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PART 2c
VITAL STATISTICS ICD-10 ACME DECISION TABLES
For
CLASSIFYING UNDERLYING CAUSES OF DEATH, 2008

SECTION I - INTRODUCTION

This manual contains the decision tables used by the ICD-10 ACME system to assign the underlying causes of death within the framework of the rules and instructions contained in the Vital Statistics Instructions For Classifying the Underlying Cause of Death, 2008 (Part 2a). Corrections and refinements in the Decision Tables and/or in the ACME computer programs are incorporated at the beginning of each data year prior to processing of that year's data. Updating only annually maintains comparability throughout each data year of NCHS and State mortality medical data. Refining the accuracy of the tables at more frequent intervals is desirable from a coder's viewpoint, but data analysis considerations must take priority.

Major Revisions from Previous Manuals:

1. In each edition, all new additions/corrections are identified by an asterisk.
2. The following created code has been deleted: G3090
3. The following code has been created and is valid for multiple cause of death coding only:

I2190 to be used for embolism of any site classified to I219.
4. The Modification Table has been modified to link liver diseases with alcohol poisoning only when the liver disease is selected as the TUC; when the alcohol poisoning is selected as the TUC, the underlying cause assignment is the alcohol poisoning.
5. Linkages in the Modification Table have been modified for dementia classified to F01.- and F03 when reported due to conditions classified to I600-I698.
6. The following linkages have been deleted in the Modification Table:

I500-I509, and I519 LMP I20-I25. Replaced as “a direct consequence of” (DS) by WHO in 2007.
7. Cerebral hemorrhages classified to I610-I6190 can be due to liver diseases classified to K700-K769 per WHO effective in 2008.

8. Malignant neoplasm of prostate, C61, and cerebrovascular diseases classified I600-I698 have been added to the list of conditions causing paralysis and/or the inability to control the bladder. This list is used in the ACME Program in the application of Rule 3, the “direct consequence of” rule.

Table A (Valid Codes for Multiple and Underlying Cause Coding) lists each ICD code that is valid for both multiple and underlying cause coding. Table B (Valid Codes for Multiple Cause Coding) lists each ICD code that is valid for multiple cause coding but invalid for underlying cause coding. Table C (Invalid Codes for Multiple and Underlying Cause Coding for US Registration Areas, Valid for International Users of ACME) lists each ICD code that is invalid for both multiple and underlying cause coding for US registration areas. Table D (Causal Relationship) shows which pairs of multiple cause codes constitute acceptable causal relationships (reported sequences). Table E (Modification) includes direct sequel, ill-defined conditions, senility, linkage, and specificity relationships. Table F (Reasons for Ambivalent Relationships in Modification Table) contains the reason for every ambivalent entry in Table E. Reasons are not included for some of the direct sequel relationships. This is further guidance to help in the selection of the most appropriate underlying cause of death. Table G (Code Conversions) cites each special code generated for multiple cause coding and the underlying cause code to which it converts. Table H (ICD-10 Trivial Conditions) lists the codes for conditions considered for coding purposes to be trivial (a condition unlikely itself to cause death).

These tables provide guidance on acceptable sequences, highly improbable sequences, and modifications in assigning underlying causes of death in compliance with the International Rules set forth in ICD-10. The tables are designed in accordance with the selection and modification rules contained in Part 2a and the rules for coding conditions contained in Part 2b of the Vital Statistics Instruction Manual series. When the decision tables are used in the process of assigning underlying causes of death, the applicable pair of conditions should be viewed within the framework of the basic coding principles in Part 2b. Otherwise, error in the underlying cause of death can result.

The decision tables have been tested and reviewed. Test results have established that the ACME system will produce the same underlying cause of death as that assigned in the manual coding process in approximately 99 percent of the cases. Nonetheless, there are certain considerations that must be taken into account in their use.

First, an undertaking that attempts to deal with such a mass body of data with an objective of making firm conclusions on each code relationship with each other code for each decision table will, by its very nature, contain some inconsistent entries and oversight. As these are detected through use of the ACME system, corrections will be made in subsequent issues of this manual.

Secondly, the tables provide decisions used by NCHS in applying selection and modification rules in arriving at underlying causes of death. These decisions are intended to provide guidance to coders and to further standardize the mortality medical classification process. The tables are not intended to convey any conclusive medical judgment or knowledge. It is recognized that many of these relationships involve conditions about which medical opinion is divided.

SECTION II - GUIDANCE IN USE OF DECISION TABLES

Addresses and Subaddresses - Tables D, E, and F contain address and subaddress codes. The address always consists of a single 3 - 5 digit code enclosed in dashes e.g. "--- G08 ---." The subaddress is given under the address code and may consist of a single code or a span of codes. Interpretation is as follows for subaddresses:

G10 is a single 3 digit code

I800-I809 includes any valid 4th digit contained in category I80

K20-K219 includes all valid codes contained in categories K20 thru K219

Asterisk codes – ICD-10 provides for the classification of certain diagnostic statements according to two different axes - etiology or underlying disease process and manifestation or complication. Thus, there are two codes for those diagnostic statements subject to dual classification. The etiology or underlying disease process codes are marked with a dagger (†), and the manifestation or complication codes are marked with an asterisk (*) following the code in ICD-10. NCHS does not use the asterisk codes in multiple cause coding.

The asterisk codes have not been used for underlying cause coding; they are therefore, not in the decision tables. It is noted that certain codes in ICD-10 can be regarded as asterisk or dagger codes depending on the inclusion term being referenced. When such codes are contained in the decision tables, they are defined as dagger codes.

Created ICD-10 Categories - In ICD-10 a number of categories contain inclusion terms which are dissimilar in terms of how they causally relate to or combine with other categories. This dissimilarity in effect dictates that the causal relationship must be designated as having an ambivalent ("maybe") relationship in the ACME decision tables. As a result, the ACME underlying cause of death assignment for such cases is conditional in nature and must be reviewed by a nosologist. A number of the affected categories are relatively high in frequency and, therefore, reduce systems throughput capability of the automated assignment. NCHS has chosen to eliminate ambivalent systems rejects for 58 high frequency ICD categories by modifying the inclusion terms which are assigned to such categories. This has been accomplished by removing certain inclusion terms from an existing category and creating an artificial category not currently used by the ICD for those terms. This isolates the affected terms into separate categories so causal and modification relationships can be specifically stated as

"yes" or "no." The resultant set of special codes thus includes existing ICD-10 codes, in which inclusion terms have been modified, and newly assigned defined artificial codes not currently in ICD-10.

Prior to using Decision Tables D and E, any term indexed to one of the ICD categories being modified must be recoded to its corresponding special category. All table entries (address, subaddress, and recodes) in both tables employ these special codes in lieu of the regular ICD codes. When the final underlying cause is one of the special artificial codes, that underlying cause must be converted back to its regular ICD category (see Table G).

The following list includes each original ICD category which has been modified, the corresponding special code which was used in the decision tables, and the definition of the special code. In general, for the special codes already in ICD-10, the definition merely cites the extent to which the category is being modified (usually with an "excludes" statement). For created codes, the definition cites the contents of the artificial category.

- A169 Respiratory tuberculosis, unspecified
Excludes: Any term indexed to A169 not qualified as respiratory or pulmonary (A1690)
*A1690 Tuberculosis NOS
Includes: Any term indexed to A169 not qualified as respiratory or pulmonary

- E039 Hypothyroidism, unspecified
Excludes: Any term indexed to E039 qualified as advanced, grave, severe, or with a similar qualifier (E0390)
*E0390 Advanced hypothyroidism
Grave hypothyroidism
Severe hypothyroidism
Includes: Any term indexed to E039 qualified as advanced, grave, severe, or with a similar qualifier

- G122 Motor neuron disease
Excludes: Any term indexed to G122 qualified as advanced, grave, severe, or with a similar qualifier (G1220)
*G1220 Advanced motor neuron disease
Grave motor neuron disease
Severe motor neuron disease
Includes: Any term indexed to G122 qualified as advanced, grave, severe, or with a similar qualifier

- G122 Motor neuron disease
Excludes: Any term indexed to G122 qualified as advanced, grave, severe, or with a similar qualifier (G1220)
 *G1220 Advanced motor neuron disease
 Grave motor neuron disease
 Severe motor neuron disease
Includes: Any term indexed to G122 qualified as advanced, grave, severe, or with a similar qualifier
- G20 Parkinson's disease
Excludes: Any term indexed to G20 qualified as advanced, grave, severe, or with a similar qualifier (G2000)
 *G2000 Advanced Parkinson's disease
 Grave Parkinson's disease
 Severe Parkinson's disease
Includes: Any term indexed to G20 qualified as advanced, grave, severe, or with a similar qualifier
- I219 Acute myocardial infarction, unspecified
Excludes: Embolism of any site classified to I219
 *I2190 Embolism cardiac, heart, myocardium or a synonymous site
Includes: Embolism of any site classified to I219
- I420 Dilated cardiomyopathy
Excludes: Any term indexed to I420 qualified as familial, idiopathic, or primary (I4200)
 *I4200 Familial dilated cardiomyopathy
 Idiopathic dilated cardiomyopathy
 Primary dilated cardiomyopathy
Includes: Any term indexed to I420 qualified as familial, idiopathic, or primary
- I421 Obstructive hypertrophic cardiomyopathy
Excludes: Any term indexed to I421 qualified as familial, idiopathic, or primary (I4210)
 *I4210 Familial obstructive hypertrophic cardiomyopathy
 Idiopathic obstructive hypertrophic cardiomyopathy
 Primary obstructive hypertrophic cardiomyopathy
Includes: Any term indexed to I421 qualified as familial, idiopathic, or primary

- I422 Other hypertrophic cardiomyopathy
Excludes: Any term indexed to I422 qualified as familial, idiopathic, or primary (I4220)
 *I4220 Familial other hypertrophic cardiomyopathy
 Idiopathic other hypertrophic cardiomyopathy
 Primary other hypertrophic cardiomyopathy
Includes: Any term indexed to I422 qualified as familial, idiopathic, or primary
- I425 Other restrictive cardiomyopathy
Excludes: Any term indexed to I425 qualified as familial, idiopathic, or primary (I4250)
 *I4250 Familial other restrictive cardiomyopathy
 Idiopathic other restrictive cardiomyopathy
 Primary other restrictive cardiomyopathy
Includes: Any term indexed to I425 qualified as familial, idiopathic, or primary
- I428 Other cardiomyopathies
Excludes: Any term indexed to I428 qualified as familial, idiopathic, or primary (I4280)
 *I4280 Familial other cardiomyopathies
 Idiopathic other cardiomyopathies
 Primary other cardiomyopathies
Includes: Any term indexed to I428 qualified as familial, idiopathic, or primary
- I429 Cardiomyopathy, unspecified
Excludes: Any term indexed to I429 qualified as familial, idiopathic, or primary (I4290)
 *I4290 Familial cardiomyopathy
 Idiopathic cardiomyopathy
 Primary cardiomyopathy
Includes: Any term indexed to I429 qualified as familial, idiopathic, or primary
- I500 Congestive heart failure
Excludes: Any term indexed to I500 qualified as advanced, grave, severe, or with a similar qualifier (I5000)
 *I5000 Advanced congestive heart failure
 Grave congestive heart failure
 Severe congestive heart failure
Includes: Any term indexed to I500 qualified as advanced, grave, severe, or with a similar qualifier

- I514 Myocarditis, unspecified
Excludes: Any term indexed to I514 qualified as arteriosclerotic (I5140)
 *I5140 Arteriosclerotic myocarditis
Includes: Any term indexed to I514 qualified as arteriosclerotic
- I515 Myocardial degeneration
Excludes: Any term indexed to I515 qualified as arteriosclerotic (I5150)
 *I5150 Arteriosclerotic myocardial degeneration
Includes: Any term indexed to I515 qualified as arteriosclerotic
- I600 Subarachnoid hemorrhage from carotid siphon and bifurcation
Excludes: Ruptured carotid aneurysm (into brain) (I6000)
 *I6000 Ruptured carotid aneurysm (into brain)
- I606 Subarachnoid hemorrhage from other intracranial arteries
Excludes: Ruptured aneurysm (congenital) circle of Willis (I6060)
 *I6060 Ruptured aneurysm (congenital) circle of Willis (I6060)
- I607 Subarachnoid hemorrhage from intracranial artery, unspecified
Excludes: Rupture berry aneurysm (congenital) brain (I6070)
 Rupture miliary aneurysm (I6070)
 *I6070 Rupture berry aneurysm (congenital) brain
 Rupture miliary aneurysm
- I608 Other subarachnoid hemorrhage
Excludes: Ruptured aneurysm brain meninges (I6080)
 Ruptured arteriovenous aneurysm cavernous sinus (I6080)
 Ruptured (congenital) arteriovenous aneurysm cavernous sinus (I6080)
 *I6080 Ruptured aneurysm brain meninges
 Ruptured arteriovenous aneurysm (congenital) brain
 Ruptured (congenital) arteriovenous aneurysm cavernous sinus
- I609 Subarachnoid hemorrhage, unspecified
Excludes: Ruptured arteriosclerotic cerebral aneurysm (I6090)
 Ruptured (congenital) cerebral aneurysm NOS (I6090)
 Ruptured mycotic brain aneurysm (I6090)
 *I6090 Ruptured arteriosclerotic cerebral aneurysm
 Ruptured (congenital) cerebral aneurysm NOS
 Ruptured mycotic brain aneurysm
- I610 Intracerebral hemorrhage in hemisphere, subcortical
Excludes: Any term indexed to I610 qualified as multiple (I6100)
 *I6100 Multiple intracerebral hemorrhages in hemisphere, subcortical
Includes: Any term indexed to I610 qualified as multiple

- I611 Intracerebral hemorrhage in hemisphere, cortical
Excludes: Any term indexed to I611 qualified as multiple (I6110)
 *I6110 Multiple intracerebral hemorrhages in hemisphere, cortical
Includes: Any term indexed to I611 qualified as multiple
- I612 Intracerebral hemorrhage in hemisphere, unspecified
Excludes: Any term indexed to I612 qualified as multiple (I6120)
 *I6120 Multiple intracerebral hemorrhages in hemisphere, unspecified
Includes: Any term indexed to I612 qualified as multiple
- I613 Intracerebral hemorrhage in brain stem
Excludes: Any term indexed to I613 qualified as multiple (I6130)
 *I6130 Multiple intracerebral hemorrhages in brain stem
Includes: Any term indexed to I613 qualified as multiple
- I614 Intracerebral hemorrhage in cerebellum
Excludes: Any term indexed to I614 qualified as multiple (I6140)
 *I6140 Multiple intracerebral hemorrhages in cerebellum
Includes: Any term indexed to I614 qualified as multiple
- I615 Intracerebral hemorrhage, intraventricular
Excludes: Any term indexed to I615 qualified as multiple (I6150)
 *I6150 Multiple intracerebral hemorrhages, intraventricular
Includes: Any term indexed to I615 qualified as multiple
- I618 Other intracerebral hemorrhage
Excludes: Any term indexed to I618 qualified as multiple (I6180)
 *I6180 Multiple other intracerebral hemorrhages
Includes: Any term indexed to I618 qualified as multiple
- I619 Intracerebral hemorrhage, unspecified
Excludes: Any term indexed to I619 qualified as multiple (I6190)
 *I6190 Multiple intracerebral hemorrhages, unspecified
Includes: Any term indexed to I619 qualified as multiple
- I630 Cerebral infarction due to thrombosis of precerebral arteries
Excludes: Any term indexed to I630 qualified as multiple (I6300)
 *I6300 Cerebral infarction due to multiple thrombi of precerebral arteries
Includes: Any term indexed to I630 qualified as multiple
- I631 Cerebral infarction due to embolism of precerebral arteries
Excludes: Any term indexed to I631 qualified as multiple (I6310)
 *I6310 Cerebral infarction due to multiple emboli of precerebral arteries
Includes: Any term indexed to I631 qualified as multiple

- I632 Cerebral infarction due to unspecified occlusion or stenosis of precerebral arteries
Excludes: Any term indexed to I632 qualified as multiple (I6320)
 *I6320 Cerebral infarction due to multiple unspecified occlusion or stenosis of precerebral arteries
Includes: Any term indexed to I632 qualified as multiple
- I633 Cerebral infarction due to thrombosis of cerebral arteries
Excludes: Any term indexed to I633 qualified as multiple (I6330)
 *I6330 Cerebral infarction due to multiple thrombi of cerebral arteries
Includes: Any term indexed to I633 qualified as multiple
- I634 Cerebral infarction due to embolism of cerebral arteries
Excludes: Any term indexed to I634 qualified as multiple (I6340)
 *I6340 Cerebral infarction due to multiple emboli of cerebral arteries
Includes: Any term indexed to I634 qualified as multiple
- I635 Cerebral infarction due to unspecified occlusion or stenosis of cerebral arteries
Excludes: Any term indexed to I635 qualified as multiple (I6350)
 *I6350 Cerebral infarction due to multiple unspecified occlusion or stenosis of cerebral arteries
Includes: Any term indexed to I635 qualified as multiple
- I636 Cerebral infarction due to cerebral venous thrombosis, nonpyogenic
Excludes: Any term indexed to I636 qualified as multiple (I6360)
 *I6360 Cerebral infarction due to multiple cerebral venous thrombi, nonpyogenic
Includes: Any term indexed to I636 qualified as multiple
- I638 Other cerebral infarction
Excludes: Any term indexed to I638 qualified as multiple (I6380)
 *I6380 Multiple other cerebral infarctions
Includes: Any term indexed to I638 qualified as multiple
- I639 Cerebral infarction, unspecified
Excludes: Any term indexed to I639 qualified as multiple (I6390)
 *I6390 Multiple cerebral infarction, unspecified
Includes: Any term indexed to I639 qualified as multiple
- I64 Stroke, not specified as hemorrhage or infarction
Excludes: Any term indexed to I64 qualified as multiple (I6400)
 *I6400 Multiple strokes, not specified as hemorrhage or infarction
Includes: Any term indexed to I64 qualified as multiple

- I691 Sequelae of intracerebral hemorrhage
Excludes: Any term indexed to I691 qualified as multiple (I6910)
 *I6910 Sequelae of multiple intracerebral hemorrhages
Includes: Any term indexed to I691 qualified as multiple
- I693 Sequelae of cerebral infarction
Excludes: Any term indexed to I693 qualified as multiple (I6930)
 *I6930 Sequelae of multiple cerebral infarctions
Includes: Any term indexed to I693 qualified as multiple
- I694 Sequelae of stroke, not specified as hemorrhage or infarction
Excludes: Any term indexed to I694 qualified as multiple (I6940)
 *I6940 Sequelae of multiple strokes, not specified as hemorrhage or infarction
Includes: Any term indexed to I694 qualified as multiple
- J101 Influenza with other respiratory manifestations, influenza virus identified
Excludes: Influenza, flu, grippe (viral), influenza virus identified (without specified manifestations) (J1010)
 *J1010 Influenza, flu, grippe (viral), influenza virus identified (without specified manifestations)
- J111 Influenza with other respiratory manifestations, virus not identified
Excludes: Influenza, flu, grippe (viral), influenza virus not identified (without specified manifestations) (J1110)
 *J1110 Influenza, flu, grippe (viral), influenza virus not identified (without specified manifestations)
- J841 Other interstitial pulmonary diseases with fibrosis
Excludes: Chronic pneumonia, not elsewhere classified (J8410)
 *J8410 Chronic pneumonia NOS, not elsewhere classified
- J849 Interstitial pulmonary disease, unspecified
Excludes: Interstitial pneumonia, not elsewhere classified (J8490)
 *J8490 Interstitial pneumonia, not elsewhere classified
- J984 Other disorders of lung
Excludes: Lung disease (acute) (chronic) NOS (J9840)
 *J9840 Lung disease (acute) (chronic) NOS
- K319 Disease of stomach and duodenum, unspecified
Excludes: Disease stomach NOS (K3190)
 Lesion, stomach NOS (K3190)
 *K3190 Disease, stomach NOS
 Lesion, stomach NOS

- K550 Acute vascular disorders of intestine
Excludes: Any term indexed to K550 qualified as embolic (K5500)
 *K5500 Acute embolic vascular disorders of intestine
Includes: Any term indexed to K550 qualified as embolic
- K631 Perforation of intestine (nontraumatic)
Excludes: Intestinal penetration, unspecified part (K6310)
 Intestinal perforation, unspecified part (K6310)
 Intestinal rupture, unspecified part (K6310)
 *K6310 Intestinal penetration, unspecified part
 Intestinal perforation, unspecified part
 Intestinal rupture, unspecified part
- K720 Acute and subacute hepatic failure
Excludes: Acute hepatic failure (K7200)
 *K7200 Acute hepatic failure
- K721 Chronic hepatic failure
Excludes: Chronic hepatic failure (K7210)
 *K7210 Chronic hepatic failure
- K729 Hepatic failure, unspecified
Excludes: Hepatic failure (K7290)
 *K7290 Hepatic failure
- M199 Arthrosis, unspecified
Excludes: Any term indexed to M199 qualified as advanced, grave, severe
 or with a qualifier (M1990)
 *M1990 Advanced arthrosis
 Grave arthrosis
 Severe arthrosis
Includes: Any term indexed to M199 qualified as advanced, grave,
 severe or with a similar qualifier
- Q278 Other specified congenital malformations of peripheral vascular system
Excludes: Congenital aneurysm (peripheral) (Q2780)
 *Q2780 Congenital aneurysm (peripheral)
- Q282 Arteriovenous malformation of cerebral vessels
Excludes: Congenital arteriovenous cerebral aneurysm (nonruptured) (Q2820)
 *Q2820 Congenital arteriovenous cerebral aneurysm (nonruptured)

- Q283 Other malformations of cerebral vessels
Excludes: Congenital cerebral aneurysm (nonruptured) (Q2830)
*Q2830 Congenital cerebral aneurysm (nonruptured)
- R58 Hemorrhage, not elsewhere classified
Excludes: Hemorrhage of unspecified site (R5800)
*R5800 Hemorrhage of unspecified site
- R99 Other ill-defined and unspecified causes of mortality
Excludes: Cause unknown (R97)
*R97 Cause unknown

SECTION III - DESCRIPTION AND USE OF TABLES A - C

Not all codes in ICD-10 are used for mortality medical coding. Table A lists in numerical order the ICD-10 codes which are valid for both underlying cause and multiple cause coding. Table B gives in numerical order the code numbers which are valid for multiple cause only. The two sets are different because (1) injury and poisoning codes are valid only for multiple cause coding, (2) special artificial codes are used only for multiple cause coding, and (3) certain other codes are defined for multiple cause coding use only (including postprocedural disorders). Created codes are discussed in Section II. More information on the valid code sets and their derivation can be found in Parts 2a, 2b, and 11 of this Vital Statistics Instruction Manual series. ACME uses Table A - C to assure that all multiple cause codes are valid prior to attempting assignment of an underlying cause of death. Table A validates the final underlying cause assignment.

SECTION IV - DESCRIPTION AND USE OF TABLE D

This table is referred to as the Causal Relationship Table. The codes in the table show when two conditions constitute an acceptable causal relationship (reported sequence). This table is used in the application of three of the selection rules: General Principle, Selection Rule 1 and Selection Rule 2.

The address code represents the condition on an upper line in Part I of each relationship of the two codes under question. Subaddress codes identify the conditions which can give rise to the condition classifiable to the address code. All subaddress codes (except an ambivalent relationship discussed below) recorded under an address code are in an acceptable causal relationship to the address code. All valid codes not recorded under the address code (i.e. either as an acceptable causal relationship or as an ambivalent relationship) are in an unacceptable causal relationship. In other words, the missing codes cannot cause the address code.

For some subaddresses, not all inclusion terms of the code (or code span) can cause the inclusions in the address code; and/or some but not all inclusions in the address can be due to the inclusions of the subaddress. Where such ambivalent causal relationships exist between the address and the subaddress, the subaddress code is flagged with an "M" (maybe).

If in processing a record the ACME system encounters a relationship(s) which is a "maybe" in the tables, the system assumes the relationship(s) to be acceptable and assigns an underlying cause on that basis. However, the record is listed for nosological review and correction in case the relationship is unacceptable.

In order to minimize the core storage requirement of the decision tables on the computer, those codes which are highly infrequent in mortality coding have not been "addressed" in Table D. Accordingly, the user will note that certain codes in Table A cannot be found as address codes in Table D. If, in processing a record, the ACME system encounters one of these codes as an address, the record is listed for manual underlying cause coding.

SECTION V - DESCRIPTION AND USE OF TABLE E

This table is referred to as the Modification Table. It includes direct sequel relationships (Selection Rule 3), senility and ill-defined conditions (Rule A), linkages (Rule C), and specificity (Rule D). For purposes of ACME selection, Rules E and F are integrated into the above decision tables and/or are handled at the multiple cause coding stage. Rule B (trivial conditions) is discussed in Section VII.

The address code in Table E is the tentative underlying cause. In the process of classifying the conditions on a certificate, the first tentative underlying cause is the underlying cause selected through the use of General Principle, Rule 1, or Rule 2. This may be modified one or more times through use of Selection Rule 3 and the modification rules.

In the process of modification, the subaddress codes identify conditions which either combine with the tentative underlying cause to create a third code or are preferred over the tentative underlying cause. In both cases, the new code (preference or combination code) becomes the new address code. This process of modification (or modification and reselection) may be repeated several times before the final underlying cause is assigned.

The symbol "M" is also used in this table to denote ambivalent ("maybe") relationships. Ambivalents in this table are processed in the same manner as those in Table D.

The symbol "#" is used in this table to denote that special considerations are required in the application of Rule C (linkage).

- (1) In order to apply Rule C to categories C000-C969 (malignant neoplasms), the address and subaddress must be reported together in Part I or together in Part II. However, for certain categories, the address may be reported in Part I and the subaddress in Part II or vice versa. These exceptions are flagged with the “#” in Table E.
- (2) In applying Rule C to categories F09, and F29, certain subaddresses must be reported on the same line with the address in order to be selected by Rule C. The subaddresses are flagged with the “#” in Table E.

The following abbreviations precede each code relationship to designate the applicable table:

- DS: When the tentative underlying cause is considered a direct sequel of another condition on the certificate in Part I (must be on same or lower line as tentative underlying cause) or Part II, and the code for the other condition is preferred over the code for the tentative underlying cause.
- DSC: When the tentative underlying cause is considered a direct sequel of another condition on the certificate in Part I (must be on same or lower line as tentative underlying cause) or Part II, and the codes for the tentative underlying cause and the other condition combine into a third code.
- IDDC: When the tentative underlying cause is an ill-defined condition in the due to position to another condition, and the codes for the tentative underlying cause and the other condition combine into a third code.
- SENMC: When the tentative underlying cause is senility (R54), and is reported with mention of another condition on the certificate, and the codes for the tentative underlying cause and the other condition combine into a third code.

- SENDC: When the tentative underlying cause is senility (R54) and is reported in a due to position to another condition and the codes for the tentative underlying cause and the other condition combine into a third code.
- LMP: When the tentative underlying cause is reported with mention of another condition, in Part I or Part II of the certificate, and the code for the other condition is preferred over the code for the tentative underlying cause.
- LMC: When the tentative underlying cause is reported with mention of another condition, in Part I or Part II of the certificate, and the codes for the tentative underlying cause and the other condition combine into a third code.
- LDP: When the tentative underlying cause is reported in the due to position to another condition and the code for the other condition is preferred over the code for the tentative underlying cause.
- LDC: When the tentative underlying cause is reported in the due to position to another condition and the codes for the tentative underlying cause and the other condition combine into a third code.
- SMP: When the tentative underlying cause describes a condition in general terms, and a condition which provides more precise information about the site or nature of this condition is reported anywhere on the certificate, and the code for the more precise condition is preferred over the code for the tentative underlying cause.
- SMC: When the tentative underlying cause describes a condition in general terms, and a condition which provides more precise information about the site or nature of this condition is reported anywhere on the certificate, and the codes for the tentative underlying cause and the other condition combine into a third code.
- SDC: When the tentative underlying cause is reported in the due to position to another condition, and can be regarded as an adjective modifying this condition, and the codes for the tentative underlying cause and the other conditions combine into a third code.

SECTION VI - DESCRIPTION AND USE OF TABLE F

Table F contains an explanation for most ambivalent entries in Table E (modification rules). This provides further guidance in the selection of the most appropriate underlying cause of death. Ambivalent entries in Table E are identified with an “M.” If the conditions given in Table F are met, the code or the combined code is then selected to be used as the underlying cause of death. This selected code or combination code can be further modified as well. (Reasons are not included for some of the direct sequel relationships). To save space when printing the reasons, the following abbreviations are used:

Addr: refers to the address code
Suba: refers to the subaddress code

There is one reason that is extremely lengthy and repetitive. Whenever, the following reason is reported: **Advanced, grave, severe:**

The complete reason description is:

Suba must be described as severe, advanced, grave or with similar expression or it is evident patient’s mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar.

SECTION VII - DESCRIPTION AND USE OF TABLE G

Table G contains the list of created ICD-10 categories. If one of these codes is assigned as the underlying cause of death, ACME converts the special code back to its complementary ICD category for purposes of final underlying cause of death assignment. In each case, only the underlying cause of death is converted; the multiple cause codes are not modified by ACME. Table G lists these code conversions.

SECTION VIII - DESCRIPTION AND USE OF TABLE H

This table contains the list of codes representing conditions considered to be trivial in assigning the underlying cause of death. If a selected underlying cause is on this list, the ACME system applies Rule B to establish the appropriate course of action which may involve selecting a non-trivial condition as the underlying cause of death. See Part 2a for specific guidance on trivial conditions.

TABLE A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

A000	A09	A251	A409	A529	A740	A888	B053	B24
A001	A162	A259	A410	A530	A748	A89	B054	B250
A009	A163	A260	A411	A539	A749	A90	B058	B251
A010	A164	A267	A412	A540	A750	A91	B059	B252
A011	A165	A268	A413	A541	A751	A920	B060	B258
A012	A167	A269	A414	A542	A752	A921	B068	B259
A013	A168	A270	A415	A543	A753	A922	B069	B260
A014	A169	A278	A418	A544	A759	A923	B07	B261
A020	A170	A279	A419	A545	A770	A924	B080	B262
A021	A171	A280	A420	A546	A771	A928	B081	B263
A022	A178	A281	A421	A548	A772	A929	B082	B268
A028	A179	A282	A422	A549	A773	A930	B083	B269
A029	A180	A288	A427	A55	A778	A931	B084	B270
A030	A181	A289	A428	A560	A779	A932	B085	B271
A031	A182	A300	A429	A561	A78	A938	B088	B278
A032	A183	A301	A430	A562	A790	A94	B09	B279
A033	A184	A302	A431	A563	A791	A950	B150	B300
A038	A185	A303	A438	A564	A798	A951	B159	B301
A039	A186	A304	A439	A568	A799	A959	B160	B302
A040	A187	A305	A440	A57	A800	A960	B161	B303
A041	A188	A308	A441	A58	A801	A961	B162	B308
A042	A190	A309	A448	A590	A802	A962	B169	B309
A043	A191	A310	A449	A598	A803	A968	B170	B330
A044	A192	A311	A46	A599	A804	A969	B171	B331
A045	A198	A318	A480	A600	A809	A980	B172	B332
A046	A199	A319	A481	A601	A810	A981	B178	B333
A047	A200	A320	A482	A609	A811	A982	B180	B334
A048	A201	A321	A483	A630	A812	A983	B181	B338
A049	A202	A327	A484	A638	A818	A984	B182	B340
A050	A203	A328	A488	A64	A819	A985	B188	B341
A051	A207	A329	A490	A65	A820	A988	B189	B342
A052	A208	A33	A491	A660	A821	A99	B190	B343
A053	A209	A34	A492	A661	A829	B000	B199	B344
A054	A210	A35	A493	A662	A830	B001	B200	B348
A058	A211	A360	A498	A663	A831	B002	B201	B349
A059	A212	A361	A499	A664	A832	B003	B202	B350
A060	A213	A362	A500	A665	A833	B004	B203	B351
A061	A217	A363	A501	A666	A834	B005	B204	B352
A062	A218	A368	A502	A667	A835	B007	B205	B353
A063	A219	A369	A503	A668	A836	B008	B206	B354
A064	A220	A370	A504	A669	A838	B009	B207	B355
A065	A221	A371	A505	A670	A839	B010	B208	B356
A066	A222	A378	A506	A671	A840	B011	B209	B358
A067	A227	A379	A507	A672	A841	B012	B210	B359
A068	A228	A38	A509	A673	A848	B018	B211	B360
A069	A229	A390	A510	A679	A849	B019	B212	B361
A070	A230	A391	A511	A680	A850	B020	B213	B362
A071	A231	A392	A512	A681	A851	B021	B217	B363
A072	A232	A393	A513	A689	A852	B022	B218	B368
A073	A233	A394	A514	A690	A858	B023	B219	B369
A078	A238	A395	A515	A691	A86	B027	B220	B370
A079	A239	A398	A519	A692	A870	B028	B221	B371
A080	A240	A399	A520	A698	A871	B029	B222	B372
A081	A241	A400	A521	A699	A872	B03	B227	B373
A082	A242	A401	A522	A70	A878	B04	B230	B374
A083	A243	A402	A523	A710	A879	B050	B231	B375
A084	A244	A403	A527	A711	A880	B051	B232	B376
A085	A250	A408	A528	A719	A881	B052	B238	B377

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VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

B378	B469	B662	B820	C029	C161	C312	C448	C543
B379	B470	B663	B829	C030	C162	C313	C449	C548
B380	B471	B664	B830	C031	C163	C318	C450	C549
B381	B479	B665	B831	C039	C164	C319	C451	C55
B382	B480	B668	B832	C040	C165	C320	C452	C56
B383	B481	B669	B833	C041	C166	C321	C457	C570
B384	B482	B670	B834	C048	C168	C322	C459	C571
B387	B483	B671	B838	C049	C169	C323	C460	C572
B388	B484	B672	B839	C050	C170	C328	C461	C573
B389	B487	B673	B850	C051	C171	C329	C462	C574
B390	B488	B674	B851	C052	C172	C33	C463	C577
B391	B49	B675	B852	C058	C173	C340	C467	C578
B392	B500	B676	B853	C059	C178	C341	C468	C579
B393	B508	B677	B854	C060	C179	C342	C469	C58
B394	B509	B678	B86	C061	C180	C343	C470	C600
B395	B510	B679	B870	C062	C181	C348	C471	C601
B399	B518	B680	B871	C068	C182	C349	C472	C602
B400	B519	B681	B872	C069	C183	C37	C473	C608
B401	B520	B689	B873	C07	C184	C380	C474	C609
B402	B528	B690	B874	C080	C185	C381	C475	C61
B403	B529	B691	B878	C081	C186	C382	C476	C620
B407	B530	B698	B879	C088	C187	C383	C478	C621
B408	B531	B699	B880	C089	C188	C384	C479	C629
B409	B538	B700	B881	C090	C189	C388	C480	C630
B410	B54	B701	B882	C091	C19	C390	C481	C631
B417	B550	B710	B883	C098	C20	C398	C482	C632
B418	B551	B711	B888	C099	C210	C399	C488	C637
B419	B552	B718	B889	C100	C211	C400	C490	C638
B420	B559	B719	B89	C101	C212	C401	C491	C639
B421	B560	B72	B900	C102	C218	C402	C492	C64
B427	B561	B73	B901	C103	C220	C403	C493	C65
B428	B569	B740	B902	C104	C221	C408	C494	C66
B429	B570	B741	B908	C108	C222	C409	C495	C670
B430	B571	B742	B909	C109	C223	C410	C496	C671
B431	B572	B743	B91	C110	C224	C411	C498	C672
B432	B573	B744	B92	C111	C227	C412	C499	C673
B438	B574	B748	B940	C112	C229	C413	C500	C674
B439	B575	B749	B941	C113	C23	C414	C501	C675
B440	B580	B75	B942	C118	C240	C418	C502	C676
B441	B581	B760	B948	C119	C241	C419	C503	C677
B442	B582	B761	B949	C12	C248	C430	C504	C678
B447	B583	B768	B99	C130	C249	C431	C505	C679
B448	B588	B769	C000	C131	C250	C432	C506	C680
B449	B589	B770	C001	C132	C251	C433	C508	C681
B450	B59	B778	C002	C138	C252	C434	C509	C688
B451	B600	B779	C003	C139	C253	C435	C510	C689
B452	B601	B780	C004	C140	C254	C436	C511	C690
B453	B602	B781	C005	C142	C257	C437	C512	C691
B457	B608	B787	C006	C148	C258	C438	C518	C692
B458	B64	B789	C008	C150	C259	C439	C519	C693
B459	B650	B79	C009	C151	C260	C440	C52	C694
B460	B651	B80	C01	C152	C261	C441	C530	C695
B461	B652	B810	C020	C153	C268	C442	C531	C696
B462	B653	B811	C021	C154	C269	C443	C538	C698
B463	B658	B812	C022	C155	C300	C444	C539	C699
B464	B659	B813	C023	C158	C301	C445	C540	C700
B465	B660	B814	C024	C159	C310	C446	C541	C701
B468	B661	B818	C028	C160	C311	C447	C542	C709

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VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

C710	C793	C923	D043	D139	D233	D354	D446	D569
C711	C794	C924	D044	D140	D234	D355	D447	D570
C712	C795	C925	D045	D141	D235	D356	D448	D571
C713	C796	C927	D046	D142	D236	D357	D449	D572
C714	C797	C929	D047	D143	D237	D358	D45	D573
C715	C798	C930	D048	D144	D239	D359	D460	D578
C716	C80	C931	D049	D150	D24	D360	D461	D580
C717	C810	C932	D050	D151	D250	D361	D462	D581
C718	C811	C937	D051	D152	D251	D367	D463	D582
C719	C812	C939	D057	D157	D252	D369	D464	D588
C720	C813	C940	D059	D159	D259	D370	D467	D589
C721	C817	C941	D060	D160	D260	D371	D469	D590
C722	C819	C942	D061	D161	D261	D372	D470	D591
C723	C820	C943	D067	D162	D267	D373	D471	D592
C724	C821	C944	D069	D163	D269	D374	D472	D593
C725	C822	C945	D070	D164	D27	D375	D473	D594
C728	C827	C947	D071	D165	D280	D376	D477	D595
C729	C829	C950	D072	D166	D281	D377	D479	D596
C73	C830	C951	D073	D167	D282	D379	D480	D598
C740	C831	C952	D074	D168	D287	D380	D481	D599
C741	C832	C957	D075	D169	D289	D381	D482	D600
C749	C833	C959	D076	D170	D290	D382	D483	D601
C750	C834	C960	D090	D171	D291	D383	D484	D608
C751	C835	C961	D091	D172	D292	D384	D485	D609
C752	C836	C962	D092	D173	D293	D385	D486	D610
C753	C837	C963	D093	D174	D294	D386	D487	D611
C754	C838	C967	D097	D175	D297	D390	D489	D612
C755	C839	C969	D099	D176	D299	D391	D500	D613
C758	C840	C97	D100	D177	D300	D392	D501	D618
C759	C841	D000	D101	D179	D301	D397	D508	D619
C760	C842	D001	D102	D180	D302	D399	D509	D62
C761	C843	D002	D103	D181	D303	D400	D510	D640
C762	C844	D010	D104	D190	D304	D401	D511	D641
C763	C845	D011	D105	D191	D307	D407	D512	D642
C764	C850	D012	D106	D197	D309	D409	D513	D643
C765	C851	D013	D107	D199	D310	D410	D518	D644
C767	C857	D014	D109	D200	D311	D411	D519	D648
C768	C859	D015	D110	D201	D312	D412	D520	D649
C770	C880	D017	D117	D210	D313	D413	D521	D65
C771	C881	D019	D119	D211	D314	D414	D528	D66
C772	C882	D020	D120	D212	D315	D417	D529	D67
C773	C883	D021	D121	D213	D316	D419	D530	D680
C774	C887	D022	D122	D214	D319	D420	D531	D681
C775	C889	D023	D123	D215	D320	D421	D532	D682
C778	C900	D024	D124	D216	D321	D429	D538	D683
C779	C901	D030	D125	D219	D329	D430	D539	D684
C780	C902	D031	D126	D220	D330	D431	D550	D688
C781	C910	D032	D127	D221	D331	D432	D551	D689
C782	C911	D033	D128	D222	D332	D433	D552	D690
C783	C912	D034	D129	D223	D333	D434	D553	D691
C784	C913	D035	D130	D224	D334	D437	D558	D692
C785	C914	D036	D131	D225	D337	D439	D559	D693
C786	C915	D037	D132	D226	D339	D440	D560	D694
C787	C917	D038	D133	D227	D34	D441	D561	D695
C788	C919	D039	D134	D229	D350	D442	D562	D696
C790	C920	D040	D135	D230	D351	D443	D563	D698
C791	C921	D041	D136	D231	D352	D444	D564	D699
C792	C922	D042	D137	D232	D353	D445	D568	D70

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D71	D841	E103	E209	E320	E619	E756	E876	F123
D720	D848	E104	E210	E321	E630	E760	E877	F124
D721	D849	E105	E211	E328	E631	E761	E878	F125
D728	D860	E106	E212	E329	E638	E762	E880	F126
D729	D861	E107	E213	E340	E639	E763	E881	F127
D730	D862	E108	E214	E341	E640	E768	E882	F128
D731	D863	E109	E215	E342	E641	E769	E888	F129
D732	D868	E110	E220	E343	E642	E770	E889	F130
D733	D869	E111	E221	E344	E643	E771	F010	F131
D734	D890	E112	E222	E345	E648	E778	F011	F132
D735	D891	E113	E228	E348	E649	E779	F012	F133
D738	D892	E114	E229	E349	E65	E780	F013	F134
D739	D898	E115	E230	E40	E660	E781	F018	F135
D740	D899	E116	E231	E41	E661	E782	F019	F136
D748	E000	E117	E232	E42	E662	E783	F03	F137
D749	E001	E118	E233	E43	E668	E784	F04	F138
D750	E002	E119	E236	E440	E669	E785	F050	F139
D751	E009	E120	E237	E441	E670	E786	F051	F140
D752	E010	E121	E240	E45	E671	E788	F058	F141
D758	E011	E122	E241	E46	E672	E789	F059	F142
D759	E012	E123	E242	E500	E673	E790	F060	F143
D760	E018	E124	E243	E501	E678	E791	F061	F144
D761	E02	E125	E244	E502	E68	E798	F062	F145
D762	E030	E126	E248	E503	E700	E799	F063	F146
D763	E031	E127	E249	E504	E701	E800	F064	F147
D800	E032	E128	E250	E505	E702	E801	F065	F148
D801	E033	E129	E258	E506	E703	E802	F066	F149
D802	E034	E130	E259	E507	E708	E803	F067	F150
D803	E035	E131	E260	E508	E709	E804	F068	F151
D804	E038	E132	E261	E509	E710	E805	F069	F152
D805	E039	E133	E268	E511	E711	E806	F070	F153
D806	E040	E134	E269	E512	E712	E807	F071	F154
D807	E041	E135	E270	E518	E713	E830	F072	F155
D808	E042	E136	E271	E519	E720	E831	F078	F156
D809	E048	E137	E272	E52	E721	E832	F079	F157
D810	E049	E138	E273	E530	E722	E833	F09	F158
D811	E050	E139	E274	E531	E723	E834	F101	F159
D812	E051	E140	E275	E538	E724	E835	F102	F160
D813	E052	E141	E278	E539	E725	E838	F103	F161
D814	E053	E142	E279	E54	E728	E839	F104	F162
D815	E054	E143	E280	E550	E729	E840	F105	F163
D816	E055	E144	E281	E559	E730	E841	F106	F164
D817	E058	E145	E282	E560	E731	E848	F107	F165
D818	E059	E146	E283	E561	E738	E849	F108	F166
D819	E060	E147	E288	E568	E739	E850	F109	F167
D820	E061	E148	E289	E569	E740	E851	F110	F168
D821	E062	E149	E290	E58	E741	E852	F111	F169
D822	E063	E15	E291	E59	E742	E853	F112	F170
D823	E064	E160	E298	E60	E743	E854	F113	F171
D824	E065	E161	E299	E610	E744	E858	F114	F172
D828	E069	E162	E300	E611	E748	E859	F115	F173
D829	E070	E163	E301	E612	E749	E86	F116	F174
D830	E071	E164	E308	E613	E750	E870	F117	F175
D831	E078	E168	E309	E614	E751	E871	F118	F176
D832	E079	E169	E310	E615	E752	E872	F119	F177
D838	E100	E200	E311	E616	E753	E873	F120	F178
D839	E101	E201	E318	E617	E754	E874	F121	F179
D840	E102	E208	E319	E618	E755	E875	F122	F180

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F181	F317	F453	F632	F901	G09	G371	G519	G709
F182	F318	F454	F633	F908	G10	G372	G520	G710
F183	F319	F458	F638	F909	G110	G373	G521	G711
F184	F320	F459	F639	F910	G111	G374	G522	G712
F185	F321	F480	F640	F911	G112	G375	G523	G713
F186	F322	F481	F641	F912	G113	G378	G527	G718
F187	F323	F488	F642	F913	G114	G379	G528	G719
F188	F328	F489	F648	F918	G118	G400	G529	G720
F189	F329	F500	F649	F919	G119	G401	G540	G721
F190	F330	F501	F650	F920	G120	G402	G541	G722
F191	F331	F502	F651	F928	G121	G403	G542	G723
F192	F332	F503	F652	F929	G122	G404	G543	G724
F193	F333	F504	F653	F930	G128	G405	G544	G728
F194	F334	F505	F654	F931	G129	G406	G545	G729
F195	F338	F508	F655	F932	G20	G407	G546	G800
F196	F339	F509	F656	F933	G210	G408	G547	G801
F197	F340	F510	F658	F938	G211	G409	G548	G802
F198	F341	F511	F659	F939	G212	G410	G549	G803
F199	F348	F512	F660	F940	G213	G411	G560	G804
F200	F349	F513	F661	F941	G218	G412	G561	G808
F201	F380	F514	F662	F942	G219	G418	G562	G809
F202	F381	F515	F668	F948	G230	G419	G563	G810
F203	F388	F518	F669	F949	G231	G430	G564	G811
F204	F39	F519	F680	F950	G232	G431	G568	G819
F205	F400	F520	F681	F951	G238	G432	G569	G820
F206	F401	F521	F688	F952	G239	G433	G570	G821
F208	F402	F522	F69	F958	G240	G438	G571	G822
F209	F408	F523	F70	F959	G241	G439	G572	G823
F21	F409	F524	F71	F980	G242	G440	G573	G824
F220	F410	F525	F72	F981	G243	G441	G574	G825
F228	F411	F526	F73	F982	G244	G442	G575	G830
F229	F412	F527	F78	F983	G245	G443	G576	G831
F230	F413	F528	F79	F984	G248	G444	G578	G832
F231	F418	F529	F800	F985	G249	G448	G579	G833
F232	F419	F530	F801	F986	G250	G450	G580	G834
F233	F420	F531	F802	F988	G251	G451	G587	G838
F238	F421	F538	F803	F989	G252	G452	G588	G839
F239	F422	F539	F808	F99	G253	G453	G589	G900
F24	F428	F54	F809	G000	G254	G454	G600	G901
F250	F429	F55	F810	G001	G255	G458	G601	G902
F251	F430	F59	F811	G002	G256	G459	G602	G903
F252	F431	F600	F812	G003	G258	G470	G603	G904
F258	F432	F601	F813	G008	G259	G471	G608	G908
F259	F438	F602	F818	G009	G300	G472	G609	G909
F28	F439	F603	F819	G030	G301	G473	G610	G910
F29	F440	F604	F82	G031	G308	G474	G611	G911
F300	F441	F605	F83	G032	G309	G478	G618	G912
F301	F442	F606	F840	G038	G310	G479	G619	G913
F302	F443	F607	F841	G039	G311	G500	G620	G918
F308	F444	F608	F842	G040	G312	G501	G621	G919
F309	F445	F609	F843	G041	G318	G508	G622	G92
F310	F446	F61	F844	G042	G319	G509	G628	G930
F311	F447	F620	F845	G048	G35	G510	G629	G931
F312	F448	F621	F848	G049	G360	G511	G64	G932
F313	F449	F628	F849	G060	G361	G512	G700	G933
F314	F450	F629	F88	G061	G368	G513	G701	G934
F315	F451	F630	F89	G062	G369	G514	G702	G935
F316	F452	F631	F900	G08	G370	G518	G708	G936

TABLE A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

G937	H114	H301	H470	H579	H809	I072	I281	I450
G938	H118	H302	H471	H600	H810	I078	I288	I451
G939	H119	H308	H472	H601	H811	I079	I289	I452
G950	H150	H309	H473	H602	H812	I080	I300	I453
G951	H151	H310	H474	H603	H813	I081	I301	I454
G952	H158	H311	H475	H604	H814	I082	I308	I455
G958	H159	H312	H476	H605	H818	I083	I309	I456
G959	H160	H313	H477	H608	H819	I088	I310	I458
G960	H161	H314	H490	H609	H830	I089	I311	I459
G961	H162	H318	H491	H610	H831	I090	I312	I460
G968	H163	H319	H492	H611	H832	I091	I313	I461
G969	H164	H330	H493	H612	H833	I092	I318	I469
G98	H168	H331	H494	H613	H838	I098	I319	I470
H000	H169	H332	H498	H618	H839	I099	I330	I471
H001	H170	H333	H499	H619	H900	I10	I339	I472
H010	H171	H334	H500	H650	H901	I110	I340	I479
H011	H178	H335	H501	H651	H902	I119	I341	I48
H018	H179	H340	H502	H652	H903	I120	I342	I490
H019	H180	H341	H503	H653	H904	I129	I348	I491
H020	H181	H342	H504	H654	H905	I130	I349	I492
H021	H182	H348	H505	H659	H906	I131	I350	I493
H022	H183	H349	H506	H660	H907	I132	I351	I494
H023	H184	H350	H508	H661	H908	I139	I352	I495
H024	H185	H351	H509	H662	H910	I150	I358	I498
H025	H186	H352	H510	H663	H911	I159	I359	I499
H026	H187	H353	H511	H664	H912	I200	I360	I500
H027	H188	H354	H512	H669	H913	I201	I361	I501
H028	H189	H355	H518	H680	H918	I208	I362	I509
H029	H200	H356	H519	H681	H919	I209	I368	I510
H040	H201	H357	H520	H690	H920	I210	I369	I511
H041	H202	H358	H521	H698	H921	I211	I370	I512
H042	H208	H359	H522	H699	H922	I212	I371	I513
H043	H209	H400	H523	H700	H930	I213	I372	I514
H044	H210	H401	H524	H701	H931	I214	I378	I515
H045	H211	H402	H525	H702	H932	I219	I379	I516
H046	H212	H403	H526	H708	H933	I220	I38	I517
H048	H213	H404	H527	H709	H938	I221	I400	I518
H049	H214	H405	H530	H71	H939	I228	I401	I519
H050	H215	H406	H531	H720	I00	I229	I408	I600
H051	H218	H408	H532	H721	I010	I241	I409	I601
H052	H219	H409	H533	H722	I011	I248	I420	I602
H053	H250	H430	H534	H728	I012	I249	I421	I603
H054	H251	H431	H535	H729	I018	I250	I422	I604
H055	H252	H432	H536	H730	I019	I251	I423	I605
H058	H258	H433	H538	H731	I020	I253	I424	I606
H059	H259	H438	H539	H738	I029	I254	I425	I607
H100	H260	H439	H540	H739	I050	I255	I426	I608
H101	H261	H440	H541	H740	I051	I256	I427	I609
H102	H262	H441	H542	H741	I052	I258	I428	I610
H103	H263	H442	H543	H742	I058	I259	I429	I611
H104	H264	H443	H544	H743	I059	I260	I440	I612
H105	H268	H444	H545	H744	I060	I269	I441	I613
H108	H269	H445	H546	H748	I061	I270	I442	I614
H109	H270	H446	H547	H749	I062	I271	I443	I615
H110	H271	H447	H55	H800	I068	I272	I444	I616
H111	H278	H448	H570	H801	I069	I278	I445	I618
H112	H279	H449	H571	H802	I070	I279	I446	I619
H113	H300	H46	H578	H808	I071	I280	I447	I620

TABLE A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

I621	I745	I888	J160	J384	J681	K005	K083	K251
I629	I748	I889	J168	J385	J682	K006	K088	K252
I630	I749	I890	J180	J386	J683	K007	K089	K253
I631	I770	I891	J181	J387	J684	K008	K090	K254
I632	I771	I898	J182	J390	J688	K009	K091	K255
I633	I772	I899	J188	J391	J689	K010	K092	K256
I634	I773	I950	J189	J392	J690	K011	K098	K257
I635	I774	I951	J200	J393	J691	K020	K099	K259
I636	I775	I952	J201	J398	J698	K021	K100	K260
I638	I776	I958	J202	J399	J700	K022	K101	K261
I639	I778	I959	J203	J40	J701	K023	K102	K262
I64	I779	I99	J204	J410	J702	K024	K103	K263
I670	I780	J00	J205	J411	J703	K028	K108	K264
I671	I781	J010	J206	J418	J704	K029	K109	K265
I672	I788	J011	J207	J42	J708	K030	K110	K266
I673	I789	J012	J208	J430	J709	K031	K111	K267
I674	I800	J013	J209	J431	J80	K032	K112	K269
I675	I801	J014	J210	J432	J81	K033	K113	K270
I676	I802	J018	J218	J438	J82	K034	K114	K271
I677	I803	J019	J219	J439	J840	K035	K115	K272
I678	I808	J020	J22	J440	J841	K036	K116	K273
I679	I809	J028	J300	J441	J848	K037	K117	K274
I690	I81	J029	J301	J448	J849	K038	K118	K275
I691	I820	J030	J302	J449	J850	K039	K119	K276
I692	I821	J038	J303	J450	J851	K040	K120	K277
I693	I822	J039	J304	J451	J852	K041	K121	K279
I694	I823	J040	J310	J458	J853	K042	K122	K280
I698	I828	J041	J311	J459	J860	K043	K130	K281
I700	I829	J042	J312	J46	J869	K044	K131	K282
I701	I830	J050	J320	J47	J90	K045	K132	K283
I702	I831	J051	J321	J60	J920	K046	K133	K284
I708	I832	J060	J322	J61	J929	K047	K134	K285
I709	I839	J068	J323	J620	J930	K048	K135	K286
I710	I840	J069	J324	J628	J931	K049	K136	K287
I711	I841	J09	J328	J630	J938	K050	K137	K289
I712	I842	J100	J329	J631	J939	K051	K140	K290
I713	I843	J101	J330	J632	J940	K052	K141	K291
I714	I844	J108	J331	J633	J941	K053	K142	K292
I715	I845	J110	J338	J634	J942	K054	K143	K293
I716	I846	J111	J339	J635	J948	K055	K144	K294
I718	I847	J118	J340	J638	J949	K056	K145	K295
I719	I848	J120	J341	J64	J960	K060	K146	K296
I720	I849	J121	J342	J65	J961	K061	K148	K297
I721	I850	J122	J343	J660	J969	K062	K149	K298
I722	I859	J128	J348	J661	J980	K068	K20	K299
I723	I860	J129	J350	J662	J981	K069	K210	K30
I724	I861	J13	J351	J668	J982	K070	K219	K310
I728	I862	J14	J352	J670	J983	K071	K220	K311
I729	I863	J150	J353	J671	J984	K072	K221	K312
I730	I864	J151	J358	J672	J985	K073	K222	K313
I731	I868	J152	J359	J673	J986	K074	K223	K314
I738	I870	J153	J36	J674	J988	K075	K224	K315
I739	I871	J154	J370	J675	J989	K076	K225	K316
I740	I872	J155	J371	J676	K000	K078	K226	K317
I741	I878	J156	J380	J677	K001	K079	K227	K318
I742	I879	J157	J381	J678	K002	K080	K228	K319
I743	I880	J158	J382	J679	K003	K081	K229	K350
I744	I881	J159	J383	J680	K004	K082	K250	K351

TABLE A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

K359	K560	K661	K810	L039	L245	L439	L603	L741
K36	K561	K668	K811	L040	L246	L440	L604	L742
K37	K562	K669	K818	L041	L247	L441	L605	L743
K380	K563	K700	K819	L042	L248	L442	L608	L744
K381	K564	K701	K820	L043	L249	L443	L609	L748
K382	K565	K702	K821	L048	L250	L444	L630	L749
K383	K566	K703	K822	L049	L251	L448	L631	L750
K388	K567	K704	K823	L050	L252	L449	L632	L751
K389	K570	K709	K824	L059	L253	L500	L638	L752
K400	K571	K710	K828	L080	L254	L501	L639	L758
K401	K572	K711	K829	L081	L255	L502	L640	L759
K402	K573	K712	K830	L088	L258	L503	L648	L80
K403	K574	K713	K831	L089	L259	L504	L649	L810
K404	K575	K714	K832	L100	L26	L505	L650	L811
K409	K578	K715	K833	L101	L270	L506	L651	L812
K410	K579	K716	K834	L102	L271	L508	L652	L813
K411	K580	K717	K835	L103	L272	L509	L658	L814
K412	K589	K718	K838	L104	L278	L510	L659	L815
K413	K590	K719	K839	L105	L279	L511	L660	L816
K414	K591	K720	K850	L108	L280	L512	L661	L817
K419	K592	K721	K851	L109	L281	L518	L662	L818
K420	K593	K729	K852	L110	L282	L519	L663	L819
K421	K594	K730	K853	L111	L290	L52	L664	L82
K429	K598	K731	K858	L118	L291	L530	L668	L83
K430	K599	K732	K859	L119	L292	L531	L669	L84
K431	K600	K738	K860	L120	L293	L532	L670	L850
K439	K601	K739	K861	L121	L298	L533	L671	L851
K440	K602	K740	K862	L122	L299	L538	L678	L852
K441	K603	K741	K863	L123	L300	L539	L679	L853
K449	K604	K742	K868	L128	L301	L550	L680	L858
K450	K605	K743	K869	L129	L302	L551	L681	L859
K451	K610	K744	K900	L130	L303	L552	L682	L870
K458	K611	K745	K901	L131	L304	L558	L683	L871
K460	K612	K746	K902	L138	L305	L559	L688	L872
K461	K613	K750	K903	L139	L308	L560	L689	L878
K469	K614	K751	K904	L200	L309	L561	L700	L879
K500	K620	K752	K908	L208	L400	L562	L701	L88
K501	K621	K753	K909	L209	L401	L563	L702	L89
K508	K622	K754	K920	L210	L402	L564	L703	L900
K509	K623	K758	K921	L211	L403	L568	L704	L901
K510	K624	K759	K922	L218	L404	L569	L705	L902
K511	K625	K760	K928	L219	L405	L570	L708	L903
K512	K626	K761	K929	L22	L408	L571	L709	L904
K513	K627	K762	L00	L230	L409	L572	L710	L905
K514	K628	K763	L010	L231	L410	L573	L711	L906
K515	K629	K764	L011	L232	L411	L574	L718	L908
K518	K630	K765	L020	L233	L412	L575	L719	L909
K519	K631	K766	L021	L234	L413	L578	L720	L910
K520	K632	K767	L022	L235	L414	L579	L721	L918
K521	K633	K768	L023	L236	L415	L580	L722	L919
K522	K634	K769	L024	L237	L418	L581	L728	L920
K528	K635	K800	L028	L238	L419	L589	L729	L921
K529	K638	K801	L029	L239	L42	L590	L730	L922
K550	K639	K802	L030	L240	L430	L598	L731	L923
K551	K650	K803	L031	L241	L431	L599	L732	L928
K552	K658	K804	L032	L242	L432	L600	L738	L929
K558	K659	K805	L033	L243	L433	L601	L739	L930
K559	K660	K808	L038	L244	L438	L602	L740	L931

TABLE A
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L932	M103	M204	M314	M462	M619	M753	M840	M929
L940	M104	M205	M315	M463	M620	M754	M841	M930
L941	M109	M206	M316	M464	M621	M755	M842	M931
L942	M110	M210	M317	M465	M622	M758	M843	M932
L943	M111	M211	M318	M468	M623	M759	M844	M938
L944	M112	M212	M319	M469	M624	M760	M848	M939
L945	M118	M213	M320	M470	M625	M761	M849	M940
L946	M119	M214	M321	M471	M626	M762	M850	M941
L948	M120	M215	M328	M472	M628	M763	M851	M942
L949	M121	M216	M329	M478	M629	M764	M852	M943
L950	M122	M217	M330	M479	M650	M765	M853	M948
L951	M123	M218	M331	M480	M651	M766	M854	M949
L958	M124	M219	M332	M481	M652	M767	M855	M950
L959	M125	M220	M339	M482	M653	M768	M856	M951
L97	M128	M221	M340	M483	M654	M769	M858	M952
L980	M130	M222	M341	M484	M658	M770	M859	M953
L981	M131	M223	M342	M485	M659	M771	M860	M954
L982	M138	M224	M348	M488	M660	M772	M861	M955
L983	M139	M228	M349	M489	M661	M773	M862	M958
L984	M150	M229	M350	M500	M662	M774	M863	M959
L985	M151	M230	M351	M501	M663	M775	M864	M990
L986	M152	M231	M352	M502	M664	M778	M865	M991
L988	M153	M232	M353	M503	M665	M779	M866	M992
L989	M154	M233	M354	M508	M670	M790	M868	M993
M000	M158	M234	M355	M509	M671	M791	M869	M994
M001	M159	M235	M356	M510	M672	M792	M870	M995
M002	M160	M236	M357	M511	M673	M793	M871	M996
M008	M161	M238	M358	M512	M674	M794	M872	M997
M009	M162	M239	M359	M513	M678	M795	M873	M998
M020	M163	M240	M400	M514	M679	M796	M878	M999
M021	M164	M241	M401	M518	M700	M797	M879	N000
M022	M165	M242	M402	M519	M701	M798	M880	N001
M023	M166	M243	M403	M530	M702	M799	M888	N002
M028	M167	M244	M404	M531	M703	M800	M889	N003
M029	M169	M245	M405	M532	M704	M801	M890	N004
M050	M170	M246	M410	M533	M705	M802	M891	N005
M051	M171	M247	M411	M538	M706	M803	M892	N006
M052	M172	M248	M412	M539	M707	M804	M893	N007
M053	M173	M249	M413	M540	M708	M805	M894	N008
M058	M174	M250	M414	M541	M709	M808	M895	N009
M059	M175	M251	M415	M542	M710	M809	M896	N010
M060	M179	M252	M418	M543	M711	M810	M898	N011
M061	M180	M253	M419	M544	M712	M811	M899	N012
M062	M181	M254	M420	M545	M713	M812	M910	N013
M063	M182	M255	M421	M546	M714	M813	M911	N014
M064	M183	M256	M429	M548	M715	M814	M912	N015
M068	M184	M257	M430	M549	M718	M815	M913	N016
M069	M185	M258	M431	M600	M719	M816	M918	N017
M080	M189	M259	M432	M601	M720	M818	M919	N018
M081	M190	M300	M433	M602	M721	M819	M920	N019
M082	M191	M301	M434	M608	M722	M830	M921	N020
M083	M192	M302	M435	M609	M724	M831	M922	N021
M084	M198	M303	M436	M610	M726	M832	M923	N022
M088	M199	M308	M438	M611	M728	M833	M924	N023
M089	M200	M310	M439	M612	M729	M834	M925	N024
M100	M201	M311	M45	M613	M750	M835	M926	N025
M101	M202	M312	M460	M614	M751	M838	M927	N026
M102	M203	M313	M461	M615	M752	M839	M928	N027

TABLE A
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N028	N130	N312	N485	N768	N880	N96	0062	0235
N029	N131	N318	N486	N800	N881	N970	0063	0239
N030	N132	N319	N488	N801	N882	N971	0064	0240
N031	N133	N320	N489	N802	N883	N972	0065	0241
N032	N134	N321	N490	N803	N884	N973	0066	0242
N033	N135	N322	N491	N804	N888	N974	0067	0243
N034	N136	N323	N492	N805	N889	N978	0068	0244
N035	N137	N324	N498	N806	N890	N979	0069	0249
N036	N138	N328	N499	N808	N891	N980	0070	025
N037	N139	N329	N500	N809	N892	N981	0071	0260
N038	N140	N340	N501	N810	N893	N982	0072	0261
N039	N141	N341	N508	N811	N894	N983	0073	0262
N040	N142	N342	N509	N812	N895	N988	0074	0263
N041	N143	N343	N600	N813	N896	N989	0075	0264
N042	N144	N350	N601	N814	N897	0000	0076	0265
N043	N150	N351	N602	N815	N898	0001	0077	0266
N044	N151	N358	N603	N816	N899	0002	0078	0267
N045	N158	N359	N604	N818	N900	0008	0079	0268
N046	N159	N360	N608	N819	N901	0009	0100	0269
N047	N170	N361	N609	N820	N902	0010	0101	0280
N048	N171	N362	N61	N821	N903	0011	0102	0281
N049	N172	N363	N62	N822	N904	0019	0103	0282
N050	N178	N368	N63	N823	N905	0020	0104	0283
N051	N179	N369	N640	N824	N906	0021	0109	0284
N052	N180	N390	N641	N825	N907	0028	011	0285
N053	N188	N391	N642	N828	N908	0029	0120	0288
N054	N189	N392	N643	N829	N909	0030	0121	0289
N055	N19	N393	N644	N830	N910	0031	0122	0290
N056	N200	N394	N645	N831	N911	0032	013	0291
N057	N201	N398	N648	N832	N912	0033	0140	0292
N058	N202	N399	N649	N833	N913	0034	0141	0293
N059	N209	N40	N700	N834	N914	0035	0149	0294
N060	N210	N410	N701	N835	N915	0036	0150	0295
N061	N211	N411	N709	N836	N920	0037	0151	0296
N062	N218	N412	N710	N837	N921	0038	0152	0298
N063	N219	N413	N711	N838	N922	0039	0159	0299
N064	N23	N418	N719	N839	N923	0040	016	0300
N065	N250	N419	N72	N840	N924	0041	0200	0301
N066	N251	N420	N730	N841	N925	0042	0208	0302
N067	N258	N421	N731	N842	N926	0043	0209	0308
N068	N259	N422	N732	N843	N930	0044	0210	0309
N069	N26	N428	N733	N848	N938	0045	0211	0310
N070	N270	N429	N734	N849	N939	0046	0212	0311
N071	N271	N430	N735	N850	N940	0047	0218	0312
N072	N279	N431	N736	N851	N941	0048	0219	0318
N073	N280	N432	N738	N852	N942	0049	0220	0320
N074	N281	N433	N739	N853	N943	0050	0221	0321
N075	N288	N434	N750	N854	N944	0051	0222	0322
N076	N289	N44	N751	N855	N945	0052	0223	0323
N077	N300	N450	N758	N856	N946	0053	0224	0324
N078	N301	N459	N759	N857	N948	0054	0225	0325
N079	N302	N46	N760	N858	N949	0055	0228	0326
N10	N303	N47	N761	N859	N950	0056	0229	0328
N110	N304	N480	N762	N86	N951	0057	0230	0329
N111	N308	N481	N763	N870	N952	0058	0231	0330
N118	N309	N482	N764	N871	N953	0059	0232	0331
N119	N310	N483	N765	N872	N958	0060	0233	0332
N12	N311	N484	N766	N879	N959	0061	0234	0333

TABLE A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

0334	0471	0698	0882	P006	P108	P241	P392	P60
0335	0479	0699	0883	P007	P109	P242	P393	P610
0336	048	0700	0888	P008	P110	P243	P394	P611
0337	060	0701	0890	P009	P111	P248	P398	P612
0338	0610	0702	0891	P010	P112	P249	P399	P613
0339	0611	0703	0892	P011	P113	P250	P500	P614
0340	0618	0709	0893	P012	P114	P251	P501	P615
0341	0619	0710	0894	P013	P115	P252	P502	P616
0342	0620	0711	0895	P014	P119	P253	P503	P618
0343	0621	0712	0896	P015	P120	P258	P504	P619
0344	0622	0713	0898	P016	P121	P260	P505	P700
0345	0623	0714	0899	P017	P122	P261	P508	P701
0346	0624	0715	0900	P018	P123	P268	P509	P702
0347	0628	0716	0901	P019	P124	P269	P510	P721
0348	0629	0717	0902	P020	P128	P270	P518	P760
0349	0630	0718	0903	P021	P129	P271	P519	P761
0350	0631	0719	0904	P022	P130	P278	P520	P762
0351	0632	0720	0905	P023	P131	P279	P521	P768
0352	0639	0721	0908	P024	P132	P280	P522	P769
0353	0640	0722	0909	P025	P133	P281	P523	P77
0354	0641	0723	0910	P026	P134	P282	P524	P780
0355	0642	0730	0911	P027	P138	P283	P525	P781
0356	0643	0731	0912	P028	P139	P284	P526	P782
0357	0644	0740	0920	P029	P140	P285	P528	P783
0358	0645	0741	0921	P030	P141	P288	P529	P788
0359	0648	0742	0922	P031	P142	P289	P53	P789
0360	0649	0743	0923	P032	P143	P290	P540	P800
0361	0650	0744	0924	P033	P148	P291	P541	P808
0362	0651	0745	0925	P034	P149	P292	P542	P809
0363	0652	0746	0926	P035	P150	P293	P543	P810
0364	0653	0747	0927	P036	P151	P294	P544	P818
0365	0654	0748	095	P038	P152	P298	P545	P819
0366	0655	0749	096	P039	P153	P299	P546	P830
0367	0658	0750	097	P040	P154	P350	P548	P831
0368	0659	0751	0980	P041	P155	P351	P549	P832
0369	0660	0752	0981	P042	P156	P352	P550	P833
040	0661	0753	0982	P043	P158	P353	P551	P834
0410	0662	0754	0983	P044	P159	P358	P558	P835
0411	0663	0755	0984	P045	P200	P359	P559	P836
0418	0664	0756	0985	P046	P201	P360	P560	P838
0419	0665	0757	0986	P048	P209	P361	P569	P839
0420	0668	0758	0988	P049	P210	P362	P570	P90
0421	0669	0759	0989	P050	P211	P363	P578	P910
0422	0670	085	0990	P051	P219	P364	P579	P911
0429	0678	0860	0991	P052	P220	P365	P580	P912
0430	0679	0861	0992	P059	P221	P368	P581	P913
0431	0680	0862	0993	P070	P228	P369	P582	P914
0438	0681	0863	0994	P071	P229	P370	P583	P915
0439	0682	0864	0995	P072	P230	P371	P584	P916
0440	0683	0868	0996	P073	P231	P372	P585	P918
0441	0688	0870	0997	P080	P232	P373	P588	P919
0450	0689	0871	0998	P081	P233	P374	P589	P920
0458	0690	0872	P000	P082	P234	P375	P590	P921
0459	0691	0873	P001	P100	P235	P378	P591	P922
0460	0692	0878	P002	P101	P236	P379	P592	P923
0468	0693	0879	P003	P102	P238	P38	P593	P924
0469	0694	0880	P004	P103	P239	P390	P598	P925
0470	0695	0881	P005	P104	P240	P391	P599	P928

TABLE A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

P929	Q101	Q188	Q265	Q372	Q447	Q564	Q668	Q752
P93	Q102	Q189	Q266	Q373	Q450	Q600	Q669	Q753
P940	Q103	Q200	Q268	Q374	Q451	Q601	Q670	Q754
P941	Q104	Q201	Q269	Q375	Q452	Q602	Q671	Q755
P942	Q105	Q202	Q270	Q378	Q453	Q603	Q672	Q758
P948	Q106	Q203	Q271	Q379	Q458	Q604	Q673	Q759
P949	Q107	Q204	Q272	Q380	Q459	Q605	Q674	Q760
P960	Q110	Q205	Q273	Q381	Q500	Q606	Q675	Q761
P961	Q111	Q206	Q274	Q382	Q501	Q610	Q676	Q762
P962	Q112	Q208	Q278	Q383	Q502	Q611	Q677	Q763
P963	Q113	Q209	Q279	Q384	Q503	Q612	Q678	Q764
P964	Q120	Q210	Q280	Q385	Q504	Q613	Q680	Q765
P965	Q121	Q211	Q281	Q386	Q505	Q614	Q681	Q766
P968	Q122	Q212	Q282	Q387	Q506	Q615	Q682	Q767
P969	Q123	Q213	Q283	Q388	Q510	Q618	Q683	Q768
Q000	Q124	Q214	Q288	Q390	Q511	Q619	Q684	Q769
Q001	Q128	Q218	Q289	Q391	Q512	Q620	Q685	Q770
Q002	Q129	Q219	Q300	Q392	Q513	Q621	Q688	Q771
Q010	Q130	Q220	Q301	Q393	Q514	Q622	Q690	Q772
Q011	Q131	Q221	Q302	Q394	Q515	Q623	Q691	Q773
Q012	Q132	Q222	Q303	Q395	Q516	Q624	Q692	Q774
Q018	Q133	Q223	Q308	Q396	Q517	Q625	Q699	Q775
Q019	Q134	Q224	Q309	Q398	Q518	Q626	Q700	Q776
Q02	Q135	Q225	Q310	Q399	Q519	Q627	Q701	Q777
Q030	Q138	Q226	Q311	Q400	Q520	Q628	Q702	Q778
Q031	Q139	Q228	Q312	Q401	Q521	Q630	Q703	Q779
Q038	Q140	Q229	Q313	Q402	Q522	Q631	Q704	Q780
Q039	Q141	Q230	Q315	Q403	Q523	Q632	Q709	Q781
Q040	Q142	Q231	Q318	Q408	Q524	Q633	Q710	Q782
Q041	Q143	Q232	Q319	Q409	Q525	Q638	Q711	Q783
Q042	Q148	Q233	Q320	Q410	Q526	Q639	Q712	Q784
Q043	Q149	Q234	Q321	Q411	Q527	Q640	Q713	Q785
Q044	Q150	Q238	Q322	Q412	Q528	Q641	Q714	Q786
Q045	Q158	Q239	Q323	Q418	Q529	Q642	Q715	Q788
Q046	Q159	Q240	Q324	Q419	Q530	Q643	Q716	Q789
Q048	Q160	Q241	Q330	Q420	Q531	Q644	Q718	Q790
Q049	Q161	Q242	Q331	Q421	Q532	Q645	Q719	Q791
Q050	Q162	Q243	Q332	Q422	Q539	Q646	Q720	Q792
Q051	Q163	Q244	Q333	Q423	Q540	Q647	Q721	Q793
Q052	Q164	Q245	Q334	Q428	Q541	Q648	Q722	Q794
Q053	Q165	Q246	Q335	Q429	Q542	Q649	Q723	Q795
Q054	Q169	Q248	Q336	Q430	Q543	Q650	Q724	Q796
Q055	Q170	Q249	Q338	Q431	Q544	Q651	Q725	Q798
Q056	Q171	Q250	Q339	Q432	Q548	Q652	Q726	Q799
Q057	Q172	Q251	Q340	Q433	Q549	Q653	Q727	Q800
Q058	Q173	Q252	Q341	Q434	Q550	Q654	Q728	Q801
Q059	Q174	Q253	Q348	Q435	Q551	Q655	Q729	Q802
Q060	Q175	Q254	Q349	Q436	Q552	Q656	Q730	Q803
Q061	Q178	Q255	Q351	Q437	Q553	Q658	Q731	Q804
Q062	Q179	Q256	Q353	Q438	Q554	Q659	Q738	Q808
Q063	Q180	Q257	Q355	Q439	Q555	Q660	Q740	Q809
Q064	Q181	Q258	Q357	Q440	Q556	Q661	Q741	Q810
Q068	Q182	Q259	Q359	Q441	Q558	Q662	Q742	Q811
Q069	Q183	Q260	Q360	Q442	Q559	Q663	Q743	Q812
Q070	Q184	Q261	Q361	Q443	Q560	Q664	Q748	Q818
Q078	Q185	Q262	Q369	Q444	Q561	Q665	Q749	Q819
Q079	Q186	Q263	Q370	Q445	Q562	Q666	Q750	Q820
Q100	Q187	Q264	Q371	Q446	Q563	Q667	Q751	Q821

TABLE A
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Q822	Q922	R010	R208	R438	R609	R823	R891	V039
Q823	Q923	R011	R21	R440	R610	R824	R892	V040
Q824	Q924	R012	R220	R441	R611	R825	R893	V041
Q825	Q925	R02	R221	R442	R619	R826	R894	V049
Q828	Q926	R030	R222	R443	R620	R827	R895	V050
Q829	Q927	R031	R223	R448	R628	R828	R896	V051
Q830	Q928	R040	R224	R450	R629	R829	R897	V059
Q831	Q929	R041	R227	R451	R630	R830	R898	V060
Q832	Q930	R042	R229	R452	R631	R831	R899	V061
Q833	Q931	R048	R230	R453	R632	R832	R900	V069
Q838	Q932	R049	R231	R454	R633	R833	R908	V090
Q839	Q933	R05	R232	R455	R634	R834	R91	V091
Q840	Q934	R060	R233	R456	R635	R835	R92	V092
Q841	Q935	R061	R234	R457	R638	R836	R930	V093
Q842	Q936	R062	R238	R458	R64	R837	R931	V099
Q843	Q937	R063	R250	R460	R680	R838	R932	V100
Q844	Q938	R064	R251	R461	R681	R839	R933	V101
Q845	Q939	R065	R252	R462	R682	R840	R934	V102
Q846	Q950	R066	R253	R463	R683	R841	R935	V103
Q848	Q951	R067	R258	R464	R688	R842	R936	V104
Q849	Q952	R068	R260	R465	R700	R843	R937	V105
Q850	Q953	R070	R261	R466	R701	R844	R938	V109
Q851	Q954	R071	R262	R467	R71	R845	R940	V110
Q858	Q955	R072	R268	R468	R72	R846	R941	V111
Q859	Q958	R073	R270	R470	R730	R847	R942	V112
Q860	Q959	R074	R278	R471	R739	R848	R943	V113
Q861	Q960	R090	R290	R478	R740	R849	R944	V114
Q862	Q961	R091	R291	R480	R748	R850	R945	V115
Q868	Q962	R092	R292	R481	R749	R851	R946	V119
Q870	Q963	R093	R293	R482	R75	R852	R947	V120
Q871	Q964	R098	R294	R488	R760	R853	R948	V121
Q872	Q968	R100	R296	R490	R761	R854	R95	V122
Q873	Q969	R101	R298	R491	R762	R855	R960	V123
Q874	Q970	R102	R300	R492	R768	R856	R961	V124
Q875	Q971	R103	R301	R498	R769	R857	R98	V125
Q878	Q972	R104	R309	R502	R770	R858	R99	V129
Q890	Q973	R11	R31	R508	R771	R859	U010	V130
Q891	Q978	R12	R32	R509	R772	R860	U011	V131
Q892	Q979	R13	R33	R51	R778	R861	U012	V132
Q893	Q980	R14	R34	R520	R779	R862	U013	V133
Q894	Q981	R15	R35	R521	R780	R863	U014	V134
Q897	Q982	R160	R36	R522	R781	R864	U015	V135
Q898	Q983	R161	R390	R529	R782	R865	U016	V139
Q899	Q984	R162	R391	R53	R783	R866	U017	V140
Q900	Q985	R17	R392	R54	R784	R867	U018	V141
Q901	Q986	R18	R398	R55	R785	R868	U019	V142
Q902	Q987	R190	R400	R560	R786	R869	U02	V143
Q909	Q988	R191	R401	R568	R787	R870	U030	V144
Q910	Q989	R192	R402	R570	R788	R871	U039	V145
Q911	Q990	R193	R410	R571	R789	R872	U049	V149
Q912	Q991	R194	R411	R578	R790	R873	V010	V150
Q913	Q992	R195	R412	R579	R798	R874	V011	V151
Q914	Q998	R196	R413	R58	R799	R875	V019	V152
Q915	Q999	R198	R418	R590	R80	R876	V020	V153
Q916	R000	R200	R42	R591	R81	R877	V021	V154
Q917	R001	R201	R430	R599	R820	R878	V029	V155
Q920	R002	R202	R431	R600	R821	R879	V030	V159
Q921	R008	R203	R432	R601	R822	R890	V031	V160

TABLE A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

V161	V241	V316	V381	V445	V510	V574	V639	V703
V162	V242	V317	V382	V446	V511	V575	V640	V704
V163	V243	V319	V383	V447	V512	V576	V641	V705
V164	V244	V320	V384	V449	V513	V577	V642	V706
V165	V245	V321	V385	V450	V514	V579	V643	V707
V169	V249	V322	V386	V451	V515	V580	V644	V709
V170	V250	V323	V387	V452	V516	V581	V645	V710
V171	V251	V324	V389	V453	V517	V582	V646	V711
V172	V252	V325	V390	V454	V519	V583	V647	V712
V173	V253	V326	V391	V455	V520	V584	V649	V713
V174	V254	V327	V392	V456	V521	V585	V650	V714
V175	V255	V329	V393	V457	V522	V586	V651	V715
V179	V259	V330	V394	V459	V523	V587	V652	V716
V180	V260	V331	V395	V460	V524	V589	V653	V717
V181	V261	V332	V396	V461	V525	V590	V654	V719
V182	V262	V333	V398	V462	V526	V591	V655	V720
V183	V263	V334	V399	V463	V527	V592	V656	V721
V184	V264	V335	V400	V464	V529	V593	V657	V722
V185	V265	V336	V401	V465	V530	V594	V659	V723
V189	V269	V337	V402	V466	V531	V595	V660	V724
V190	V270	V339	V403	V467	V532	V596	V661	V725
V191	V271	V340	V404	V469	V533	V598	V662	V726
V192	V272	V341	V405	V470	V534	V599	V663	V727
V193	V273	V342	V406	V471	V535	V600	V664	V729
V194	V274	V343	V407	V472	V536	V601	V665	V730
V195	V275	V344	V409	V473	V537	V602	V666	V731
V196	V279	V345	V410	V474	V539	V603	V667	V732
V198	V280	V346	V411	V475	V540	V604	V669	V733
V199	V281	V347	V412	V476	V541	V605	V670	V734
V200	V282	V349	V413	V477	V542	V606	V671	V735
V201	V283	V350	V414	V479	V543	V607	V672	V736
V202	V284	V351	V415	V480	V544	V609	V673	V737
V203	V285	V352	V416	V481	V545	V610	V674	V739
V204	V289	V353	V417	V482	V546	V611	V675	V740
V205	V290	V354	V419	V483	V547	V612	V676	V741
V209	V291	V355	V420	V484	V549	V613	V677	V742
V210	V292	V356	V421	V485	V550	V614	V679	V743
V211	V293	V357	V422	V486	V551	V615	V680	V744
V212	V294	V359	V423	V487	V552	V616	V681	V745
V213	V295	V360	V424	V489	V553	V617	V682	V746
V214	V296	V361	V425	V490	V554	V619	V683	V747
V215	V298	V362	V426	V491	V555	V620	V684	V749
V219	V299	V363	V427	V492	V556	V621	V685	V750
V220	V300	V364	V429	V493	V557	V622	V686	V751
V221	V301	V365	V430	V494	V559	V623	V687	V752
V222	V302	V366	V431	V495	V560	V624	V689	V753
V223	V303	V367	V432	V496	V561	V625	V690	V754
V224	V304	V369	V433	V498	V562	V626	V691	V755
V225	V305	V370	V434	V499	V563	V627	V692	V756
V229	V306	V371	V435	V500	V564	V629	V693	V757
V230	V307	V372	V436	V501	V565	V630	V694	V759
V231	V309	V373	V437	V502	V566	V631	V695	V760
V232	V310	V374	V439	V503	V567	V632	V696	V761
V233	V311	V375	V440	V504	V569	V633	V698	V762
V234	V312	V376	V441	V505	V570	V634	V699	V763
V235	V313	V377	V442	V506	V571	V635	V700	V764
V239	V314	V379	V443	V507	V572	V636	V701	V765
V240	V315	V380	V444	V509	V573	V637	V702	V766

TABLE A
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V767	V829	V891	V954	W43	X14	X73	Y22	Y429
V769	V830	V892	V958	W44	X15	X74	Y23	Y430
V770	V831	V893	V959	W45	X16	X75	Y24	Y431
V771	V832	V899	V960	W46	X17	X76	Y25	Y432
V772	V833	V900	V961	W49	X18	X77	Y26	Y433
V773	V834	V901	V962	W50	X19	X78	Y27	Y434
V774	V835	V902	V968	W51	X20	X79	Y28	Y435
V775	V836	V903	V969	W52	X21	X80	Y29	Y436
V776	V837	V904	V970	W53	X22	X81	Y30	Y438
V777	V839	V905	V971	W54	X23	X82	Y31	Y439
V779	V840	V906	V972	W55	X24	X83	Y32	Y440
V780	V841	V907	V973	W56	X25	X84	Y33	Y441
V781	V842	V908	V978	W57	X26	X85	Y34	Y442
V782	V843	V909	V98	W58	X27	X86	Y350	Y443
V783	V844	V910	V99	W59	X28	X87	Y351	Y444
V784	V845	V911	W00	W60	X29	X88	Y352	Y445
V785	V846	V912	W01	W64	X30	X89	Y353	Y446
V786	V847	V913	W02	W65	X31	X90	Y354	Y447
V787	V849	V914	W03	W66	X32	X91	Y355	Y449
V789	V850	V915	W04	W67	X33	X92	Y356	Y450
V790	V851	V916	W05	W68	X34	X93	Y357	Y451
V791	V852	V917	W06	W69	X35	X94	Y360	Y452
V792	V853	V918	W07	W70	X36	X95	Y361	Y453
V793	V854	V919	W08	W73	X37	X96	Y362	Y454
V794	V855	V920	W09	W74	X38	X97	Y363	Y455
V795	V856	V921	W10	W75	X39	X98	Y364	Y458
V796	V857	V922	W11	W76	X40	X99	Y365	Y459
V798	V859	V923	W12	W77	X41	Y00	Y366	Y460
V799	V860	V924	W13	W78	X42	Y01	Y367	Y461
V800	V861	V925	W14	W79	X43	Y02	Y368	Y462
V801	V862	V926	W15	W80	X44	Y03	Y369	Y463
V802	V863	V927	W16	W81	X45	Y04	Y400	Y464
V803	V864	V928	W17	W83	X46	Y05	Y401	Y465
V804	V865	V929	W18	W84	X47	Y060	Y402	Y466
V805	V866	V930	W19	W85	X48	Y061	Y403	Y467
V806	V867	V931	W20	W86	X49	Y062	Y404	Y468
V807	V869	V932	W21	W87	X50	Y068	Y405	Y470
V808	V870	V933	W22	W88	X51	Y069	Y406	Y471
V809	V871	V934	W23	W89	X52	Y070	Y407	Y472
V810	V872	V935	W24	W90	X53	Y071	Y408	Y473
V811	V873	V936	W25	W91	X54	Y072	Y409	Y474
V812	V874	V937	W26	W92	X57	Y073	Y410	Y475
V813	V875	V938	W27	W93	X58	Y078	Y411	Y478
V814	V876	V939	W28	W94	X590	Y079	Y412	Y479
V815	V877	V940	W29	W99	X599	Y08	Y413	Y480
V816	V878	V941	W30	X00	X60	Y09	Y414	Y481
V817	V879	V942	W31	X01	X61	Y10	Y415	Y482
V818	V880	V943	W32	X02	X62	Y11	Y418	Y483
V819	V881	V944	W33	X03	X63	Y12	Y419	Y484
V820	V882	V945	W34	X04	X64	Y13	Y420	Y485
V821	V883	V946	W35	X05	X65	Y14	Y421	Y490
V822	V884	V947	W36	X06	X66	Y15	Y422	Y491
V823	V885	V948	W37	X08	X67	Y16	Y423	Y492
V824	V886	V949	W38	X09	X68	Y17	Y424	Y493
V825	V887	V950	W39	X10	X69	Y18	Y425	Y494
V826	V888	V951	W40	X11	X70	Y19	Y426	Y495
V827	V889	V952	W41	X12	X71	Y20	Y427	Y496
V828	V890	V953	W42	X13	X72	Y21	Y428	Y497

TABLE A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

Y498	Y563	Y626	Y763	Y881
Y499	Y564	Y628	Y768	Y882
Y500	Y565	Y629	Y770	Y883
Y501	Y566	Y630	Y771	Y890
Y502	Y567	Y631	Y772	Y891
Y508	Y568	Y632	Y773	Y899
Y509	Y569	Y633	Y778	
Y510	Y570	Y634	Y780	
Y511	Y571	Y635	Y781	
Y512	Y572	Y636	Y782	
Y513	Y573	Y638	Y783	
Y514	Y574	Y639	Y788	
Y515	Y575	Y640	Y790	
Y516	Y576	Y641	Y791	
Y517	Y577	Y648	Y792	
Y518	Y578	Y649	Y793	
Y519	Y579	Y650	Y798	
Y520	Y580	Y651	Y800	
Y521	Y581	Y652	Y801	
Y522	Y582	Y653	Y802	
Y523	Y583	Y654	Y803	
Y524	Y584	Y655	Y808	
Y525	Y585	Y658	Y810	
Y526	Y586	Y66	Y811	
Y527	Y588	Y69	Y812	
Y528	Y589	Y700	Y813	
Y529	Y590	Y701	Y818	
Y530	Y591	Y702	Y820	
Y531	Y592	Y703	Y821	
Y532	Y593	Y708	Y822	
Y533	Y598	Y710	Y823	
Y534	Y599	Y711	Y828	
Y535	Y600	Y712	Y830	
Y536	Y601	Y713	Y831	
Y537	Y602	Y718	Y832	
Y538	Y603	Y720	Y833	
Y539	Y604	Y721	Y834	
Y540	Y605	Y722	Y835	
Y541	Y606	Y723	Y836	
Y542	Y607	Y728	Y838	
Y543	Y608	Y730	Y839	
Y544	Y609	Y731	Y840	
Y545	Y610	Y732	Y841	
Y546	Y611	Y733	Y842	
Y547	Y612	Y738	Y843	
Y548	Y613	Y740	Y844	
Y549	Y614	Y741	Y845	
Y550	Y615	Y742	Y846	
Y551	Y616	Y743	Y847	
Y552	Y617	Y748	Y848	
Y553	Y618	Y750	Y849	
Y554	Y619	Y751	Y850	
Y555	Y620	Y752	Y859	
Y556	Y621	Y753	Y86	
Y557	Y622	Y758	Y870	
Y560	Y623	Y760	Y871	
Y561	Y624	Y761	Y872	
Y562	Y625	Y762	Y880	

TABLE B
VALID CODES FOR MULTIPLE CAUSE CODING

A1690	I6910	O085	S027	S110	S224	S318	S390	S499
E0390	I6930	O086	S028	S111	S225	S320	S396	S500
E890	I6940	O087	S029	S112	S228	S321	S397	S501
E891	I970	O088	S030	S117	S229	S322	S398	S507
E892	I971	O089	S031	S118	S230	S323	S399	S508
E893	I972	P703	S032	S119	S231	S324	S400	S509
E894	I978	P704	S033	S120	S232	S325	S407	S510
E895	I979	P708	S034	S121	S233	S327	S408	S517
E896	J1010	P709	S035	S122	S234	S328	S409	S518
E898	J1110	P710	S040	S127	S235	S330	S410	S519
E899	J8410	P711	S041	S128	S240	S331	S411	S520
G1220	J8490	P712	S042	S129	S241	S332	S417	S521
G2000	J950	P713	S043	S130	S242	S333	S418	S522
G970	J951	P714	S044	S131	S243	S334	S420	S523
G971	J952	P718	S045	S132	S244	S335	S421	S524
G972	J953	P719	S046	S133	S245	S336	S422	S525
G978	J954	P720	S047	S134	S246	S337	S423	S526
G979	J955	P722	S048	S135	S250	S340	S424	S527
H590	J958	P728	S049	S136	S251	S341	S427	S528
H598	J959	P729	S050	S140	S252	S342	S428	S529
H599	J9840	P740	S051	S141	S253	S343	S429	S530
H950	K3190	P741	S052	S142	S254	S344	S430	S531
H951	K5500	P742	S053	S143	S255	S345	S431	S532
H958	K6310	P743	S054	S144	S257	S346	S432	S533
H959	K7200	P744	S055	S145	S258	S348	S433	S534
I2190	K7210	P745	S056	S146	S259	S350	S434	S540
I4200	K7290	P748	S057	S150	S260	S351	S435	S541
I4210	K910	P749	S058	S151	S268	S352	S436	S542
I4220	K911	Q2780	S059	S152	S269	S353	S437	S543
I4250	K912	Q2820	S060	S153	S270	S354	S440	S547
I4280	K913	Q2830	S061	S157	S271	S355	S441	S548
I4290	K914	R5800	S062	S158	S272	S357	S442	S549
I5000	K915	R97	S063	S159	S273	S358	S443	S550
I5140	K918	S000	S064	S16	S274	S359	S444	S551
I5150	K919	S001	S065	S170	S275	S360	S445	S552
I6000	M1990	S002	S066	S178	S276	S361	S447	S557
I6060	M960	S003	S067	S179	S277	S362	S448	S558
I6070	M961	S004	S068	S18	S278	S363	S449	S559
I6080	M962	S005	S069	S197	S279	S364	S450	S560
I6090	M963	S007	S070	S198	S280	S365	S451	S561
I6100	M964	S008	S071	S199	S281	S366	S452	S562
I6110	M965	S009	S078	S200	S290	S367	S453	S563
I6120	M966	S010	S079	S201	S297	S368	S457	S564
I6130	M968	S011	S080	S202	S298	S369	S458	S565
I6140	M969	S012	S081	S203	S299	S370	S459	S567
I6150	N990	S013	S088	S204	S300	S371	S460	S568
I6180	N991	S014	S089	S207	S301	S372	S461	S570
I6190	N992	S015	S090	S208	S302	S373	S462	S578
I6300	N993	S017	S091	S210	S307	S374	S463	S579
I6310	N994	S018	S092	S211	S308	S375	S467	S580
I6320	N995	S019	S097	S212	S309	S376	S468	S581
I6330	N998	S020	S098	S217	S310	S377	S469	S589
I6340	N999	S021	S099	S218	S311	S378	S47	S597
I6350	O080	S022	S100	S219	S312	S379	S480	S598
I6360	O081	S023	S101	S220	S313	S380	S481	S599
I6380	O082	S024	S107	S221	S314	S381	S489	S600
I6390	O083	S025	S108	S222	S315	S382	S497	S601
I6400	O084	S026	S109	S223	S317	S383	S498	S602

TABLE B
VALID CODES FOR MULTIPLE CAUSE CODING

S607	S684	S818	S911	T023	T142	T227	T305	T367
S608	S688	S819	S912	T024	T143	T230	T306	T368
S609	S689	S820	S913	T025	T144	T231	T307	T369
S610	S697	S821	S917	T028	T145	T232	T310	T370
S611	S698	S822	S920	T029	T146	T233	T311	T371
S617	S699	S823	S921	T031	T147	T234	T312	T372
S618	S700	S824	S922	T032	T148	T235	T313	T373
S619	S701	S825	S923	T033	T149	T236	T314	T374
S620	S707	S826	S924	T038	T150	T237	T315	T375
S621	S708	S827	S925	T039	T151	T240	T316	T378
S622	S709	S828	S927	T041	T158	T241	T317	T379
S623	S710	S829	S929	T042	T159	T242	T318	T380
S624	S711	S830	S930	T043	T16	T243	T319	T381
S625	S717	S831	S931	T048	T170	T244	T320	T382
S626	S718	S832	S932	T049	T171	T245	T321	T383
S627	S720	S833	S933	T050	T172	T246	T322	T384
S628	S721	S834	S934	T052	T173	T247	T323	T385
S630	S722	S835	S935	T053	T174	T250	T324	T386
S631	S723	S836	S936	T055	T175	T251	T325	T387
S632	S724	S837	S940	T058	T178	T252	T326	T388
S633	S727	S840	S941	T059	T179	T253	T327	T389
S634	S728	S841	S942	T062	T180	T254	T328	T390
S635	S729	S842	S943	T063	T181	T255	T329	T391
S636	S730	S847	S947	T064	T182	T256	T330	T392
S637	S731	S848	S948	T065	T183	T257	T331	T393
S640	S740	S849	S949	T07	T184	T260	T332	T394
S641	S741	S850	S950	T08	T185	T261	T333	T398
S642	S742	S851	S951	T090	T188	T262	T334	T399
S643	S747	S852	S952	T091	T189	T263	T335	T400
S644	S748	S853	S957	T092	T190	T264	T336	T401
S647	S749	S854	S958	T093	T191	T265	T337	T402
S648	S750	S855	S959	T094	T192	T266	T338	T403
S649	S751	S857	S960	T095	T193	T267	T339	T404
S650	S752	S858	S961	T096	T198	T268	T340	T405
S651	S757	S859	S962	T098	T199	T269	T341	T406
S652	S758	S860	S967	T099	T200	T270	T342	T407
S653	S759	S861	S968	T10	T201	T271	T343	T408
S654	S760	S862	S969	T110	T202	T272	T344	T409
S655	S761	S863	S970	T111	T203	T273	T345	T410
S657	S762	S867	S971	T112	T204	T274	T346	T411
S658	S763	S868	S978	T113	T205	T275	T347	T412
S659	S764	S869	S980	T114	T206	T276	T348	T413
S660	S767	S870	S981	T115	T207	T277	T349	T414
S661	S770	S878	S982	T116	T210	T280	T350	T415
S662	S771	S880	S983	T118	T211	T281	T351	T420
S663	S780	S881	S984	T119	T212	T282	T352	T421
S664	S781	S889	S997	T12	T213	T283	T353	T422
S665	S789	S897	S998	T130	T214	T284	T354	T423
S666	S797	S898	S999	T131	T215	T285	T355	T424
S667	S798	S899	T002	T132	T216	T286	T356	T425
S668	S799	S900	T003	T133	T217	T287	T357	T426
S669	S800	S901	T008	T134	T220	T288	T360	T427
S670	S801	S902	T009	T135	T221	T289	T361	T428
S678	S807	S903	T012	T136	T222	T300	T362	T430
S680	S808	S907	T013	T138	T223	T301	T363	T431
S681	S809	S908	T019	T139	T224	T302	T364	T432
S682	S810	S909	T021	T140	T225	T303	T365	T433
S683	S817	S910	T022	T141	T226	T304	T366	T434

TABLE B
VALID CODES FOR MULTIPLE CAUSE CODING

T435	T496	T58	T68	T811	T873	T97
T436	T497	T590	T690	T812	T874	T980
T438	T498	T591	T691	T813	T875	T981
T439	T499	T592	T698	T814	T876	T982
T440	T500	T593	T699	T815	T880	T983
T441	T501	T594	T700	T816	T881	
T442	T502	T595	T701	T817	T882	
T443	T503	T596	T702	T818	T883	
T444	T504	T597	T703	T819	T884	
T445	T505	T598	T704	T820	T885	
T446	T506	T599	T708	T821	T886	
T447	T507	T600	T709	T822	T887	
T448	T508	T601	T71	T823	T888	
T449	T509	T602	T730	T824	T889	
T450	T510	T603	T731	T825	T900	
T451	T511	T604	T732	T826	T901	
T452	T512	T608	T733	T827	T902	
T453	T513	T609	T738	T828	T903	
T454	T518	T610	T739	T829	T904	
T455	T519	T611	T740	T830	T905	
T456	T520	T612	T741	T831	T908	
T457	T521	T618	T742	T832	T909	
T458	T522	T619	T743	T833	T910	
T459	T523	T620	T748	T834	T911	
T460	T524	T621	T749	T835	T912	
T461	T528	T622	T750	T836	T913	
T462	T529	T628	T751	T838	T914	
T463	T530	T629	T752	T839	T915	
T464	T531	T630	T753	T840	T918	
T465	T532	T631	T754	T841	T919	
T466	T533	T632	T758	T842	T920	
T467	T534	T633	T780	T843	T921	
T468	T535	T634	T781	T844	T922	
T469	T536	T635	T782	T845	T923	
T470	T537	T636	T783	T846	T924	
T471	T539	T638	T784	T847	T925	
T472	T540	T639	T788	T848	T926	
T473	T541	T64	T789	T849	T928	
T474	T542	T650	T790	T850	T929	
T475	T543	T651	T791	T851	T930	
T476	T549	T652	T792	T852	T931	
T477	T55	T653	T793	T853	T932	
T478	T560	T654	T794	T854	T933	
T479	T561	T655	T795	T855	T934	
T480	T562	T656	T796	T856	T935	
T481	T563	T658	T797	T857	T936	
T482	T564	T659	T798	T858	T938	
T483	T565	T66	T799	T859	T939	
T484	T566	T670	T800	T860	T940	
T485	T567	T671	T801	T861	T941	
T486	T568	T672	T802	T862	T950	
T487	T569	T673	T803	T863	T951	
T490	T570	T674	T804	T864	T952	
T491	T571	T675	T805	T868	T953	
T492	T572	T676	T806	T869	T954	
T493	T573	T677	T808	T870	T958	
T494	T578	T678	T809	T871	T959	
T495	T579	T679	T810	T872	T96	

TABLE C
INVALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING FOR
US REGISTRATION AREAS, VALID FOR INTERNATIONAL USERS OF ACME

1. VALID FOR MULTIPLE CAUSE AND UNDERLYING CAUSE CODING:

A150
A151
A152
A153
A154
A155
A156
A157
A158
A159
A160
A161
F100
P95

2. VALID FOR MULTIPLE CAUSE CODING ONLY:

B950	I238	O839	U801
B951	I240	O840	U808
B952	I252	O841	U810
B953	I650	O842	U818
B954	I651	O848	U88
B955	I652	O849	U898
B956	I653	R69	U899
B957	I658	T000	
B958	I659	T001	
B960	I660	T006	
B961	I661	T010	
B962	I662	T011	
B963	I663	T016	
B964	I664	T018	
B965	I668	T020	
B966	I669	T026	
B967	O800	T027	
B968	O801	T030	
B970	O808	T034	
B971	O809	T040	
B972	O810	T044	
B973	O811	T047	
B974	O812	T051	
B975	O813	T054	
B976	O814	T056	
B977	O815	T060	
B978	O820	T061	
I151	O821	T068	
I152	O822	T290	
I158	O828	T291	
I230	O829	T292	
I231	O830	T293	
I232	O831	T294	
I233	O832	T295	
I234	O833	T296	
I235	O834	T297	
I236	O838	U800	

TABLE C
INVALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING FOR
US REGISTRATION AREAS, VALID FOR INTERNATIONAL USERS OF ACME

3. VALID MULTIPLE CAUSE CODES WHICH HAVE NO EFFECT ON THE UC:

D63*	L14*
D77*	L45*
E35*	L54*
E90*	L62*
F00*	L86*
F02*	L99*
G01*	M01*
G02*	M03*
G05*	M07*
G07*	M09*
G13*	M14*
G22*	M36*
G26*	M49*
G32*	M63*
G46*	M68*
G53*	M73*
G55*	M82*
G59*	M90*
G63*	N08*
G73*	N16*
G94*	N22*
G99*	N29*
H03*	N33*
H06*	N37*
H13*	N51*
H19*	N74*
H22*	N77*
H28*	P75*
H32*	Y900
H36*	Y901
H42*	Y902
H45*	Y903
H48*	Y904
H58*	Y905
H62*	Y906
H67*	Y907
H75*	Y908
H82*	Y909
H94*	Y910
I32*	Y911
I39*	Y912
I41*	Y913
I43*	Y919
I52*	Y95
I68*	Y96
I79*	Y97
I98*	Y98
J17*	Z00-Z99
J91*	
J99*	
K23*	
K67*	
K77*	
K87*	
K93*	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- A000 ---	--- A012 ---	--- A031 ---
A000	CONTINUED	CONTINUED
A009	C000 -C97	Y842
B200 -B24	R75	
C000 -C97	Y431 -Y434	--- A032 ---
R75	Y632	A032
Y431 -Y434	Y842	A039
Y632	--- A013 ---	B200 -B24
Y842	A013 -A014	C000 -C97
--- A001 ---	B200 -B24	R75
A001 -A009	C000 -C97	Y431 -Y434
B200 -B24	R75	Y632
C000 -C97	Y431 -Y434	Y842
R75	Y632	--- A033 ---
Y431 -Y434	Y842	A033
Y632	--- A014 ---	A039
Y842	A014	B200 -B24
--- A009 ---	B200 -B24	C000 -C97
A009	C000 -C97	R75
B200 -B24	R75	Y431 -Y434
C000 -C97	Y431 -Y434	Y632
R75	Y632	Y842
Y431 -Y434	Y842	--- A038 ---
Y632	--- A020 -A029 ---	A038 -A039
Y842	A020 -A029	B200 -B24
--- A010 ---	B200 -B24	C000 -C97
A010	C000 -C97	R75
A014	R75	Y431 -Y434
B200 -B24	Y431 -Y434	Y632
C000 -C97	Y632	Y842
R75	Y842	--- A039 ---
Y431 -Y434	--- A030 ---	A039
Y632	A030	B200 -B24
Y842	A039	C000 -C97
--- A011 ---	B200 -B24	R75
A011	C000 -C97	Y431 -Y434
A014	R75	Y632
B200 -B24	Y431 -Y434	Y842
C000 -C97	Y632	--- A040 ---
R75	Y842	A040
Y431 -Y434	--- A031 ---	M A415
Y632	A031	B200 -B24
Y842	A039	C000 -C97
--- A012 ---	B200 -B24	R75
A012	C000 -C97	Y431 -Y434
A014	R75	Y632
B200 -B24	Y431 -Y434	Y842
	Y632	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- A041 ---	--- A046 ---	--- A051 ---
	CONTINUED	CONTINUED
A041	M A400 -A418	A059
M A415	B200 -B24	B200 -B24
B200 -B24	C000 -C97	C000 -C97
C000 -C97	R75	R75
R75	Y431 -Y434	Y431 -Y434
Y431 -Y434	Y632	Y632
Y632	Y842	Y842
Y842		
--- A042 ---	--- A047 ---	--- A052 ---
	A047	A052
A042	M A400 -A418	A059
M A415	B200 -B24	B200 -B24
B200 -B24	C000 -C97	C000 -C97
C000 -C97	R75	R75
R75	Y431 -Y434	Y431 -Y434
Y431 -Y434	Y632	Y632
Y632	Y842	Y842
Y842		
--- A043 ---	--- A048 ---	--- A053 ---
	A048	A053
A043	M A400 -A418	A059
M A415	B200 -B24	B200 -B24
B200 -B24	C000 -C97	C000 -C97
C000 -C97	R75	R75
R75	Y431 -Y434	Y431 -Y434
Y431 -Y434	Y632	Y632
Y632	Y842	Y842
Y842		
--- A044 ---	--- A049 ---	--- A054 ---
	A049	A054
A044	M A400 -A418	A059
M A415	M A480 -A488	B200 -B24
B200 -B24	B200 -B24	C000 -C97
C000 -C97	C000 -C97	R75
R75	R75	Y431 -Y434
Y431 -Y434	Y431 -Y434	Y632
Y632	Y632	Y842
Y842	Y842	
--- A045 ---	--- A050 ---	--- A058 ---
	A050	A058 -A059
A045	A059	B200 -B24
M A400 -A418	B200 -B24	C000 -C97
B200 -B24	C000 -C97	R75
C000 -C97	R75	Y431 -Y434
R75	Y431 -Y434	Y632
Y431 -Y434	Y632	Y842
Y632	Y842	
Y842		
--- A046 ---	--- A051 ---	--- A059 ---
	A051	A059
A046		B200 -B24
		C000 -C97

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p>--- A059 --- CONTINUED R75 Y431 -Y434 Y632 Y842</p>	<p>--- A073 --- CONTINUED Y632 Y842</p>	<p>--- A083 --- CONTINUED B200 -B24 C000 -C97 J09 J1010 J1110 R75 Y431 -Y434 Y632 Y842</p>
<p>--- A060 -A069 --- A060 -A069 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A078 --- A078 -A079 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A084 --- A084 B200 -B24 C000 -C97 J09 J1010 J1110 R75 Y431 -Y434 Y632 Y842</p>
<p>--- A070 --- A070 A079 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A079 --- A079 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A085 --- A085 B200 -B24 C000 -C97 J09 J1010 J1110 R75 Y431 -Y434 Y632 Y842</p>
<p>--- A071 --- A071 A079 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A080 --- A080 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A081 --- A081 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- A072 --- A072 A079 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A082 --- A082 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A09 --- A000 -K929 L272 M000 -N999 P000 -Q999 R75 S000 -Y899</p>
<p>--- A073 --- A073 A079 B200 -B24 C000 -C97 R75 Y431 -Y434</p>	<p>--- A083 --- A083</p>	<p>--- A150 --- A150 -A199 A310 -A319 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- A151 ---	--- A156 ---	--- A161 ---
A151 -A199	CONTINUED	CONTINUED
A310 -A319	A310 -A319	B200 -B24
B200 -B24	B200 -B24	C000 -C97
C000 -C97	C000 -C97	R75
R75	R75	Y431 -Y434
Y431 -Y434	Y431 -Y434	Y632
Y632	Y632	Y842
Y842	Y842	
--- A152 ---	--- A157 ---	--- A162 -A199 ---
A152 -A199	A157 -A199	A150 -A199
A310 -A319	A310 -A319	A310 -A319
B200 -B24	B200 -B24	B200 -B24
C000 -C97	C000 -C97	C000 -C97
R75	R75	R75
Y431 -Y434	Y431 -Y434	Y431 -Y434
Y632	Y632	Y632
Y842	Y842	Y842
--- A153 ---	--- A158 ---	--- A200 ---
A153 -A199	A158 -A199	A200
A310 -A319	A310 -A319	A209
B200 -B24	B200 -B24	B200 -B24
C000 -C97	C000 -C97	C000 -C97
R75	R75	R75
Y431 -Y434	Y431 -Y434	Y431 -Y434
Y632	Y632	Y632
Y842	Y842	Y842
--- A154 ---	--- A159 ---	--- A201 ---
A154 -A199	A159 -A199	A201
A310 -A319	A310 -A319	A209
B200 -B24	B200 -B24	B200 -B24
C000 -C97	C000 -C97	C000 -C97
R75	R75	R75
Y431 -Y434	Y431 -Y434	Y431 -Y434
Y632	Y632	Y632
Y842	Y842	Y842
--- A155 ---	--- A160 ---	--- A202 ---
A155 -A199	A160 -A199	A202
A310 -A319	A310 -A319	A209
B200 -B24	B200 -B24	B200 -B24
C000 -C97	C000 -C97	C000 -C97
R75	R75	R75
Y431 -Y434	Y431 -Y434	Y431 -Y434
Y632	Y632	Y632
Y842	Y842	Y842
--- A156 ---	--- A161 ---	--- A203 ---
A156 -A199	A161 -A199	A203
	A310 -A319	A209
		B200 -B24

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p>--- A203 --- CONTINUED C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A212 --- A212 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A220 -A229 --- CONTINUED Y842</p>
<p>--- A207 --- A207 A209 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A213 --- A213 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A230 --- A230 A239 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- A208 --- A208 -A209 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A217 --- A217 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A231 --- A231 A239 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- A209 --- A209 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A218 --- A218 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A232 --- A232 A239 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- A210 --- A210 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A219 --- A219 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A233 --- A233 A239 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- A211 --- A211 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A220 -A229 --- A220 -A229 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632</p>	<p>--- A238 --- A238 -A239 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- A239 ---	CONTINUED	--- A268 ---
A239	Y842	A268 -A269
B200 -B24		B200 -B24
C000 -C97	--- A250 ---	C000 -C97
R75		R75
Y431 -Y434	A250	Y431 -Y434
Y632	A259	Y632
Y842	B200 -B24	Y842
	C000 -C97	
--- A240 ---	R75	--- A269 ---
	Y431 -Y434	
A240	Y632	A269
B200 -B24	Y842	B200 -B24
C000 -C97		C000 -C97
R75	--- A251 ---	R75
Y431 -Y434		Y431 -Y434
Y632	A251 -A259	Y632
Y842	B200 -B24	Y842
	C000 -C97	
--- A241 ---	R75	--- A270 ---
	Y431 -Y434	
A241	Y632	A270
B200 -B24	Y842	A279
C000 -C97		B200 -B24
R75	--- A259 ---	C000 -C97
Y431 -Y434		R75
Y632	A259	Y431 -Y434
Y842	B200 -B24	Y632
	C000 -C97	Y842
--- A242 ---	R75	
	Y431 -Y434	--- A278 ---
A242	Y632	
B200 -B24	Y842	A278 -A279
C000 -C97		B200 -B24
R75	--- A260 ---	C000 -C97
Y431 -Y434		R75
Y632	A260	Y431 -Y434
Y842	A269	Y632
	B200 -B24	Y842
--- A243 ---	C000 -C97	
	R75	--- A279 ---
A243	Y431 -Y434	
B200 -B24	Y632	A270 -A279
C000 -C97	Y842	B200 -B24
R75		C000 -C97
Y431 -Y434	--- A267 ---	R75
Y632		Y431 -Y434
Y842	A267	Y632
	A269	Y842
--- A244 ---	B200 -B24	
	C000 -C97	--- A280 ---
A244	R75	
B200 -B24	Y431 -Y434	A280
C000 -C97	Y632	A289
R75	Y842	B200 -B24
Y431 -Y434		C000 -C97
Y632		R75

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p>--- A280 --- CONTINUED Y431 -Y434 Y632 Y842</p>	<p>--- A301 --- A301 A309 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A308 --- CONTINUED B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- A281 --- A281 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A302 --- A302 A309 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A309 --- A309 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- A282 --- A282 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A303 --- A303 A309 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A310 -A319 --- A310 -A319 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- A288 --- A288 -A289 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A304 --- A304 A309 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A320 --- A320 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- A289 --- A289 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A305 --- A305 A309 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A321 --- A321 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- A300 --- A300 A309 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A308 --- A308 -A309</p>	<p>--- A327 --- A327 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- A328 ---	--- A360 -A369 ---	--- A38 --- CONTINUED
A328	A360 -A369	Y431 -Y434
B200 -B24	B200 -B24	Y632
C000 -C97	C000 -C97	Y842
R75	R75	
Y431 -Y434	Y431 -Y434	--- A390 -A399 ---
Y632	Y632	A390 -A399
Y842	Y842	B200 -B24
--- A329 ---	--- A370 ---	C000 -C97
A329	A370	R75
B200 -B24	A379	Y431 -Y434
C000 -C97	B200 -B24	Y632
R75	C000 -C97	Y842
Y431 -Y434	R75	--- A400 -A419 ---
Y632	Y431 -Y434	A000 -R825
Y842	Y632	M R826
--- A33 ---	--- A371 ---	R827 -R892
A33	A371	M R893
B200 -B24	A379	R894 -R961
C000 -C97	B200 -B24	R98 -Y899
P000 -P969	C000 -C97	--- A420 -A429 ---
R75	R75	A420 -A429
Y431 -Y434	Y431 -Y434	B200 -B24
Y632	Y632	C000 -C97
Y842	Y842	R75
--- A34 ---	--- A378 ---	Y431 -Y434
A34	A378 -A379	Y632
B200 -B24	B200 -B24	Y842
C000 -C97	C000 -C97	--- A430 -A439 ---
O000 -O998	R75	A430 -A439
R75	Y431 -Y434	B200 -B24
Y431 -Y434	Y632	C000 -C97
Y632	Y842	R75
Y842	--- A379 ---	Y431 -Y434
--- A35 ---	A379	Y632
A35	B200 -B24	Y842
B200 -B24	C000 -C97	--- A440 ---
C000 -C97	R75	A440
F110 -F169	Y431 -Y434	A449
F180 -F199	Y632	B200 -B24
R02	Y842	C000 -C97
R75	--- A38 ---	R75
S000 -T983	A38	Y431 -Y434
V010 -X599	B200 -B24	Y632
Y431 -Y434	C000 -C97	Y842
Y632	R75	
Y842		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- A441 ---	--- A482 ---	--- A501 ---
A441	CONTINUED	CONTINUED
A449	Y842	C000 -C97
B200 -B24	--- A483 ---	R75
C000 -C97		Y431 -Y434
R75	A000 -R825	Y632
Y431 -Y434	M R826	Y842
Y632	R827 -R892	--- A502 ---
Y842	M R893	A502
--- A448 ---	R894 -R961	A539
	R98 -Y899	B200 -B24
A448 -A449	--- A484 ---	C000 -C97
B200 -B24	A484	R75
C000 -C97	B200 -B24	Y431 -Y434
R75	C000 -C97	Y632
Y431 -Y434	R75	Y842
Y632	Y431 -Y434	--- A503 ---
Y842	Y632	A503
--- A449 ---	Y842	A539
A449	--- A488 ---	B200 -B24
B200 -B24	A488	C000 -C97
C000 -C97	B200 -B24	R75
R75	C000 -C97	Y431 -Y434
Y431 -Y434	R75	Y632
Y632	Y431 -Y434	Y842
Y842	Y632	--- A504 ---
--- A46 -A480 ---	Y842	A504
A000 -R825	--- A490 -A499 ---	A539
M R826	A000 -R825	B200 -B24
R827 -R892	M R826	C000 -C97
M R893	R827 -R892	R75
R894 -R961	M R893	Y431 -Y434
R98 -Y899	R894 -R961	Y632
--- A481 ---	R98 -Y899	Y842
A481	--- A500 ---	--- A505 ---
B200 -B24	A500	A505
C000 -C97	A539	A539
R75	B200 -B24	B200 -B24
Y431 -Y434	C000 -C97	C000 -C97
Y632	R75	R75
Y842	Y431 -Y434	Y431 -Y434
--- A482 ---	Y632	Y632
	Y842	Y842
A482	--- A501 ---	--- A506 ---
B200 -B24	A501	A506
C000 -C97	A539	A539
R75	B200 -B24	B200 -B24
Y431 -Y434		C000 -C97
Y632		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p>--- A506 --- CONTINUED R75 Y431 -Y434 Y632 Y842</p>	<p>--- A512 --- CONTINUED Y431 -Y434 Y632 Y842</p>	<p>--- A520 --- CONTINUED Y632 Y842</p>
<p>--- A507 --- A507 A539 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A513 --- A513 A539 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A521 --- A521 A539 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- A509 --- A509 A539 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A514 --- A514 A539 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A522 --- A522 A539 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- A510 --- A510 A539 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A515 --- A515 A539 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A523 --- A523 A539 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- A511 --- A511 A539 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A519 --- A519 A539 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A527 --- M A1690 A527 A539 M A669 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- A512 --- A512 A539 B200 -B24 C000 -C97 R75</p>	<p>--- A520 --- A520 A539 B200 -B24 C000 -C97 R75 Y431 -Y434</p>	<p>--- A528 --- A528 A539 B200 -B24 C000 -C97 R75</p>

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p>--- A528 --- CONTINUED Y431 -Y434 Y632 Y842</p> <p>--- A529 --- A529 A539 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A530 -A539 --- A530 -A539 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A540 -A549 --- A540 -A549 A64 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A55 --- A55 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A560 --- A560 A64 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A561 --- A561 A64 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A562 --- A562 A64 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A563 --- A563 A64 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A564 --- A564 A64 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A568 --- A568 A64 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A57 --- A57</p>	<p>--- A57 --- CONTINUED A64 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A58 --- A58 A64 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A590 -A599 --- A590 -A599 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A600 -A609 --- A600 -A609 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A630 --- A509 M A539 A630 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A638 --- A638 B200 -B24 C000 -C97</p>
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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- A638 --- CONTINUED R75 Y431 -Y434 Y632 Y842	--- A662 --- CONTINUED Y842 --- A663 --- A663 A669 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842 --- A664 --- A664 A669 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842 --- A665 --- A665 A669 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842 --- A666 --- A666 A669 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842 --- A667 --- A667 A669 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- A668 --- A668 -A669 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842 --- A669 --- A669 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842 --- A670 -A679 --- A670 -A679 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842 --- A680 --- A680 A689 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842 --- A681 --- A681 -A689 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842 --- A689 --- A680 -A689 B200 -B24 C000 -C97 R75 Y431 -Y434
--- A64 --- A64 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842		
--- A65 --- A65 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842		
--- A660 --- A660 A669 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842		
--- A661 --- A661 A669 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842		
--- A662 --- A662 A669 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- A689 --- CONTINUED Y632 Y842	--- A70 --- A70 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- A750 --- CONTINUED Y431 -Y434 Y632 Y842
--- A690 --- A690 A699 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- A710 -A719 --- A710 -A719 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- A751 --- A751 A759 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842
--- A691 --- A000 -R825 M R826 R827 -R892 M R893 R894 -R961 R98 -Y899	--- A740 --- A740 A749 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- A752 --- A752 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842
--- A692 --- A692 A699 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- A748 --- A748 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- A753 --- A753 -A759 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842
--- A698 --- A698 -A699 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- A749 --- A749 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- A759 --- A750 -A759 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842
--- A699 --- A699 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- A750 --- A750 A759 B200 -B24 C000 -C97 R75	--- A770 --- A770 A779 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- A771 ---	CONTINUED	--- A801 ---
A771	R75	A801
A779	Y431 -Y434	B200 -B24
B200 -B24	Y632	C000 -C97
C000 -C97	Y842	R75
R75	---	Y431 -Y434
Y431 -Y434	---	Y632
Y632	---	Y842
Y842	A790	---
---	A799	---
---	B200 -B24	---
---	C000 -C97	---
---	R75	---
---	Y431 -Y434	---
---	Y632	---
---	Y842	---
---	---	---
---	A791	---
---	A799	---
---	B200 -B24	---
---	C000 -C97	---
---	R75	---
---	Y431 -Y434	---
---	Y632	---
---	Y842	---
---	---	---
---	A798	---
---	A798 -A799	---
---	B200 -B24	---
---	C000 -C97	---
---	R75	---
---	Y431 -Y434	---
---	Y632	---
---	Y842	---
---	---	---
---	A799	---
---	A790 -A799	---
---	B200 -B24	---
---	C000 -C97	---
---	R75	---
---	Y431 -Y434	---
---	Y632	---
---	Y842	---
---	---	---
---	A800	---
---	A800	---
---	B200 -B24	---
---	C000 -C97	---
---	R75	---
---	Y431 -Y434	---
---	Y632	---
---	Y842	---
---	---	---
---	A809	---
---	A809	---
---	B200 -B24	---
---	C000 -C97	---
---	R75	---
---	Y431 -Y434	---
---	Y632	---
---	Y842	---
---	---	---
---	A810	---
---	A810	---
---	A819	---
---	B200 -B24	---
---	C000 -C97	---
---	R75	---
---	Y431 -Y434	---
---	---	---
---	A78	---
A78	A78	---
B200 -B24	B200 -B24	---
C000 -C97	C000 -C97	---

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p>--- A810 --- CONTINUED Y632 Y842</p>	<p>--- A821 --- A821 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A833 --- CONTINUED C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- A811 --- A811 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A829 --- A829 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A834 --- A834 A839 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- A812 --- A812 A819 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A830 --- A830 A839 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A835 --- A835 A839 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- A818 --- A818 -A819 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A831 --- A831 A839 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A836 --- A836 A839 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- A819 --- A819 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A832 --- A832 A839 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A838 --- A838 -A839 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- A820 --- A820 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A833 --- A833 A839 B200 -B24</p>	<p>--- A839 --- A830 -A839 B200 -B24 C000 -C97 R75 Y431 -Y434</p>

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- A839 --- CONTINUED Y632 Y842	--- A851 --- A851 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- A871 --- A871 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842
--- A840 --- A840 A849 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- A852 --- A852 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- A872 --- A872 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842
--- A841 --- A841 A849 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- A858 --- A858 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- A878 --- A080 -A085 A878 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842
--- A848 --- A848 -A849 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- A86 --- A810 A86 A923 B009 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- A879 --- A080 -A085 A879 A923 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842
--- A849 --- A840 -A849 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- A870 --- A870 A879 B084 -B088 B200 -B24 B303 B330 -B338 B341 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- A880 --- A880 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842
--- A850 --- A850 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842		--- A881 --- A881 B200 -B24 C000 -C97

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p>--- A881 --- CONTINUED R75 Y431 -Y434 Y632 Y842</p> <p>--- A888 --- A888 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A89 --- A89 A923 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A90 --- A90 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A91 --- A91 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A920 --- A920 A929 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- A921 --- A921 A929 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A922 --- A922 A929 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A923 --- A923 A929 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A924 --- A924 A929 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A928 --- A928 -A929 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A929 --- A920 -A929 B200 -B24</p>	<p>--- A929 --- CONTINUED C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A930 --- A930 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A931 --- A931 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A932 --- A932 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A938 --- A938 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- A94 --- A94 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- A950 ---	--- A962 --- CONTINUED	--- A983 --- CONTINUED
A950	Y632	B200 -B24
A959	Y842	C000 -C97
B200 -B24		R75
C000 -C97	--- A968 ---	Y431 -Y434
R75		Y632
Y431 -Y434	A968	Y842
Y632	B200 -B24	
Y842	C000 -C97	--- A984 ---
	R75	A984
--- A951 ---	Y431 -Y434	B200 -B24
	Y632	C000 -C97
A951 -A959	Y842	R75
B200 -B24		Y431 -Y434
C000 -C97	--- A969 ---	Y632
R75		Y842
Y431 -Y434	A969	
Y632	B200 -B24	--- A985 ---
Y842	C000 -C97	A985
	R75	B200 -B24
--- A959 ---	Y431 -Y434	C000 -C97
	Y632	R75
A950 -A959	Y842	Y431 -Y434
B200 -B24		Y632
C000 -C97	--- A980 ---	Y842
R75		--- A988 ---
Y431 -Y434	A980	A988
Y632	B200 -B24	B200 -B24
Y842	C000 -C97	C000 -C97
	R75	R75
--- A960 ---	Y431 -Y434	Y431 -Y434
	Y632	Y632
A960	Y842	Y842
B200 -B24		
C000 -C97	--- A981 ---	
R75		--- A99 ---
Y431 -Y434	A981	A99
Y632	B200 -B24	B200 -B24
Y842	C000 -C97	C000 -C97
	R75	R75
--- A961 ---	Y431 -Y434	Y431 -Y434
	Y632	Y632
A961	Y842	Y842
B200 -B24		
C000 -C97	--- A982 ---	--- B000 -B009 ---
R75		B000 -B009
Y431 -Y434	A982	B200 -B24
Y632	B200 -B24	C000 -C97
Y842	C000 -C97	R75
	R75	Y431 -Y434
--- A962 ---	Y431 -Y434	Y632
	Y632	Y842
A962	Y842	
B200 -B24		--- A983 ---
C000 -C97	--- A983 ---	A983
R75		
Y431 -Y434	A983	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- B010 ---	--- B019 --- CONTINUED	--- B07 ---
A150 -A199	Y842	M A1690
B010		B07
B200 -B24	--- B020 -B029 ---	B200 -B24
C000 -C97		C000 -C97
E100 -E149	A150 -A199	M R238
R75	B020 -B029	R75
Y431 -Y434	B200 -B24	Y431 -Y434
Y632	C000 -C97	Y632
Y842	E100 -E149	Y842
	R75	
--- B011 ---	Y431 -Y434	--- B080 ---
	Y632	
A150 -A199	Y842	B080
B011		B200 -B24
B200 -B24	--- B03 ---	C000 -C97
C000 -C97		R75
E100 -E149	B03	Y431 -Y434
R75	B200 -B24	Y632
Y431 -Y434	C000 -C97	Y842
Y632	R75	
Y842	Y431 -Y434	--- B081 ---
	Y632	
	Y842	B081
--- B012 ---		B200 -B24
	--- B04 ---	C000 -C97
A150 -A199		R75
B012	B03 -B04	Y431 -Y434
B200 -B24	B200 -B24	Y632
C000 -C97	C000 -C97	Y842
E100 -E149	R75	
R75	Y431 -Y434	--- B082 ---
Y431 -Y434	Y632	
Y632	Y842	B082
Y842		B200 -B24
--- B018 ---	--- B050 -B059 ---	C000 -C97
		R75
A150 -A199	B050 -B059	Y431 -Y434
B018	B200 -B24	Y632
B200 -B24	C000 -C97	Y842
C000 -C97	R75	
E100 -E149	Y431 -Y434	--- B083 ---
R75	Y632	
Y431 -Y434	Y842	B083
Y632		B200 -B24
Y842	--- B060 -B069 ---	C000 -C97
		R75
--- B019 ---	B060 -B069	Y431 -Y434
	B200 -B24	Y632
A150 -A199	C000 -C97	Y842
B019	R75	
B200 -B24	Y431 -Y434	--- B084 ---
C000 -C97	Y632	
E100 -E149	Y842	B084
R75		B200 -B24
Y431 -Y434		C000 -C97
Y632		R75

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p>--- B084 --- CONTINUED Y431 -Y434 Y632 Y842</p>	<p>--- B159 --- CONTINUED M Y881</p>	<p>--- B170 --- CONTINUED Y431 -Y434 Y632 Y640 -Y649 Y842 M Y881</p>
<p>--- B085 --- B085 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B160 --- B160 B199 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y640 -Y649 Y842 M Y881</p>	<p>--- B171 --- B171 B199 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y640 -Y649 Y842 M Y881</p>
<p>--- B088 --- B088 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B161 --- B161 B199 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y640 -Y649 Y842 M Y881</p>	<p>--- B172 --- B172 B199 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y640 -Y649 Y842 M Y881</p>
<p>--- B09 --- B09 B200 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B162 --- B162 B199 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y640 -Y649 Y842 M Y881</p>	<p>--- B178 --- B178 B199 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y640 -Y649 Y842 M Y881</p>
<p>--- B150 --- B150 B199 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y640 -Y649 Y842 M Y881</p>	<p>--- B169 --- B169 B199 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y640 -Y649 Y842 M Y881</p>	<p>--- B180 --- B180 B199 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y640 -Y649 Y842 M Y881</p>
<p>--- B159 --- B159 B199 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y640 -Y649 Y842</p>	<p>--- B170 --- B170 B199 -B24 C000 -C97 R75</p>	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p>--- B181 ---</p> <p>B181 B199 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y640 -Y649 Y842 M Y881</p>	<p>--- B199 ---</p> <p>B199 -B24 B259 C000 -C97 R75 Y431 -Y434 Y632 Y640 -Y649 Y842 M Y881</p>	<p>--- B259 ---</p> <p>B200 -B24 B259 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B182 ---</p> <p>B182 B199 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y640 -Y649 Y842 M Y881</p>	<p>--- B200 -B24 ---</p> <p>B200 -B24 R75</p> <p>--- B250 ---</p> <p>B200 -B250 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B260 -B269 ---</p> <p>B200 -B24 B260 -B269 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B188 ---</p> <p>B188 B199 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y640 -Y649 Y842 M Y881</p>	<p>--- B251 ---</p> <p>B200 -B24 B251 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B270 ---</p> <p>B200 -B24 B270 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B189 ---</p> <p>B189 B199 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y640 -Y649 Y842 M Y881</p>	<p>--- B252 ---</p> <p>B200 -B24 B252 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B271 ---</p> <p>B200 -B24 B271 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B190 ---</p> <p>B190 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y640 -Y649 Y842 M Y881</p>	<p>--- B258 ---</p> <p>B200 -B24 B258 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B278 ---</p> <p>B200 -B24 B278 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B190 ---</p> <p>B190 -B24 C000 -C97 R75 Y431 -Y434 Y632 Y640 -Y649 Y842 M Y881</p>	<p>--- B258 ---</p> <p>B200 -B24 B258 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B279 ---</p> <p>B200 -B24 B279 C000 -C97 R75 Y431 -Y434 Y632</p>

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- B279 --- CONTINUED Y842	--- B309 --- B200 -B24 B300 -B309 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- B334 -B338 --- CONTINUED Y842
--- B300 --- B200 -B24 B300 B309 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- B330 --- B200 -B24 B330 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- B340 --- B200 -B24 B340 C000 -C97 R75 Y431 -Y434 Y632 Y842
--- B301 --- B200 -B24 B301 B309 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- B331 --- B200 -B24 B331 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- B341 --- B200 -B24 B341 C000 -C97 R75 Y431 -Y434 Y632 Y842
--- B302 --- B200 -B24 B302 B309 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- B332 --- B200 -B24 B332 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- B342 --- B200 -B24 B342 C000 -C97 R75 Y431 -Y434 Y632 Y842
--- B303 --- B200 -B24 B303 B309 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- B333 --- B200 -B24 B333 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- B343 --- B200 -B24 B343 C000 -C97 R75 Y431 -Y434 Y632 Y842
--- B308 --- B200 -B24 B308 -B309 C000 -C97 R75 Y431 -Y434 Y632 Y842	--- B334 -B338 --- B200 -B24 B334 -B338 C000 -C97 R75 Y431 -Y434 Y632	--- B344 --- B200 -B24 B344 C000 -C97 R75 Y431 -Y434 Y632 Y842
		--- B348 --- B200 -B24 B348

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p>--- B348 --- CONTINUED C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B510 --- B200 -B24 B510 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B529 --- CONTINUED Y842</p>
<p>--- B349 --- B200 -B24 B349 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B518 --- B200 -B24 B518 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B530 --- B200 -B24 B530 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B350 -B49 --- A000 -R825 M R826 R827 -R892 M R893 R894 -R961 R98 -Y899</p>	<p>--- B519 --- B200 -B24 B510 -B519 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B531 --- B200 -B24 B531 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B500 --- B200 -B24 B500 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B520 --- B200 -B24 B520 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B538 --- B200 -B24 B530 -B538 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B508 --- B200 -B24 B508 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B528 --- B200 -B24 B528 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B54 --- B200 -B24 B500 -B54 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B509 --- B200 -B24 B500 -B509 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B529 --- B200 -B24 B520 -B529 C000 -C97 R75 Y431 -Y434 Y632</p>	<p>--- B550 --- B200 -B24 B550 B559 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
	<p>--- B551 --- B200 -B24</p>	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p>--- B551 --- CONTINUED B551 B559 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B569 --- CONTINUED Y632 Y842</p>	<p>--- B575 --- B200 -B24 B575 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B552 --- B200 -B24 B552 -B559 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B570 --- B200 -B24 B570 B575 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B580 -B589 --- B200 -B24 B580 -B589 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B559 --- B200 -B24 B550 -B559 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B571 --- B200 -B24 B571 B575 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B59 --- B200 -B24 B59 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B560 --- B200 -B24 B560 B569 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B572 --- B200 -B24 B572 B575 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B600 --- B200 -B24 B600 B64 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B561 --- B200 -B24 B561 -B569 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B573 --- B200 -B24 B573 B575 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B601 --- B200 -B24 B601 B64 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B569 --- B200 -B24 B560 -B569 C000 -C97 R75 Y431 -Y434</p>	<p>--- B574 --- B200 -B24 B574 -B575 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B602 --- B200 -B24 B602 B64 C000 -C97</p>

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p>--- B602 --- CONTINUED R75 Y431 -Y434 Y632 Y842</p>	<p>--- B652 --- CONTINUED Y842</p>	<p>--- B662 --- B200 -B24 B662 B669 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B608 --- B200 -B24 B608 -B64 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B653 --- B200 -B24 B653 B659 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B663 --- B200 -B24 B663 B669 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B64 --- B200 -B24 B64 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B658 --- B200 -B24 B658 -B659 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B664 --- B200 -B24 B664 B669 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B650 --- B200 -B24 B650 B659 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B659 --- B200 -B24 B650 -B659 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B665 --- B200 -B24 B664 B669 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B651 --- B200 -B24 B651 B659 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B660 --- B200 -B24 B660 B669 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B666 --- B200 -B24 B665 B669 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B652 --- B200 -B24 B652 B659 C000 -C97 R75 Y431 -Y434 Y632</p>	<p>--- B661 --- B200 -B24 B661 B669 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B668 --- B200 -B24 B668 -B669 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B652 --- B200 -B24 B652 B659 C000 -C97 R75 Y431 -Y434 Y632</p>	<p>--- B662 --- B200 -B24 B661 B669 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B669 --- B200 -B24 B660 -B669</p>

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p>--- B669 --- CONTINUED C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B680 --- CONTINUED R75 Y431 -Y434 Y632 Y842</p>	<p>--- B699 --- B200 -B24 B699 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B670 -B674 --- B200 -B24 B670 -B674 B679 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B681 --- B200 -B24 B681 -B689 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B700 -B701 --- B200 -B24 B700 -B701 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B675 -B677 --- B200 -B24 B675 -B677 B679 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B689 --- B200 -B24 B689 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B710 --- B200 -B24 B710 B719 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B678 --- B200 -B24 B670 B674 -B675 B677 -B679 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B690 --- B200 -B24 B690 B699 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B711 --- B200 -B24 B711 B719 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B679 --- B200 -B24 B670 -B679 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B691 --- B200 -B24 B691 B699 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B718 --- B200 -B24 B718 -B719 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B680 --- B200 -B24 B680 B689 C000 -C97</p>	<p>--- B698 --- B200 -B24 B698 -B699 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B719 --- B200 -B24 B710 -B719 C000 -C97 R75</p>

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p>--- B719 --- CONTINUED Y431 -Y434 Y632 Y842</p>	<p>--- B743 --- B200 -B24 B743 B749 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B760 --- CONTINUED R75 Y431 -Y434 Y632 Y842</p>
<p>--- B72 --- B200 -B24 B72 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B744 --- B200 -B24 B744 B749 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B761 --- B200 -B24 B761 B769 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B73 --- B200 -B24 B73 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B748 --- B200 -B24 B748 -B749 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B768 --- B200 -B24 B768 -B769 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B740 --- B200 -B24 B740 B749 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B749 --- B200 -B24 B740 -B749 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B769 --- B200 -B24 B760 -B769 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B741 --- B200 -B24 B741 B749 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B75 --- B200 -B24 B75 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B770 --- B200 -B24 B770 B779 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
<p>--- B742 --- B200 -B24 B742 B749 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>	<p>--- B760 --- B200 -B24 B760 B769 C000 -C97</p>	<p>--- B778 --- B200 -B24 B778 -B779 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p>--- B779 ---</p> <p>B200 -B24 B779 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- B780 ---</p> <p>B200 -B24 B780 B789 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- B781 ---</p> <p>B200 -B24 B781 B789 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- B787 ---</p> <p>B200 -B24 B787 -B789 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- B789 ---</p> <p>B200 -B24 B789 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- B79 ---</p> <p>B200 -B24 B79 C000 -C97 R75</p>	<p style="text-align: center;">--- B79 --- CONTINUED</p> <p>Y431 -Y434 Y632 Y842</p> <p>--- B80 ---</p> <p>B200 -B24 B80 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- B810 ---</p> <p>B200 -B24 B810 B820 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- B811 ---</p> <p>B200 -B24 B811 B820 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- B812 ---</p> <p>B200 -B24 B812 B820 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- B813 ---</p> <p>B200 -B24 B813 B820 C000 -C97 R75 Y431 -Y434 Y632</p>	<p style="text-align: center;">--- B813 --- CONTINUED</p> <p>Y842</p> <p>--- B814 ---</p> <p>B200 -B24 B814 B820 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- B818 ---</p> <p>B200 -B24 B818 -B820 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- B820 ---</p> <p>B200 -B24 B810 -B820 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- B829 ---</p> <p>B200 -B24 B829 C000 -C97 R75 Y431 -Y434 Y632 Y842</p> <p>--- B830 ---</p> <p>B200 -B24 B830 B839 C000 -C97 R75 Y431 -Y434 Y632 Y842</p>
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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- B831 ---	CONTINUED	CONTINUED
B200 -B24	C000 -C97	Y632
B831	R75	Y842
B839	Y431 -Y434	
C000 -C97	Y632	---
R75	Y842	B873 ---
Y431 -Y434		B200 -B24
Y632	---	B873
Y842	B850 -B854 ---	B879
	B200 -B24	C000 -C97
---	B850 -B854	R75
B832 ---	C000 -C97	Y431 -Y434
B200 -B24	R75	Y632
B832	Y431 -Y434	Y842
B839	Y632	
C000 -C97	Y842	---
R75		B874 ---
Y431 -Y434	---	B200 -B24
Y632	B86 ---	B874
Y842	B200 -B24	B879
	B86	C000 -C97
---	C000 -C97	R75
B833 ---	R75	Y431 -Y434
B200 -B24	Y431 -Y434	Y632
B833	Y632	Y842
B839	Y842	
C000 -C97		---
R75	---	B878 ---
Y431 -Y434	B870 ---	B200 -B24
Y632	B200 -B24	B878 -B879
Y842	B870	C000 -C97
	B879	R75
---	C000 -C97	Y431 -Y434
B834 ---	R75	Y632
B200 -B24	Y431 -Y434	Y842
B834	Y632	
B839	Y842	---
C000 -C97		B879 ---
R75	---	B200 -B24
Y431 -Y434	B871 ---	B870 -B879
Y632	B200 -B24	C000 -C97
Y842	B871	R75
	B879	Y431 -Y434
---	C000 -C97	Y632
B838 ---	R75	Y842
B200 -B24	Y431 -Y434	
B838 -B839	Y632	---
C000 -C97	Y842	B880 ---
R75		B200 -B24
Y431 -Y434	---	B880
Y632	B872 ---	B889
Y842	B200 -B24	C000 -C97
	B872	R75
---	B879	Y431 -Y434
B839 ---	C000 -C97	Y632
B200 -B24	R75	Y842
B830 -B839	Y431 -Y434	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p>--- B99 --- CONTINUED B99 M C000 -R961 M R98 -Y899</p>	<p>--- C009 --- CONTINUED R75</p>	<p>--- C031 --- B200 -B24 C031 R75</p>
<p>--- C000 --- B200 -B24 C000 R75</p>	<p>--- C01 --- B200 -B24 C01 R75</p>	<p>--- C039 --- B200 -B24 C039 R75</p>
<p>--- C001 --- B200 -B24 C001 R75</p>	<p>--- C020 --- B200 -B24 C020 R75</p>	<p>--- C040 --- B200 -B24 C040 R75</p>
<p>--- C002 --- B200 -B24 C002 R75</p>	<p>--- C021 --- B200 -B24 C021 R75</p>	<p>--- C041 --- B200 -B24 C041 R75</p>
<p>--- C003 --- B200 -B24 C003 R75</p>	<p>--- C022 --- B200 -B24 C022 R75</p>	<p>--- C048 --- B200 -B24 C048 R75</p>
<p>--- C004 --- B200 -B24 C004 R75</p>	<p>--- C023 --- B200 -B24 C023 R75</p>	<p>--- C049 --- B200 -B24 C049 R75</p>
<p>--- C005 --- B200 -B24 C005 R75</p>	<p>--- C024 --- B200 -B24 C024 R75</p>	<p>--- C050 --- B200 -B24 C050 R75</p>
<p>--- C006 --- B200 -B24 C006 R75</p>	<p>--- C028 --- B200 -B24 C028 R75</p>	<p>--- C051 --- B200 -B24 C051 R75</p>
<p>--- C008 --- B200 -B24 C008 R75</p>	<p>--- C029 --- B200 -B24 C029 R75</p>	<p>--- C052 --- B200 -B24 C052 R75</p>
<p>--- C009 --- B200 -B24 C009</p>	<p>--- C030 --- B200 -B24 C030 R75</p>	<p>--- C058 --- B200 -B24 C058</p>

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- C058 --- CONTINUED R75	--- C088 --- B200 -B24 C088 R75	--- C103 --- CONTINUED R75
--- C059 --- B200 -B24 C059 R75	--- C089 --- B200 -B24 C089 R75	--- C104 --- B200 -B24 C104 R75
--- C060 --- B200 -B24 C060 R75	--- C090 --- B200 -B24 C090 R75	--- C108 --- B200 -B24 C108 R75
--- C061 --- B200 -B24 C061 R75	--- C091 --- B200 -B24 C091 R75	--- C109 --- B200 -B24 C109 R75
--- C062 --- B200 -B24 C062 R75	--- C098 --- B200 -B24 C098 R75	--- C110 --- B200 -B24 C110 R75
--- C068 --- B200 -B24 C068 R75	--- C099 --- B200 -B24 C099 R75	--- C111 --- B200 -B24 C111 R75
--- C069 --- B200 -B24 C069 R75	--- C100 --- B200 -B24 C100 R75	--- C112 --- B200 -B24 C112 R75
--- C07 --- B200 -B24 C07 R75	--- C101 --- B200 -B24 C101 R75	--- C113 --- B200 -B24 C113 R75
--- C080 --- B200 -B24 C080 R75	--- C102 --- B200 -B24 C102 R75	--- C118 --- B200 -B24 C118 R75
--- C081 --- B200 -B24 C081 R75	--- C103 --- B200 -B24 C103	--- C119 --- B200 -B24 C119 R75

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- C12 --- B200 -B24 C12 R75	CONTINUED R75	--- C162 --- B200 -B24 C162 R75
--- C130 --- B200 -B24 C130 R75	--- C151 --- B200 -B24 C151 R75	--- C163 --- B200 -B24 C163 R75
--- C131 --- B200 -B24 C131 R75	--- C152 --- B200 -B24 C152 R75	--- C164 --- B200 -B24 C164 R75
--- C132 --- B200 -B24 C132 R75	--- C153 --- B200 -B24 C153 R75	--- C165 --- B200 -B24 C165 R75
--- C138 --- B200 -B24 C138 R75	--- C154 --- B200 -B24 C154 R75	--- C166 --- B200 -B24 C166 R75
--- C139 --- B200 -B24 C139 R75	--- C155 --- B200 -B24 C155 R75	--- C168 --- B200 -B24 C168 R75
--- C140 --- B200 -B24 C140 R75	--- C158 --- B200 -B24 C158 R75	--- C169 --- B200 -B24 C169 R75
--- C142 --- B200 -B24 C142 R75	--- C159 --- B200 -B24 C159 R75	--- C170 --- B200 -B24 C170 R75
--- C148 --- B200 -B24 C148 R75	--- C160 --- B200 -B24 C160 R75	--- C171 --- B200 -B24 C171 R75
--- C150 --- B200 -B24 C150	--- C161 --- B200 -B24 C161 R75	--- C172 --- B200 -B24 C172

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- C172 --- CONTINUED R75	--- C186 --- B200 -B24 C186 R75	--- C218 --- CONTINUED R75
--- C173 --- B200 -B24 C173 R75	--- C187 --- B200 -B24 C187 R75	--- C220 --- B200 -B24 C220 R75
--- C178 --- B200 -B24 C178 R75	--- C188 --- B200 -B24 C188 R75	--- C221 --- B200 -B24 C221 R75
--- C179 --- B200 -B24 C179 R75	--- C189 --- B200 -B24 C189 R75	--- C222 --- B200 -B24 C222 R75
--- C180 --- B200 -B24 C180 R75	--- C19 --- B200 -B24 C19 R75	--- C223 --- B200 -B24 C223 R75
--- C181 --- B200 -B24 C181 R75	--- C20 --- B200 -B24 C20 R75	--- C224 --- B200 -B24 C224 R75
--- C182 --- B200 -B24 C182 R75	--- C210 --- B200 -B24 C210 R75	--- C227 --- B200 -B24 C227 R75
--- C183 --- B200 -B24 C183 R75	--- C211 --- B200 -B24 C211 R75	--- C229 --- B200 -B24 C229 R75
--- C184 --- B200 -B24 C184 R75	--- C212 --- B200 -B24 C212 R75	--- C23 --- B200 -B24 C23 R75
--- C185 --- B200 -B24 C185 R75	--- C218 --- B200 -B24 C218	--- C240 --- B200 -B24 C240 R75

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- C241 --- B200 -B24 C241 R75	CONTINUED	--- C312 --- B200 -B24 C312 R75
--- C248 --- B200 -B24 C248 R75	--- C258 --- R75 --- C259 --- B200 -B24 C259 R75	--- C313 --- B200 -B24 C313 R75
--- C249 --- B200 -B24 C249 R75	--- C260 --- B200 -B24 C260 R75	--- C318 --- B200 -B24 C318 R75
--- C250 --- B200 -B24 C250 R75	--- C261 --- B200 -B24 C261 R75	--- C319 --- B200 -B24 C319 R75
--- C251 --- B200 -B24 C251 R75	--- C268 --- B200 -B24 C268 R75	--- C320 --- B200 -B24 C320 R75
--- C252 --- B200 -B24 C252 R75	--- C269 --- B200 -B24 C269 R75	--- C321 --- B200 -B24 C321 R75
--- C253 --- B200 -B24 C253 R75	--- C300 --- B200 -B24 C300 R75	--- C322 --- B200 -B24 C322 R75
--- C254 --- B200 -B24 C254 R75	--- C301 --- B200 -B24 C301 R75	--- C323 --- B200 -B24 C323 R75
--- C257 --- B200 -B24 C257 R75	--- C310 --- B200 -B24 C310 R75	--- C328 --- B200 -B24 C328 R75
--- C258 --- B200 -B24 C258	--- C311 --- B200 -B24 C311 R75	--- C329 --- B200 -B24 C329

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p>--- C329 --- CONTINUED R75</p>	<p>--- C381 --- B200 -B24 C381 R75</p>	<p>--- C401 --- CONTINUED R75</p>
<p>--- C33 --- B200 -B24 C33 R75</p>	<p>--- C382 --- B200 -B24 C382 R75</p>	<p>--- C402 --- B200 -B24 C402 R75</p>
<p>--- C340 --- B200 -B24 C340 R75</p>	<p>--- C383 --- B200 -B24 C383 R75</p>	<p>--- C403 --- B200 -B24 C403 R75</p>
<p>--- C341 --- B200 -B24 C341 R75</p>	<p>--- C384 --- B200 -B24 C384 R75</p>	<p>--- C408 --- B200 -B24 C408 R75</p>
<p>--- C342 --- B200 -B24 C342 R75</p>	<p>--- C388 --- B200 -B24 C388 R75</p>	<p>--- C409 --- B200 -B24 C409 R75</p>
<p>--- C343 --- B200 -B24 C343 R75</p>	<p>--- C390 --- B200 -B24 C390 R75</p>	<p>--- C410 --- B200 -B24 C410 R75</p>
<p>--- C348 --- B200 -B24 C348 R75</p>	<p>--- C398 --- B200 -B24 C398 R75</p>	<p>--- C411 --- B200 -B24 C411 R75</p>
<p>--- C349 --- B200 -B24 C349 R75</p>	<p>--- C399 --- B200 -B24 C399 R75</p>	<p>--- C412 --- B200 -B24 C412 R75</p>
<p>--- C37 --- B200 -B24 C37 R75</p>	<p>--- C400 --- B200 -B24 C400 R75</p>	<p>--- C413 --- B200 -B24 C413 R75</p>
<p>--- C380 --- B200 -B24 C380 R75</p>	<p>--- C401 --- B200 -B24 C401</p>	<p>--- C414 --- B200 -B24 C414 R75</p>

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- C418 --- B200 -B24 C418 R75	CONTINUED R75	--- C447 --- B200 -B24 C447 R75
--- C419 --- B200 -B24 C419 R75	B200 -B24 C438 R75	--- C448 --- B200 -B24 C448 R75
--- C430 --- B200 -B24 C430 R75	B200 -B24 C439 R75	--- C449 --- B200 -B24 C449 R75
--- C431 --- B200 -B24 C431 R75	B200 -B24 C440 R75	--- C450 --- B200 -B24 C450 R75
--- C432 --- B200 -B24 C432 R75	B200 -B24 C441 R75	--- C451 --- B200 -B24 C451 R75
--- C433 --- B200 -B24 C433 R75	B200 -B24 C442 R75	--- C452 --- B200 -B24 C452 R75
--- C434 --- B200 -B24 C434 R75	B200 -B24 C443 R75	--- C457 --- B200 -B24 C457 R75
--- C435 --- B200 -B24 C435 R75	B200 -B24 C444 R75	--- C459 --- B200 -B24 C459 R75
--- C436 --- B200 -B24 C436 R75	B200 -B24 C445 R75	--- C460 --- B200 -B24 C460 R75
--- C437 --- B200 -B24 C437	B200 -B24 C446 R75	--- C461 --- B200 -B24 C461

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- C461 --- CONTINUED R75	--- C474 --- B200 -B24 C474 R75	--- C490 --- CONTINUED R75
--- C462 --- B200 -B24 C462 R75	--- C475 --- B200 -B24 C475 R75	--- C491 --- B200 -B24 C491 R75
--- C463 --- B200 -B24 C463 R75	--- C476 --- B200 -B24 C476 R75	--- C492 --- B200 -B24 C492 R75
--- C467 --- B200 -B24 C467 R75	--- C478 --- B200 -B24 C478 R75	--- C493 --- B200 -B24 C493 R75
--- C468 --- B200 -B24 C468 R75	--- C479 --- B200 -B24 C479 R75	--- C494 --- B200 -B24 C494 R75
--- C469 --- B200 -B24 C469 R75	--- C480 --- B200 -B24 C480 R75	--- C495 --- B200 -B24 C495 R75
--- C470 --- B200 -B24 C470 R75	--- C481 --- B200 -B24 C481 R75	--- C496 --- B200 -B24 C496 R75
--- C471 --- B200 -B24 C471 R75	--- C482 --- B200 -B24 C482 R75	--- C498 --- B200 -B24 C498 R75
--- C472 --- B200 -B24 C472 R75	--- C488 --- B200 -B24 C488 R75	--- C499 --- B200 -B24 C499 R75
--- C473 --- B200 -B24 C473 R75	--- C490 --- B200 -B24 C490	--- C500 --- B200 -B24 C500 R75

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- C501 --- B200 -B24 C501 R75	CONTINUED	--- C541 --- B200 -B24 C541 R75
--- C502 --- B200 -B24 C502 R75	B200 -B24 C512 R75	--- C542 --- B200 -B24 C542 R75
--- C503 --- B200 -B24 C503 R75	B200 -B24 C518 R75	--- C543 --- B200 -B24 C543 R75
--- C504 --- B200 -B24 C504 R75	B200 -B24 C519 R75	--- C548 --- B200 -B24 C548 R75
--- C505 --- B200 -B24 C505 R75	B200 -B24 C52 R75	--- C549 --- B200 -B24 C549 R75
--- C506 --- B200 -B24 C506 R75	B200 -B24 C530 R75	--- C55 --- B200 -B24 C55 R75
--- C508 --- B200 -B24 C508 R75	B200 -B24 C531 R75	--- C56 --- B200 -B24 C56 R75
--- C509 --- B200 -B24 C509 R75	B200 -B24 C538 R75	--- C570 --- B200 -B24 C570 R75
--- C510 --- B200 -B24 C510 R75	B200 -B24 C539 R75	--- C571 --- B200 -B24 C571 R75
--- C511 --- B200 -B24 C511	B200 -B24 C540 R75	--- C572 --- B200 -B24 C572

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- C572 --- CONTINUED R75	--- C608 --- B200 -B24 C608 R75	--- C637 --- CONTINUED R75
--- C573 --- B200 -B24 C573 R75	--- C609 --- B200 -B24 C609 R75	--- C638 --- B200 -B24 C638 R75
--- C574 --- B200 -B24 C574 R75	--- C61 --- B200 -B24 C61 R75	--- C639 --- B200 -B24 C639 R75
--- C577 --- B200 -B24 C577 R75	--- C620 --- B200 -B24 C620 R75	--- C64 --- B200 -B24 C64 R75
--- C578 --- B200 -B24 C578 R75	--- C621 --- B200 -B24 C621 R75	--- C65 --- B200 -B24 C65 R75
--- C579 --- B200 -B24 C579 R75	--- C629 --- B200 -B24 C629 R75	--- C66 --- B200 -B24 C66 R75
--- C58 --- B200 -B24 C58 R75	--- C630 --- B200 -B24 C630 R75	--- C670 --- B200 -B24 C670 R75
--- C600 --- B200 -B24 C600 R75	--- C631 --- B200 -B24 C631 R75	--- C671 --- B200 -B24 C671 R75
--- C601 --- B200 -B24 C601 R75	--- C632 --- B200 -B24 C632 R75	--- C672 --- B200 -B24 C672 R75
--- C602 --- B200 -B24 C602 R75	--- C637 --- B200 -B24 C637	--- C673 --- B200 -B24 C673 R75

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- C674 --- B200 -B24 C674 R75	CONTINUED R75	--- C700 --- B200 -B24 C700 R75
--- C675 --- B200 -B24 C675 R75	B200 -B24 C690 R75	--- C701 --- B200 -B24 C701 R75
--- C676 --- B200 -B24 C676 R75	B200 -B24 C691 R75	--- C709 --- B200 -B24 C709 R75
--- C677 --- B200 -B24 C677 R75	B200 -B24 C692 R75	--- C710 --- B200 -B24 C710 R75
--- C678 --- B200 -B24 C678 R75	B200 -B24 C693 R75	--- C711 --- B200 -B24 C711 R75
--- C679 --- B200 -B24 C679 R75	B200 -B24 C694 R75	--- C712 --- B200 -B24 C712 R75
--- C680 --- B200 -B24 C680 R75	B200 -B24 C695 R75	--- C713 --- B200 -B24 C713 R75
--- C681 --- B200 -B24 C681 R75	B200 -B24 C696 R75	--- C714 --- B200 -B24 C714 R75
--- C688 --- B200 -B24 C688 R75	B200 -B24 C697 R75	--- C715 --- B200 -B24 C715 R75
--- C689 --- B200 -B24 C689	B200 -B24 C698 R75	--- C716 --- B200 -B24 C716

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- C716 --- CONTINUED R75	--- C728 --- B200 -B24 C728 R75	--- C753 --- CONTINUED R75
--- C717 --- B200 -B24 C717 R75	--- C729 --- B200 -B24 C729 R75	--- C754 --- B200 -B24 C754 R75
--- C718 --- B200 -B24 C718 R75	--- C73 --- B200 -B24 C73 R75	--- C755 --- B200 -B24 C755 R75
--- C719 --- B200 -B24 C719 R75	--- C740 --- B200 -B24 C740 R75	--- C758 --- B200 -B24 C758 R75
--- C720 --- B200 -B24 C720 R75	--- C741 --- B200 -B24 C741 R75	--- C759 --- B200 -B24 C759 R75
--- C721 --- B200 -B24 C721 R75	--- C749 --- B200 -B24 C749 R75	--- C760 --- B200 -B24 C760 R75
--- C722 --- B200 -B24 C722 R75	--- C750 --- B200 -B24 C750 R75	--- C761 --- B200 -B24 C761 R75
--- C723 --- B200 -B24 C723 R75	--- C751 --- B200 -B24 C751 R75	--- C762 --- B200 -B24 C762 R75
--- C724 --- B200 -B24 C724 R75	--- C752 --- B200 -B24 C752 R75	--- C763 --- B200 -B24 C763 R75
--- C725 --- B200 -B24 C725 R75	--- C753 --- B200 -B24 C753	--- C764 --- B200 -B24 C764 R75

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- C765 --- B200 -B24 C765 R75	--- C775 --- B200 -B24 C000 -C768 C775 C80 -C969 R75	--- C784 --- B200 -B24 C000 -C768 C784 C80 -C969 R75
--- C767 --- B200 -B24 C767 R75	--- C778 --- B200 -B24 C000 -C768 C778 C80 -C969 R75	--- C785 --- B200 -B24 C000 -C768 C785 C80 -C969 R75
--- C768 --- B200 -B24 C768 R75	--- C779 --- B200 -B24 C000 -C768 C779 C80 -C969 R75	--- C786 --- B200 -B24 C000 -C768 C786 C80 -C969 R75
--- C770 --- B200 -B24 C000 -C770 C80 -C969 R75	--- C780 --- B200 -B24 C000 -C768 C780 C80 -C969 R75	--- C787 --- B200 -B24 C000 -C768 C787 C80 -C969 R75
--- C771 --- B200 -B24 C000 -C768 C771 C80 -C969 R75	--- C781 --- B200 -B24 C000 -C768 C781 C80 -C969 R75	--- C788 --- B200 -B24 C000 -C768 C788 C80 -C969 R75
--- C772 --- B200 -B24 C000 -C768 C772 C80 -C969 R75	--- C782 --- B200 -B24 C000 -C768 C782 C80 -C969 R75	--- C790 --- B200 -B24 C000 -C768 C790 C80 -C969 R75
--- C773 --- B200 -B24 C000 -C768 C773 C80 -C969 R75	--- C783 --- B200 -B24 C000 -C768 C783 C80 -C969 R75	--- C791 --- B200 -B24 C000 -C768 C791 C80 -C969 R75
--- C774 --- B200 -B24 C000 -C768 C774 C80 -C969 R75		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- C792 --- B200 -B24 C000 -C768 C792 C80 -C969 R75	--- C80 --- CONTINUED C000 -C768 C80 -C969 R75 --- C810 -C969 --- B200 -B24 C810 -C969 R75 --- C97 --- B200 -B24 C97 R75	--- D019 --- D019 --- D020 --- D020 --- D021 --- D021 --- D022 --- D022 --- D023 --- D023 --- D024 --- D024 --- D030 --- D030 --- D031 --- D031 --- D032 --- D032 --- D033 --- D033 --- D034 --- D034 --- D035 --- D035 --- D036 --- D036 --- D037 --- D037
--- C793 --- B200 -B24 C000 -C768 C793 C80 -C969 R75		
--- C794 --- B200 -B24 C000 -C768 C794 C80 -C969 R75	--- D000 --- D000 --- D001 --- D001 --- D002 --- D002 --- D010 --- D010 --- D011 --- D011 --- D012 --- D012	
--- C795 --- B200 -B24 C000 -C768 C795 C80 -C969 R75		
--- C796 --- B200 -B24 C000 -C768 C796 C80 -C969 R75		
--- C797 --- B200 -B24 C000 -C768 C797 C80 -C969 R75	--- D013 --- D013 --- D014 --- D014	
--- C798 --- B200 -B24 C000 -C768 C798 -C969 R75	--- D015 --- D015 --- D017 --- D017	
--- C80 --- B200 -B24		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D038 ---	---	---	D057	---	---	D091	---
D038			D057			D091	
--- D039 ---	---	---	D059	---	---	D092	---
D039			D059			D092	
--- D040 ---	---	---	D060	---	---	D093	---
D040			D060			D093	
--- D041 ---	---	---	D061	---	---	D097	---
D041			D061			D097	
--- D042 ---	---	---	D067	---	---	D099	---
D042			D067			D099	
--- D043 ---	---	---	D069	---	---	D100	---
D043			D069			D100	
--- D044 ---	---	---	D070	---	---	D101	---
D044			D070			D101	
--- D045 ---	---	---	D071	---	---	D102	---
D045			D071			D102	
--- D046 ---	---	---	D072	---	---	D103	---
D046			D072			D103	
--- D047 ---	---	---	D073	---	---	D104	---
D047			D073			D104	
--- D048 ---	---	---	D074	---	---	D105	---
D048			D074			D105	
--- D049 ---	---	---	D075	---	---	D106	---
D049			D075			D106	
--- D050 ---	---	---	D076	---	---	D107	---
D050			D076			D107	
--- D051 ---	---	---	D090	---	---	D109	---
D051			D090			D109	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D110 ---	---	---	--- D131 ---	---	---	--- D151 ---
D110			M A539 D131			D151
--- D117 ---	---	---	---	---	---	--- D152 ---
D117			D132			D152
--- D119 ---	---	---	D132			--- D157 ---
D119			---	---	---	D157
--- D120 ---	---	---	D133			--- D159 ---
D120			D133			D159
--- D121 ---	---	---	---	---	---	--- D160 ---
D121			D134			D160
--- D122 ---	---	---	---	---	---	--- D161 ---
D122			D134			D161
--- D123 ---	---	---	D135			--- D162 ---
D123			---	---	---	D162
--- D124 ---	---	---	D135			--- D163 ---
D124			---	---	---	D163
--- D125 ---	---	---	D136			--- D164 ---
D125			---	---	---	D164
--- D126 ---	---	---	D136			--- D165 ---
D126			---	---	---	D165
--- D127 ---	---	---	D137			--- D166 ---
D127			---	---	---	D166
--- D128 ---	---	---	D137			--- D167 ---
D128			---	---	---	D167
--- D129 ---	---	---	D139			--- D168 ---
D129			---	---	---	D168
--- D130 ---	---	---	D140			--- D169 ---
D130			---	---	---	D169
			D140			
			---	---	---	
			D141			
			---	---	---	
			D141			
			---	---	---	
			D142			
			---	---	---	
			D142			
			---	---	---	
			D143			
			---	---	---	
			D143			
			---	---	---	
			D144			
			---	---	---	
			D144			
			---	---	---	
			D150			
			---	---	---	
			D150			

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D170 ---	---	---	--- D199 ---	---	---	--- D223 ---	---
D170			D199			D223	
--- D171 ---	---	---	--- D200 ---	---	---	--- D224 ---	---
D171			D200			D224	
--- D172 ---	---	---	--- D201 ---	---	---	--- D225 ---	---
D172			D201			D225	
--- D173 ---	---	---	--- D210 ---	---	---	--- D226 ---	---
D173			D210			D226	
--- D174 ---	---	---	--- D211 ---	---	---	--- D227 ---	---
D174			D211			D227	
--- D175 ---	---	---	--- D212 ---	---	---	--- D229 ---	---
D175			D212			D229	
--- D176 ---	---	---	--- D213 ---	---	---	--- D230 ---	---
D176			D213			D230	
--- D177 ---	---	---	--- D214 ---	---	---	--- D231 ---	---
D177			D214			D231	
--- D179 ---	---	---	--- D215 ---	---	---	--- D232 ---	---
D179			D215			D232	
--- D180 ---	---	---	--- D216 ---	---	---	--- D233 ---	---
B200 -B24 D180 R54 R75			D216			D233	
--- D181 ---	---	---	--- D219 ---	---	---	--- D234 ---	---
D181			D219			D234	
--- D190 ---	---	---	--- D220 ---	---	---	--- D235 ---	---
D190			D220			D235	
--- D191 ---	---	---	--- D221 ---	---	---	--- D236 ---	---
D191			D221			D236	
--- D197 ---	---	---	--- D222 ---	---	---	--- D237 ---	---
D197			D222			D237	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D239 ---	---	---	--- D287 ---	---	---	--- D307 ---	---
D239			D287			D307	
--- D24 ---	---	---	--- D289 ---	---	---	--- D309 ---	---
D24			D289			D309	
--- D250 ---	---	---	--- D290 ---	---	---	--- D310 ---	---
D250			D290			D310	
--- D251 ---	---	---	--- D291 ---	---	---	--- D311 ---	---
D251			D291			D311	
--- D252 ---	---	---	--- D292 ---	---	---	--- D312 ---	---
D252			D292			D312	
--- D259 ---	---	---	--- D293 ---	---	---	--- D313 ---	---
D259			D293			D313	
--- D260 ---	---	---	--- D294 ---	---	---	--- D314 ---	---
D260			D294			D314	
--- D261 ---	---	---	--- D297 ---	---	---	--- D315 ---	---
D261			D297			D315	
--- D267 ---	---	---	--- D299 ---	---	---	--- D316 ---	---
D267			D299			D316	
--- D269 ---	---	---	--- D300 ---	---	---	--- D319 ---	---
D269			D300			D319	
--- D27 ---	---	---	--- D301 ---	---	---	--- D320 ---	---
D27			D301			D320	
--- D280 ---	---	---	--- D302 ---	---	---	--- D321 ---	---
D280			D302			D321	
--- D281 ---	---	---	--- D303 ---	---	---	--- D329 ---	---
D281			D303			D329	
--- D282 ---	---	---	--- D304 ---	---	---	--- D330 ---	---
D282			D304			D330	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D331 ---	---	---	---	---	---	---	---	---	---
D331			D357			D377			
---	D332	---	---	D358	---	---	D379	---	
	D332			D358			D379		
---	D333	---	---	D359	---	---	D380	---	
	D333			D359			D380		
---	D334	---	---	D360	---	---	D381	---	
	D334			D360			D381		
---	D337	---	---	D361	---	---	D382	---	
	D337			D361			D382		
---	D339	---	---	D367	---	---	D383	---	
	D339			D367			D383		
---	D34	---	---	D369	---	---	D384	---	
	D34			D369			D384		
---	D350	---	---	D370	---	---	D385	---	
	D350			D370			D385		
---	D351	---	---	D371	---	---	D386	---	
	D351			D371			D386		
---	D352	---	---	D372	---	---	D390	---	
	D352			D372			D390		
---	D353	---	---	D373	---	---	D391	---	
	D353			D373			D391		
---	D354	---	---	D374	---	---	D392	---	
	D354			D374			D392		
---	D355	---	---	D375	---	---	D397	---	
	D355			D375			D397		
---	D356	---	---	D376	---	---	D399	---	
	D356			D376			D399		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D400 ---	---	---	--- D430 ---	---	---	--- D447 ---	---
D400			D430			D447	
--- D401 ---	---	---	--- D431 ---	---	---	--- D448 ---	---
D401			D431			D448	
--- D407 ---	---	---	--- D432 ---	---	---	--- D449 ---	---
D407			D432			D449	
--- D409 ---	---	---	--- D433 ---	---	---	--- D45 ---	---
D409			D433			D45	
--- D410 ---	---	---	--- D434 ---	---	---	--- D460 ---	---
D410			D434			M C000 -C97 D460	
--- D411 ---	---	---	--- D437 ---	---	---	M Y400 -Y599 M Y880	
D411			D437				
--- D412 ---	---	---	--- D439 ---	---	---	--- D461 ---	---
D412			D439			M C000 -C97 D461	
--- D413 ---	---	---	--- D440 ---	---	---	M Y400 -Y599 M Y880	
D413			D440				
--- D414 ---	---	---	--- D441 ---	---	---	--- D462 ---	---
D414			D441			M C000 -C97 D462	
--- D417 ---	---	---	--- D442 ---	---	---	M Y400 -Y599 M Y880	
D417			D442				
--- D419 ---	---	---	--- D443 ---	---	---	--- D463 ---	---
D419			D443			M C000 -C97 D463	
--- D420 ---	---	---	--- D444 ---	---	---	M Y400 -Y599 M Y880	
D420			D444				
--- D421 ---	---	---	--- D445 ---	---	---	--- D464 ---	---
D421			D445			M C000 -C97 D464	
--- D429 ---	---	---	--- D446 ---	---	---	M Y400 -Y599 M Y880	
D429			D446				

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D469 ---	--- D486 ---	--- D500 -D509 --- CONTINUED
M C000 -C97 D469	D486	Y15 Y86 -Y872
M Y400 -Y599 M Y880	--- D487 --- D487	--- D510 ---
--- D470 --- D470	--- D489 --- D489	B200 -B24 B650 -B839 C160 -C169 M C788 D510
--- D471 --- M C000 -C969 D471	--- D500 -D509 --- A000 -F509 F530 -F59	E530 -E539 R75 --- D511 ---
--- D472 --- D472	F99 -G98 H650 -H839 I00 -J329 J340 -J341	B200 -B24 D511 R75
--- D473 --- D473	J343 -J80 J82 -J980 J982 -K011 K040 -L309	--- D512 --- B200 -B24 D512 R75
--- D477 --- D477	M L400 -L449 L600 -L759 M L80 -L989 M000 -M1990	--- D513 --- B200 -B24 D513 R75
--- D479 --- D479	M M220 -M259 M300 -M359 N000 -N459 N480 -N909	--- D518 --- B200 -B24 D518 R75
--- D480 --- D480	N920 -N939 N950 -N96 O000 -Q079 Q200 -Q459	--- D519 --- B200 -B24 D519 R75
--- D481 --- D481	Q600 -Q649 Q750 -Q799 Q850 -Q999 R02	--- D520 -D529 --- A000 -D489 D510 -D599 D738 -D739 E050 -E059 E40 -E899 F100 -F169 F180 -F199 I340 -I38 K000 -K929 O000 -O998 R75
--- D482 --- D482	R040 -R049 R11 R13 R160 -R161	
--- D483 --- D483	R31 R400 -R402 R53 -R54 R570 -R5800	
--- D484 --- D484	R620 -R630 R633 -R634 R71 R75	
--- D485 --- D485	M R788 R823 T510 -T519 T97 X45 X65	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D520 -D529 ---	--- D531 -D539 ---	--- D569 ---
CONTINUED	CONTINUED	
R780	R620 -R64	D569
M R826	R688	
M R893	R75	--- D570 ---
T360 -T659	S000 -Y899	
T880 -T887		D570
T96 -T97	--- D550 ---	
T981		--- D571 ---
T983	D550	
X40 -X49	E740	D571
X60 -X69		
X85 -X90	--- D551 ---	--- D572 ---
Y10 -Y19		
Y400 -Y601	D551	D572
Y610 -Y611		
Y620 -Y621	--- D552 ---	--- D573 ---
Y832 -Y833		
M Y86 -Y872	D552	D573
--- D530 ---	--- D553 ---	--- D578 ---
B200 -B24	D553	D578
D530		
R75	--- D558 ---	--- D580 ---
--- D531 -D539 ---	D558	M D571
A000 -F509	--- D559 ---	D580
F530 -F59		--- D581 ---
F70 -F79	D559	
F982 -F983		M D571
F99 -G98	--- D560 ---	D581
H200 -H219		
H300 -H359	D560	--- D582 ---
I00 -I899		
I970 -J80	--- D561 ---	D582
J82 -L689		
L710 -L719	D561	--- D588 ---
L740 -L852		
L858 -M1990	--- D562 ---	D588
M300 -M359		
M45 -M949	D562	--- D589 ---
N000 -N459		
N490 -N909	--- D563 ---	D589
N920 -N96		E740
N980 -P969	D563	
Q200 -Q459		--- D590 ---
Q529	--- D564 ---	
Q600 -Q649		D590
Q750 -Q799	D564	
Q860 -Q999		--- D591 ---
R02	--- D568 ---	
R11		A000 -D489
R13	D568	D591
R190		D65 -D699
M R198		D760
R53		D800 -D899

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D591 ---	--- D593 ---	--- D598 ---
CONTINUED	CONTINUED	CONTINUED
E201	M726	D65 -D699
E280 -E289	N000 -N399	D760
E40 -E46	M O000 -O998	D800 -D899
E700 -E899	P550 -P579	E201
F100 -F169	Q200 -Q289	E280 -E289
F180 -F199	R75	E40 -E46
G000 -G09	R780	E700 -E899
I00 -I519	R823	F100 -F169
I776	M R826	F180 -F199
J09 -J22	M R893	G000 -G09
K700 -K769	M S000 -Y899	I00 -I519
M000 -M359		I776
N000 -N399	--- D594 ---	J09 -J22
M O000 -O998	A000 -D489	K700 -K769
P550 -P579	D594	M000 -M359
Q200 -Q289	D65 -D699	N000 -N399
R75	D760	M O000 -O998
R780	D800 -D899	P550 -P579
R823	E201	Q200 -Q289
M R826	E280 -E289	R75
M R893	E40 -E46	R780
M S000 -Y899	E700 -E899	R823
	F100 -F169	M R826
	F180 -F199	M R893
--- D592 ---	G000 -G09	M S000 -Y899
D592	I00 -I519	
T360 -T519	I776	--- D599 ---
T880 -T887	J09 -J22	A000 -D489
T96 -T97	K700 -K769	D599
X40 -X45	M000 -M359	D65 -D699
X60 -X65	N000 -N399	D760
X85	M O000 -O998	D800 -D899
Y10 -Y15	P550 -P579	E201
Y400 -Y599	Q200 -Q289	E280 -E289
M Y86 -Y872	R75	E40 -E46
Y880	R780	E700 -E899
	R823	F100 -F169
	M R826	F180 -F199
--- D593 ---	M R893	G000 -G09
A000 -D489	M S000 -Y899	I00 -I519
D593		I776
D65 -D699	--- D595 ---	J09 -J22
D760	D595	K700 -K769
D800 -D899	S000 -Y899	M000 -M359
E201		N000 -N399
E280 -E289	--- D596 ---	M O000 -O998
E40 -E46	D596	P550 -P579
E700 -E899	S000 -Y899	Q200 -Q289
F100 -F169		R75
F180 -F199	--- D598 ---	R780
G000 -G09	A000 -D489	R823
I00 -I519	D598	M R826
I776		M R893
J09 -J22		M S000 -Y899
K700 -K769		
M000 -M359		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D600 -D609 ---	CONTINUED	--- D611 ---
A000 -C97	M J848 -J8490	M F192
D150	K900 -K901	T360 -T509
M D45	M K908	M T818
D460 -D464	M K913	M T880 -T889
M D470 -D471	M K918 -K919	T96
D472	L081	X40 -X44
M D473 -D479	M L448	X60 -X64
M D510	M L590	X85
D511 -D539	M L818	Y10 -Y14
M D582	L946	Y400 -Y599
D595 -D596	M021	Y638 -Y639
M D599	M M023	M Y880 -Y883
D600 -D649	M101	---
M D70	M320 -M329	--- D612 ---
D730	M352	D612
M D731	M M485 -M488	T510 -T659
D732 -D739	M M809	T814
D751	M810 -M816	T97
M D758	M M818	M V930 -V949
M D760	M819	W88 -W91
D860 -D891	M M858	M X32
M D892	M M872	X45 -X49
E030	N143	X65 -X69
M E041	N341	X86 -X90
E060 -E070	M O000 -O998	Y15 -Y19
M E071	R75	Y365 -Y367
E078 -E079	M R771	Y632 -Y633
M E230	M R897	M Y842
M E538 -E539	M T360 -T659	M Y848
M E740	M T814	M Y86 -Y872
M E750 -E753	M T818	Y891
M E755 -E756	M T96 -T97	---
E770	M V930 -V949	--- D613 ---
M E778	W88 -W91	D613
M E782	M X32	---
M E798	M X40 -X49	--- D618 ---
M E880	M X60 -X69	A000 -C97
M E890	M X85 -X90	D150
M F132	M Y14 -Y19	M D45
F182	Y365 -Y367	D461 -D464
M F192	Y400 -Y599	M D470 -D471
M G030	Y632 -Y633	D472
M G038 -G040	M Y842	M D473 -D479
M G048	M Y848	M D510
G361	M Y86 -Y883	D511 -D589
M G92	Y891	M D592
G933	---	D595 -D596
M G958	--- D610 ---	M D599
M I330	D610	D600 -D649
M I888	---	M D70
M J00	--- D611 ---	D730 -D739
J020	D611	M D748
J030	M F132	D751
M J040 -J042	F182	
M J069		
J65		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D618 --- CONTINUED	--- D618 --- CONTINUED	--- D619 --- CONTINUED
M D758	M M858	D751
M D760	M M872	M D758
D860 -D891	N143	D760 -D763
M D892	N341	D860 -D891
E030	M O000 -O11	M D892
M E034	M O121 -O16	E030
M E041	M O209	M E034
E060 -E070	M O230 -O264	M E041
M E071	M O266 -O289	E060 -E070
E078 -E079	M O296	M E071
M E230	M O300	E078 -E079
M E538 -E539	M O309 -O310	M E230
M E740	M O329	M E538 -E539
M E750 -E753	M O341 -O343	M E740
M E755 -E756	M O345	M E750 -E753
E770	M O364 -O365	M E755 -E756
M E778	M O40 -O411	E770
M E782	M O419	M E778
M E798	M O429	M E782
M E880	M O431 -O438	M E798
M E890	M O441	M E880
M F132	M O459	M E890
F182	M O468	M F132
M F192	M O48 -O60	F182
M G030	M O623	M F192
M G040	M O639	M G030
M G048	M O720 -O721	M G040
G361	M O759 -O868	M G048
M G92	M O881 -O882	G361
G933	M O903	M G92
M G958	M O908	G933
M I330	M O923	M G958
M I888	M O95	M I330
M J00	M O980 -O998	M I888
J020	R75	M J00
J030	M R771	J020
M J040 -J042	M R897	J030
M J069		M J040 -J042
J65	--- D619 ---	M J069
M J848 -J8490	A000 -C97	J65
K900 -K901	D150	M J848 -J8490
M K908	M D45	M K740 -K746
L081	D461 -D464	K900 -K901
M L448	M D469 -D471	M K908
M L590	D472	L081
M L818	M D473 -D479	M L448
L946	M D510	M L590
M021	D511 -D589	M L818
M M023	M D592	L946
M101	D595 -D596	M021
M320 -M329	M D599	M M023
M352	D600 -D649	M101
M M485 -M488	M D70	M320 -M329
M810 -M816	D730 -D739	M352
M M818	M D748	M M485 -M488
M819		M810 -M816

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D619 --- CONTINUED	--- D619 --- CONTINUED	--- D62 --- CONTINUED
M M818	M Y848	H200 -H219
M819	M Y86 -Y883	M H278
M M858	Y891	H300 -H352
M M872		M H353
N143	--- D62 ---	H354 -H359
N170 -N19		M H404
N341	A000 -E789	M H432
N390	M E790	H440 -H449
M O000 -O11	E791 -E896	H520 -H547
M O121 -O16	M E898 -E899	M H55
M O209	F010 -F169	M H578
M O230 -O264	M F170	H600 -H913
M O266 -O289	F173 -F339	M H918 -H919
M O296	M F340 -F341	H920 -H933
M O300	F348 -F443	M H938 -H939
M O309 -O310	M F444	H958 -I899
M O329	F445	I970 -I972
M O341 -O343	M F446 -F459	M I978 -I979
M O345	F480 -F481	I99 -J181
M O364 -O365	M F488	M J182 -J348
M O40 -O411	F489 -F509	J350 -J80
M O419	F520 -F539	J82 -J953
M O429	M F54	J955
M O431 -O438	F55	M J958
M O441	M F602 -F603	J980
M O459	F609	J982 -J985
M O468	F620 -F621	M J986
M O48 -O60	F629	J988 -K912
M O623	F633	K914 -K915
M O639	F640 -F680	M K918 -K919
M O720 -O721	M F688	K920 -L689
M O759 -O868	F69 -F79	L710 -L719
M O881 -O882	F840 -F849	M L720
M O903	F930	L731 -L738
M O908	F940	M L739
M O923	F981 -F983	L740 -L852
M O95	M F99	L858 -M009
M O980 -O998	G000 -G031	M021 -M100
R75	M G038 -G039	M102 -M121
M R771	G040 -G440	M125 -M167
M R897	G448 -G474	M M169
M T360 -T659	M G478	M170 -M1990
T810 -T889	G500 -G902	M M210
M T96 -T97	M G903	M M218
T983	G908 -G969	M219
M V930 -V949	M G971	M242
W88 -W91	G98	M M247
M X32	H026	M257
M X40 -X49	M H111	M M258
M X60 -X69	M H160	M300 -M359
M X85 -X90	H161	M420 -M429
M Y14 -Y19	M H162	M M431
Y365 -Y367	H163 -H164	M432 -M436
Y400 -Y599	M H168	M45 -M767
Y632 -Y633	H169	M M768
M Y842	M H180	M769

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D62 --- CONTINUED	--- D62 --- CONTINUED	--- D62 --- CONTINUED
M M770	M R048	S450 -S459
M771 -M896	R049	S47 -S489
M M898 -M899	M R065	S510 -S519
M910 -M949	R091	S550 -S559
M961	M R101	S570 -S589
M966	M R11	S610 -S619
N000 -N459	R162	S650 -S659
M N481 -N483	M R18	S670 -S689
N484 -N486	M R198	S710 -S718
M N488	M R233 -R238	S750 -S759
N490 -N909	M R252	S770 -S789
M N910	M R291	S810 -S819
N920 -N96	M R293	S850 -S859
N980 -N989	M R298	S870 -S889
N991 -N994	R31	S950 -S959
M N998	M R398	S970 -S984
O000 -P969	R410	T012 -T019
M Q019	M R418	T041 -T059
M Q049	R441	T063
Q200 -Q246	R457	T065
M Q248	R58 -R5800	T091
Q249 -Q380	M R609	T096
Q382 -Q453	M R628	T111
M Q458	M R64	T114
Q459	M R682 -R683	T116
M Q503	R72	T131
M Q524	R75	T134
M Q528	M R771	T136
Q529	M R798	M T140
M Q552	M R897	T141
M Q554	M S004 -S005	T145
M Q556	S010 -S017	T147 -T148
Q559	M S018	T510 -T519
Q600 -Q639	S019	M T629
Q641 -Q649	S025	M T659
M Q675	S032	M T698
M Q678 -Q680	S050	M T708
M Q688	S053 -S057	M T740 -T741
M Q740 -Q741	M S058 -S059	M T743
Q750 -Q755	M S070	T748
M Q758	M S078	M T749
Q759 -Q762	S080 -S090	M T752
M Q764	S092	T781
Q765 -Q799	M S099	T792
M Q828	S110 -S119	T794
Q850 -Q868	S150 -S159	T800 -T816
M Q870 -Q871	S170 -S18	M T818
Q872 -Q873	M S198	T819
M Q874	S210 -S219	T828
Q875 -Q990	S250 -S281	M T829
M Q991	S297	T838
Q992 -Q999	S310 -S318	M T839
R001	S350 -S383	T848
R008	S396 -S397	M T849
M R012 -R02	M S398 -S399	M T858 -T859
R040 -R042	S410 -S418	T860 -T872

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D62 --- CONTINUED	--- D641 --- CONTINUED	--- D643 --- CONTINUED
T880 -T881	M J020	M D892
T884	M J030	M E018 -E02
T888 -T889	M J040 -J042	M E032 -E0390
T97	M J069	M E050 -E059
V010 -X89	M J65	M E230
Y15	K700 -K703	M E531
Y86 -Y872	K709	M E539
	M K721	M E798
--- D640 ---	K730 -K746	M E800 -E802
	K760	M E831
D640	M K761	M E880
--- D641 ---	M K766	M E890
	M K769	M F100 -F102
	M K908	M F109 -F112
M A000 -C97	M L081	M F119 -F122
M D45	M L448	M F130 -F132
M D461	M L946	M F140 -F142
M D471	M M021	M F150 -F152
M D510 -D599	M M023	M F160 -F162
D640 -D643	M M101	M F180 -F182
M D648	M M352	M F190 -F192
M D731	M N143	M F55
M D748	M N188 -N19	M G030
M D758	M N341	M G040
M D860 -D869	M O980 -O981	M G361
M D892	R162	M G933
M E018 -E02	M R75	M I330
M E032 -E0390	M R780	M I423
M E050 -E059	M R826	M I729
M E230	M R893	M I888
M E531	M R897	M J00
M E539		M J020
M E798	--- D642 ---	M J030
M E800 -E802	D642	M J040 -J042
M E831	T510 -T659 *	M J069
M E880	T97 *	M J65
M E890	X40 -X49 *	K700 -K703
M F100 -F102	X60 -X69 *	K709
M F109 -F112	Y10 -Y19 *	M K721
M F119 -F122	Y400 -Y599 *	K730 -K746
M F130 -F132	Y86 -Y880 *	K760
M F140 -F142		M K761
M F150 -F152		M K766
M F160 -F162	--- D643 ---	M K769
M F180 -F182		M K908
M F190 -F192	M A000 -C97	M L081
M F55	M D45	M L448
M G030	M D461	M L946
M G040	M D471	M M021
M G361	M D510 -D599	M M023
M G933	D640 -D643	M M101
M I330	M D648	M M352
M I423	M D731	M N143
M I729	M D748	M N188 -N19
M I888	M D758	M N341
M J00	M D860 -D869	M O980 -O981

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D643 --- CONTINUED	--- D648 --- CONTINUED	--- D649 --- CONTINUED
R162	M M257 -M258	E791 -F169
M R75	M M300 -M359	M F170
M R780	M M420 -M429	F173 -F339
M R826	M M431 -M436	M F340 -F341
M R893	M M45 -M949	F348 -F443
M R897	M M961	M F444
M T510 -T519	M M966 -M969	F445
M T560	M N000 -N219	M F446
M T97	M N250 -N393	F447 -F452
M X45	M N398 -N459	M F453 -F459
M X49	M N489 -N910	F480 -F481
M X65	M N920 -N96	M F488
M Y15	M N980 -Q999	F489 -F501
M Y400 -Y599	M R001	M F502
M Y86 -Y880	M R008	F503 -F509
	M R012 -R042	F520 -F539
--- D644 ---	M R049	M F54
	M R065	F55
D644	M R090 -R092	M F602 -F603
	M R098 -R11	F609
--- D648 ---	M R13	M F61
	M R160 -R162	F620 -F621
M A000 -D644	M R18 -R190	F629
D648	M R193	F633
M D649 -F170	M R198	F640 -F680
M F173 -F509	M R233 -R238	M F688
M F520 -F55	M R252	F69 -F79
M F602 -F603	M R291 -R298	F840 -F849
M F609 -F629	M R31	F930
M F633	M R398 -R410	F940
M F640 -F680	M R418	F981 -F983
M F688 -F79	M R441	M F99
M F840 -F849	M R457	G000 -G129
M F930	M R502 -R509	M G20 -G2000
M F940	M R53 -R54	G210 -G440
M F981 -F983	M R570 -R599	G448 -G459
M F99 -G440	M R609	M G473
M G448 -G98	M R620 -R64	G474
M H026	M R683 -R749	M G478
M H111	R75	G500 -G98
M H150 -H169	M R770 -R829	H026
M H180	M R893	M H111
M H200 -H219	M R897	M H160
M H270 -H359	M R899	H161
M H404	M S000 -Y899	M H162
M H430 -H449		H163 -H164
M H473	--- D649 ---	M H168
M H490 -L689		H169
M L710 -L719	A000 -E52	M H180
M L731 -L852	M E538	H200 -H219
M L858 -M121	E54 -E643	M H278
M M125 -M1990	M E648	H300 -H314
M M201	E649 -E673	M H318
M M218 -M219	M E678	H319 -H352
M M242	E68 -E789	M H353
M M247	M E790	H354 -H359

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D649 --- CONTINUED	--- D649 --- CONTINUED	--- D649 --- CONTINUED
M H404	M961	R11
M H432	M M962 -M965	M R13
H440 -H449	M966 -M969	R160 -R162
H520 -H536	N000 -N189	M R18
M H538	M N19	M R198
H539 -H547	N200 -N219	M R233 -R238
M H55	N250 -N390	M R252
M H578	N392	M R291
H590	M N393	M R293
M H598 -H599	N398 -N459	M R298
H600 -H913	M N488	R31
M H918 -H919	N490 -N909	M R398
H920 -I899	M N910	R400 -R410
I970 -J181	N920 -N96	M R418
M J182	N980 -Q079	R441
J188 -J343	Q200 -Q380	R457
M J348	Q382 -Q453	M R53
J350 -J80	M Q458	R570 -R578
M J81	Q459	M R579
J82 -J959	M Q503	R58 -R5800
J980	M Q524	M R609
J982	M Q528	R620
J984 -J985	Q529	M R628
M J986	M Q552	R629 -R630
K000 -L059	M Q554	R633 -R634
M L080	M Q556	R64
L081 -L689	Q559	R682
L710 -L719	Q600 -Q605	M R683
M L720	M Q606	R71 -R72
L731 -L738	Q610 -Q639	R75
M L739	Q641 -Q649	M R771
L740 -L852	M Q675	M R788
L858 -M089	M Q678 -Q680	M R798
M M100 -M128	M Q688	M R897
M130 -M1990	M Q710 -Q719	S000 -T983
M M201	Q720 -Q738	X45
M M218 -M219	M Q740 -Q741	X65
M242	Q742 -Q763	Y15
M M247	M Q764	Y400 -Y599
M257	Q765 -Q799	Y842
M M258	M Q828	Y86 -Y883
M300 -M359	Q850 -Q868	
M M410 -M419	M Q870 -Q871	--- D65 ---
M420 -M429	Q872 -Q873	A000 -D489
M M430 -M431	M Q874	D550 -D581
M432 -M436	Q875 -Q999	M D582
M45 -M769	R001	D588 -D589
M M770	R008	D591
M771 -M896	M R012	M D592
M M898	R02	D595 -D596
M899 -M911	R040 -R042	M D599
M M912	R049	M D648
M913 -M924	M R065	D65
M M925	R091	D683 -D689
M926 -M949	M R101	D693 -D696
M M960	M R104	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D65 --- CONTINUED	--- D65 --- CONTINUED	--- D65 --- CONTINUED
M D720	M I632 -I6320	M101
M D728	I633 -I677	M M219
M D731	M I678 -I679	M300 -M329
M D748	I690 -I829	M M352
M D758	M I868	M M628
D800 -D840	M I888	M M768
M D841	I970 -I971	M966 -M969
D848 -D869	I978 -I979	N000 -N019
D891	M J00	M N029
M D892	J020	N030 -N078
D898 -D899	J030	M N079
E100 -E138	M J040 -J042	N10 -N138
M E139 -E140	M J069	M N139
E141 -E149	J09 -J181	N140 -N209
E240 -E279	M J182	N250 -N289
E40	J188 -J22	N341
M E41	J40 -J418	M N40
E42 -E46	M J42	N410
E561	J430	M N411
E619	J440 -J449	N412 -N419
M E639	J65	M N428
E640	J690 -J698	N700 -N709
M E648	J80	N730 -N735
E649	J951 -J954	M N736
M E713	J958 -J959	N738 -N739
E835	M J980	M N818
E840 -E859	M K222	N832
M E871	M K229	N980 -N990
M E880	K250 -K287	N994 -N995
E896	M K289	M N998
M E898 -E899	K290 -K299	N999 -O431
G000 -G048	K313	M O438
M G049 -G060	M K318 -K319	O439 -O998
G061 -G09	K400 -K528	M P200 -P209
M G119	M K529	P210 -P211
G361	K550 -K566	M P219
G373 -G374	M K567	P220
G450 -G452	K570 -K579	P293
G454 -G459	M K650 -K658	P350 -P399
M G540	M K660 -K661	P53
M G92	K700 -K901	P60 -P613
G933	M K902	M P614
M G934	K903 -K909	P615 -P619
G936 -G937	K912 -K913	M P916
M G938	K915	Q200 -Q246
M G951	M K918	M Q248
M G958	K919 -K921	Q249 -Q289
M G961	M K922	M Q792
G970	L081	Q850
M G971 -G979	M L448	R001
H590 -H598	M L590	R008
M H599	M L818	M R012
M H833	M L921	R02
I10 -I629	L946	R162
M I630 -I6300	M020 -M022	M R291
I631 -I6310	M M023	M R31

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D65 --- CONTINUED	--- D683 --- CONTINUED	--- D683 --- CONTINUED
R570 -R578	E619	M K918
M R579 -R5800	M E639	K919
M R64	M E648	L081
R75	E649	M L448
M R897	M E835	M L590
S000 -Y899	E840 -E859	M L818
	M E880	L946
--- D66 ---	M E898 -E899	M020 -M022
	M G030	M M023
D66	M G038 -G040	M101
	M G048	M300 -M316
--- D67 ---	G361	M321 -M329
	M G92	M352
D67	G933	M M768
	M G958	M966 -M969
--- D680 ---	G970	M N009
	M G971 -G979	M N019
D680	H590 -H598	M N039 -N049
	M H599	N143
--- D681 ---	M H833	M N188 -N19
	I269	N341
D681	I460	M N818
	M I469	N980 -N990
--- D682 ---	I500 -I5000	N995
	I710 -I728	M N998
D682	M I729	N999 -O431
	M I770	M O438
--- D683 ---	M I888	O439 -O998
	M I978	P53
A000 -D489	I979	P60 -P613
M D588	M J00	M P614
D595 -D596	J020	P615 -P619
M D599	J030	Q200 -Q202
M D648	M J040 -J042	M Q203
M D65	M J069	Q204 -Q210
D683	J65	M Q211
M D688	J80	Q212 -Q246
D693 -D696	J951 -J954	M Q248
M D731	M J958	Q249
M D748	J959	M Q255
M D758	M K221	M Q289
D860 -D869	M K227	Q850
D891 -D892	K250 -K277	R162
E101	M K279	M R291
E111	K280 -K287	R570 -R578
E121	M K289	M R579
E131	K500 -K528	R75
E141	M K529	M R897
M E240	K550 -K559	S000 -S003
E241	M K650 -K658	M S004 -S005
M E242	M K660	S007 -S359
E243 -E248	K700 -K901	M S360
M E249	M K902	S361 -S831
M E349	K903 -K909	M S832
M E46	K912 -K913	S833 -T141
E561	K915	M T142

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D683 --- CONTINUED	--- D684 --- CONTINUED	--- D684 --- CONTINUED
T143 -T658	M G030	M M219
M T659	M G038 -G040	M300 -M329
T66 -T691	M G048	M352
M T698	G361	M M359
T699 -T751	M G92	M M768
M T752	G933	M966 -M969
T753 -T780	M G936	M N009
M T781	G970	M N019
T782 -T959	M G971 -G979	M N039
T97 -T980	H590 -H598	N040 -N050
M T981	M H599	M N12
T982 -T983	M H833	N143
M V010 -Y899	M I269	M N188 -N19
	I460	N341
--- D684 ---	M I469	M N818
	I500 -I5000	N980 -N990
A000 -D447	I700 -I728	N995 -O431
M D448	M I729	M O438
D449 -D45	M I770	O439 -O998
D470 -D489	M I888	P220
M D588	M I978	P293
D595 -D596	I979	P53
M D599	M J00	P60 -P613
M D648	J020	M P614
M D65	J030	P615 -P619
D683 -D684	M J040 -J042	Q200 -Q202
M D688	M J069	M Q203
D693 -D696	J65	Q204 -Q210
M D731	J80	M Q211
M D748	J951 -J954	Q212 -Q246
M D758	M J958	M Q248
D800 -D840	J959	Q249
M D841	M K221	M Q289
D848 -D869	M K227	Q850
D891 -D899	K250 -K277	M R104
E101	M K279	R162
E111	K280 -K287	M R291
E121	M K289	R570 -R578
E131	K500 -K528	M R579 -R5800
E141	M K529	M R64
M E240	K550 -K559	R75
E241	M K650 -K658	M R897
M E242	M K660	S000 -S003
E243 -E248	K700 -K901	M S004 -S005
M E249	M K902	S007 -S359
M E349	K903 -K909	M S360
M E46	K912 -K913	S361 -S831
E561	K915 -K919	M S832
E619	M K922	S833 -T141
M E639	L081	M T142
M E648	M L448	T143 -T658
E649	M L590	M T659
M E835	M L818	T66 -T691
E841 -E859	L946	M T698
M E880	M020 -M023	T699 -T751
M E898 -E899	M101	M T752

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D684 ---	--- D688 ---	--- D688 ---
CONTINUED	CONTINUED	CONTINUED
T753 -T780	G454 -G459	K567 -K579
M T781	M G540	M K650 -K658
T782 -T959	M G92	M K660 -K661
T97 -T980	G933	K700 -K901
M T981	M G934	M K902
T982 -T983	G936 -G937	K903 -K909
M V010 -Y899	M G938	K912 -K913
	M G951	K915
--- D688 ---	M G958	M K918
	M G961	K919 -K921
A000 -D489	G970	M K922
D550 -D581	M G971 -G979	L081
M D582	H590 -H598	M L448
D588 -D589	M H599	M L590
M D592	M H833	M L818
D595 -D596	I10 -I629	L946
M D599	M I630 -I6300	M020 -M023
M D648	I631 -I6310	M101
M D65	M I632 -I6320	M M219
D682 -D689	I633 -I677	M M300
D693 -D696	M I678 -I679	M301 -M329
M D720	I690 -I829	M352
M D728	M I868	M M359
M D731	M I888	M M768
M D748	I970 -I971	M966 -M969
M D758	M I978	N000 -N019
D800 -D840	I979	M N029
M D841	M J00	N030 -N138
D848 -D869	J020	M N139
D891 -D899	J030	N140 -N189
E100 -E138	M J040 -J042	M N19
M E139 -E140	M J069	N200 -N209
E141 -E149	J09 -J181	N250 -N289
M E240 -E279	M J182	N341
M E349	J188 -J22	N392
E40	J40 -J418	M N40 -N419
M E41	M J42	M N428
E42 -E46	J430	N700 -N709
E560 -E640	J440 -J449	N730 -N735
M E648	J65	M N736
E649	J690 -J698	N738 -N739
M E713	J80	M N818
M E835	J951 -J954	N980 -N990
E840 -E859	J958 -J959	N995
M E871	M J980	M N998
M E880	M K221 -K222	N999 -O431
E896	M K227	M O438
M E898 -E899	K250 -K287	O439 -O998
G000 -G040	M K289	M P200 -P209
G042 -G049	K290 -K299	P211
M G060	K313	M P219
G061 -G09	M K318 -K319	P220
M G119	K400 -K528	P350 -P399
G361	M K529	P53
G373 -G374	K550 -K565	P60 -P613
G450 -G452	M K566	M P614

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D688 ---	--- D689 ---	--- D689 ---
CONTINUED	CONTINUED	CONTINUED
P615 -P619	M D688	J690 -J698
M P916	D689	J80
Q200 -Q202	D693 -D696	J951 -J954
M Q203	M D731	M J958
Q204 -Q246	M D748	J959
M Q248	M D758	J984
Q249 -Q289	D800 -D840	M K221
M Q792	M D841	M K227
Q850	D848 -D869	K250 -K277
R001	D891 -D899	M K279
R008	E100 -E149	K280 -K287
M R012	M E240	M K289
M R104	E241	K500 -K528
R162	M E242	M K529
M R291	E243 -E248	K550 -K559
M R31	M E249	M K650 -K658
R570 -R578	M E349	M K660
M R579 -R5800	M E46	K700 -K901
M R64	E561	M K902
R75	E619	K903 -K909
M R897	M E639	K912 -K913
S000 -S003	M E648	K915 -K919
M S004 -S005	E649	M K922
S007 -S359	M E835	L081
M S360	E841 -E859	M L448
S361 -S831	M E880	M L590
M S832	M E898 -E899	M L818
S833 -T141	M G030	L946
M T142	M G038 -G040	M020 -M023
T143 -T658	M G048	M101
M T659	G361	M M219
T66 -T691	M G92	M300 -M329
M T698	G933	M352
T699 -T751	M G936	M M359
M T752	G970	M M768
T753 -T780	M G971 -G979	M966 -M969
M T781	H590 -H598	M N009
T782 -T959	M H599	M N019
T97 -T980	M H833	M N039
M T981	I00 -I519	N040 -N050
T982 -T983	I700 -I728	M N12
M V010 -Y899	M I729	N143
	M I770	M N180 -N19
--- D689 ---	I800 -I899	N341
A000 -D489	M I978	M N818
D550 -D581	I979	N980 -N990
M D582	M J00	N995 -O431
D588 -D589	J020	M O438
M D592	J030	O439 -O998
D595 -D596	M J040 -J042	P220
M D599	M J069	P293
D600 -D619	J09 -J22	P53
M D648	J40 -J418	P60 -P613
M D65	J430	M P614
D683 -D684	J440 -J449	P615 -P619
	J65	Q200 -Q202

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D689 --- CONTINUED	--- D690 --- CONTINUED	--- D690 --- CONTINUED
M Q203	D860 -D869	I749
Q204 -Q210	M D892	M I770
M Q211	M E240	I771 -I779
Q212 -Q246	E241	I872
M Q248	M E242	M I878
Q249	E243	I879 -I889
M Q289	E248	M I898 -I899
Q850	M E249	M I99 -J00
M R104	M E301	J020
R162	E54	J030
M R291	E569	M J040 -J042
R570 -R578	E642	M J069
M R579 -R5800	M E648	J65
M R64	M E703	M K658
R75	M E798	M K660
M R897	E850 -E859	K700 -K769
S000 -S003	M E871	M K908
M S004 -S005	M E880	L081
S007 -S359	M F100	L272
M S360	F101 -F102	M L448
S361 -S831	F110 -F112	L573
M S832	F119	L80 -L819
S833 -T141	M F120	L946
M T142	F121 -F122	M L958
T143 -T658	F130 -F132	L959
M T659	M F140	M021 -M023
T66 -T691	F141 -F142	M050 -M089
M T698	M F150	M101
T699 -T751	F151 -F152	M120
M T752	F160 -F162	M M138
T753 -T780	M F180 -F181	M M159
M T781	F182	M M300
T782 -T959	M F190 -F191	M301 -M352
T97 -T980	F192	M358
M T981	G000 -G032	M M359
T982 -T983	M G038 -G039	M M898
M V010 -Y899	G040	N000 -N078
	G042 -G049	M N079
--- D690 ---	M G060	N10 -N189
	G061 -G09	M N19
A000 -C97	G312	N200 -N219
D45 -D460	G361	N250 -N311
D462 -D469	G373 -G374	M N312 -N319
M D471	M G540	N320 -N390
M D510	M G92	N392
D511 -D581	G933	N398 -N399
M D582	M G958	M N719
D588 -D618	M G961	N897
M D619	I00 -I019	N910 -N939
M D648	M I10	M N948
D65 -D692	M I159	N950 -N959
D698 -D71	M I308	N991
M D720	I330 -I339	M P070 -P073
D721	I400 -I409	M P219
M D728	M I423	M P221 -P289
D729 -D759	M I729	M P546

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D690 --- CONTINUED	--- D690 --- CONTINUED	--- D692 --- CONTINUED
M P916	Y872	M F190
M Q458		F191 -F192
M Q680	--- D691 ---	F55
M Q740 -Q741		G000 -G032
M Q758	M C000 -C97	M G038 -G039
M Q772	D691	G040
Q775 -Q776		G042 -G048
M Q778	--- D692 ---	M G049 -G060
Q779 -Q783		G061 -G09
M Q785	A000 -C97	G312
M Q788 -Q789	D45	G361
M Q791	D461 -D464	G373 -G374
M Q794 -Q795	M D471	M G540
Q796	M D510	M G92
M Q798	D511 -D644	G933
M Q808	M D648	M G934
Q810 -Q819	D649 -D699	M G958
M Q820	M D731	M G961
Q821 -Q825	M D748	I00 -I019
M Q828	M D758	M I10
M Q848	D860 -D892	M I159
M Q872 -Q873	M E240	M I308
M Q878	E241	I330 -I339
M R104	M E242	I400 -I409
R162	E243 -E248	M I423
M R233	M E249	M I729
M R238	M E301	I749
M R291	M E349	M I770
R31	E40	I771 -I779
M R398	M E41	I872
R72	E42 -E519	M I878
R75	M E52	I879
R780	E531	M I888
M R826	M E538	I99
M R893	E539 -E649	M J00
M R897	M E703	J020
T360 -T658	M E798	J030
M T659	E850 -E859	M J040 -J042
T780 -T784	M E871	M J069
T789	M E880	M J411 -J42
T806	M F100	M J440 -J448
M T818	F101 -F102	J65
M T881	M F110	M K658
M T885	F111 -F112	M K660
T886 -T887	F119	M K700 -K742
T96 -T97	M F120	M K743
M T981	F121 -F122	K744 -K769
X20 -X29	F132	K900 -K901
X40 -X48	M F140	M K908
M X49	F141 -F142	L081
X60 -X69	M F150	L111 -L119
Y10 -Y19	F151 -F152	L230 -L259
Y400 -Y599	M F160	L272
M Y86	F161 -F162	M L280
Y870	M F180 -F181	M L293
M Y871	F182	L300

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D692 --- CONTINUED	--- D692 --- CONTINUED	--- D692 --- CONTINUED
M L304	N250 -N311	T789
M L308	M N312 -N319	T806
L309	N320 -N390	M T818
M L448	N392	M T881
M L509	N398 -N399	M T885
L550 -L569	M N719	T886 -T887
L571 -L573	N897	T96 -T97
M L574	N910 -N938	M T981
L575 -L580	M N939	X20 -X29
M L581	M N948	X40 -X48
L589	N950 -N959	M X49
M L590 -L598	N991	X60 -X69
L599	M O980 -O981	Y10 -Y19
L664	M P070 -P073	Y400 -Y599
M L720	M P219	M Y86
M L738	M P221 -P289	Y870
L80 -L819	M P546	M Y871 -Y872
M L82 -L83	M P916	
M L858 -L859	M Q458	--- D693 ---
L871	M Q680	D693
M L872	M Q740 -Q741	
L878 -L879	M Q758	--- D694 ---
M L902	M Q772	M A33
L903 -L905	Q775 -Q776	M B91
M L908 -L909	M Q778	D693 -D694
M L918	Q779 -Q783	M G450 -G452
M L921	M Q785	M G454 -G459
L922 -L923	M Q788 -Q789	M G540
M L928	M Q791	M G903
L942	M Q794 -Q795	M G936
L944	Q796	M G938
L946	M Q798	M G951
M L958	M Q808	M I10 -I879
L959	Q810 -Q819	M I890 -I978
L985 -L986	M Q820	M I99
M L988	Q821 -Q825	M K221
L989	M Q828	M K227
M021 -M023	M Q848	M K250 -K289
M050 -M089	M Q872 -Q874	M K658 -K661
M101	M Q878	M K700 -K769
M120	M R104	M K922
M M138	R162	M L930 -L932
M M159	M R233 -R238	M M300 -M319
M M199 -M1990	R31	M P070 -P073
M M300	M R398	M P219
M301 -M352	M R64	M P221 -P289
M358	M R688	M P350 -P399
M M359	R75	M P916
M M45	M R771	M R001
M830 -M835	M R798	M R008
M M838	R825 -R828	M R012
M839	M R829	M R162
M M898	M R897	M R58 -R5800
N000 -N078	T360 -T658	M T752
M N079	M T659	
N10 -N219	T780 -T784	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D695 ---	--- D695 --- CONTINUED	--- D695 --- CONTINUED
A000 -D447	M F130	M K922
M D448	F131 -F132	L081
D449 -D509	M F140	M L448
M D510	F141 -F142	M L590
D511 -D691	M F150	M L818
M D692	F151 -F152	L946
D693 -D699	M F160	M021
D730 -D752	F161 -F162	M023
M D758	M F180 -F181	M050 -M089
D759 -D763	F182	M101
D814	M F190 -F191	M120
D820	F192	M M138
M D821	F55	M M159
D840	G000 -G032	M M199 -M1990
M D841 -D848	M G038 -G039	M219
D860 -D892	G040	M M300
E000 -E009	G042 -G048	M301 -M329
E018 -E02	M G049 -G060	M352
E031 -E033	G061 -G09	M M898
M E034	G312	N000 -N078
E035 -E0390	G361	M N079
E055	G373 -G374	N10 -N219
M E059	G450 -G452	N250 -N311
M E071	G454 -G459	M N312 -N319
M E230	M G540	N320 -N390
M E349	M G903	N392
M E46	M G92	N398 -N399
M E538	G933	N980 -N989
E539 -E54	M G936	N991
E560 -E639	M G938	O360 -O369
E642	M G951	O430 -O431
M E648	M G958	M O438
E649	M G961	O439 -O469
M E713	I00 -I019	M O60
M E740	I10 -I629	O670 -O689
M E750	M I630 -I6300	O700 -O719
M E752	I631 -I6310	O908
E753	I633 -I677	M O980 -O981
M E755 -E756	M I678 -I679	M P070 -P073
E768 -E779	I690 -I891	M P219
M E782	M I898	M P221 -P289
M E798	I899 -I972	P350 -P399
E803	M I978	P550 -P560
M E835	I99	P570
M E871	M J00	P610
M E880	J020	M P614
M E888	J030	M P916
M E890	M J040 -J042	M Q204 -Q205
M E898	M J069	Q206
M F100	J09 -J118	M Q208
F101 -F102	J65	Q209
M F110	M K658	M Q210
F111 -F112	M K660 -K661	Q220 -Q246
F119	K700 -K769	M Q248
M F120	M K908	Q249
F121 -F122	K920 -K921	M Q289

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D695 --- CONTINUED	--- D695 --- CONTINUED	--- D696 --- CONTINUED
M Q758	W88 -W93	E035 -E0390
Q775 -Q776	M W94 -X19	E055
M Q778	X20 -X32	M E059
Q779 -Q783	M X34 -X39	M E071
M Q788 -Q789	X40 -X48	M E230
M Q798	M X49 -X599	M E349
M Q828	M X65	M E46
Q850	M X69 -Y369	M E538 -E539
R001	Y400 -Y601	E54
R008	Y603	E560 -E639
M R012	Y605	E642
R161 -R162	Y610 -Y611	M E648
M R233	Y613	E649
M R291	Y615	E700 -E702
R31	Y617	M E703
M R398	Y620 -Y621	E708 -E710
R58 -R5800	Y623	M E711
R75	Y625	E712
M R771	Y630 -Y633	M E713
R780	Y640 -Y655	E720 -E729
M R788	M Y658	M E740
M R798	Y66 -Y831	M E750
R825	Y840	M E752
M R826	Y842	E753
R827 -R828	Y848 -Y849	M E755 -E756
M R829	M Y850 -Y872	E768 -E779
M R893	Y880 -Y881	M E782
M R897	M Y890 -Y891	M E798
M T200	Y899	E803
T201 -T289		M E835
M T300	--- D696 ---	M E880
T301 -T329	A000 -C97	M E888
T360 -T658	D159	M E890
M T659	D180 -D181	M E898
T66 -T670	D45 -D464	M F100
T68	D471 -D479	F101 -F103
M T752	D500 -D509	M F110
T780 -T783	M D510	F111 -F112
M T784	D511 -D691	F119
T788 -T789	M D692	M F120
T803 -T804	D693 -D699	F121 -F122
T808 -T809	D730 -D752	F130 -F132
M T818	M D758	F140 -F142
M T881	D759 -D763	M F150
T882 -T883	D814	F151 -F152
M T885	D820	M F160
T886 -T888	M D821	F161 -F162
M T889	D840	M F180 -F181
T950 -T97	M D841 -D848	F182
T981	D860 -D892	M F190 -F191
T983	E000 -E009	F192
M V010 -V99	E018	F55
W00 -W53	M E02	G000 -G032
M W54 -W56	E031 -E033	M G038 -G039
W57	M E034	G040
M W58 -W87		G042 -G048

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D696 --- CONTINUED	--- D696 --- CONTINUED	--- D696 --- CONTINUED
M G049 -G060	M023	R001
G061 -G09	M050 -M089	R008
G312	M101	M R012
G361	M120	R161 -R162
G373 -G374	M M138	M R233
G450 -G452	M M159	M R291
G454 -G459	M M199 -M1990	R31
M G540	M219	M R398
M G903	M M300	R58 -R5800
M G92	M301 -M329	R75
G933	M M352	M R771
M G936	M M898	R780
M G938	N000 -N078	M R788
M G951	M N079	M R798
M G958	N10 -N219	R825
M G961	N250 -N311	M R826
I00 -I019	M N312 -N319	R827 -R828
I10 -I629	N320 -N390	M R829
M I630 -I6300	N392	M R893
I631 -I6310	N398 -N399	M R897
M I632 -I6320	N980 -N989	M T200
I633 -I677	N991	T201 -T289
M I678 -I679	O430 -O431	M T300
I690 -I891	M O438	T301 -T329
M I898	O439 -O469	T360 -T658
I899 -I972	M O60	M T659
M I978	O670 -O689	T66 -T670
I99	O700 -O719	T68
M J00	O908	M T752
J020	M O980 -O981	T780 -T783
J030	P007 -P008	M T784
M J040 -J042	M P070 -P073	T788 -T789
M J069	M P219	T803 -T804
J09 -J118	M P221 -P289	T808 -T809
J65	P350 -P399	M T818
J850 -J853	P550 -P560	T860 -T869
K290 -K293	P570	M T881
M K294	P610	T882 -T883
K295 -K299	M P614	M T885
M K529	M P916	T886 -T888
M K650 -K658	M Q204 -Q205	M T889
K659	Q206	T950 -T97
M K660 -K661	M Q208	T981
K700 -K742	Q209	T983
M K743	M Q210	M V899 -W52
K744 -K769	Q220 -Q246	W53 -W54
M K908	M Q248	M W55 -W87
K920 -K921	Q249	W88 -W93
M K922	M Q289	M W94 -X20
L081	M Q758	X21 -X32
L272	Q775 -Q776	M X34 -X39
M L448	M Q778	X40 -X46
M L590	Q779 -Q783	M X47
M L818	M Q788 -Q789	X48
L946	M Q798	M X49 -X599
M021	M Q828	M X65

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D696 ---	--- D698 ---	--- D698 ---
CONTINUED	CONTINUED	CONTINUED
M X69 -Y09	E511 -E673	M G903
M Y14 -Y15	M E678	G908 -G92
M Y20 -Y369	E68 -E702	G933
Y400	M E703	M G936
Y411	E708 -E789	G937
M Y423	M E790	M G938
Y427	E791 -E831	G939 -G950
Y430	M E832	M G951
Y443	E833 -F019	G952 -G959
Y449 -Y450	M F03	M G960
Y462	F051	G961
Y484	F100 -F115	M G968
Y575	F117 -F125	G969 -G98
M Y579	F127 -F145	H026
Y593	F148 -F155	M H180
M Y599	F157 -F165	H590 -H598
Y600 -Y601	F167 -F169	M H599 -H600
Y603	M F170	H601 -H913
Y605	F173 -F175	M H918 -H919
Y610 -Y611	F177 -F185	H920 -I629
Y613	F187 -F195	M I630 -I6300
Y615	F197 -F199	M I632 -I6320
Y617	M F453	I636 -I6360
Y620 -Y621	M F458	M I638 -I6380
Y623	M F505	I670 -I671
Y625	M F54	M I672
Y630 -Y633	F55	I673 -I675
M Y635	G000 -G09	M I676
Y640 -Y655	M G10	I677
M Y658	G110 -G121	M I678
Y66	M G122 -G1220	I679 -I698
M Y69	G128 -G129	I710 -I731
Y700 -Y831	M G20 -G2000	I770 -I779
M Y833	G210 -G239	I830 -I864
M Y836	M G240	M I868
Y840	G241 -G248	I880 -I889
M Y842	M G249	M I898 -I899
Y848	G250 -G255	I970 -I971
M Y850 -Y872	M G256	I978 -I979
Y880 -Y881	G258 -G319	M J00
M Y890	M G35	J010 -J181
	G360 -G419	M J182
--- D698 ---	M G473	J188 -J339
	G474	M J340
A000 -D509	M G478	J341 -J343
M D510	M G518	M J348
D511 -D691	M G540	J350 -J393
M D692	M G589 -G600	M J398
D693 -E009	M G608	J399 -J80
E018 -E0390	G610 -G611	J82 -J90
M E041	G620 -G622	M J920 -J929
E050 -E300	M G629	J940 -J942
M E301	G701	M J948
E308 -E342	G800 -G900	J949
M E343	M G901	J951 -J959
E344 -E46	G902	M J980

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D698 --- CONTINUED	--- D698 --- CONTINUED	--- D698 --- CONTINUED
J982 -J983	M P942	M R798
M J984	P948 -P969	M R826
K20 -K660	M Q019	M R893
M K661	M Q049	M R897
K668 -K915	Q200 -Q246	S000 -Y899
M K918	M Q248	
K920 -K929	Q249 -Q349	--- D699 ---
L081	Q380	
M L448	Q382 -Q453	A000 -D509
M L590	M Q458	M D510
M L818	Q459	D511 -D691
M L88	M Q503	M D692
L946	M Q524	D693 -E009
M000 -M120	Q600 -Q605	E018 -E0390
M M138	M Q606	M E041
M M159	Q610 -Q639	E050 -E300
M M199 -M1990	Q641 -Q649	M E301
M M219	M Q740	E308 -E342
M M300	M Q792	M E343
M301 -M352	M Q798	E344 -E46
M358 -M359	M Q828	E511 -E673
M M768	Q850 -Q868	M E678
M830 -M835	M Q870 -Q874	E68 -E702
M M838	Q875	M E703
M839	M Q878	E708 -E789
M M850	Q890 -Q990	M E790
M M890	M Q991	E791 -E831
N000 -N189	Q992 -Q999	M E832
M N19	R001	E833 -F019
N200 -N219	R008	M F03
N250 -N390	M R012 -R02	F051
N392	R030	F100 -F115
M N393	R091	F117 -F125
N398 -N459	M R101	F127 -F145
M N488	R104	F148 -F155
N490 -N509	M R11	F157 -F165
N700 -N711	R162	F167 -F169
M N719	M R18	M F170
N72 -N765	M R198	F173 -F175
M N766	M R233	F177 -F185
N768 -N837	M R291	F187 -F195
M N838 -N839	M R298	F197 -F199
N840 -N843	R31	M F453
M N848	M R398	M F458
N850 -N896	R54	M F505
M N898	R570 -R578	M F54
N899 -N906	M R579	F55
M N907	R590 -R599	G000 -G09
N908 -N909	M R609	M G10
M N939	M R628	G110 -G121
N940 -N946	M R64	M G122 -G1220
M N948	R72	G128 -G129
N980 -N998	R75	M G20 -G2000
O000 -P545	M R771	G210 -G239
M P546	R780	M G240
P548 -P941	M R788	G241 -G248

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D699 --- CONTINUED	--- D699 --- CONTINUED	--- D699 --- CONTINUED
M G249	I880 -I889	N490 -N509
G250 -G255	M I898 -I899	N700 -N711
M G256	I970 -I971	M N719
G258 -G319	I978 -I979	N72 -N765
M G35	M J00	M N766
G360 -G419	J010 -J181	N768 -N837
M G473	M J182	M N838 -N839
G474	J188 -J339	N840 -N843
M G478	M J340	M N848
M G518	J341 -J343	N850 -N896
M G540	M J348	M N898
M G589 -G600	J350 -J393	N899 -N906
M G608	M J398	M N907
G610 -G611	J399 -J80	N908 -N909
G620 -G622	J82 -J90	M N939
M G629	M J920 -J929	N940 -N946
G701	J940 -J942	M N948
G800 -G900	M J948	N980 -N998
M G901	J949	O000 -P545
G902	J951 -J959	M P546
M G903	M J980	P548 -P941
G908 -G92	J982 -J983	M P942
G933	M J984	P948 -P969
M G936	K20 -K660	M Q019
G937	M K661	M Q049
M G938	K668 -K915	Q200 -Q246
G939 -G950	M K918	M Q248
M G951	K920 -K929	Q249 -Q349
G952 -G959	L081	Q380
M G960	M L448	Q382 -Q453
G961	M L590	M Q458
M G968	M L818	Q459
G969 -G98	M L88	M Q503
H026	L946	M Q524
M H180	M000 -M120	Q600 -Q605
H590 -H598	M M138	M Q606
M H599 -H600	M M159	Q610 -Q639
H601 -H913	M M199 -M1990	Q641 -Q649
M H918 -H919	M M219	M Q740
H920 -I629	M M300	M Q792
M I630 -I6300	M301 -M352	M Q798
M I632 -I6320	M358 -M359	M Q828
I636 -I6360	M M768	Q850 -Q868
M I638 -I6380	M830 -M835	M Q870 -Q874
I670 -I671	M M838	Q875
M I672	M839	M Q878
I673 -I675	M M850	Q890 -Q990
M I676	M M890	M Q991
I677	N000 -N189	Q992 -Q999
M I678	M N19	R001
I679 -I698	N200 -N219	R008
I710 -I731	N250 -N390	M R012 -R02
I770 -I779	N392	R030
I830 -I864	M N393	R091
M I868	N398 -N459	M R101
I871	M N488	R104

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D699 --- CONTINUED	--- D70 --- CONTINUED	--- D70 --- CONTINUED
M R11	M E703	M M830 -M839
R162	M E798	M N143
M R18	M E880	M N341
M R198	M F100 -F102	M O980 -O981
M R233	M F110 -F112	Q850
M R291	M F119 -F122	M R162
M R298	M F130 -F132	M R418
R31	M F140 -F142	M R53
M R398	M F150 -F152	M R64
R54	M F160 -F162	R72
R570 -R578	M F170 -F172	R75
M R579	M F180 -F182	M R897
R590 -R599	M F190 -F192	M S360
M R609	M F500 -F502	M T360 -T789
M R628	M F55	M T818
M R64	M G030	M T885
R72	M G040	M T950 -T97
R75	M G048	M T981
M R771	M G312	M T983
R780	M G361	M W88 -W91
M R788	M G92	M X32
M R798	M G933	M X40 -X50
M R826	M G958	M X53
M R893	M H111	M X60 -X69
M R897	M I888	M X85 -X90
S000 -Y899	M I899	M Y10 -Y19
	M J00	M Y360 -Y599
	M J020	M Y86 -Y872
	M J030	M Y891
M A000 -A329	M J040 -J042	
M A35 -B199	M J069 -J129	--- D71 ---
B200 -B24	M J200 -J22	A150 -A153
M B250 -C943	M J40 -J418	A160 -A162
C944 -C97	M J65	A164
D45	M K570 -K579	A169
M D460	M K700 -K703	D71
M D462 -D469	M K709	J65
D470	M K721	
M D471	M K730 -K746	--- D720 ---
D473 -D479	M K760 -K761	D720
M D500 -D619	M K766	
M D648	M K769	--- D721 ---
D70	M K908	M A000 -D489
M D71 -D729	M L081	M D510 -D589
M D731	M L448	M D648
M D748	M L818	M D692
M D752 -D759	M L946	D721
M D800	M M021 -M023	M D760 -D763
M D810 -D813	M M050 -M089	M D860 -D869
M D815 -D819	M M101	M E230
M D821 -D839	M M120	M E271 -E278
M D860 -D869	M M138	M E703
D891	M M159	M E713
M D892	M M199 -M1990	
M E230	M M320 -M352	
M E349 -E649	M M358 -M359	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D721 ---	CONTINUED	--- D721 ---	CONTINUED	--- D728 -D729 ---	CONTINUED
M E768 -E769		M Q200 -Q249		F187 -F195	
M E771 -E779		M Q289		F197 -F199	
M E798		M Q458		G000 -G009	
M E803		M Q800 -Q828		M G030	
M E832		M Q848		G031 -G032	
M E888		M Q871		M G038 -G040	
M E896 -E898		M R02		G041 -G042	
M F100 -F102		M R234 -R238		M G048	
M F107		M R683		G049 -G09	
M F109 -F112		R75		M G10	
M F119 -F122		M R897		G110 -G129	
M F129 -F132		M T360 -T66		M G20 -G2000	
M F139 -F142		M T698		G210 -G239	
M F149 -F152		M T783 -T789		M G240	
M F159 -F162		M T818		G241 -G248	
M F169 -F172		M T885		M G249	
M F179 -F182		M T887		G250 -G259	
M F189 -F192		M T96 -T981		M G300 -G310	
M F199		M W88 -W91		G311	
M F55		M X32		M G318	
M G030		M X40 -X49		G319	
M G040 -G048		M X60 -X67		M G35	
M G312		M X85 -X90		G360	
M G361		M Y10 -Y19		M G361	
M G92		M Y400 -Y599		G368 -G440	
M G933		M Y632 -Y633		G442	
M G958		M Y842		G448	
M H600		M Y859 -Y872		G453	
M I514		M Y891		M G473	
M I898				G474	
M J00		--- D728 -D729 ---		M G478 -G479	
M J020				M G589	
M J030		A000 -D65		G610	
M J040 -J042		D690 -D691		M G629	
M J069		M D692		G92	
M J300 -J304		D693 -D729		G933	
M J340		M D731		G958	
M J450 -J46		M D748		M G960	
M J65		M D758		G970 -G979	
M J82		D760 -D899		H026	
M K122 -K130		E050 -E059		M H111	
M K510 -K519		E100 -E149		M H180	
M K908		M E301		M H590	
M L00 -L989		E40 -E702		H600 -H832	
M M021		M E703		M H833	
M M023		E708 -E791		H838 -I029	
M M050 -M089		M E798		I300 -I309	
M M101		E799 -E899		I330 -I339	
M M120		F100 -F115		I400 -I409	
M M138		F117 -F125		M I423	
M M159		F127 -F135		M I630 -I6300	
M M199 -M1990		F137 -F145		M I632 -I6320	
M M300 -M359		F147 -F155		M I678 -I679	
M N143		F157 -F165		M I729	
M N341		F167 -F175		M I888	
M O980 -O981		F177 -F185		M I898	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D728 -D729 ---	CONTINUED	--- D728 -D729 ---	CONTINUED	--- D728 -D729 ---	CONTINUED
M I978 -I979		L88 -L89		R160 -R162	
J00 -J181		L920		R18 -R190	
M J182		M L921		R193	
J188 -J709		L928 -L932		M R198	
J82 -J860		L945 -L946		M R233	
M J869		L951 -L958		M R291	
J90 -J929		L97 -L984		M R298	
J940 -J949		L988		R31	
J954 -J959		M000 -M1990		M R418	
J980 -J985		M247		M R53	
J988 -J989		M M300		R570 -R578	
K040 -K069		M311 -M316		M R579	
K090 -K137		M320 -M359		R58 -R599	
K20 -K221		M420 -M429		R630	
M K222		M M431 -M432		M R64	
K223 -K224		M M45		R682	
M K225		M460 -M478		R701	
K226 -K228		M M479 -M480		R72	
M K229		M481 -M485		M R739	
K250 -K277		M M488 -M489		R740 -R75	
M K279		M500 -M531		R770 -R780	
K280 -K287		M M538		R787 -R788	
M K289		M M540 -M543		M R789	
K290 -K293		M M768		R790	
M K294		M800 -M849		M R798	
K295 -K299		M M850		R799	
K350 -K401		M851 -M858		M R826	
K403 -K404		M M890		M R893	
K410 -K411		M M898 -M899		M R897	
K413 -K414		M910 -M949		M S004	
K420 -K421		M966 -M969		S010 -S029	
K430 -K431		N000 -N189		S032	
K440 -K441		M N19		M S050	
K450 -K451		N200 -N219		S052 -S057	
M K460		N250 -N390		M S058 -S059	
K461		N392		S060 -S099	
K500 -K579		N398 -N399		S110 -S129	
M K604		N700 -N809		S150 -S199	
K610 -K614		N820 -N829		S210 -S229	
M K908		M N888		S250 -S299	
K913		N897		S310 -S328	
M K918		M N908		S350 -S399	
K919 -K921		N910		S410 -S429	
M K922		N920 -N939		S450 -S499	
K928		M N948		S510 -S529	
M K929		N950 -N959		S550 -S599	
L00 -L059		N980 -P941		S610 -S628	
M L080		M P942		S650 -S699	
L081 -L109		P948 -P969		S710 -S729	
L120 -L449		M Q000 -Q999		S750 -S799	
L510 -L569		R02		S810 -S829	
L578 -L599		R040 -R041		S850 -S899	
L661		M R065		M S909	
L710 -L719		R091		S910 -S925	
M L818		R100 -R104		S929	
L858		M R11		S950 -S999	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D728 -D729 ---	CONTINUED	--- D730 -D739 ---	CONTINUED	--- D730 -D739 ---	CONTINUED
	T012 -T022		G540		M851
	T024		M G549		M M898 -M899
M	T028		G64		M910 -M949
	T041 -T059		G710 -G729		M961
	T063 -T08		G903		M966 -M969
	T091		G92		M998
	T095 -T10		G933		N000 -N219
	T111		G936 -G938		N250 -N392
	T114 -T12		G951	M	N393
	T131		G958		N398 -N459
	T134 -T142		G960		N488
	T145		G970 -G979		N490 -N910
	T147 -T149		H026		N920 -N96
M	T200		H111		N980 -N989
	T201 -T289		H150 -H159		N991 -N994
M	T300	M	H160		N998
	T301 -T658		H161		O000 -P285
M	T659	M	H162	M	P288
	T66 -T691		H163 -H164		P290 -P545
M	T698	M	H168	M	P546
	T700 -T751		H169		P548 -P941
M	T752	M	H180	M	P942
	T753 -Y899		H200 -H219		P948 -P949
			H270 -H352		M P960
--- D730 -D739 ---		M	H353		P961 -P969
			H354 -H358		M Q019
	A000 -D470	M	H404	M	Q049
M	D471		H430 -H536		Q200 -Q379
	D472 -F058	M	H538		Q382 -Q459
M	F059		H539 -I899	M	Q503
	F060 -F169		I970 -J181	M	Q524
M	F170	M	J182		Q600 -Q605
	F173 -F445		J188 -J80	M	Q606
M	F446		J82 -J959		Q610 -Q639
	F447 -F454		J980		Q641 -Q649
M	F458		J982 -L059	M	Q678 -Q680
	F459 -F509	M	L080		Q688
	F520 -F530		L081 -L689	M	Q740 -Q741
M	F54		L710 -L719		Q750 -Q755
	F55	M	L720	M	Q758
	F603		L731 -L738		Q759 -Q762
	F633	M	L739	M	Q764
	F640 -F79		L740 -L852		Q765 -Q868
	F930		L858 -M1990	M	Q870
	F940	M	M201		Q871 -Q990
	F981 -F983	M	M219	M	Q991
	F99 -G239		M242		Q992 -Q999
M	G240	M	M247		R001
	G241 -G248		M300 -M359		R008
M	G249		M420 -M429		R012 -R031
	G250 -G440	M	M431	M	R065
	G442		M432		R091
	G448 -G459		M45 -M769	M	R098
M	G473	M	M770		R101 -R104
	G474		M771 -M849	M	R11
M	G478	M	M850		R160 -R162

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D730 -D739 --- CONTINUED	--- D748 --- CONTINUED	--- D748 --- CONTINUED
R18 -R190	F940	M M201
R193	F981 -F983	M M219
M R198	F99 -G239	M242
M R233 -R238	M G240	M M247
R252	G241 -G248	M300 -M359
M R291	M G249	M420 -M429
R292 -R293	G250 -G440	M M431
M R298	G442	M432
R31	G448 -G459	M45 -M769
R410	M G473	M M770
R418	G474	M771 -M849
R457	M G478	M M850
R502 -R509	G540	M851
R54	M G549	M M898 -M899
R58 -R599	G64	M910 -M949
R620 -R638	G710 -G729	M961
M R64	G903	M966 -M969
R682	G92	M998
M R683 -R688	G933	N000 -N219
R700 -R75	G936 -G938	N250 -N392
R770 -R788	G951	M N393
M R789	G958	N398 -N459
R790 -R825	G960	N488
M R826	G970 -G979	N490 -N910
R827 -R829	H026	N920 -N96
M R893	H111	N980 -N989
M R897	H150 -H159	N991 -N994
M R899	M H160	N998
S000 -S831	H161	O000 -P059
M S832	M H162	M Q019
S833 -Y899	H163 -H164	M Q049
---	M H168	Q200 -Q379
--- D740 ---	H169	Q382 -Q459
D740	M H180	M Q503
---	H200 -H219	M Q524
---	H270 -H352	Q600 -Q605
--- D748 ---	M H353	M Q606
A000 -D470	H354 -H358	Q610 -Q639
M D471	M H404	Q641 -Q649
D472 -F058	H430 -H536	M Q678 -Q680
M F059	M H538	Q688
F060 -F169	H539 -I899	M Q740 -Q741
M F170	I970 -J181	Q750 -Q755
F173 -F445	M J182	M Q758
M F446	J188 -J80	Q759 -Q762
F447 -F454	J82 -J959	M Q764
M F458	J980	Q765 -Q868
F459 -F509	J982 -L059	M Q870
F520 -F530	M L080	Q871 -Q990
M F54	L081 -L689	M Q991
F55	L710 -L719	Q992 -Q999
F603	M L720	R001
F633	L731 -L738	R008
F640 -F79	M L739	R012 -R031
F930	L740 -L852	M R065
	L858 -M1990	R091

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D748 --- CONTINUED	--- D749 --- CONTINUED	--- D749 --- CONTINUED
M R098	F940	M M201
R101 -R104	F981 -F983	M M219
M R11	F99 -G239	M242
R160 -R162	M G240	M M247
R18 -R190	G241 -G248	M300 -M359
R193	M G249	M420 -M429
M R198	G250 -G440	M M431
M R233 -R238	G442	M432
R252	G448 -G459	M45 -M769
M R291	M G473	M M770
R292 -R293	G474	M771 -M849
M R298	M G478	M M850
R31	G540	M851
R410	M G549	M M898 -M899
R418	G64	M910 -M949
R457	G710 -G729	M961
R502 -R509	G903	M966 -M969
R54	G92	M998
R58 -R599	G933	N000 -N219
R620 -R638	G936 -G938	N250 -N392
M R64	G951	M N393
R682	G958	N398 -N459
M R683 -R688	G960	N488
R700 -R75	G970 -G979	N490 -N910
R770 -R788	H026	N920 -N96
M R789	H111	N980 -N989
R790 -R825	H150 -H159	N991 -N994
M R826	M H160	N998
R827 -R829	H161	O000 -P059
M R893	M H162	M Q019
M R897	H163 -H164	M Q049
M R899	M H168	Q200 -Q379
S000 -S831	H169	Q382 -Q459
M S832	M H180	M Q503
S833 -Y899	H200 -H219	M Q524
	H270 -H352	Q600 -Q605
--- D749 ---	M H353	M Q606
	H354 -H358	Q610 -Q639
A000 -D470	M H404	Q641 -Q649
M D471	H430 -H536	M Q678 -Q680
D472 -F058	M H538	Q688
M F059	H539 -I899	M Q740 -Q741
F060 -F169	I970 -J181	Q750 -Q755
M F170	M J182	M Q758
F173 -F445	J188 -J80	Q759 -Q762
M F446	J82 -J959	M Q764
F447 -F454	J980	Q765 -Q868
M F458	J982 -L059	M Q870
F459 -F509	M L080	Q871 -Q990
F520 -F530	L081 -L689	M Q991
M F54	L710 -L719	Q992 -Q999
F55	M L720	R001
F603	L731 -L738	R008
F633	M L739	R012 -R031
F640 -F79	L740 -L852	M R065
F930	L858 -M1990	R091

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D749 ---	CONTINUED	--- D751 ---	CONTINUED	--- D752 -D759 ---	CONTINUED
M R098		I00 -J989		R620 -R638	
R101 -R104		K20 -L00		R730 -R739	
M R11		L100 -L139		R75	
R160 -R162		L230 -L309		R780	
R18 -R190		L500 -L599		M R826	
R193		L710 -L719		M R893	
M R198		L930 -L932		S000 -Y899	
M R233 -R238		L950 -L959			
R252		M000 -M1990		--- D760 -D761 ---	
M R291		M300 -M359		D760 -D763	
R292 -R293		M420 -M549			
M R298		M800 -M949		--- D762 ---	
R31		M960 -M969		B200 -B24	
R410		N000 -N399		D760 -D763	
R418		N700 -N768		R75	
R457		N980			
R502 -R509		N990 -Q999		--- D763 ---	
R54		R030		D760 -D763	
R58 -R599		R040 -R049			
R620 -R638		M R090 -R098		--- D800 ---	
M R64		R160 -R162		D800	
R682		R31			
M R683 -R688		R58 -R5800		--- D801 -D806 ---	
R700 -R75		R730 -R739		B200 -B24	
R770 -R788		R75		C000 -D447	
M R789		R780		M D448	
R790 -R825		M R826		D449 -D45	
M R826		M R893		D470	
R827 -R829		S000 -Y899		M D471	
M R893				D473 -D489	
M R897		--- D752 -D759 ---		D800 -D809	
M R899		A000 -F509		D814	
S000 -S831		F530 -F59		D820 -D821	
M S832		F900 -F939		D840 -D841	
S833 -Y369		F982 -F983		M D848	
Y600 -Y899		F99 -G419		D890	
		G450 -G459		I890	
--- D750 ---		G600 -G979		K500 -K519	
D750		M H000 -H599		L100	
		H600 -H839		M L101	
--- D751 ---		H930 -I899		L102 -L109	
A000 -D489		I970 -J80		L120	
D510 -D619		J82 -L599		L123 -L129	
D751		L80 -M1990		N000 -N019	
D760 -E149		M300 -N450		N030 -N059	
E240 -E279		N490 -N909		N070 -N078	
E65 -E678		N920 -N96		M N079	
E890		N980 -Q998		N10 -N12	
E896 -E899		R02 -R030		M N136	
F100 -F199		R040 -R049		N140 -N142	
F55		M R090 -R098		N144 -N19	
G000 -G419		R160 -R162			
G450 -G459		R31			
G600 -G979		R54			
		R58 -R599			

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D801 -D806 --- CONTINUED N250 -N279 M N280 M N288 -N289 Q850 R75 T451 M Y422 Y431 -Y434	--- D810 --- CONTINUED R75 --- D811 --- B200 -B24 D811 R75 --- D812 --- B200 -B24 D812 R75 --- D813 --- M B200 -B24 D813 M R75 --- D814 --- M B200 -B24 D814 M R75 --- D815 --- M B200 -B24 D815 M R75 --- D816 --- B200 -B24 D816 R75 --- D817 --- B200 -B24 D817 R75 --- D818 --- B200 -B24 D818 R75 --- D819 --- B200 -B24 D819 R75	--- D820 --- B200 -B24 D820 R75 --- D821 --- B200 -B24 D821 R75 --- D822 --- B200 -B24 D822 R75 --- D823 --- B200 -B24 D823 R75 --- D824 --- B200 -B24 D824 R75 --- D828 --- B200 -B24 D828 R75 --- D829 --- B200 -B24 D829 R75 --- D830 --- B200 -B24 D830 R75 --- D831 --- B200 -B24 D831 R75 --- D832 --- B200 -B24 D832
--- D807 --- D807		
--- D808 -D809 --- B200 -B24 C000 -D447 M D448 D449 -D45 D470 M D471 D473 -D489 D800 -D809 D814 D820 -D821 D840 -D841 M D848 D890 I890 K500 -K519 L100 M L101 L102 -L109 L120 L123 -L129 N000 -N019 N030 -N059 N070 -N078 M N079 N10 -N12 M N136 N140 -N142 N144 -N19 N250 -N279 M N280 M N288 -N289 Q850 R75 T451 M Y422 Y431 -Y434		
--- D810 --- B200 -B24 D810		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D832 --- CONTINUED R75	--- D848 --- CONTINUED M N136 N140 -N142 N144 -N19 N250 -N279	--- D863 --- D863
--- D838 --- B200 -B24 D838 R75	M N280 M N288 -N289 R75 T451	--- D868 --- D868
--- D839 --- B200 -B24 D839 R75	M Y422 Y431 -Y434 M Y578	--- D869 --- D869
--- D840 --- B200 -B24 C000 -C97 D840 R75	--- D849 --- B200 -B24 C000 -C97 D469 M D800 D801 -D809 D814 D820	M A481 M B052 M B080 B200 -B24 M B780 M B832 M B89 M B99 -C97 M D150 M D448
--- D841 --- B200 -B24 C000 -C97 D841 M E880 M N170 -N19 M Q600 -Q649 R75 Y400 -Y599	M D821 D840 M D841 D848 -D849 E40 -E649 I890 K500 -K519 L100 M L101 L102 -L109 L120 L123 -L129 M480	M D460 -D469 M D471 -D472 M D500 -D849 D890 M D891 -E899 M G000 -G311 M G318 -G360 M G368 -G440 M G448 -G452 M G454 -G459 M G473 M G478 M G518 M G540 M G589 -G932 M G934 -G98 M H026 M H111 M H180 M H590 -H599 M I200 -I259 M I330 M I423 M I461 M I509 -I698 M I729
--- D848 --- B200 -B24 C000 -C97 M D800 D801 -D809 D814 D820 M D821 D840 M D841 D848 I890 K500 -K519 L100 M L101 L102 -L109 L120 L123 -L129 N000 -N019 N030 -N059 N070 -N078 M N079 N10 -N12 M N136 N140 -N142 N144 -N19 N250 -N279 M N280 M N288 -N289 R75 T451 Y400 -Y599	--- D860 --- D860	M G478 M G518 M G540 M G589 -G932 M G934 -G98 M H026 M H111 M H180 M H590 -H599 M I200 -I259 M I330 M I423 M I461 M I509 -I698 M I729 M I770 -I779 M I880 -I890 M I898 -I899 M I970 -I971 M I978 -I979 M J029 M J039 M J050
M D800 D801 -D809 D814 D820 M D821 D840 M D841 D848 I890 K500 -K519 L100 M L101 L102 -L109 L120 L123 -L129 N000 -N019 N030 -N059 N070 -N078 M N079 N10 -N12	--- D861 -D862 --- D860 -D869	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D890 --- CONTINUED	--- D890 --- CONTINUED	--- D891 --- CONTINUED
M J09 -J47	M Q675	M G454 -G459
M J670 -J709	M Q678 -Q680	M G473
M J81	M Q740 -Q741	M G478
J850 -J929	M Q750 -Q762	M G518
M J940 -J949	M Q764 -Q799	M G540
M J954 -J959	M Q828	M G589 -G932
M J980	M Q870	M G934 -G98
M J984	M Q872 -Q873	M H026
M K223	M Q878	M H111
M K250 -K289	M R091	M H180
M K510 -K519	M R104	M H590 -H599
M K560 -K599	M R162	M I200 -I259
M K628	M R198	M I330
M K650	M R233	M I423
M K660	M R238	M I461
M K700 -K913	M R291	M I509 -I698
M K915 -K922	M R298	M I729
M L00	M R31	M I770 -I779
M L100 -L109	M R398	M I880 -I890
M L120	M R609	M I898 -I899
M L123 -L129	M R628	M I970 -I971
M L211	M R64	M I978 -I979
M L26	M R72	M J029
M L304	R75	M J039
M L538	M R771	M J050
M L920	M R798	M J09 -J47
M L951	M R897	M J670 -J709
M M020	M S360	M J81
M M022	M T200 -T207	J850 -J929
M M050 -M120	M T260 -T269	M J940 -J949
M M138	M T360 -T889	M J954 -J959
M M159	M T96	M J980
M M199 -M1990	M Y400 -Y599	M J984
M M300 -M351	M Y880	M K223
M M358 -M359		M K250 -K289
M M431 -M432	--- D891 ---	M K510 -K519
M M462		M K560 -K599
M M629	M A481	M K628
M M830 -M839	M B052	M K650
M M850	M B080	M K660
M M860 -M869	M B200 -B24	M K700 -K913
M M871 -M879	M B780	M K915 -K922
M M890	M B832	M L00
M M898	M B89	M L100 -L109
M M948	M B99 -C97	M L120
M M966 -M969	M D150	M L123 -L129
M N000 -N340	M D448	M L211
M N342 -N390	M D460 -D469	M L26
M N392	M D471 -D472	M L304
M N398 -N399	M D500 -D849	M L538
M N980 -N991	D890 -D891	M L920
M N995 -N999	M D892 -E899	M L951
M P288	M G000 -G311	M M020
M P942	M G318 -G360	M M022
M Q380	M G368 -G440	M M050 -M120
M Q384 -Q388	M G448 -G452	M M138

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D891 --- CONTINUED	--- D891 --- CONTINUED	--- D892 --- CONTINUED
M M159	M T96	M J940 -J949
M M199 -M1990	M Y400 -Y599	M J954 -J959
M M300 -M351	M Y880	M J980
M M358 -M359		M J984
M M431 -M432	--- D892 ---	M K223
M M462		M K250 -K289
M M629	M A481	M K510 -K519
M M830 -M839	M B052	M K560 -K599
M M850	M B080	M K628
M M860 -M869	B200 -B24	M K650
M M871 -M879	M B780	M K660
M M890	M B832	M K700 -K913
M M898	M B89	M K915 -K922
M M948	M B99 -C97	M L00
M M966 -M969	M D150	M L100 -L109
M N000 -N340	M D448	M L120
M N342 -N390	M D460 -D469	M L123 -L129
M N392	M D471 -D472	M L211
M N398 -N399	M D500 -D849	M L26
M N980 -N991	D890	M L304
M N995 -N999	M D891	M L538
M P288	D892	M L920
M P942	M D898 -E899	M L951
M Q380	M G000 -G311	M M020
M Q384 -Q388	M G318 -G360	M M022
M Q675	M G368 -G440	M M050 -M120
M Q678 -Q680	M G448 -G452	M M138
M Q740 -Q741	M G454 -G459	M M159
M Q750 -Q762	M G473	M M199 -M1990
M Q764 -Q799	M G478	M M300 -M351
M Q828	M G518	M M358 -M359
M Q870	M G540	M M431 -M432
M Q872 -Q873	M G589 -G932	M M462
M Q878	M G934 -G98	M M629
M R091	M H026	M M830 -M839
M R104	M H111	M M850
M R162	M H180	M M860 -M869
M R198	M H590 -H599	M M871 -M879
M R233	M I200 -I259	M M890
M R238	M I330	M M898
M R291	M I423	M M948
M R298	M I461	M M966 -M969
M R31	M I509 -I698	M N000 -N340
M R398	M I729	M N342 -N390
M R609	M I770 -I779	M N392
M R628	M I880 -I890	M N398 -N399
M R64	M I898 -I899	M N980 -N991
M R72	M I970 -I971	M N995 -N999
M R75	M I978 -I979	M P288
M R771	M J029	M P942
M R798	M J039	M Q380
M R897	M J050	M Q384 -Q388
M S360	M J09 -J47	M Q675
M T200 -T207	M J670 -J709	M Q678 -Q680
M T260 -T269	M J81	M Q740 -Q741
M T360 -T889	J850 -J929	M Q750 -Q762

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- D892 ---	--- D898 ---	--- E001 ---
CONTINUED	CONTINUED	
M Q764 -Q799	M N136	E001
M Q828	N140 -N142	M P040 -P049
M Q870	N144 -N189	M Q892
M Q872 -Q873	M N19	
M Q878	N250 -N279	--- E002 ---
M R091	M N280	
M R104	M N288 -N289	E002
M R162	R75	M P040 -P049
M R198	M T451	M Q892
M R233	M Y422	
M R238	M Y431 -Y434	--- E009 ---
M R291		
M R298	--- D899 ---	E009
M R31		M P040 -P049
M R398	B200 -B24	M Q892
M R609	C000 -C97	
M R628	M D800	--- E010 ---
M R64	D801 -D809	
M R72	D814	A1690
R75	D820	M A188
M R771	M D821	B650 -B839
M R798	D840	M B908
M R897	M D841 -D848	B909
M S360	D898 -D899	M B948
M T200 -T207	I890	C73
M T260 -T269	K500 -K519	M C798
M T360 -T889	L100	C880 -C883
M T96	M L101	M D093
M Y400 -Y599	L102 -L109	D34
M Y880	L120	D440
	L123 -L129	M D472
--- D898 ---	N000 -N019	M D477
	M N029	M D760 -D899
B200 -B24	N030 -N059	E010
C000 -C97	N070 -N078	M E58 -E899
M D800	M N079	M100 -M109
D801 -D809	N10 -N12	
D814	M N136	--- E011 ---
D820	N140 -N142	
M D821	N144 -N189	A1690
D840	M N19	M A188
M D841 -D848	N250 -N279	B650 -B839
D898	M N280	M B908
I890	M N288 -N289	B909
K500 -K519	R75	M B948
L100	M T451	C73
M L101	M Y422	M C798
L102 -L109	M Y431 -Y434	C880 -C883
L120		M D093
L123 -L129	--- E000 ---	D34
N000 -N019		D440
M N029	E000	M D472
N030 -N059	M P040 -P049	M D477
N070 -N078	M Q892	M D760 -D899
M N079		E011
N10 -N12		M E58 -E899

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E011 --- CONTINUED M100 -M109	--- E033 --- CONTINUED M A500 -A539 M B200 -B24 M B268 B269 M B650 -B839 M B908 B909 M B948 D860 -D869 E033 J00 -J189 J950 -J959 J980 -J989 M R75	--- E040 --- CONTINUED C880 -C883 M D093 D34 D440 M D472 M D477 M D760 -D899 E040 M E58 -E899 M100 -M109
--- E012 --- A1690 M A188 B650 -B839 M B908 B909 M B948 C73 M C798 C880 -C883 M D093 D34 D440 M D472 M D477 M D760 -D899 E012 M E58 -E899 M100 -M109	--- E034 -E0390 --- M A188 M A500 -A539 B650 -B679 M B908 M B948 C73 C751 M C798 M D093 D34 D440 D443 E000 -E079 E220 -E237 E40 -E46 E58 -E649 E890 M340 -M342 T66 M T981 M T983 M Y400 -Y599 Y632 Y830 -Y839 Y842 Y880 M Y881 M Y883	--- E041 --- A1690 M A188 B650 -B839 M B908 B909 M B948 C73 M C798 C880 -C883 M D093 D34 D440 M D472 M D477 M D760 -D899 E041 M E58 -E899 M100 -M109
--- E018 --- E018 E618		--- E042 --- A1690 M A188 B650 -B839 M B908 B909 M B948 C73 M C798 C880 -C883 M D093 D34 D440 M D472 M D477 M D760 -D899 E042 M E58 -E899 M100 -M109
--- E02 --- E02 E618		
--- E030 --- E030 M E071 E618		
--- E031 --- E031 M P040 -P049 M Q892		
--- E032 --- E032 T880 -T887 Y400 -Y599 Y880	--- E040 --- A1690 M A188 B650 -B839 M B908 B909 M B948 C73 M C798	
--- E033 --- A1690 M A188		--- E048 --- A1690

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E048 ---	--- E051 ---	--- E053 ---
CONTINUED	CONTINUED	
M A188	C796	A1690
B650 -B839	M C798	M A188
M B908	C880 -C883	B650 -B839
B909	D073	M B908
M B948	D076	B909
C73	M D093	M B948
M C798	D27	C56
C880 -C883	D292	C58
M D093	D34	C620 -C629
D34	D391 -D392	C73
D440	D401	C751
M D472	D440	C796
M D477	D443	M C798
M D760 -D899	M D472	C880 -C883
E048	M D477	D073
M E58 -E899	M D760 -D899	D076
M100 -M109	E051	M D093
	E060	D27
--- E049 ---	M E58 -E899	D292
	M100 -M109	D34
A1690	--- E052 ---	D391 -D392
M A188		D401
B650 -B839	A1690	D440
M B908	M A188	D443
B909	B650 -B839	M D472
M B948	M B908	M D477
C73	B909	M D760 -D899
M C798	M B948	E053
C880 -C883	C56	E060
M D093	C58	M E58 -E899
D34	C620 -C629	M100 -M109
D440	C73	--- E054 ---
M D472	C751	
M D477	C796	A1690
M D760 -D899	M C798	M A188
E049	C880 -C883	B650 -B839
M E58 -E899	D073	M B908
M100 -M109	D076	B909
--- E050 ---	M D093	M B948
	D27	C56
E050	D292	C58
	D34	C620 -C629
--- E051 ---	D391 -D392	C73
	D401	C751
A1690	D440	C796
M A188	D443	M C798
B650 -B839	M D472	C880 -C883
M B908	M D477	D073
B909	M D760 -D899	D076
M B948	E052	M D093
C56	E060	D27
C58	M E58 -E899	D292
C620 -C629	M100 -M109	D34
C73		D391 -D392
C751		D401

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E054 --- CONTINUED	--- E059 ---	--- E063 ---
D440	A1690	M A1690
D443	M A188	M B200 -B24
M D472	B650 -B839	E063
M D477	M B908	M Q870 -Q998
M D760 -D899	B909	M R75
E054	M B948	
E060	C56	--- E064 ---
M E58 -E899	C58	E064
M100 -M109	C620 -C629	T360 -T509
	C73	T880 -T887
--- E055 ---	C751	T96
	C796	M T983
A1690	M C798	X40 -X44
M A188	C880 -C883	X60 -X64
B650 -B839	D073	X85
M B908	D076	Y10 -Y14
B909	M D093	Y400 -Y599
M B948	D27	M Y86 -Y872
C56	D292	Y880
C58	D34	
C620 -C629	D391 -D392	--- E065 ---
C73	D401	A1690
C751	D440	M A188
C796	D443	M A500 -A539
M C798	M D472	M B200 -B24
C880 -C883	M D477	M B268
D073	M D760 -D899	B269
D076	E059 -E060	B650 -B839
M D093	M E58 -E899	B86
D27	M100 -M109	M B908
D292	--- E060 -E062 ---	B909
D34	A1690	M B948
D391 -D392	M A188	C73
D401	M A500 -A539	C751
D440	M B200 -B24	M C798
D443	M B268	M D093
M D472	B269	D34
M D477	B650 -B839	D440
M D760 -D899	B86	D443
E055	M B908	E060 -E069
E060	B909	J00 -J189
M E58 -E899	M B948	J950 -J959
M100 -M109	C73	J980 -J989
	C751	M R75
--- E058 ---	M C798	
E000 -E059	M D093	--- E069 ---
T381	D34	A1690
T96	D440	M A188
X44	D443	M A500 -A539
X64	E060 -E069	M B200 -B24
Y14	J00 -J189	M B268
Y421	J950 -J959	B269
Y880	J980 -J989	B650 -B839
	M R75	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E069 --- CONTINUED	--- E078 --- CONTINUED	--- E100 -E107 --- CONTINUED
B86	M T457	M X64
M B908	T880 -T887	M Y14
B909	M X44	M Y425
M B948	M X64	M Y427
C73	M Y14	M Y880
C751	M Y400 -Y599	
M C798	Y880	--- E109 -E117 ---
D093		
D34	--- E079 ---	C250 -C259
D440		M C788
D443	M A188	M D017
E000 -E079	M A500 -A539	D136 -D137
J00 -J189	M B268	M D377
J950 -J959	B269	E100 -E149
J980 -J989	B650 -B839	E160 -E169
M R75	B86	E40 -E46
T880 -T887	M B908	E831
M Y400 -Y599	M B948	K850 -K869
Y880	C73	M T385
	C751	M T387
--- E070 ---	M C798	M T96
E070	M D093	M T983
	D34	M X44
--- E071 ---	D440	M X64
E071	D443	M Y14
	E000 -E079	M Y425
--- E078 ---	E220 -E237	M Y427
	E40 -E46	M Y880
	E58 -E68	
	E890	--- E119 -E127 ---
M A188	J00 -J189	
M A500 -A539	J950 -J959	C250 -C259
M B268	J980 -J989	M C788
B269	M340 -M342	M D017
B650 -B839	M Q892	D136 -D137
B86	T880 -T887	M D377
M B908	M Y400 -Y599	E100 -E149
M B948	Y880	E160 -E169
C73		E40 -E46
C751	--- E100 -E107 ---	E831
M C798		K850 -K869
M D093	C250 -C259	M T385
D34	M C788	M T387
D440	M D017	M T96
D443	D136 -D137	M T983
E000 -E079	M D377	M X44
E220 -E237	E100 -E149	M X64
E40 -E46	E160 -E169	M Y14
E58 -E68	E40 -E46	M Y425
E890	E831	M Y427
J00 -J189	K850 -K869	M Y880
J950 -J959	M T385	
J980 -J989	M T387	--- E129 -E137 ---
M340 -M342	M T96	
M Q892	M T983	C250 -C259
M T455	M X44	M C788

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E129 -E137 ---	--- E149 ---	--- E160 ---
CONTINUED	CONTINUED	
M D017	M T96	E160
D136 -D137	M T983	M T360 -T382
M D377	M X44	T383
E100 -E149	M X64	M T384 -T509
E160 -E169	M Y14	M X40 -X44
E40 -E46	M Y425	M X60 -X64
E831	M Y427	M X85
K850 -K869	M Y880	M Y10 -Y14
M T385		M Y400 -Y422
M T387	--- E15 ---	Y423
M T96		M Y424 -Y599
M T983	M A000 -E149	M Y86 -Y880
M X44	E15	
M X64	M E160 -E899	--- E161 ---
M Y14	M F100 -F189	M A000 -E160
M Y425	M G000 -G459	E161
M Y427	M G473	M E162 -E899
M Y880	M G600 -G98	M F100 -F189
--- E139 -E147 ---	M H650 -H749	M G000 -G459
C250 -C259	M H950 -J989	M G473
M C788	M K20 -K929	M G600 -G98
M D017	M M000 -M1990	M H650 -H749
D136 -D137	M M300 -M359	M H950 -J989
M D377	M M420 -M429	M K20 -K929
E100 -E149	M M45 -M469	M M000 -M1990
E160 -E169	M M860 -M949	M M300 -M359
E40 -E46	M N000 -N459	M M420 -M429
E831	M N47 -N959	M M45 -M469
K850 -K869	M O000 -P049	M M860 -M949
M T385	P051 -P059	M N000 -N459
M T387	M P080 -P969	M N47 -N959
M T96	Q000 -Q079	M O000 -P049
M T983	Q200 -Q649	P051 -P059
M X44	Q750 -Q799	M P080 -P969
M X64	Q850 -Q999	Q000 -Q079
M Y14	M R000 -R02	Q200 -Q649
M Y425	M R098	Q750 -Q799
M Y427	M R11 -R198	Q850 -Q999
M Y880	M R300 -R398	M R000 -R02
--- E149 ---	M R570 -R579	M R098
C250 -C259	M R590 -R599	M R11 -R198
M C788	M R620 -R64	M R300 -R398
M D017	M R75	M R570 -R579
D136 -D137	M T360 -T382	M R590 -R599
M D377	T383	M R620 -R64
E100 -E149	M T384 -T519	M R75
E160 -E169	M T97	M T360 -T382
E40 -E46	M X40 -X45	T383
E831	M X60 -X65	M T384 -T519
K850 -K869	M X85	M T97
M T385	M Y10 -Y15	M X40 -X45
M T387	M Y400 -Y422	M X60 -X65
	Y423	M X85
	M Y424 -Y599	M Y10 -Y15
	M Y86 -Y880	M Y400 -Y422

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E161 ---	--- E163 ---	--- E164 -E168 ---
CONTINUED	CONTINUED	CONTINUED
Y423	A187	E310 -E329
M Y424 -Y599	M A188	E349
M Y86 -Y880	M A500 -A539	M E40 -E46
	B150 -B199	E700 -E899
--- E162 ---	B370 -B49	K850 -K869
	B650 -B839	Q380 -Q459
M A000 -E161	M B908	M S000 -Y899
E162	M B948	
M E163 -E899	C250 -C259	--- E169 ---
M F100 -F189	M C788	A000 -A085
M G000 -G459	C880 -C883	M A183
M G473	M D017	A187
M G600 -G98	D136	M A188
M H650 -H749	M D377	M A500 -A539
M H950 -J989	D448	B150 -B24
M K20 -K929	D472	B370 -B49
M L530 -L539	D477	B650 -B839
M M000 -M1990	D760	M B908
M M300 -M359	D763	M B948
M M420 -M429	D890 -E279	C250 -C259
M M45 -M469	E310 -E329	M C788
M M860 -M949	E349	C880 -C883
M N000 -N459	M E40 -E46	M D017
M N47 -N959	E700 -E899	D136
M O000 -P049	K850 -K869	M D377
P051 -P059	Q380 -Q459	D448
M P080 -P969	T880 -T887	D472
Q000 -Q079	T983	D477
Q200 -Q649	M Y400 -Y599	D760
Q750 -Q799	Y836	D763
Q850 -Q999	Y880	D890 -E279
M R000 -R02		E310 -E329
M R098	--- E164 -E168 ---	E349
M R11 -R198	A000 -A085	M E40 -E46
M R300 -R398	M A183	E700 -E899
M R570 -R579	A187	K850 -K869
M R590 -R599	M A188	Q380 -Q459
M R620 -R64	M A500 -A539	R75
M R75	B150 -B199	M S000 -Y899
M T360 -T382	B370 -B49	
T383	B650 -B839	--- E200 ---
M T384 -T519	M B908	E200
M T97	M B948	
M X40 -X45	C250 -C259	--- E201 ---
M X60 -X65	M C788	E201
M X85	C880 -C883	
M Y10 -Y15	M D017	--- E208 -E209 ---
M Y400 -Y422	D136	
Y423	M D377	M B650 -B839
M Y424 -Y599	D448	C73 -C759
M Y86 -Y880	D472	C797
	D477	M C798
	D760	D093
	D763	
--- E163 ---	D890 -E279	
A000 -A085		
M A183		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

---	E208 -E209	---	---	E210 -E213	---	---	E215	---	
	CONTINUED			CONTINUED					
	D34 -D359			M Q798			M A180		
	D440 -D449						A187		
	D683			---	E214	---	M A188		
	D688						M B650 -B839		
	D690 -D691			M A180			M B902 -B908		
	D760 -D763			A187			C250 -C259		
	D841			M A188			C64 -C689		
	E000 -E279			M B650 -B839			C750 -C752		
	E310 -E329			M B902 -B908			M C788		
	E349			C250 -C259			C790 -C791		
M	E40 -E46			C64 -C689			M C798		
	E710 -E713			C750 -C752			M C900 -C902		
	E750 -E807			M C788			M D017		
	E840 -E859			C790 -C791			D090 -D091		
	E880 -E899			M C798			D093		
	J384			M C900 -C902			D136 -D137		
	J390 -J398			M D017			D300 -D309		
	T383			D090 -D091			D351 -D353		
	T880 -T887			D093			D410 -D419		
	T983			D136 -D137			D442 -D444		
	Y423			D300 -D309			D683		
	Y442 -Y443			D351 -D353			D688		
	Y836			D410 -D419			D690 -D699		
	Y880			D442 -D444			D760 -D763		
				D683			D841		
---	E210 -E213	---		D688			E000 -E279		
				D690 -D699			E310 -E329		
M	A180			D760 -D763			E349		
	A187			D841			M E40 -E46		
M	A188			E000 -E279			E710 -E713		
M	B650 -B839			E310 -E329			E750 -E807		
M	B902 -B908			E349			E840 -E859		
	C250 -C259			M E40 -E46			E880 -E899		
	C64 -C689			E710 -E713			J384		
	C750 -C752			E750 -E807			J390 -J398		
M	C788			E840 -E859			M880 -M889		
	C790 -C791			E880 -E899			N000 -N399		
M	C798			J384			Q600 -Q649		
M	C900 -C902			J390 -J398			Q770 -Q789		
M	D017			M880 -M889			M Q798		
	D090 -D091			N000 -N399			T880 -T887		
	D093			Q600 -Q649			T983		
	D136 -D137			Q770 -Q789			M Y400 -Y599		
	D300 -D309			M Q798			M Y880		
	D351 -D353			M T455					
	D410 -D419			M T457			---	E220 -E221	---
	D442 -D444			T880 -T887					
	E130 -E139			T983			M B200 -B24		
	E15 -E215			M X44			C170		
	E240 -E259			M X64			C250 -C259		
	E270 -E279			M Y14			C340 -C37		
	E892			M Y400 -Y599			C700 -C729		
	M880 -M889			M Y880			C780		
	N000 -N399						M C784		
	Q600 -Q649						M C788		
	Q770 -Q789						C793 -C794		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E220 -E221 --- CONTINUED	--- E222 --- CONTINUED	--- E230 --- CONTINUED
M C798	D420 -D439	B900
M D014	E018 -E0390	M B948
M D017	E100 -E149	C700 -C729
D022	E220 -E237	C751 -C753
M D093	E800 -E802	C793 -C794
D132	E870 -E878	M C798
D136	G000 -G09	C80
D143	G230 -G239	M D093
D150	G255	D320 -D339
D320 -D339	G310 -G459	D351 -D353
M D372	G474	D420 -D439
M D377	G510 -G529	D442 -D444
M D381	G580 -G589	D760 -D763
D384	G610 -G619	D860 -D869
D420 -D439	I600 -I698	E220 -E237
E220 -E237	J09 -J189	E713
E893	Q000 -Q079	E760 -E779
R75	R75	E891
	M S000 -Y899	G000 -G09
		G931
--- E222 ---	--- E228 -E229 ---	M I728
A169 -A179		M313
A190 -A199	M B200 -B24	M Q860 -Q999
A390 -A394	C170	R75
M A398	C250 -C259	S010 -S099
A399	C340 -C37	S150 -S159
A800 -A89	C700 -C729	M T200 -T207
M B200 -B24	C780	T260 -T269
B270 -B279	M C784	T880 -T887
B900	M C788	T900 -T910
M B908	C793 -C794	T950
B909 -B91	M C798	M T958
B941	M D014	T983
M B948	M D017	M V010 -Y899
C170	D022	
C250 -C259	M D093	--- E231 ---
C340 -C37	D132	M B200 -B24
C700 -C729	D136	E231
C780	D143	R75
M C784	D150	T360 -T509
M C788	D320 -D339	T880 -T887
C793 -C794	M D372	T96
M C798	M D377	M T983
M D014	M D381	X40 -X44
M D017	D384	X60 -X64
D022	D420 -D439	X85
M D093	E220 -E237	Y10 -Y14
D132	E893	Y400 -Y599
D136	R75	M Y86 -Y872
D143		Y880
D150	--- E230 ---	
D320 -D339	A170 -A179	--- E232 ---
M D372	A500 -A539	A169 -A179
M D377	M B200 -B24	A390 -A399
M D381	M B350 -B49	
D384		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E232 ---	--- E233 ---	--- E236 ---
CONTINUED	CONTINUED	CONTINUED
M A500 -A539	E018 -E0390	M I330 -I359
A810 -A89	E100 -E149	M I38
B003 -B004	E220 -E237	M I423 -I424
B020 -B022	E800 -E802	M I48 -I499
B060	E870 -E878	M I513
M B200 -B24	G000 -G09	M I700
B900	G230 -G239	M I728
B941	G255	M I741
M B948	G310 -G459	M I800 -I809
C700 -C729	G474	M I821 -I829
C751 -C753	G510 -G529	M313
C793 -C794	G580 -G589	M O033
M C798	G610 -G619	M O038
C80	G930 -G939	M O043
M D093	I600 -I698	M O048
D320 -D339	J09 -J189	M O053
D351 -D353	Q000 -Q079	M O058
D420 -D439	R75	M O063
D442 -D444	M S000 -Y899	M O068
D760 -D763	---	M O073
D860 -D869	---	M O078
E220 -E237	---	M O087
E713	A169 -A179	M O223
E760 -E779	A390 -A399	M O229
E891	M A500 -A539	M O60 -O849
G000 -G09	A810 -A89	M O871
G931	B003 -B004	M O879
M I728	B020 -B022	M O994
M313	B060	M Q860 -Q999
M Q860 -Q999	M B200 -B24	R75
R75	B900	S010 -S099
S010 -S099	B941	S150 -S159
S150 -S159	M B948	M T200 -T207
M T200 -T207	C700 -C729	T260 -T269
T260 -T269	C751 -C753	M T455
T880 -T887	C793 -C794	M T457
T900 -T910	M C798	M T801
T950	C80	M T817
M T958	M D093	M T828
T983	D320 -D339	M T838
M V010 -Y899	D351 -D353	M T848
---	D420 -D439	M T858
---	D442 -D444	T880 -T887
---	D760 -D763	T900 -T910
M B200 -B24	D860 -D869	T950
C710 -C719	E220 -E237	M T958
D132	E713	T983
D136	E760 -E779	M V010 -Y899
D143	E891	---
D150	G000 -G09	---
D320 -D339	G931	---
M D372	M I011	A169 -A179
M D377	M I020	A390 -A399
M D381	M I050 -I069	M A500 -A539
D384	M I080 -I089	A810 -A89
D420 -D439	M I091	B003 -B004

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E237 ---	--- E240 -E241 ---	--- E243 ---
CONTINUED	CONTINUED	CONTINUED
B020 -B022	M D093	M D073
B060	D136 -D137	M D076
M B200 -B24	D143	M D093
B900	D150	D136 -D137
B941	D27	D143
M B948	D292	D150
C700 -C729	D350	D27
C751 -C753	D352 -D353	D292
C793 -C794	M D377	D350
M C798	M D381	D352 -D353
C80	D384	M D377
M D093	D391	M D381
D320 -D339	D401	D384
D351 -D353	D441	D391
D420 -D439	D443 -D444	D401
D442 -D444	E240 -E279	D441
D760 -D763	E896	D443 -D444
D860 -D869	M T380 -T389	E240 -E279
E220 -E237	T880 -T887	E896
E713	M T96	M T380 -T389
E760 -E779	M T983	T880 -T887
E891	M X44	M T96
G000 -G09	M X64	M T983
G931	M Y14	M X44
M I728	M Y420 -Y429	M X64
M313	M Y86 -Y880	M Y14
M Q860 -Q999	--- E242 ---	M Y420 -Y429
R75	E242	M Y86 -Y880
S010 -S099	T360 -T509	--- E244 ---
S150 -S159	T880 -T887	E244
M T200 -T207	T96	M E52
T260 -T269	T983	F100 -F109
T880 -T887	X40 -X44	M G312
T900 -T910	X60 -X64	G405
T950	X85	G621
M T958	Y10 -Y14	G721
T983	Y400 -Y599	I426
M V010 -Y899	Y86 -Y880	K700 -K709
--- E240 -E241 ---	--- E243 ---	K852
C250 -C259	C250 -C259	K860
M C341 -C349	M C341 -C349	L278
C37	C37	T506
C56	C56	T510 -T519
C620 -C629	C620 -C629	T97
C740 -C749	C740 -C749	M X44
C751 -C752	C751 -C752	X45
C780	C780	X65
M C788	C788	X85
C796 -C797	C796 -C797	Y15
M C798	M C798	M Y86 -Y872
M D017	C796 -C797	--- E248 ---
D022	M C798	C250 -C259
M D073	M D017	
M D076	D022	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E248 ---	--- E249 ---	--- E258 ---
CONTINUED	CONTINUED	CONTINUED
M C341 -C349	D022	M X40 -X44
C37	M D073	M X60 -X64
C56	M D076	M X85
C620 -C629	M D093	M Y10 -Y14
C740 -C749	D136 -D137	M Y400 -Y599
C751 -C752	D143	M Y86 -Y880
C780	D150	
M C788	D27	--- E259 ---
C796 -C797	D292	
M C798	D350	M C510 -C639
M D017	D352 -D353	M C740 -C749
D022	M D377	M C796 -C798
M D073	M D381	M D060 -D076
M D076	D384	M D093
M D093	D391	M D260 -D299
D136 -D137	D401	M D350
D143	D441	M D390 -D409
D150	D443 -D444	M D441
D27	E240 -E279	E259
D292	E896	M T360 -T509
D350	F100 -F109	M T880 -T887
D352 -D353	R75	M T96
M D377	M T380 -T389	M T983
M D381	T510 -T519	M X40 -X44
D384	T880 -T887	M X60 -X64
D391	M T96 -T97	M X85
D401	M T983	M Y10 -Y14
D441	M X44	M Y400 -Y599
D443 -D444	X45	M Y86 -Y880
E240 -E279	M X64	
E896	X65	--- E260 ---
M T380 -T389	M Y14	
T880 -T887	Y15	C740 -C749
M T96	M Y420 -Y429	C797
M T983	M Y86 -Y880	M D093
M X44		D350
M X64	--- E250 ---	D441
M Y14		E250
M Y420 -Y429	E250	E260
M Y86 -Y880		E278
	--- E258 ---	
--- E249 ---		--- E261 -E269 ---
	M C510 -C639	
B200 -B24	M C740 -C749	M A220 -A229
C250 -C259	M C796 -C798	M B500 -B54
M C341 -C349	M D060 -D076	M B560 -B575
C37	M D093	C740 -C749
C56	M D260 -D299	C797
C620 -C629	M D350	M D093
C740 -C749	M D390 -D409	D350
C751 -C752	M D441	D441
C780	E258	D448 -D449
M C788	M T360 -T509	M D840 -D849
C796 -C797	M T880 -T887	M E000 -E249
M C798	M T96	E250 -E269
M D017	M T983	M E270 -E46

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E261 -E269 ---	CONTINUED	--- E270 ---	CONTINUED	--- E272 ---	CONTINUED
M E511 -E519		D391		Q850 -Q999	
M E660 -E669		D401		R75	
M E713		D420 -D439		S000 -Y899	
M E86		D441			
M E871		E000 -E279		--- E273 ---	
M E880		E320 -E329			
M E890		E713		E273	
M E892		E750 -E756		T360 -T509	
M E895 -E899		E890 -E891		T880 -T889	
M I10 -I150		E896		T96	
M I159		G119		M T983	
M I500 -I509		G20 -G219		X40 -X44	
M I701		G300 -G379		X60 -X64	
M I778		G910 -G919		X85	
M K700 -K709		G937		Y10 -Y14	
M K721 -K7210				Y400 -Y599	
M K730 -K746		--- E271 ---		M Y86 -Y872	
M K850 -K851				Y880	
M K853 -K859		A1690			
M N000 -N399		E271		--- E274 -E279 ---	
M T360 -T659					
M T783		--- E272 ---		A000 -F169	
M T880 -T889				F180 -F509	
M T96 -T97		A000 -F169		F530 -F59	
M T983		F180 -F509		F70 -F79	
M X40 -X49		F530 -F59		F99 -G98	
M X60 -X69		F70 -F79		H160 -H169	
M X85 -X90		F99 -G98		H440 -H441	
M Y10 -Y19		H160 -H169		H600 -H839	
M Y400 -Y599		H440 -H441		I00 -I029	
M Y86 -Y880		H600 -H839		I090	
		I00 -I029		I098 -I10	
--- E270 ---		I090		M I110 -I289	
		I098 -I10		I300 -I409	
A178		M I110 -I289		I600 -I709	
C340 -C349		I300 -I409		M I710 -I729	
C56		I600 -I709		I740 -I779	
C620 -C629		M I710 -I729		M I99	
C700 -C729		I740 -I779		J00 -J219	
C740 -C749		M I99		J300 -J329	
C780		J00 -J219		J350	
C793 -C794		J300 -J329		J36 -J387	
C796 -C797		J350		J40 -J47	
M C798		J36 -J387		K20 -M1990	
C80		J40 -J47		M300 -M359	
M C97		K20 -M1990		M860 -M869	
D022		M300 -M359		N020 -N029	
M D073		M860 -M869		N130 -N139	
M D076		N020 -N029		N340 -N459	
M D093		N130 -N139		N61	
D143		N340 -N459		N700 -N809	
D27		N61		N990 -N999	
D292		N700 -N809		P000 -Q079	
D320 -D339		N990 -N999		Q200 -Q649	
D350		P000 -Q079		Q850 -Q999	
M D381		Q200 -Q649		R75	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

---	E274 -E279	---	---	E280 -E281	---	---	E288 -E289	---	
	CONTINUED			CONTINUED			CONTINUED		
	S000 -Y899			M Y86 -Y872			D860 -D869		
				Y880			E050 -E059		
---	E280 -E281	---		---	E282	---	E062		
	C500 -C689						E065		
	C73 -C751				E282		E100 -E149		
	C790 -C791						E220 -E289		
	C796 -C797				---	E283	---	E320 -E329	
M	C798						E713		
	C80				C690 -C729		E768 -E769		
M	C97				C740 -C749		E771 -E779		
	D050 -D091				C793 -C794		E803		
	D093				C797		E888		
	D24 -D309			M	C798		E893 -E894		
	D34 -D352				D320 -D339		E896 -E898		
	D390 -D419				D420 -D439		F500 -F502		
	D440 -D443				D760 -D763		M F508		
	D760 -D763				E000 -E149		M050 -M080		
	D860 -D869				E220 -E279		N030 -N039		
	E050 -E059				E283		N110 -N119		
	E062				E713		N180 -N189		
	E065				E768 -E769		N26		
	E100 -E149				E771 -E779		N700 -N768		
	E220 -E289				E803		N840 -N849		
	E320 -E329				E888		Q200 -Q249		
	E713				E896 -E898		Q500 -Q529		
	E768 -E769				G000 -G09		Q898 -Q899		
	E771 -E779				G931		Q960 -Q969		
	E803				M I728		Q999		
	E888				M313		T360 -T659		
	E893 -E894				Q860 -Q999		T880 -T887		
	E896 -E898				S000 -S099		T96 -T97		
	F500 -F502				T200 -T207		T983		
M	F508				T360 -T659		X40 -X49		
	M050 -M080				T880 -T887		X60 -X69		
	N030 -N039				T900 -T909		X85 -X90		
	N110 -N119				M T950		Y10 -Y19		
	N180 -N189				T96 -T97		Y400 -Y599		
	N26			M	T983 -Y899		Y836		
	N700 -N768						M Y86 -Y872		
	N840 -N849						Y880		
	Q200 -Q249			---	E288 -E289	---	---	E290 -E299	---
	Q500 -Q529								
	Q898 -Q899				C500 -C689			A1690	
	Q960 -Q969				C73 -C751			A183	
	Q999				C790 -C791			A230 -A239	
	T360 -T659				C796 -C797			A300 -A309	
	T880 -T887			M	C798			M A500 -A549	
	T96 -T97				C80			B260	
	T983			M	C97			B269	
	X40 -X49				D050 -D091			B901	
	X60 -X69				D093			M B908	
	X85 -X90				D24 -D309			B909	
	Y10 -Y19				D34 -D352			M B948	
	Y400 -Y599				D390 -D419			C61 -C689	
	Y836				D440 -D443			C700 -C729	
					D760 -D763				

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E290 -E299 ---	CONTINUED	--- E300 ---	CONTINUED	--- E308 ---	CONTINUED
C740 -C749		E000 -E0390		M C798	
C751		E100 -E149		C80	
C753		E300		M C97	
C790 -C791		E840 -E849		M D093	
C793 -C794		G000 -G09		D320 -D339	
C797		G370 -G379		D350	
M C798		G910 -G919		D352	
C80		N030 -N059		D354	
M C97		N070 -N079		D391	
D075 -D091		N110 -N119		D420 -D439	
M D093		N180 -N189		D441	
D290 -D309		Q500 -Q564		D443 -D445	
D320 -D339		M Q870 -Q959		E000 -E0390	
D350		Q960 -Q999		E100 -E149	
D352				E308	
D354		--- E301 ---		E840 -E849	
D400 -D439		C222		G000 -G09	
D441		C700 -C729		G370 -G379	
D443		C740 -C749		G910 -G919	
D445		C751		N030 -N059	
D860 -D869		C753		N070 -N079	
E220 -E279		C793 -C794		N110 -N119	
E290 -E299		C797		N180 -N189	
E320 -E329		M C798		Q500 -Q564	
E713		C80		M Q870 -Q959	
E840 -E849		M C97		Q960 -Q999	
E893		M D093		--- E309 ---	
M E896		D320 -D339		C700 -C729	
G09		D350		C740 -C749	
G711		D352		C751	
N450 -N459		D354		C753	
Q351 -Q379		D391		C793 -C794	
Q530 -Q564		D420 -D439		C797	
Q770 -Q789		D441 -D443		M C798	
Q860 -Q999		D445		C80	
--- E300 ---		E000 -E0390		M C97	
C700 -C729		E229		M D093	
C740 -C749		E250		D320 -D339	
C751		E301		D350	
C753		G000 -G09		D352	
C793 -C794		G370 -G379		D354	
C797		G910 -G919		D391	
M C798		N830		D420 -D439	
C80		Q500 -Q564		D441	
M C97		M Q870 -Q959		D443 -D445	
M D093		Q960 -Q999		E000 -E0390	
D320 -D339		--- E308 ---		E100 -E149	
D350		C700 -C729		E309	
D352		C740 -C749		E840 -E849	
D354		C751		G000 -G09	
D391		C753		G370 -G379	
D420 -D439		C793 -C794		G910 -G919	
D441		C797		N030 -N059	
D443 -D445				N070 -N079	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E309 --- CONTINUED N110 -N119 N180 -N189 Q500 -Q564 M Q870 -Q959 Q960 -Q999	--- E319 --- CONTINUED M E320 -E899 R75	--- E329 --- CONTINUED M D000 -D489 D800 -E349 G700 -G709 M350 -M359 M Q892 R75 M T360 -T659 M T880 -T887 M T96 -T97 M T983 M X40 -X49 M X60 -X69 M X85 -X90 M Y10 -Y19 M Y400 -Y599 M Y86 -Y880
--- E310 --- B200 -B24 E310 R75	--- E320 -E321 --- A150 -A179 A800 -A89 B650 -B839 B900 B909 B941 M B948 C000 -C97 M D000 -D489 D800 -E349 G700 -G709 M350 -M359 M Q892	--- E340 --- C150 -C399 C56 C73 C780 -C788 C796 M C798 C80 M C97 D001 -D024 M D073 M D093 D120 -D139 D27 D34 D371 -D386 D391 D440 E340
--- E311 --- M B650 -B659 C73 -C759 C797 M C798 C80 M C97 D093 D34 -D359 D440 -D449 M E000 -E310 E311 M E318 -E899	--- E328 --- A150 -A179 A800 -A89 B650 -B839 B900 B909 B941 M B948 C000 -C97 M D000 -D489 D800 -E349 G700 -G709 M350 -M359 M Q892 M T360 -T659 M T880 -T887 M T96 -T97 M T983 M X40 -X49 M X60 -X69 M X85 -X90 M Y10 -Y19 M Y400 -Y599 M Y86 -Y880	--- E341 --- C150 -C399 C56 C73 C780 -C788 C796 M C798 C80 M C97 D001 -D024 M D073 M D093 D120 -D139 D27 D34 D371 -D386 D391 D440 E340
--- E318 --- M B650 -B659 C73 -C759 C797 M C798 C80 M C97 D093 D34 -D359 D440 -D449 M E000 -E311 E318 M E319 -E899	--- E329 --- A150 -A179 A800 -A89 B200 -B24 B650 -B839 B900 B909 B941 M B948 C000 -C97	--- E342 --- C150 -C399 C56 C73 C780 -C788 C796 M C798 C80 M C97 D001 -D024 M D073 M D093 D120 -D139 D27 D34 D371 -D386 D391
--- E319 --- B200 -B24 M B650 -B659 C73 -C759 C797 M C798 C80 M C97 D093 D34 -D359 D440 -D449 M E000 -E318 E319	--- E330 --- A150 -A179 A800 -A89 B200 -B24 B650 -B839 B900 B909 B941 M B948 C000 -C97	--- E343 --- C150 -C399 C56 C73 C780 -C788 C796 M C798 C80 M C97 D001 -D024 M D073 M D093 D120 -D139 D27 D34 D371 -D386 D391

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E341 --- CONTINUED D440 E341	--- E349 --- CONTINUED D440 -D449 M E000 -E348 E349 M E40 -E899 R75	--- E41 --- CONTINUED T360 -T659 T800 -T889 T97 M T983 V010 -Y899
--- E342 --- C64 -C65 C73 -C749 C790 C797 M C798 M D091 M D093 D300 -D301 D34 -D350 D410 -D411 D440 -D441 E342	--- E40 --- B200 -B24 E40 M000 -M1990 R75 M T983	--- E42 --- B200 -D489 E40 -E46 F03 F100 -F199 F320 -F329 F500 -F509 F982 I672 I698 K700 -K719 K740 -K746 K761 K900 -K919 M000 -M1990 P920 -P929 R54 R630 R633 -R634 R64 R75 S010 -S099 S110 -S199 S210 -S299 S310 -S399 T019 -T021 T029 T041 T058 T065 -T08 T091 -T099 T141 T148 -T149 T170 -T217 T270 -T329 T360 -T659 T800 -T889 T97 M T983 V010 -Y899
--- E343 --- E343	--- E41 --- A000 -E649 E670 -F509 F530 -F539 F680 -F73 F920 F982 -F983 F989 -G98 I00 -J80 J82 -J989 K040 -K069 K080 -K929 L100 -L129 M L400 -L409 L510 -L539	--- E43 --- B200 -D489 E40 -E46 F03 F100 -F199 F320 -F329 F500 -F509
--- E344 --- E344	--- E41 --- A000 -E649 E670 -F509 F530 -F539 F680 -F73 F920 F982 -F983 F989 -G98 I00 -J80 J82 -J989 K040 -K069 K080 -K929 L100 -L129 M L400 -L409 L510 -L539	--- E43 --- B200 -D489 E40 -E46 F03 F100 -F199 F320 -F329 F500 -F509
--- E345 --- E345	--- E41 --- A000 -E649 E670 -F509 F530 -F539 F680 -F73 F920 F982 -F983 F989 -G98 I00 -J80 J82 -J989 K040 -K069 K080 -K929 L100 -L129 M L400 -L409 L510 -L539	--- E43 --- B200 -D489 E40 -E46 F03 F100 -F199 F320 -F329 F500 -F509
--- E348 --- M B650 -B659 C73 -C759 C797 M C798 C80 M C97 D093 D34 -D359 D440 -D449 M E000 -E345 E348 M E349 -E899	--- E41 --- A000 -E649 E670 -F509 F530 -F539 F680 -F73 F920 F982 -F983 F989 -G98 I00 -J80 J82 -J989 K040 -K069 K080 -K929 L100 -L129 M L400 -L409 L510 -L539 L89 L97 L984 M000 -M1990 M300 -N399 N410 -N459 N700 -N768 O000 -Q079 Q200 -Q824 Q850 -Q999 R54 R75 S010 -S099 S110 -S199 S210 -S299 S310 -S399 T019 -T021 T029 T041 T058 T065 -T08 T091 -T099 T141 T148 -T149 T170 -T217 T270 -T329 T360 -T659 T800 -T889 T97 M T983 V010 -Y899	--- E43 --- B200 -D489 E40 -E46 F03 F100 -F199 F320 -F329 F500 -F509
--- E349 --- B200 -B24 M B650 -B659 C73 -C759 C797 M C798 C80 M C97 D093 D34 -D359	--- E41 --- A000 -E649 E670 -F509 F530 -F539 F680 -F73 F920 F982 -F983 F989 -G98 I00 -J80 J82 -J989 K040 -K069 K080 -K929 L100 -L129 M L400 -L409 L510 -L539 L89 L97 L984 M000 -M1990 M300 -N399 N410 -N459 N700 -N768 O000 -Q079 Q200 -Q824 Q850 -Q999 R54 R75 S010 -S099 S110 -S199 S210 -S299 S310 -S399 T019 -T021 T029 T041 T058 T065 -T08 T091 -T099 T141 T148 -T149 T170 -T217 T270 -T329	--- E43 --- B200 -D489 E40 -E46 F03 F100 -F199 F320 -F329 F500 -F509

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E43 ---	--- E440 -E45 ---	--- E46 ---
CONTINUED	CONTINUED	CONTINUED
F982	R75	S110 -S199
I672	S010 -S099	S210 -S299
I698	S110 -S199	S310 -S399
K020 -K029	S210 -S299	T019 -T021
K040 -K069	S310 -S399	T029
K080 -K929	T019 -T021	T041
M000 -M1990	T029	T058
P920 -P929	T041	T065 -T08
R54	T058	T091 -T099
R630	T065 -T08	T141
R633 -R634	T091 -T099	T148 -T149
R64	T141	T170 -T217
R75	T148 -T149	T270 -T329
S010 -S099	T170 -T217	T360 -T659
S110 -S199	T270 -T329	T800 -T889
S210 -S299	T360 -T659	T97
S310 -S399	T800 -T889	M T983
T019 -T021	T97	V010 -Y899
T029	M T983	
T041	V010 -Y899	--- E500 ---
T058		B200 -C97
T065 -T08	--- E46 ---	E500
T091 -T099	A000 -E649	E509
T141	E670 -F509	E641
T148 -T149	F530 -F539	R75
T170 -T217	F608 -F609	--- E501 ---
T270 -T329	F680 -F73	B200 -C97
T360 -T659	F920	E501
T800 -T889	F982 -F983	E509
T97	F989 -G98	E641
M T983	I00 -J80	R75
V010 -Y899	J82 -J989	--- E502 ---
--- E440 -E45 ---	K020 -K029	B200 -C97
B200 -D489	K040 -K069	E502
E40 -E46	K080 -K929	E509
F03	L100 -L129	E641
F100 -F199	M L400 -L409	R75
F320 -F329	L510 -L539	--- E503 ---
F500 -F509	L89	B200 -C97
F982	L97	E503
I672	L984	E509
I698	M000 -M1990	E641
J09 -J189	M300 -N459	R75
J380 -J399	N700 -N768	--- E504 ---
K700 -K719	O000 -Q079	B200 -C97
K740 -K746	Q200 -Q824	E503
K761	Q850 -Q999	E509
K900 -K919	R11	E641
M000 -M1990	R13	R75
P920 -P929	R54	
R54	R600 -R609	
R630	R630	
R633 -R634	R633 -R634	B200 -C97
R64	R75	E504
	S010 -S099	E509

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E504 --- CONTINUED E641 R75	--- E511 -E519 --- CONTINUED F232 F250 -F259 F453 F54 K250 -K319 K500 -K529 K560 -K605 K622 -K624 K630 -K639 K700 -K769 K820 K868 K900 -K929 M000 -M1990 M300 -M329 M340 -M349 N251 O240 -O249 P700 -P702 Q184 -Q185 Q380 -Q459 Q900 -Q999 R730 R75 R81 M S000 -Y899	--- E530 --- CONTINUED E530 E539 M E648 R75
--- E505 --- B200 -C97 E505 E509 E641 R75		--- E531 --- B200 -B24 E531 E539 M E648 R75
--- E506 --- B200 -C97 E506 E509 E641 R75		--- E538 -E539 --- A000 -D489 E050 -E059 E100 -E149 E200 -E209 E232 E340 E40 -E649 E700 -E807 E831 E840 -E859 E880 -E899 F100 -F199 F201 -F202 F232 F250 -F259 F453 F54 K250 -K929 M000 -M1990 M300 -M329 M340 -M349 N251 O240 -O249 P700 -P702 Q184 -Q185 Q380 -Q459 Q900 -Q999 R730 R75 R81 M S000 -Y899
--- E507 --- B200 -C97 E507 E509 E641 R75	--- E52 --- A000 -D489 E050 -E059 E100 -E149 E200 -E209 E232 E340 E40 -E46 E52 E638 -E639 M E648 E649 E720 F100 -F199 F453 F54 K20 -K929 Q184 -Q185 Q380 -Q459 Q900 -Q999 R730 R75 R81 M S000 -Y899	
--- E508 --- B200 -C97 E508 -E509 E641 R75		
--- E509 --- B200 -C97 E500 -E509 E641 R75		
--- E511 -E519 --- A000 -D489 E050 -E059 E100 -E149 E200 -E209 E232 E340 E40 -E649 E700 -E807 E831 E840 -E859 E880 -E899 F100 -F199 F201 -F202	--- E530 --- B200 -B24	
	--- E54 --- B200 -B24 E54 E642 R75	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E550 ---	--- E559 ---	--- E561 ---
	CONTINUED	CONTINUED
A000 -D899	F453	E40 -E46
E050 -E059	F500 -F509	E561
E062	F54	E640
E100 -E149	F982	E648 -E649
M E168	I00 -I099	E840 -E849
E200 -E899	I311	K20 -K929
F03	I500 -I509	O25
F100 -F199	I890 -I899	P004
F201 -F202	K20 -K929	P050 -P052
F232	L940	Q390 -Q459
F250 -F259	M300 -M349	R54
F453	N000 -N399	R75
F500 -F509	O000 -P969	T730
F54	Q184 -Q185	Y530 -Y539
F982	Q380 -Q459	Y880
I00 -I099	Q820	
I311	Q900 -Q999	--- E568 -E569 ---
I500 -I509	R11	A000 -E649
I890 -I899	R54	E670 -F509
K20 -K929	R58 -R5800	F530 -F539
L940	R630	F680 -F72
M300 -M349	R633 -R634	F920
N000 -N399	R64	F982 -F983
O000 -P969	R75	F989 -G98
Q184 -Q185	S000 -T983	I00 -J80
Q380 -Q459	X45	J82 -J989
Q820	X65	K040 -K069
Q900 -Q999	Y15	K080 -K929
R11	Y400 -Y599	L100 -L129
R54	Y86 -Y880	L510 -L539
R58 -R5800		L89
R630	--- E560 ---	L97
R633 -R634	A000 -C97	L984
R64	E40 -E46	M300 -N399
R75	E560	N410 -N459
S000 -T983	E640	N700 -N768
X45	E648 -E649	O000 -Q079
X65	E786	Q200 -Q824
Y15	E840 -E849	Q850 -Q999
Y400 -Y599	K710	R54
Y86 -Y880	K831	R630
--- E559 ---	K900 -K909	R633 -R634
A000 -D899	O25	R64
E050 -E059	P004	R75
E062	P050 -P052	S000 -T983
E100 -E149	Q445	X45
M E168	R54	X65
E200 -E215	R75	Y15
E240 -E899	T730	Y400 -Y599
F03	Y530 -Y539	Y86 -Y880
F100 -F199	Y880	
F201 -F202	--- E561 ---	--- E58 ---
F232	A000 -C97	A000 -C97
F250 -F259		D140 -D141

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E58 ---	--- E59 ---	--- E60 ---
CONTINUED	CONTINUED	CONTINUED
D66 -D689	E786	S270 -S272
D891	E840 -E849	T200 -T329
E000 -E756	K710	T360 -T519
E770 -E789	K831	T797
E835	K900 -K909	T818
E839	O25	T950 -T97
E880 -E888	P004	X45
F100 -F109	P050 -P052	X65
G000 -G419	Q445	Y15
G450 -G459	R54	Y400 -Y599
G600 -G98	R75	Y86 -Y880
I600 -I698	T730	
I868	Y530 -Y539	--- E610 ---
J00 -J989	Y880	A000 -C97
K223		D140 -D141
K250 -K289	--- E60 ---	D66 -D689
K440 -K449	A000 -C97	D891
K560 -K599	D140 -D141	E000 -E756
K700 -K929	D66 -D689	E770 -E789
M050 -M119	D891	E830
M300 -M359	E000 -E756	E839
M45	E770 -E789	E880 -E888
N000 -N399	E832	F100 -F109
O290	E839	G000 -G419
O740	E880 -E888	G450 -G459
O890	F100 -F109	G600 -G98
P220	G000 -G419	I600 -I698
P230 -P251	G450 -G459	I868
P280 -P281	G600 -G98	J00 -J989
P350	I600 -I698	K223
Q750 -Q791	I868	K250 -K289
Q998 -Q999	J00 -J989	K440 -K449
R061	K223	K560 -K599
R091 -R092	K250 -K289	K700 -K929
R54	K440 -K449	M050 -M119
R75	K560 -K599	M300 -M359
R790	K700 -K929	M45
S270 -S272	M050 -M119	N000 -N399
T200 -T329	M300 -M359	O290
T360 -T519	M45	O740
T797	N000 -N399	O890
T818	O290	P220
T950 -T97	O740	P230 -P251
X45	O890	P280 -P281
X65	P220	P350
Y15	P230 -P251	Q750 -Q799
Y400 -Y599	P280 -P281	Q998 -Q999
Y86 -Y880	P350	R061
	Q750 -Q799	R091 -R092
--- E59 ---	Q998 -Q999	R54
A000 -C97	R061	R75
E40 -E46	R091 -R092	R790
E59	R54	S270 -S272
E640	R75	T200 -T329
E648 -E649	R790	T360 -T519

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E610 ---	--- E611 -E613 ---	--- E617 -E619 ---
CONTINUED	CONTINUED	CONTINUED
T797	Y86 -Y880	F530 -F539
T818		F680 -F72
T950 -T97	--- E614 -E616 ---	F920
X45		F982 -F983
X65	A000 -C97	F989 -G98
Y15	D140 -D141	I00 -I979
Y400 -Y599	D66 -D689	J40 -J80
Y86 -Y880	D891	J82 -J989
	E000 -E756	K020 -K029
--- E611 -E613 ---	E770 -E889	K040 -K069
	F100 -F109	K080 -K929
A000 -C97	G000 -G419	L100 -L129
D140 -D141	G450 -G459	L510 -L539
D66 -D689	G600 -G98	L97
D891	I600 -I698	L984
E000 -E889	I868	M300 -N459
F100 -F109	J00 -J989	N700 -N768
G000 -G419	K223	O000 -Q079
G450 -G459	K250 -K289	Q200 -Q824
G600 -G98	K440 -K449	Q850 -Q999
I600 -I698	K560 -K599	R11
I868	K700 -K929	R13
J00 -J989	M050 -M119	R54
K223	M300 -M359	R600 -R609
K250 -K289	M45	R630
K440 -K449	N000 -N399	R633 -R634
K560 -K599	O290	R75
K700 -K929	O740	S000 -T983
M050 -M119	O890	X45
M300 -M359	P220	X65
M45	P230 -P251	Y15
N000 -N399	P280 -P281	Y400 -Y599
O290	P350	Y86 -Y880
O740	Q750 -Q799	
O890	Q998 -Q999	--- E630 ---
P220	R061	A000 -E899
P230 -P251	R091 -R092	G000 -G419
P280 -P281	R54	G450 -G459
P350	R75	G600 -G839
Q750 -Q799	R790	G903
Q998 -Q999	S270 -S272	G930 -G98
R061	T200 -T329	I600 -I698
R091 -R092	T360 -T519	J200 -J47
R54	T797	J680 -J709
R75	T818	K223
R790	T950 -T97	K250 -K289
S270 -S272	X45	K560 -K599
T200 -T329	X65	K700 -K929
T360 -T519	Y15	L871
T797	Y400 -Y599	L932
T818	Y86 -Y880	M050 -M120
T950 -T97		M242
X45	--- E617 -E619 ---	M300 -M359
X65		M470 -M471
Y15	A000 -E649	M500
Y400 -Y599	E670 -F509	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E630 ---	--- E639 ---	--- E640 ---
CONTINUED		CONTINUED
M510	A000 -E649	M Y883
M793	E670 -F509	
N000 -N399	F530 -F539	--- E641 ---
Q750 -Q799	F680 -F72	
Q998 -Q999	F920	B200 -B24
R54	F982 -F983	E500 -E509
R75	F989 -G98	E641
T200 -T329	I00 -I979	M K520
T360 -T509	J40 -J80	R75
T66	J82 -J989	M Y842
T780 -T789	K020 -K029	M Y883
T800 -T889	L100 -L129	
T950 -T96	L510 -L539	--- E642 ---
T981	L97	
T983	L984	B200 -B24
Y400 -Y599	M300 -N459	E54
Y880	N700 -N768	E642
--- E631 -E638 ---	O000 -Q079	M K520
	Q200 -Q824	R75
A000 -E649	Q850 -Q999	M Y842
E670 -F509	R11	M Y883
F530 -F539	R13	
F680 -F72	R54	--- E643 ---
F920	R600 -R609	
F982 -F983	R630	B200 -B24
F989 -G98	R633 -R634	E550 -E559
I00 -I979	R75	E643
J40 -J80	S010 -S099	M K520
J82 -J989	S110 -S199	R75
K020 -K029	S210 -S299	M Y842
L100 -L129	S310 -S399	M Y883
L510 -L539	T019 -T021	
L97	T029	--- E648 ---
L984	T041	
M300 -N459	T058	B200 -B24
N700 -N768	T065 -T08	E511 -E539
O000 -Q079	T091 -T099	E560 -E638
Q200 -Q824	T141	E648
Q850 -Q999	T148 -T149	M K520
R11	T170 -T217	R75
R13	T270 -T329	M Y842
R54	T360 -T659	M Y883
R600 -R609	T800 -T889	
R630	T97	--- E649 ---
R633 -R634	V010 -Y899	
R75	--- E640 ---	B200 -B24
S000 -T983		E639
X45	B200 -B24	E649
X65	E40 -E46	M K520
Y15	E640	R75
Y400 -Y599	F989 -G98	M Y842
Y86 -Y880	M K520	M Y883
	R75	
	M T983	--- E65 ---
	M Y842	
		C254

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E65 ---	--- E670 ---	--- E701 ---
CONTINUED		CONTINUED
C788	E670	M Q998
D017	R632	Q999
D137	M T452	
M D377	M Y577	--- E702 ---
E000 -E0390	M Y880	
E15 -E169		E702
E240 -E249	--- E671 ---	E709
E280 -E299		E729
E630	E671	M Q998
E65 -E789	R632	Q999
E880 -E882	M T452	
E890 -E891	M Y577	--- E703 ---
E894 -E899	M Y880	
P722		E703
M Q897 -Q898	--- E672 ---	E709
M Q998		E729
Q999	E672	M Q998
R632	R632	Q999
	M T452	
--- E660 ---	M Y577	--- E709 ---
	M Y880	
E660		E700 -E729
F504	--- E673 ---	M Q998
M Q871		Q999
R632	E673	
	R632	--- E710 ---
--- E661 ---	T452	
	Y577	E709 -E710
E661	M Y880	E712
M Q871		E729
	--- E678 ---	M Q998
--- E662 -E669 ---		Q999
	E678	
C254	R632	--- E711 ---
C788	M T452	
D017	M Y577	E709
D137	M Y880	E711 -E712
M D377		E729
E000 -E0390	--- E68 ---	M Q998
E15 -E169		Q999
E240 -E249	E670 -E68	
E280 -E299	R632	--- E712 ---
E630		
E65 -E789	--- E700 ---	E710 -E712
E880 -E882		M F100 -F199
E890 -E891	E700	M Q998
E894 -E899	E709	Q999
P722	E729	M T510 -T519
M Q871	M Q998	M T97
M Q897 -Q898	Q999	M X45
M Q998		M X65
Q999	--- E701 ---	M Y15
R632		M Y86 -Y872
	E701	
	E709	
	E729	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

---	E713	---	---	E729	---	---	E750	---
	E713			M D500 -D649			CONTINUED	
M	Q998			E700 -E729			M E751 -E899	
	Q999			M Q998			M G000 -G419	
				Q999			M G450 -G459	
---	E720	---	---	E730	---		M G600 -G839	
	C900			E730			M G903	
	E700 -E729			M Q998			M G930 -G98	
	E740 -E742			Q999			M I600 -I698	
M	Q998						M J200 -J47	
	Q999						M J680 -J709	
---	E721	---	---	E731	---		M J850 -J949	
	E721			E730 -E749			M K223	
	E729			K500			M K250 -K289	
M	E742			K508 -K511			M K560 -K599	
M	K700 -K769			K519 -K529			M K700 -K929	
M	Q998			K570			M L871	
	Q999			K574			M L932	
				K580 -K589			M M050 -M120	
---	E722	---		M K590 -K599			M M242	
	E722			K630			M M300 -M359	
	E729			K633			M M470 -M471	
	Q610 -Q619			K639			M M500	
M	Q998			K900 -K902			M M510	
	Q999			K912			M M793	
				M N200 -N209			M N000 -N399	
---	E723	---	---	E738 -E739	---		M Q750 -Q799	
	E723			E730 -E749			M Q998	
	E729			M K590 -K599			Q999	
M	Q998			M N200 -N209			R75	
	Q999						M T200 -T329	
							M T360 -T509	
---	E724	---		E740 -E748	---		M T66	
	E724			E730 -E749			M T780 -T789	
	E729			M K590 -K599			M T800 -T889	
M	Q998			M N200 -N209			M T950 -T96	
	Q999						M T981	
							M T983	
---	E725	---		E730 -E749			M Y400 -Y599	
	E725			M K590 -K599			M Y880	
	E729			M N200 -N209				
M	Q998			M Q998			---	E751
	Q999			Q999			M A000 -E750	
							E751	
---	E728	---	---	E749	---		M E752 -E899	
	E728 -E729			B200 -B24			M G000 -G419	
M	Q998			E730 -E749			M G450 -G459	
	Q999			M K590 -K599			M G600 -G839	
				M N200 -N209			M G903	
				M Q998			M G930 -G98	
---	E728	---		Q999			M I600 -I698	
	E728 -E729			R75			M J200 -J47	
M	Q998						M J680 -J709	
	Q999			---	E750	---	M J850 -J949	
				M A000 -E749			M K223	
				E750			M K250 -K289	
							M K560 -K599	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E751 ---	--- E752 ---	--- E754 ---
CONTINUED	CONTINUED	
M K700 -K929	Q999	E754
M L871	R75	M Q750 -Q799
M L932	M T200 -T329	M Q998
M M050 -M120	M T360 -T509	Q999
M M242	M T66	
M M300 -M359	M T780 -T789	--- E755 ---
M M470 -M471	M T800 -T889	
M M500	M T950 -T96	M A000 -E754
M M510	M T981	E755
M M793	M T983	M E756 -E899
M N000 -N399	M Y400 -Y599	M G000 -G419
M Q750 -Q799	M Y880	M G450 -G459
M Q998		M G600 -G839
Q999	--- E753 ---	M G903
R75		M G930 -G98
M T200 -T329	M A000 -E752	M I600 -I698
M T360 -T509	E753	M J200 -J47
M T66	M E754 -E899	M J680 -J709
M T780 -T789	M G000 -G419	M J850 -J949
M T800 -T889	M G450 -G459	M K223
M T950 -T96	M G600 -G839	M K250 -K289
M T981	M G903	M K560 -K599
M T983	M G930 -G98	M K700 -K929
M Y400 -Y599	M I600 -I698	M L871
M Y880	M J200 -J47	M L932
	M J680 -J709	M M050 -M120
--- E752 ---	M J850 -J949	M M242
	M K223	M M300 -M359
M A000 -E751	M K250 -K289	M M470 -M471
E752	M K560 -K599	M M500
M E753 -E899	M K700 -K929	M M510
M G000 -G419	M L871	M M793
M G450 -G459	M L932	M N000 -N399
M G600 -G839	M M050 -M120	M Q750 -Q799
M G903	M M242	M Q998
M G930 -G98	M M300 -M359	Q999
M I600 -I698	M M470 -M471	R75
M J200 -J47	M M500	M T200 -T329
M J680 -J709	M M510	M T360 -T509
M J850 -J949	M M793	M T66
M K223	M N000 -N399	M T780 -T789
M K250 -K289	M Q750 -Q799	M T800 -T889
M K560 -K599	M Q998	M T950 -T96
M K700 -K929	Q999	M T981
M L871	R75	M T983
M L932	M T200 -T329	M Y400 -Y599
M M050 -M120	M T360 -T509	M Y880
M M242	M T66	
M M300 -M359	M T780 -T789	--- E756 ---
M M470 -M471	M T800 -T889	
M M500	M T950 -T96	M A000 -E749
M M510	M T981	E750 -E756
M M793	M T983	M E760 -E899
M N000 -N399	M Y400 -Y599	M G000 -G419
M Q750 -Q799	M Y880	M G450 -G459
M Q998		M G600 -G839

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E756 ---	--- E763 ---	--- E770 ---
CONTINUED	CONTINUED	CONTINUED
M G903	Q999	R75
M G930 -G98		M T200 -T329
M I600 -I698	--- E768 ---	M T360 -T509
M J200 -J47		M T66
M J680 -J709	E760 -E769	M T780 -T789
M J850 -J949		M T800 -T889
M K223	--- E769 ---	M T950 -T96
M K250 -K289		M T981
M K560 -K599	A150 -D489	M T983
M K700 -K929	E000 -F199	M Y400 -Y599
M L871	F320 -F439	M Y880
M L932	I10 -I259	
M M050 -M120	I440 -I469	--- E771 ---
M M242	I600 -I709	
M M300 -M359	I776	M A000 -E770
M M470 -M471	J00 -J329	E771
M M500	J36 -J989	M E778 -E899
M M510	K20 -K919	M G000 -G419
M M793	N000 -N289	M G450 -G459
M N000 -N399	P000 -Q999	M G600 -G839
M Q750 -Q799	R630	M G903
M Q998	R633 -R634	M G930 -G98
Q999	R75	M I600 -I698
R75	S000 -Y899	M J200 -J47
M T200 -T329		M J680 -J709
M T360 -T509	--- E770 ---	M J850 -J949
M T66		M K223
M T780 -T789	M A000 -E769	M K250 -K289
M T950 -T96	E770	M K560 -K599
M T981	M E771 -E899	M K700 -K929
M T983	M G000 -G419	M L871
M Y400 -Y599	M G450 -G459	M L932
M Y880	M G600 -G839	M M050 -M120
	M G903	M M242
--- E760 ---	M G930 -G98	M M300 -M359
	M I600 -I698	M M470 -M471
E760	M J200 -J47	M M500
M Q998	M J680 -J709	M M510
Q999	M J850 -J949	M M793
	M K223	M N000 -N399
--- E761 ---	M K250 -K289	M Q750 -Q799
	M K560 -K599	M Q998
E761	M K700 -K929	Q999
M Q998	M L871	R75
Q999	M L932	M T200 -T329
	M M050 -M120	M T360 -T509
--- E762 ---	M M242	M T66
	M M300 -M359	M T780 -T789
E762	M M470 -M471	M T800 -T889
M Q998	M M500	M T950 -T96
Q999	M M510	M T981
	M M793	M T983
--- E763 ---	M N000 -N399	M Y400 -Y599
	M Q750 -Q799	M Y880
E763	M Q998	
M Q998	Q999	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p style="text-align: center;">--- E778 ---</p> <p>M A000 -E771 E778 M E779 -E899 M G000 -G419 M G450 -G459 M G600 -G839 M G903 M G930 -G98 M I600 -I698 M J200 -J47 M J680 -J709 M J850 -J949 M K223 M K250 -K289 M K560 -K599 M K700 -K929 M L871 M L932 M M050 -M120 M M242 M M300 -M359 M M470 -M471 M M500 M M510 M M793 M N000 -N399 M Q750 -Q799 M Q998 Q999 R75 M T200 -T329 M T360 -T509 M T66 M T780 -T789 M T800 -T889 M T950 -T96 M T981 M T983 M Y400 -Y599 M Y880</p> <p style="text-align: center;">--- E779 ---</p> <p>M A000 -E769 E770 -E779 M E780 -E899 M G000 -G419 M G450 -G459 M G600 -G839 M G903 M G930 -G98 M I600 -I698 M J200 -J47 M J680 -J709 M J850 -J949 M K223</p>	<p style="text-align: center;">--- E779 ---</p> <p style="text-align: center;">CONTINUED</p> <p>M K250 -K289 M K560 -K599 M K700 -K929 M L871 M L932 M M050 -M120 M M242 M M300 -M359 M M470 -M471 M M500 M M510 M M793 M N000 -N399 M Q750 -Q799 M Q998 Q999 R75 M T200 -T329 M T360 -T509 M T66 M T780 -T789 M T800 -T889 M T950 -T96 M T981 M T983 M Y400 -Y599 M Y880</p> <p style="text-align: center;">--- E780 ---</p> <p>M A000 -E779 E780 M E781 -E899 M G000 -G419 M G450 -G459 M G600 -G839 M G903 M G930 -G98 M I600 -I698 M J200 -J47 M J680 -J709 M J850 -J949 M K223 M K250 -K289 M K560 -K599 M K700 -K929 M L871 M L932 M M050 -M120 M M242 M M300 -M359 M M470 -M471 M M500 M M510 M M793 M N000 -N399</p>	<p style="text-align: center;">--- E780 ---</p> <p style="text-align: center;">CONTINUED</p> <p>M Q750 -Q799 M Q998 Q999 R75 M T200 -T329 M T360 -T509 M T66 M T780 -T789 M T800 -T889 M T950 -T96 M T981 M T983 M Y400 -Y599 M Y880</p> <p style="text-align: center;">--- E781 ---</p> <p>M A000 -E780 E781 M E782 -E899 M G000 -G419 M G450 -G459 M G600 -G839 M G903 M G930 -G98 M I600 -I698 M J200 -J47 M J680 -J709 M J850 -J949 M K223 M K250 -K289 M K560 -K599 M K700 -K929 M L871 M L932 M M050 -M120 M M242 M M300 -M359 M M470 -M471 M M500 M M510 M M793 M N000 -N399 M Q750 -Q799 M Q998 Q999 R75 M T200 -T329 M T360 -T509 M T66 M T780 -T789 M T800 -T889 M T950 -T96 M T981 M T983 M Y400 -Y599</p>
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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p style="text-align: center;">--- E781 --- CONTINUED</p> <p>M Y880</p> <p style="text-align: center;">--- E782 ---</p> <p>M A000 -E781 E782 M E783 -E899 M G000 -G419 M G450 -G459 M G600 -G839 M G903 M G930 -G98 M I600 -I698 M J200 -J47 M J680 -J709 M J850 -J949 M K223 M K250 -K289 M K560 -K599 M K700 -K929 M L871 M L932 M M050 -M120 M M242 M M300 -M359 M M470 -M471 M M500 M M510 M M793 M N000 -N399 M Q750 -Q799 M Q998 Q999 R75 M T200 -T329 M T360 -T509 M T66 M T780 -T789 T800 -T889 M T950 -T96 M T981 M T983 M Y400 -Y599 M Y880</p> <p style="text-align: center;">--- E783 ---</p> <p>M A000 -E782 E783 M E784 -E899 M G000 -G419 M G450 -G459 M G600 -G839 M G903 M G930 -G98 M I600 -I698</p>	<p style="text-align: center;">--- E783 --- CONTINUED</p> <p>M J200 -J47 M J680 -J709 M J850 -J949 M K223 M K250 -K289 M K560 -K599 M K700 -K929 M L871 M L932 M M050 -M120 M M242 M M300 -M359 M M470 -M471 M M500 M M510 M M793 M N000 -N399 M Q750 -Q799 M Q998 Q999 R75 M T200 -T329 M T360 -T509 M T66 M T780 -T789 T800 -T889 M T950 -T96 M T981 M T983 M Y400 -Y599 M Y880</p> <p style="text-align: center;">--- E784 ---</p> <p>M A000 -E783 E784 M E785 -E899 M G000 -G419 M G450 -G459 M G600 -G839 M G903 M G930 -G98 M I600 -I698 M J200 -J47 M J680 -J709 M J850 -J949 M K223 M K250 -K289 M K560 -K599 M K700 -K929 M L871 M L932 M M050 -M120 M M242 M M300 -M359 M M470 -M471 M M500 M M510 M M793 M N000 -N399 M Q750 -Q799 M Q998 Q999 R75 M T200 -T329 M T360 -T509 M T66 M T780 -T789 T800 -T889</p>	<p style="text-align: center;">--- E784 --- CONTINUED</p> <p>M M500 M M510 M M793 M N000 -N399 M Q750 -Q799 M Q998 Q999 R75 M T200 -T329 M T360 -T509 M T66 M T780 -T789 T800 -T889 M T950 -T96 M T981 M T983 M Y400 -Y599 M Y880</p> <p style="text-align: center;">--- E785 ---</p> <p>M A000 -E784 E785 M E786 -E899 M G000 -G419 M G450 -G459 M G600 -G839 M G903 M G930 -G98 M I600 -I698 M J200 -J47 M J680 -J709 M J850 -J949 M K223 M K250 -K289 M K560 -K599 M K700 -K929 M L871 M L932 M M050 -M120 M M242 M M300 -M359 M M470 -M471 M M500 M M510 M M793 M N000 -N399 M Q750 -Q799 M Q998 Q999 R75 M T200 -T329 M T360 -T509 M T66 M T780 -T789 T800 -T889</p>
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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E785 --- CONTINUED	--- E788 --- CONTINUED	--- E789 --- CONTINUED
M T950 -T96	M G600 -G839	M M050 -M120
M T981	M G903	M M242
M T983	M G930 -G98	M M300 -M359
M Y400 -Y599	M I600 -I698	M M470 -M471
M Y880	M J200 -J47	M M500
	M J680 -J709	M M510
--- E786 ---	M J850 -J949	M M793
	M K223	M N000 -N399
M A000 -E785	M K250 -K289	M Q750 -Q799
E786	M K560 -K599	M Q998
M E788 -E899	M K700 -K929	Q999
M G000 -G419	M L871	R75
M G450 -G459	M L932	M T200 -T329
M G600 -G839	M M050 -M120	M T360 -T509
M G903	M M242	M T66
M G930 -G98	M M300 -M359	M T780 -T789
M I600 -I698	M M470 -M471	T800 -T889
M J200 -J47	M M500	M T950 -T96
M J680 -J709	M M510	M T981
M J850 -J949	M M793	M T983
M K223	M N000 -N399	M Y400 -Y599
M K250 -K289	M Q750 -Q799	M Y880
M K560 -K599	M Q998	
M K700 -K929	Q999	--- E790 ---
M L871	R75	A000 -R825
M L932	M T200 -T329	M R826
M M050 -M120	M T360 -T509	R827 -R892
M M242	M T66	M R893
M M300 -M359	M T780 -T789	R894 -R961
M M470 -M471	T800 -T889	R98 -T983
M M500	M T950 -T96	X45
M M510	M T981	X65
M M793	M T983	Y15
M N000 -N399	M Y400 -Y599	Y86 -Y872
M Q750 -Q799	M Y880	
M Q998		--- E791 ---
Q999	--- E789 ---	E791
R75	M A000 -E779	M Q998
M T200 -T329	E780 -E789	Q999
M T360 -T509	M E790 -E899	
M T66	M G000 -G419	--- E798 ---
M T780 -T789	M G450 -G459	E798
T800 -T889	M G600 -G839	M Q998
M T950 -T96	M G903	Q999
M T981	M G930 -G98	
M T983	M I600 -I698	--- E799 ---
M Y400 -Y599	M J200 -J47	M E790 -E798
M Y880	M J680 -J709	E799
	M J850 -J949	M Q998
--- E788 ---	M K223	Q999
M A000 -E786	M K250 -K289	
E788	M K560 -K599	
M E789 -E899	M K700 -K929	
M G000 -G419	M L871	
M G450 -G459	M L932	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E800 ---	--- E802 --- CONTINUED	--- E806 -E807 --- CONTINUED
M C229	M T510 -T519	M C798
M C787	M T97	M D015
M D015	M X45	M D134
M D134	M X65	M D376
M D376	M Y15	M D401
E800	M Y86 -Y872	E803 -E807
M F100 -F199		M F100 -F109
M K700 -K719	--- E803 ---	M K720 -K769
M K730 -K746		K800 -K839
M M320 -M329	E800 -E807	M Q440 -Q447
M Q998	E840 -E859	M Q998
Q999		Q999
M T510 -T519	--- E804 ---	M T360 -T519
M T97		M T97
M X45	M B150 -B199	M X45
M X65	M B948	M X65
M Y15	M C229	M Y15
M Y400 -Y599	M C620 -C629	M Y400 -Y600
M Y86 -Y872	M C787	M Y610
	M C798	M Y620
--- E801 ---	M D015	M Y652
	M D134	M Y655
M C229	M D376	M Y86 -Y872
M C787	M D401	
M D015	E803 -E807	--- E830 ---
M D134	M F100 -F109	
M D376	M K720 -K769	M A000 -C97
E800 -E801	K800 -K839	M D140 -D141
M F100 -F199	M Q440 -Q447	M D66 -D689
M K700 -K719	M Q998 -Q999	M D891
M K730 -K746	M T360 -T519	M E000 -E756
M M320 -M329	M T97	M E770 -E789
M Q998	M X45	E830
Q999	M X65	E839
M T510 -T519	M Y15	M E880 -E888
M T97	M Y400 -Y600	M F100 -F109
M X45	M Y610	M G000 -G419
M X65	M Y620	M G450 -G459
M Y15	M Y652	M G600 -G98
M Y400 -Y599	M Y655	M I600 -I698
M Y86 -Y872	M Y86 -Y872	M I868
		M J00 -J989
--- E802 ---	--- E805 ---	M K223
		M K250 -K289
M C229	M E804	M K440 -K449
M C787	E805	M K560 -K599
M D015	M E806 -E807	M K700 -K929
M D134	M Q998	M M050 -M119
M D376	Q999	M M300 -M359
E800 -E802		M M45
M F100 -F199	--- E806 -E807 ---	M N000 -N399
M K700 -K719		M O290
M K730 -K746	M B150 -B199	M O740
M M320 -M329	M B948	M O890
M Q998	M C620 -C629	M P220
Q999	M C787	M P230 -P251

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E830 --- CONTINUED	--- E831 --- CONTINUED	--- E832 --- CONTINUED
M P280 -P281	M Q998	M R091 -R092
M P350	Q999	M R75
M Q750 -Q799	M R061	R790
M Q998	M R091 -R092	M S270 -S272
Q999	M R75	M T200 -T329
M R061	R790	M T360 -T519
M R091 -R092	M S270 -S272	M T797
M R75	M T200 -T329	M T818
R790	M T360 -T519	M T950 -T97
M S270 -S272	M T797	M X45
M T200 -T329	M T818	M X65
M T360 -T519	M T950 -T97	M Y15
M T797	M X45	M Y400 -Y599
M T818	M X65	M Y86 -Y872
M T950 -T97	M Y15	
M X45	M Y400 -Y599	--- E833 ---
M X65	M Y86 -Y872	M A000 -C97
M Y15		M D140 -D141
M Y400 -Y599	--- E832 ---	M D66 -D689
M Y86 -Y872		M D891
	M A000 -C97	M E000 -E756
--- E831 ---	M D140 -D141	M E770 -E789
M A000 -C97	M D66 -D689	E833
M D140 -D141	M D891	E839
M D66 -D689	M E000 -E756	M E880 -E888
M D891	M E770 -E789	M F100 -F109
M E000 -E756	E832	M G000 -G419
M E770 -E789	E839	M G450 -G459
E831	M E880 -E888	M G600 -G98
E839	M F100 -F109	M I600 -I698
M E880 -E888	M G000 -G419	M I868
M F100 -F109	M G450 -G459	M J00 -J989
M G000 -G419	M G600 -G98	M K223
M G450 -G459	M I600 -I698	M K250 -K289
M G600 -G98	M I868	M K440 -K449
M I600 -I698	M J00 -J989	M K560 -K599
M I868	M K223	M K700 -K929
M J00 -J989	M K250 -K289	M M050 -M119
M K223	M K440 -K449	M M300 -M359
M K250 -K289	M K560 -K599	M M45
M K440 -K449	M K700 -K929	M N000 -N399
M K560 -K599	M M050 -M119	M O290
M K700 -K929	M M300 -M359	M O740
M M050 -M119	M M45	M O890
M M300 -M359	M N000 -N399	M P220
M M45	M O290	M P230 -P251
M N000 -N399	M O740	M P280 -P281
M O290	M O890	M P350
M O740	M P220	M Q750 -Q791
M O890	M P230 -P251	M Q998
M P220	M P280 -P281	Q999
M P230 -P251	M P350	M R061
M P280 -P281	M Q750 -Q799	M R091 -R092
M P350	M Q998	M R75
M Q750 -Q799	Q999	R790
	M R061	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E833 --- CONTINUED	--- E834 --- CONTINUED	--- E835 --- CONTINUED
M S270 -S272	M T797	M T797
M T200 -T329	M T818	M T818
M T360 -T519	M T950 -T97	M T950 -T97
M T797	M X45	M X45
M T818	M X65	M X65
M T950 -T97	M Y15	M Y15
M X45	M Y400 -Y599	M Y400 -Y599
M X65	M Y86 -Y872	M Y86 -Y872
M Y15		
M Y400 -Y599	--- E835 ---	--- E838 ---
M Y86 -Y872		
--- E834 ---	M A000 -C97	M A000 -C97
M A000 -C97	M D140 -D141	M D140 -D141
M D140 -D141	D351	M D66 -D689
M D66 -D689	D377	M D891
M D891	M D66 -D689	M E000 -E756
M E000 -E756	M D891	M E770 -E789
M E770 -E789	M E000 -E756	E838 -E839
E834	M E770 -E789	M E880 -E888
E839	E835	M F100 -F109
M E880 -E888	E839	M G000 -G419
M F100 -F109	E86	M G450 -G459
M G000 -G419	M E880 -E888	M G600 -G98
M G450 -G459	M F100 -F109	M I600 -I698
M G600 -G98	M G000 -G419	M I868
M I600 -I698	M G450 -G459	M J00 -J989
M I868	M G600 -G98	M K223
M J00 -J989	M I600 -I698	M K250 -K289
M K223	M I868	M K440 -K449
M K250 -K289	M J00 -J989	M K560 -K599
M K440 -K449	M K223	M K700 -K929
M K560 -K599	M K250 -K289	M M050 -M119
M K700 -K929	M K440 -K449	M M300 -M359
M M050 -M119	M K560 -K599	M M45
M M300 -M359	M K700 -K929	M N000 -N399
M M45	M M050 -M119	M O290
M N000 -N399	M M300 -M359	M O740
M O290	M M45	M O890
M O740	M N000 -N399	M P220
M O890	M O290	M P230 -P251
M P220	M O740	M P280 -P281
M P230 -P251	M O890	M P350
M P280 -P281	M P220	M Q750 -Q791
M P350	M P230 -P251	M Q998
M Q750 -Q791	M P280 -P281	Q999
M Q998	M P350	M R061
Q999	M Q750 -Q791	M R091 -R092
M R061	M Q998	M R75
M R091 -R092	Q999	R790
M R75	M R061	M S270 -S272
R790	M R091 -R092	M T200 -T329
M S270 -S272	M R75	M T360 -T97
M T200 -T329	R790	M X45
M T360 -T519	M S270 -S272	M X65
	M T200 -T329	M Y15
	M T360 -T519	M Y400 -Y599

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p style="text-align: center;">--- E838 --- CONTINUED</p> <p>M Y86 -Y872</p> <p style="text-align: center;">--- E839 ---</p> <p>M A000 -C97 M D140 -D141 M D66 -D689 M D891 M E000 -E756 M E770 -E789 E830 -E839 M E880 -E888 M F100 -F109 M G000 -G419 M G450 -G459 M G600 -G98 M I600 -I698 M I868 M J00 -J989 M K223 M K250 -K289 M K440 -K449 M K560 -K599 M K700 -K929 M M050 -M119 M M300 -M359 M M45 M N000 -N399 M O290 M O740 M O890 M P220 M P230 -P251 M P280 -P281 M P350 M Q750 -Q791 M Q998 Q999 M R061 M R091 -R092 M R75 R790 M S270 -S272 M T200 -T329 M T360 -T519 M T797 M T818 M T950 -T97 M X45 M X65 M Y15 M Y400 -Y599 M Y86 -Y872</p>	<p style="text-align: center;">--- E840 ---</p> <p>E840 E849 M Q998 Q999</p> <p style="text-align: center;">--- E841 ---</p> <p>E841 E849 M Q998 Q999</p> <p style="text-align: center;">--- E848 ---</p> <p>E848 -E849 M Q998 Q999</p> <p style="text-align: center;">--- E849 ---</p> <p>E840 -E849 M Q998 Q999</p> <p style="text-align: center;">--- E850 ---</p> <p>E850 E852 E859 M Q998 Q999</p> <p style="text-align: center;">--- E851 ---</p> <p>E851 -E852 E859 M Q998 Q999</p> <p style="text-align: center;">--- E852 ---</p> <p>E850 -E852 E854 M E858 E859 M Q998 Q999</p> <p style="text-align: center;">--- E853 ---</p> <p>A000 -D489 E850 -E859 J47 -J869 K500 -K529 L89 M050 -M089</p>	<p style="text-align: center;">--- E853 --- CONTINUED</p> <p>M45 M860 -M869 N000 -N399 R54 R75 Y841 M Y883</p> <p style="text-align: center;">--- E854 -E858 ---</p> <p>M A000 -D489 E850 -E859 M J47 -J869 M K500 -K529 M L89 M M050 -M089 M M45 M M860 -M869 M N000 -N399 R54 R75</p> <p style="text-align: center;">--- E859 ---</p> <p>A000 -D489 E850 -E859 J47 -J869 K500 -K529 L89 M050 -M089 M45 M860 -M869 N000 -N399 R54 R75</p> <p style="text-align: center;">--- E86 ---</p> <p>A000 -R825 M R826 R827 -R892 M R893 R894 -R961 R98 -Y899</p> <p style="text-align: center;">--- E870 ---</p> <p>A000 -A085 A183 A187 M A200 -B09 B200 -B24 B251 -B259 B263 B330 -B349 B370</p>
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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E870 ---	--- E873 -E874 ---	--- E877 ---
CONTINUED	CONTINUED	CONTINUED
M B378 -B99	F341	R75
C000 -D899	F489 -F500	R790 -R799
E100 -E169	F55	S000 -Y899
E222	F70 -F79	
E232	G000 -G09	--- E878 ---
E240 -E279	H600 -I899	
E340 -E342	I970 -J989	A000 -R825
E40 -E649	K20 -Q999	M R826
E86 -E878	R02	R827 -R892
F100 -F199	R060 -R064	M R893
F70 -F79	R068	R894 -R961
H600 -J989	R090 -R098	R98 -Y899
K20 -Q999	R11	
R02	R18	--- E880 ---
R11	R570 -R579	
R18	R64	M A000 -C97
R75	R75	M D093
R790 -R799	R790 -R799	M D150
S000 -Y899	S000 -Y899	M D384
		M D500 -E878
--- E871 ---	--- E875 -E876 ---	E880
A000 -C97	A000 -F03	M E881 -E889
D500 -D899	F100 -F199	M G000 -G419
E100 -E169	F70 -F79	M G450 -G459
E222	G000 -G09	M G600 -G98
E232	H600 -J989	M I210 -I259
E240 -E279	K20 -Q999	M I330
E340 -E342	R02	M I510 -I698
E870 -E878	R060 -R064	M I890 -I899
F100 -F199	R068	M I970 -I972
F609	R11	M J09 -J709
F70 -F79	R18	M J850 -J959
G000 -G09	R64	M K223
H600 -J989	R75	M K250 -K289
K20 -Q999	R790 -R799	M K510 -K519
R02	S000 -Y899	M K560 -K599
R11		M K700 -K929
R18	--- E877 ---	M L030 -L039
R75		M L100 -L129
R790 -R799	A000 -F03	M L530 -L539
S000 -Y899	F060 -F209	M M053
	F341	M M300 -M359
--- E872 ---	F489 -F500	M M860 -M869
A000 -R825	F55	M Q386 -Q388
M R826	F70 -F79	M Q750 -Q799
R827 -R892	G000 -G09	M Q820
M R893	H600 -J989	R75
R894 -R961	K20 -Q999	M T200 -T207
R98 -Y899	R02	M T260 -T269
	R060 -R064	M T780 -T789
--- E873 -E874 ---	R068	M T800 -T889
A000 -F03	R090 -R098	M T950
F060 -F199	R18	M T981
	R570 -R579	M T983
	R64	M Y400 -Y599
		M Y880

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p style="text-align: center;">--- E881 ---</p> <p>M A000 -E880 E881</p> <p>M E882 -E899</p> <p>M G000 -G419</p> <p>M G450 -G459</p> <p>M G600 -G839</p> <p>M G903</p> <p>M G930 -G98</p> <p>M I600 -I698</p> <p>M J200 -J47</p> <p>M J680 -J709</p> <p>M J850 -J949</p> <p>M K223</p> <p>M K250 -K289</p> <p>M K560 -K599</p> <p>M K700 -K929</p> <p>M L871</p> <p>M L932</p> <p>M M050 -M120</p> <p>M M242</p> <p>M M300 -M359</p> <p>M M470 -M471</p> <p>M M500</p> <p>M M510</p> <p>M M793</p> <p>M N000 -N399</p> <p>M Q750 -Q799</p> <p>M Q998</p> <p>Q999</p> <p>R75</p> <p>M T200 -T329</p> <p>M T360 -T509</p> <p>M T66</p> <p>M T780 -T789</p> <p>M T800 -T889</p> <p>M T950 -T96</p> <p>M T981</p> <p>M T983</p> <p>M Y400 -Y599</p> <p>M Y880</p> <p style="text-align: center;">--- E882 ---</p> <p>M A000 -E881 E882</p> <p>M E888 -E899</p> <p>M G000 -G419</p> <p>M G450 -G459</p> <p>M G600 -G839</p> <p>M G903</p> <p>M G930 -G98</p> <p>M I600 -I698</p> <p>M J200 -J47</p> <p>M J680 -J709</p> <p>M K223</p> <p>M K250 -K289</p>	<p style="text-align: center;">--- E882 ---</p> <p style="text-align: center;">CONTINUED</p> <p>M K560 -K599</p> <p>M K700 -K929</p> <p>M L871</p> <p>M L932</p> <p>M M050 -M120</p> <p>M M242</p> <p>M M300 -M359</p> <p>M M470 -M471</p> <p>M M500</p> <p>M M510</p> <p>M M793</p> <p>M N000 -N399</p> <p>M Q750 -Q799</p> <p>M Q998</p> <p>Q999</p> <p>R75</p> <p>M T200 -T329</p> <p>M T360 -T509</p> <p>M T66</p> <p>M T780 -T789</p> <p>M T800 -T889</p> <p>M T950 -T96</p> <p>M T981</p> <p>M T983</p> <p>M Y400 -Y599</p> <p>M Y880</p> <p style="text-align: center;">--- E888 ---</p> <p>M A000 -D489</p> <p>M E000 -E882 E888</p> <p>M E889 -F199</p> <p>M F320 -F439</p> <p>M I10 -I259</p> <p>M I440 -I469</p> <p>M I600 -I709</p> <p>M I776</p> <p>M J00 -J329</p> <p>M J36 -J989</p> <p>M K20 -K919</p> <p>M N000 -N289</p> <p>M P000 -Q999</p> <p>M R630</p> <p>M R633 -R634</p> <p>R75</p> <p>M S000 -Y899</p> <p style="text-align: center;">--- E889 ---</p> <p>A000 -D489</p> <p>D750 -D759</p> <p>E000 -F199</p> <p>F320 -F439</p> <p>G300 -G309 *</p> <p>I10 -I259</p>	<p style="text-align: center;">--- E889 ---</p> <p style="text-align: center;">CONTINUED</p> <p>I440 -I469</p> <p>I600 -I709</p> <p>I776</p> <p>J00 -J329</p> <p>J36 -J989</p> <p>K20 -K919</p> <p>L00 -L089</p> <p>L200 -L309</p> <p>L89</p> <p>L950 -L97</p> <p>L984</p> <p>N000 -N289</p> <p>P000 -Q999</p> <p>R628</p> <p>R630</p> <p>R633 -R634</p> <p>R64</p> <p>R75</p> <p>S000 -Y899</p> <p style="text-align: center;">--- E890 ---</p> <p>E890</p> <p>Y600 -Y849</p> <p>Y881</p> <p>Y883</p> <p style="text-align: center;">--- E891 ---</p> <p>E891</p> <p>Y600 -Y849</p> <p>Y881</p> <p>Y883</p> <p style="text-align: center;">--- E892 ---</p> <p>E892</p> <p>Y600 -Y849</p> <p>Y881</p> <p>Y883</p> <p style="text-align: center;">--- E893 ---</p> <p>E893</p> <p>Y600 -Y849</p> <p>Y881</p> <p>Y883</p> <p style="text-align: center;">--- E894 ---</p> <p>E894</p> <p>Y600 -Y849</p> <p>Y881</p> <p>Y883</p>
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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E895 ---	--- F010 -F019 ---	--- F03 ---
	CONTINUED	CONTINUED
E895	M M891 -M939	F131 -F139
Y600 -Y849	M940	F141 -F149
Y881	M M941 -M949	F151 -F159
Y883	N000 -N399	F161 -F169
	N430 -N434	F181 -F189
--- E896 ---	N450 -N459	F191 -F209
	N47 -N489	G10
E896	N600 -N959	G20 -G2000
Y600 -Y849	N990 -N999	G300 -G360
Y881	P000 -Q379	G370 -G409
Y883	Q500 -Q649	G450 -G452
	Q770 -Q789	G454 -G459
--- E898 ---	Q850 -Q999	I600 -I698 *
	R001	I709
E898	R008	K721
Y600 -Y849	R012 -R030	M300 -M301
Y881	R040 -R049	M308
Y883	R060 -R068	R54
	R090 -R098	R75
--- E899 ---	R300 -R31	S020 -S029
	R33 -R34	S060 -S099
E899	R392	S150 -S159
Y600 -Y849	R502 -R509	T020
Y881	R54	T040
Y883	R560 -R5800	M T060
	R600 -R609	T520 -T539
--- F010 -F019 ---	R75	T900 -T909
	R780 -R825	
A000 -F03	M R826	--- F04 ---
F069	R827 -R829	A000 -D591
F100 -F199	M R893	M D592
G000 -G419	R900 -R91	D593 -D610
G450 -G459	R930	M D611
G474	R934	D612 -E243
G600	R938	E248 -E519
G602	R942	M E52
G608	S000 -Y899	E530 -F09
G800 -G969		F200 -G311
M H000 -H959	--- F03 ---	G318 -G619
I00 -J989	A521	M G620
L020 -L039	A523 -A527	M G622
L930 -L932	A529	G628 -G720
M000 -M1990	A539	G722 -G98
M300 -M359	A810 -A819	I00 -I4250
M M800 -M809	B200 -B24	I427 -J989
M810 -M819	E000 -E0390	K20 -K291
M M830 -M843	E52	K293 -K669
M844	M E538	K710 -K851
M M848 -M851	E754	K853 -K859
M852 -M853	E830	K861 -L109
M M854 -M855	E890	L129 -L449
M856	F03	L510 -L599
M M858 -M873	F101 -F109	L710 -L719
M878	F111 -F119	L88
M M879 -M889	F121 -F129	L920
M890		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

---	F04	---	---	F04	---	---	F051	---
	CONTINUED			CONTINUED				
M	L928 -L932			T919 -T922			F03	
	L951			T924 -T926			F051	
	L980 -L981		M	T928			F100 -F199	
	M000 -N459			T929 -T932			G311	
	N490 -N809			T934 -T936			R54	
	N990 -N992		M	T938			T360 -T659	
	N994 -Q999			T939			T97	
	R54		M	T940 -T953			X40 -X49	
	R75			T954			X60 -X69	
	S010 -S029		M	T958 -T959			X85 -X90	
	S040 -S050			T96 -X40			Y10 -Y19	
	S052 -S099			X43 -X44			Y86 -Y872	
	S110 -S129			X46 -Y449				
	S140 -S199			Y451 -Y468			---	F058
	S210 -S229			Y480 -Y485				
	S240 -S299			Y500 -Y899				
	S310 -S328						A000 -B99	
	S340 -S399						E000 -F069	
	S410 -S429			---	F050	---	F09 -F349	
	S440 -S499						F840 -F849	
	S510 -S529			A000 -B99			G000 -G09	
	S540 -S599			E000 -F069			H600 -H709	
	S610 -S628			F09 -F349			I00 -I019	
	S640 -S699			F840 -F849			J09 -J189	
	S710 -S729			G000 -G09			J300 -J329	
	S740 -S799			H600 -H709			J340 -J341	
	S810 -S829			I00 -I019			J348 -J350	
	S840 -S899			J09 -J189			J36 -J371	
	S910 -S929			J300 -J329			J385 -J392	
	S940 -S999			J340 -J341			J40 -J42	
	T012 -T029			J348 -J350			N000 -N10	
	T041 -T08			J36 -J371			N12	
	T091			J385 -J392			N136	
	T093 -T10			J40 -J42			N140 -N159	
	T111			N000 -N10			M N288	
	T113 -T12			N12			N300 -N309	
	T131			N136			N340 -N343	
	T133 -T139			N140 -N159			N351	
	T141 -T142		M	N288			N410 -N419	
	T144 -T329			N300 -N309			N450 -N459	
	T340 -T349			N340 -N343			N61	
	T351 -T399			N351			N700 -N809	
	T410 -T422			N410 -N419			R75	
	T425 -T426			N450 -N459			T360 -T659	
M	T427			N61			T97	
	T428			N700 -N809			X40 -X49	
	T440 -T509			R75			X60 -X69	
	T520 -T889			T360 -T659			X85 -X90	
	T901 -T903			T97			Y10 -Y19	
M	T904			X40 -X49			Y86 -Y872	
	T905			X60 -X69				
M	T908			X85 -X90			---	F059
	T909			Y10 -Y19				
M	T910			Y86 -Y872				
	T911 -T915						A000 -B99	
M	T918						E000 -F069	
							F09 -F349	
							F449	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- F059 ---	--- F060 ---	--- F065 ---
CONTINUED	CONTINUED	CONTINUED
F840 -F849	M000 -N459	L120 -L449
G000 -G09	N490 -N809	L510 -L599
G300 -G419	N990 -N992	L710 -L719
H600 -H709	N994 -Q999	L88
I00 -I019	R02	L920
J09 -J189	R042 -R048	L928 -L932
J300 -J329	R060 -R065	L951
J340 -J341	M R068	L980 -L981
J348 -J350	R090 -R091	M000 -N459
J36 -J371	R291	N490 -N809
J385 -J392	R54	N990 -N992
J40 -J42	R600 -R609	N994 -Q999
N000 -N10	R75	R02
N12	S000 -T509	R042 -R048
N136	T520 -X44	R060 -R065
N140 -N159	X46 -Y899	M R068
M N288		R090 -R091
N300 -N309	--- F061 -F064 ---	R291
N340 -N343		R54
N351	A000 -G98	R600 -R609
N410 -N419	H600 -H709	R75
N450 -N459	H720 -H739	S000 -Y899
N61	I00 -J989	
N700 -N809	K20 -L109	--- F066 ---
R75	L120 -L449	
S017 -S019	L510 -L599	A000 -G98
S060 -S069	L710 -L719	H600 -H709
T360 -T659	L88	H720 -H739
T905	L920	I00 -J989
T97	L928 -L932	K20 -L109
X40 -X49	L951	L120 -L449
X60 -X69	L980 -L981	L510 -L599
X85 -X90	M000 -N459	L710 -L719
Y10 -Y19	N490 -N809	L88
Y86 -Y872	N990 -N992	L920
	N994 -Q999	L928 -L932
--- F060 ---	R02	L951
	R042 -R048	L980 -L981
A000 -E519	R060 -R065	M000 -N459
M E52	M R068	N490 -N809
E530 -F079	R090 -R091	N990 -N992
F110 -G620	R291	N994 -Q999
G622 -G98	R54	R02
H600 -H709	R600 -R609	R042 -R048
H720 -H739	R75	R060 -R065
I00 -J989	S000 -Y899	M R068
K20 -K669		R090 -R091
K710 -L109	--- F065 ---	R291
L120 -L449		R54
L510 -L599	A000 -E899	R600 -R609
L710 -L719	F065	R75
L88	G000 -G98	S000 -Y899
L920	H600 -H709	
L928 -L932	H720 -H739	--- F068 ---
L951	I00 -J989	
L980 -L981	K20 -L109	A000 -E899

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- F068 ---	--- F069 ---	--- F070 ---
CONTINUED	CONTINUED	CONTINUED
F068	S000 -S199	S440 -S499
G000 -G98	T019	S510 -S529
H600 -H709	M T028	S540 -S599
H720 -H739	T029	S610 -S628
I00 -J989	T049	S640 -S699
K20 -L109	M T062	S710 -S729
L120 -L449	M T064	S740 -S799
L510 -L599	T07 -T08	S810 -S829
L710 -L719	T093 -T094	S840 -S899
L88	T140 -T149	S910 -S929
L920	T200 -T207	S940 -S999
L928 -L932	T340 -T341	T012 -T029
L951	T350 -T352	T041 -T08
L980 -L981	T510 -T519	T091
M000 -N459	T66 -T68	T093 -T10
N490 -N809	T698 -T758	T111
N990 -N992	T790 -T799	T113 -T12
N994 -Q999	T900 -T911	T131
R02	T913	T133 -T139
R042 -R048	T918 -T919	T141 -T142
R060 -R065	T940 -T950	T144 -T329
M R068	T958 -T959	T340 -T349
R090 -R091	T97	T351 -T889
R291	T981 -T982	T901 -T922
R54	V010 -Y872	T924 -T932
R600 -R609		T934 -Y899
R75	--- F070 ---	--- F071 ---
--- F069 ---	A000 -E899	
	F070	A000 -A418
A000 -G98	G000 -G98	M A419
H600 -H709	I00 -J989	A420 -F489
H720 -H739	K20 -L109	F530 -F629
I00 -J989	L120 -L449	F633 -F638
K20 -L109	L510 -L599	F680 -F79
L120 -L449	L710 -L719	F803
L510 -L599	L88	F840 -G419
L710 -L719	L920	G600 -H010
L88	L928 -L932	H018 -H019
L920	L951	H043 -H044
L928 -L932	L980 -L981	H050 -H051
L951	M000 -N459	H058
L980 -L981	N490 -N809	H150 -H151
M000 -N459	N990 -Q999	H200 -H209
N490 -N809	R54	H213
N990 -N992	R75	H300 -H309
N994 -Q999	S010 -S029	H331
R02	S040 -S050	H353
R042 -R048	S052 -S099	H440 -H441
R060 -R065	S110 -S129	H600 -H739
M R068	S140 -S199	H950 -J80
R090 -R091	S210 -S229	J82 -J989
R291	S240 -S299	K040 -K069
R54	S310 -S328	K091 -K099
R600 -R609	S340 -S399	K102 -K116
R75	S410 -S429	K120 -K122

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- F071 ---	--- F078 -F079 ---	--- F09 ---
CONTINUED	CONTINUED	CONTINUED
K140	Q851	T041 -T08
K20 -L419	R02	T091
M340 -N433	R042 -R048	T093 -T10
N700 -N889	R060 -R065	T111
O000 -Q999	M R068	T113 -T12
R02	R090 -R091	T131
R75	R291	T133 -T139
R788	R54	T141 -T142
S000 -Y899	R600 -R609	T144 -T329
	R75	T340 -T349
--- F072 ---	M S000 -Y899	T351 -T889
		T901 -T903
F072	--- F09 ---	M T904
S000 -S199		T905
T019	A000 -E899	M T908
M T028	F09	T909
T029	G000 -G98	M T910
T049	I00 -J989	T911 -T915
M T062	K20 -L109	M T918
M T064	L120 -L449	T919 -T922
T07 -T08	L510 -L599	T924 -T926
T093 -T094	L710 -L719	M T928
T140 -T149	L88	T929 -T932
T200 -T207	L920	T934 -T936
T340 -T341	L928 -L932	M T938
T350 -T352	L951	T939
T66 -T68	L980 -L981	M T940 -T953
T698 -T758	M000 -N459	T954
T790 -T799	N490 -N809	M T958 -T959
T900 -T911	N950 -N959	T96 -Y899
T913	N990 -N992	
T918 -T919	N994 -Q999	--- F100 -F101 ---
T940 -T950	R54	F100 -F109
T958 -T959	R75	T510 -T519
T981 -T982	S010 -S029	T97
V010 -Y872	S040 -S050	X45
	S052 -S099	X65
--- F078 -F079 ---	S110 -S129	Y15
	S140 -S199	Y86 -Y872
A000 -F328	S210 -S229	
F339 -F489	S240 -S299	--- F102 ---
F530 -F639	S310 -S328	F102
F680 -F69	S340 -S399	
F99 -G98	S410 -S429	--- F103 -F109 ---
H600 -H709	S440 -S499	F100 -F109
H720 -H739	S510 -S529	T510 -T519
I00 -I309	S540 -S599	T97
I340 -I38	S610 -S628	X45
I420 -J80	S640 -S699	X65
J82 -J989	S710 -S729	Y15
K7290	S740 -S799	Y86 -Y872
M300 -M359	S810 -S829	
N000 -N399	S840 -S899	
N990 -N992	S910 -S929	
N994 -N999	S940 -S999	
Q000 -Q079	T012 -T029	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- F110 ---	CONTINUED	--- F141 ---
F110 -F119	Y496	F141
F190 -F199		F191
Y450	--- F125 ---	M Y483
--- F111 ---	F120 -F129	--- F142 ---
F111	F190 -F199	F142
F191	Y496	F192
Y450	--- F128 -F129 ---	M Y483
--- F112 ---	F120 -F129	--- F143 ---
F112	F190 -F199	F140 -F149
F192	Y496	F190 -F199
Y450	--- F130 ---	M Y483
--- F113 ---	F130 -F139	--- F145 ---
F110 -F119	F190 -F199	F140 -F149
F190 -F199	Y470 -Y479	F190 -F199
Y450	--- F131 ---	M Y483
--- F115 ---	F131	--- F148 -F149 ---
F110 -F119	F191	F140 -F149
F190 -F199	Y470 -Y479	F190 -F199
Y450	--- F132 ---	M Y483
--- F118 -F119 ---	F132	--- F150 ---
F110 -F119	F192	F150 -F159
F190 -F199	Y470 -Y479	F190 -F199
Y450	--- F133 ---	Y500 -Y509
--- F120 ---	F130 -F139	--- F151 ---
F120 -F129	F190 -F199	F151
F190 -F199	Y470 -Y479	F191
Y496	--- F135 ---	Y500 -Y509
--- F121 ---	F130 -F139	--- F152 ---
F121	F190 -F199	F152
F191	Y470 -Y479	F192
Y496	--- F138 -F139 ---	Y500 -Y509
--- F122 ---	F130 -F139	--- F153 ---
F122	F190 -F199	F150 -F159
F192	Y470 -Y479	F190 -F199
Y496	--- F140 ---	Y500 -Y509
--- F123 ---	F140 -F149	--- F155 ---
F120 -F129	F190 -F199	F150 -F159
F190 -F199	M Y483	F190 -F199

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- F155 --- CONTINUED Y500 -Y509	--- F173 --- F173 F177 -F179	--- F193 --- CONTINUED F115 F118 -F119 F123 F125 F128 -F129 F135 F138 -F139 F143 F145 F148 -F149 F153 F155 F158 -F159 F163 F165 F168 -F169 F173 F175 F178 -F179 F183 F185 F188 -F199 Y400 -Y599
--- F158 -F159 --- F150 -F159 F190 -F199 Y500 -Y509	--- F175 --- F175 F177 -F179	F163 F165 F168 -F169 F173 F175 F178 -F179 F183 F185 F188 -F199 Y400 -Y599
--- F160 --- F160 -F169 F190 -F199 Y496	--- F178 -F179 --- F177 -F179	F163 F165 F168 -F169 F173 F175 F178 -F179 F183 F185 F188 -F199 Y400 -Y599
--- F161 --- F161 F191 Y496	--- F190 --- F100 -F199 T510 -T519 T97 X45 X65 Y15 Y86 -Y872	F163 F165 F168 -F169 F173 F175 F178 -F179 F183 F185 F188 -F199 Y400 -Y599
--- F162 --- F162 F192 Y496	--- F191 --- F101 M F102 F111 F121 F131 F141 F151 F161 F171 F181 F191	F163 F165 F168 -F169 F173 F175 F178 -F179 F183 F185 F188 -F199 Y400 -Y599
--- F163 --- F160 -F169 F190 -F199 Y496	--- F192 --- F102 F112 F122 F132 F142 F152 F162 F172 F182 F192	F163 F165 F168 -F169 F173 F175 F178 -F179 F183 F185 F188 -F199 Y400 -Y599
--- F165 --- F160 -F169 F190 -F199 Y496	--- F193 --- F102 F112 F122 F132 F142 F152 F162 F172 F182 F192	F163 F165 F168 -F169 F173 F175 F178 -F179 F183 F185 F188 -F199 Y400 -Y599
--- F168 -F169 --- F160 -F169 F190 -F199 Y496	--- F194 --- M F102 F111 F121 F131 F141 F151 F161 F171 F181 F191	F163 F165 F168 -F169 F173 F175 F178 -F179 F183 F185 F188 -F199 Y400 -Y599
--- F170 --- F170 -F179	--- F195 --- M F102 F103 F105 F108 -F109 F113 F115 F118 -F119 F123 F125 F128 -F129 F135 F138 -F139 F143 F145 F148 -F149 F153 F155 F158 -F159 F163 F165 F168 -F169 F173 F175 F178 -F179 F183	F163 F165 F168 -F169 F173 F175 F178 -F179 F183 F185 F188 -F199 Y400 -Y599
--- F171 --- F171 -F179	--- F196 --- M F102 F103 F105 F108 -F109 F113	F163 F165 F168 -F169 F173 F175 F178 -F179 F183 F185 F188 -F199 Y400 -Y599
--- F172 --- F172 F192	--- F197 --- M F102 F103 F105 F108 -F109 F113	F163 F165 F168 -F169 F173 F175 F178 -F179 F183 F185 F188 -F199 Y400 -Y599

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- F195 --- CONTINUED F185 F188 -F199 Y400 -Y599	--- F204 -F209 --- F200 -F209 --- F21 --- F21 --- F220 --- F100 -F109 M F119 M F129 M F139 M F149 M F159 M F169 M F179 M F189 M F199 F209 F220 -F229 R54 T510 -T519 T97 X45 X65 Y15 Y86 -Y872	--- F238 --- F238 --- F239 --- F239 F449 --- F24 --- F220 -F229 F24 --- F250 -F259 --- F250 -F259 --- F28 --- M F119 M F129 M F139 M F149 M F159 M F169 M F179 M F189 M F199 F28 --- F29 --- A000 -G98 I00 -J989 K20 -L109 L120 -L449 L510 -L599 L710 -L719 L88 L920 L928 -L932 L951 L980 -L981 M000 -N459 N490 -N809 N990 -N992 N994 -Q999 R75 S010 -S029 S040 -S050 S052 -S099 S110 -S129 S140 -S199 S210 -S229 S240 -S299 S310 -S328 S340 -S399
--- F196 --- M F102 F196		
--- F197 --- M F102 F197		
--- F198 -F199 --- M F102 F103 F105 F108 -F109 F113 F115 F118 -F119 F123 F125 F128 -F129 F135 F138 -F139 F143 F145 F148 -F149 F153 F155 F158 -F159 F163 F165 F168 -F169 F173 F175 F178 -F179 F183 F185 F188 -F199 Y400 -Y599		
--- F200 -F202 --- F200 -F209	--- F228 -F229 --- F100 -F109 F220 -F229 R54 T510 -T519 T97 X45 X65 Y15 Y86 -Y872	
--- F203 --- F200 -F209 R54	--- F230 --- F230 --- F231 --- F231 --- F232 --- F232 --- F233 --- F233 M R54	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- F29 --- CONTINUED	--- F300 -F308 --- CONTINUED	--- F321 --- CONTINUED
S410 -S429	M X65	E891
S440 -S499	M Y15	F010 -F069
S510 -S529	M Y86 -Y872	F09
S540 -S599		M F100 -F199
S610 -S628	--- F309 ---	F200 -F319
S640 -S699		F321
S710 -S729	E160 -E162	F330 -F339
S740 -S799	E891	M R54
S810 -S829	F010 -F069	M S000 -T983
S840 -S899	F09	M X45
S910 -S929	M F100 -F199	M X65
S940 -S999	F200 -F319	M Y15
T012 -T029	F330 -F339	M Y86 -Y872
T041 -T08	F449	
T091	M R54	--- F322 ---
T093 -T10	M S000 -T983	E160 -E162
T111	M X45	E891
T113 -T12	M X65	F010 -F069
T131	M Y15	F09
T133 -T139	M Y86 -Y872	M F100 -F199
T141 -T142		F200 -F319
T144 -T329	--- F310 -F319 ---	F322
T340 -T349		F330 -F339
T351 -T889	E160 -E162	M R54
T901 -T903	E891	M S000 -T983
M T904	F010 -F069	M X45
T905	F09	M X65
M T908	M F100 -F199	M Y15
T909	F200 -F319	M Y86 -Y872
M T910	F330 -F339	
T911 -T915	M R54	
M T918	M S000 -T983	--- F323 ---
T919 -T922	M X45	E160 -E162
T924 -T926	M X65	E891
M T928	M Y15	F010 -F069
T929 -T932	M Y86 -Y872	F09
T934 -T936		M F100 -F199
M T938	--- F320 ---	F200 -F319
T939		F323
M T940 -T953	E160 -E162	F330 -F339
T954	E891	M R54
M T958 -T959	F010 -F069	M S000 -T983
T96 -Y899	F09	M X45
	M F100 -F199	M X65
--- F300 -F308 ---	F200 -F320	M Y15
E160 -E162	F330 -F339	M Y86 -Y872
E891	M R54	
F010 -F069	M S000 -T983	
F09	M X45	--- F328 ---
M F100 -F199	M X65	E160 -E162
F200 -F319	M Y15	E891
F330 -F339	M Y86 -Y872	F010 -F069
M R54		F09
M S000 -T983	--- F321 ---	M F100 -F199
M X45	E160 -E162	F200 -F319

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- F328 --- CONTINUED	--- F329 --- CONTINUED	--- F341 --- CONTINUED
F328	T133 -T139	L951
F330 -F339	T141 -T142	L980 -L981
M R54	T144 -T329	M000 -N459
M S000 -T983	T340 -T349	N490 -N809
M X45	T351 -T889	N990 -N992
M X65	T901 -T903	N994 -Q999
M Y15	M T904	R54
M Y86 -Y872	T905	R75
---	M T908	S010 -S029
---	M T909	S040 -S050
---	M T910	S052 -S099
---	T909	S110 -S129
---	M T911 -T915	S140 -S199
A000 -G98	M T918	S210 -S229
I00 -J989	T919 -T922	S240 -S299
K20 -L109	T924 -T926	S310 -S328
L120 -L449	M T928	S340 -S399
L510 -L599	T929 -T932	S410 -S429
L710 -L719	T934 -T936	S440 -S499
L88	M T938	S510 -S529
L920	T939	S540 -S599
L928 -L932	M T940 -T953	S610 -S628
L951	T954	S640 -S699
L980 -L981	M T958 -T959	S710 -S729
M000 -N459	T96 -Y899	S740 -S799
N490 -N809	---	S810 -S829
N990 -N992	---	S840 -S899
N994 -Q999	---	S910 -S929
R54	---	S940 -S999
R75	---	T012 -T029
S010 -S029	---	T041 -T08
S040 -S050	---	T091
S052 -S099	---	T093 -T10
S110 -S129	---	T111
S140 -S199	---	T113 -T12
S210 -S229	---	T131
S240 -S299	---	T133 -T139
S310 -S328	---	T141 -T142
S340 -S399	---	T144 -T329
S410 -S429	---	T340 -T349
S440 -S499	---	T351 -T889
S510 -S529	---	T901 -T903
S540 -S599	---	M T904
S610 -S628	---	T905
S640 -S699	---	M T908
S710 -S729	---	T909
S740 -S799	---	M T910
S810 -S829	---	T911 -T915
S840 -S899	---	M T918
S910 -S929	---	T919 -T922
S940 -S999	---	T924 -T926
T012 -T029	---	M T928
T041 -T08	---	T929 -T932
T091	---	T934 -T936
T093 -T10	---	M T938
T111	---	T939
T113 -T12	---	
T131	---	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- F341 --- CONTINUED	--- F381 ---	--- F400 -F409 --- CONTINUED
M T940 -T953 T954	E160 -E162 E891	F133 -F150 F153 -F160
M T958 -T959 T96 -Y899	F010 -F069 F09	F163 -F169 F180
--- F348 ---	M F100 -F199 F200 -F319 F330 -F339 F381	F183 -F190 F193 -F328 F330 -F349 F400 -F429 F440 -F449 F452 F480 -F489 F840 -F849 T510 -T519 T97 X45 X65 Y15 Y86 -Y872
E160 -E162 E891 F010 -F069 F09	M R54 M S000 -T983 M X45 M X65 M Y15 M Y86 -Y872	--- F410 -F418 ---
M F100 -F199 F200 -F319 F330 -F339 F348	--- F388 ---	F010 -F069 F09 -F100 F103 -F110 F113 -F120 F123 -F130 F133 -F150 F153 -F160 F163 -F169 F180 F183 -F190 F193 -F349 F400 -F429 F440 -F449 F452 F480 -F489 F840 -F849 T510 -T519 T97 X45 X65 Y15 Y86 -Y872
M R54 M S000 -T983 M X45 M X65 M Y15 M Y86 -Y872	E160 -E162 E891 F010 -F069 F09	
--- F349 ---	M F100 -F199 F200 -F319 F330 -F339 F388	
E160 -E162 E891 F010 -F069 F09	M R54 M S000 -T983 M X45 M X65 M Y15 M Y86 -Y872	
M F100 -F199 F200 -F319 F330 -F339 F349	--- F39 ---	
M R54 M S000 -T983 M X45 M X65 M Y15 M Y86 -Y872	E160 -E162 E891 F010 -F069 F09	
--- F380 ---	M F100 -F199 F200 -F319 F330 -F339 F39	
E160 -E162 E891 F010 -F069 F09	M R54 M S000 -T983 M X45 M X65 M Y15 M Y86 -Y872	--- F419 ---
M F100 -F199 F200 -F319 F330 -F339 F380	--- F400 -F409 ---	F010 -F069 F09 -F100 F103 -F110 F113 -F120 F123 -F130 F133 -F150 F153 -F160 F163 -F169 F179 -F180 F183 -F190
M R54 M S000 -T983 M X45 M X65 M Y15 M Y86 -Y872	F010 -F069 F09 -F100 F103 -F110 F113 -F120 F123 -F130	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- F419 ---	--- F430 ---	--- F440 -F449 ---
CONTINUED	CONTINUED	CONTINUED
F193 -F349	M000 -N459	F440 -F449
F400 -F429	N490 -N809	F452
F440 -F449	N990 -N992	F480 -F489
F452	N994 -Q999	F840 -F849
F480 -F489	R75	T510 -T519
F840 -F849	S000 -Y899	T97
T510 -T519		X45
T97	--- F431 ---	X65
X45		Y15
X65	F431	Y86 -Y872
Y15	S000 -Y899	
Y86 -Y872		--- F450 -F459 ---
	--- F432 ---	
--- F420 -F429 ---		A000 -G98
	F432	I00 -J989
F010 -F069	S000 -Y899	K20 -L109
F09 -F100		L120 -L449
F103 -F110	--- F438 -F439 ---	L510 -L599
F113 -F120		L710 -L719
F123 -F130	A000 -G98	L88
F133 -F150	I00 -J989	L920
F153 -F160	K20 -L109	L928 -L932
F163 -F169	L120 -L449	L951
F180	L510 -L569	L980 -L981
F183 -F190	L580 -L599	M000 -N459
F193 -F328	L710 -L719	N490 -N809
F330 -F349	L88	N990 -N992
F400 -F429	L920	N994 -Q999
F440 -F449	L928 -L932	R54
F452	L945 -L949	R75
F480 -F489	L951	S010 -S029
F840 -F849	L980 -L981	S040 -S050
T510 -T519	M L982 -L984	S052 -S099
T97	M L988 -L989	S110 -S129
X45	M000 -N459	S140 -S199
X65	N490 -N809	S210 -S229
Y15	N990 -N992	S240 -S299
Y86 -Y872	N994 -Q999	S310 -S328
	R75	S340 -S399
	S000 -Y899	S410 -S429
--- F430 ---		S440 -S499
	--- F440 -F449 ---	S510 -S529
A000 -G98		S540 -S599
I00 -J989	F010 -F069	S610 -S628
K20 -L109	F09 -F100	S640 -S699
L120 -L449	F103 -F110	S710 -S729
L510 -L569	F113 -F120	S740 -S799
L580 -L599	F123 -F130	S810 -S829
L710 -L719	F133 -F150	S840 -S899
L88	F153 -F160	S910 -S929
L920	F163 -F169	S940 -S999
L928 -L932	F180	T012 -T029
L945 -L949	F183 -F190	T041 -T08
L951	F193 -F328	T091
L980 -L981	F330 -F349	T093 -T10
M L982 -L984	F400 -F429	T111
M L988 -L989		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- F450 -F459 ---	---	--- F480 ---	---	--- F500 ---	
CONTINUED		CONTINUED			
T113 -T12		Y86 -Y872		M C000 -D489	
T131				E280 -E289	
T133 -T139		--- F481 -F488 ---		E894	
T141 -T142				F010 -F03	
T144 -T329		F010 -F069		F067	
T340 -T349		F09 -F100		M F068 -F069	
T351 -T889		F103 -F110		F079 -F109	
T901 -T903		F113 -F120		F111 -F112	
M T904		F123 -F130		F121 -F122	
T905		F133 -F150		F131 -F132	
M T908		F153 -F160		F141 -F142	
T909		F163 -F169		F151 -F152	
M T910		F180		F161 -F162	
T911 -T915		F183 -F190		F170 -F179	
M T918		F193 -F328		F181 -F182	
T919 -T922		F330 -F349		F191 -F192	
T924 -T926		F400 -F429		F200 -F319	
M T928		F440 -F449		F329 -F429	
T929 -T932		F452		F440 -F449	
T934 -T936		F480 -F489		F480 -F500	
M T938		F840 -F849		F520 -F524	
T939		T510 -T519		F526 -F529	
M T940 -T953		T97		F55	
T954		X45		F600 -F629	
M T958 -T959		X65		F640 -F688	
T96 -Y899		Y15		M F69	
		Y86 -Y872		F99	
--- F480 ---		---		G300 -G309	*
A000 -G98		--- F489 ---		I600 -I698	
H600 -H709		F010 -F069		T510 -T519	
H720 -H739		F09 -F100		T97	
I00 -J989		F103 -F110		X45	
K20 -L109		F113 -F120		X65	
L120 -L449		F123 -F130		Y15	
L510 -L599		F133 -F150		Y86 -Y872	
L710 -L719		F153 -F160		---	
L88		F163 -F169		F501 -F505 ---	
L920		F180		A000 -G98	
L928		F183 -F190		I00 -J989	
L951		F193 -F328		K20 -L109	
L980 -L981		F330 -F349		L120 -L449	
M000 -N459		F400 -F429		L510 -L599	
N600 -N959		F440 -F449		L710 -L719	
N990 -Q079		F452		L88	
Q200 -Q349		F480 -F489		L920	
Q410 -Q649		F840 -F849		L928 -L932	
Q900 -R825		R54		L945 -L949	
M R826		T510 -T519		L951	
R827 -R892		T97		L980 -L981	
M R893		X45		M000 -N459	
R894 -R961		X65		N490 -N809	
R98 -T983		Y15		N990 -N992	
X45		Y86 -Y872		N994 -Q999	
X65				R75	
Y15				S010 -S029	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- F501 -F505 ---	CONTINUED	--- F508 ---	CONTINUED	--- F508 ---	CONTINUED
S040 -S050		K20 -L109		T911 -T915	
S052 -S099		L120 -L449		M T918	
S110 -S129		L510 -L599		T919 -T922	
S140 -S199		L710 -L719		T924 -T926	
S210 -S229		L88		M T928	
S240 -S299		L920		T929 -T932	
S310 -S328		L928 -L932		T934 -T936	
S340 -S399		L945 -L949		M T938	
S410 -S429		L951		T939	
S440 -S499		L980 -L981		M T940 -T953	
S510 -S529		M000 -N459		T954	
S540 -S599		N490 -N809		M T958 -T959	
S610 -S628		N990 -N992		T96 -Y899	
S640 -S699		N994 -Q999			
S710 -S729		R628		--- F509 ---	
S740 -S799		R64		A000 -G98	
S810 -S829		R75		I00 -J989	
S840 -S899		S010 -S029		K20 -L109	
S910 -S929		S040 -S050		L120 -L449	
S940 -S999		S052 -S099		L510 -L599	
T012 -T029		S110 -S129		L710 -L719	
T041 -T08		S140 -S199		L88	
T091		S210 -S229		L920	
T093 -T10		S240 -S299		L928 -L932	
T111		S310 -S328		L945 -L949	
T113 -T12		S340 -S399		L951	
T131		S410 -S429		L980 -L981	
T133 -T139		S440 -S499		M000 -N459	
T141 -T142		S510 -S529		N490 -N809	
T144 -T329		S540 -S599		N990 -N992	
T340 -T349		S610 -S628		N994 -Q999	
T351 -T889		S640 -S699		R75	
T901 -T903		S710 -S729		S010 -S029	
M T904		S740 -S799		S040 -S050	
T905		S810 -S829		S052 -S099	
M T908		S840 -S899		S110 -S129	
T909		S910 -S929		S140 -S199	
M T910		S940 -S999		S210 -S229	
T911 -T915		T012 -T029		S240 -S299	
M T918		T041 -T08		S310 -S328	
T919 -T922		T091		S340 -S399	
T924 -T926		T093 -T10		S410 -S429	
M T928		T111		S440 -S499	
T929 -T932		T113 -T12		S510 -S529	
T934 -T936		T131		S540 -S599	
M T938		T133 -T139		S610 -S628	
T939		T141 -T142		S640 -S699	
M T940 -T953		T144 -T329		S710 -S729	
T954		T340 -T349		S740 -S799	
M T958 -T959		T351 -T889		S810 -S829	
T96 -Y899		T901 -T903		S840 -S899	
		M T904		S910 -S929	
--- F508 ---		T905		S940 -S999	
A000 -G98		M T908		T012 -T029	
I00 -J989		T909		T041 -T08	
		M T910			

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- F509 ---	---	---	---	---	---
CONTINUED					
T091		F527		F603	
T093 -T10					
T111		---	F528	---	F604
T113 -T12					
T131		F528		F604	
T133 -T139					
T141 -T142		---	F529	---	F605
T144 -T329					
T340 -T349		F529		F605	
T351 -T889					
T901 -T903		---	F531	---	F606
M T904					
T905		A000 -B99		F606	
M T908		E000 -F069			
T909		F09		---	F607
M T910		F200 -F349			
T911 -T915		F531		F607	
M T918		F840 -F849			
T919 -T922		G000 -G09		---	F608
T924 -T926		H600 -H709			
M T928		I00 -I019		F608	
T929 -T932		J09 -J189			
T934 -T936		J300 -J329		---	F609
M T938		J340 -J341			
T939		J348 -J350		F609	
M T940 -T953		J36 -J371			
T954		J385 -J392		---	F61
M T958 -T959		J40 -J42			
T96 -Y899		N000 -N10		F61	
		N12			
---	F520	---	N136	---	F620
			N140 -N159		
F520		M N288		F620	
---	F521	---	N300 -N309	---	F621
			N340 -N343		
C600 -C639		N351		F621	
F521		N410 -N419		---	F628
---	F522	---	N450 -N459	---	F628
			N61		
F522		N700 -N809		F628	
---	F523	---	R75	---	F629
			---	F55	---
F523		F55		F629	
---	F524	---	M Y400 -Y599	---	F630
F524		---	F601	---	F630
---	F526	---	F601	---	F631
			---	F602	---
F526		F602		F631	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

---	F632	---	---	F655	---	---	F70	---
	F632			F655			CONTINUED	
							B050	-B069
							B580	-B589
---	F633	---	---	F656	---		B900	
	F633			F656			B902	
							B91	
							B940	-B941
---	F638	---	---	F658	---		B948	-B949
	F638			F658			C410	
							C412	
							C431	-C434
---	F639	---	---	F659	---		C441	-C444
	F639			F659			C700	-C759
							C793	-C794
							C80	-C902
---	F640	---	---	F680	---		D330	-D359
	F640			F010	-F069		D420	-D449
				F09			E030	-E0390
---	F641	---		F109	-F319		E160	-E162
	F641			F330	-F349		E700	-E891
				F400	-F429		F102	
				F440	-F449		F112	
---	F642	---		F452			F122	
	F642			F480	-F489		F132	
				F680			F142	
				F840	-F849		F152	
							F162	
---	F648	---					F172	
	F648			---	F688	---	F182	
							F192	
							F70	-F79
---	F649	---		F688			G000	-G09
	F649			---	F69	---	G20	-G219
							G300	-G319
							G360	-G419
---	F650	---		F69			G800	-G809
	F650			---	F70	---	G930	-G939
							I600	-I698
							J118	
---	F651	---		A170	-A179		P020	-P039
	F651			M A180			P100	-P129
				A185	-A186		P200	-P509
				A278	-A279		P520	-P529
---	F652	---		A390	-A399		P550	-P560
	F652			A500	-A509		P570	
				A521	-A523		P700	-P749
				A529	-A539		P916	
---	F653	---		A800	-A819		Q000	-Q079
	F653			A830	-A89		Q670	-Q674
				A91	-A924		Q900	-Q999
				M A928	-A929		R400	-R402
---	F654	---		A930	-A932		R440	-R448
	F654			M A938			R502	-R509
				A94			R55	-R568
				A980	-A984		S020	-S029
				M A988			S060	-S079
				B010	-B019		T360	-T670
				B03				

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- F70 ---	CONTINUED	--- F71 ---	CONTINUED	--- F72 ---	CONTINUED
T703		G000 -G09		B91	
T96 -T97		G20 -G219		B940 -B941	
X40 -X49		G300 -G319		B948 -B949	
Y400 -Y599		G360 -G419		C410	
		G800 -G809		C412	
--- F71 ---		G930 -G939		C431 -C434	
		I600 -I698		C441 -C444	
A170 -A179		J118		C700 -C759	
M A180		P020 -P039		C793 -C794	
A185 -A186		P100 -P129		C80 -C902	
A278 -A279		P200 -P509		D330 -D359	
A390 -A399		P520 -P529		D420 -D449	
A500 -A509		P550 -P560		E030 -E0390	
A521 -A523		P570		E160 -E162	
A529 -A539		P700 -P749		E700 -E891	
A800 -A819		P916		F102	
A830 -A89		Q000 -Q079		F112	
A91 -A924		Q670 -Q674		F122	
M A928 -A929		Q900 -Q999		F132	
A930 -A932		R400 -R402		F142	
M A938		R440 -R448		F152	
A94		R502 -R509		F162	
A980 -A984		R54 -R568		F172	
M A988		S020 -S029		F182	
B010 -B019		S060 -S079		F192	
B03		T360 -T670		F70 -F79	
B050 -B069		T703		G000 -G09	
B580 -B589		T96 -T97		G20 -G219	
B900		X40 -X49		G300 -G319	
B902		Y400 -Y599		G360 -G419	
B91				G800 -G809	
B940 -B941		--- F72 ---		G930 -G939	
B948 -B949		A170 -A179		I600 -I698	
C410		M A180		J118	
C412		A185 -A186		P020 -P039	
C431 -C434		A278 -A279		P100 -P129	
C441 -C444		A390 -A399		P200 -P509	
C700 -C759		A500 -A509		P520 -P529	
C793 -C794		A521 -A523		P550 -P560	
C80 -C902		A529 -A539		P570	
D330 -D359		A800 -A819		P700 -P749	
D420 -D449		A830 -A89		P916	
E030 -E0390		A91 -A924		Q000 -Q079	
E160 -E162		M A928 -A929		Q670 -Q674	
E700 -E891		A930 -A932		Q900 -Q999	
F102		M A938		R400 -R402	
F112		A94		R440 -R448	
F122		A980 -A984		R502 -R509	
F132		M A988		R55 -R568	
F142		B010 -B019		S020 -S029	
F152		B03		S060 -S079	
F162		B050 -B069		T360 -T670	
F172		B580 -B589		T703	
F182		B900		T96 -T97	
F192		B902		X40 -X49	
F70 -F79				Y400 -Y599	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- F73 ---	CONTINUED	CONTINUED
A170 -A179	J118	C700 -C759
M A180	P020 -P039	C793 -C794
A185 -A186	P100 -P129	C80 -C902
A278 -A279	P159 -P509	D330 -D359
A390 -A399	P520 -P529	D420 -D449
A500 -A509	P550 -P560	E030 -E0390
A521 -A523	P570	E160 -E162
A529 -A539	P700 -P749	E700 -E891
A800 -A819	P916	F102
A830 -A89	Q000 -Q079	F112
A91 -A924	Q670 -Q674	F122
M A928 -A929	Q900 -Q999	F132
A930 -A932	R400 -R402	F142
M A938	R440 -R448	F152
A94	R502 -R509	F162
A980 -A984	R55 -R568	F172
M A988	S020 -S029	F182
B010 -B019	S060 -S079	F192
B03	T360 -T670	F70 -F79
B050 -B069	T703	G000 -G09
B580 -B589	T96 -T97	G20 -G219
B900	X40 -X49	G300 -G319
B902	Y400 -Y599	G360 -G419
B91		G800 -G809
B940 -B941	--- F78 ---	G930 -G939
B948 -B949	A170 -A179	I600 -I698
C410	M A180	J118
C412	A185 -A186	P000 -P039
C431 -C434	A278 -A279	P100 -P129
C441 -C444	A390 -A399	P159 -P509
C700 -C759	A500 -A509	P520 -P529
C793 -C794	A521 -A523	P550 -P560
C80 -C902	A529 -A539	P570
D330 -D359	A800 -A819	P700 -P749
D420 -D449	A830 -A89	P916
E030 -E0390	A91 -A924	Q000 -Q079
E160 -E162	M A928 -A929	Q670 -Q674
E700 -E891	A930 -A932	Q900 -Q999
F102	M A938	R400 -R402
F112	A94	R440 -R448
F122	A980 -A984	R502 -R509
F132	M A988	R54 -R568
F142	B010 -B019	S020 -S029
F152	B03	S060 -S079
F162	B050 -B069	T360 -T670
F172	B580 -B589	T703
F182	B900	T96 -T97
F192	B902	X40 -X49
F70 -F79	B91	Y400 -Y599
G000 -G09	B940 -B941	--- F79 ---
G20 -G219	B948 -B949	A170 -A179
G300 -G319	C410	M A180
G360 -G419	C412	A185 -A186
G800 -G809	C431 -C434	A278 -A279
G930 -G939	C441 -C444	
I600 -I698		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- F79 ---	CONTINUED	--- F79 ---	CONTINUED	--- F82 ---	CONTINUED
A390 -A399		P520 -P529		D420 -D449	
A500 -A509		P550 -P560		E030 -E0390	
A521 -A523		P570		E160 -E162	
A529 -A539		P700 -P749		E700 -E891	
A800 -A819		P916		F102	
A830 -A89		Q000 -Q079		F112	
A91 -A924		Q670 -Q674		F122	
M A928 -A929		Q900 -Q999		F132	
A930 -A932		R400 -R402		F142	
M A938		R440 -R448		F152	
A94		R502 -R509		F162	
A980 -A984		R55 -R568		F172	
M A988		S020 -S029		F182	
B010 -B019		S060 -S079		F192	
B03		T360 -T670		F70 -F79	
B050 -B069		T703		F82	
B580 -B589		T96 -T97		G000 -G09	
B900		X40 -X49		G20 -G219	
B902		Y400 -Y599		G300 -G319	
B91				G360 -G419	
B940 -B941		--- F82 ---		G800 -G809	
B948 -B949				G930 -G939	
C410		A170 -A179		I600 -I698	
C412		M A180		J118	
C431 -C434		A185 -A186		P020 -P039	
C441 -C444		A278 -A279		P100 -P129	
C700 -C759		A390 -A399		P200 -P509	
C793 -C794		A500 -A509		P520 -P529	
C80 -C902		A521 -A523		P550 -P560	
D330 -D359		A529 -A539		P570	
D420 -D449		A800 -A819		P700 -P749	
E030 -E0390		A830 -A89		P916	
E160 -E162		A91 -A924		Q000 -Q079	
E700 -E891		M A928 -A929		Q670 -Q674	
F102		A930 -A932		Q900 -Q999	
F112		M A938		R400 -R402	
F122		A94		R440 -R448	
F132		A980 -A984		R502 -R509	
F142		M A988		R55 -R568	
F152		B010 -B019		S020 -S029	
F162		B03		S060 -S079	
F172		B050 -B069		T360 -T670	
F182		B580 -B589		T703	
F192		B900		T96 -T97	
F70 -F79		B902		X40 -X49	
G000 -G09		B91		Y400 -Y599	
G20 -G219		B940 -B941			
G300 -G319		B948 -B949		--- F840 ---	
G360 -G419		C410		F840	
G800 -G809		C412			
G930 -G939		C431 -C434		--- F841 ---	
I600 -I698		C441 -C444		F840 -F849	
J118		C700 -C759			
P000 -P039		C793 -C794			
P100 -P129		C80 -C902			
P159 -P509		D330 -D359			

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- F843 ---	--- F929 ---	--- F982 -F983 ---
		CONTINUED
A800 -A809	F929	L928 -L932
B010 -B019		L951
B050 -B052	--- F930 ---	L980 -L981
B059 -B060		M000 -N459
B069	F930	N490 -N809
E15 -E162		N990 -N992
M E750 -E756	--- F931 ---	N994 -Q999
E891		R54
F840 -F849	F931	R75
G000 -G119		S010 -S029
G230 -G419	--- F932 ---	S040 -S050
G800 -G809		S052 -S099
G903	F932	S110 -S129
G910 -G939		S140 -S199
Q000 -Q079	--- F933 ---	S210 -S229
		S240 -S299
--- F848 -F849 ---	F933	S310 -S328
		S340 -S399
F840 -F849	--- F938 ---	S410 -S429
		S440 -S499
--- F89 ---	F938	S510 -S529
		S540 -S599
E45 -E46	--- F939 ---	S610 -S628
F89		S640 -S699
	F939	S710 -S729
--- F910 ---		S740 -S799
	--- F940 ---	S810 -S829
F910		S840 -S899
	F940	S910 -S929
--- F911 ---		S940 -S999
	--- F941 ---	T012 -T029
F911		T041 -T08
	F941	T091
--- F912 ---		T093 -T10
	--- F942 ---	T111
F912		T113 -T12
	F942	T131
--- F913 ---		T133 -T139
	--- F948 ---	T141 -T142
F913		T144 -T329
	F948	T340 -T349
--- F918 ---		T351 -T889
	--- F949 ---	T901 -T903
F918		M T904
	F949	T905
--- F919 ---		M T908
	--- F982 -F983 ---	T909
F919		M T910
	A000 -G98	T911 -T915
--- F920 ---	I00 -J989	M T918
	K20 -L109	T919 -T922
F920	L120 -L449	T924 -T926
	L510 -L599	M T928
--- F928 ---	L710 -L719	T929 -T932
	L88	T934 -T936
F928	L920	M T938

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- F982 -F983 ---	--- F99 ---	--- G000 -G040 ---
CONTINUED	CONTINUED	CONTINUED
T939	S840 -S899	H440 -H441
M T940 -T953	S910 -S929	H600 -H739
T954	S940 -S999	H950 -J80
M T958 -T959	T012 -T029	J82 -J989
T96 -Y899	T041 -T08	K040 -K069
	T091	K091 -K099
--- F988 ---	T093 -T10	K102 -K116
	T111	K120 -K122
E889	T113 -T12	K140
F988	T131	K20 -L419
G809	T133 -T139	M340 -N433
M I00 -I698	T141 -T142	N700 -N889
	T144 -T329	O000 -Q999
--- F989 ---	T340 -T349	R02
	T351 -T889	R75
E889	T901 -T903	R788
F988 -F989	M T904	S000 -Y899
G809	T905	
M I00 -I698	M T908	--- G041 ---
	T909	
--- F99 ---	M T910	M A000 -B99
	T911 -T915	G041
A000 -G98	M T918	R75
I00 -J989	T919 -T922	
K20 -L109	T924 -T926	--- G042 -G049 ---
L120 -L449	M T928	
L510 -L599	T929 -T932	A000 -A418
L710 -L719	T934 -T936	M A419
L88	M T938	A420 -F489
L920	T939	F530 -F629
L928 -L932	M T940 -T953	F633 -F638
L951	T954	F680 -F79
L980 -L981	M T958 -T959	F803
M000 -N459	T96 -Y899	F840 -G419
N490 -N809		G600 -H010
N990 -N992	--- G000 -G040 ---	H018 -H019
N994 -Q999		H043 -H044
R75	A000 -A418	H050 -H051
S010 -S029	M A419	H058
S040 -S050	A420 -F489	H150 -H151
S052 -S099	F530 -F629	H200 -H209
S110 -S129	F633 -F638	H213
S140 -S199	F680 -F79	H300 -H309
S210 -S229	F803	H331
S240 -S299	F840 -G419	H353
S310 -S328	G600 -H010	H440 -H441
S340 -S399	H018 -H019	H600 -H739
S410 -S429	H043 -H044	H950 -J80
S440 -S499	H050 -H051	J82 -J989
S510 -S529	H058	K040 -K069
S540 -S599	H150 -H151	K091 -K099
S610 -S628	H200 -H209	K102 -K116
S640 -S699	H213	K120 -K122
S710 -S729	H300 -H309	K140
S740 -S799	H331	K20 -L419
S810 -S829	H353	M340 -N433

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G042 -G049 ---	CONTINUED	--- G08 ---	CONTINUED	--- G09 ---	CONTINUED
N700 -N889		F530 -F629		M J82 -J989	
O000 -Q999		F633 -F638		M K040 -K056	
R02		F680 -F79		M K102 -K103	
R75		F803		M K20 -K229	
R788		F840 -G419		M L021 -L022	
S000 -Y899		G600 -H010		M L032	
---		H018 -H019		M L038	
---		H043 -H044		M L040	
---		H050 -H051		M M300 -M319	
A000 -A014		H058		M M860 -M894	
A060 -A069		H150 -H151		M P350 -P399	
A169 -A179		H200 -H209		M Q000 -Q159	
M A180		H213		M Q200 -Q289	
A200 -C97		H300 -H309		M Q674	
D320 -D339		H331		M Q750 -Q769	
D420 -D439		H353		R75	
D45 -D479		H440 -H441		M S010 -S299	
D482		H600 -H739		M T800 -T919	
D489		H950 -J80		M V010 -Y899	
E750 -E756		J82 -J989			
G000 -G09		K040 -K069		---	G10 ---
H000 -H010		K091 -K099		G10	
H600 -H739		K102 -K116			
I300 -I309		K120 -K122		---	G110 ---
I330 -I339		K140		G110	
I400 -I409		K20 -L419			
I600 -I698		M340 -N433		---	G111 ---
I720		N700 -N889		G111	
J00 -J80		O000 -Q999		---	G112 ---
J82 -J989		R02		G110 -G119	
K040 -K056		R75		G312 -G319	
K102 -K103		R788		---	G113 ---
K20 -K229		S000 -Y899		G110 -G119	
L021 -L022				G312 -G319	
L032		---	G09 ---	Y400 -Y599	
M L038		M A000 -A014		---	G114 ---
L040		M A060 -A069		G114	
M300 -M319		M A169 -A180		---	G118 ---
M860 -M894		M A200 -C97		G118	
N110 -N119		M D320 -D339		---	G119 ---
P350 -P399		M D420 -D439		M A810	
Q000 -Q159		M D45 -D479		M F100 -F109	
Q200 -Q289		M D482		G119	
Q674		M D489			
Q750 -Q769		M E750 -E756			
R75		M G000 -G08			
S010 -S299		G09			
T800 -T909		M H000 -H010			
M T910 -T919		M H600 -H739			
V010 -Y899		M I300 -I309			
---		M I330 -I339			
---		M I400 -I409			
---		M I600 -I698			
A000 -A418		M I720			
M A419		M J00 -J80			
A420 -F489					

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G119 --- CONTINUED	--- G20 -G2000 --- CONTINUED	--- G212 --- CONTINUED
M T510 -T519	M B91	M Y86 -Y872
M T97	M B941	
M X45	M B949	--- G213 ---
M X65	M G000 -G062	
M Y15	M G09	M A178
M Y86 -Y872	G20 -G2000	M A321
	M I672 -I673	M A398
--- G120 ---	M I698	M A428
	I700 -I708	M A504
G120	M I709	M A521
	M I950 -I959	A809 -A811
--- G121 ---	M S017 -Y899	A830 -A86
		A872
G121	--- G210 ---	A922
		B004
--- G122 -G1220 ---	G210	B011
	T428	B020
M A521	T433 -T435	B050
M A539	T983	M B060
M A810 -A819	X41	B262
M B900 -B949	X61	M B451
M C471	M X85	B560 -B569
M C700	Y11	M B574
M C715	Y467	B582
M C717	Y493 -Y495	B602
M C719	M Y86 -Y872	B75
M C793	Y880	B889 -B89
M C798		B941
M D320	--- G211 ---	B948
M D330 -D332		B99
M D361	G211	G040
M D420	T360 -T427	G042 -G049
M D430 -D432	T430 -T432	G213
M D482	T436 -T509	M G370
G122 -G1220	X40	M G375
M G20 -G219	X42 -X44	M G92
M G35 -G379	X60	M H664
M G800 -G809	X62 -X64	M J108
M I600 -I698	M X85	M J118
	Y10	M321
--- G128 ---	Y12 -Y14	P371
	Y400 -Y466	T560
G128	Y468 -Y492	
	Y496 -Y599	--- G218 ---
--- G129 ---	M Y86 -Y872	
	Y880	A170 -A179
G129		A504 -A539
	--- G212 ---	A810 -A819
--- G20 -G2000 ---		A870 -A89
	G212	B003
M A170 -A179	T510 -T659	B010
M A504 -A539	T97	B021 -B022
M A810 -A819	X45 -X49	B051
M A830 -A89	X65 -X69	B060
M B900	X86 -X90	B200 -B24
M B902	Y15 -Y19	B261

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G218 ---	--- G219 ---	--- G243 ---
CONTINUED	CONTINUED	CONTINUED
B375	I950 -I959	Y400 -Y599
B900	R75	
B902	S000 -T357	--- G244 ---
B91	T66 -T876	
B941	T900 -T982	G244
B949	M T983	M Y490 -Y499
G000 -G039	X50 -X599	
G041 -G09	X70 -X84	--- G245 ---
G20 -G2000	X91 -Y09	
G218 -G219	Y20 -Y369	G245
I672 -I673	Y600 -Y849	Y400 -Y599
I698	M Y850 -Y872	
I709	Y881 -Y899	--- G248 -G250 ---
I950 -I959		
R75	--- G230 ---	A000 -R825
S000 -T357		M R826
T66 -T876	G230	R827 -R892
T900 -T982		M R893
M T983	--- G231 ---	R894 -R961
X50 -X599		R98 -Y899
X70 -X84	G231	
X91 -Y09		--- G251 ---
Y20 -Y369	--- G232 ---	
Y600 -Y849		G251
M Y850 -Y872	G232	Y400 -Y599
Y881 -Y899		
--- G219 ---	--- G238 ---	--- G252 -G253 ---
A170 -A179	B200 -B24	A000 -R825
A504 -A539	G238	M R826
A810 -A819	R75	R827 -R892
A870 -A89	--- G239 ---	M R893
B003		R894 -R961
B010	B200 -B24	R98 -Y899
B021 -B022	G239	
B051	R75	--- G254 ---
B060		
B200 -B24	--- G240 ---	G254
B261		Y400 -Y599
B375	G240	
B900	T360 -T659	--- G255 ---
B902	X40 -X49	
B91	X60 -Y19	B200 -B24
B941		M F449
B949	--- G241 ---	G255
F200 -F209		I00 -I099
G000 -G039	G241	R75
G041 -G09		Y400 -Y599
G20 -G2000	--- G242 ---	
G218 -G219		--- G256 ---
G300 -G309	G242	
I672 -I673		G256
I678 -I679	--- G243 ---	Y400 -Y599
I698		
I709	G243	

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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G258 ---	--- G318 ---	--- G319 ---
	CONTINUED	CONTINUED
G258	A200 -A211	B574
Y400 -Y599	A217 -A220	B582
	A227 -A309	B602
--- G259 ---	A321 -A419	B690
	A422 -A429	B900
A000 -R825	A431 -A99	B941
M R826	B003 -B004	C000 -D489
R827 -R892	B010 -B011	E000 -F199
M R893	B050 -B051	F500
R894 -R961	B068	G000 -G312
R98 -Y899	B200 -B24	G319 -G98
	B261 -B262	I10 -I259
--- G300 ---	B451	I600 -I709
	B574	J09 -J118
G300	B582	M300 -M359
	B602	O000 -P965
--- G301 ---	B690	Q000 -Q079
	B900	Q271 -Q289
G301	B941	Q890 -Q999
	C000 -D489	R090 -R092
--- G308 ---	E000 -F199	R54
	F500	R75
G308	G000 -G318	S000 -Y899
	G35 -G98	
--- G309 ---	I10 -I259	--- G35 ---
	I600 -I709	
G309	J09 -J118	M A500
M R54	M300 -M359	A501 -A502
	O000 -P965	A504
--- G310 ---	Q000 -Q079	A506 -A523
	Q271 -Q289	A528 -A539
B200 -B24	Q890 -Q999	G35
G310	R090 -R092	
R75	R54	--- G360 -G379 ---
	R75	
--- G311 ---	S000 -Y899	A179
		A321
G311	--- G319 ---	M A328
		M A398
--- G312 ---	A000 -A014	A399
	M A021 -A028	M A500
F100 -F109	M A1690	A501 -A502
G312	A170 -A179	A504
T510 -T519	A200 -A211	A506 -A523
T97	A217 -A220	A528 -A539
X45	A227 -A309	
X65	A321 -A419	M A548
Y15	A422 -A429	A549
Y86 -Y872	A431 -A99	A810 -A819
	B003 -B004	A830 -A99
--- G318 ---	B010 -B011	B003 -B004
	B050 -B051	B020 -B021
	B068	B050 -B051
A000 -A014	B200 -B24	B060
M A021 -A028	B261 -B262	B200 -B24
M A1690	B451	B261 -B262
A170 -A179		B375

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G360 -G379 ---	CONTINUED	--- G400 -G405 ---	CONTINUED	--- G406 -G407 ---	CONTINUED
B384		D320 -D339		B261 -B262	
B431		D369		B330 -B349	
B451		D420 -D439		B375	
B500		D489		B384	
B574		E15 -E169		B431	
B582		E220 -E249		B451	
B602		E511 -E539		B457	
B690		M E648		B461	
B900		E649		B500 -B64	
B941		E720 -E899		B690	
M B948		F019 -F03		B900	
B949		F050 -F059		B91 -B99	
C710 -C729		F068 -F109		C700 -C729	
C793 -C794		G000 -G419		C793 -C794	
D320 -D339		G443 -G479		C810 -C97	
D420 -D439		G800 -G809		M D180 -D181	
G35 -G379		G900 -G98		D320 -D339	
G900 -G909		I600 -I698		D369	
R54		M J108		D420 -D439	
R75		P000 -P965		D489	
		Q000 -Q079		E15 -E169	
--- G400 -G405 ---		Q278 -Q289		E220 -E249	
		Q750 -Q759		E511 -E539	
A170 -A179		Q900 -Q999		M E648	
A321		R75		E649	
A35		S017 -S029		E720 -E899	
A390		S040 -S049		F019 -F03	
M A398		S060 -S099		F050 -F059	
A504		S120 -S199		F068 -F169	
M A514		S220 -S246		F180 -F199	
A521 -A523		M T07 -T08		G000 -G419	
A539		T093 -T094		G443 -G479	
M A548		T141 -T149		G800 -G809	
A680 -A99		T360 -T913		G900 -G98	
B003 -B004		T918 -T919		I600 -I698	
B010 -B011		T96 -Y899		M J108	
B050 -B051				P000 -P965	
B060		--- G406 -G407 ---		Q000 -Q079	
B200 -B24				Q278 -Q289	
M B258		A170 -A179		Q750 -Q759	
B261 -B262		A321		Q900 -Q999	
B330 -B349		A35		R75	
B375		A390		S017 -S029	
B384		M A398		S040 -S049	
B431		A504		S060 -S099	
B451		M A514		S120 -S199	
B457		A521 -A523		S220 -S246	
B461		A539		M T07 -T08	
B500 -B64		M A548		T093 -T094	
B690		A680 -A99		T141 -T149	
B900		B003 -B004		T360 -T913	
B91 -B99		B010 -B011		T918 -T919	
C700 -C729		B050 -B051		T96 -Y899	
C793 -C794		B060			
C810 -C97		B200 -B24			
M D180 -D181		M B258			

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G408 ---	--- G408 ---	--- G409 ---
	CONTINUED	CONTINUED
A170 -A179	Q900 -Q999	M E648
A321	R75	E649
A35	S017 -S029	E720 -E899
A390	S040 -S049	F019 -F03
M A398	S060 -S099	F050 -F059
A504	S120 -S199	F068 -F169
M A514	S220 -S246	F180 -F199
A521 -A523	M T07 -T08	G000 -G419
A539	T093 -T094	G443 -G479
M A548	T141 -T149	G800 -G809
A680 -A99	T360 -T913	G900 -G98
B003 -B004	T918 -T919	I600 -I698
B010 -B011	T96 -Y899	M J108
B050 -B051		N180 -N189
B060	--- G409 ---	P000 -P965
B200 -B24		Q000 -Q079
M B258	A170 -A179	Q278 -Q289
B261 -B262	A321	Q750 -Q759
B330 -B349	A35	Q900 -Q999
B375	A390	M R54
B384	M A398	R75
B431	A504	S017 -S029
B451	M A514	S040 -S049
B457	A521 -A523	S060 -S099
B461	A539	S120 -S199
B500 -B64	M A548	S220 -S246
B690	A680 -A99	M T07 -T08
B900	B003 -B004	T093 -T094
B91 -B99	B010 -B011	T141 -T149
C700 -C729	B050 -B051	T360 -T913
C793 -C794	B060	T918 -T919
C810 -C97	B200 -B24	T96 -Y899
M D180 -D181	M B258	--- G410 -G419 ---
D320 -D339	B261 -B262	
D369	B330 -B349	
D420 -D439	B375	A170 -A179
D489	B384	A321
E15 -E169	B431	A35
E220 -E249	B451	A390
E511 -E539	B457	M A398
M E648	B461	A504
E649	B500 -B64	M A514
E720 -E899	B690	A521 -A523
F019 -F03	B900	M A548
F050 -F059	B91 -B99	A680 -A99
F068 -F109	C700 -C729	B003 -B004
G000 -G419	C793 -C794	B010 -B011
G443 -G479	C810 -C97	B050 -B051
G800 -G809	M D180 -D181	B060
G900 -G98	D320 -D339	B200 -B24
I600 -I698	D369	M B258
M J108	D420 -D439	B261 -B262
P000 -P965	D489	B330 -B349
Q000 -Q079	E15 -E169	B375
Q278 -Q289	E220 -E249	B384
Q750 -Q759	E511 -E539	B431

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G410 -G419 ---	CONTINUED	--- G441 ---	CONTINUED	--- G450 -G452 ---	CONTINUED
B451		M R826		I970 -J80	
B457		R827 -R892		J82 -J980	
B461		M R893		J982 -J989	
B500 -B64		R894 -R961		L020 -L039	
B690		R98 -Y899		M000 -M1990	
B900				M320 -M359	
B91 -B99		--- G442 ---		M810 -M819	
C700 -C729				M844	
C793 -C794		F430 -F439		M852 -M853	
C810 -C97		G442		M856	
M D180 -D181				M878	
D320 -D339		--- G443 ---		M890	
D369				M940	
D420 -D439		F072		N000 -N399	
D489		G443		N430 -N434	
E15 -E169		S000 -Y899		N450 -N459	
E220 -E249				N47 -N489	
E511 -E539		--- G444 ---		N600 -N959	
M E648				N990 -N999	
E649		G444		P000 -P049	
E720 -E899		T360 -T509		P100 -Q379	
F019 -F03		T96		Q500 -Q649	
F050 -F059		Y400 -Y599		Q850 -Q999	
F068 -F109				R02 -R030	
G000 -G419		--- G448 ---		R040 -R049	
G443 -G479				R060 -R068	
G800 -G809		A000 -R825		R090	
G900 -G98		M R826		R092	
I600 -I698		R827 -R892		R098	
M J108		M R893		R31	
N180 -N189		R894 -R961		R33 -R34	
P000 -P965		R98 -Y899		R392	
Q000 -Q079				R502 -R509	
Q278 -Q289		--- G450 -G452 ---		R54	
Q750 -Q759				R560 -R5800	
Q900 -Q999		A000 -A09		R600 -R609	
R75		A170 -A180		R75	
S017 -S029		A199 -E899		R780	
S040 -S049		F019 -F03		R788	
S060 -S099		F069		R790	
S120 -S199		F100 -F199		R80 -R825	
S220 -S246		G000 -G419		M R826	
M T07 -T08		G450 -G459		R827 -R829	
T093 -T094		G474		M R893	
T141 -T149		G600		R900 -R91	
T360 -T913		G602		R930	
T918 -T919		G608		S000 -Y899	
T96 -Y899		G800 -G809			
		M G810 -G839		--- G453 -G454 ---	
--- G430 -G440 ---		G900 -G969		A000 -R825	
G430 -G459		M H000 -H959		M R826	
		I00 -I029		R827 -R892	
--- G441 ---		I090		M R893	
		I092 -I150		R894 -R961	
A000 -R825		I159		R98 -Y899	
		I400 -I899			

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G458 -G459 ---	CONTINUED	--- G501 ---
A000 -A09	R600 -R609	A390
A170 -A180	R75	M A398
A199 -E899	R780	A399
F019 -F03	R788	M A500 -A539
F069	R790	A544
F100 -F199	R80 -R825	A548
G000 -G419	M R826	M A800 -B09
G450 -G459	R827 -R829	M B200 -B24
G474	M R893	M B258
G600	R900 -R91	B259
G602	R930	B261 -B262
G608	S000 -Y899	M B333 -B349
G800 -G809		B375
M G810 -G839	--- G470 -G473 ---	B384
G900 -G969		B451
M H000 -H959	A000 -R825	B461
I00 -I029	M R826	B500
I090	R827 -R892	B574
I092 -I150	M R893	B582
I159	R894 -R961	M B672
I400 -I899	R98 -Y899	B690
I970 -J80		B832
J82 -J980	--- G474 ---	B89 -B900
J982 -J989		M B902
L020 -L039	G474	M B91 -B940
M000 -M1990		B941
M320 -M359	--- G478 -G479 ---	M B948
M810 -M819		B949
M844	A000 -R825	M C000 -C97
M852 -M853	M R826	M D100 -D489
M856	R827 -R892	M D868 -D869
M878	M R893	M E713
M890	R894 -R961	E750 -E752
M940	R98 -Y899	E754 -E755
N000 -N399		E830
N430 -N434	--- G500 ---	E871
N450 -N459		M G000 -G500
N47 -N489	A539	G501
N600 -N959	B001	M G508 -G98
N990 -N999	B009	I10
P000 -P049	B029	I159
P100 -Q379	B200 -B24	M I600 -I709
Q500 -Q649	G500	M I748 -I749
Q850 -Q999	I600 -I698	M J108
R02 -R030	R75	M J118
R040 -R049		M L946
R060 -R068	--- G501 ---	M M430 -M549
R090		M M960 -M969
R092	A022	M N000 -N399
R098	A066	M N990 -N999
R31	A170 -A179	M O100 -O16
R33 -R34	M A180	M O290 -O299
R392	M A188	M O740 -O749
R502 -R509	A321	M O85 -O998
R54	M A328	P049
R560 -R5800	A329	P100 -P159

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G501 ---	CONTINUED	--- G508 ---	CONTINUED	--- G509 ---	CONTINUED
M P350 -P399			G501 -G508		B582
M P910 -P919			M G509 -G98	M B672	
M P940 -P949			I10		B690
Q000 -Q189			I159		B832
Q670 -Q999			M I600 -I709		B89 -B900
R270 -R298			M I748 -I749	M B902	
R75			M J108	M B91 -B940	
M S000 -Y899			M J118		B941
			M L946	M B948	
			M M430 -M549		B949
--- G508 ---			M M960 -M969	M C000 -C97	
A022			M N000 -N399	M D100 -D489	
A066			M N990 -N999	M D868 -D869	
A170 -A179			M O100 -O16	M E713	
M A180			M O290 -O299	E750 -E752	
M A188			M O740 -O749	E754 -E755	
A321			M O85 -O998	E830	
M A328			P049	E871	
A329			P100 -P159	M G000 -G500	
A390			M P350 -P399	G501	
M A398			M P910 -P919	M G508	
A399			M P940 -P949	G509	
M A500 -A539			Q000 -Q189	M G510 -G98	
A544			Q670 -Q999	I10	
A548			R270 -R298	I159	
M A800 -B09			R75	M I600 -I709	
M B200 -B24			M S000 -Y899	M I748 -I749	
M B258				M J108	
B259			--- G509 ---	M J118	
B261 -B262			A022	M L946	
M B333 -B349			A066	M M430 -M549	
B375			A170 -A179	M M960 -M969	
B384			M A180	M N000 -N399	
B451			M A188	M N990 -N999	
B461			A321	M O100 -O16	
B500			M A328	M O290 -O299	
B574			A329	M O740 -O749	
B582			A390	M O85 -O998	
M B672			M A398	P049	
B690			A399	P100 -P159	
B832			M A500 -A539	M P350 -P399	
B89 -B900			A544	M P910 -P919	
M B902			A548	M P940 -P949	
M B91 -B940			M A800 -B09	Q000 -Q189	
B941			M B200 -B24	Q670 -Q999	
M B948			M B258	R270 -R298	
B949			B259	R75	
M C000 -C97			B261 -B262	M S000 -Y899	
M D100 -D489			M B333 -B349		--- G510 ---
M D868 -D869			B375	A022	
M E713			B384	A066	
E750 -E752			B451	A170 -A179	
E754 -E755			B461	M A180	
E830			B500	M A188	
E871			B574		
M G000 -G500					

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G510 --- CONTINUED	--- G510 --- CONTINUED	--- G511 --- CONTINUED
A321	M O290 -O299	E750 -E752
M A328	M O740 -O749	E754 -E755
A329	M O85 -O998	E830
A390	P049	E871
M A398	P100 -P159	M G000 -G500
A399	M P350 -P399	G501
M A500 -A539	M P910 -P919	M G508 -G510
A544	M P940 -P949	G511
A548	Q000 -Q189	M G512 -G98
M A800 -B09	Q670 -Q999	I10
M B200 -B24	R270 -R298	I159
M B258	R75	M I600 -I709
B259	M S000 -Y899	M I748 -I749
B261 -B262		M J108
M B333 -B349	--- G511 ---	M J118
B375		M L946
B384	A022	M M430 -M549
B451	A066	M M960 -M969
B461	A170 -A179	M N000 -N399
B500	M A180	M N990 -N999
B574	M A188	M O100 -O16
B582	A321	M O290 -O299
M B672	M A328	M O740 -O749
B690	A329	M O85 -O998
B832	A390	P049
B89 -B900	M A398	P100 -P159
M B902	A399	M P350 -P399
M B91 -B940	M A500 -A539	M P910 -P919
B941	A544	M P940 -P949
M B948	A548	Q000 -Q189
B949	M A800 -B09	Q670 -Q999
M C000 -C97	M B200 -B24	R270 -R298
M D100 -D489	M B258	R75
M D868 -D869	B259	M S000 -Y899
M E713	B261 -B262	
E750 -E752	M B333 -B349	--- G512 ---
E754 -E755	B375	
E830	B384	A022
E871	B451	A066
M G000 -G500	B461	A170 -A179
G501	B500	M A180
M G508 -G509	B574	M A188
G510	B582	A321
M G511 -G98	M B672	M A328
I10	B690	A329
I159	B832	A390
M I600 -I709	B89 -B900	M A398
M I748 -I749	M B902	A399
M J108	M B91 -B940	M A500 -A539
M J118	B941	A544
M L946	M B948	A548
M M430 -M549	B949	M A800 -B09
M M960 -M969	M C000 -C97	M B200 -B24
M N000 -N399	M D100 -D489	M B258
M N990 -N999	M D868 -D869	B259
M O100 -O16	M E713	B261 -B262

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G512 ---	--- G513 ---	--- G513 ---
CONTINUED		CONTINUED
M B333 -B349	A022	M M430 -M549
B375	A066	M M960 -M969
B384	A170 -A179	M N000 -N399
B451	M A180	M N990 -N999
B461	M A188	M O100 -O16
B500	A321	M O290 -O299
B574	M A328	M O740 -O749
B582	A329	M O85 -O998
M B672	A390	P049
B690	M A398	P100 -P159
B832	M A399	M P350 -P399
B89 -B900	M A500 -A539	M P910 -P919
M B902	A544	M P940 -P949
M B91 -B940	A548	Q000 -Q189
B941	M A800 -B09	Q670 -Q999
M B948	M B200 -B24	R270 -R298
B949	M B258	R75
M C000 -C97	B259	M S000 -Y899
M D100 -D489	B261 -B262	
M D868 -D869	M B333 -B349	--- G514 ---
M E713	B375	A022
E750 -E752	B384	A066
E754 -E755	B451	A170 -A179
E830	B461	M A180
E871	B500	M A188
M G000 -G500	B574	A321
G501	B582	M A328
M G508 -G511	M B672	A329
G512	B690	A390
M G513 -G98	B832	M A398
I10	B89 -B900	A399
I159	M B902	M A500 -A539
M I600 -I709	M B91 -B940	A544
M I748 -I749	B941	A548
M J108	M B948	M A800 -B09
M J118	B949	M B200 -B24
M L946	M C000 -C97	M B258
M M430 -M549	M D100 -D489	B259
M M960 -M969	M D868 -D869	B261 -B262
M N000 -N399	M E713	M B333 -B349
M N990 -N999	E750 -E752	B375
M O100 -O16	E754 -E755	B384
M O290 -O299	E830	B451
M O740 -O749	E871	B461
M O85 -O998	M G000 -G500	B500
P049	G501	B574
P100 -P159	M G508 -G512	B582
M P350 -P399	G513	M B672
M P910 -P919	M G514 -G98	B690
M P940 -P949	I10	B832
Q000 -Q189	I159	B89 -B900
Q670 -Q999	M I600 -I709	M B902
R270 -R298	M I748 -I749	M B91 -B940
R75	M J108	B941
M S000 -Y899	M J118	M B948
	M L946	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G514 --- CONTINUED	--- G518 --- CONTINUED	--- G518 --- CONTINUED
B949	M A800 -B09	Q670 -Q999
M C000 -C97	M B200 -B24	R270 -R298
M D100 -D489	M B258	R75
M D868 -D869	B259	M S000 -Y899
M E713	B261 -B262	
E750 -E752	M B333 -B349	--- G519 ---
E754 -E755	B375	
E830	B384	A022
E871	B451	A066
M G000 -G500	B461	A170 -A179
G501	B500	M A180
M G508 -G513	B574	M A188
G514	B582	A321
M G518 -G98	M B672	M A328
I10	B690	A329
I159	B832	A390
M I600 -I709	B89 -B900	M A398
M I748 -I749	M B902	A399
M J108	M B91 -B940	M A500 -A539
M J118	B941	A544
M L946	M B948	A548
M M430 -M549	B949	M A800 -B09
M M960 -M969	M C000 -C97	M B200 -B24
M N000 -N399	M D100 -D489	M B258
M N990 -N999	M D868 -D869	B259
M O100 -O16	M E713	B261 -B262
M O290 -O299	E750 -E752	M B333 -B349
M O740 -O749	E754 -E755	B375
M O85 -O998	E830	B384
P049	E871	B451
P100 -P159	M G000 -G500	B461
M P350 -P399	G501	B500
M P910 -P919	M G508 -G514	B574
M P940 -P949	G518	B582
Q000 -Q189	M G519 -G98	M B672
Q670 -Q999	I10	B690
R270 -R298	I159	B832
R75	M I600 -I709	B89 -B900
M S000 -Y899	M I748 -I749	M B902
	M J108	M B91 -B940
--- G518 ---	M J118	B941
	M L946	M B948
A022	M M430 -M549	B949
A066	M M960 -M969	M C000 -C97
A170 -A179	M N000 -N399	M D100 -D489
M A180	M N990 -N999	M D868 -D869
M A188	M O100 -O16	M E713
A321	M O290 -O299	E750 -E752
M A328	M O740 -O749	E754 -E755
A329	M O85 -O998	E830
A390	P049	E871
M A398	P100 -P159	M G000 -G500
A399	M P350 -P399	G501
M A500 -A539	M P910 -P919	M G508 -G518
A544	M P940 -P949	G519
A548	Q000 -Q189	M G520 -G98

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G519 ---	--- G523 ---	--- G541 ---
CONTINUED	CONTINUED	CONTINUED
I10	R75	C450
I159		C780 -C783
M I600 -I709	--- G527 ---	C80
M I748 -I749		D020 -D024
M J108	A539	D140 -D159
M J118	B200 -B24	D190 -D199
M L946	D869	D380 -D386
M M430 -M549	G527	G122 -G1220
M M960 -M969	I600 -I698	G541
M N000 -N399	R75	G600 -G64
M N990 -N999		R75
M O100 -O16	--- G528 ---	M S000 -Y899
M O290 -O299		
M O740 -O749	A539	--- G542 ---
M O85 -O998	B200 -B24	A010 -A014
P049	G528	A33 -A369
P100 -P159	I600 -I698	B050 -B069
M P350 -P399	R75	B200 -B24
M P910 -P919		B333
M P940 -P949	--- G529 ---	C300 -C399
Q000 -Q189		C450
Q670 -Q999	A539	C780 -C783
R270 -R298	B200 -B24	C80
R75	G529	D020 -D024
M S000 -Y899	I600 -I698	D140 -D159
	R75	D190 -D199
--- G520 ---		D380 -D386
	--- G540 ---	G122 -G1220
A539		G542
B200 -B24	A010 -A014	G600 -G64
G520	A33 -A369	R75
I600 -I698	B050 -B069	M S000 -Y899
R75	B200 -B24	
	B333	--- G543 ---
--- G521 ---	C300 -C399	A010 -A014
	C450	A33 -A369
A539	C780 -C783	B050 -B069
B200 -B24	C80	B200 -B24
G521	D020 -D024	B333
I600 -I698	D140 -D159	C300 -C399
R75	D190 -D199	C450
	D380 -D386	C780 -C783
--- G522 ---	G122 -G1220	C80
	G540	D020 -D024
A539	G600 -G64	D140 -D159
B200 -B24	R75	D190 -D199
G522	M S000 -Y899	D380 -D386
I600 -I698		G122 -G1220
R75	--- G541 ---	G543
		G600 -G64
--- G523 ---		R75
	A010 -A014	M S000 -Y899
A539	A33 -A369	
B200 -B24	B050 -B069	
G523	B200 -B24	
I600 -I698	B333	
	C300 -C399	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G544 ---	--- G546 ---	--- G549 ---
	CONTINUED	CONTINUED
A010 -A014	G546	C780 -C783
A33 -A369	G600 -G64	C80
B050 -B069	R75	D020 -D024
B200 -B24	M S000 -Y899	D140 -D159
B333		D380 -D386
C300 -C399	--- G547 ---	G122 -G1220
C450		G549
C780 -C783	A010 -A014	G600 -G64
C80	A33 -A369	R75
D020 -D024	B050 -B069	M S000 -Y899
D140 -D159	B200 -B24	
D190 -D199	B333	--- G560 ---
D380 -D386	C300 -C399	
G122 -G1220	C450	A010 -A014
G544	C780 -C783	A33 -A369
G600 -G64	C80	B050 -B069
R75	D020 -D024	B200 -B24
M S000 -Y899	D140 -D159	B333
	D190 -D199	C300 -C399
--- G545 ---	D380 -D386	C450
	G122 -G1220	C780 -C783
A010 -A014	G547	C80
A33 -A369	G600 -G64	D020 -D024
B050 -B069	R75	D140 -D159
B200 -B24	M S000 -Y899	D190 -D199
B333		D380 -D386
C300 -C399	--- G548 ---	G122 -G1220
C450		G560
C780 -C783	A010 -A014	G600 -G64
C80	A33 -A369	R75
D020 -D024	B050 -B069	M S000 -Y899
D140 -D159	B200 -B24	
D190 -D199	B333	--- G561 ---
D380 -D386	C300 -C399	
G122 -G1220	C450	A010 -A014
G545	C780 -C783	A33 -A369
G600 -G64	C80	B050 -B069
R75	D020 -D024	B200 -B24
M S000 -Y899	D140 -D159	B333
	D190 -D199	C300 -C399
--- G546 ---	D380 -D386	C450
	G122 -G1220	C780 -C783
A010 -A014	G548	C80
A33 -A369	G600 -G64	D020 -D024
B050 -B069	R75	D140 -D159
B200 -B24	M S000 -Y899	D190 -D199
B333		D380 -D386
C300 -C399	--- G549 ---	G122 -G1220
C450		G561
C780 -C783	A010 -A014	G600 -G64
C80	A33 -A369	R75
D020 -D024	B050 -B069	M S000 -Y899
D140 -D159	B200 -B24	
D190 -D199	B333	--- G562 ---
D380 -D386	C300 -C399	
G122 -G1220	C450	A010 -A014

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G562 ---	--- G564 ---	--- G570 ---
CONTINUED	CONTINUED	CONTINUED
A33 -A369	G564	J00 -J989
B050 -B069	G600 -G64	K20 -K929
B200 -B24	R75	M050 -M089
B333	M S000 -Y899	M300 -M359
C300 -C399		N000 -N289
C450	--- G568 ---	R75
C780 -C783		T360 -T659
C80	A010 -A014	T97
D020 -D024	A33 -A369	X40 -X49
D140 -D159	B050 -B069	X60 -X69
D190 -D199	B200 -B24	X85 -X90
D380 -D386	B333	Y10 -Y19
G122 -G1220	C300 -C399	Y400 -Y599
G562	C450	Y86 -Y872
G600 -G64	C780 -C783	
R75	C80	--- G571 ---
M S000 -Y899	D020 -D024	A000 -C97
	D140 -D159	E100 -E149
--- G563 ---	D190 -D199	E162
	D380 -D386	E40 -E899
A010 -A014	G122 -G1220	F100 -F109
A33 -A369	G568	G571
B050 -B069	G600 -G64	G600 -G64
B200 -B24	R75	J00 -J989
B333	M S000 -Y899	K20 -K929
C300 -C399		M050 -M089
C450	--- G569 ---	M300 -M359
C780 -C783		N000 -N399
C80	A010 -A014	R75
D020 -D024	A33 -A369	T360 -T659
D140 -D159	B050 -B069	T97
D190 -D199	B200 -B24	X40 -X49
D380 -D386	B333	X60 -X69
G122 -G1220	C300 -C399	X85 -X90
G563	C450	Y10 -Y19
G600 -G64	C780 -C783	Y400 -Y599
R75	C80	Y86 -Y872
M S000 -Y899	D020 -D024	
	D140 -D159	--- G572 ---
--- G564 ---	D190 -D199	A000 -C97
	D380 -D386	E100 -E149
A010 -A014	G122 -G1220	E162
A33 -A369	G569	E40 -E899
B050 -B069	G600 -G64	F100 -F109
B200 -B24	R75	G572
B333	M S000 -Y899	G600 -G64
C300 -C399		J00 -J989
C450	--- G570 ---	K20 -K929
C780 -C783		M050 -M089
C80	A000 -C97	M300 -M359
D020 -D024	E100 -E149	N000 -N399
D140 -D159	E160 -E162	R75
D190 -D199	E40 -E899	T360 -T659
D380 -D386	F100 -F109	T97
G061	G570	
G122 -G1220	G600 -G64	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G572 ---	--- G575 ---	--- G578 ---
CONTINUED		CONTINUED
X40 -X49	A000 -C97	K20 -K929
X60 -X69	E100 -E149	M050 -M089
X85 -X90	E162	M300 -M359
Y10 -Y19	E40 -E899	N000 -N399
Y400 -Y599	F100 -F109	R75
Y86 -Y872	G575	T360 -T659
	G600 -G64	T97
--- G573 ---	J00 -J989	X40 -X49
	K20 -K929	X60 -X69
A000 -C97	M050 -M089	X85 -X90
E100 -E149	M300 -M359	Y10 -Y19
E162	N000 -N399	Y400 -Y599
E40 -E899	R75	Y86 -Y872
F100 -F109	T360 -T659	
G573	T97	--- G579 ---
G600 -G64	X40 -X49	A000 -C97
J00 -J989	X60 -X69	E100 -E149
K20 -K929	X85 -X90	E162
M050 -M089	Y10 -Y19	E40 -E899
M300 -M359	Y400 -Y599	F100 -F109
N000 -N399	Y86 -Y872	G579
R75		G600 -G64
T360 -T659	--- G576 ---	J00 -J989
T97	A000 -C97	K20 -K929
X40 -X49	E100 -E149	M050 -M089
X60 -X69	E162	M300 -M359
X85 -X90	E40 -E899	N000 -N399
Y10 -Y19	F100 -F109	R75
Y400 -Y599	G576	T360 -T659
Y86 -Y872	G600 -G64	T97
	J00 -J989	X40 -X49
--- G574 ---	K20 -K929	X60 -X69
	M050 -M089	X85 -X90
A000 -C97	M300 -M359	Y10 -Y19
E100 -E149	N000 -N399	Y400 -Y599
E162	R75	Y86 -Y872
E40 -E899	T360 -T659	
F100 -F109	T97	--- G580 ---
G574	X40 -X49	A000 -C97
G600 -G64	X60 -X69	E100 -E149
J00 -J989	X85 -X90	E162
K20 -K929	Y10 -Y19	E40 -E899
M050 -M089	Y400 -Y599	F100 -F109
M300 -M359	Y86 -Y872	G580
N000 -N399		G600 -G64
R75	--- G578 ---	J00 -J989
T360 -T659	A000 -C97	K20 -K929
T97	E100 -E149	M050 -M089
X40 -X49	E162	M300 -M359
X60 -X69	E40 -E899	N000 -N399
X85 -X90	F100 -F109	R75
Y10 -Y19	G578	T360 -T659
Y400 -Y599	G600 -G64	T97
Y86 -Y872	J00 -J989	X40 -X49

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G580 ---	--- G589 ---	--- G611 ---
CONTINUED		
X60 -X69	A000 -C97	M B200 -B24
X85 -X90	E100 -E149	G611
Y10 -Y19	E162	M R75
Y400 -Y599	E40 -E899	T388
Y86 -Y872	F100 -F109	T458
	G589 -G64	T509
--- G587 ---	J00 -J989	X44
	K20 -K929	X64
A000 -C97	M050 -M089	Y14
E100 -E149	M300 -M359	Y428
E162	N000 -N399	Y446
E40 -E899	R75	Y593
F100 -F109	T360 -T659	
G587	T97	--- G618 ---
G600 -G64	X40 -X49	A000 -D489
J00 -J989	X60 -X69	G618
K20 -K929	X85 -X90	J00 -J989
M050 -M089	Y10 -Y19	K20 -K929
M300 -M359	Y400 -Y599	R75
N000 -N399	Y86 -Y872	Y580 -Y599
R75		
T360 -T659	--- G600 ---	
T97	G600	--- G619 ---
X40 -X49		A000 -D489
X60 -X69	--- G601 ---	G619
X85 -X90	G601	J00 -J989
Y10 -Y19		K20 -K929
Y400 -Y599	--- G602 ---	R75
Y86 -Y872	G602	Y580 -Y599
--- G588 ---		--- G620 ---
A000 -C97	--- G603 ---	G620
E100 -E149	G603	T360 -T509
E162	--- G608 ---	X40 -X49
E40 -E899	G608	X60 -X64
F100 -F109		X85
G588	--- G609 ---	Y10 -Y14
G600 -G64	G609	Y400 -Y599
J00 -J989		--- G621 ---
K20 -K929	--- G610 ---	F100 -F109
M050 -M089	A000 -D489	G621
M300 -M359	G610	T510 -T519
N000 -N399	J00 -J989	M T598
R75	K20 -K929	T97
T360 -T659	R75	X40 -X45
T97	Y580 -Y599	M X47
X40 -X49		X60 -X65
X60 -X69		M X67
X85 -X90		Y15
Y10 -Y19		M Y17
Y400 -Y599		Y573
Y86 -Y872		Y86 -Y872

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G622 ---	--- G64 ---	--- G708 ---
G622	A000 -C97	CONTINUED
T520 -T659	E100 -E149	G700 -G709
T97	E160 -E162	M I600 -I698
X46 -X49	E40 -E899	T360 -T659
X66 -X69	F100 -F109	X40 -X49
X86 -X90	G600 -G64	X60 -X69
Y16 -Y19	J00 -J989	X85 -X90
	K20 -K929	Y10 -Y19
	M050 -M089	Y400 -Y599
	M300 -M359	
	N000 -N289	--- G709 ---
--- G628 ---	R75	A810
A000 -C97	T360 -T659	B91
E100 -E149	T97	M B948
E160 -E162	X40 -X49	C000 -D489
E40 -E899	X60 -X69	E050 -E069
F100 -F109	X85 -X90	E100 -E149
G600 -G64	Y10 -Y19	E320 -E329
J00 -J989	Y400 -Y599	G20 -G219
K20 -K929	Y86 -Y872	G300 -G319
M050 -M089		G700 -G709
M300 -M359	--- G700 ---	M I600 -I698
N000 -N289	C000 -D489	T360 -T659
R75	E050 -E069	X40 -X49
T360 -T659	E100 -E149	X60 -X69
T97	E320 -E329	X85 -X90
X40 -X49	G700 -G702	Y10 -Y19
X60 -X69	T360 -T659	Y400 -Y599
X85 -X90	X40 -X49	
Y10 -Y19	X60 -X69	--- G710 ---
Y400 -Y599	X85 -X90	G710
Y86 -Y872	Y10 -Y19	
	Y400 -Y599	--- G711 ---
--- G629 ---	--- G701 ---	M C000 -D489
A000 -C97	G701	M E050 -E069
D869	T360 -T659	M E100 -E149
E100 -E149	X40 -X49	M E320 -E329
E160 -E162	X60 -X69	M G700 -G710
E40 -E899	X85 -X90	G711
F100 -F109	Y10 -Y19	M G712 -G729
G600 -G64	Y400 -Y599	T360 -T659
J00 -J989		X40 -X49
K20 -K929	--- G702 ---	X60 -X69
M050 -M089	G702	X85 -X90
M300 -M359		Y10 -Y19
N000 -N289	--- G708 ---	Y400 -Y599
R75	C000 -D489	
T360 -T659	E050 -E069	--- G712 ---
T97	E100 -E149	G712
X40 -X49	E320 -E329	
X60 -X69	G300 -G319	--- G713 ---
X85 -X90		G713
Y10 -Y19		
Y400 -Y599		
Y86 -Y872		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G718 ---	--- G724 ---	--- G729 ---
E100 -E149	CONTINUED	CONTINUED
G718	G35 -G379	R75
--- G719 ---	G600 -G629	T360 -T659
G719	G701 -G719	T97
--- G720 ---	G724	X40 -X49
G720	M300 -M359	X60 -X69
T360 -T659	T360 -T659	X85 -X90
X40 -X49	X40 -X49	Y10 -Y19
X60 -X69	X60 -X69	Y400 -Y599
X85 -X90	X85 -X90	Y86 -Y872
Y10 -Y19	Y10 -Y19	--- G800 ---
Y400 -Y599	Y400 -Y599	A33
--- G721 ---	--- G728 ---	A500 -A509
F100 -F109	B200 -B24	G800
G721	C000 -D489	G901
T510 -T519	D800 -D899	P000 -Q079
T598	E010 -E079	M Q758
T97	E200 -E249	Q860
X40 -X45	E271 -E279	Q897
M X47	E850 -E859	M T871
X60 -X65	G110 -G129	M T981
X67	G35 -G379	--- G801 ---
Y15	G600 -G629	A33
M Y17	G701 -G719	A500 -A509
Y573	G728	G801
Y86 -Y872	M300 -M359	G901
--- G722 ---	R75	P000 -Q079
G722	S010 -S099	M Q758
T520 -T659	T360 -T659	Q860
T97	T68	Q897
X46 -X49	T699	M T871
X66 -X69	T901 -T909	M T981
X86 -X90	X31	--- G802 ---
Y16 -Y19	X40 -X49	A33
--- G723 ---	X60 -X69	A500 -A509
G723	X85 -X90	G802
--- G724 ---	Y10 -Y19	G901
C000 -D489	Y400 -Y599	P000 -Q079
D800 -D899	--- G729 ---	M Q758
E010 -E079	B200 -B24	Q860
E200 -E249	C000 -D489	Q897
E271 -E279	D800 -D899	M T871
E850 -E859	E010 -E079	M T981
G110 -G129	E200 -E249	--- G803 ---
	E271 -E279	A33
	E850 -E859	A500 -A509
	F100 -F109	G803
	G110 -G129	G901
	G35 -G379	P000 -Q079
	G600 -G629	
	G701 -G719	
	G729	
	M300 -M359	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G803 --- CONTINUED	--- G810 --- CONTINUED	--- G810 --- CONTINUED
M Q758	A228	M D233 -D234
Q860	A260 -A289	D320 -D339
Q897	M A321 -A329	D352
M T871	M A368	D355
M T981	A390 -A394	M D360 -D367
	M A398 -A399	D420 -D439
--- G804 ---	M A428	D443
	M A440 -A539	D446
A33	M A544	M D448
A500 -A509	M A548	M D45 -D479
G804	M A680 -A689	M D487
G901	M A692	D489
P000 -Q079	A800 -A959	E713
M Q758	M A981 -A982	E750 -E756
Q860	M A988	G000 -G239
Q897	B003 -B004	G300 -G379
M T871	B010 -B011	G450 -G459
M T981	B020 -B022	G540 -G729
	M B03 -B04	G810
--- G808 ---	B050 -B051	G900 -G98
	B060	I10
A33	B200 -B24	I159
A500 -A509	M B258	I600 -I709
G808	B259	M I748
G901	B261 -B262	M J108
P000 -Q079	M B268	M J118
M Q758	B270 -B279	M000 -M1990
Q860	M B334 -B338	M420 -M429
Q897	B375	M45 -M519
M T871	B384	M860 -M949
M T981	M B428	N000 -N399
	B450 -B459	O100 -O16
--- G809 ---	B461	O740 -O749
	M B49 -B64	O900 -O909
A33	M B673	O95
A500 -A509	M B676	O994
G809	M B679	P000 -Q079
G901	B690	Q750 -Q799
P000 -Q079	M B719	Q860 -Q999
M Q758	M B75	R270 -R278
Q860	M B832	R75
Q897	M B888	M S000 -Y899
M R270	M B89 -B99	
M T871	C470	--- G811 ---
M T981	C479	
	C700 -C729	M A022
--- G810 ---	C751	M A040
	C754	A066
M A022	M C758	A078
M A040	M C760	A170 -A179
A066	C770	M A180
A078	C793 -C794	M A190 -A191
A170 -A179	M C798 -C97	A203
M A180	M D170	A228
M A190 -A191	M D180 -D181	A260 -A289
A203	M D210	M A321 -A329

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G811 --- CONTINUED	--- G811 --- CONTINUED	--- G819 --- CONTINUED
M A368	D355	M A428
A390 -A394	M D360 -D367	M A440 -A539
M A398 -A399	D420 -D439	M A544
M A428	D443	M A548
M A440 -A539	D446	M A680 -A689
M A544	M D448	M A692
M A548	M D45 -D479	A800 -A959
M A680 -A689	M D487	M A981 -A982
M A692	D489	M A988
A800 -A959	E713	B003 -B004
M A981 -A982	E750 -E756	B010 -B011
M A988	G000 -G239	B020 -B022
B003 -B004	G300 -G379	M B03 -B04
B010 -B011	G450 -G459	B050 -B051
B020 -B022	G540 -G729	B060
M B03 -B04	G811	B200 -B24
B050 -B051	G900 -G98	M B258
B060	I10	B259
B200 -B24	I159	B261 -B262
M B258	I600 -I709	M B268
B259	M I748	B270 -B279
B261 -B262	M J108	M B334 -B338
M B268	M J118	B375
B270 -B279	M000 -M1990	B384
M B334 -B338	M420 -M429	M B428
B375	M45 -M519	B450 -B459
B384	M860 -M949	B461
M B428	N000 -N399	M B49 -B64
B450 -B459	O100 -O16	M B673
B461	O740 -O749	M B676
M B49 -B64	O900 -O909	M B679
M B673	O95	B690
M B676	O994	M B719
M B679	P000 -Q079	M B75
B690	Q750 -Q799	M B832
M B719	Q860 -Q999	M B888
M B75	R270 -R278	M B89 -B99
M B832	R75	C470
M B888	M S000 -Y899	C479
M B89 -B99		C700 -C729
C470	--- G819 ---	C751
C479		C754
C700 -C729	M A022	M C758
C751	M A040	M C760
C754	A066	C770
M C758	A078	C793 -C794
M C760	A170 -A179	M C798 -C97
C770	M A180	M D170
C793 -C794	M A190 -A191	M D180 -D181
M C798 -C97	A203	M D210
M D170	A228	M D233 -D234
M D180 -D181	A260 -A289	D320 -D339
M D210	M A321 -A329	D352
M D233 -D234	M A368	D355
D320 -D339	A390 -A394	M D360 -D367
D352	M A398 -A399	D420 -D439

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G819 --- CONTINUED	--- G820 --- CONTINUED	--- G820 --- CONTINUED
D443	M A544	M D448
D446	M A548	M D45 -D479
M D448	M A680 -A689	M D487
M D45 -D479	M A692	D489
M D487	A800 -A959	E713
D489	M A981 -A982	E750 -E756
E713	M A988	G000 -G239
E750 -E756	B003 -B004	G300 -G379
F449	B010 -B011	G450 -G459
G000 -G239	B020 -B022	G540 -G729
G300 -G379	M B03 -B04	G820
G450 -G459	B050 -B051	G900 -G98
G540 -G729	B060	I10
G819	B200 -B24	I159
G900 -G98	M B258	I600 -I709
I10	B259	M I748
I159	B261 -B262	M J108
I600 -I709	M B268	M J118
M I748	B270 -B279	M000 -M1990
M J108	M B334 -B338	M420 -M429
M J118	B375	M45 -M519
M000 -M1990	B384	M860 -M949
M420 -M429	M B428	N000 -N399
M45 -M519	B450 -B459	O100 -O16
M860 -M949	B461	O740 -O749
N000 -N399	M B49 -B64	O900 -O909
O100 -O16	M B673	O95
O740 -O749	M B676	O994
O900 -O909	M B679	P000 -Q079
O95	B690	Q750 -Q799
O994	M B719	Q860 -Q999
P000 -Q079	M B75	R270 -R278
Q750 -Q799	M B832	R75
Q860 -Q999	M B888	M S000 -Y899
R270 -R278	M B89 -B99	
R75	C470	--- G821 ---
M S000 -Y899	C479	
	C700 -C729	M A022
--- G820 ---	C751	M A040
	C754	A066
M A022	M C758	A078
M A040	M C760	A170 -A179
A066	C770	M A180
A078	C793 -C794	M A190 -A191
A170 -A179	M C798 -C97	A203
M A180	M D170	A228
M A190 -A191	M D180 -D181	A260 -A289
A203	M D210	M A321 -A329
A228	M D233 -D234	M A368
A260 -A289	D320 -D339	A390 -A394
M A321 -A329	D352	M A398 -A399
M A368	D355	M A428
A390 -A394	M D360 -D367	M A440 -A539
M A398 -A399	D420 -D439	M A544
M A428	D443	M A548
M A440 -A539	D446	M A680 -A689

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G821 --- CONTINUED	--- G821 --- CONTINUED	--- G822 --- CONTINUED
M A692	D489	M A988
A800 -A959	E713	B003 -B004
M A981 -A982	E750 -E756	B010 -B011
M A988	G000 -G239	B020 -B022
B003 -B004	G300 -G379	M B03 -B04
B010 -B011	G450 -G459	B050 -B051
B020 -B022	G540 -G729	B060
M B03 -B04	G821	B200 -B24
B050 -B051	G900 -G98	M B258
B060	I10	B259
B200 -B24	I159	B261 -B262
M B258	I600 -I709	M B268
B259	M I748	B270 -B279
B261 -B262	M J108	M B334 -B338
M B268	M J118	B375
B270 -B279	M000 -M1990	B384
M B334 -B338	M420 -M429	M B428
B375	M45 -M519	B450 -B459
B384	M860 -M949	B461
M B428	N000 -N399	M B49 -B64
B450 -B459	O100 -O16	M B673
B461	O740 -O749	M B676
M B49 -B64	O900 -O909	M B679
M B673	O95	B690
M B676	O994	M B719
M B679	P000 -Q079	M B75
B690	Q750 -Q799	M B832
M B719	Q860 -Q999	M B888
M B75	R270 -R278	M B89 -B99
M B832	R75	C470
M B888	M S000 -Y899	C479
M B89 -B99	--- G822 ---	C700 -C729
C470		C751
C479		C754
C700 -C729	M A022	M C758
C751	M A040	M C760
C754	A066	C770
M C758	A078	C793 -C794
M C760	A1690-A179	M C798 -C97
C770	M A180	M D170
C793 -C794	M A190 -A191	M D180 -D181
M C798 -C97	A203	M D210
M D170	A228	M D233 -D234
M D180 -D181	A260 -A289	D320 -D339
M D210	M A321 -A329	D352
M D233 -D234	M A368	D355
D320 -D339	A390 -A394	M D360 -D367
D352	M A398 -A399	D420 -D439
D355	M A428	D443
M D360 -D367	M A440 -A539	D446
D420 -D439	M A544	M D448
D443	M A548	M D45 -D479
D446	M A680 -A689	M D487
M D448	M A692	D489
M D45 -D479	A800 -A959	E713
M D487	M A981 -A982	E750 -E756

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G822 --- CONTINUED	--- G823 --- CONTINUED	--- G823 --- CONTINUED
F449	B010 -B011	G450 -G459
G000 -G239	B020 -B022	G540 -G729
G300 -G379	M B03 -B04	G823
G450 -G459	B050 -B051	G900 -G98
G540 -G729	B060	I10
G822	B200 -B24	I159
G900 -G98	M B258	I600 -I709
I10	B259	M I748
I159	B261 -B262	M J108
I600 -I709	M B268	M J118
M I748	B270 -B279	M000 -M1990
M J108	M B334 -B338	M420 -M429
M J118	B375	M45 -M519
M000 -M1990	B384	M860 -M949
M420 -M429	M B428	N000 -N399
M45 -M519	B450 -B459	O100 -O16
M840 -M949	B461	O740 -O749
N000 -N399	M B49 -B64	O900 -O909
O100 -O16	M B673	O95
O740 -O749	M B676	O994
O900 -O909	M B679	P000 -Q079
O95	B690	Q750 -Q799
O994	M B719	Q860 -Q999
P000 -Q079	M B75	R270 -R278
Q750 -Q799	M B832	R75
Q860 -Q999	M B888	M S000 -Y899
R270 -R278	M B89 -B99	--- G824 ---
R75	C470	M A022
M S000 -Y899	C479	M A040
--- G823 ---	C700 -C729	A066
M A022	C751	A078
M A040	C754	A170 -A179
A066	M C758	M A180
A078	M C760	M A190 -A191
A170 -A179	C770	A203
M A180	C793 -C794	A228
M A190 -A191	M C798 -C97	A260 -A289
A203	M D170	M A321 -A329
A228	M D180 -D181	M A368
A260 -A289	M D210	A390 -A394
M A321 -A329	M D233 -D234	M A398 -A399
M A368	D320 -D339	M A428
A390 -A394	D352	M A440 -A539
M A398 -A399	M D360 -D367	M A544
M A428	D420 -D439	M A548
M A440 -A539	D443	M A680 -A689
M A544	D446	M A692
M A548	M D448	A800 -A959
M A680 -A689	M D45 -D479	M A981 -A982
M A692	M D487	M A988
A800 -A959	D489	B003 -B004
M A981 -A982	E713	B010 -B011
M A988	E750 -E756	B020 -B022
B003 -B004	G000 -G239	M B03 -B04
	G300 -G379	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G824 --- CONTINUED	--- G824 --- CONTINUED	--- G825 --- CONTINUED
B050 -B051	G900 -G98	M B258
B060	I10	B259
B200 -B24	I159	B261 -B262
M B258	I600 -I709	M B268
B259	M I748	B270 -B279
B261 -B262	M J108	M B334 -B338
M B268	M J118	B375
B270 -B279	M000 -M1990	B384
M B334 -B338	M420 -M429	M B428
B375	M45 -M519	B450 -B459
B384	M860 -M949	B461
M B428	N000 -N399	M B49 -B64
B450 -B459	O100 -O16	M B673
B461	O740 -O749	M B676
M B49 -B64	O900 -O909	M B679
M B673	O95	B690
M B676	O994	M B719
M B679	P000 -Q079	M B75
B690	Q750 -Q799	M B832
M B719	Q860 -Q999	M B888
M B75	R270 -R278	M B89 -B99
M B832	R75	C470
M B888	M S000 -Y899	C479
M B89 -B99	--- G825 ---	C700 -C729
C470		C751
C479		C754
C700 -C729	M A022	M C758
C751	M A040	M C760
C754	A066	C770
M C758	A078	C793 -C794
M C760	A170 -A179	M C798 -C97
C770	M A180	D166
C793 -C794	M A190 -A191	M D170
M C798 -C97	A203	M D180 -D181
M D170	A228	M D210
M D180 -D181	A260 -A289	M D233 -D234
M D210	M A321 -A329	D320 -D339
M D233 -D234	M A368	D352
D320 -D339	A390 -A394	D355
D352	M A398 -A399	M D360 -D367
D355	M A428	D420 -D439
M D360 -D367	M A440 -A539	D443
D420 -D439	M A544	D446
D443	M A548	M D448
D446	M A680 -A689	M D45 -D479
M D448	M A692	M D487
M D45 -D479	A800 -A959	D489
M D487	M A981 -A982	E713
D489	M A988	E750 -E756
E713	B003 -B004	G000 -G239
E750 -E756	B010 -B011	G300 -G379
G000 -G239	B020 -B022	G450 -G459
G300 -G379	M B03 -B04	G540 -G729
G450 -G459	B050 -B051	G825
G540 -G729	B060	G900 -G98
G824	B200 -B24	I10

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G825 ---	--- G830 ---	--- G830 ---
CONTINUED	CONTINUED	CONTINUED
I159	B261 -B262	M J108
I600 -I709	M B268	M J118
M I748	B270 -B279	M000 -M1990
M J108	M B334 -B338	M420 -M429
M J118	B375	M45 -M519
M000 -M1990	B384	M860 -M949
M420 -M429	M B428	N000 -N399
M45 -M519	B450 -B459	O100 -O16
M860 -M949	B461	O740 -O749
N000 -N399	M B49 -B64	O900 -O909
O100 -O16	M B673	O95
O740 -O749	M B676	O994
O900 -O909	M B679	P000 -Q079
O95	B690	Q750 -Q799
O994	M B719	Q860 -Q999
P000 -Q079	M B75	R270 -R278
Q750 -Q799	M B832	R75
Q860 -Q999	M B888	M S000 -Y899
R270 -R278	M B89 -B99	
R75	C470	--- G831 ---
M S000 -Y899	C479	
	C700 -C729	M A022
--- G830 ---	C751	M A040
	C754	A066
M A022	M C758	A078
M A040	M C760	A170 -A179
A066	C770	M A180
A078	C793 -C794	M A190 -A191
A170 -A179	M C798 -C97	A203
M A180	M D170	A228
M A190 -A191	M D180 -D181	A260 -A289
A203	M D210	M A321 -A329
A228	M D233 -D234	M A368
A260 -A289	D320 -D339	A390 -A394
M A321 -A329	D352	M A398 -A399
M A368	D355	M A428
A390 -A394	M D360 -D367	M A440 -A539
M A398 -A399	D420 -D439	M A544
M A428	D443	M A548
M A440 -A539	D446	M A680 -A689
M A544	M D448	M A692
M A548	M D45 -D479	A800 -A959
M A680 -A689	M D487	M A981 -A982
M A692	D489	M A988
A800 -A959	E713	B003 -B004
M A981 -A982	E750 -E756	B010 -B011
M A988	G000 -G239	B020 -B022
B003 -B004	G300 -G379	M B03 -B04
B010 -B011	G450 -G459	B050 -B051
B020 -B022	G540 -G729	B060
M B03 -B04	G830	B200 -B24
B050 -B051	G900 -G98	M B258
B060	I10	B259
B200 -B24	I159	B261 -B262
M B258	I600 -I709	M B268
B259	M I748	B270 -B279

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G831 --- CONTINUED	--- G831 --- CONTINUED	--- G832 --- CONTINUED
M B334 -B338	M000 -M1990	B384
B375	M420 -M429	M B428
B384	M45 -M519	B450 -B459
M B428	M860 -M949	B461
B450 -B459	N000 -N399	M B49 -B64
B461	O100 -O16	M B673
M B49 -B64	O740 -O749	M B676
M B673	O900 -O909	M B679
M B676	O95	B690
M B679	O994	M B719
B690	P000 -Q079	M B75
M B719	Q750 -Q799	M B832
M B75	Q860 -Q999	M B888
M B832	R270 -R278	M B89 -B99
M B888	R75	C470
M B89 -B99	M S000 -Y899	C479
C470		C700 -C729
C479	--- G832 ---	C751
C700 -C729		C754
C751	M A022	M C758
C754	M A040	M C760
M C758	A066	C770
M C760	A078	C793 -C794
C770	A170 -A179	M C798 -C97
C793 -C794	M A180	M D170
M C798 -C97	M A190 -A191	M D180 -D181
M D170	A203	M D210
M D180 -D181	A228	M D233 -D234
M D210	A260 -A289	D320 -D339
M D233 -D234	M A321 -A329	D352
D320 -D339	M A368	D355
D352	A390 -A394	M D360 -D367
D355	M A398 -A399	D420 -D439
M D360 -D367	M A428	D443
D420 -D439	M A440 -A539	D446
D443	M A544	M D448
D446	M A548	M D45 -D479
M D448	M A680 -A689	M D487
M D45 -D479	M A692	D489
M D487	A800 -A959	E713
D489	M A981 -A982	E750 -E756
E713	M A988	F449
E750 -E756	B003 -B004	G000 -G239
F449	B010 -B011	G300 -G379
G000 -G239	B020 -B022	G450 -G459
G300 -G379	M B03 -B04	G540 -G729
G450 -G459	B050 -B051	G832
G540 -G729	B060	G900 -G98
G831	B200 -B24	I10
G900 -G98	M B258	I159
I10	B259	I600 -I709
I159	B261 -B262	M I748
I600 -I709	M B268	M J108
M I748	B270 -B279	M J118
M J108	M B334 -B338	M000 -M1990
M J118	B375	M420 -M429

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G832 --- CONTINUED	--- G833 --- CONTINUED	--- G833 --- CONTINUED
M45 -M519	B450 -B459	N000 -N399
M860 -M949	B461	O100 -O16
N000 -N399	M B49 -B64	O740 -O749
O100 -O16	M B673	O900 -O909
O740 -O749	M B676	O95
O900 -O909	M B679	O994
O95	B690	P000 -Q079
O994	M B719	Q750 -Q799
P000 -Q079	M B75	Q860 -Q999
Q750 -Q799	M B832	R270 -R278
Q860 -Q999	M B888	R75
R270 -R278	M B89 -B99	M S000 -Y899
R75	C470	
M S000 -Y899	C479	--- G834 ---
	C700 -C729	
--- G833 ---	C751	M A022
	C754	M A040
M A022	M C758	A066
M A040	M C760	A078
A066	C770	A170 -A179
A078	C793 -C794	M A180
A170 -A179	M C798 -C97	M A190 -A191
M A180	M D170	A203
M A190 -A191	M D180 -D181	A228
A203	M D210	A260 -A289
A228	M D233 -D234	M A321 -A329
A260 -A289	D320 -D339	M A368
M A321 -A329	D352	A390 -A394
M A368	D355	M A398 -A399
A390 -A394	M D360 -D367	M A428
M A398 -A399	D420 -D439	M A440 -A539
M A428	D443	M A544
M A440 -A539	D446	M A548
M A544	M D448	M A680 -A689
M A548	M D45 -D479	M A692
M A680 -A689	M D487	A800 -A959
M A692	D489	M A981 -A982
A800 -A959	E713	M A988
M A981 -A982	E750 -E756	B003 -B004
M A988	F449	B010 -B011
B003 -B004	G000 -G239	B020 -B022
B010 -B011	G300 -G379	M B03 -B04
B020 -B022	G450 -G459	B050 -B051
M B03 -B04	G540 -G729	B060
B050 -B051	G833	B200 -B24
B060	G900 -G98	M B258
B200 -B24	I10	B259
M B258	I159	B261 -B262
B259	I600 -I709	M B268
B261 -B262	M I748	B270 -B279
M B268	M J108	M B334 -B338
B270 -B279	M J118	B375
M B334 -B338	M000 -M1990	B384
B375	M420 -M429	M B428
B384	M45 -M519	B450 -B459
M B428	M860 -M949	B461

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G834 --- CONTINUED	--- G834 --- CONTINUED	--- G838 --- CONTINUED
M B49 -B64	O900 -O909	M B679
M B673	O95	B690
M B676	O994	M B719
M B679	P000 -Q079	M B75
B690	Q750 -Q799	M B832
M B719	Q860 -Q999	M B888
M B75	R270 -R278	M B89 -B99
M B832	R75	C340
M B888	M S000 -Y899	C349
M B89 -B99		C470
C470	--- G838 ---	C479
C479		C700 -C729
C700 -C729	M A022	C751
C751	M A040	C754
C754	A066	M C758
M C758	A078	M C760
M C760	A170 -A179	C770
C770	M A180	C780
C793 -C794	M A190 -A191	C793 -C794
M C798 -C97	A203	M C798 -C97
M D170	A228	M D170
M D180 -D181	A260 -A289	M D180 -D181
M D210	M A321 -A329	M D210
M D233 -D234	M A368	M D233 -D234
D320 -D339	A390 -A394	D320 -D339
D352	M A398 -A399	D352
D355	M A428	D355
M D360 -D367	M A440 -A539	M D360 -D367
D420 -D439	M A544	D420 -D439
D443	M A548	D443
D446	M A680 -A689	D446
M D448	M A692	M D448
M D45 -D479	A800 -A959	M D45 -D479
M D487	M A981 -A982	M D487
D489	M A988	D489
E713	B003 -B004	E713
E750 -E756	B010 -B011	E750 -E756
G000 -G239	B020 -B022	G000 -G239
G300 -G379	M B03 -B04	G300 -G379
G450 -G459	B050 -B051	G450 -G459
G540 -G729	B060	G540 -G729
G834	B200 -B24	G838
G900 -G98	M B258	G900 -G98
I10	B259	I10
I159	B261 -B262	I159
I600 -I709	M B268	I600 -I709
M I748	B270 -B279	M I748
M J108	M B334 -B338	M J108
M J118	B375	M J118
M000 -M1990	B384	M000 -M1990
M420 -M429	M B428	M420 -M429
M45 -M519	B450 -B459	M45 -M519
M860 -M949	B461	M860 -M949
N000 -N399	M B49 -B64	N000 -N399
O100 -O16	M B673	O100 -O16
O740 -O749	M B676	O740 -O749

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G838 --- CONTINUED	--- G839 --- CONTINUED	--- G839 --- CONTINUED
O900 -O909	M B676	M860 -M949
O95	M B679	N000 -N399
O994	B690	O100 -O16
P000 -Q079	M B719	O740 -O749
Q750 -Q799	M B75	O900 -O909
Q860 -Q999	M B832	O95
R270 -R278	M B888	O994
R75	M B89	P000 -Q079
M S000 -Y899	B900	Q750 -Q799
	M B901 -B909	Q860 -Q999
--- G839 ---	B91	R270 -R278
	M B92 -B940	R75
M A022	B941	
M A040	B948 -B949	--- G900 ---
A051	C470	
A066	C479	G900
A078	C700 -C729	
A170 -A179	C751	--- G901 ---
M A180	C754	
M A190 -A191	M C758	G901
A203	M C760	
A228	C770	--- G902 ---
A260 -A289	C793 -C794	
M A321 -A329	M C798 -C97	A520
M A368	M D170	M C000 -C33
A390 -A394	M D180 -D181	C340 -C349
M A398 -A399	M D210	M C37 -D489
M A428	M D233 -D234	E049
M A440 -A539	D320 -D339	M G08
M A544	D352	G902
M A548	D355	M G951
M A680 -A689	M D360 -D367	I630 -I6300
M A692	D420 -D439	I633 -I6330
A800 -A959	D443	I676
M A981 -A982	D446	I829
M A988	M D448	S000 -S199
B003 -B004	M D45 -D479	M S345
B010 -B011	M D487	M T062
B020 -B022	D489	T093
M B03 -B04	E713	M T094
B050 -B051	E750 -E756	T144
B060	F449	M V010 -Y899
B200 -B24	G000 -G239	
M B258	G300 -G379	--- G903 ---
B259	G450 -G459	
B261 -B262	G540 -G729	B200 -B24
M B268	G839 -G98	G903
B270 -B279	I10	R75
M B334 -B338	I159	
B375	I600 -I709	--- G904 ---
B384	M I748	
M B428	M J108	G904
B450 -B459	M J118	S120 -S127
B461	M000 -M1990	S129 -S131
M B49 -B64	M420 -M429	S134
M B673	M45 -M519	S140 -S142

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G904 ---	--- G910 -G918 ---	--- G919 ---
CONTINUED	CONTINUED	CONTINUED
S220 -S221	G600	Q860 -Q999
S240 -S242	M G608	R298
T08	G712	R75
T093	G800 -G809	S000 -S199
	G900 -G98	T900 -T909
--- G908 ---	I600 -I709	M T910 -T919
	I720	M V010 -Y899
A810	I728	
B200 -B24	M300 -M359	--- G92 ---
E050 -E059	M P000 -P969	
E104	Q000 -Q079	G92
E114	Q281	N19
E124	Q2830	T360 -T659
E134	Q760 -Q799	T880 -T887
E144	Q860 -Q999	T96 -T97
E147 -E149	R298	M T983
E349	R75	X40 -X49
E850 -E859	S000 -S199	X60 -X69
E880 -E889	T900 -T909	X85 -X90
G908	M T910 -T919	Y10 -Y19
M100 -M109	M V010 -Y899	Y400 -Y599
R75		M Y86 -Y872
	--- G919 ---	Y880
--- G909 ---		
	M A000 -B99	--- G930 ---
B200 -B24	C710 -C729	
E050 -E059	C751	B200 -B24
E104	C793 -C794	G930
E114	M C798	K700 -K769
E124	C80	R75
E134	M C810 -C97	
E144	M D093	--- G931 ---
E147 -E149	D320 -D339	
E349	D352	A000 -R825
E850 -E859	D369	M R826
E880 -E889	D420 -D439	R827 -R892
G20 -G219	D443	M R893
G909	D489	R894 -R961
M100 -M109	E713	R98 -Y899
R75	E750 -E756	
	G000 -G379	--- G932 ---
--- G910 -G918 ---	G450 -G459	
	G600	A000 -F199
M A000 -B99	M G608	M F200 -F99
C710 -C729	G712	G000 -G98
C793 -C794	G800 -G809	H600 -H749
C80	G900 -G98	H950 -J80
M C810 -C97	I600 -I709	J82 -J989
D320 -D339	I720	K700 -K769
D369	I728	M L00 -L989
D420 -D439	M300 -M359	M000 -N399
D489	M P000 -P969	N700 -N889
E713	Q000 -Q079	O000 -Q999
E750 -E756	Q281	R02
G000 -G379	Q2830	R040 -R049
G450 -G459	Q760 -Q799	R060 -R068

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G932 ---	--- G937 ---	--- G939 ---
CONTINUED	CONTINUED	CONTINUED
R090 -R092	Y19	R630
R291	Y451	R75
R400 -R402		S000 -Y899
R54	--- G938 ---	
R560 -R5800		--- G950 ---
R600 -R609	A000 -F199	
R630	M F200 -F99	G950
R75	G000 -G98	
S000 -Y899	H600 -H749	--- G951 ---
	H950 -I029	
--- G933 ---	I090	M A000 -B99
	I092 -I319	C000 -D489
A800 -A89	I400 -J80	M D510 -D539
B200 -B24	J82 -J989	M E530 -E539
B348	K700 -K769	G000 -G129
G933	M L00 -L989	G950 -G959
K700 -K769	M000 -N399	G961
R75	N700 -N889	M I011
	O000 -Q999	M I020
--- G934 -G936 ---	R02	M I050 -I069
	R040 -R049	M I080 -I089
A000 -F199	R060 -R068	M I091
M F200 -F99	R090 -R092	I10 -I150
G000 -G98	R291	I159
H600 -H749	R400 -R402	M I330 -I359
H950 -J80	R54	M I38
J82 -J989	R560 -R5800	M I423 -I424
K700 -K769	R600 -R609	M I48 -I499
M L00 -L989	R630	M I513
M000 -N399	R75	I600 -I698
N700 -N889	S000 -T750	M I700
O000 -Q999	M T751	I701 -I709
R02	T752 -Y899	M I741
R040 -R049		I749
R060 -R068	--- G939 ---	M I800 -I809
R090 -R092		M I821 -I829
R291	A000 -F199	M M000 -M1990
R400 -R402	M F200 -F99	M300 -M359
R54	G000 -G98	M45 -M549
R560 -R5800	H600 -H749	M800 -M819
R600 -R609	H950 -J80	M840 -M844
R630	J82 -J989	M870
R75	K700 -K769	M890 -M899
S000 -Y899	M L00 -L989	M O033
	M000 -N399	M O038
--- G937 ---	N700 -N889	M O043
	O000 -Q999	M O048
B010 -B019	R02	M O053
B948	R040 -R049	M O058
E700 -E899	R060 -R068	M O063
G937	R090 -R092	M O068
J09 -J118	R291	M O073
K700 -K769	R400 -R402	M O078
T64	R54	M O087
X49	R560 -R5800	M O223
X69	R600 -R609	M O229

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G951 --- CONTINUED	--- G958 --- CONTINUED	--- G960 --- CONTINUED
M O60 -O849	M840 -M844	R54
M O871	M870	R560 -R5800
M O879	M890 -M899	R600 -R609
M O994	P000 -Q079	R630
P000 -Q079	Q250 -Q289	R75
Q250 -Q289	Q850 -Q999	S000 -Y899
Q850 -Q999	R75	
R75	M S000 -Y899	--- G961 ---
M S000 -Y899		A1690-A179
--- G952 ---	--- G959 ---	B200 -B24
M A000 -B99	M A000 -B99	G961
C000 -D489	C000 -D489	R75
M D510 -D539	M D510 -D539	
M E530 -E539	M E530 -E539	--- G968 -G969 ---
G000 -G129	G000 -G129	A000 -F199
G950 -G959	G950 -G959	M F200 -F99
G961	G961	G000 -G98
I10 -I150	I10 -I150	H600 -H749
I159	I159	H950 -I029
I600 -I709	I600 -I709	I090
I749	I749	I092 -I319
M M000 -M1990	M M000 -M1990	I400 -J80
M300 -M359	M300 -M359	J82 -J989
M45 -M549	M45 -M549	M L00 -L989
M800 -M819	M800 -M819	M000 -N399
M840 -M844	M840 -M844	N700 -N889
M870	M870	O000 -Q999
M890 -M899	M890 -M899	R02
P000 -Q079	P000 -Q079	R040 -R049
Q250 -Q289	Q250 -Q289	R060 -R068
Q850 -Q999	Q850 -Q999	R090 -R092
R75	R75	R291
M S000 -Y899	M S000 -Y899	R400 -R402
		R54
--- G958 ---	--- G960 ---	R560 -R5800
M A000 -B99	A000 -F199	R600 -R609
C000 -D489	M F200 -F99	R630
M D510 -D539	G000 -G98	R75
M E530 -E539	H600 -H749	S000 -Y899
M F110 -F169	H950 -I029	
M F180 -F199	I090	--- G970 ---
G000 -G129	I092 -I319	G970
G950 -G959	I400 -J80	M Y848
G961	J82 -J989	M Y883
I10 -I150	M L00 -L989	
I159	M000 -N399	--- G971 ---
I600 -I709	N700 -N889	G971
I749	O000 -Q999	M Y848
M J390	R02	M Y883
M M000 -M1990	R040 -R049	
M300 -M359	R060 -R068	
M45 -M549	R090 -R092	
M800 -M819	R291	
	R400 -R402	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- G972 ---	--- H050 ---	--- H052 ---
	CONTINUED	
G972	F55	B200 -B24
Y831 -Y832	M F59	H052
M Y883	F600 -F61	R75
	F680 -F79	M T455
--- G978 ---	F840 -F849	M T457
	F99 -G419	M X44
G978	G450 -G459	M X64
Y600 -Y849	M G588 -G589	M Y14
Y881	G600 -H000	
Y883	H010	--- H053 ---
	M H018	
--- G979 ---	H050	B200 -B24
	M H058	H053
G979	H600 -H709	R75
Y600 -Y849	H720 -H739	
Y881	H950 -J181	--- H054 ---
Y883	J188 -J80	
	J82 -J989	B200 -B24
--- G98 ---	K050 -K054	H054
	K060	R75
A000 -F199	K102 -K103	
M F200 -F99	K112 -K115	--- H055 ---
G000 -G98	K140	
H600 -H749	K20 -L109	B200 -B24
H950 -I029	L120 -L279	H055
I090	L300 -L42	R75
I092 -I319	L440	
I400 -J80	L444	--- H058 ---
J82 -J989	M L448 -L449	
M L00 -L989	L510 -L569	B200 -B24
M000 -N399	L580 -L599	H058
N700 -N889	L710 -L719	R75
O000 -Q999	L88	
R02	L920	--- H059 ---
R040 -R049	L928 -L932	
R060 -R068	L945 -L949	B200 -B24
R090 -R092	L951	H059
R291	L980	R75
R400 -R402	M L982 -L984	
R54	M L988 -L989	--- H100 ---
R560 -R5800	M000 -N434	
R600 -R609	N700 -N889	H100
R630	N990 -Q999	H161 -H162
R75	R02	
S000 -Y899	R75	--- H101 ---
	M R788	
--- H050 ---	S000 -Y899	H101
		H161 -H162
A000 -F319	--- H051 ---	
M F320 -F339		--- H102 ---
F340 -F429	B200 -B24	
M F431	H051	H102
M F440 -F449	R75	H161 -H162
F480 -F489		
M F531		
M F54		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- H103 ---	--- H168 ---	--- H209 --- CONTINUED
H103 H161 -H162	B059 E509 H168	E100 -E149 H209
--- H104 ---	--- H169 ---	--- H262 ---
H104 H161 -H162	B059 H169	M A1690 M B200 -B24 H200 -H209 H262
--- H105 ---	--- H178 ---	M R75
H105 H161 -H162	E100 -E149 E509 H178	--- H264 ---
--- H108 ---	--- H179 ---	M A1690 M B200 -B24 E100 -E149 E160 -E162 E711 E742 E830 E835 H264 H269 H579 R54
H108 H161 -H162	E100 -E149 H179	M R75 T66 Y493 Y540 Y576
--- H109 ---	--- H184 ---	--- H268 ---
H109 H161 -H162	E509 H184	H268 H409
--- H111 ---	--- H188 ---	--- H269 ---
E509 H111	E509 H188	M A1690 M B200 -B24 E100 -E149 E160 -E162 E711 E742 E830 E835 H269 R54 M R75 T66 Y493 Y540 Y576
--- H160 ---	--- H200 ---	
B059 E509 H160	B589 E100 -E149 H200	
--- H161 ---	--- H201 ---	
B059 H161	B589 E100 -E149 H201	
--- H162 ---	--- H202 ---	
B059 H162	B589 H202	
--- H163 ---	--- H208 ---	
B059 H163	B589 E100 -E149 H208	
--- H164 ---	--- H209 ---	
B059 H164	B589	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- H300 ---	--- H309 --- CONTINUED	--- H340 --- CONTINUED
A165	M A1690	M T801
M A1690	A185	M T817
A185	A500	M T828
A500	A502	M T838
A502	A509	M T848
A509	M A514	M T858
M A514	A519	M Y600 -Y849
A519	M A527	
M A527	A529	--- H341 ---
A529	A539	
A539	M B200 -B24	H341
M B200 -B24	E100 -E149	M I011
E100 -E149	H302 -H309	M I020
H300	I700 -I702	M I050 -I069
H302 -H309	I709	M I080 -I089
M R75	M R75	M I091
		M I330 -I359
--- H301 ---	--- H332 ---	M I38
A165	H332	M I423 -I424
M A1690	H352	M I48 -I499
A185		M I513
A500	--- H340 ---	M I700
A502		M I741
A509	H340	M I800 -I809
M A514	M I011	M I821 -I829
A519	M I020	M O033
M A527	M I050 -I069	M O038
A529	M I080 -I089	M O043
A539	M I091	M O048
M B200 -B24	M I330 -I359	M O053
E100 -E149	M I38	M O058
H301 -H309	M I423 -I424	M O063
M R75	M I48 -I499	M O068
	M I513	M O073
--- H302 -H308 ---	M I700	M O078
A165	M I741	M O087
M A1690	M I800 -I809	M O223
A185	M I821 -I829	M O229
A500	M O033	M O60 -O849
A502	M O038	M O871
A509	M O043	M O879
M A514	M O048	M O994
A519	M O053	M T801
M A527	M O058	M T817
A529	M O063	M T828
A539	M O068	M T838
M B200 -B24	M O073	M T848
E100 -E149	M O078	M T858
H302 -H309	M O087	M Y600 -Y849
M R75	M O223	
	M O229	--- H342 ---
--- H309 ---	M O60 -O849	
A165	M O871	H342
	M O879	M I011
	M O994	M I020
		M I050 -I069

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- H342 ---	--- H356 ---	--- H442 ---
CONTINUED	CONTINUED	CONTINUED
M I080 -I089	M Y14	H442
M I091		R75
M I330 -I359	--- H409 ---	
M I38		--- H443 ---
M I423 -I424	A1690	
M I48 -I499	A539	B200 -B24
M I513	M B200 -B24	H443
M I700	H209	R75
M I741	H409	
M I800 -I809	H440	--- H444 ---
M I821 -I829	M R75	
M O033		B200 -B24
M O038	--- H440 ---	H444
M O043		R75
M O048	A010 -C148	
M O053	C300 -C329	--- H445 ---
M O058	C410 -C411	
M O063	C430 -C434	B200 -B24
M O068	C440 -C444	H445
M O073	C462	R75
M O078	M C467	
M O087	C490	--- H446 ---
M O223	C690 -C729	
M O229	C792 -C794	B200 -B24
M O60 -O849	M C795 -C798	H446
M O871	D100 -D119	R75
M O879	D164 -D165	
M O994	D210	--- H447 ---
M T801	D220 -D224	
M T817	D230 -D234	B200 -B24
M T828	D310 -D339	H447
M T838	D860 -D869	R75
M T848	H000 -H019	
M T858	H160 -H169	--- H448 ---
M Y600 -Y849	H200 -H209	
	H300 -H319	B200 -B24
--- H350 ---	H440 -H441	H448
	M H600	R75
A1690	M J340	M T455
A185	M K122	M T457
B200 -B24	L020 -L021	M X44
E100 -E149	L032	M X64
H350	M L038	M Y14
I10	L89	
I159	M320 -M359	--- H449 ---
I700 -I709	R75	
R75		B200 -B24
	--- H441 ---	H449
--- H356 ---		R75
	B200 -B24	
E100 -E149	H441	--- H471 ---
H356	R75	
M T455		M A1690
M T457	--- H442 ---	M A520 -A521
M X44		M A527
M X64	B200 -B24	A539

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- H471 ---	CONTINUED	--- H490 -H498 ---	CONTINUED	--- H499 ---	CONTINUED
M B200 -B24			I159		A066
G910 -G919			I600 -I709	M A1690	
H471		M I748		A170 -A179	
M R75		M J108		M A180	
		M J118		A260 -A269	
--- H490 -H498 ---		M000 -M1990		A280 -A289	
		M420 -M429		A320 -A329	
A022		M45 -M519		A390 -A419	
A066		M860 -M889		A440 -A449	
M A1690		M894		A500 -A539	
A170 -A179		M910 -M939		A548	
M A180		M961		A680 -A689	
A260 -A269		N000 -N399		A750 -A99	
A280 -A289		N990 -N991		B003 -B004	
A320 -A329		N994 -N999		M B010 -B019	
A390 -A419		O100 -O11		B020 -B022	
A440 -A449		O13 -O16		B03	
A500 -A539		O225		B050 -B051	
A548		O292		B060	
A680 -A689		O743		B200 -B24	
A750 -A99		O873		B261 -B262	
B003 -B004		O892		B451	
M B010 -B019		M O96 -O97		B457	
B020 -B022		P000 -Q079		B500 -B64	
B03		Q750 -Q999		B89 -B908	
B050 -B051		R270 -R278		B91	
B060		R75		B941	
B200 -B24		S010 -S029		B948 -B99	
B261 -B262		S040 -S049		M C000 -C699	
B451		S060 -S091		C700 -C729	
B457		S097 -S099		M C73 -C792	
B500 -B64		S110 -S129		C793 -C795	
B89 -B908		S140 -S199		M C798	
B91		S220 -S221		C80 -C969	
B941		S230 -S231		M C97	
B948 -B99		S240 -S242		D166	
M C000 -C699		S310		D320 -D339	
C700 -C729		S320 -S322		D420 -D439	
M C73 -C792		S328		M D480 -D481	
C793 -C795		S340 -S348		M D487	
M C798		S381		D489	
C80 -C969		S383 -S390		M D860 -D869	
M C97		S397 -S398		E100 -E149	
D166		T07 -T08		G000 -G379	
D320 -D339		T093 -T094		G450 -G459	
D420 -D439		T560		G520 -G98	
M D480 -D481		T800 -T911		H490 -H499	
M D487		T913		M H590 -H599	
D489		T918 -T919		I10	
M D860 -D869		M T97		I159	
G000 -G379		T983		I600 -I709	
G450 -G459		M V010 -Y899		M I748	
G520 -G98				M J108	
H490 -H499		--- H499 ---		M J118	
M H590 -H599				M000 -M1990	
I10		A022		M420 -M429	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- H499 ---	--- H534 ---	--- H542 ---
CONTINUED	CONTINUED	CONTINUED
M45 -M519	H534	R75
M860 -M889	I600 -I698	
M894	M R75	--- H543 ---
M910 -M939		
M961	--- H536 ---	B200 -B24
N000 -N399		C690 -C729
N990 -N991	E509	C793 -C794
N994 -N999	H536	C80
O100 -O11		D092
O13 -O16	--- H540 ---	D310 -D339
O225		D369
O292	M A1690	D420 -D439
O743	B200 -B24	D489
O873	C690 -C729	E100 -E149 *
O892	C793 -C794	H543
M O96 -O97	C80	R75
P000 -Q079	D092	--- H544 ---
Q750 -Q999	D310 -D339	
R270 -R278	D369	
R75	D420 -D439	B200 -B24
S010 -S029	D489	C690 -C729
S040 -S049	E100 -E149 *	C793 -C794
S060 -S091	F449	C80
S097 -S099	H400 -H409	D092
S110 -S129	H540	D310 -D339
S140 -S199	R54	D369
S220 -S221	R75	D420 -D439
S230 -S231		D489
S240 -S242	--- H541 ---	E100 -E149 *
S310		H544
S320 -S322	B200 -B24	R75
S328	C690 -C729	--- H545 ---
S340 -S348	C793 -C794	
S381	C80	
S383 -S390	D092	B200 -B24
S397 -S398	D310 -D339	C690 -C729
T07 -T08	D369	C793 -C794
T093 -T094	D420 -D439	C80
T560	D489	D092
T800 -T911	E100 -E149 *	D310 -D339
T913	H541	D369
T918 -T919	R75	D420 -D439
M T97		D489
T983	--- H542 ---	E100 -E149 *
M V010 -Y899		H545
	B200 -B24	R75
--- H531 ---	C690 -C729	--- H546 ---
	C793 -C794	
E509	C80	
H531	D092	B200 -B24
	D310 -D339	C690 -C729
--- H534 ---	D369	C793 -C794
	D420 -D439	C80
M A1690	D489	D092
M A539	E100 -E149 *	D310 -D339
M B200 -B24	H542	D369

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- H546 --- CONTINUED D420 -D439 D489 E100 -E149 * H546 R75	--- H650 -H669 --- CONTINUED A186 A35 -A419 A46 A70 B050 -B059 B084 -B085	--- H699 --- B200 -B24 H699 R75
--- H547 --- B200 -B24 C690 -C729 C793 -C794 C80 D092 D310 -D339 D369 D420 -D439 D489 E100 -E149 * H547 R75	M B088 M B200 -B24 B260 -B279 B330 -B332 M B341 C300 -C319 M C783 M C798 M C820 -C829 M C836 M C838 -C841 M C857 -C859 M C914 M C960 -C969 M D023 M D140 M D385 -D386 H600 -H709 H720 -H739 H950 -H959 J00 R75 R788 Y400 -Y599	--- H700 -H709 --- M A150 -A153 M A160 -A162 M A164 M A169 A1690 M A180 B200 -B24 C000 -C148 M C411 M C457 C462 M C470 M C810 -C969 H600 -H709 H720 -H739 H950 -H959 J00 J060 -J069 J399 R75 M Y836
--- H590 --- M B200 -B24 H590 M R75 Y830 -Y832 Y834 Y836 -Y839 M Y883	M D385 -D386 H600 -H709 H720 -H739 H950 -H959 J00 -J989 M R75 R788 Y400 -Y599	--- H71 --- B200 -B24 H71 R75
--- H598 --- M B200 -B24 H598 M R75 Y600 -Y849 Y881 Y883	--- H680 --- B200 -B24 H680 R75	--- H720 --- B200 -B24 H720 R75
--- H599 --- M B200 -B24 H599 M R75 Y600 -Y849 Y881 Y883	--- H681 --- B200 -B24 H681 R75	--- H721 --- B200 -B24 H721 R75
--- H650 -H669 --- M A150 -A153 M A160 -A162 M A164 M A169 A1690	--- H690 --- B200 -B24 H690 R75	--- H722 --- B200 -B24 H722 R75
	--- H698 --- B200 -B24 H698 R75	--- H728 --- B200 -B24 H728

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- H728 --- CONTINUED R75	--- H744 --- B200 -B24 H744 R75	--- H819 --- CONTINUED R75
--- H729 --- B200 -B24 H729 R75	--- H748 --- B200 -B24 H748 R75	--- H830 --- M A1690 A539 M B200 -B24 H700 -H709 H830 H950 -H951 M H958 M R75
--- H730 --- B200 -B24 H730 R75	--- H749 --- B200 -B24 H749 R75	--- H831 --- B200 -B24 H831 R75
--- H731 --- B200 -B24 H731 R75	--- H810 --- B200 -B24 H810 R75	--- H832 --- B200 -B24 H832 R75
--- H738 --- B200 -B24 H738 R75	--- H811 --- B200 -B24 H811 R75	--- H950 --- M B200 -B24 H950 M R75 M Y836 M Y883
--- H739 --- B200 -B24 H739 R75	--- H812 --- B200 -B24 H812 R75	--- H951 --- M A150 -A153 M A160 -A162 M A164 M A169 A1690 M A180 B200 -B24 C000 -C148 M C411 M C457 C462 M C470 H600 -H709 H720 -H739 H950 -H959 J00 J060 -J069 J399 R75 M Y836 M Y883
--- H740 --- B200 -B24 H740 R75	--- H813 --- B200 -B24 H813 R75	
--- H741 --- B200 -B24 H741 R75	--- H814 --- B200 -B24 H814 R75	
--- H742 --- B200 -B24 H742 R75	--- H818 --- B200 -B24 H818 R75	
--- H743 --- B200 -B24 H743 R75	--- H819 --- B200 -B24 H819	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- H958 ---	--- I10 ---	--- I110 ---
	CONTINUED	CONTINUED
M B200 -B24 H958	M D097 -D299 D300 -D301	M C97 -D092 D093
M R75 Y600 -Y849 Y881 Y883	M D302 -D307 D309 M D310 -D339 D34 -D359 M D360 -D409 D410 -D411 M D412 -D417 D419	M D097 -D299 D300 -D301 M D302 -D307 D309 M D310 -D339 D34 -D359 M D360 -D409 D410 -D411 M D412 -D417 D419
--- H959 ---		
M B200 -B24 H959	M D420 -D439 D440 -D45	M D420 -D439 D440 -D45
M R75 Y600 -Y849 Y881 Y883	M D472 M D487 -D489 D800 -E279 E660 -E669 E700 -E839 E880 -E889 F100 -F109	M D472 M D487 -D489 D800 -E279 E660 -E669 E700 -E839 E880 -E889 I10 -I110
--- I00 ---	*	
A38 A400 -A409	I10 I159	I10 -I110
M B948 I00 J020 J030 J039	I250 -I259 I270 -I279 I514 -I516 I700 -I709 I722 I788	I159 I250 -I259 I270 -I279 I514 -I516 I700 -I709 I722 I788
--- I010 -I099 ---		
A38 A400 -A409	J430 -J439 K800 -K801 K803 -K804 K810 -K819 K830	J430 -J439 K800 -K801 K803 -K804 K810 -K819 K830
M B948 I00 -I099 J020 J030 J039	L930 -L932 M300 -M308 M320 -M359 N000 -N289 N390	K810 -K819 K830 L930 -L932 M300 -M308 M320 -M359 N000 -N289 N390
--- I10 ---		
A181 A187	Q200 -Q289 Q600 -Q649 Q891 -Q892	Q200 -Q289 Q600 -Q649 Q891 -Q892
M A188 M A500 -A539 B200 -B24 B901	R54 R75 T887 X44	Q891 -Q892 R54 R75 T887 X44
M C000 -C639 C64 -C65	--- I110 ---	--- I119 ---
M C66 -C688 C689	A181 A187	A181 A187
M C690 -C729 C73 -C768 C790 -C791 C797	M A188 M A500 -A539 B901	M A188 M A500 -A539 B901
M C798 C880	M C000 -C768 M C790 -C791	M C000 -C768 M C790 -C791
M C97 -D092 D093	M C797 -C798 M C880	M C797 -C798 M C880

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I119 --- CONTINUED	--- I120 --- CONTINUED	--- I129 --- CONTINUED
M C97 -D092	M C880	M C797 -C798
D093	M C97 -D092	M C880
M D097 -D299	D093	M C97 -D092
D300 -D301	M D097 -D299	D093
M D302 -D307	D300 -D301	M D097 -D299
D309	M D302 -D307	D300 -D301
M D310 -D339	D309	M D302 -D307
D34 -D359	M D310 -D339	D309
M D360 -D409	D34 -D359	M D310 -D339
D410 -D411	M D360 -D409	D34 -D359
M D412 -D417	D410 -D411	M D360 -D409
D419	M D412 -D417	D410 -D411
M D420 -D439	D419	M D412 -D417
D440 -D45	M D420 -D439	D419
M D472	D440 -D45	M D420 -D439
M D487 -D489	M D472	D440 -D45
D800 -E279	M D487 -D489	M D472
E660 -E669	D800 -E279	M D487 -D489
E700 -E839	E660 -E669	D800 -E279
E880 -E889	E700 -E839	E660 -E669
I10	E880 -E889	E700 -E839
I119	I10	E880 -E889
I159	I120	I10
I250 -I259	I159	I129
I270 -I279	I250 -I259	I150
I514 -I516	I270 -I279	I159
I700 -I709	I514 -I516	I250 -I259
I722	I700 -I709	I270 -I279
I788	I722	I514 -I516
J430 -J439	I788	I700 -I709
K800 -K801	J430 -J439	I722
K803 -K804	K800 -K801	I788
K810 -K819	K803 -K804	J430 -J439
K830	K810 -K819	K800 -K801
L930 -L932	K830	K803 -K804
M300 -M308	L930 -L932	K810 -K819
M320 -M359	M300 -M308	K830
N000 -N289	M320 -M359	L930 -L932
N390	N000 -N289	M300 -M308
Q200 -Q289	N390	M320 -M359
Q600 -Q649	Q200 -Q289	N000 -N289
Q891 -Q892	Q600 -Q649	N390
R54	Q891 -Q892	Q200 -Q289
T887	R54	Q600 -Q649
X44	T887	Q891 -Q892
	X44	R54
		T887
		X44
--- I120 ---	--- I129 ---	--- I130 ---
A181	A181	
A187	A187	
M A188	M A188	A181
M A500 -A539	M A500 -A539	A187
B901	B901	M A188
M C000 -C768	M C000 -C768	M A500 -A539
M C790 -C791	M C790 -C791	B901
M C797 -C798		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I130 --- CONTINUED	--- I131 --- CONTINUED	--- I132 --- CONTINUED
M C000 -C768	B901	M A500 -A539
M C790 -C791	M C000 -C768	B901
M C797 -C798	M C790 -C791	M C000 -C768
M C880	M C797 -C798	M C790 -C791
M C97 -D092	M C880	M C797 -C798
D093	M C97 -D092	M C880
M D097 -D299	D093	M C97 -D092
D300 -D301	M D097 -D299	D093
M D302 -D307	D300 -D301	M D097 -D299
D309	M D302 -D307	D300 -D301
M D310 -D339	D309	M D302 -D307
D34 -D359	M D310 -D339	D309
M D360 -D409	D34 -D359	M D310 -D339
D410 -D411	M D360 -D409	D34 -D359
M D412 -D417	D410 -D411	M D360 -D409
D419	M D412 -D417	D410 -D411
M D420 -D439	D419	M D412 -D417
D440 -D45	M D420 -D439	D419
M D472	D440 -D45	M D420 -D439
M D487 -D489	M D472	D440 -D45
D800 -E279	M D487 -D489	M D472
E660 -E669	D800 -E279	M D487 -D489
E700 -E839	E660 -E669	D800 -E279
E880 -E889	E700 -E839	E660 -E669
I10	E880 -E889	E700 -E839
I130	I10	E880 -E889
I159	I131	I10
I250 -I259	I159	I132
I270 -I279	I250 -I259	I159
I514 -I516	I270 -I279	I250 -I259
I700 -I709	I514 -I516	I270 -I279
I722	I700 -I709	I514 -I516
I788	I722	I700 -I709
J430 -J439	I788	I722
K800 -K801	J430 -J439	I788
K803 -K804	K800 -K801	J430 -J439
K810 -K819	K803 -K804	K800 -K801
K830	K810 -K819	K803 -K804
L930 -L932	K830	K810 -K819
M300 -M308	L930 -L932	K830
M320 -M359	M300 -M308	L930 -L932
N000 -N289	M320 -M359	M300 -M308
N390	N000 -N289	M320 -M359
Q200 -Q289	N390	N000 -N289
Q600 -Q649	Q200 -Q289	N390
Q891 -Q892	Q600 -Q649	Q200 -Q289
R54	Q891 -Q892	Q600 -Q649
T887	R54	Q891 -Q892
X44	T887	R54
	X44	T887
		X44
--- I131 ---	--- I132 ---	--- I139 ---
A181	A181	A181
A187	A187	A187
M A188	M A188	
M A500 -A539		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I139 --- CONTINUED	--- I150 --- CONTINUED	--- I150 --- CONTINUED
M A188	A187	X44
M A500 -A539	M A188	
B901	M A500 -A539	--- I151 ---
M C000 -C768	B901	C64 -C65
M C790 -C791	M C000 -C639	C790
M C797 -C798	C64 -C65	M D091
M C880	M C66 -C688	D300 -D301
M C97 -D092	C689	D410 -D411
D093	M C690 -C729	I151
M D097 -D299	C73 -C768	N000 -N289
D300 -D301	C790 -C791	Q600 -Q619
M D302 -D307	C797	M Q623
D309	M C798	Q630 -Q639
M D310 -D339	C880	
D34 -D359	M C97 -D092	--- I152 ---
M D360 -D409	D093	C73 -C759
D410 -D411	M D097 -D299	C797
M D412 -D417	D300 -D301	M C798
D419	M D302 -D307	D093
M D420 -D439	D309	D34 -D359
D440 -D45	M D310 -D339	D440 -D449
M D472	D34 -D359	E000 -E349
M D487 -D489	M D360 -D409	I152
D800 -E279	D410 -D411	Q891 -Q892
E660 -E669	M D412 -D417	
E700 -E839	D419	--- I158 ---
E880 -E889	M D420 -D439	A181
I10	D440 -D45	A187
I139	M D472	M A188
I159	M D487 -D489	M A500 -A539
I250 -I259	D800 -E279	B200 -B24
I270 -I279	E660 -E669	B901
I514 -I516	E700 -E839	M C000 -C639
I700 -I709	E880 -E889	C64 -C65
I722	I10 -I150	M C66 -C688
I788	I250 -I259	C689
J430 -J439	I270 -I279	M C690 -C729
K800 -K801	I514 -I516	C73 -C768
K803 -K804	I700 -I709	C790 -C791
K810 -K819	I722	C797
K830	I788	M C798
L930 -L932	J430 -J439	C880
M300 -M308	K800 -K801	M C97 -D092
M320 -M359	K803 -K804	D093
N000 -N289	K810 -K819	M D097 -D299
N390	K830	D300 -D301
Q200 -Q289	L930 -L932	M D302 -D307
Q600 -Q649	M300 -M308	D309
Q891 -Q892	M320 -M359	M D310 -D339
R54	N000 -N289	D34 -D359
T887	N390	M D360 -D409
X44	Q200 -Q289	D410 -D411
	Q600 -Q649	M D412 -D417
--- I150 ---	Q891 -Q892	
A181	R54	
	T887	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I158 ---	CONTINUED	--- I159 ---	CONTINUED	--- I200 -I209 ---	CONTINUED
	D419		D300 -D301		H650 -H839
M	D420 -D439	M	D302 -D307		I00 -I069
	D440 -D45		D309		I080 -I083
M	D472	M	D310 -D339		I10 -I359
M	D487 -D489		D34 -D359		I400 -I519
	D800 -E279	M	D360 -D409		I700 -J80
	E660 -E669		D410 -D411		J82 -J989
	E700 -E839	M	D412 -D417		K20 -K929
	E880 -E889		D419		L89
	I10	M	D420 -D439		L97
	I158		D440 -D45		L984
	I250 -I259	M	D472		M000 -M1990
	I270 -I279	M	D487 -D489		M300 -M549
	I514 -I516		D800 -E279		M800 -M959
	I700 -I709		E660 -E669		N000 -N399
	I722		E700 -E839		N600 -N96
	I788		E880 -E889		N990 -N999
	J430 -J439		F100 -F109	*	P000 -P049
	K800 -K801		I110 -I139		P100 -Q079
	K803 -K804		I159		Q200 -Q219
	K810 -K819		I250 -I259		Q240 -Q246
	K830		I270 -I279	M	Q248
	L930 -L932		I514 -I516		Q249 -Q349
	M300 -M308		I700 -I709		Q380 -Q459
	M320 -M359		I722		Q600 -Q799
	N000 -N289		I788		Q850 -R098
	N390		J430 -J439		R11
	Q200 -Q289		K800 -K801		R160 -R18
	Q600 -Q649		K803 -K804		R222
	Q891 -Q892		K810 -K819		R300 -R398
	R54		K830		R502 -R509
	R75		L930 -L932		R53 -R54
	T887		M300 -M308		R560 -R609
	X44		M320 -M359		R634 -R635
			N000 -N289		R64
			N390		R688 -R799
			Q200 -Q289	M	R826
			Q600 -Q649	M	R893
			Q891 -Q892		S000 -Y899
			R54		
M	A181		R75		
	A187		T887		
M	A188		X44		
M	A500 -A539				
	B200 -B24				
	B901				
M	C000 -C639				
	C64 -C65				
M	C66 -C688				
	C689				
M	C690 -C729				
	C73 -C768				
	C790 -C791				
	C797				
M	C798				
	C880				
M	C97 -D092				
	D093				
M	D097 -D299				

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I210 -I214 ---	CONTINUED	--- I210 -I214 ---	CONTINUED	--- I219 ---	CONTINUED
M I020			Q249 -Q349	I81 -I820	
I029			Q380 -Q459	I830 -J80	
M I050 -I069			Q600 -Q799	J82 -J989	
M I080 -I089			Q850 -R098	K20 -K929	
M I091			R11	L89	
I10 -I319			R160 -R18	L97	
M I330 -I359			R222	L984	
M I38			R300 -R398	M000 -M1990	
I400 -I4220			R502 -R509	M300 -M549	
M I423 -I424			R53 -R54	M800 -M959	
I425 -I479			R560 -R609	N000 -N399	
I500 -I512			R634 -R635	N600 -N96	
M I513			R64	N990 -N999	
I514 -I669			R688 -R799	P000 -P049	
I690 -I698		M R826		P100 -Q079	
M I700		M R893		Q200 -Q246	
I701 -I740		S000 -T800		M Q248	
M I741		M T801		Q249 -Q349	
I742 -I789		T802 -T816		Q380 -Q459	
M I800 -I809		M T817		Q600 -Q799	
I81 -I820		T818 -T827		Q850 -R098	
M I821 -I829		M T828		R11	
I830 -J80		T829 -T836		R160 -R18	
J82 -J989		M T838		R222	
K20 -K929		T839 -T847		R300 -R398	
L89		M T848		R502 -R509	
L97		T849 -T857		R53 -R54	
L984		M T858		R560 -R609	
M000 -M1990		T859 -Y599		R634 -R635	
M300 -M549		M Y600 -Y849		R64	
M800 -M959		Y850 -Y899		R688 -R799	
N000 -N399				M R826	
N600 -N96		--- I219 ---		M R893	
N990 -N999		A000 -A09		S000 -T800	
M O033		M A181		T802 -T816	
M O038		A200 -B89		T818 -T827	
M O043		B908 -E899		T829 -T836	
M O048		F100 -F199		T839 -T847	
M O053		F430 -F439		T849 -T857	
M O058		G000 -G419		T859 -Y599	
M O063		G450 -G459		Y850 -Y899	
M O068		G500 -G729			
M O073		G900 -G98		--- I2190 ---	
M O078		H650 -H839		B200 -B24	*
M O087		I00 -I010		I011	*
M O223		I012 -I019		I020	*
M O229		I029		I050 -I069	*
M O60 -O849		I10 -I319		I080 -I089	*
M O871		I400 -I4220		I091	*
M O879		I425 -I479		I2190	*
M O994		I500 -I512		M I330 -I339	*
P000 -P049		I514 -I669		I340 -I359	*
P100 -Q079		I690 -I698		I38	*
Q200 -Q219		I701 -I740		I423 -I424	*
Q240 -Q246		I742 -I789		I48 -I499	*
M Q248					

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I2190 ---		--- I220 -I229 ---		--- I236 ---
CONTINUED		CONTINUED		
M I513 *		N000 -N399		I210 -I2190 *
I700 *		N600 -N96		I236
M I741 *		N990 -N999		
M I800 -I809 *		P000 -P049		--- I238 ---
M I821 -I829 *		P100 -Q079		
M O033 *		Q200 -Q219		I210 -I2190 *
M O038 *		Q240 -Q246		I238
M O043 *		M Q248		
M O048 *		Q249 -Q349		--- I240 ---
M O053 *		Q380 -Q459		
M O058 *		Q600 -Q799		A000 -A09
M O063 *		Q850 -R098		M A181
M O068 *		R11		A200 -B89
M O073 *		R160 -R18		B908 -E899
M O078 *		R222		F100 -F199
M O087 *		R300 -R398		F430 -F439
M O223 *		R502 -R509		G000 -G419
M O229 *		R53 -R54		G450 -G459
O60 -O849 *		R560 -R609		G500 -G729
M O871 *		R634 -R635		G900 -G98
M O879 *		R64		H650 -H839
M O994 *		R688 -R799		I00 -I010
R75 *		M R826		M I011
M T801 *		M R893		I012 -I019
M T817 *		S000 -Y899		M I020
M T828 *				I029
M T838 *		--- I230 ---		M I050 -I069
M T848 *				M I080 -I089
M T858 *		I210 -I2190 *		M I091
Y600 -Y849 *		I230		I10 -I319
---		---		M I330 -I359
--- I220 -I229 ---		--- I231 ---		M I38
A000 -A09		I210 -I2190 *		I400 -I4220
M A181		I231		M I423 -I424
A200 -B89				I425 -I479
B908 -E899		--- I232 ---		M I48 -I499
F100 -F199				I500 -I512
G000 -G419		I210 -I2190 *		M I513
G450 -G459		I232		I514 -I669
G500 -G729				I690 -I698
G900 -G98		--- I233 ---		M I700
H650 -H839				I701 -I740
I00 -I069		I210 -I2190 *		M I741
I080 -I083		I233		I742 -I789
I10 -I359				M I800 -I809
I400 -I669		--- I234 ---		I81 -I820
I690 -J80				M I821 -I829
J82 -J989		I210 -I2190 *		I830 -J80
K20 -K929		I234		J82 -J989
L89				K20 -K929
L97		--- I235 ---		L89
L984				L97
M000 -M1990		I210 -I2190 *		L984
M300 -M549		I235		M000 -M1990
M800 -M959				M300 -M549
				M800 -M959

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I240 ---	--- I241 -I249 ---	--- I250 ---
CONTINUED		CONTINUED
N000 -N399	A000 -A09	M E678
N600 -N96	M A181	E700 -E859
N990 -N999	A200 -B89	M E880 -E889
M O033	B908 -E899	E890
M O038	F100 -F199	E892 -E893
M O043	G000 -G419	F170 -F179
M O048	G450 -G459	I10 -I150
M O053	G500 -G729	I159
M O058	G900 -G98	I250
M O063	H650 -H839	M I270
M O068	I00 -I029	I420 -I4290
M O073	I10 -I339	I514 -I5140
M O078	I400 -I519	I700 -I709
M O087	I700 -J80	M100 -M109
M O223	J82 -J989	M300 -M359
M O229	K20 -K929	N000 -N289
M O60 -O849	L89	N390
M O871	L97	M Q200 -Q219
M O879	L984	M Q240 -Q279
M O994	M000 -M1990	M Q288 -Q289
P000 -P049	M300 -M549	Q600 -Q639
P100 -Q079	M800 -M959	R54
Q200 -Q246	N000 -N399	
M Q248	N600 -N96	--- I251 ---
Q249 -Q349	N990 -N999	M A500 -A539
Q380 -Q459	P000 -P049	A679
Q600 -Q799	P100 -Q079	E000 -E0390
Q850 -R098	Q200 -Q219	E050 -E279
R11	Q240 -Q246	E320 -E329
R160 -R18	M Q248	E660 -E669
R222	Q249 -Q349	M E678
R300 -R398	Q380 -Q459	E700 -E859
R502 -R509	Q600 -Q799	M E880 -E889
R53 -R54	Q850 -R098	E890
R560 -R609	R11	E892 -E893
R634 -R635	R160 -R18	F170 -F179
R64	R222	I10 -I150
R688 -R799	R300 -R398	I159
M R826	R502 -R509	I251
M R893	R53 -R54	I259
S000 -T800	R560 -R609	M I270
M T801	R634 -R635	I420 -I4290
T802 -T816	R64	I514 -I5140
M T817	R688 -R799	I700 -I709
T818 -T827	M R826	M100 -M109
M T828	M R893	M300 -M359
T829 -T836	S000 -Y899	N000 -N289
M T838		N390
T839 -T847	--- I250 ---	M Q200 -Q219
M T848		M Q240 -Q279
T849 -T857	M A000 -A539	M Q288 -Q289
M T858	A679	Q600 -Q639
T859 -Y599	E000 -E0390	R54
M Y600 -Y849	E050 -E279	
Y850 -Y899	E320 -E329	
	E660 -E669	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I252 ---	---	I253 -I254 ---	---	--- I255 -I256 ---	---
				CONTINUED	
A000 -A09		M A500 -A539		I420 -I4290	
M A181		A679		I514 -I5140	
A200 -B89		E000 -E0390		I700 -I709	
B908 -C148	*	E050 -E279		M100 -M109	
C300 -C783	*	E320 -E329		M300 -M359	
C790 -D000	*	E660 -E669		N000 -N289	
D020 -D119	*	M E678		N390	
D140 -D370	*	E700 -E859		Q200 -Q219	
D380 -E899	*	M E880 -E889		Q240 -Q246	
F100 -F199		E890		M Q248	
G000 -G419		E892 -E893		Q249 -Q279	
G450 -G459		F170 -F179		M Q288 -Q289	
G500 -G729		I050 -I069		Q600 -Q639	
G900 -G98		I080 -I083		R54	
H650 -H839		I10 -I150		R75	
I00 -I069		I159			
I080 -I083		I250 -I259		--- I258 ---	
I10 -I359		I270		A000 -A09	
I400 -I519		I340 -I359		M A181	
I700 -J80		I420 -I4290		A200 -B89	
J82 -J989		I514 -I5140		B908 -C148	*
K20 -K929		I700 -I709		C300 -C783	*
L89		M100 -M109		C790 -D000	*
L97		M300 -M359		D020 -D119	*
L984		N000 -N289		D140 -D370	*
M000 -M1990		N390		D380 -E899	*
M300 -M549		Q200 -Q219		F100 -F199	
M800 -M959		Q240 -Q246		G000 -G419	
N000 -N399		M Q248		G450 -G459	
N600 -N96		Q249 -Q279		G500 -G729	
N990 -N999		M Q288 -Q289		G900 -G98	
P000 -P049		Q600 -Q639		H650 -H839	
P100 -Q079		R54		I00 -I069	
Q200 -Q219				I080 -I083	
Q240 -Q246		--- I255 -I256 ---		I10 -I359	
M Q248				I400 -I519	
Q249 -Q349		M A500 -A539		I700 -J80	
Q380 -Q459		A679		J82 -J989	
Q600 -Q799		B200 -B24		K20 -K929	
Q850 -R098		E000 -E0390		L89	
R11		E050 -E279		L97	
R160 -R18		E320 -E329		L984	
R222		E660 -E669		M000 -M1990	
R300 -R398		M E678		M300 -M549	
R502 -R509		E700 -E859		M800 -M959	
R53 -R54		M E880 -E889		N000 -N399	
R560 -R609		E890		N600 -N96	
R634 -R635		E892 -E893		N990 -N999	
R64		F170 -F179		P000 -P049	
R688 -R799		I050 -I069		P100 -Q079	
M R826		I080 -I083		Q200 -Q219	
M R893		I10 -I150		Q240 -Q246	
S000 -Y899		I159		M Q248	
		I250 -I259		Q249 -Q349	
		I270		Q380 -Q459	
		I340 -I359			

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I258 ---	--- I260 ---	--- I260 ---
CONTINUED		CONTINUED
Q600 -Q799	A000 -A198	M I00 -I069
Q850 -R098	M A199	I070 -I079
R11	A200 -A427	M I080
R160 -R18	A429 -A599	I081 -I083
R222	A601 -A70	M I088
R300 -R398	A748 -B001	I089
R502 -R509	B003 -B004	I091
R53 -R54	B007	I098
R560 -R609	B009 -B069	I210 -I229
R634 -R635	B080	I250 -I289
R64	B082 -B085	M I330 -I359
R688 -R799	B09 -B279	I360 -I38
M R826	B330 -B349	I48 -I512
M R893	B370 -B839	M I513
S000 -Y899	B86 -C97	I514 -I698
	M D000 -D489	I800 -I809
	D810 -D819	I821 -I829
--- I259 ---	D860 -D869	J09 -J219
M A500 -A539	M E000 -E02	J40 -J989
A679	E030 -E038	M K500 -K519
B200 -B24	E0390	K550 -K559
E000 -E0390	E050 -E059	K700 -K719
E050 -E279	E100 -E15	K730 -K746
E320 -E329	E40 -E43	M K750 -K761
E660 -E669	E46	K762
M E678	E640	M K763 -K769
E700 -E859	E660 -E669	M K860 -K869
M E880 -E889	E750 -E756	K900 -K919
E890	E840 -E849	M L400 -L409
E892 -E893	F010 -F03	M000 -M009
F170 -F179	F202	M M020 -M029
I050 -I069	F322 -F323	M050 -M089
I080 -I083	F332 -F333	M M100 -M128
I10 -I150	F500 -F503	M130 -M169
I159	F505 -F509	M M170 -M198
I250 -I259	F73	M1990
I270	G000 -G09	M320 -M329
I340 -I359	M G10	M340 -M349
I420 -I4290	G110 -G129	M400 -M539
I514 -I5140	G2000	M M610 -M619
I700 -I709	M G210 -G259	M M623 -M624
M100 -M109	G300 -G35	M M800 -M849
M300 -M359	M G360 -G379	M860 -M869
N000 -N289	G600 -G629	M M870 -M879
N390	M G64	M M910 -M949
Q200 -Q219	G700 -G729	M M960 -M969
Q240 -Q246	M G800 -G819	M O033
M Q248	G820 -G825	M O038
Q249 -Q279	M G830 -G909	M O043
M Q288 -Q289	G910 -G919	M O048
Q600 -Q639	M G92 -G931	M O053
R54	M G934	M O058
R75	G935 -G936	M O063
	M G937 -G939	M O068
	G950 -G959	M O073
	M G960 -G98	M O078

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I260 --- CONTINUED	--- I260 --- CONTINUED	--- I260 --- CONTINUED
M O087	M S659	M T253 -T254
O223	M S684 -S699	M T257
O229	S710 -S729	T270 -T300
O60 -O849	S750 -S759	T303 -T304
O871	S770 -S799	T307
O879	S810 -S829	T313 -T319
M O994	S850 -S859	T323 -T329
P270 -P279	S870 -S899	T340 -T344
M Q000 -Q079	S910	T346 -T349
Q200 -Q359	S917	T351 -T68
Q370 -Q379	S927	M T698
Q678 -Q680	S950 -S951	T699
M Q710 -Q719	S957	T703 -T704
Q720 -Q759	S959	M T708
M Q760 -Q769	S970 -S999	T709 -T741
Q770 -Q799	T012 -T013	T749 -T751
Q850 -Q999	T021 -T023	T754 -T800
R090 -R098	T028 -T029	M T801
R75	T031	T802 -T816
S017	T033 -T034	M T817
S019 -S029	M T038	T818 -T827
S057	T039 -T08	M T828
S060 -S090	T091	T829 -T836
S097 -S099	T093	M T838
S110 -S134	M T098	T839
S136 -S141	T099 -T10	M T840 -T859
S146 -S159	T111	T860 -T889
S170 -S179	T114	M T901
S197 -S199	T116	T902
S210 -S231	M T118	M T904
S233	T119 -T12	T905
S235 -S241	T131	M T908
S250 -S299	T134	T909
S310 -S311	T136	M T910
S317 -S321	M T138	T911 -T915
S323 -S331	T139	M T918
S335	T141 -T142	T919
S337 -S341	T145	M T920
S343	T147	M T926 -T928
S350 -S399	M T148	T929
S410 -S418	T149	M T930
S427	T172 -T179	T931
S450 -S451	T181 -T200	M T932
S457	T203 -T204	T936
S459	T207 -T210	M T938
S47 -S497	T213 -T214	T939
S499	T217 -T220	M T940 -T959
S510 -S519	T223 -T224	T96 -T983
S550 -S551	T227	Y600 -Y849
S557	M T230	
S559	M T233 -T234	--- I269 ---
S570 -S597	M T237	A000 -F04
S599	T240	F060 -F069
M S617 -S619	T243 -T244	F100 -F199
M S650 -S651	T247	F202
M S657	M T250	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I269 --- CONTINUED	--- I269 --- CONTINUED	--- I272 --- CONTINUED
F205	R75	C780 -C783
F29	R788	C787
F322 -F323	S000 -T800	C810 -C969
F332 -F333	M T801	D020 -D024
F500 -F503	T802 -T816	D141 -D159
F505 -F509	M T817	D860 -D869
F70 -F79	T818 -T827	E840 -E849
G000 -G419	M T828	F110 -F169
G450 -G98	T829 -T836	F180 -F199
H600 -H709	M T838	G110 -G129
I00 -I010	T839 -T847	G300 -G319
M I011	M T848	G473
I012 -I019	T849 -T857	I050 -I080
M I020	M T858	I091
I029	T859 -Y899	I098 -I150
M I050 -I069		I159
I070 -I079	--- I270 ---	I210 -I229
M I080		I241 -I279 *
I081 -I083	I270	I330 -I38
M I088		I700 -I709
I089 -I319	--- I271 ---	I730
M I330 -I359		I749
I360 -I512	M A180	I776
M I513	A514	J00 -J989
I514 -I899	A800 -A809	K440 -K449
I970 -J989	B902	K700 -K769
K040 -N459	B91	L930 -L932
N480 -N96	C412 -C413	M050 -M069
N990 -O032	C419	M300 -M539
M O033	C795	P020 -P029
M O038	D166 -D167	P201 -P289
M O043	D169	P293
M O048	D480	P916
M O053	D489	Q200 -Q349
M O058	E643	Q790
M O063	G710 -G719	Q794
M O068	I271	Q897
M O073	M400 -M439	Q909
M O078	P201 -P289	Q917
M O087	P916	R090
O223	Q675	R54
O229	Q760 -Q769	R75
O60 -O849		T800 -T889
O871	--- I272 ---	M T983
O879		Y400 -Y599
M O994	A150 -A1690	M Y883
P100 -Q999	A310 -A319	
R02	A370 -A379	--- I278 ---
R060 -R068	B200 -B250	A150 -A1690
R090 -R092	B380 -B399	A310 -A319
R33	B59	A800 -A809
R400 -R402	B650 -B659	M B200 -B24
R53 -R54	B909 -B91	B380 -B399
R560 -R571	B948	B650 -B659
R579	C220 -C229	B909 -B91
R600 -R609	C33 -C399	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I278 ---	--- I279 ---	--- I288 ---
CONTINUED	CONTINUED	
B948	G700 -G729	A150 -A1690
C33 -C399	I050 -I080	M A500 -A539
C780 -C783	I091	B200 -B24
C810 -C969	I098	M B650 -B659
D020 -D024	M I110 -I119	C000 -C97
D141 -D159	M I130 -I139	E100 -E149
D860 -D869	I200 -I209	F110 -F169
G110 -G129	M I210 -I249	F180 -F199
G300 -G319	I250 -I279	I010 -I899
G700 -G729	M I330 -I38	I970 -I99
I050 -I080	I420 -I4290	M300 -M359
I091	I500 -I519	Q200 -Q289
I098	I700 -I709	R75
I260 -I279	I730	M S069
M I330 -I38	J09 -J80	S090
I517	J82 -J989	S150 -S159
I700 -I709	M300 -M539	S250 -S259
I730	P201 -P289	S350 -S359
J09 -J118	P916	S450 -S459
J40 -J80	Q200 -Q289	S550 -S559
J82 -J980	Q675	S650 -S659
J982 -J989	Q760 -Q789	S750 -S759
M300 -M539	M Q871	S850 -S859
P201 -P289	Q893	S950 -S959
P916	Q897	T063
Q200 -Q289	R54	T114
R54	M R75	T145
M R75	T66	
	M T800 -T889	--- I289 ---
--- I279 ---	Y632 -Y633	A150 -A1690
A150 -A1690	M Y780 -Y788	B200 -B24
M A199	Y842	I289
A310 -A319	M Y882 -Y883	Q200 -Q289
A800 -A809		R75
M B200 -B24	--- I281 ---	
B380 -B399	M A500 -A539	--- I300 ---
M B440 -B449	M B650 -B659	I300
B650 -B659	I281	
B909 -B91	I700 -I729	
B948	Q870 -Q999	--- I301 -I339 ---
C33 -C399	M S069	A000 -E899
C500 -C509	S090	M F03
C780 -C783	S150 -S159	M F069
M C798	S250 -S259	F100 -F199
C810 -C969	S350 -S359	M F29
D020 -D024	S450 -S459	F55
D050 -D059	S550 -S559	G000 -G419
D141 -D159	S650 -S659	G450 -G98
D24	S750 -S759	H600 -H709
M D381	S850 -S859	I00 -I899
D486	S950 -S959	I970 -J80
D860 -D869	T063	J82 -J980
E660 -E669	T114	J982 -J989
G110 -G129	T145	K040 -M1990
G300 -G319		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I301 -I339 ---	CONTINUED	--- I340 ---	CONTINUED	--- I341 ---	CONTINUED
M300 -M949		I250 -I259		E802	
N000 -N459		I330 -I38		E804 -E806	
N600 -N959		I420 -I4290		E840 -E859	
N980 -N999		I511		E880 -E889	
P000 -P049		I514 -I5150		F110 -F169	
P100 -Q079		I700 -I710		F180 -F199	
Q200 -Q349		M I711 -I719		I10 -I150	
Q380 -Q680		J00		I159	
Q750 -Q799		J020		I210 -I229	
Q850 -Q999		J030		I250 -I259	
R02		J040 -J042		I330 -I38	
R54		J069		I420 -I4290	
R75		M100 -M109		I511	
M S000 -Y899		M300 -M359		I514 -I5150	
		N000 -N289		I700 -I710	
--- I340 ---		N340 -N399		M I711 -I719	
		Q200 -Q289		J00	
M A028		M Q789		J020	
A1690		M Q870 -Q999		J030	
M A188		R75		J040 -J042	
M A329		M T983		J069	
A38		M Y400 -Y599		M100 -M109	
A399		M Y883		M300 -M359	
M A500 -A549				N000 -N289	
B200 -B24		--- I341 ---		N340 -N399	
M B376				Q200 -Q289	
M B379		M A028		M Q789	
M B560 -B575		A1690		M Q870 -Q999	
B901		M A188		R75	
M B908		M A329			
B909		A38		--- I342 ---	
M B948		A399			
C64 -C65		M A500 -A549		M A028	
C73 -C759		B200 -B24		A1690	
C790 -C791		M B376		M A188	
C797 -C798		M B379		M A329	
M C810 -C969		M B560 -B575		A38	
D300 -D301		B901		A399	
D309		M B908		M A500 -A549	
D34 -D359		B909		B200 -B24	
D440 -D45		M B948		M B376	
M D800 -D809		C64 -C65		M B379	
E02 -E0390		C73 -C759		M B560 -B575	
E050 -E349		C790 -C791		B901	
E65 -E678		C797 -C798		M B908	
E760 -E769		M C810 -C969		B909	
E790 -E799		D300 -D301		M B948	
E802		D309		C64 -C65	
E804 -E806		D34 -D359		C73 -C759	
E840 -E859		D440 -D45		C790 -C791	
E880 -E889		M D800 -D809		C797 -C798	
F110 -F169		E02 -E0390		M C810 -C969	
F180 -F199		E050 -E349		D300 -D301	
I10 -I150		E65 -E678		D309	
I159		E760 -E769		D34 -D359	
I210 -I229		E790 -E799		D440 -D45	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I342 ---	CONTINUED	--- I348 ---	CONTINUED	--- I349 ---	CONTINUED
M D800 -D809	E02 -E0390	E050 -E349	E65 -E678	E760 -E769	E790 -E799
E802	E804 -E806	E840 -E859	E880 -E889	F110 -F169	F180 -F199
I10 -I150	I159	I250 -I259	I330 -I339	I341 -I38	I420 -I4290
I511	I514 -I5150	I700 -I710	I711 -I719	J00	J020
J030	J040 -J042	J069	M J00	M100 -M109	M300 -M359
M Q789	M Q870 -Q999	R75	---	N000 -N289	N340 -N399
---	---	---	---	Q200 -Q289	M Q789
M A028	A1690	M A188	M A329	A38	A399
M A188	M A329	A38	A399	M A490 -A549	B200 -B24
M A329	A38	A399	M A500 -A549	B200 -B24	M B376
M A490 -A549	B200 -B24	M B376	M B379	---	---
M B376	M B379	M B560 -B575	B901	M A028	A1690
M B379	M B560 -B575	B901	M B908	M A188	M A329
M B560 -B575	B901	M B908	B909	---	---
M B908	B909	M B948	C64 -C65	M A028	A1690
M B948	C64 -C65	C73 -C759	C790 -C791	M A188	M A329
C64 -C65	C73 -C759	C790 -C791	---	---	---
C73 -C759	C790 -C791	---	---	---	---
C790 -C791	---	---	---	---	---

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I350 --- CONTINUED	--- I350 --- CONTINUED	--- I351 -I352 --- CONTINUED
A38	M Y883	N000 -N289
A399		N340 -N399
M A500 -A549	--- I351 -I352 ---	Q200 -Q289
B200 -B24		M Q789
M B376	M A028	M Q870 -Q999
M B379	A1690	R75
M B560 -B575	M A188	--- I358 ---
B901	M A329	
M B908	A38	
B909	A399	M A028
M B948	M A500 -A549	A1690
C64 -C65	B200 -B24	M A188
C73 -C759	M B376	M A329
C790 -C791	M B379	A38
C797 -C798	M B560 -B575	A399
M C810 -C969	B901	M A490 -A549
D300 -D301	M B908	B200 -B24
D309	B909	M B376
D34 -D359	M B948	M B379
D440 -D45	C64 -C65	M B560 -B575
M D800 -D809	C73 -C759	B901
E02 -E0390	C790 -C791	M B908
E050 -E349	C797 -C798	B909
E65 -E678	M C810 -C969	M B948
E760 -E769	D300 -D301	C64 -C65
E790 -E799	D309	C73 -C759
E802	D34 -D359	C790 -C791
E804 -E806	D440 -D45	C797 -C798
E840 -E859	M D800 -D809	M C810 -C969
E880 -E889	E02 -E0390	D300 -D301
F110 -F169	E050 -E349	D309
F180 -F199	E65 -E678	D34 -D359
I10 -I150	E760 -E769	D440 -D45
I159	E790 -E799	M D800 -D809
I250 -I259	E802	E02 -E0390
I330 -I38	E804 -E806	E050 -E349
I420 -I4290	E840 -E859	E65 -E678
I511	E880 -E889	E760 -E769
I514 -I5150	F110 -F169	E790 -E799
I700 -I710	F180 -F199	E802
M I711 -I719	I10 -I150	E804 -E806
J00	I159	E840 -E859
J020	I250 -I259	E880 -E889
J030	I330 -I38	F110 -F169
J040 -J042	I420 -I4290	F180 -F199
J069	I511	I10 -I150
M100 -M109	I514 -I5150	I159
M300 -M359	I700 -I710	I250 -I259
N000 -N289	M I711 -I719	I330 -I38
N340 -N399	J00	I420 -I4290
Q200 -Q289	J020	I511
M Q789	J030	I514 -I5150
M Q870 -Q999	J040 -J042	I700 -I710
R75	J069	M I711 -I719
M T983	M100 -M109	J00
M Y400 -Y599	M300 -M359	J020

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I358 ---	--- I359 -I360 ---	--- I361 ---
CONTINUED	CONTINUED	CONTINUED
J030	I330 -I38	F110 -F169
J040 -J042	I420 -I4290	F180 -F199
J069	I511	I10 -I150
M K000 -K149	I514 -I5150	I159
M100 -M109	I700 -I710	I210 -I229
M300 -M359	M I711 -I719	I250 -I259
N000 -N289	J00	I330 -I38
N340 -N399	J020	I420 -I4290
Q200 -Q289	J030	I511
M Q789	J040 -J042	I514 -I5150
M Q870 -Q999	J069	I700 -I710
R75	M100 -M109	M I711 -I719
M T827	M300 -M359	J00
M Y832	N000 -N289	J020
	N340 -N399	J030
	Q200 -Q289	J040 -J042
--- I359 -I360 ---	M Q789	J069
M A028	M Q870 -Q999	M100 -M109
A1690	R75	M300 -M359
M A188	--- I361 ---	N000 -N289
M A329		N340 -N399
A38		Q200 -Q289
A399	M A028	M Q789
M A500 -A549	A1690	M Q870 -Q999
B200 -B24	M A188	R75
M B376	M A329	--- I362 ---
M B379	A38	
M B560 -B575	A399	
B901	M A500 -A549	M A028
M B908	B200 -B24	A1690
B909	M B376	M A188
M B948	M B379	M A329
C64 -C65	M B560 -B575	A38
C73 -C759	B901	A399
C790 -C791	M B908	M A500 -A549
C797 -C798	B909	B200 -B24
M C810 -C969	M B948	M B376
D300 -D301	C64 -C65	M B379
D309	C73 -C759	M B560 -B575
D34 -D359	C790 -C791	B901
D440 -D45	C797 -C798	M B908
M D800 -D809	M C810 -C969	B909
E02 -E0390	D300 -D301	M B948
E050 -E349	D309	C64 -C65
E65 -E678	D34 -D359	C73 -C759
E760 -E769	D440 -D45	C790 -C791
E790 -E799	M D800 -D809	C797 -C798
E802	E02 -E0390	M C810 -C969
E804 -E806	E050 -E349	D300 -D301
E840 -E859	E65 -E678	D309
E880 -E889	E760 -E769	D34 -D359
F110 -F169	E790 -E799	D440 -D45
F180 -F199	E802	M D800 -D809
I10 -I150	E804 -E806	E02 -E0390
I159	E840 -E859	E050 -E349
I250 -I259	E880 -E889	E65 -E678

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I362 ---	--- I368 ---	--- I369 -I372 ---
CONTINUED	CONTINUED	CONTINUED
E760 -E769	D440 -D45	C64 -C65
E790 -E799	M D800 -D809	C73 -C759
E802	E02 -E0390	C790 -C791
E804 -E806	E050 -E349	C797 -C798
E840 -E859	E65 -E678	M C810 -C969
E880 -E889	E760 -E769	D300 -D301
F110 -F169	E790 -E799	D309
F180 -F199	E802	D34 -D359
I10 -I150	E804 -E806	D440 -D45
I159	E840 -E859	M D800 -D809
I250 -I259	E880 -E889	E02 -E0390
I330 -I38	F110 -F169	E050 -E349
I420 -I4290	F180 -F199	E65 -E678
I511	I10 -I150	E760 -E769
I514 -I5150	I159	E790 -E799
I700 -I710	I250 -I259	E802
M I711 -I719	I330 -I38	E804 -E806
J00	I420 -I4290	E840 -E859
J020	I511	E880 -E889
J030	I514 -I5150	F110 -F169
J040 -J042	I700 -I710	F180 -F199
J069	M I711 -I719	I10 -I150
M100 -M109	J00	I159
M300 -M359	J020	I250 -I259
N000 -N289	J030	I330 -I38
N340 -N399	J040 -J042	I420 -I4290
Q200 -Q289	J069	I511
M Q789	M K000 -K149	I514 -I5150
M Q870 -Q999	M100 -M109	I700 -I710
R75	M300 -M359	M I711 -I719
	N000 -N289	J00
--- I368 ---	N340 -N399	J020
M A028	Q200 -Q289	J030
A1690	M Q789	J040 -J042
M A188	M Q870 -Q999	J069
M A329	R75	M100 -M109
A38	M T827	M300 -M359
A399	M Y832	N000 -N289
M A490 -A549		N340 -N399
B200 -B24	--- I369 -I372 ---	Q200 -Q289
M B376	M A028	M Q789
M B379	A1690	M Q870 -Q999
M B560 -B575	M A188	R75
B901	M A329	
M B908	A38	--- I378 ---
B909	A399	M A028
M B948	M A500 -A549	A1690
C64 -C65	B200 -B24	M A188
C73 -C759	M B376	M A329
C790 -C791	M B379	A38
C797 -C798	M B560 -B575	A399
M C810 -C969	B901	M A400 -A549
D300 -D301	M B908	B200 -B24
D309	B909	M B376
D34 -D359	M B948	M B379

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I378 --- CONTINUED	--- I379 --- CONTINUED	--- I379 --- CONTINUED
M B560 -B575	M A188	M T827
B901	M A329	M Y832
M B908	A38	
B909	A399	--- I38 ---
M B948	M A500 -A549	M A028
C64 -C65	B200 -B24	A1690
C73 -C759	M B376	M A188
C790 -C791	M B379	M A329
C797 -C798	M B560 -B575	A38
M C810 -C969	B901	A399
D300 -D301	M B908	M A490 -A549
D309	B909	B200 -B24
D34 -D359	M B948	M B376
D440 -D45	C64 -C65	M B379
M D800 -D809	C73 -C759	M B560 -B575
E02 -E0390	C790 -C791	B901
E050 -E349	C797 -C798	M B908
E65 -E678	M C810 -C969	B909
E760 -E769	D300 -D301	M B948
E790 -E799	D309	C64 -C65
E802	D34 -D359	C73 -C759
E804 -E806	D440 -D45	C790 -C791
E840 -E859	M D800 -D809	C797 -C798
E880 -E889	E02 -E0390	M C810 -C969
F110 -F169	E050 -E349	D300 -D301
F180 -F199	E65 -E678	D309
I10 -I150	E760 -E769	D34 -D359
I159	E790 -E799	D440 -D45
I250 -I259	E802	M D800 -D809
I330 -I38	E804 -E806	E02 -E0390
I420 -I4290	E840 -E859	E050 -E349
I511	E880 -E889	E65 -E678
I514 -I5150	F110 -F169	E760 -E769
I700 -I710	F180 -F199	E790 -E799
M I711 -I719	I10 -I150	E802
J00	I159	E804 -E806
J020	I250 -I259	E840 -E859
J030	I330 -I38	E880 -E889
J040 -J042	I420 -I4290	F110 -F169
J069	I511	F180 -F199
M K000 -K149	I514 -I5150	I10 -I150
M100 -M109	I700 -I710	I159
M300 -M359	M I711 -I719	I250 -I259
N000 -N289	J00	I330 -I38
N340 -N399	J020	I420 -I4290
Q200 -Q289	J030	I511
M Q789	J040 -J042	I514 -I5150
M Q870 -Q999	J069	I700 -I710
R75	M100 -M109	M I711 -I719
M T827	M300 -M359	J00
M Y832	N000 -N289	J020
	N340 -N399	J030
--- I379 ---	Q200 -Q289	J040 -J042
	M Q789	J069
M A028	M Q870 -Q999	M K000 -K149
A1690	R75	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I38 ---	--- I420 ---	--- I421 ---
CONTINUED	CONTINUED	
M100 -M109	D758	A150 -A1690
M300 -M359	D860 -D869	M A178
N000 -N289	E000 -E0390	M A181
N340 -N399	E050 -E059	M A188
Q200 -Q289	E100 -E149	B200 -B24
M Q789	E220	B332
M Q870 -Q999	E40 -E519	B560 -B575
R75	E639	M B948
M T827	E641	M C000 -C97
M Y832	E648 -E669	D151
	E740	D467 -D469
--- I400 -I409 ---	E760 -E769	D500 -D649
	E831	D758
A000 -E899	E850 -E878	D860 -D869
M F03	F100 -F199	E000 -E0390
M F069	G111	E050 -E059
F100 -F199	G600	E100 -E149
M F29	G700 -G729	E220
F55	I00 -I259	E40 -E519
G000 -G419	I300 -I309	E639
G450 -G98	I330 -I4290	E641
H600 -H709	I514 -I5150	E648 -E649
I00 -I899	I700 -I709	E660 -E669
I970 -J80	K700 -K709	E740
J82 -J980	K721	E760 -E769
J982 -J989	K730 -K739	E831
K040 -M1990	K743	E850 -E859
M300 -M949	K745 -K746	F100 -F199
N000 -N459	K760	G111
N600 -N959	K768 -K769	G600
N980 -N999	M069	G700 -G729
P000 -P049	M100 -M109	I00 -I259
P100 -Q079	M300 -M359	I300 -I309
Q200 -Q349	N000 -N399	I330 -I4290
Q380 -Q680	P200 -P220	I514 -I5150
Q750 -Q799	P916	I700 -I709
Q850 -Q999	Q200 -Q249	K700 -K709
R02	R31	K721
R54	R54	K730 -K739
R75	R75	K743
M S000 -Y899	T360 -T66	K745 -K746
	T880 -T887	K760
--- I420 ---	T96 -T97	K768 -K769
A150 -A1690	X40 -X49	M100 -M109
M A178	X60 -X69	M300 -M359
M A181	X85 -X90	N000 -N399
M A188	Y10 -Y19	P200 -P220
B200 -B24	M Y400 -Y599	P916
B332	Y842	Q200 -Q249
B560 -B575	Y86 -Y880	R31
M B948	M Y883	R54
M C000 -C97		R75
D151	--- I4200 ---	T360 -T66
D467 -D469	I4200	T97
D500 -D649		X45
		X65

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I421 ---	--- I422 ---	--- I426 ---
CONTINUED	CONTINUED	CONTINUED
Y15	M300 -M359	X65
M Y400 -Y599	N000 -N399	M X85
Y842	P200 -P220	Y15
Y86 -Y872	P916	Y86 -Y872
M Y883	Q200 -Q249	
	R31	--- I427 ---
--- I4210 ---	R54	
	R75	I427
I4210	T360 -T66	T360 -T66
	T97	X40 -X49
--- I422 ---	X45	X60 -X69
	X65	X85 -X90
A150 -A1690	Y15	Y10 -Y19
M A178	M Y400 -Y599	Y400 -Y599
M A181	Y842	Y632 -Y633
M A188	Y86 -Y872	M Y780 -Y788
B200 -B24	M Y883	Y842
B332		Y86 -Y880
B560 -B575	--- I4220 ---	M Y883
M B948	I4220	--- I428 ---
M C000 -C97		
D151	--- I423 ---	A150 -A1690
D467 -D469		M A178
D500 -D649	B200 -B24	M A181
D758	M B948	M A188
D860 -D869	M I250 -I259	B200 -B24
E000 -E0390	I423	B332
E050 -E059	R75	B560 -B575
E100 -E149		M B948
E220	--- I424 ---	M C000 -C97
E40 -E519		D151
E639	E888	D467 -D469
E641	I424	D500 -D649
E648 -E649		D758
E660 -E669	--- I425 ---	D860 -D869
E740		E000 -E0390
E760 -E769	M B948	E050 -E059
E831	I425 -I4250	E100 -E149
E850 -E859	M349	E220
F100 -F199		E40 -E519
G111	--- I4250 ---	E639
G600		E641
G700 -G729	I4250	E648 -E649
I00 -I259		E660 -E669
I300 -I309	--- I426 ---	E740
I330 -I4290		E760 -E769
I514 -I5150	F100 -F109	E831
I700 -I709	I426	E850 -E859
K700 -K709	K700 -K709	F100 -F199
K721		G111
K730 -K739	M K746	G600
K743	M T506	G700 -G729
K745 -K746	T510 -T519	I00 -I259
K760	T97	I300 -I309
K768 -K769	M X44	I330 -I4290
M100 -M109	X45	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I428 ---	--- I429 ---	--- I440 -I509 ---
CONTINUED	CONTINUED	CONTINUED
I514 -I5150	E660 -E669	M800 -N459
I700 -I709	E740	N480 -N959
K700 -K709	E760 -E769	N990 -N999
K721	E831	P000 -R198
K730 -K739	E850 -E859	R290 -R458
K743	E880 -E889	R463
K745 -K746	F100 -F199	R502 -R825
K760	G111	M R826
K768 -K769	G600	R827 -R892
M100 -M109	G700 -G729	M R893
M300 -M359	I00 -I259	R894 -R961
N000 -N399	I300 -I4290	R98 -Y899
P200 -P220	I514 -I5150	--- I510 ---
P916	I700 -I709	A000 -A09
Q200 -Q249	K700 -K709	M A181
R31	K721	A200 -B89
R54	K730 -K739	B908 -E899
R75	K743	F100 -F199
T360 -T66	K745 -K746	G000 -G419
T97	K760	G450 -G459
X45	K768 -K769	G500 -G729
X65	M069	G900 -G98
Y15	M100 -M109	H650 -H839
M Y400 -Y599	M300 -M359	I00 -I029
Y842	M625	I10 -I339
Y86 -Y872	N000 -N399	I400 -I519
M Y883	P200 -P220	I700 -J80
--- I4280 ---	P916	J82 -J989
I4280	Q200 -Q249	K20 -K929
--- I429 ---	R31	L89
A150 -A1690	R54	L97
M A178	R75	L984
M A181	T360 -T66	M000 -M1990
M A188	T97	M300 -M549
B200 -B24	X45	M800 -M959
B332	X65	N000 -N399
B560 -B575	Y15	N600 -N96
M B948	M Y400 -Y599	N990 -N999
M C000 -C97	Y842	P000 -P049
D151	Y86 -Y872	P100 -Q079
D467 -D469	M Y883	Q240 -Q249
D500 -D649	--- I4290 ---	Q260 -Q349
D758	I4290	Q380 -Q459
D860 -D869	--- I440 -I509 ---	Q600 -Q799
E000 -E0390	A000 -G98	Q850 -R098
E050 -E059	M H000 -H959	R11
E100 -E149	I00 -L599	R160 -R18
E220	M L88 -L929	R222
E40 -E519	L930 -L989	R300 -R398
E639	M M000 -M259	R502 -R509
E641	M300 -M679	R53 -R54
E648 -E649	M M700 -M799	R560 -R609
		R634 -R635
		R64

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I510 ---	--- I512 -I513 ---	--- I514 ---
CONTINUED	CONTINUED	CONTINUED
R688 -R799	L984	M000 -M359
M R826	M000 -M1990	N000 -N399
M R893	M300 -M549	P200 -P219
S000 -Y899	M800 -M959	P350
	N000 -N399	P916
--- I511 ---	N600 -N96	P942
	N990 -N999	Q200 -Q289
A000 -E899	P000 -P049	Q330 -Q349
M F03	P100 -Q079	Q600 -Q649
M F069	Q200 -Q219	R091
F100 -F199	Q240 -Q246	R33
M F29	M Q248	R54
F55	Q249 -Q349	R688
G000 -G419	Q380 -Q459	R75
G450 -G98	Q600 -Q799	R99
H600 -H709	Q850 -R098	M S000 -Y899
I00 -I899	R11	
I970 -J80	R160 -R18	--- I5140 ---
J82 -J980	R222	
J982 -J989	R300 -R398	M A500 -A539
K040 -M1990	R502 -R509	D760
M300 -M949	R53 -R54	D763
N000 -N459	R560 -R609	D890 -E069
N600 -N959	R634 -R635	E100 -E149
N980 -N999	R64	E320 -E329
P000 -P049	R688 -R799	E700 -E839
P100 -Q079	M R826	E880 -E889
Q200 -Q349	M R893	E891
Q380 -Q680	S000 -Y899	E893
Q750 -Q799		I10 -I209
Q850 -Q999	--- I514 ---	I250 -I259
R02		I5140
R54	M A000 -D489	I700 -I709
R75	D500 -E899	M100 -M109
M S000 -Y899	F03	M300 -M359
	F100 -F109	N000 -N399
--- I512 -I513 ---	G000 -G09	Q200 -Q289
	G35 -G379	Q600 -Q639
A000 -A09	G700 -G729	R33
M A181	I00 -I259	R54
A200 -B89	I270 -I279	T383
B908 -E899	I310 -I4290	
F100 -F199	I500 -I5000	--- I515 ---
G000 -G419	I510 -I519	
G450 -G459	I700 -I729	M A000 -D489
G500 -G729	M J09	D500 -E899
G900 -G98	J1010	F03
H650 -H839	J1110	F100 -F109
I00 -I029	M J200 -J219	G000 -G09
I10 -I339	J40 -J668	G35 -G379
I400 -I519	J848 -J8490	G700 -G729
I700 -J80	J90	I00 -I259
J82 -J989	J9840	I270 -I279
K20 -K929	K700 -K808	I310 -I4290
L89	K850 -K869	I500 -I5000
L97	L930 -L932	I510 -I519

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I515 ---	--- I516 ---	--- I517 -I518 ---
CONTINUED	CONTINUED	CONTINUED
I700 -I729	D500 -E899	K040 -M1990
J1010	F03	M300 -M949
J1110	F100 -F109	N000 -N459
M J200 -J219	G000 -G09	N600 -N959
J40 -J668	G35 -G379	N980 -N999
J848 -J8490	G700 -G729	P000 -P049
J90	I00 -I259	P100 -Q079
J9840	I270 -I279	Q200 -Q349
K700 -K808	I310 -I4290	Q380 -Q680
K850 -K869	M I48 -I499	Q750 -Q799
L930 -L932	I500 -I5000	Q850 -Q999
M000 -M359	I510 -I519	R02
N000 -N399	I700 -I729	R54
P200 -P219	M J09 -J118	R64
P350	J120 -J189	R75
P916	M J200 -J219	M S000 -Y899
P942	J40 -J668	
Q200 -Q289	M J841 -J8410	--- I519 ---
Q330 -Q349	J848 -J8490	A000 -E899
Q600 -Q649	J90	M F03
R091	J9840	M F069
R33	K700 -K808	F100 -F199
R54	K850 -K869	M F29
R688	L930 -L932	F55
R75	M000 -M359	G000 -G419
R99	N000 -N399	G450 -G98
M S000 -Y899	P200 -P219	H600 -H709
	P350	I00 -I899
--- I5150 ---	P916	I970 -J80
M A500 -A539	P942	J82 -J980
D760	Q200 -Q289	J982 -J989
D763	Q330 -Q349	K040 -M1990
D890 -E069	Q600 -Q649	M300 -M949
E100 -E149	R091	N000 -N459
E320 -E329	R33	N600 -N959
E700 -E839	R54	N980 -N999
E880 -E889	R688	P000 -P049
E891	R75	P100 -Q079
E893	R99	Q200 -Q349
I10 -I209	M S000 -Y899	Q380 -Q680
I250 -I259		Q750 -Q799
I5150	--- I517 -I518 ---	Q850 -Q999
I700 -I709	A000 -E899	M R000 -R012
M100 -M109	M F03	R02
M300 -M359	M F069	R54
N000 -N399	F100 -F199	R64
Q200 -Q289	M F29	R75
Q600 -Q639	F55	M S000 -Y899
R33	G000 -G419	
R54	G450 -G98	--- I600 ---
T383	H600 -H709	A170 -A179
	I00 -I899	M A180
--- I516 ---	I970 -J80	A181
M A000 -D489	J82 -J980	M A187 -A188
	J982 -J989	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I600 --- CONTINUED	--- I600 --- CONTINUED	--- I6000 --- CONTINUED
A190 -C97	R560 -R5800	M Q870 -Q874
D020 -D024	R600 -R609	M Q878
D076 -D091	R75	M Q898 -Q899
D093 -D119	R780	M Q999
D140 -D159	R788	M R75
D164	R790	S090
M D173	R80 -R825	S150 -S153
D174	M R826	S159
M D177	R827 -R829	
D180 -D190	M R893	--- I601 -I606 ---
M D197	R900 -R91	A170 -A179
D199	R930	M A180
D213	T360 -T659	A181
D219	T810	M A187 -A188
D320 -D359	T812	A190 -C97
D369	M T828	D020 -D024
D380 -D386	T97	D076 -D091
D420 -D479	M X44	D093 -D119
M D486 -D487	X45	D140 -D159
D489 -E899	M X64	D164
F069	X65	M D173
F100 -F169	M Y14	D174
F180 -F199	Y15	M D177
G000 -G060	Y400 -Y599	D180 -D190
G08	Y86 -Y872	M D197
G910 -G939		D199
M I00 -I150	--- I6000 ---	D213
M I159	A500 -A509	D219
I250 -I259	M A510	D320 -D359
I270 -I789	A511 -A539	D369
I950 -I959	M A630	D380 -D386
M J440 -J449	M A871 -A872	D420 -D479
J450 -J46	M B200 -B24	M D486 -D487
J960 -J969	M E830	D489 -E899
J982 -J989	M I050 -I080	F069
M300 -M359	M I089 -I099	F100 -F169
N000 -N289	M I341	F180 -F199
N390	I6000	G000 -G060
P200 -P220	M I6060	G08
P916	M I6070	G910 -G939
Q000 -Q289	M I6080-I6090	M I00 -I150
Q600 -Q649	M I671	M I159
Q770 -Q789	M I700	I250 -I259
Q870	I701 -I709	I270 -I789
Q900 -Q999	M I729	I950 -I959
R02 -R030	M I770	M J440 -J449
R040 -R049	M L678	J450 -J46
R060 -R068	M Q019	J960 -J969
R090	M Q049	J982 -J989
R092	M Q185	M300 -M359
R098	M Q740	N000 -N289
R31	M Q742	N390
R33 -R34	M Q798	P200 -P220
R392	M Q860	P916
R502 -R509	M Q861 -Q868	Q000 -Q289
R54		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I601 -I606 --- CONTINUED	--- I6060 --- CONTINUED	--- I607 --- CONTINUED
Q600 -Q649	M R75	R040 -R049
Q770 -Q789	M S090	R060 -R068
Q870	M S150 -S159	R090
Q900 -Q999		R092
R02 -R030	--- I607 ---	R098
R040 -R049		R31
R060 -R068	A170 -A179	R33 -R34
R090	M A180	R392
R092	A181	R502 -R509
R098	M A187 -A188	R54
R31	A190 -C97	R560 -R5800
R33 -R34	D020 -D024	R600 -R609
R392	D076 -D091	R75
R502 -R509	D093 -D119	R780
R54	D140 -D159	R788
R560 -R5800	D164	R790
R600 -R609	M D173	R80 -R825
R75	D174	M R826
R780	M D177	R827 -R829
R788	D180 -D190	M R893
R790	M D197	R900 -R91
R80 -R825	D199	R930
M R826	D213	T360 -T659
R827 -R829	D219	T810
M R893	D320 -D359	T812
R900 -R91	D369	M T828
R930	D380 -D386	T97
T360 -T659	D420 -D479	M X44
T810	M D486 -D487	X45
T812	D489 -E899	M X64
M T828	F069	X65
T97	F100 -F169	M Y14
M X44	F180 -F199	Y15
X45	G000 -G060	Y400 -Y599
M X64	G08	Y86 -Y872
X65	G910 -G939	
M Y14	M I00 -I150	--- I6070 ---
Y15	M I159	A500 -A539
Y400 -Y599	I250 -I259	M B200 -B24
Y86 -Y872	I270 -I789	I6070
--- I6060 ---	I950 -I959	M I671
A500 -A539	M J440 -J449	M I700 -I709
M B200 -B24	J450 -J46	M I729
I6060	J960 -J969	M I770
M I671	J982 -J989	P013
M I700 -I709	M300 -M359	P350 -P359
M I729	N000 -N289	P370 -P379
M I770	N390	Q2820
P013	P200 -P220	Q2830
P350 -P359	P916	M Q870 -Q999
P370 -P379	Q000 -Q289	M R75
Q2820	Q600 -Q649	M S090
Q2830	Q770 -Q789	M S150 -S159
M Q870 -Q999	Q870	T810
	Q900 -Q999	
	R02 -R030	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I608 ---	--- I608 --- CONTINUED	--- I609 --- CONTINUED
A170 -A179	R33 -R34	D020 -D024
M A180	R392	D076 -D091
A181	R502 -R509	D093 -D119
M A187 -A188	R54	D140 -D159
A190 -C97	R560 -R5800	D164
D020 -D024	R600 -R609	M D173
D076 -D091	R75	D174
D093 -D119	R780	M D177
D140 -D159	R788	D180 -D190
D164	R790	M D197
M D173	R80 -R825	D199
D174	M R826	D213
M D177	R827 -R829	D219
D180 -D190	M R893	D320 -D359
M D197	R900 -R91	D369
D199	R930	D380 -D386
D213	T360 -T659	D420 -D479
D219	T810	M D486 -D487
D320 -D359	T812	D489 -E899
D369	M T828	F069
D380 -D386	T97	F100 -F169
D420 -D479	M X44	F180 -F199
M D486 -D487	X45	G000 -G060
D489 -E899	M X64	G08
F069	X65	G910 -G939
F100 -F169	M Y14	M I00 -I150
F180 -F199	Y15	M I159
G000 -G060	Y400 -Y599	I250 -I259
G08	Y86 -Y872	I270 -I789
G910 -G939		I950 -I959
M I00 -I150	--- I6080 ---	M J440 -J449
M I159	A500 -A539	J450 -J46
I250 -I259	M B200 -B24	J960 -J969
I270 -I789	I6080	J982 -J989
I950 -I959	M I671	M300 -M359
M J440 -J449	M I700 -I709	N000 -N289
J450 -J46	M I729	N390
J960 -J969	M I770	P200 -P220
J982 -J989	P013	P916
M300 -M359	P350 -P359	Q000 -Q289
N000 -N289	P370 -P379	Q600 -Q649
N390	Q2820	Q770 -Q789
P200 -P220	Q2830	Q870
P916	M Q870 -Q999	Q900 -Q999
Q000 -Q289	M R75	R02 -R030
Q600 -Q649	M S090	R040 -R049
Q770 -Q789	M S150 -S159	R060 -R068
Q870		R090
Q900 -Q999		R092
R02 -R030	--- I609 ---	R098
R040 -R049	A170 -A179	R31
R060 -R068	M A180	R33 -R34
R090	A181	R392
R092	M A187 -A188	R502 -R509
R098	A190 -C97	R54
R31		R560 -R5800

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I609 ---	--- I610 -I6150 ---	--- I610 -I6150 ---
CONTINUED	CONTINUED	CONTINUED
R600 -R609	M D173	R790
R75	D174	R80 -R825
R780	M D177	M R826
R788	D180 -D190	R827 -R829
R790	M D197	M R893
R80 -R825	D199	R900 -R91
M R826	D213	R930
R827 -R829	D219	T360 -T659
M R893	D320 -D359	T810
R900 -R91	D369	T812
R930	D380 -D386	M T828
T360 -T659	D420 -D479	M T850 -T853
T810	M D486 -D487	T97
T812	D489 -E899	M X44
M T828	F069	X45
T97	F100 -F169	M X64
M X44	F180 -F199	X65
X45	G000 -G060	M Y14
M X64	G08	Y15
X65	G910 -G939	Y400 -Y599
M Y14	I00 -I150	Y86 -Y872
Y15	I159	
Y400 -Y599	I210 -I229	--- I616 ---
Y86 -Y872	I250 -I789	
	I950 -I959	A170 -A179
--- I6090 ---	M J440 -J449	M A180
	J450 -J46	A181
A500 -A539	J960 -J969	M A187 -A188
M B200 -B24	J982 -J989	A190 -C97
I6090	K700 -K769	D020 -D024
M I671	M300 -M359	D076 -D091
M I700 -I709	N000 -N289	D093 -D119
M I729	N390	D140 -D159
M I770	P200 -P220	D164
P013	P916	M D173
P350 -P359	Q000 -Q289	D174
P370 -P379	Q600 -Q649	M D177
Q2820	Q770 -Q789	D180 -D190
Q2830	Q870	M D197
M Q870 -Q999	Q900 -Q999	D199
M R75	R02 -R030	D213
M S090	R040 -R049	D219
M S150 -S159	R060 -R068	D320 -D359
	R090	D369
--- I610 -I6150 ---	R092	D380 -D386
	R098	D420 -D479
A170 -A179	R31	M D486 -D487
M A180	R33 -R34	D489 -E899
A181	R392	F069
M A187 -A188	R502 -R509	F100 -F169
A190 -C97	R54	F180 -F199
D020 -D024	R560 -R5800	G000 -G060
D076 -D091	R600 -R609	G08
D093 -D119	R75	I00 -I150
D140 -D159	R780	I159
D164	R788	I210 -I229

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I616 ---	--- I618 -I6190 ---	--- I618 -I6190 ---
CONTINUED		CONTINUED
I250 -I789	A170 -A179	R31
I950 -I959	M A180	R33 -R34
M J440 -J449	A181	R392
J450 -J46	M A187 -A188	R502 -R509
J960 -J969	A190 -C97	R54
J982 -J989	D020 -D024	R560 -R5800
K700 -K769 *	D076 -D091	R600 -R609
M300 -M359	D093 -D119	R75
N000 -N289	D140 -D159	R780
N390	D164	R788
P200 -P220	M D173	R790
P916	D174	R80 -R825
Q000 -Q289	M D177	M R826
Q600 -Q649	D180 -D190	R827 -R829
Q770 -Q789	M D197	M R893
Q870	D199	R900 -R91
Q900 -Q999	D213	R930
R02 -R030	D219	T360 -T659
R040 -R049	D320 -D359	T810
R060 -R068	D369	T812
R090	D380 -D386	M T828
R092	D420 -D479	M T850 -T853
R098	M D486 -D487	T97
R31	D489 -E899	M X44
R33 -R34	F069	X45
R392	F100 -F169	M X64
R502 -R509	F180 -F199	X65
R54	G000 -G060	M Y14
R560 -R5800	G08	Y15
R600 -R609	G910 -G939	Y400 -Y599
R75	I00 -I150	Y86 -Y872
R780	I159	
R788	I210 -I229	--- I620 ---
R790	I250 -I789	
R80 -R825	I950 -I959	A170 -A179
M R826	M J440 -J449	M A180
R827 -R829	J450 -J46	A181
M R893	J960 -J969	M A187 -A188
R900 -R91	J982 -J989	A190 -C97
R930	K700 -K769 *	D020 -D024
T360 -T659	M300 -M359	D076 -D091
T810	N000 -N289	D093 -D119
T812	N390	D140 -D159
M T828	P200 -P220	D164
M T850 -T853	P916	M D173
T97	Q000 -Q289	D174
M X44	Q600 -Q649	M D177
X45	Q770 -Q789	D180 -D190
M X64	Q870	M D197
X65	Q900 -Q999	D199
M Y14	R02 -R030	D213
Y15	R040 -R049	D219
Y400 -Y599	R060 -R068	D320 -D359
Y86 -Y872	R090	D369
	R092	D380 -D386
	R098	D420 -D479

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I620 ---	CONTINUED	--- I620 ---	CONTINUED	--- I621 ---	CONTINUED
M D486 -D487		M X44		Q900 -Q999	
D489 -E899		X45		R02 -R030	
F069		M X64		R040 -R049	
F100 -F169		X65		R060 -R068	
F180 -F199		M Y14		R090	
G000 -G060		Y15		R092	
G08		Y400 -Y599		R098	
G910 -G939		Y86 -Y872		R31	
I00 -I150				R33 -R34	
I159		--- I621 ---		R392	
I210 -I229		A170 -A179		R502 -R509	
I250 -I789		M A180		R54	
I950 -I959		A181		R560 -R5800	
M J440 -J449		M A187 -A188		R600 -R609	
J450 -J46		A190 -C97		R75	
J960 -J969		D020 -D024		R780	
J982 -J989		D076 -D091		R788	
M300 -M359		D093 -D119		R790	
N000 -N289		D140 -D159		R80 -R825	
N390		D164		M R826	
P200 -P220		M D173		R827 -R829	
P916		D174		M R893	
Q000 -Q289		M D177		R900 -R91	
Q600 -Q649		D180 -D190		R930	
Q770 -Q789		M D197		T360 -T659	
Q870		D199		T810	
Q900 -Q999		D213		T812	
R02 -R030		D219		M T828	
R040 -R049		D320 -D359		T850 -T853	
R060 -R068		D369		M T856	
R090		D380 -D386		T97	
R092		D420 -D479		M T983	
R098		M D486 -D487		M X44	
R31		D489 -E899		X45	
R33 -R34		F069		M X64	
R392		F100 -F169		X65	
R502 -R509		F180 -F199		M Y14	
R54		I00 -I150		Y15	
R560 -R5800		I159		Y400 -Y599	
R600 -R609		I210 -I229		Y86 -Y872	
R75		I250 -I789			
R780		I950 -I959		--- I629 ---	
R788		M J440 -J449		A170 -A179	
R790		J450 -J46		M A180	
R80 -R825		J960 -J969		A181	
M R826		J982 -J989		M A187 -A188	
R827 -R829		M300 -M359		A190 -C97	
M R893		N000 -N289		D020 -D024	
R900 -R91		N390		D076 -D091	
R930		P200 -P220		D093 -D119	
T360 -T659		P916		D140 -D159	
T810		Q000 -Q289		D164	
T812		Q600 -Q649		M D173	
M T828		Q770 -Q789		D174	
M T850 -T853		Q870		M D177	
T97					

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I629 ---	CONTINUED	--- I629 ---	CONTINUED	--- I630 -I6300 ---	CONTINUED
	D180 -D190		M R893		N450 -N459
M	D197		R900 -R91		N47 -N489
	D199		R930		N600 -N959
	D213		T360 -T659		N990 -N999
	D219		T810	M	O033
	D320 -D359		T812	M	O038
	D369	M	T828	M	O043
	D380 -D386		T97	M	O048
	D420 -D479	M	X44	M	O053
M	D486 -D487		X45	M	O058
	D489 -E899	M	X64	M	O063
	F069		X65	M	O068
	F100 -F169	M	Y14	M	O073
	F180 -F199		Y15	M	O078
	G000 -G060		Y400 -Y599	M	O087
	G08		Y86 -Y872	M	O223
	G910 -G939			M	O229
	I00 -I150	--- I630 -I6300 ---			O60 -O849
	I159		A000 -A09	M	O871
	I210 -I229		A170 -A180	M	O879
	I250 -I789		A199 -E899	M	O994
	I950 -I959		F069		P000 -P049
M	J440 -J449		F100 -F199		P100 -Q379
	J450 -J46		G000 -G060		Q500 -Q649
	J960 -J969		G08 -G09		Q850 -Q999
	J982 -J989		G473		R02 -R030
	M300 -M359		G934 -G936		R040 -R049
	N000 -N289		G938 -G939		R060 -R068
	N390		M H000 -H959		R090
	P200 -P220		I00 -I029		R092
	P916		I090		R098
	Q000 -Q289		I092 -I319		R31
	Q600 -Q649		I400 -I512		R33 -R34
	Q770 -Q789		M I513		R392
	Q870		I514 -I740		R502 -R509
	Q900 -Q999		M I741		R54
	R02 -R030		I742 -I789		R560 -R5800
	R040 -R049		M I800 -I809		R600 -R609
	R060 -R068		I81 -I820		R75
	R090		M I821 -I829		R780
	R092		I830 -J80		R788
	R098		J82 -J980		R790
	R31		J982 -J989		R80 -R825
	R33 -R34		L020 -L039	M	R826
	R392		M000 -M1990		R827 -R829
	R502 -R509		M320 -M359	M	R893
	R54		M810 -M819		R900 -R91
	R560 -R5800		M844		R930
	R600 -R609		M852 -M853	M	S000 -Y899
	R75		M856		
	R780		M878	--- I631 -I6310 ---	
	R788		M890		I011
	R790		M940		I020
	R80 -R825		N000 -N399		I050 -I069
M	R826		N430 -N434		I080 -I089
	R827 -R829				

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I631 -I6310 ---	--- I632 -I6330 ---	--- I632 -I6330 ---
CONTINUED	CONTINUED	CONTINUED
I091	M I513	R502 -R509
M I330 -I339	I514 -I740	R54
I340 -I359	M I741	R560 -R5800
I38	I742 -I789	R600 -R609
I423 -I424	M I800 -I809	R75
I48 -I499	I81 -I820	R780
M I513	M I821 -I829	R788
I631 -I6310	I830 -J80	R790
I650	J82 -J980	R80 -R825
I652	J982 -J989	M R826
I700	L020 -L039	R827 -R829
M I741	M000 -M1990	M R893
M I800 -I809	M320 -M359	R900 -R91
M I821 -I829	M810 -M819	R930
M O033	M844	M S000 -Y899
M O038	M852 -M853	
M O043	M856	--- I634 -I6340 ---
M O048	M878	
M O053	M890	I011
M O058	M940	I020
M O063	N000 -N399	I050 -I069
M O068	N430 -N434	I080 -I089
M O073	N450 -N459	I091
M O078	N47 -N489	M I330 -I339
M O087	N600 -N959	I340 -I359
M O223	N990 -N999	I38
M O229	M O033	I423 -I424
O60 -O849	M O038	I48 -I499
M O871	M O043	M I513
M O879	M O048	I634 -I6340
M O994	M O053	I650
M T801	M O058	I652
M T817	M O063	I700
M T828	M O068	M I741
M T838	M O073	M I800 -I809
M T848	M O078	M I821 -I829
M T858	M O087	M O033
Y600 -Y849	M O223	M O038
	M O229	M O043
--- I632 -I6330 ---	O60 -O849	M O048
	M O871	M O053
A000 -A09	M O879	M O058
A170 -A180	M O994	M O063
A199 -E899	P000 -P049	M O068
F069	P100 -Q379	M O073
F100 -F199	Q500 -Q649	M O078
G000 -G060	Q850 -Q999	M O087
G08 -G09	R02 -R030	M O223
G473	R040 -R049	M O229
G934 -G936	R060 -R068	O60 -O849
G938 -G939	R090	M O871
M H000 -H959	R092	M O879
I00 -I029	R098	M O994
I090	R31	M T801
I092 -I319	R33 -R34	M T817
I400 -I512	R392	M T828

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I634 -I6340 ---	CONTINUED	--- I635 -I6390 ---	CONTINUED	--- I64 ---	CONTINUED
M T838		M O073		M I513	
M T848		M O078		I514 -I740	
M T858		M O087		M I741	
Y600 -Y849		M O223		I742 -I789	
		M O229		M I800 -I809	
--- I635 -I6390 ---		O60 -O849		I81 -I820	
A000 -A09		M O871		M I821 -I829	
A170 -A180		M O879		I830 -J80	
A199 -E899		M O994		J82 -J980	
F069		P000 -P049		J982 -J989	
F100 -F199		P100 -Q379		L020 -L039	
G000 -G060		Q500 -Q649		M000 -M1990	
G08 -G09		Q850 -Q999		M320 -M359	
G473		R02 -R030		M810 -M819	
G934 -G936		R040 -R049		M844	
G938 -G939		R060 -R068		M852 -M853	
M H000 -H959		R090		M856	
I00 -I029		R092		M878	
I090		R098		M890	
I092 -I319		R31		M940	
I400 -I512		R33 -R34		N000 -N399	
M I513		R392		N430 -N434	
I514 -I740		R502 -R509		N450 -N459	
M I741		R54		N47 -N489	
I742 -I789		R560 -R5800		N600 -N959	
M I800 -I809		R600 -R609		N990 -N999	
I81 -I820		R75		M O033	
M I821 -I829		R780		M O038	
I830 -J80		R788		M O043	
J82 -J980		R790		M O048	
J982 -J989		R80 -R825		M O053	
L020 -L039		M R826		M O058	
M000 -M1990		R827 -R829		M O063	
M320 -M359		M R893		M O068	
M810 -M819		R900 -R91		M O073	
M844		R930		M O078	
M852 -M853		M S000 -Y899		M O087	
M856				M O223	
M878		--- I64 ---		M O229	
M890		A000 -A09		O60 -O849	
M940		A170 -A180		M O871	
N000 -N399		A199 -E899		M O879	
N430 -N434		F069		M O994	
N450 -N459		F100 -F199		P000 -P049	
N47 -N489		G000 -G060		P100 -Q379	
N600 -N959		G08 -G09		Q500 -Q649	
N990 -N999		G473		Q850 -Q999	
M O033		G910 -G92		R02 -R030	
M O038		G934 -G936		R040 -R049	
M O043		G938 -G939		R060 -R068	
M O048		M H000 -H959		R090	
M O053		I00 -I029		R092	
M O058		I090		R098	
M O063		I092 -I319		R31	
M O068		I400 -I512		R33 -R34	
				R392	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I64 ---	CONTINUED	--- I6400 ---	CONTINUED	--- I650 -I659 ---	CONTINUED
	R502 -R509		N450 -N459		F100 -F199
	R54		N47 -N489		G000 -G060
	R560 -R5800		N600 -N959		G08 -G09
	R600 -R609		N990 -N999		G473
	R75	M	O033		G934 -G936
	R780	M	O038		G938 -G939
	R788	M	O043		H000 -I090
	R790	M	O048	M	I091
	R80 -R825	M	O053		I092 -I319
M	R826	M	O058	M	I330 -I38
	R827 -R829	M	O063		I400 -I512
M	R893	M	O068	M	I513
	R900 -R91	M	O073		I514 -I740
	R930	M	O078	M	I741
M	S000 -Y899 *	M	O087		I742 -I789
		M	O223	M	I800 -I809
		M	O229		I81 -I820
			O60 -O849	M	I821 -I829
	A000 -A09	M	O871		I830 -J80
	A170 -A180	M	O879		J82 -J980
	A199 -E899	M	O994		J982 -J989
	F069		P000 -P049		L020 -L039
	F100 -F199		P100 -Q379		M000 -M1990
	G000 -G060		Q500 -Q649		M320 -M359
	G08 -G09		Q850 -Q999		M810 -M819
	G473		R02 -R030		M844
	G910 -G92		R040 -R049		M852 -M853
	G934 -G936		R060 -R068		M856
	G938 -G939		R090		M878
M	H000 -H959		R092		M890
	I00 -I029		R098		M940
	I090		R31		N000 -N399
	I092 -I319		R33 -R34		N430 -N434
	I400 -I512		R392		N450 -N459
M	I513		R502 -R509		N47 -N489
	I514 -I740		R54		N600 -N959
M	I741		R560 -R5800		N990 -N999
	I742 -I789		R600 -R609	M	O033
M	I800 -I809		R75	M	O038
	I81 -I820		R780	M	O043
M	I821 -I829		R788	M	O048
	I830 -J80		R790	M	O053
	J82 -J980		R80 -R825	M	O058
	J982 -J989	M	R826	M	O063
	L020 -L039		R827 -R829	M	O068
	M000 -M1990	M	R893	M	O073
	M320 -M359		R900 -R91	M	O078
	M810 -M819		R930	M	O087
	M844	M	S000 -Y899	M	O223
	M852 -M853			M	O229
	M856				O60 -O849
	M878			M	O871
	M890			M	O879
	M940			M	O994
	N000 -N399		A000 -A09		P000 -P049
	N430 -N434		A170 -A180		P100 -Q379
			A199 -E899		
			F069		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

---	I650	-I659	---	---	I660	-I669	---	---	I660	-I669	---
	CONTINUED				CONTINUED				CONTINUED		
	Q500	-Q649			I514	-I740			R54		
	Q850	-Q999		M	I741				R560	-R5800	
	R02	-R030			I742	-I789			R600	-R609	
	R040	-R049		M	I800	-I809			R75		
	R060	-R068			I81	-I820			R780		
	R090			M	I821	-I829			R788		
	R092				I830	-J80			R790		
	R098				J82	-J980			R80	-R825	
	R31				J982	-J989		M	R826		
	R33	-R34			L020	-L039			R827	-R829	
	R392				M000	-M1990		M	R893		
	R502	-R509			M320	-M359			R900	-R91	
	R54				M810	-M819			R930		
	R560	-R5800			M844			M	S000	-Y899	
	R600	-R609			M852	-M853					
	R75				M856						---
	R780				M878						I670
	R788				M890				A500	-A539	
	R790				M940				A800	-A819	
	R80	-R829			N000	-N399			A839	-A89	
	R893				N430	-N434			B003	-B004	
	R900	-R91			N450	-N459			B020	-B022	
	R930				N47	-N489			B200	-B24	
	S000	-T800			N600	-N959			B900		
M	T801				N990	-N999			B909		
	T802	-T816		M	O033				B941		
M	T817			M	O038			M	C000	-D489	
	T818	-T827		M	O043				E000	-E349	
M	T828			M	O048				E660	-E669	
	T829	-T836		M	O053				E700	-E839	
M	T838			M	O058			M	E870	-E878	
	T839	-T847		M	O063			M	E890	-E899	
M	T848			M	O068				F069		
	T849	-T857		M	O073				I00	-I029	
M	T858			M	O078				I090		
	T859	-Y899		M	O087				I092	-I289	
				M	O223				I310	-I319	
---	I660	-I669	---	M	O229				I400	-I789	
					O60	-O849			I970	-I979	
	A000	-A09		M	O871				J09	-J209	
	A170	-A180		M	O879				J410	-J459	
	A199	-E899		M	O994				J60		
	F069				P000	-P049			J80	-J853	
	F100	-F199			P100	-Q379			J960	-J989	
	G000	-G060			Q500	-Q649			M069		
	G08	-G09			Q850	-Q999			M100	-M109	
	G473				R02	-R030			M300	-M359	
	G934	-G936			R040	-R049			M	M800	-M949
	G938	-G939			R060	-R068				N000	-N399
M	H000	-H959			R090					P000	-Q079
	I00	-I090			R092					Q200	-Q289
M	I091				R098					Q600	-Q619
	I092	-I319			R31					Q630	-Q639
M	I330	-I38			R33	-R34				Q890	-Q892
	I400	-I512			R392					R001	
M	I513				R502	-R509				R008	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I670 ---	--- I672 ---	--- I673 ---
CONTINUED	CONTINUED	CONTINUED
R012 -R030	I99	R060 -R068
R040 -R049	M100 -M109	R090 -R098
R060 -R068	M300 -M359	R300 -R309
R090 -R098	N000 -N289	R33 -R34
R300 -R309	N390	R502 -R509
R33 -R34	Q600 -Q619	R54
R502 -R509	Q630 -Q639	R560 -R579
R54	Q890 -Q892	R600 -R609
R560 -R579	R54	R75
R600 -R609	T383	R780 -R825
R75	Y423	M R826
R780 -R825		R827 -R829
M R826	--- I673 ---	M R893
R827 -R829		R91
M R893	A150 -A199	R934
R91	A500 -A539	R938
R934	A800 -A819	R942
R938	A839 -A89	M S000 -Y899
R942	B003 -B004	
M S000 -Y899	B020 -B022	--- I674 ---
	B200 -B24	
--- I671 ---	B900	M A187 -A188
	B909	A500 -A539
A500 -A539	B941	B908
G060	M C000 -D489	C64 -C65
G08 -G09	E000 -E349	C740 -C759
G910 -G931	E660 -E669	C790
G934	E700 -E839	C797
G938 -G939	M E870 -E878	M C798
I6090	M E890 -E899	M C810 -C97
I671	F069	M D091
M I700 -I709	I00 -I029	M D093
M I729	I090	D300 -D301
M I770	I092 -I289	D350 -D359
M358 -M359	I310 -I319	D410 -D411
P013	I400 -I789	D440 -D449
P350 -P359	I970 -I979	D472
P370 -P379	J09 -J209	D477
Q2820	J410 -J459	D570 -D578
Q2830	J60	D760 -E0390
M Q870 -Q999	J80 -J853	E100 -E237
M S090	J960 -J989	E250 -E279
M S150 -S159	M069	E660 -E678
	M100 -M109	E700 -E899
--- I672 ---	M300 -M359	I00 -I029
	M M800 -M949	I090
M A500 -A539	N000 -N399	I092 -I259
E000 -E349	P000 -Q079	I600 -I709
E660 -E669	Q200 -Q289	L930 -L932
E700 -E839	Q600 -Q619	M100 -M109
M E890 -E899	Q630 -Q639	M320 -M359
I10 -I150	Q890 -Q892	N000 -N399
I159	R001	Q600 -Q619
I672	R008	Q630 -Q639
I700 -I709	R012 -R030	Q890 -Q892
M I770	R040 -R049	R31

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I674 ---	--- I676 ---	--- I677 ---
CONTINUED	CONTINUED	CONTINUED
R54	I400 -I789	I00 -I029
Y400 -Y599	I970 -I979	I090
	J09 -J209	I092 -I150
--- I675 ---	J410 -J459	I159
	J60	I250 -I259
A170 -A179	J80 -J853	I670 -I679
A500 -A539	J960 -J989	I700 -I789
C880 -C883	M069	M100 -M109
D472	M100 -M109	M320 -M359
D477	M300 -M359	N000 -N399
D760	M M800 -M949	Q600 -Q619
D763	N000 -N399	Q630 -Q639
D890 -E279	P000 -Q079	Q890 -Q892
E320 -E329	Q200 -Q289	R31
E660 -E678	Q600 -Q619	R54
E700 -E839	Q630 -Q639	M R75
E880 -E889	Q890 -Q892	
I00 -I029	R001	--- I678 ---
I090	R008	A150 -A199
I092 -I150	R012 -R030	A500 -A539
I159	R040 -R049	A800 -A819
I250 -I259	R060 -R068	A839 -A89
I670 -I679	R090 -R098	B003 -B004
I700 -I789	R300 -R309	B020 -B022
M100 -M109	R33 -R34	B200 -B24
M320 -M359	R502 -R509	B900
N000 -N399	R54	B909
Q600 -Q619	R560 -R579	B941
Q630 -Q639	R600 -R609	M C000 -D489
Q890 -Q892	R75	E000 -E349
R31	R780 -R825	E660 -E669
R54	M R826	E700 -E839
	R827 -R829	M E870 -E878
--- I676 ---	M R893	M E890 -E899
	R91	F069
A150 -A199	R934	G935 -G936
A500 -A539	R938	I00 -I029
A800 -A819	R942	I090
A839 -A89	M S000 -Y899	I092 -I289
B003 -B004		I310 -I319
B020 -B022	--- I677 ---	I400 -I789
B200 -B24		I950 -I979
B900	A1690-A179	J09 -J209
B909	A329	J410 -J459
B941	A500 -A539	J60
M C000 -D489	M B200 -B24	J80 -J853
E000 -E349	C880 -C883	J960 -J989
E660 -E669	D472	M069
E700 -E839	D477	M100 -M109
M E870 -E878	D760	M300 -M359
M E890 -E899	D763	M M800 -M949
F069	D890 -E279	N000 -N399
I00 -I029	E320 -E329	P000 -Q079
I090	E660 -E678	Q200 -Q289
I092 -I289	E700 -E839	Q600 -Q619
I310 -I319	E880 -E889	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I678 ---	--- I679 ---	--- I690 -I692 ---
CONTINUED	CONTINUED	CONTINUED
Q630 -Q639	M069	M320 -M359
Q890 -Q892	M100 -M109	M810 -M819
R001	M300 -M359	M844
R008	M M800 -M949	M852 -M853
R012 -R030	N000 -N399	M856
R040 -R049	P000 -Q079	M878
R060 -R068	Q200 -Q289	M890
R090 -R098	Q600 -Q619	M940
R300 -R309	Q630 -Q639	N000 -N399
R33 -R34	Q890 -Q892	N430 -N434
R502 -R509	R001	N450 -N459
R54	R008	N47 -N489
R560 -R579	R012 -R030	N600 -N959
R600 -R609	R040 -R049	N990 -N999
R75	R060 -R068	P000 -P049
R780 -R825	R090 -R098	P100 -Q379
M R826	R300 -R309	Q500 -Q649
R827 -R829	R33 -R34	Q850 -Q999
M R893	R502 -R509	R02 -R030
R91	R54	R040 -R049
R934	R560 -R579	R060 -R068
R938	R600 -R609	R090
R942	R75	R092
M S000 -Y899	R780 -R825	R098
	M R826	R31
--- I679 ---	R827 -R829	R33 -R34
	M R893	R392
A150 -A199	R91	R502 -R509
A500 -A539	R934	R54
A800 -A819	R938	R560 -R5800
A839 -A89	R942	R600 -R609
B003 -B004	M S000 -Y899	R75
B020 -B022		R780
B200 -B24	--- I690 -I692 ---	R788
B900		R790
B909	A000 -A09	R80 -R825
B941	A170 -A180	M R826
M C000 -D489	A199 -E899	R827 -R829
E000 -E349	F069	M R893
E660 -E669	F100 -F199	R900 -R91
E700 -E839	G000 -G419	R930
M E870 -E878	G450 -G459	M S000 -Y899
M E890 -E899	G474	
F069	G600	--- I693 ---
G935 -G936	G602	
I00 -I029	G608	A000 -A09
I090	G800 -G809	A170 -A180
I092 -I289	M G810 -G839	A199 -E899
I310 -I319	G900 -G969	F019 -F03
I400 -I789	M H000 -H959	F069
I970 -I979	I00 -I899	F100 -F199
J09 -J209	I970 -J80	G000 -G419
J410 -J459	J82 -J980	G450 -G459
J60	J982 -J989	G474
J80 -J853	L020 -L039	G600
J960 -J989	M000 -M1990	G602

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I693 --- CONTINUED	--- I693 --- CONTINUED	--- I6930 --- CONTINUED
G608	M O994	I091
G800 -G809	P000 -P049	M I092 -I339
M G810 -G839	P100 -Q379	I340 -I359
G900 -G969	Q500 -Q649	M I360 -I379
M H000 -I010	Q850 -Q999	I38
I011	R02 -R030	M I400 -I422
M I012 -I019	R040 -R049	I423 -I424
I020	R060 -R068	M I425 -I479
M I029 -I422	R090	I48 -I499
I423 -I424	R092	M I500 -I6400
M I425 -I479	R098	I650
I48 -I499	R31	M I651
M I500 -I6400	R33 -R34	I652
I650	R392	M I653 -I692
M I651	R502 -R509	I693 -I6930
I652	R54	M I694 -I698
M I653 -I692	R560 -R5800	I700
I693 -I6930	R600 -R609	M I701 -I899
M I694 -I698	R75	I970 -J80
I700	R780	J82 -J980
M I701 -I899	R788	J982 -J989
I970 -J80	R790	L020 -L039
J82 -J980	R80 -R825	M000 -M1990
J982 -J989	M R826	M320 -M359
L020 -L039	R827 -R829	M810 -M819
M000 -M1990	M R893	M844
M320 -M359	R900 -R91	M852 -M853
M810 -M819	R930	M856
M844	M S000 -Y899	M878
M852 -M853		M890
M856	--- I6930 ---	M940
M878	A000 -A09	N000 -N399
M890	A170 -A180	N430 -N434
M940	A199 -E899	N450 -N459
N000 -N399	F019 -F03	N47 -N489
N430 -N434	F069	N600 -N959
N450 -N459	F100 -F199	N990 -N999
N47 -N489	G000 -G419	M O033
N600 -N959	G450 -G459	M O038
N990 -N999	G474	M O043
M O033	G600	M O048
M O038	G602	M O053
M O043	G608	M O058
M O048	G800 -G809	M O063
M O053	M G810 -G839	M O068
M O058	G900 -G969	M O073
M O063	M H000 -I010	M O078
M O068	I011	M O087
M O073	M I012 -I019	M O223
M O078	I020	M O229
M O087	M I029	O60 -O849
M O223	I050 -I069	M O871
M O229	M I070 -I079	M O879
O60 -O849	I080 -I089	M O994
M O871	M I090	P000 -P049
M O879		P100 -Q379

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I6930 ---	--- I694 -I6940 ---	--- I694 -I6940 ---
CONTINUED	CONTINUED	CONTINUED
Q500 -Q649	M320 -M359	R900 -R91
Q850 -Q999	M810 -M819	R930
R02 -R030	M844	M S000 -Y899
R040 -R049	M852 -M853	
R060 -R068	M856	--- I698 ---
R090	M878	
R092	M890	M A000 -A09
R098	M940	M A170 -A180
R31	N000 -N399	M A199 -E899
R33 -R34	N430 -N434	M F069
R392	N450 -N459	M F100 -F199
R502 -R509	N47 -N489	M G000 -G419
R54	N600 -N959	M G450 -G459
R560 -R5800	N990 -N999	M G474
R600 -R609	M O033	M G600
R75	M O038	M G602
R780	M O043	M G608
R788	M O048	M G800 -G969
R790	M O053	M H000 -I029
R80 -R825	M O058	I090
M R826	M O063	M I092 -I319
R827 -R829	M O068	M I400 -I6940
M R893	M O073	I698
R900 -R91	M O078	M I700 -I899
R930	M O087	M I970 -J80
M S000 -Y899	M O223	M J82 -J980
	M O229	M J982 -J989
--- I694 -I6940 ---	O60 -O849	M L020 -L039
A000 -A09	M O871	M M000 -M1990
A170 -A180	M O879	M M320 -M359
A199 -E899	M O994	M M810 -M819
F069	P000 -P049	M M844
F100 -F199	P100 -Q379	M M852 -M853
G000 -G060	Q500 -Q649	M M856
G08 -G09	Q850 -Q999	M M878
G473	R02 -R030	M M890
G934 -G936	R040 -R049	M M940
G938 -G939	R060 -R068	M N000 -N399
M H000 -H959	R090	M N430 -N434
I00 -I029	R092	M N450 -N459
I090	R098	M N47 -N489
I092 -I319	R31	M N600 -N959
I400 -I512	R33 -R34	M N990 -N999
M I513	R392	M P000 -P049
I514 -I740	R502 -R509	M P100 -Q379
M I741	R54	M Q500 -Q649
I742 -I789	R560 -R5800	M Q850 -Q999
M I800 -I809	R600 -R609	M R02 -R030
I81 -I820	R75	M R040 -R049
M I821 -I829	R780	M R060 -R068
I830 -J80	R788	M R090
J82 -J980	R790	M R092
J982 -J989	R80 -R825	M R098
L020 -L039	M R826	M R31
M000 -M1990	R827 -R829	M R33 -R34
	M R893	M R392

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I698 ---	---	--- I711 -I719 ---	---	--- I738 ---
CONTINUED		CONTINUED		CONTINUED
M R502 -R509		Q874		I730 -I809
M R54		S250		I820 -I839
M R560 -R5800		S350		M300 -M319
M R600 -R609				Q270 -Q289
R75		---	--- I720 -I728 ---	R54
M R780				
M R788		M A500 -A539		---
M R790		I700 -I729		I739 ---
M R80 -R829		Q898		A520
M R893		S250 -S259		A527
M R900 -R91		S350 -S359		M A539
M R930		S450 -S459		B200 -B24
M S000 -Y899		S550 -S559		M C000 -C97
		S650 -S659		E100 -E149
---	---	S750 -S759		E660 -E669
I700 -I709		S850 -S859		E780 -E789
		S950 -S959		G35
M A500 -A539		T145		G800 -G839
E000 -E059				I10 -I150
E100 -E279		---	--- I729 ---	I159
E660 -E669				I250 -I259
E700 -E859		M A500 -A539		I700 -I709
E880 -E889		I330		I730 -I809
M E890 -E899		I700 -I729		I820 -I839
I10 -I150		Q898		M300 -M319
I159		S250 -S259		Q270 -Q289
I700 -I709		S350 -S359		R54
I99		S450 -S459		R75
M100 -M109		S550 -S559		
M320 -M329		S650 -S659		---
N000 -N289		S750 -S759		I740 ---
N390		S850 -S859		A500 -A539
Q600 -Q639		S950 -S959		B200 -B24
Q890 -Q892		T145		C000 -C97
R54				D45
				D760
---	---	---	--- I730 ---	D763
I710				E100 -E149
				E660 -E669
M A500 -A539		C880		E740
I10	*	I700 -I709		E750 -E756
I700 -I719		I730		E770 -E789
I729		M300 -M359		E880 -E889
Q251				F110 -F169
M Q252 -Q254		---	--- I731 ---	F180 -F199
Q874				I00 -I319
S250		I700 -I709		M I330 -I339
S350		I731		I340 -I512
T812				M I513
		---	--- I738 ---	I514 -I519
---	---			I700 -I740
I711 -I719		A520		M I741
		A527		I742 -I789
M A500 -A539		E100 -E149		M I800 -I809
I10	*	I10 -I150		I81 -I820
I700 -I719		I159		M I821 -I829
I729		I250 -I259		
Q251		I700 -I709		
M Q252 -Q254				

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I740 ---	--- I741 ---	--- I742 -I749 ---
CONTINUED	CONTINUED	
I870 -I879	E770 -E789	A000 -I319
I99	E880 -E889	M I330 -I339
K400 -K909	F110 -F169	I340 -I512
M300 -M359	F180 -F199	M I513
N000 -N399	I00 -I319	I514 -I740
M O033	M I330 -I339	M I741
M O038	I340 -I512	I742 -I789
M O043	M I513	M I800 -I809
M O048	I514 -I519	I81 -I820
M O053	I700 -I789	M I821 -I829
M O058	M I800 -I809	I830 -O032
M O063	I81 -I820	M O033
M O068	M I821 -I829	M O038
M O073	I870 -I879	M O043
M O078	I99	M O048
M O087	K400 -K909	M O053
M O223	M300 -M359	M O058
M O229	N000 -N399	M O063
O60 -O849	M O033	M O068
M O871	M O038	M O073
M O879	M O043	M O078
M O994	M O048	M O087
Q200 -Q289	M O053	M O223
Q410 -Q559	M O058	M O229
Q600 -Q649	M O063	O60 -O849
R31	M O068	M O871
R53 -R54	M O073	M O879
R58 -R5800	M O078	M O994
R75	M O087	P760 -Q999
S000 -T800	M O223	R02
M T801	M O229	R53 -R54
T802 -T816	O60 -O849	R75
M T817	M O871	S000 -T800
T818 -T827	M O879	M T801
M T828	M O994	T802 -T816
T829 -T836	Q200 -Q289	M T817
M T838	Q410 -Q559	T818 -T827
T839 -T847	Q600 -Q649	M T828
M T848	R31	T829 -T836
T849 -T857	R53 -R54	M T838
M T858	R58 -R5800	T839 -T847
T859 -T983	R75	M T848
Y400 -Y849	S000 -T800	T849 -T857
	M T801	M T858
	T802 -T816	T859 -Y899
	M T817	
	T818 -T827	--- I770 ---
A500 -A539	M T828	A200 -A269
B200 -B24	T829 -T836	A280 -A329
C000 -C97	M T838	A35 -A439
D45	T839 -T847	A46 -A499
D760	M T848	B350 -B49
D763	T849 -T857	C000 -C97
E100 -E149	M T858	I300 -I309
E660 -E669	T859 -T983	I330 -I339
E740	Y400 -Y849	
E750 -E756		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I770 ---	--- I771 ---	--- I773 -I774 ---
CONTINUED	CONTINUED	
I400 -I409	Y423	M A500 -A539
I700 -I709		B200 -B24
I740 -I771	--- I772 ---	C000 -C97
I775		D448
J13 -J189	A020 -A029	D472
M S069	A150 -A1690	D477
S090	M A500 -A539	D760 -D899
S150 -S159	B200 -B24	E100 -E899
S250 -S259	C000 -C97	I00 -I99
S350 -S359	D472	M050 -M139
S450 -S459	D477	M320 -M359
S550 -S559	D489	N000 -N399
S650 -S659	D760 -D899	Q200 -Q289
S750 -S759	E100 -E349	Q600 -Q649
S850 -S859	E660 -E899	R33
S950 -S959	I00 -I99	R75
T063	J449	T383
T114	J860	Y423
T134	K228	
T145	K250 -K289	--- I775 ---
M T918	M K630 -K639	M A500 -A539
M T928	K850 -K869	B200 -B24
M T938	L00	C000 -C97
M T940 -T941	L26	D448
	L304	D472
--- I771 ---	L530 -L539	D477
M A500 -A539	L710 -L719	D760 -D899
B200 -B24	L930 -L932	E100 -E899
C000 -C97	M100 -M109	I00 -I99
D448	M320 -M359	M100 -M109
D472	Q796	M320 -M359
D477	R75	Q200 -Q289
D760 -D899	M S069	R75
E100 -E899	S090	M S069
I00 -I99	S150 -S159	S090
M100 -M109	S250 -S259	S150 -S159
M320 -M359	S350 -S359	S250 -S259
Q200 -Q289	S450 -S459	S350 -S359
R75	S550 -S559	S450 -S459
M S069	S650 -S659	S550 -S559
S090	S750 -S759	S650 -S659
S150 -S159	S850 -S859	S750 -S759
S250 -S259	S950 -S959	S850 -S859
S350 -S359	T063	S950 -S959
S450 -S459	T114	T063
S550 -S559	T135	T114
S650 -S659	T145	T134 -T135
S750 -S759	T383	T145
S850 -S859	T800 -T889	T383
S950 -S959	M T918	Y423
T063	M T928	
T114	M T938	--- I776 ---
T134	M T940 -T941	
T145	T983	
T383	Y423	A1690
		M A188

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I776 ---	--- I788 ---	--- I800 ---
CONTINUED		
M A500 -A539 A770	B200 -B24 M I011	A000 -D649 E000 -E899
M B200 -B24	M I020	F03
M B650 -B659	M I050 -I069	F100 -F169
C000 -C97	M I080 -I089	F180 -F199
D448	M I091	G35
D472	M I330 -I359	I00 -I99
D477	M I38	J09 -J989
D760 -D899	M I423 -I424	K220 -K929
E100 -E899	M I48 -I499	L89
F106	M I513	L97
I00 -I99	M I700	L984
M050 -M139	I701 -I709	M000 -M1990
M300 -M359	M I741	M478
N000 -N399	I780 -I789	M800 -M809
Q200 -Q289	M I800 -I809	M M840 -M849
Q600 -Q649	M I821 -I829	M860 -M869
R33	M O033	N000 -N999
R54	M O038	Q200 -Q349
M R75	M O043	Q380 -Q459
T360 -T509	M O048	Q600 -Q649
Y400 -Y599	M O053	Q870 -Q999
	M O058	R02
--- I778 -I779 ---	M O063	R31
	M O068	R53 -R54
M A500 -A539	M O073	R75
B200 -B24	M O078	M S000 -Y899
C000 -C97	M O087	
D448	M O223	--- I801 -I803 ---
D472	M O229	A000 -D649
D477	M O60 -O849	D810 -D819
D760 -D899	M O871	D860
E100 -E899	M O879	E000 -F03
I00 -I99	M O994	F100 -F169
M000 -M1990	R75	F180 -F199
M320 -M359	M T455	F202
N000 -N399	M T457	F322 -F323
Q200 -Q289	M T801	F332 -F333
Q600 -Q649	M T817	F500 -F503
R33	M T828	F505 -F509
R75	M T838	F73
T383	M T848	G09
Y423	M T858	M G10 -G121
	M X44	G1220
--- I780 ---	M X64	M G128 -G129
	M Y14	G2000
I700 -I709	M Y600 -Y849	M G210 -G259
I780		G300 -G309
	--- I789 ---	M G310 -G319
--- I781 ---	B200 -B24	G35
	I700 -I709	M G360 -G379
I700 -I709	I780 -I789	G600 -G629
I780 -I789	R75	M G64 -G819
M R270		G820 -G825
		M G830 -G931

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I801 -I803 --- CONTINUED	--- I808 --- CONTINUED	--- I809 --- CONTINUED
M G934	M000 -M1990	M320 -M329
G935 -G936	M478	M340 -M349
M G937 -G939	M844	M M410 -M435
G950 -G959	M860 -M869	M M45 -M472
M G960 -G98	N000 -N999	M478
I00 -I99	Q200 -Q349	M M479
J09 -J989	Q380 -Q459	M M481 -M519
K220 -K929	Q600 -Q649	M M610 -M619
M L400 -L409	Q870 -Q999	M M623 -M624
L89	R02	M M800 -M843
L97	R31	M844
L984	R53 -R54	M M848 -M849
M000 -M1990	R75	M860 -M869
M320 -M329	M S000 -Y899	M M870 -M879
M340 -M349		M M910 -M949
M M410 -M435	--- I809 ---	M M960 -M969
M M45 -M472	A000 -D649	N000 -N999
M478	D810 -D819	M Q000 -Q079
M M479	D860	Q200 -Q359
M M481 -M519	E000 -F03	Q370 -Q459
M M610 -M619	F100 -F169	Q600 -Q649
M M623 -M624	F180 -F199	M Q710 -Q719
M800 -M809	F202	Q720 -Q799
M M810 -M849	F322 -F323	Q850 -Q999
M860 -M869	F332 -F333	R02
M M870 -M879	F500 -F503	R31
M M910 -M949	F505 -F509	R53 -R54
M M960 -M969	F73	R75
N000 -N999	G09	M S000 -Y899
M Q000 -Q079	M G10 -G121	
Q200 -Q359	G1220	--- I81 ---
Q370 -Q459	M G128 -G129	A060 -A061
Q600 -Q649	G2000	A064
M Q710 -Q719	M G210 -G308	A069
Q720 -Q799	G309	A539
Q850 -Q999	M G310 -G319	M B150 -B199
R02	G35	B200 -B24
R31	M G360 -G379	B650 -B659
R53 -R54	G600 -G629	B663
R75	M G64 -G819	C220 -C249
M S000 -Y899	G820 -G825	C33 -C349
	M G830 -G931	M C457
--- I808 ---	M G934	C780
A000 -D649	G935 -G936	C783
E000 -E899	M G937 -G939	C787
F03	G950 -G959	M C788
F100 -F169	M G960 -G98	M C798
F180 -F199	I00 -I99	C80
G35	J09 -J989	M C810 -C959
I00 -I99	K220 -K929	D015
J09 -J989	M L400 -L409	D021 -D022
K220 -K929	L89	D134 -D135
L89	L97	D142 -D143
L97	L984	D376
L984	M000 -M1990	D381

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I81 ---	CONTINUED	--- I830 ---	CONTINUED	--- I850 -I859 ---	CONTINUED
E840 -E849		C795		C494	
I00 -I99		M C798		M C785	
K650 -K659		M D097		C787	
K700 -K909		D099		M C788	
Q200 -Q289		D168 -D169		D001	
Q440 -Q447		D171 -D172		D100	
R75		M D173		D130	
S361		M D177		D376	
T385		D179		M D377	
T915 -T918		D212		D860 -D869	
Y400 -Y599		D214 -D219		E780	
		M D480 -D481		E831	
		M D487		F100 -F109	
		E660 -E669		I850 -I859	
A060 -A061		I800 -I809		K20 -K219	
A064		I830 -I839		K221	
A069		I872		K227	
M B150 -B199				K440 -K449	
B200 -B24		--- I831 -I839 ---		K700 -K769	
B663				M P788	
C220 -C249		C414		Q390 -Q399	
C787		C419		Q442 -Q447	
M C788		M C457		Q459	
C80 -C959		M C467		T510 -T519	
D015		C765 -C767		T97	
D134 -D135		C795		X45	
D142 -D143		M C798		X65	
D376		M D097		Y15	
D500 -D899		D099		Y599	
E660 -E669		D168 -D169		Y86 -Y872	
E840 -E849		D171 -D172			
I00 -I99		M D173		--- I860 ---	
K650 -K659		M D177		I860	
K700 -K869		D179			
Q200 -Q289		D212		--- I861 ---	
Q440 -Q447		D214 -D219		I861	
R75		M D480 -D481			
S361		M D487		--- I862 ---	
T915 -T918		E660 -E669		I862	
Y400 -Y599		I800 -I809			
		I830 -I839		--- I863 ---	
--- I821 -I829 ---				I863	
A000 -Q999		--- I840 -I849 ---		--- I864 ---	
R02		I840 -I849			
R53 -R54					
R75		--- I850 -I859 ---			
S000 -Y899					
		B150 -B199			
--- I830 ---		B251		B150 -B199	
		M B650 -B659		M B650 -B659	
C414		B942		M C000 -D489	
C419		C150 -C159		F100 -F109	
M C457		C220 -C229		I864	
M C467		C320 -C329		M K700 -K769	
C765 -C767		C457		P780 -P789	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I864 ---	--- I881 ---	--- I889 ---
CONTINUED		CONTINUED
T510 -T519	A1690	Y400 -Y599
T97	A182	Y848
X45	A369	
X65	A519	--- I890 ---
Y15	A529	
Y86 -Y872	A549	A1690
	B200 -B24	A182
--- I868 ---	I881	A184
	R75	A281
M B150 -B199		A400 -A409
M B650 -B659	--- I888 ---	A500 -A539
M C000 -D489		B200 -B24
I868	A000 -C97	B350 -B49
M K700 -K769	D180 -D181	B72 -B749
P780 -P789	D472	B908 -B909
	D477	M B948
--- I870 ---	D489	C000 -D489
	D760 -E079	D869
B200 -B24	E660 -E899	G000 -G09
I870	G000 -G09	I800 -I809
R75	I770 -I779	I830 -I839
	I880	I890 -I899
--- I871 -I879 ---	I888	I972
	I890 -I899	L020 -L039
A000 -Q999	J00 -K929	L89
R02	M L00 -M999	L97
R53 -R54	N000 -N429	L984
R75	N700 -N768	Q260 -Q269
S000 -Y899	P550 -P579	Q442
	R31	R75
--- I880 ---	R75	T66
	T805 -T806	W88 -W91
A000 -C97	Y400 -Y599	Y400 -Y599
D180 -D181	Y848	Y632 -Y633
D472		M Y780 -Y788
D477	--- I889 ---	Y836
D489		Y842
D760 -E079	A000 -C97	M Y882 -Y883
E660 -E899	D180 -D181	
G000 -G09	D472	--- I891 ---
I770 -I779	D477	
I880	D489	A1690
I890 -I899	D760 -E079	A182
J00 -K929	E660 -E899	A184
M L00 -M999	G000 -G09	A281
N000 -N429	I770 -I779	A400 -A409
N700 -N768	I880	A500 -A539
P550 -P579	I889 -I899	M B200 -B24
R31	J00 -K929	B350 -B49
R75	M L00 -M999	B72 -B749
T805 -T806	N000 -N429	B908 -B909
Y400 -Y599	N700 -N768	M B948
Y848	P550 -P579	C000 -D489
	R31	D869
	R75	G000 -G09
	T805 -T806	I800 -I809

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- I891 ---	--- I899 ---	--- I958 -I959 ---
CONTINUED	CONTINUED	
I830 -I839	A184	A000 -Q999
I890 -I899	A281	M R02
I972	A400 -A409	R090 -R098
L020 -L039	A500 -A539	R54
L89	B200 -B24	R58 -R5800
L97	B350 -B49	R75
L984	B72 -B749	S000 -Y899
M R75	B908 -B909	
T66	M B948	--- I970 ---
W88 -W91	C000 -D489	I970
Y400 -Y599	D869	Y838
Y632 -Y633	G000 -G09	M Y883
M Y780 -Y788	I800 -I809	
Y836	I830 -I839	--- I971 ---
Y842	I890 -I899	I971
M Y882 -Y883	I972	Y830 -Y832
--- I898 ---	L020 -L039	Y834
A1690	L89	Y836 -Y839
A182	L97	M Y883
A184	L984	
A281	R75	--- I972 ---
A400 -A409	T66	I972
A500 -A539	W88 -W91	Y834
B200 -B24	Y400 -Y599	M Y836 -Y839
B350 -B49	Y632 -Y633	M Y883
B72 -B749	M Y780 -Y788	
B908 -B909	Y836	--- I978 ---
M B948	Y842	I978
C000 -D489	M Y882 -Y883	Y600 -Y849
D869	--- I950 ---	Y881
G000 -G09	I950	Y883
I800 -I809	--- I951 ---	--- I979 ---
I830 -I839	A000 -Q999	I979
I871	M R02	Y600 -Y849
I890 -I899	R090 -R098	Y881
I972	R54	Y883
L020 -L039	R58 -R5800	
L89	R75	--- I99 -J069 ---
L97	S000 -Y899	A000 -R825
L984		M R826
R75	--- I952 ---	R827 -R892
T66	I952	M R893
W88 -W91	T360 -T519	R894 -R961
Y400 -Y599	T880 -T887	R98 -Y899
Y632 -Y633	X40 -X45	
M Y780 -Y788	X60 -X65	--- J09 -J118 ---
Y836	X85	J09 -J118
Y842	Y10 -Y15	B200 -B24
M Y882 -Y883	Y400 -Y599	J09 -J118
--- I899 ---	M Y86 -Y872	
A1690	Y880	
A182		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- J09 -J118 --- CONTINUED R75	--- J311 --- CONTINUED A168 A1690	--- J312 --- CONTINUED Y86 -Y872
--- J120 -J22 --- A000 -R825 M R826 R827 -R892 M R893 R894 -R961 R98 -Y899	A360 -A369 M A429 M A439 A527 A539 B200 -B24 M B650 -B659 E840 -E849 E859 F100 -F109 F170 -F172 F179 F190 J00 -J989 K040 -K069 K102 -K103 R75 T360 -T659 T97 M X44 X45 -X49 X65 Y15 Y86 -Y872	--- J320 -J329 --- A164 A168 A1690 M A429 M A439 A527 A539 B200 -B24 B420 -B49 E840 -E849 E859 J00 -J118 J300 -J399 J682 K040 -K069 K102 -K103 R75 T701 -T702 W94 M Y86
--- J300 -J304 --- M A429 M A439 E840 -E849 E859 J300 -J304 T780 -T789 T885 -T887	F100 -F109 F170 -F172 F179 F190 J00 -J989 K040 -K069 K102 -K103 R75 T360 -T659 T97 M X44 X45 -X49 X65 Y15 Y86 -Y872	--- J330 -J339 --- M A429 M A439 C300 -C319 M C783 E840 -E849 E859 J00 -J069 J300 -J399 J682
--- J310 --- A164 A168 A1690 A360 -A369 M A429 M A439 A502 A509 A527 A539 B200 -B24 M B650 -B659 E840 -E849 E859 F100 -F109 F170 -F172 F179 F190 J00 -J989 K040 -K069 K102 -K103 R75 T360 -T659 T97 M X44 X45 -X49 X65 Y15 Y86 -Y872	--- J312 --- A164 A168 A1690 A360 -A369 M A429 M A439 A509 A527 A539 B200 -B24 M B650 -B659 E840 -E849 E859 F100 -F109 F170 -F172 F179 F190 J00 -J989 K040 -K069 K102 -K103 R75 T360 -T659 T97 M X44 X45 -X49 X65 Y15	--- J340 -J341 --- M A429 M A439 B200 -B24 M C000 -D019 D020 M D021 -D022 D023 -D024 M D030 -D140 D141 -D144 M D150 -D489 E840 -E849 E859 J00 -J069 J300 -J399 J682 J989 R75
--- J311 --- A164	--- J311 --- X45 -X49 X65 Y15	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- J342 ---	--- J351 -J353 ---	--- J36 --- CONTINUED
M A429	M A429	B270 -B279
M A439	M A439	E320 -E329
B200 -B24	B200 -B24	E840 -E849
E840 -E849	E840 -E849	E859
E859	E859	J00 -J189
J342	J020 -J039	J350 -J36
R75	J320 -J329	J682
	J351 -J353	R75
--- J343 ---	R75	--- J370 -J371 ---
M A429	--- J358 ---	A150 -A1690
M A439	A360 -A369	A300 -A309
B200 -B24	M A429	M A429
M C000 -D489	M A439	M A439
E840 -E849	A513	A500 -A539
E859	A539	B200 -B24
J300 -J399	B200 -B24	B390 -B399
J682	C090 -C109	E840 -E849
R75	C111	E859
--- J348 ---	M C798	J00 -J399
M A429	D000	J60 -J709
M A439	D370	R75
M A509	E840 -E849	T360 -T659
M A539	E859	M X44
B200 -B24	J010 -J039	X45 -X49
M C000 -D019	J320 -J329	M Y86
D020	J358	--- J380 ---
M D021 -D022	R75	A360 -A369
D023 -D024	M T455	M A429
M D030 -D140	M T457	M A439
D141 -D144	M X44	A521 -A523
M D150 -D489	M X64	A800 -A809
E840 -E849	M Y14	M B200 -B24
E859	--- J359 ---	C000 -D489
J00 -J069	M A429	D898 -E079
J300 -J399	M A439	E233
J682	B200 -B24	E320 -E329
J989	E840 -E849	E65 -E68
R75	E859	E713
--- J350 ---	J010 -J039	E750 -E779
M A429	J320 -J329	E790 -E807
M A439	J359	E840 -E859
B200 -B24	R75	E880 -E890
E840 -E849	--- J36 ---	E898 -F519
E859	A164	F530 -F629
J020 -J039	A168	F633
J320 -J329	A1690	F640 -F800
J350	A360 -A38	F808
R75	M A429	F840 -F849
	M A439	F930
	B200 -B24	F940 -G459
		G473 -G478
		G510

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- J380 ---	--- J382 -J383 ---	--- J384 -J387 ---
CONTINUED	CONTINUED	CONTINUED
G514 -G518	M A439	N480 -N96
G527	B200 -B24	N980 -Q999
G588 -G600	M C000 -D019	R02
G608	D020	R040 -R070
G629	M D021 -D022	R090 -R098
G710 -G712	D023 -D024	R11
G800 -G969	M D030 -D140	R13
G971	D141	R196
G98	M D142 -D143	R220 -R229
I020 -I029	D144	R290 -R291
I600 -I698	M D150 -D489	R298
I772	E840 -E849	R400 -R410
I99 -J989	E859	R418
M890	J040 -J189	R452 -R458
N312 -N319	J300 -J399	R502 -R509
P579	J60 -J709	R53 -R5800
Q000 -Q159	J988 -J989	R600 -R609
Q180 -Q189	R75	R620 -R630
Q300 -Q459		R633
Q670 -Q675	--- J384 -J387 ---	R64
Q678 -Q680		R688
Q740	A000 -F29	R75
Q742	F320 -F509	R788
Q750 -Q799	F525 -F526	R798
Q851 -Q999	F530 -F54	R80 -R829
R220 -R221	F59	R900
R400 -R402	F603	S000 -Y899
R418	F633	
R440	F680	--- J390 ---
R442 -R443	F70 -F800	A164
R455 -R456	F808	A168
R502 -R509	F840 -F849	A1690
R54 -R568	F930	A369
R579	F940	M A429
M R75	F942	M A439
R838	F982	B200 -B24
R900	F984	B332 -B333
S000 -Y899	F988 -H519	B340 -B349
	H55 -H739	B909
--- J381 ---	H920 -K069	C000 -D489
	K090 -L00	E840 -E849
M A429	L011 -L081	E859
M A439	L089 -L109	F100 -F199
M B200 -B24	L120 -L138	M G08
M C000 -D489	L200 -L279	M G450 -G459
E840 -E849	L300	M G819
E859	L302 -L303	M G936
J09 -J189	L305 -L42	M G938
J300 -J399	L510 -L569	M I600 -I698
J60 -J709	L590 -L599	M I772
J988 -J989	L710 -L719	M I99
M R75	L88 -L89	J040 -J189
	L930 -L932	J310 -J329
--- J382 -J383 ---	L945 -L949	J340 -J371
	L97	J390
M A429	M000 -N459	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- J390 ---	--- J392 ---	--- J393 ---
CONTINUED		CONTINUED
J398 -J399	A164	M D142 -D143
M J690 -J698	A168	D144
M J848 -J8490	A1690	M D150 -D489
J950 -J959	A369	E840 -E849
J988 -J989	M A429	E859
K040 -K049	M A439	F100 -F199
K20 -K219	M A539	J00 -J189
M P230 -P239	B200 -B24	J300 -J399
R75	B332 -B333	J60 -J709
T510 -T519	B340 -B349	J988 -J989
T97	B909	K20 -K219
X45	C000 -D489	R75
X65	E840 -E849	T360 -T659
Y15	E859	T97
Y86 -Y872	M F03	X40 -X49
	M F09	X65
--- J391 ---	F100 -F199	Y15
	M F29	Y400 -Y599
A164	M F449	Y86 -Y872
A168	M F99	
A1690	G000 -G219	--- J398 -J399 ---
A369	G300 -G309	
M A429	M G450 -G459	A000 -R825
M A439	M G819	M R826
B200 -B24	M G936	R827 -R892
B332 -B333	M G938	M R893
B340 -B349	M I600 -I698	R894 -R961
B909	M I772	R98 -Y899
C000 -D489	M I99	
E840 -E849	J040 -J189	--- J40 ---
E859	J310 -J329	
F100 -F199	J340 -J371	A150 -A199
M G08	J390	A219
M G450 -G459	J392	A310 -A319
M G819	J398 -J399	A420 -A439
M G936	M J690 -J698	A500 -A539
M G938	M J848 -J8490	A699
M I600 -I698	J950 -J959	A800 -A809
M I772	J988 -J989	B200 -B24
M I99	K040 -K049	B349
J040 -J189	K20 -K219	B370 -B49
J310 -J329	M P230 -P239	B909 -B91
J340 -J371	R75	C150 -C159
J390 -J391	S000 -Y899	C320 -C399
J398 -J399		C450
M J690 -J698	--- J393 ---	C457 -C459
M J848 -J8490		C468 -C469
J950 -J959	M A429	C473
J988 -J989	M A439	C500 -C509
K040 -K049	M A539	C771
K20 -K219	B200 -B24	C780 -C783
M P230 -P239	C000 -D020	M C788
R75	M D021 -D022	M C798
S000 -Y899	D023 -D024	C80 -C97
	M D030 -D140	D001
	D141	D020 -D024

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- J40 ---	CONTINUED	--- J40 ---	CONTINUED	--- J410 -J42 ---	CONTINUED
D130		Q675	-Q678	E713	
D141	-D159	Q761	-Q769	E760	-E769
D190		Q790	-Q799	E771	-E779
D197		Q870	-Q999	E789	
M D377		R54		E791	-E807
D380	-D386	R75		E840	-E859
D460	-D469	M S000	-S127	E880	-E889
D500	-D699	S128		E898	-E899
D720		M S129	-S219	F170	-F179
D728		S220	-S229	G120	-G419
D760	-D849	M S230	-S259	G610	-G839
D898	-D899	S260	-S299	G950	-G959
E100	-E149	M S300	-T171	I010	-I099
E240	-E249	T172	-T179	I110	-I119
E340		M T180	-T983	I130	-I209
E40	-E46	W78	-W80	I250	-I269
E643		W84		I271	
E660	-E669	M Y86		M I278	-I279
E672				I280	-I519
E678	-E68	--- J410 -J42 ---		J00	-J989
E713				K20	-K229
E760	-E769	A150	-A199	M050	-M089
E771	-E779	A310	-A319	M300	-M419
E789		A420	-A439	M430	-M432
E791	-E807	A500	-A539	M438	-M45
E840	-E859	B200	-B24	M478	
E880	-E889	B370	-B49	M954	
E898	-E899	B900	-B949	M962	-M965
F170	-F179	C150	-C159	N180	-N19
G120	-G419	C320	-C399	P200	-P289
G450	-G459	C450		P916	
G610	-G619	C457	-C459	Q185	
G700	-G839	C468	-C469	Q200	-Q269
I010	-I099	C473		Q310	-Q349
I110	-I119	C771		Q390	-Q399
I130	-I269	C780	-C783	Q410	-Q459
I271		M C788		Q675	-Q678
M I278	-I279	M C798		Q761	-Q769
I280	-I679	C80	-C97	Q772	
J00	-J989	D001		Q785	
K20	-K299	D020	-D024	Q788	
M050	-M089	D130		Q790	-Q799
M300	-M419	D141	-D159	Q870	-Q999
M430	-M432	D190		R54	
M438	-M45	D197		R75	
M478		M D377		T172	-T179
M954		D460	-D469	T900	-T983
M962	-M965	D500	-D699	W78	-W80
N180	-N19	D720		Y600	-Y86
P200	-P289	D728			
P916		D760	-D849	--- J430 -J432 ---	
Q185		D898	-D899		
Q200	-Q269	E40	-E46	A150	-A199
Q310	-Q349	E660	-E669	A310	-A319
Q390	-Q399	E672		A420	-A439
Q410	-Q459	E678	-E68	A500	-A539

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- J430 -J432 ---	CONTINUED	--- J430 -J432 ---	CONTINUED	--- J438 ---	CONTINUED
	B200 -B24		I280 -I600		C473
	B370 -B49		M I6000-I698		C493
M	B650 -B830		J300 -J80		C500 -C509
M	B900 -B908		J82 -J929		C771
	B909		J940 -J989		C780 -C783
M	B91 -B949		K20 -K229	M	C788
	C150 -C159	M	M050 -M089	M	C798
	C320 -C399		M300 -M419		C80 -C97
	C450		M430 -M432		D001
	C457 -C459		M438 -M45		D020 -D024
	C468 -C469		M478		D130
	C473		M954		D141 -D159
	C493		M962 -M965		D190
	C500 -C509		P200 -P289		D197
	C771		P916	M	D377
	C780 -C783		Q010 -Q049		D720
M	C788		Q060 -Q079		D728
M	C798		Q185		D760 -D869
	C80 -C97		Q200 -Q269		D898 -D899
	D001		Q310 -Q349		E240 -E249
	D020 -D024		Q390 -Q399		E340
	D130		Q675 -Q678		E643
	D141 -D159		Q758		E660 -E669
	D190		Q761 -Q769		E672
	D197		Q772		E678 -E68
M	D377		Q785		E713
	D720		Q788		E760 -E769
	D728		Q790 -Q799		E771 -E779
	D760 -D869	M	Q858 -Q859		E789
	D898 -D899		Q870 -Q999		E791 -E807
	E240 -E249		R54		E840 -E859
	E340		R75		E880 -E889
	E643		T172 -T179		E898 -E899
	E660 -E669	M	T980		F170 -F179
	E672		W78 -W80		G120 -G129
	E678 -E68		W84	M	G450 -G459
	E713	M	Y86		G610 -G619
	E760 -E769		Y891		G700 -G839
	E771 -E779				G901
	E789		--- J438 ---		G950 -G959
	E791 -E807				I010 -I099
	E840 -E859		A150 -A199		I110 -I119
	E880 -E889		A310 -A319		I130 -I269
	E898 -E899		A420 -A439		I271
	F170 -F179		A500 -A539	M	I278 -I279
	G120 -G129		B200 -B24		I280 -I600
M	G450 -G459		B370 -B49	M	I6000-I698
	G610 -G619	M	B650 -B830		J300 -J80
	G700 -G839	M	B900 -B908		J82 -J929
	G901		B909		J938
	G950 -G959	M	B91 -B949		J940 -J989
	I010 -I099		C150 -C159		K20 -K229
	I110 -I119		C320 -C399	M	M050 -M089
	I130 -I269		C450		M300 -M419
	I271		C457 -C459		M430 -M432
M	I278 -I279		C468 -C469		M438 -M45

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- J438 ---	--- J439 ---	--- J439 ---
CONTINUED	CONTINUED	CONTINUED
M478	D130	Q390 -Q399
M954	D141 -D159	Q675 -Q678
M962 -M965	D190	Q758
P200 -P289	D197	Q761 -Q769
P916	M D377	Q772
Q010 -Q049	D720	Q785
Q060 -Q079	D728	Q788
Q185	D760 -D869	Q790 -Q799
Q200 -Q269	D898 -D899	M Q858 -Q859
Q310 -Q349	E240 -E249	Q870 -Q999
Q390 -Q399	E340	R54
Q675 -Q678	E643	R75
Q758	E660 -E669	T172 -T179
Q761 -Q769	E672	M T543
Q772	E678 -E68	M T980
Q785	E713	W78 -W80
Q788	E760 -E769	W84
Q790 -Q799	E771 -E779	M Y832
M Q858 -Q859	E789	M Y86
Q870 -Q999	E791 -E807	Y891
R54	E840 -E859	
R75	E880 -E889	--- J441 ---
T172 -T179	E898 -E899	A150 -A199
M T980	F170 -F179	A310 -A319
W78 -W80	G120 -G129	A420 -A439
W84	M G450 -G459	A500 -A539
M Y86	G610 -G619	A500 -A539
Y891	G700 -G839	B370 -B49
	G901	M B650 -B839
--- J439 ---	G950 -G959	M B900 -B909
A150 -A199	I010 -I099	B91 -B949
A310 -A319	I110 -I119	C000 -C159
A420 -A439	I130 -I269	C320 -C399
A500 -A539	I271	C450
B200 -B24	M I278 -I279	C457 -C459
B370 -B49	I280 -I600	C468 -C469
M B650 -B830	M I6000-I698	C473
M B900 -B908	J300 -J80	M C493
B909	J82 -J929	C500 -C509
M B91 -B949	J940 -J989	C761
C150 -C159	K20 -K229	C771
C320 -C399	M K918	C780 -C783
C450	M M050 -M089	M C788
C457 -C459	M300 -M419	M C798
C468 -C469	M430 -M432	C80 -C97
C473	M438 -M45	D001
C493	M478	D020 -D024
C500 -C509	M954	D130
C771	M962 -M965	D141 -D159
C780 -C783	P200 -P289	D190
M C788	P916	D197
M C798	Q010 -Q049	M D377
C80 -C97	Q060 -Q079	D380 -D386
D001	Q185	D45
D020 -D024	Q200 -Q269	D720
	Q310 -Q349	D728

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- J441 ---		--- J441 ---		--- J448 ---	
CONTINUED		CONTINUED		CONTINUED	
D760 -D869		Q785		E840 -E859	
D898 -D899		Q788		E880 -E889	
E240 -E249		Q790 -Q799		E898 -E899	
E340		Q870 -Q999		F170 -F179	
E643		M T911 -T912		G120 -G129	
E660 -E669		T913 -T914		G610 -G619	
E672		M T915 -T919		G700 -G839	
E678 -E68		M T940 -T941		G950 -G959	
E713		T96 -T980		I010 -I099	
E760 -E769		T982		I110 -I119	
E771 -E779		Y400 -Y86	*	I130 -I209	
E789		Y899		I250 -I269	
E791 -E807				I271	
E840 -E859		--- J448 ---		M I278 -I279	
E880 -E889				I280 -I499	*
E898 -E899		A150 -A199		I510 -I519	*
F170 -F179		A310 -A319		J00	
G120 -G129		A420 -A439		J060 -J069	
G610 -G619		A500 -A539		J448	
G700 -G839		B200 -B24		K20 -K229	
G901		B370 -B49		M050 -M089	
G950 -G959		B900 -B949		M300 -M419	
I010 -I099		C000 -C159		M430 -M432	
I110 -I119		C320 -C399		M438 -M45	
I130 -I209		C450		M478	
I250 -I259		C457 -C459		M954	
I269		C468 -C469		M962 -M965	
I271		C473		P200 -P289	
M I278 -I279		C500 -C509		P916	
I280 -I499	*	C771		Q185	
I510 -I600	*	C780 -C783		Q200 -Q269	
M I6000-I698		M C788		Q310 -Q349	
J00		M C798		Q390 -Q399	
J060 -J069		C80 -C97		Q410 -Q459	
J200 -J80		D001		Q675 -Q678	
J82 -J929		D020 -D024		Q761 -Q769	
J940 -J989		D130		Q772	
K20 -K229		D141 -D159		Q785	
M050 -M089		D190		Q788	
M300 -M419		D197		Q790 -Q799	
M430 -M432		M D377		Q870 -Q999	
M438 -M45		D380 -D386		R54	
M478		D460 -D469		R75	
M954		D500 -D699		M T910	
M962 -M965		D720		T914	
P200 -P289		D728		T96 -T983	
P916		D760 -D849		Y400 -Y86	*
Q010 -Q049		D898 -D899		M Y880	
Q060 -Q079		E660 -E669			
Q200 -Q269		E672		--- J449 ---	
Q310 -Q349		E678 -E68			
Q390 -Q399		E713		A150 -A199	
Q675 -Q678		E760 -E769		A310 -A319	
Q758		E771 -E779		A420 -A439	
Q761 -Q769		E789		A500 -A539	
Q772		E791 -E807		B370 -B49	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- J449 ---	CONTINUED	--- J449 ---	CONTINUED	--- J450 ---	CONTINUED
M B650 -B839		I280 -I499	*	Y400 -Y599	
M B900 -B909		I510 -I600	*		
B91 -B949		M I6000-I698		--- J451 ---	
C000 -C159		J00			
C320 -C399		J060 -J069		M A000 -A09	
C450		J200 -J80		A150 -A1690	
C457 -C459		J82 -J929		M A170 -A188	
C468 -C469		J940 -J989		A190 -A199	
C473		K20 -K229		M A200 -B949	
M C493		M050 -M089		E840 -E849	
C500 -C509		M300 -M419		E859	
C761		M430 -M432		F170 -F179	
C771		M438 -M45		J00 -J47	
C780 -C783		M478		R75	
M C788		M954			
M C798		M962 -M965		--- J458 ---	
C80 -C97		P200 -P289			
D001		P916		M A000 -A09	
D020 -D024		Q010 -Q049		A150 -A199	
D130		Q060 -Q079		M A200 -B949	
D141 -D159		Q200 -Q269		E840 -E849	
D190		Q310 -Q349		E859	
D197		Q390 -Q399		F170 -F179	
M D377		Q675 -Q678		J00 -J709	
D380 -D386		Q758		R75	
D45		Q761 -Q769		T784	
D720		Q772		T789	
D728		Q785		T818	
D760 -D869		Q788		T885 -T887	
D898 -D899		Q790 -Q799		Y400 -Y599	
E240 -E249		Q870 -Q999			
E340		M T911 -T912		--- J459 -J46 ---	
E643		T913 -T914			
E660 -E669		M T915 -T919		M A000 -A09	
E672		M T940 -T941		A150 -A1690	
E678 -E68		T96 -T980		M A170 -A188	
E713		T982		A190 -A199	
E760 -E769		M T983		M A200 -B949	
E771 -E779		Y400 -Y86	*	C150 -C159	
E789		Y899		C320 -C399	
E791 -E807				C450	
E840 -E859		--- J450 ---		C457 -C459	
E880 -E889				C468 -C469	
E898 -E899		M A429		C473	
F170 -F179		M A439		C771	
G120 -G129		E840 -E849		C780 -C783	
G610 -G619		E859		C788	
G700 -G839		F170 -F179		C80 -C97	
G901		J300 -J304		D001	
G950 -G959		J40 -J42		D020 -D024	
I010 -I099		J450		D130	
I110 -I119		J60 -J709		D140 -D159	
I130 -I209		T784		D190	
I269		T789		D197	
I271		T818		D380 -D386	
M I278 -I279		T885 -T887		D720	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- J459 -J46 ---	CONTINUED	--- J47 ---	CONTINUED	--- J47 ---	CONTINUED
D728		C150 -C159		M I6000-I698	
D760 -D899		C320 -C399		J00 -J989	
E340		C450		K20 -K229	
E660 -E669		C457 -C459		M M050 -M089	
E672		C468 -C469		M300 -M419	
E678 -E68		C473		M430 -M432	
E713		M C493		M438 -M45	
E760 -E769		C500 -C509		M478	
E771 -E779		C771		M954	
E789		C780 -C783		M962 -M965	
E791 -E807		M C788		P200 -P289	
E840 -E859		M C798		P916	
E880 -E889		C80 -C97		Q010 -Q049	
E898 -E899		D001		Q060 -Q079	
F170 -F179		D020 -D024		Q185	
F410 -F419		D130		Q200 -Q269	
G120 -G129		D141 -D159		Q310 -Q349	
G700 -G719		D190		Q390 -Q399	
I010 -I099		D197		Q675 -Q678	
I110 -I119		M D377		Q758	
I130 -I269		D380 -D386		Q772	
I271		D45		Q785	
I280 -I519		D720		Q788	
J00 -J989		D728		Q790 -Q799	
L272		D760 -D869		Q870 -Q999	
M301		D898 -D899		R54	
M310		E240 -E249		R75	
M312 -M313		E340		T172 -T179	
M320 -M329		E643		T270 -T273	
M359		E660 -E669		T300	
P200 -P289		E672		M T941	
P916		E678 -E68		M T958 -T959	
Q200 -Q269		E713		M T980	
Q310 -Q349		E760 -E769		W78 -W80	
Q893		E771 -E779		W84	
R75		E789		Y632 -Y633	
T780 -T789		E791 -E807		M Y86	
T809		E840 -E859		M Y881	
T885 -T887		E880 -E889		Y891	
T96 -T983		E898 -E899			
X20 -X29		F170 -F179		--- J60 ---	
Y400 -Y599		G120 -G129			
Y86		G610 -G619		M A429	
Y891		G700 -G839		M A439	
		G901		J60	
--- J47 ---		G950 -G959			
A150 -A199		I010 -I099		--- J61 ---	
A310 -A319		I110 -I119			
A420 -A439		I130 -I248		M A429	
A500 -A539		M I249		M A439	
B200 -B24		I250 -I269		J61	
B370 -B49		I271			
M B650 -B839		M I278 -I279		--- J620 ---	
M B900 -B908		I280 -I447			
B909 -B949		M I450 -I459		M A429	
		I460 -I600		M A439	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- J620 --- CONTINUED J620	--- J660 --- M A429 M A439 J660	--- J675 --- CONTINUED J675
--- J628 --- M A429 M A439 J628	--- J661 --- M A429 M A439 J661	--- J676 --- M A429 M A439 J676
--- J630 --- M A429 M A439 J630	--- J662 --- M A429 M A439 J662	--- J677 --- M A429 M A439 J677
--- J631 --- M A429 M A439 J631	--- J668 --- M A429 M A439 J668	--- J678 --- M A429 M A439 J678
--- J632 --- M A429 M A439 J632	--- J670 --- M A429 M A439 J670	--- J679 --- M A429 M A439 J679
--- J633 --- M A429 M A439 J633	--- J671 --- M A429 M A439 J671	--- J680 --- M A429 M A439 J680 W40 W93 X00 -X09 X13 -X14 X45 -X49 X65 -X69 X86 -X90 Y15 -Y19 M Y400 -Y599 M Y880
--- J634 --- M A429 M A439 J634	--- J672 --- M A429 M A439 J672	--- J681 --- M A429 M A439 J681 W40 W92 -W93 X00 -X09 X13 -X14 X45 -X49 M Y400 -Y599 M Y880
--- J635 --- M A429 M A439 J635	--- J673 --- M A429 M A439 J673	
--- J638 --- M A429 M A439 J638	--- J674 --- M A429 M A439 J674	
--- J64 --- M A429 M A439 J64	--- J675 --- M A429 M A439	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- J682 ---	--- J689 ---	--- J702 -J704 ---
M A429	CONTINUED	CONTINUED
M A439	W92 -W93	Y400 -Y599
J682	X00 -X09	Y880
W40	X13 -X14	--- J708 ---
W92 -W93	X45 -X49	M A429
X00 -X09	M Y400 -Y599	M A439
X13 -X14	M Y880	J708 -J709
X45 -X49	--- J690 ---	W50 -X09
M Y400 -Y599	A000 -R825	--- J80 -J81 ---
M Y880	M R826	A000 -R825
--- J683 ---	R827 -R892	M R826
M A429	M R893	R827 -R892
M A439	R894 -R961	M R893
J683	R98 -Y899	R894 -R961
W40	--- J691 ---	R98 -Y899
W92 -W93	M A429	--- J82 ---
X00 -X09	M A439	M A061
X13 -X14	B200 -B24	M A230 -A239
X45 -X49	J691	M A429
M Y400 -Y599	R75	M A439
M Y880	T170 -T179	M A65
--- J684 ---	W80	M A692 -A698
M A429	W84	M B650 -B829
M A439	--- J698 ---	M C000 -D489
J684	A000 -R825	M D721
W40	M R826	M D760 -D763
W92 -W93	R827 -R892	M E700 -E899
X00 -X09	M R893	F100 -F169
X13 -X14	R894 -R961	F180 -F199
X45 -X49	R98 -Y899	M I00
M Y400 -Y599	--- J700 -J701 ---	M I200 -I201
M Y880	M A429	M I241 -I249
--- J688 ---	M A439	M I269
M A429	J700 -J701	J09 -J189
M A439	T66	J450 -J459
J688	W88	J670 -J689
W40	W90 -W91	J82
W92 -W93	Y632 -Y633	M L239
X00 -X09	Y780 -Y788	M L249
X13 -X14	Y842	M L259
X45 -X49	M Y86	M L280 -L282
M Y400 -Y599	M Y883	M L300 -L309
M Y880	M Y899	M L590 -L599
--- J689 ---	--- J702 -J704 ---	M L89
M A429	M A429	M L97
M A439	M A439	M L983 -L984
J689	J702 -J704	M M300 -M308
W40		M M317 -M329
		M M350 -M359
		M S000 -T983
		X45

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- J82 ---	--- J841 ---	--- J849 ---
CONTINUED	CONTINUED	CONTINUED
X65	Y14	X40 -X44
Y15	Y16 -Y19	X46 -X49
M Y431 -Y434	Y400 -Y599	X64
Y86 -Y872	Y632 -Y633	X66 -X69
	Y830 -Y832	X85 -X90
--- J840 ---	Y842	Y14
	M Y86	Y16 -Y19
M A429	Y880	Y400 -Y599
M A439		Y632 -Y633
M B200 -B24	--- J8410 ---	Y830 -Y832
D471		Y842
M E840 -E849	A000 -R961	M Y86
J09 -J1010	R98 -Y899	Y880
J110 -J1110		
J840	--- J848 ---	--- J8490 ---
M320 -M329		A000 -R961
M R75	M A429	R98 -Y899
M Y400 -Y599	M A439	
M Y880	B200 -B24	--- J850 ---
	B59	
--- J841 ---	M E840 -E849	M A000 -D489
	J848 -J8490	D70
M A000 -B99	M320 -M329	D800 -D899
C340 -C349	R75	E039 -E0390
C780	--- J849 ---	E100 -E15
D022		E840 -E859
D143	M A000 -B99	E890 -E899
M D381	C340 -C349	F100 -F112
D860	C780	F119 -F122
D862	D022	F129 -F132
D869	D143	F139 -F142
M E840 -E849	M D381	F149 -F152
M E854	D860	F159 -F162
M E859	D862	F169
M J00 -J840	D869	F180 -F182
J841	M E840 -E849	F189 -F192
M J848 -J989	M E854	F199
M050 -M069	M E859	F55
M300 -M359	M J47	G400 -G419
R75	M J672 -J709	G970 -G979
T170 -T179	J841 -J8490	H590 -H599
T270 -T277	M050 -M069	I269
T360 -T509	M300 -M359	I281
T520 -T609	R75	I330 -I339
T650 -T66	T170 -T179	I710 -I729
T780 -T789	T270 -T277	I740 -I749
T820 -T829	T360 -T509	M I778
T885 -T887	T520 -T609	I779
T96	T650 -T66	I800 -I829
T981	T780 -T789	I970 -I979
W78 -W80	T820 -T829	J00 -J989
X40 -X44	T885 -T887	K20 -K229
X46 -X49	T96	K350 -K37
X64	T981	K440 -K449
X66 -X69	W78 -W80	M K529
X85 -X90		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- J850 ---	--- J850 ---	--- J851 -J853 ---
CONTINUED	CONTINUED	CONTINUED
K650 -K659	T97	P350 -P399
K700 -K869	T983 -Y899	P916
K910 -K919		Q2780
L022	--- J851 -J853 ---	Q2820-Q2830
L033		Q311 -Q349
M022	M A000 -D489	Q390 -Q399
M300 -M329	D70	Q401
M340 -M349	D800 -D899	Q675
M400 -M402	E039 -E0390	Q763 -Q764
M410 -M419	E100 -E15	Q790 -Q795
M462	E840 -E859	Q850 -Q899
M860 -M879	E890 -E899	R160 -R161
M960 -M969	F100 -F112	R18
N980 -N999	F119 -F122	R400 -R402
O220 -O229	F129 -F132	R75
O870 -O879	F139 -F142	R788
P200 -P289	F149 -F152	S100 -S101
P350 -P399	F159 -F162	S110 -S119
P916	F169	S128
Q2780	F180 -F182	S170
Q2820-Q2830	F189 -F192	S18
Q311 -Q349	F199	S198
Q390 -Q399	F55	S210 -S219
Q401	G400 -G419	S222 -S229
Q675	G970 -G979	S260 -S299
Q763 -Q764	H590 -H599	S310 -S311
Q790 -Q795	I269	S317 -S318
Q850 -Q899	I281	S368
R160 -R161	I330 -I339	S390
R18	I710 -I729	T019
R400 -R402	I740 -I749	T058
R75	M I778	T065
R788	I779	T091
S100 -S101	I800 -I829	T141
S110 -S119	I970 -I979	T147 -T149
S128	J00 -J989	T172 -T179
S170	K20 -K229	T270 -T329
S18	K350 -K37	T510 -T519
S198	K440 -K449	T810 -T876
S210 -S219	M K529	T97
S222 -S229	K650 -K659	T983 -Y899
S260 -S299	K700 -K869	
S310 -S311	K910 -K919	--- J860 -J90 ---
S317 -S318	L022	
S368	L033	A000 -R825
S390	M300 -M329	M R826
T019	M340 -M349	R827 -R892
T058	M400 -M402	M R893
T065	M410 -M419	R894 -R961
T091	M462	R98 -Y899
T141 -T142	M860 -M879	
T147 -T149	M960 -M969	--- J929 -J949 ---
T172 -T179	N990 -N999	
T270 -T329	O220 -O229	A000 -R825
T510 -T519	O870 -O879	M R826
T810 -T876	P200 -P289	R827 -R892

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- J929 -J949 --- CONTINUED	--- J954 ---	--- J980 --- CONTINUED
M R893	M A429	M021
R894 -R961	M A439	M M022
R98 -Y899	J954 -J959	M023 -M959
--- J950 ---	M Y830 -Y839	M M960 -M969
	M Y883	M990 -M999
	--- J955 ---	N143
M A429		M N980 -N999
M A439	M A429	O240 -O25
J950	M A439	O266
Y833	J954 -J959	O268
M Y883	Y830 -Y849	O280 -O289
--- J951 -J952 ---	Y883	O740 -O749
	--- J958 -J959 ---	O908
M A429		O980 -O998
M A439	M A429	P070 -P073
J951 -J953	M A439	P200 -P289
Y702 -Y703	J954 -J959	P350 -P399
Y712 -Y713	Y600 -Y849	P916
Y722 -Y723	Y881	Q200 -Q269
Y732 -Y733	Y883	Q310 -Q349
Y742 -Y743		Q390 -Q399
Y752 -Y753		M Q675 -Q678
Y762 -Y763	--- J960 -J969 ---	Q680
Y772 -Y773		Q760 -Q767
Y782 -Y783	A000 -R825	Q772
Y792 -Y793	M R826	Q790 -Q798
Y802 -Y803	R827 -R892	Q850 -Q999
Y812 -Y813	M R893	R75
Y822 -Y823	R894 -R961	S100 -S101
M Y830 -Y834	R98 -Y899	S110 -S119
M Y836 -Y839		S128
M Y883	--- J980 ---	S170 -S199
--- J953 ---	A000 -E349	S202 -S219
	E660 -E678	S222 -S229
M A429	E700 -E899	S250 -S299
M A439	F100 -F199	T021
J951 -J953	F410 -F419	T041
Y702 -Y703	F500 -F509	M T048
Y712 -Y713	G000 -G98	M T07
Y722 -Y723	M H590 -H599	T090 -T092
Y732 -Y733	I00 -I099	T095 -T099
Y742 -Y743	I110 -I269	T172 -T182
Y752 -Y753	I280 -I519	M T188
Y762 -Y763	M I600 -I698	M T210 -T217
Y772 -Y773	M I710	T270 -T289
Y782 -Y783	I711 -I712	T319
Y792 -Y793	M I728	T330 -T739
Y802 -Y803	M I970 -I979	M T740 -T749
Y812 -Y813	J00 -J989	T750 -T758
Y822 -Y823	K20 -K229	M T780 -T789
M Y830 -Y839	K440 -K449	M T800 -T889
M Y883	M K910 -K919	T910
	M000 -M009	T912
	M M020	M T914
		M T918 -T919
		T940 -T941

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- J980 --- CONTINUED	--- J983 --- CONTINUED	--- J9840 --- CONTINUED
M T951	Y839	O266
M T958		O268
T96 -T97	--- J984 ---	O280 -O289
M T980		O740 -O749
V010 -Y369	A000 -F39	O908
M Y400 -Y599	F531	O980 -O998
Y850 -Y872	F55	P200 -P289
Y890 -Y899	F71 -F79	P350 -P399
	F840 -F849	P916
--- J981 ---	F99 -G419	Q200 -Q269
	G459 -G98	Q310 -Q349
A000 -R825	H650 -H709	Q390 -Q399
M R826	H720 -H739	Q675 -Q680
R827 -R892	H950 -L599	Q760 -Q798
M R893	L930 -L932	Q850 -Q999
R894 -R961	M000 -N459	R570 -R579
R98 -Y899	N480 -N96	R75
	N980 -R825	M S000 -Y899
--- J982 ---	M R826	
	R827 -R892	--- J985 ---
M A429	M R893	A000 -E349
M A439	R894 -R961	E660 -E678
M B200 -B24	R98 -R99	E700 -E899
E840 -E849	M S000 -Y899	F100 -F199
J40 -J47		F410 -F419
J670 -J679	--- J9840 ---	F500 -F509
J850 -J949		G000 -G98
J982	A000 -E349	H590 -H599
M K223	E660 -E678	I00 -I099
K226	E700 -E899	I110 -I269
P220	F100 -F199	I280 -I519
P240	F410 -F419	M I600 -I698
M R75	F444	M I710
M S000 -T983	M F453 -F458	I711 -I712
	F500 -F509	M I728
--- J983 ---	F70 -F79	I970 -I979
	G000 -G98	J00 -J989
M A429	I00 -I099	K20 -K289
M A439	I110 -I269	K440 -K449
M B200 -B24	I280 -I698	K910 -K919
E840 -E849	I710 -I712	M020
J430 -J449	I728	M050 -M109
J80	I772	M300 -M310
J841 -J8410	I800 -I829	M312 -M313
J860 -J869	J00 -J989	M320 -M419
J930 -J939	K20 -K229	M438 -M45
J951 -J953	K440 -K449	M478
J981	M050 -M109	M954
J983	M300 -M310	M962 -M965
M R75	M312 -M313	N143
T811	M320 -M419	O240 -O25
T814	M438 -M45	O266
T818 -T819	M478	O268
T884	M954	O280 -O289
T889	M962 -M965	O740 -O749
Y836	O240 -O25	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- J985 ---	CONTINUED	--- J985 ---	CONTINUED	--- J986 ---	CONTINUED
O908		Y624		Q790 -Q798	
O980 -O998		Y658		Q850 -Q999	
P115		Y850 -Y899		R75	
P140 -P149				S100 -S101	
P159 -P289		--- J986 ---		S110 -S119	
P350 -P399				S128	
P916		A000 -E349		S170 -S199	
Q200 -Q269		E660 -E678		S202 -S219	
Q310 -Q349		E700 -E899		S222 -S299	
Q387 -Q459		F100 -F169		S310 -S311	
Q675 -Q680		F180 -F189		S317 -S318	
Q760 -Q769		F410 -F419		S368	
Q772		F500 -F509		S390	
Q790 -Q798		G000 -G98		T019 -T021	
Q850 -Q999		H590 -H599		T041	
R400 -R402		I00 -I099		M T048	
R75		I280 -I519		T058	
S100 -S101		M I710		M T07	
S110 -S119		M I728		T090 -T092	
S128		I81 -I820		T095 -T099	
S170 -S199		I822		T141	
S202 -S219		I970 -I979		T147 -T149	
S222 -S229		J00 -J989		T172 -T182	
S250 -S299		K20 -K289		M T188	
T021		K350 -K37		M T210 -T217	
T041		K440 -K449		T270 -T289	
T048		K529		T318 -T319	
T07		K630		T330 -T758	
T090 -T092		K650 -K659		T800 -T889	
T095 -T099		K700 -K869		T910 -T913	
T172 -T179		K910 -K919		M T914	
M T188		M020		M T918 -T919	
M T210 -T217		M022		M T940 -T941	
T270 -T289		M050 -M109		M T951	
T319		M300 -M310		M T958	
T330 -T758		M312 -M313		T96 -T97	
T800 -T889		M320 -M419		M T980	
T910		M438 -M45		X45	
T912		M478		X65	
M T914		M954		Y15	
M T918 -T919		M960 -M969		Y86 -Y872	
T940 -T941		N143			
M T951		N980 -N999		--- J988 ---	
M T958		O240 -O25			
T96 -T97		O266		A000 -E349	
M T980		O268		E660 -E678	
V010 -X39		O280 -O289		E700 -F03	
X45 -X599		O740 -O749		F051	
X65		O908		F100 -F199	
X67		O980 -O998		F410 -F419	
X70 -X84		Q200 -Q269		F500 -F509	
X86 -Y09		Q310 -Q349		F70 -F79	
Y15 -Y369		Q387 -Q459		G000 -G98	
M Y400 -Y599		Q675 -Q680		I00 -I099	
Y604		Q760 -Q769		I110 -I269	
Y614		Q772		I280 -I519	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- J988 ---	--- J989 ---	--- J989 ---
CONTINUED	CONTINUED	CONTINUED
M I600 -I698	E660 -E678	M T048
M I710	E700 -E899	M T07
I711 -I712	F100 -F199	T090 -T092
M I728	F410 -F419	T095 -T099
J00 -J989	F500 -F509	T172 -T182
K20 -K229	F70 -F79	M T188
K440 -K449	G000 -G98	M T210 -T217
M K700 -K769	I00 -I099	T270 -T289
M050 -M109	I110 -I269	T318 -T319
M300 -M310	I280 -I519	T510 -T519
M312 -M313	M I600 -I698	T71
M320 -M419	M I710	T910
M438 -M45	I711 -I712	T912
M478	M I728	M T914
M954	I770 -J989	M T918 -T919
M962 -M965	K20 -K229	M T940 -T941
N170 -N19	K440 -K449	M T951
O240 -O25	M050 -M109	M T958
O266	M300 -M419	T96 -T980
O268	M438 -M45	V010 -Y899
O280 -O289	M478	
O740 -O749	M954	--- K000 ---
O908	M962 -M965	B059
O980 -O998	O240 -O25	B572
P024	O266	B779
P219 -P289	O268	E840
P350 -P399	O280 -O289	E849
P916	O740 -O749	K000
M Q010 -Q048	O908	
M Q060 -Q079	O980 -O998	--- K001 ---
Q200 -Q269	P200 -P289	B059
Q300 -Q349	P350 -P399	B572
Q390 -Q399	P916	B779
Q674	Q200 -Q269	E840
M Q675 -Q678	Q310 -Q349	E849
Q680	Q390 -Q399	K001
Q750 -Q769	Q674	
Q772	M Q675 -Q678	--- K002 ---
Q790 -Q798	Q680	B059
Q850 -Q999	Q750 -Q769	B572
R040 -R041	Q772	B779
R060 -R068	Q790 -Q798	E840
R090 -R098	Q850 -Q999	E849
R13	R048	K002
R220 -R222	R579 -R5800	
M R227 -R229	R64	--- K003 ---
R53 -R54	R75	B059
R560 -R568	S100 -S101	B572
R64	S110 -S119	B779
R75	S128	E840
R900	S170 -S199	E849
S000 -Y899	S202 -S219	K003
	S222 -S229	
--- J989 ---	S250 -S299	
A000 -E349	T021	
	T041	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K004 ---	CONTINUED	--- K024 --- CONTINUED
B059	B779	E849
B572	E840	K024
B779	E849	
E840	K010	--- K028 ---
E849		
K004	--- K011 ---	B059
		B572
--- K005 ---	B059	B779
	B572	E840
B059	B779	E849
B572	E840	K028
B779	E849	
E840	K011	--- K029 ---
E849		
K005	--- K020 ---	B059
		B572
--- K006 ---	B059	B779
	B572	E840
B059	B779	E849
B572	E840	K029
B779	E849	
E840	K020	--- K030 ---
E849		
K006	--- K021 ---	B059
		B572
--- K007 ---	B059	B779
	B572	E840
B059	B779	E849
B572	E840	K030
B779	E849	
E840	K021	--- K031 ---
E849		
K007	--- K022 ---	B059
		B572
--- K008 ---	B059	B779
	B572	E840
B059	B779	E849
B572	E840	K031
B779	E849	
E840	K022	--- K032 ---
E849		
K008	--- K023 ---	B059
		B572
--- K009 ---	B059	B779
	B572	E840
B059	B779	E849
B572	E840	K032
B779	E849	
E840	K023	--- K033 ---
E849		
K009	--- K024 ---	B059
		B572
--- K010 ---	B059	B779
	B572	E840
B059	B779	E849
B572	E840	K033

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K034 ---	CONTINUED	--- K046 --- CONTINUED
B059	B779	E849
B572	E840	K046
B779	E849	
E840	K040	--- K047 ---
E849		
K034	--- K041 ---	B059
		B572
--- K035 ---	B059	B779
	B572	E840
B059	B779	E849
B572	E840	K047
B779	E849	
E840	K041	--- K048 ---
E849		
K035	--- K042 ---	B059
		B572
--- K036 ---	B059	B779
	B572	E840
B059	B779	E849
B572	E840	K048
B779	E849	
E840	K042	--- K049 ---
E849		
K036	--- K043 ---	B059
		B572
--- K037 ---	B059	B779
	B572	E840
B059	B779	E849
B572	E840	K049
B779	E849	
E840	K043	--- K050 ---
E849		
K037	--- K044 ---	B059
		B572
--- K038 ---	B059	B779
	B572	E840
B059	B779	E849
B572	E840	K050
B779	E849	
E840	K044	--- K051 ---
E849		
K038	--- K045 ---	B059
		B572
--- K039 ---	B059	B779
	B572	E840
B059	B779	E849
B572	E840	K051
B779	E849	
E840	K045	--- K052 ---
E849		
K039	--- K046 ---	M A429
		B200 -B24
--- K040 ---	B059	C000 -C148
	B572	M C798
B059	B779	C910 -C959
B572	E840	D000

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K052 ---	--- K060 ---	--- K071 ---
CONTINUED	CONTINUED	
D100 -D119	E840	B059
D370	E849	B572
E840 -E849	K060	B779
M G08		E840
G450 -G452	--- K061 ---	E849
G454 -G459		K071
M G819	M A429	
M G936	B200 -B24	--- K072 ---
M G938	M C000 -C80	
M G951	M C910 -C959	B059
I600 -I698	E840 -E849	B572
K052	K061	B779
R75	R75	E840
		E849
--- K053 ---	--- K062 ---	K072
B059	M A429	--- K073 ---
B572	M C000 -C80	
B779	M C910 -C959	B059
E840	E840 -E849	B572
E849	K062	B779
K053		E840
	--- K068 ---	E849
--- K054 ---		K073
	M A429	
B059	B200 -B24	--- K074 ---
B572	M C000 -C80	
B779	M C910 -C959	B059
E840	E840 -E849	B572
E849	K068	B779
K054	R75	E840
	M T455	E849
--- K055 ---	M T457	K074
	M X44	K081
M A429	M X64	
B200 -B24	M Y14	--- K075 ---
M C000 -C80		
M C910 -C959	--- K069 ---	B059
E840 -E849		B572
K055	B059	B779
R75	B572	E840
	B779	E849
--- K056 ---	E840	K075
	E849	
B059	K069	--- K076 ---
B572		
B779	--- K070 ---	B059
E840		B572
E849	B059	B779
K056	B572	E840
	B779	E849
--- K060 ---	E840	K076
	E849	
B059	K070	--- K078 ---
B572		
B779		B059

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K078 --- CONTINUED B572 B779 E840 E849 K078	--- K088 --- CONTINUED M C798 C910 -C959 D000 D100 -D119 D370 E840 -E849 K088 R75	--- K098 --- B059 B572 B779 E840 E849 K098
--- K079 --- B059 B572 B779 E840 E849 K079	M T455 M T457 M X44 M X64 M Y14	--- K099 --- B059 B572 B779 E840 E849 K099
--- K080 --- B059 B572 B779 E840 E849 K080	--- K089 --- M A429 B200 -B24 C000 -C148 M C798 C910 -C959 D000 D100 -D119 D370 E840 -E849 K089 R75	--- K100 --- B059 B572 B779 E840 E849 K100
--- K081 --- B059 B572 B779 E840 E849 K081	--- K090 --- M A429 B200 -B24 M C000 -C80 M C910 -C959 E840 -E849 K090 R75	--- K101 --- B059 B572 B779 E840 E849 K101
--- K082 --- B059 B572 B779 E840 E849 K082	--- K091 --- B059 B572 B779 E840 E849 K091	--- K102 --- M A429 M C000 -C148 M C798 C910 -C959 D000 D100 -D119 D370 E840 -E849 K102
--- K083 --- B059 B572 B779 E840 E849 K083	--- K092 --- B059 B572 B779 E840 E849 K092	--- K103 --- B059 B572 B779 E840 E849 K103
--- K088 --- M A429 B200 -B24 C000 -C148		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K108 ---	CONTINUED	--- K116 ---
B059	K110 -K140	B059
B572	K20	B572
B779	K750 -K751	B779
E840	K800 -K801	E840
E849	K803 -K804	E849
K108	K810 -K819	K116
	K850 -K861	
--- K109 ---	M000 -M009	--- K117 ---
	M050 -M069	
B059	M300 -M355	B059
B572	M45 -M469	B572
B779	M600 -M609	B779
E840	M650 -M659	E840
E849	M793	E849
K109	M860 -M869	K117
	N000 -N009	
--- K110 ---	N030 -N059	--- K118 ---
	N10 -N12	
B059	N19	B059
B572	N250 -N309	B572
B779	N340 -N343	B779
E840	N390	E840
E849	N410 -N419	E849
K110	N430 -N433	K118
	N450 -N459	
--- K111 ---	N481 -N482	--- K119 ---
	N600 -N61	
B059	N700 -N768	M A429
B572	M Q409	B200 -B24
B779	R75	E840 -E849
E840	R788	K119
E849	S099	R75
K111	S199	
	T560 -T579	--- K120 ---
--- K112 -K113 ---	T800 -T889	
	X49	B059
A000 -D489	Y830 -Y849	B200 -B24
E100 -E149		B572
E840 -E849	--- K114 ---	B779
G000 -G09	B059	E840
H650 -H749	B572	E849
I00	B779	K120
I330 -I339	E840	R75
I400 -I409	E849	
I600 -I6400	K114	--- K121 ---
J00 -J069	R64	
J200 -J219		M A150 -A153
J312 -J42	--- K115 ---	M A160 -A162
J680	B059	M A169
J682	B572	A1690
J690 -J700	B779	A360
J850 -J853	E840	A369
K040 -K042	E849	A38
K044 -K047	K115	M A429
K050 -K053		M A500 -A549
K102 -K103		A690 -A691

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K121 --- CONTINUED	--- K122 --- CONTINUED	--- K130 --- CONTINUED
B002	B029	B059
B009	M B058	B084
M B058	B059	M B088
B059	B084	B200 -B24
B084	M B088	B270 -B279
M B088	B200 -B24	B370
B200 -B24	B270 -B279	B379
B270 -B279	B370	B500 -B550
B370	B379	M B909
B379	B500 -B550	B92
B500 -B550	M B909	B942 -B949
M B909	B92	C000 -C148
B92	B942 -B949	M C798
B942 -B949	C000 -C148	C810 -C959
C000 -C148	M C798	D000
M C798	C810 -C959	D100 -D109
C810 -C959	D000	D370
D000	D100 -D109	D500 -D899
D100 -D109	D370	E500 -E649
D370	D500 -D899	E840 -E849
D500 -D899	E500 -E649	F100 -F109
E500 -E649	E840 -E849	F170 -F179
E840 -E849	F100 -F109	K120 -K149
F100 -F109	F170 -F179	L100 -L109
F170 -F179	K120 -K149	M L272 -L278
K120 -K149	L100 -L109	L430 -L439
L100 -L109	M L272 -L278	L510 -L519
M L272 -L278	L430 -L439	L930 -L932
L430 -L439	L510 -L519	Q351 -Q409
L510 -L519	L930 -L932	R75
L930 -L932	Q351 -Q409	T510 -T519
Q351 -Q409	R75	T97
R75	T510 -T519	X45
T510 -T519	T97	X65
T97	X45	Y15
X45	X65	Y400 -Y599
X65	Y15	Y842
Y15	Y400 -Y599	Y86 -Y872
Y400 -Y599	Y842	
Y842	Y86 -Y872	--- K131 ---
Y86 -Y872		A369
--- K122 ---	--- K130 ---	M A429
	M A150 -A153	M A500 -A539
M A150 -A153	M A160 -A162	B001 -B002
M A160 -A162	M A169	B007
M A169	A1690	B009
A1690	A360	M B200 -B24
A360	A369	C000 -C148
A369	A38	M C798
A38	M A429	M C810 -C97
M A429	M A500 -A549	D000
M A500 -A549	A690 -A691	D100 -D109
A690 -A691	B002	D370
B002	B009	E41 -E43
B009	M B058	E840 -E849

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K131 --- CONTINUED	--- K135 --- CONTINUED	--- K137 --- CONTINUED
I850 -I860	B779	M R75
M I868	E840	M T455
K050 -K069	E849	M T457
K098 -K099	K135	M X44
K120 -K137	R75	M X64
K700 -K769		M Y14
R162	--- K136 ---	
M R75		--- K140 ---
--- K132 ---	A369	
	M A429	M A164
M A429	M A500 -A539	A1690
B200 -B24	B001 -B002	M A429
E840 -E849	B007	M B200 -B24
K132	B009	C000 -C148
R75	M B200 -B24	M C798
	C000 -C148	E840 -E849
--- K133 ---	M C798	K140
	M C810 -C97	M R75
M A429	D000	
B200 -B24	D100 -D109	--- K141 ---
E840 -E849	D370	
K133	E41 -E43	B059
R75	E840 -E849	B572
	I850 -I860	B779
--- K134 ---	M I868	E840
	K050 -K069	E849
A369	K098 -K099	K141
M A429	K120 -K137	
M A500 -A539	K700 -K769	--- K142 ---
B001 -B002	R162	
B007	M R75	B059
B009		B572
M B200 -B24	--- K137 ---	B779
C000 -C148	A369	E840
M C798	M A429	E849
M C810 -C97	M A500 -A539	K142
D000	B001 -B002	
D100 -D109	B007	--- K143 ---
D370	B009	
E41 -E43	M B200 -B24	B059
E840 -E849	C000 -C148	B572
I850 -I860	M C798	B779
M I868	M C810 -C97	E840
K050 -K069	D000	E849
K098 -K099	D100 -D109	K143
K120 -K137	D370	
K700 -K769	E41 -E43	--- K144 ---
R162	E840 -E849	
M R75	I850 -I860	B059
	M I868	B572
--- K135 ---	K050 -K069	B779
	K098 -K099	E840
B059	K120 -K137	E849
B200 -B24	K700 -K769	K144
B572	R162	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K145 ---	--- K149 --- CONTINUED	--- K20 --- CONTINUED
B059	B007	M C474
B572	B009	C480 -C488
B779	B200 -B24	C494
E840	B370	C73
E849	B379	C762
K145	C020 -C029	C772
	M D000	C780 -C788
--- K146 ---	D101	M C792
	D370	M C798 -C97
B059	D500 -D510	D000 -D022
B572	E100 -E149	M D023
B779	E500 -E649	D024
E840	E840 -E849	M D035
E849	F100 -F109	M D045
K146	F170 -F179	D099 -D139
	M K070 -K089	D141 -D159
--- K148 ---	K117	D175
	K120	M D177
M A429	K132	M D180 -D181
M B200 -B24	K149	D191
C000 -C399	L100	M D197
C450 -C451	L430 -L439	D200 -D201
C457	L510 -L519	D214
C480 -C488	M352	M D225
C710 -C719	Q381 -Q383	M D235
C780 -C788	R75	D369 -D384
M C793	T510 -T519	M D385
M C798	T97	D386
M C810 -C97	X45	M D481
D000 -D022	X65	D483 -D484
M D023	Y15	M D485
D024	Y400 -Y419	M D487
D100 -D159	Y86 -Y872	D489 -E079
D330 -D332		E500 -E539
D370 -D386	--- K20 ---	E840 -E849
D430 -D432		F100 -F109
E840 -E849	A010 -A014	G000 -G98
M E850 -E859	A1690	I710 -I719
I600 -I698	A188	I730
K098 -K099	A360 -A369	I850 -I859
K120 -K137	A38	J00 -J069
K148	M A429	J950 -J959
Q351 -Q409	M A500 -A539	K20 -K3190
M R75	B001 -B002	K400 -K469
M T455	B008 -B009	K700 -K769
M T457	B200 -B24	K850 -K869
M X44	B370 -B49	K910 -K919
M X64	B560 -B575	M300 -M359
M Y14	B908	Q000 -Q079
	C090 -C269	Q380 -Q409
--- K149 ---	C320 -C349	Q790 -Q791
	M C435	R11
M A429	M C445	R75
M A500 -A539	C450 -C451	S279
M B001	M C457	S362 -S366
B002	M C463 -C467	M S368

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K20 ---	--- K210 ---	--- K219 ---
CONTINUED	CONTINUED	
S369	M D177	A010 -A014
T170 -T189	M D180 -D181	A1690
T360 -T66	D191	A188
M T820 -T889	M D197	A360 -A369
T96 -T983	D200 -D201	A38
W44	D214	M A429
W49	M D225	M A500 -A539
W78 -W80	M D235	B001 -B002
X40 -X49	D369 -D384	B008 -B009
X60 -X69	M D385	B200 -B24
Y10 -Y19	D386	B370 -B49
Y400 -Y599	M D481	B560 -B575
Y632 -Y633	D483 -D484	B908
Y635	M D485	C090 -C269
Y830 -Y849	M D487	C320 -C349
M Y86 -Y899	D489 -E079	M C435
	E500 -E539	M C445
--- K210 ---	E840 -E849	C450 -C451
A010 -A014	F100 -F109	M C457
A1690	G000 -G98	M C463 -C467
A188	I710 -I719	M C474
A360 -A369	I730	C480 -C488
A38	I850 -I859	C494
M A429	J00 -J069	C73
M A500 -A539	J950 -J959	C762
B001 -B002	K20 -K3190	C772
B008 -B009	K400 -K469	C780 -C788
B200 -B24	K700 -K769	M C792
B370 -B49	K910 -K919	M C798 -C97
B560 -B575	M300 -M359	D000 -D022
B908	Q000 -Q079	M D023
C090 -C269	Q380 -Q409	D024
C320 -C349	Q790 -Q791	M D035
M C435	R11	M D045
M C445	R75	D099 -D139
C450 -C451	S279	D141 -D159
M C457	S362 -S366	D175
M C463 -C467	M S368	M D177
M C474	S369	M D180 -D181
C480 -C488	T170 -T189	D191
C494	T360 -T66	M D197
C73	M T820 -T889	D200 -D201
C762	T96 -T983	D214
C772	W44	M D225
C780 -C788	W49	M D235
M C792	W78 -W80	D369 -D384
M C798 -C97	X40 -X49	M D385
D000 -D022	X60 -X69	D386
M D023	Y10 -Y19	M D481
D024	Y400 -Y599	D483 -D484
M D035	Y632 -Y633	M D485
M D045	Y635	M D487
D099 -D139	Y830 -Y849	D489 -E149
D141 -D159	M Y86 -Y899	E500 -E539
D175		E840 -E849
		F100 -F109

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K219 ---	--- K220 ---	--- K220 ---
CONTINUED	CONTINUED	CONTINUED
G000 -G98	M C435	R75
I710 -I719	M C445	S279
I730	C450 -C451	S362 -S366
I850 -I859	M C457	M S368
J00 -J069	M C463 -C467	S369
J950 -J959	M C474	T170 -T189
K20 -K3190	C480 -C488	T360 -T66
K400 -K469	C494	M T820 -T889
K700 -K769	C73	T96 -T983
K910 -K919	C762	W44
M300 -M359	C772	W49
Q000 -Q079	C780 -C788	W78 -W80
Q380 -Q409	M C792	X40 -X49
Q790 -Q791	M C798 -C97	X60 -X69
R11	D000 -D022	Y10 -Y19
R75	M D023	Y400 -Y599
S279	D024	Y632 -Y633
S362 -S366	M D035	Y635
M S368	M D045	Y830 -Y849
S369	D099 -D139	M Y86 -Y899
T170 -T189	D141 -D159	
T360 -T66	D175	--- K221 -K223 ---
M T820 -T889	M D177	
T909	M D180 -D181	A010 -A014
T96 -T983	D191	A1690
W44	M D197	A188
W49	D200 -D201	A360 -A369
W78 -W80	D214	A38
X40 -X49	M D225	M A429
X60 -X69	M D235	M A500 -A539
Y10 -Y19	D369 -D384	B001 -B002
Y400 -Y599	M D385	B008 -B009
Y632 -Y633	D386	B200 -B252
Y635	M D481	M B258
Y830 -Y899	D483 -D484	B259
	M D485	B370 -B49
--- K220 ---	M D487	B560 -B575
	D489 -E079	B908
A010 -A014	E500 -E539	C090 -C269
A1690	E840 -E849	C320 -C349
A188	F100 -F109	M C435
A360 -A369	G000 -G98	M C445
A38	I710 -I719	C450 -C451
M A429	I730	M C457
M A500 -A539	I850 -I859	M C463 -C467
B001 -B002	J00 -J069	M C474
B008 -B009	J950 -J959	C480 -C488
B200 -B252	K20 -K3190	C494
M B258	K400 -K469	C73
B259	K700 -K769	C762
B370 -B49	K910 -K919	C772
B560 -B575	M300 -M359	C780 -C788
B908	Q000 -Q079	M C792
C01 -C069	Q380 -Q409	M C798 -C97
C090 -C269	Q790 -Q791	D000 -D022
C320 -C349	R11	M D023

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K221 -K223 ---	CONTINUED	--- K221 -K223 ---	CONTINUED	--- K224 ---	CONTINUED
	D024		Y632 -Y633		D386
M	D035		Y635	M	D481
M	D045		Y830 -Y849		D483 -D484
	D099 -D139	M	Y86 -Y899	M	D485
	D141 -D159			M	D487
	D175		--- K224 ---		D489 -E079
M	D177				E500 -E539
M	D180 -D181		A010 -A014		E840 -E849
	D191		A1690		F100 -F109
M	D197		A188		G000 -G98
	D200 -D201		A360 -A369	M	I600
	D214		A38	M	I601 -I606
M	D225	M	A429	M	I607
M	D235	M	A500 -A539	M	I608
	D369 -D384		B001 -B002	M	I609
M	D385		B008 -B009	M	I610 -I698
	D386		B200 -B252		I710 -I719
M	D481	M	B258		I730
	D483 -D484		B259		I850 -I859
M	D485		B370 -B49		J00 -J069
M	D487		B560 -B575		J950 -J959
	D489 -E079		B908		K20 -K3190
	E500 -E539		C090 -C269		K400 -K469
	E840 -E849		C320 -C349		K570 -K579
	F100 -F109	M	C435		K700 -K769
	G000 -G98	M	C445		K910 -K919
	I710 -I719		C450 -C451		M300 -M359
	I730	M	C457		Q000 -Q079
	I850 -I859	M	C463 -C467		Q380 -Q409
	J00 -J069	M	C474		Q790 -Q791
	J950 -J959		C480 -C488		R11
	K20 -K3190		C494		R75
	K400 -K469		C73		S279
	K700 -K769		C762		S362 -S366
	K910 -K919		C772	M	S368
	M300 -M359		C780 -C788		S369
	Q000 -Q079	M	C792		T170 -T189
	Q380 -Q409	M	C798 -C97		T360 -T66
	Q790 -Q791		D000 -D022	M	T820 -T889
	R11	M	D023		T96 -T983
	R75		D024		W44
	S279	M	D035		W49
	S362 -S366	M	D045		W78 -W80
M	S368		D099 -D139		X40 -X49
	S369		D141 -D159		X60 -X69
	T170 -T189		D175		Y10 -Y19
	T360 -T66	M	D177		Y400 -Y599
M	T820 -T889	M	D180 -D181		Y632 -Y633
	T96 -T983		D191		Y635
	W44	M	D197		Y830 -Y849
	W49		D200 -D201	M	Y86 -Y899
	W78 -W80		D214		
	X40 -X49	M	D225		--- K225 -K229 ---
	X60 -X69	M	D235		
	Y10 -Y19		D369 -D384		A010 -A014
	Y400 -Y599	M	D385		A1690

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K225 -K229 ---	CONTINUED	--- K225 -K229 ---	CONTINUED	--- K292 ---	CONTINUED
A188		G000 -G98		K700 -K709	
A360 -A369		I710 -I719		L278	
A38		I730		R75	
M A429		I850 -I859		T510 -T519	
M A500 -A539		J00 -J069		T97	
B001 -B002		J950 -J959		X45	
B008 -B009		K20 -K3190		X65	
B200 -B252		K400 -K469		X85	
M B258		K700 -K769		Y15	
B259		K910 -K919		M Y86 -Y872	
B370 -B49		M300 -M359		---	K293 -K316 ---
B560 -B575		Q000 -Q079		A000 -Q999	
B908		Q380 -Q409		R75	
C090 -C269		Q790 -Q791		S000 -Y899	
C320 -C349		R11		---	K317 ---
M C435		R75		M A539	
M C445		S279		B200 -B24	
C450 -C451		S362 -S366		D131	
M C457	M S368			E840 -E849	
M C463 -C467	S369			K317	
M C474	T170 -T189			R75	
C480 -C488	T360 -T66			---	K318 -K3190 ---
C494	M T820 -T889			A000 -Q999	
C73	T96 -T983			R75	
C762	W44			S000 -Y899	
C772	W49			---	K350 ---
C780 -C788	W78 -W80			A000 -A009	
M C792	X40 -X49			A047	
M C798 -C97	X60 -X69			A068 -A069	
D000 -D022	Y10 -Y19			A1690	
M D023	Y400 -Y599			A183	
D024	Y632 -Y633			A200 -A799	
M D035	Y635			A99 -B99	
M D045	Y830 -Y849			C150 -C269	
D099 -D139	M Y86 -Y899			M C435	
D141 -D159	---	K250 -K291 ---		M C445	
D175				C451	
M D177				M C457	
M D180 -D181	A000 -Q999			M C463 -C467	
D191	R75			C474	
M D197	S000 -Y899			C480 -C488	
D200 -D201	---	K292 ---		C494	
D214				C762	
M D225				M C767 -C768	
M D235	M A429			C772	
D369 -D384	B200 -B24			C784 -C788	
M D385	M B659			M C792	
D386	M B789			M C798	
M D481	E52				
D483 -D484	F100 -F109				
M D485	G312				
M D487	G405				
D489 -E079	G621				
E500 -E539	G721				
E840 -E849	I426				
F100 -F109	K292				

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K350 --- CONTINUED	--- K351 --- CONTINUED	--- K359 --- CONTINUED
M C810 -C97	M C798	M C792
D001 -D019	M C810 -C97	M C798
M D035	D001 -D019	M C810 -C97
M D045	M D035	D001 -D019
D097	M D045	M D035
D120 -D139	D097	M D045
D175	D120 -D139	D097
M D177	D175	D120 -D139
M D180 -D181	M D177	D175
D191	M D180 -D181	M D177
M D197	D191	M D180 -D181
D200 -D201	M D197	D191
D214	D200 -D201	M D197
M D225	D214	D200 -D201
M D235	M D225	D214
M D360 -D369	M D235	M D225
D370 -D379	M D360 -D369	M D235
D483 -D484	D370 -D379	M D360 -D369
M D485	D483 -D484	D370 -D379
M D487	M D485	D483 -D484
D70 -D729	M D487	M D485
M E000 -F99	D70 -D729	M D487
M K000 -K3190	M E000 -F99	D70 -D729
K350	M K000 -K350	M E000 -F99
M K351 -K929	K351	M K000 -K351
N40 -N509	M K359 -K929	K359
N700 -N909	N40 -N509	M K36 -K929
Q410 -Q559	N700 -N909	N40 -N509
M Q900 -Q999	Q410 -Q559	N700 -N909
R54	M Q900 -Q999	Q410 -Q559
R75	R54	M Q900 -Q999
M S000 -Y899	R75	R54
	M S000 -Y899	R75
		M S000 -Y899
--- K351 ---	--- K359 ---	--- K36 ---
A000 -A009	A000 -A009	A000 -A009
A047	A047	A047
A068 -A069	A068 -A069	A068 -A069
A1690	A1690	A1690
A183	A183	A183
A200 -A799	A200 -A799	A200 -A799
A99 -B99	A99 -B99	A99 -B99
C150 -C269	C150 -C269	C150 -C269
M C435	M C435	M C435
M C445	M C445	M C445
C451	C451	C451
M C457	M C457	M C457
M C463 -C467	M C463 -C467	M C463 -C467
C474	C474	C474
C480 -C488	C480 -C488	M C463 -C467
C494	C494	C474
C762	C762	C480 -C488
M C767 -C768	M C767 -C768	C494
C772	C772	C762
C784 -C788	C784 -C788	M C767 -C768
M C792		C772

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K36 ---	--- K37 ---	--- K380 ---
CONTINUED	CONTINUED	CONTINUED
C784 -C788	M C767 -C768	C762
M C792	C772	M C767 -C768
M C798	C784 -C788	C772
M C810 -C97	M C792	C784 -C788
D001 -D019	M C798	M C792
M D035	M C810 -C97	M C798
M D045	D001 -D019	M C810 -C97
D097	M D035	D001 -D019
D120 -D139	M D045	M D035
D175	D097	M D045
M D177	D120 -D139	D097
M D180 -D181	D175	D120 -D139
D191	M D177	D175
M D197	M D180 -D181	M D177
D200 -D201	D191	M D180 -D181
D214	M D197	D191
M D225	D200 -D201	M D197
M D235	D214	D200 -D201
M D360 -D369	M D225	D214
D370 -D379	M D235	M D225
D483 -D484	M D360 -D369	M D235
M D485	D370 -D379	M D360 -D369
M D487	D483 -D484	D370 -D379
D70 -D729	M D485	D483 -D484
M E000 -F99	M D487	M D485
M K000 -K359	D70 -D729	M D487
K36	M E000 -F99	M E000 -F99
M K37 -K929	M K000 -K36	M K000 -K37
N40 -N509	K37	K380
N700 -N909	M K380 -K929	M K381 -K929
Q410 -Q559	N40 -N509	N40 -N509
M Q900 -Q999	N700 -N909	N700 -N909
R54	Q410 -Q559	Q410 -Q559
R75	M Q900 -Q999	M Q900 -Q999
M S000 -Y899	R54	R54
	R72	R75
	R75	M S000 -Y899
--- K37 ---	M S000 -Y899	
A000 -A009		--- K381 ---
A047	--- K380 ---	A000 -A009
A068 -A069	A000 -A009	A068 -A069
A1690	A068 -A069	A1690
A183	A1690	A183
A200 -A799	A183	A200 -A799
A99 -B99	A200 -A799	A99 -B99
C150 -C269	A99 -B99	C150 -C269
M C435	C150 -C269	M C435
M C445	M C435	M C445
C451	M C445	C451
M C457	C451	M C457
M C463 -C467	M C457	M C463 -C467
C474	M C463 -C467	C474
C480 -C488	C474	C480 -C488
C494	C480 -C488	C494
C749	C494	C762
C762		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K381 ---	--- K382 ---	--- K383 ---
CONTINUED	CONTINUED	CONTINUED
M C767 -C768	C772	C784 -C788
C772	C784 -C788	M C792
C784 -C788	M C792	M C798
M C792	M C798	M C810 -C97
M C798	M C810 -C97	D001 -D019
M C810 -C97	D001 -D019	M D035
D001 -D019	M D035	M D045
M D035	M D045	D097
M D045	D097	D120 -D139
D097	D120 -D139	D175
D120 -D139	D175	M D177
D175	M D177	M D180 -D181
M D177	M D180 -D181	D191
M D180 -D181	D191	M D197
D191	M D197	D200 -D201
M D197	D200 -D201	D214
D200 -D201	D214	M D225
D214	M D225	M D235
M D225	M D235	M D360 -D369
M D235	M D360 -D369	D370 -D379
M D360 -D369	D370 -D379	D483 -D484
D370 -D379	D483 -D484	M D485
D483 -D484	M D485	M D487
M D485	M D487	M E000 -F99
M D487	M E000 -F99	M K000 -K382
M E000 -F99	M K000 -K381	K383
M K000 -K380	K382	M K388 -K929
K381	M K383 -K929	N40 -N509
M K382 -K929	N40 -N509	N700 -N909
N40 -N509	N700 -N909	Q410 -Q559
N700 -N909	Q410 -Q559	M Q900 -Q999
Q410 -Q559	M Q900 -Q999	R54
M Q900 -Q999	R54	R75
R54	R75	M S000 -Y899
R75	M S000 -Y899	
M S000 -Y899		--- K388 ---
	--- K383 ---	A000 -A009
--- K382 ---	A000 -A009	A068 -A069
A000 -A009	A068 -A069	A1690
A068 -A069	A1690	A183
A1690	A183	A200 -A799
A183	A200 -A799	A99 -B99
A200 -A799	A99 -B99	C150 -C269
A99 -B99	C150 -C269	M C435
C150 -C269	M C435	M C445
M C435	M C445	C451
M C445	C451	M C457
C451	M C457	M C463 -C467
M C457	M C463 -C467	C474
M C463 -C467	C474	C480 -C488
C474	C480 -C488	C494
C480 -C488	C494	C762
C494	C762	M C767 -C768
C762	M C767 -C768	C772
M C767 -C768	C772	C784 -C788

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K388 --- CONTINUED	--- K389 --- CONTINUED	--- K411 ---
M C792	M C798	M A429
M C798	M C810 -C97	M B659
M C810 -C97	D001 -D019	M B789
D001 -D019	M D035	M E039 -E0390
M D035	M D045	M E236
M D045	D097	M E349
D097	D120 -D139	E660 -E669
D120 -D139	D175	K411
D175	M D177	--- K412 ---
M D177	M D180 -D181	
M D180 -D181	D191	M A429
D191	M D197	M B659
M D197	D200 -D201	M B789
D200 -D201	D214	M E039 -E0390
D214	M D225	M E236
M D225	M D235	M E349
M D235	M D360 -D369	E660 -E669
M D360 -D369	D370 -D379	K412
D370 -D379	D483 -D484	--- K413 ---
D483 -D484	M D485	
M D485	M D487	M A429
M D487	M E000 -F99	M B659
M E000 -F99	M K000 -K388	M B789
M K000 -K383	K389	M E039 -E0390
K388	M K400 -K929	M E236
M K389 -K929	N40 -N909	M E349
N40 -N509	Q410 -Q559	E660 -E669
N700 -N909	M Q900 -Q999	K413
Q410 -Q559	R54	--- K414 ---
M Q900 -Q999	R75	
R54	M S000 -Y899	M A429
R75	--- K400 -K409 ---	M B659
M S000 -Y899		M B789
--- K389 ---	M A429	M E039 -E0390
A000 -A009	M B659	M E236
A068 -A069	M B789	M E349
A1690	M E039 -E0390	E660 -E669
A183	M E236	K414
A200 -A799	M E349	--- K419 ---
A90 -B99	E660 -E669	
C150 -C269	K400 -K409	M A429
M C435	--- K410 ---	M B659
M C445		M B789
C451	M A429	M E039 -E0390
M C457	M B659	M E236
M C463 -C467	M B789	M E349
C474	M E039 -E0390	E660 -E669
C480 -C488	M E236	K419
C494	M E349	--- K420 ---
C762	E660 -E669	
M C767 -C768	K410	M A429
C772		
C784 -C788		
M C792		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K420 --- CONTINUED	--- K431 --- CONTINUED	--- K449 --- CONTINUED
M B659	Y883	M T941
M B789		
M E039 -E0390	--- K439 ---	--- K450 ---
M E236		
M E349	M A429	M A429
E660 -E669	M B659	M B659
K420	M B789	M B789
	M E039 -E0390	M E039 -E0390
--- K421 ---	M E236	M E236
	M E349	M E349
M A429	E660 -E669	E660 -E669
M B659	K439	K450
M B789	Y830 -Y834	
M E039 -E0390	Y836 -Y839	--- K451 ---
M E236	Y883	
M E349		M A429
E660 -E669	--- K440 ---	M B659
K421		M B789
	M A429	M E039 -E0390
--- K429 ---	M B659	M E236
	M B789	M E349
M A429	M E039 -E0390	E660 -E669
M B659	M E236	K451
M B789	M E349	
M E039 -E0390	E660 -E669	--- K458 ---
M E236	K440	
M E349	M S200 -S399	M A429
E660 -E669	T914 -T915	M B659
K429	M T941	M B789
		M E039 -E0390
--- K430 ---	--- K441 ---	M E236
		M E349
M A429	M A429	E660 -E669
M B659	M B659	K458
M B789	M B789	
M E039 -E0390	M E039 -E0390	--- K460 ---
M E236	M E236	
M E349	M E349	M A429
E660 -E669	E660 -E669	M B659
K430	K441	M B789
Y830 -Y834	M S200 -S399	M E039 -E0390
Y836 -Y839	T914 -T915	M E236
Y883	M T941	M E349
		E660 -E669
--- K431 ---	--- K449 ---	K400 -K469
M A429	M A429	--- K461 ---
M B659	M B659	
M B789	M B789	M A429
M E039 -E0390	M E039 -E0390	M B659
M E236	M E236	M B789
M E349	M E349	M E039 -E0390
E660 -E669	E660 -E669	M E236
K431	K449	M E349
Y830 -Y834	M S200 -S399	E660 -E669
Y836 -Y839	T914 -T915	K461

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K469 ---	--- K510 --- CONTINUED	--- K550 --- CONTINUED
M A429	M B789	M A184 -A199
M B659	E840 -E849	A400 -A419
M B789	K510 -K529	M A429
M E039 -E0390	M K566	M A500 -A539
M E236	K593	M B200 -B24
M E349	--- K511 ---	M B659
E660 -E669		M B789
K469		C000 -D899
--- K500 ---	B572	E100 -E899
	B779	G35
	E840	G810 -G839
M A429	E849	I010 -I519
B200 -B24	K511	I630 -I839
M B659	--- K512 -K519 ---	I870 -I99
M B789		K250 -K929
E840 -E849		M300 -M359
K500	A060 -A063	M628
R75	A068 -A069	N700 -N768
--- K501 ---	A400 -A419	N835
	M A429	P77
	M B659	Q200 -Q249
M A429	M B789	Q410 -Q459
B200 -B24	E840 -E849	Q790 -Q795
M B659	K510 -K529	Q999
M B789	M K566	R02
E840 -E849	K593	M R198
K501	--- K520 ---	R54
R75		M R75
--- K508 ---	M A429	M S000 -T876
	M B659	T880 -T889
M A429	M B789	M T900 -T983
B200 -B24	C000 -D489	X40 -X49
M B659	K520	M Y400 -Y599
M B789	T66	Y842
E840 -E849	W88 -W91	M Y880
K508	M X32	--- K5500 ---
R75	M X39	
--- K509 ---	M Y365	M A000 -A182
	M Y367	A183
	Y632 -Y633	M A184 -A199
M A429	Y842	A400 -A419
B200 -B24	--- K521 -K529 ---	M A429
M B659		M A500 -A539
M B789	A000 -K929	M B200 -B24
E840 -E849	L272	M B659
K509	M000 -N999	M B789
R75	P000 -Q999	B900 -D899
--- K510 ---	R75	M E000 -E02
	S000 -Y899	E030 -E038
A060 -A063	--- K550 ---	E0390
A068 -A069		E050 -E059
A400 -A419		E100 -F03
M A429	M A000 -A182	F202
M B659	A183	F322 -F323
		F332 -F333

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K5500 --- CONTINUED	--- K5500 --- CONTINUED	--- K551 --- CONTINUED
F500 -F503	M O043	N700 -N768
F505 -F509	M O048	P77
F73	M O053	Q200 -Q249
G09	M O058	Q410 -Q459
M G10 -G121	M O063	Q790 -Q795
G1220	M O068	Q999
M G128 -G129	M O073	R02
G2000	M O078	M R198
M G210 -G308	M O087	R54
G309	M O223	M R75
M G310 -G319	M O229	M S000 -T876
G35	O60 -O849	T880 -T889
M G360 -G379	M O871	M T900 -T983
G600 -G629	M O879	X40 -X49
M G64 -G809	M O994	M Y400 -Y599
G810 -G839	P77	Y842
M G900 -G931	M Q000 -Q079	M Y880
M G934	Q200 -Q249	
G935 -G936	Q310 -Q359	--- K552 -K558 ---
M G937 -G939	Q370 -Q379	M A000 -A182
G950 -G959	Q410 -Q459	A183
M G960 -G98	M Q710 -Q719	M A184 -A199
I010 -I319	Q720 -Q799	A400 -A419
M I330 -I339	Q850 -Q999	M A429
I340 -I512	R02	M A500 -A539
M I513	R54	M B200 -B24
I514 -I740	M R75	M B659
M I741	M S000 -T876	M B789
I742 -I789	T880 -T889	C000 -D899
M I800 -I809	M T900 -T983	E100 -E899
I81 -I820	X40 -X49	G35
M I821 -I829	M Y400 -Y599	G810 -G839
I830 -I839	Y600 -Y849	I010 -I519
I870 -I99	M Y880	I630 -I839
K250 -K929		I870 -I99
M L400 -L409	--- K551 ---	K250 -K929
M M020 -M029	M A000 -A182	M300 -M359
M050 -M089	A183	M628
M M100 -M128	M A184 -A199	N700 -N768
M130 -M169	A400 -A419	P77
M M170 -M198	M A429	Q200 -Q249
M1990	M A500 -A539	Q410 -Q459
M300 -M359	M B200 -B24	Q790 -Q795
M M410 -M435	M B659	Q999
M M45 -M479	M B789	R02
M M481 -M519	C000 -D899	R54
M M610 -M619	E100 -E899	M R75
M M623 -M624	G35	M S000 -T876
M628	G810 -G839	T880 -T889
M M800 -M849	I010 -I519	M T900 -T983
M M870 -M879	I630 -I839	X40 -X49
M M910 -M949	I870 -I99	M Y400 -Y599
M M960 -M969	K250 -K929	Y842
N700 -N768	M300 -M359	M Y880
M O033	M628	
M O038		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K559 ---	--- K560 ---	--- K564 ---
	CONTINUED	CONTINUED
M A000 -A182 A183	M R75	M M960 -M969
M A184 -A199 A400 -A419	M S000 -T983 Y842	N000 -N999
M A429	M Y883	M P000 -P969
M A500 -A539	--- K561 -K563 ---	Q000 -Q079
M B200 -B24		Q200 -Q289
M B659	A000 -D489	Q310 -Q359
M B789	E000 -E899	Q370 -Q379
C000 -D899	G000 -G98	Q390 -Q459
E100 -E899	I00 -J989	M Q710 -Q719
G35	K20 -K929	Q720 -Q799
G810 -G839	L120 -L139	Q850 -Q999
I010 -I519	L930	R75
I630 -I839	M000 -M1990	S000 -T983
I870 -I99	M300 -M359	Y842
K250 -K929	N000 -N999	M Y883
M300 -M359	M P000 -P969	--- K565 -K567 ---
M628	Q000 -Q079	A000 -D489
N700 -N768	Q200 -Q289	E000 -E899
P77	Q390 -Q459	G000 -G98
Q200 -Q249	Q870 -Q878	I00 -J989
Q410 -Q459	Q900 -Q999	K20 -K929
Q790 -Q795	R75	L120 -L139
Q999	S000 -T983	L930
R02	Y842	M000 -M1990
M R198	M Y883	M300 -M359
R54		N000 -N999
M R75	--- K564 ---	M P000 -P969
M S000 -T876		Q000 -Q079
T880 -T889	A000 -D489	Q200 -Q289
M T900 -T983	D810 -D819	Q390 -Q459
X40 -X49	D860	Q870 -Q878
M Y400 -Y599	E000 -F03	Q900 -Q999
Y842	F202	R75
M Y880	F322 -F323	S000 -T983
	F332 -F333	Y842
--- K560 ---	F500 -F503	M Y883
	F505 -F509	
M A000 -D489	F73	--- K570 ---
M E000 -E899	G000 -G98	
M G000 -G98	I00 -J989	A1690
M I00 -J989	K20 -K929	A183
M K20 -K559	L120 -L139	M A429
K560	M L400 -L409	M A500 -A539
M K561 -K929	L930	M A546 -A548
M L120 -L139	M000 -M1990	M B659
M L930	M300 -M359	M B789
M M000 -M1990	M M410 -M435	C160 -C269
M M300 -M359	M M45 -M479	C451
M N000 -N999	M M481 -M519	C457
M P000 -Q079	M M610 -M619	C474
M Q200 -Q289	M M623 -M624	C480 -C488
M Q390 -Q459	M M800 -M849	C784 -C788
Q870 -Q878	M M870 -M879	M C798
M Q900 -Q999	M M910 -M949	M C810 -C97

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K570 ---	--- K572 ---	--- K575 ---
CONTINUED	CONTINUED	
E840 -E849	K909	A1690
K500 -K519	M300 -M319	A183
K570	Q428 -Q439	M A429
K580 -K599	R54	M A500 -A539
K909		M A546 -A548
M300 -M319	--- K573 ---	M B659
Q428 -Q439		M B789
R54	A1690	C160 -C269
	A183	C451
--- K571 ---	M A429	C457
	M A500 -A539	C474
A1690	M A546 -A548	C480 -C488
A183	M B659	C784 -C788
M A429	M B789	M C798
M A500 -A539	C160 -C269	M C810 -C97
M A546 -A548	C451	E840 -E849
M B659	C457	K500 -K519
M B789	C474	K575
C160 -C269	C480 -C488	K580 -K599
C451	C784 -C788	K909
C457	M C798	M300 -M319
C474	M C810 -C97	Q428 -Q439
C480 -C488	E840 -E849	R54
C784 -C788	K500 -K519	
M C798	K573	--- K578 ---
M C810 -C97	K580 -K599	
E840 -E849	K909	A1690
K500 -K519	M300 -M319	A183
K571	Q428 -Q439	M A429
K580 -K599	R54	M A500 -A539
K909		M A546 -A548
M300 -M319	--- K574 ---	M B659
Q428 -Q439		M B789
R54	A1690	C160 -C269
	A183	C451
--- K572 ---	M A429	C457
	M A500 -A539	C474
A1690	M A546 -A548	C480 -C488
A183	M B659	C784 -C788
M A429	M B789	M C798
M A500 -A539	C160 -C269	M C810 -C97
M A546 -A548	C451	E840 -E849
M B659	C457	K500 -K519
M B789	C474	K578
C160 -C269	C480 -C488	K580 -K599
C451	C784 -C788	K909
C457	M C798	M300 -M319
C474	M C810 -C97	Q428 -Q439
C480 -C488	E840 -E849	R54
C784 -C788	K500 -K519	
M C798	K574	--- K579 ---
M C810 -C97	K580 -K599	
E840 -E849	K909	A1690
K500 -K519	M300 -M319	A183
K572	Q428 -Q439	M A429
K580 -K599	R54	M A500 -A539

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K579 ---	--- K580 -K589 ---	--- K590 ---
CONTINUED	CONTINUED	CONTINUED
M A546 -A548	M D487	Q850 -Q999
M B659	D489	R75
M B789	E40 -E649	S000 -T983
C160 -C269	E840 -E849	Y400 -Y599
C451	F100 -F199	Y880
C457	F430 -F439	
C474	K350 -K929	--- K591 ---
C480 -C488	Q390 -Q459	
C784 -C788	M Q900 -Q999	M A000 -B99
M C798	R75	C150 -C269
M C810 -C97	T510 -T519	M C435
E840 -E849	T97	M C445
K500 -K519	X45	M C457
K570 -K599	X65	M C463 -C467
K909	Y15	C474
M300 -M319	Y400 -Y849	C480 -C488
Q428 -Q439	Y86 -Y872	C494
R54		C762
	--- K590 ---	C772
--- K580 -K589 ---	A000 -D489	C784 -C788
	D810 -D819	M C792
M A000 -B99	D860	M C798
C150 -C269	E000 -F03	C80
M C435	F202	M C810 -C97
M C445	F322 -F323	D001 -D019
M C457	F332 -F333	M D035
M C463 -C467	F500 -F503	M D045
C474	F505 -F509	D099
C480 -C488	F73	D120 -D139
C494	G000 -G98	D175
C762	I00 -J989	M D177
C772	K20 -K929	M D180 -D181
C784 -C788	L120 -L139	D191
M C792	M L400 -L409	M D197
M C798	L930	D200 -D201
C80	M000 -M1990	D214
M C810 -C97	M300 -M359	M D225
D001 -D019	M M410 -M435	M D235
M D035	M M45 -M479	D369
M D045	M M481 -M519	D371 -D379
D099	M M610 -M619	M D481
D120 -D139	M M623 -M624	D483 -D484
D175	M M800 -M849	M D485
M D177	M M870 -M879	M D487
M D180 -D181	M M910 -M949	D489
D191	M M960 -M969	E40 -E649
M D197	N000 -N999	E840 -E849
D200 -D201	M P000 -P969	F100 -F199
D214	Q000 -Q079	F430 -F439
M D225	Q200 -Q289	J440 -J449
M D235	Q310 -Q359	K350 -K929
D369	Q370 -Q379	Q390 -Q459
D371 -D379	Q390 -Q459	M Q900 -Q999
M D481	M Q710 -Q719	R75
D483 -D484	Q720 -Q799	T510 -T519
M D485		T97

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K591 --- CONTINUED	--- K592 -K599 --- CONTINUED	--- K603 -K605 --- CONTINUED
X45	X65	B200 -B24
X65	Y15	B650 -B839
Y15	Y400 -Y849	M B908 -B909
Y400 -Y849	Y86 -Y880	M B948
Y86 -Y880		C170 -C218
	--- K600 -K602 ---	M C435
	A1690	M C445
	A183	M C457
M A000 -B99	M A429	M C463 -C467
C150 -C269	B200 -B24	C475
M C435	C19 -C218	M C495
M C445	M C435	M C763
M C457	M C445	C775
M C463 -C467	M C457	C784 -C785
C474	M C463 -C467	M C792
C480 -C488	C475	M C798
C494	M C495	C80
C762	M C763	M C810 -C97
C772	C775	D010 -D014
C784 -C788	C783	M D035
M C792	M C785	M D045
M C798	M C792	M D097
C80	M C798	D099
M C810 -C97	C80	D120 -D129
D001 -D019	M C810 -C97	D132 -D133
M D035	D011 -D013	M D139
M D045	M D035	M D177
D099	M D045	M D180 -D181
D120 -D139	M D097	M D197
D175	D099	D214 -D215
M D177	D127 -D129	M D225
M D180 -D181	M D177	M D235
D191	M D180 -D181	D369
M D197	M D197	D372 -D375
D200 -D201	D215	M D377
D214	M D225	M D481
M D225	M D235	M D485
M D235	D369	D489
D369	D375	E840 -E849
D371 -D379	M D377	I840 -I849
M D481	M D481	K500 -K929
D483 -D484	M D485	R75
M D485	D489	M S300 -S399
M D487	E840 -E849	T810 -T819
D489	I840 -I849	T855
E40 -E649	K590	T868
E840 -E849	K600 -K639	M T915 -T919
F100 -F199	R75	M T983
F430 -F439		Y842
K350 -K929		
Q390 -Q459	--- K603 -K605 ---	--- K610 ---
M Q900 -Q999	A000 -A09	A1690
R75	A1690	A183
T510 -T519	A183	A400 -A419
T97	M A429	M A429
X45		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K610 --- CONTINUED	--- K610 --- CONTINUED	--- K611 -K614 --- CONTINUED
M A500 -A549	X85	I972
B200 -B24	Y10 -Y15	K250 -K289
C160 -C218	Y420	K500 -K639
M C435	Y842	K760 -K929
M C445	M Y86 -Y872	M000 -M359
M C457		N000 -N999
M C463 -C467	--- K611 -K614 ---	R75
C475		M S300 -S399
M C495	A1690	T360 -T509
C600 -C639	A183	X40 -X45
M C763	A400 -A419	X60 -X65
C775	M A429	X85
M C784 -C788	M A500 -A549	Y10 -Y15
M C792	B200 -B24	Y842
M C798	C160 -C218	M Y86 -Y872
C80	M C435	
M C810 -C97	M C445	--- K620 ---
D002 -D014	M C457	M A429
M D035	M C463 -C467	B200 -B24
M D045	C475	E840 -E849
M D097	M C495	K620
D099	M C763	R75
D120 -D129	C775	
D131 -D133	M C784 -C788	--- K621 ---
M D139	M C792	M A429
M D177	M C798	B200 -B24
M D180 -D181	C80	E840 -E849
M D197	M C810 -C97	K621
D214 -D215	D002 -D014	R75
M D225	M D035	
M D235	M D045	--- K622 -K624 ---
D369	M D097	M A000 -C148
D371 -D375	D099	C150 -C269
M D377	D120 -D129	M C300 -C783
M D481	D131 -D133	C784 -C788
M D485	M D139	M C790 -C798
D489	M D177	C80
E106	M D180 -D181	M C810 -D000
E116	M D197	D001 -D019
E126	D214 -D215	M D020 -D119
E136	M D225	D120 -D139
E146	M D235	M D140 -D370
E840 -E849	D369	D371 -D379
I840 -I849	D371 -D375	M D380 -D487
I890 -I899	M D377	D489
I972	M D481	E100 -E149
K250 -K289	M D485	E840 -E849
K500 -K639	D489	I840 -I849
K760 -K929	E106	I890 -I899
M000 -M359	E116	K20 -K929
N000 -N999	E126	N800 -N829
R75	E136	Q390 -Q459
M S300 -S399	E146	M Q900 -Q999
T360 -T509	E840 -E849	
X40 -X45	I840 -I849	
X60 -X65	I890 -I899	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K622 -K624 ---	--- K626 ---	--- K628 -K629 ---
CONTINUED		CONTINUED
R75	M A000 -C148	M D020 -D119
M S300 -S399	C150 -C269	D120 -D139
T149	M C300 -C783	M D140 -D370
T182 -T189	C784 -C788	D371 -D379
T210 -T217	M C790 -C798	M D380 -D487
M T282	C80	D489
M T287	M C810 -D000	E100 -E149
T66	D001 -D019	E840 -E849
Y632 -Y633	M D020 -D119	I840 -I849
M Y780 -Y788	D120 -D139	I890 -I899
Y842	M D140 -D370	K20 -K929
Y882 -Y883	D371 -D379	N800 -N829
	M D380 -D487	Q390 -Q459
	D489	M Q900 -Q999
--- K625 ---	E100 -E149	R75
M A000 -C148	E840 -E849	M S300 -S399
C150 -C269	I840 -I849	T149
M C300 -C783	I890 -I899	T182 -T189
C784 -C788	K20 -K929	T210 -T217
M C790 -C798	N800 -N829	M T282
C80	Q390 -Q459	M T287
M C810 -D000	M Q900 -Q999	T66
D001 -D019	R75	Y632 -Y633
M D020 -D119	M S300 -S399	M Y780 -Y788
D120 -D139	T149	Y842
M D140 -D370	T182 -T189	Y882 -Y883
D371 -D379	T210 -T217	
M D380 -D487	M T282	--- K630 -K634 ---
D489	M T287	A000 -Q999
E100 -E149	T66	R060 -R090
E840 -E849	Y632 -Y633	R092
I840 -I849	M Y780 -Y788	M R100 -R104
I890 -I899	Y842	R11
K20 -K929	Y882 -Y883	M R12 -R198
N800 -N829		R53 -R54
Q390 -Q459	--- K627 ---	R628 -R64
M Q900 -Q999	M A429	M R700 -R799
R75	E840 -E849	M R826
M S300 -S399	K627	M R893
T149	T66	M S000 -T983
T182 -T189	Y632 -Y633	V010 -Y899
T210 -T217	M Y780 -Y788	
M T282	Y842	--- K635 ---
M T287	M Y882 -Y883	B200 -B24
M T455		D126
M T457	--- K628 -K629 ---	E840 -E849
T66	M A000 -C148	K635
M X44	C150 -C269	R75
M X64	M C300 -C783	--- K638 -K639 ---
M Y14	C784 -C788	A000 -Q999
Y632 -Y633	M C790 -C798	R060 -R090
M Y780 -Y788	C80	R092
Y842	M C810 -D000	
Y882 -Y883	D001 -D019	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K638 -K639 ---	CONTINUED	---	--- K650 -K658 ---	CONTINUED	---	--- K650 -K658 ---	CONTINUED	---
M R100 -R104				D039		P510 -P519		
R11				M D045		P53 -P789		
M R12 -R198				M D048		P920 -P93		
R53 -R54				D060 -D091		Q380 -Q559		
R628 -R64				M D097		Q600 -Q649		
M R700 -R799				D099 -D139		Q790 -Q795		
M R826				D141 -D159		Q900 -Q999		
M R893				M D171		R18		
M S000 -T983				D174 -D176		R58 -R5800		
V010 -Y899				M D177		R75		
				D179		M R98		
--- K650 -K658 ---				M D180 -D181		S300 -S399		
A000 -A09				D191 -D197		T07		
A1690				D200 -D201		T090 -T099		
A181				D213 -D215		T149		
A183				M D216		T180 -T199		
A210 -A219				M D225		T210 -T217		
A360 -A369				D229		T280 -T329		
A400 -A439				M D235		T342		
M A500 -A549				D250 -D309		T352		
A749				D350		T360 -T66		
B150 -B24				M D360 -D369		M T670 -T889		
B379	*			D370 -D419		T912		
B470 -B479				D441		T915 -T919		
B650 -B839				D481		T941		
B942				D483 -D484		T951		
C000 -C269				M D485		T954 -T97		
C320 -C399				M D487		M T980 -T983		
M C435				D489		V010 -Y899		
C439				D730 -D739				
M C445				D841		--- K659 ---		
C450				E100 -E169		A000 -A09		
C452				E250 -E279		A1690		
M C457				E760 -E769		A181		
C459				E790 -E799		A183		
M C463 -C467				E802		A210 -A219		
C473 -C475				E804 -E806		A360 -A369		
M C476				E840 -E859		A400 -A439		
C480 -C488				E880		M A500 -A549		
C493 -C494				E888 -E889		A749		
M C498				F100 -F109		B150 -B24		
C499				I00 -I019		B379		*
C510 -C689				I330		B470 -B479		
C740 -C749				I710 -I719		B650 -B839		
C761 -C763				M I730 -I739		B942		
M C768				I776		C000 -C269		
C771 -C772				I81		C320 -C399		
C780 -C791				K20 -K929		M C435		
M C792				L010 -L011		C439		
M C798				M320 -M329		M C445		
C80				N000 -N459		C450		
M C810 -C97				N700 -N889		C452		
D000 -D024				M P140 -P149		M C457		
M D035				P150 -P151		C459		
M D038				P155 -P159		M C463 -C467		
				P350 -P399				

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K659 ---	CONTINUED	--- K659 ---	CONTINUED	--- K660 ---	CONTINUED
	C473 -C475		E840 -E859		E840 -E849
M	C476		E880		I710 -I719
	C480 -C488		E888 -E889	M	I728
	C493 -C494		F100 -F109		I729
M	C498		I00 -I019		K20 -K929
	C499		I330		L930 -L932
	C510 -C689		I710 -I719		M300 -M359
	C740 -C749	M	I730 -I739		N000 -N459
	C761 -C763		I776		N481 -N482
M	C768		I81		N485 -N489
	C771 -C772		K20 -K929		N700 -N909
	C780 -C791		L010 -L011		P150 -P151
M	C792		M320 -M329		P155 -P156
M	C798		N000 -N459	M	P158
	C80		N700 -N889		P159
M	C810 -C97	M	P140 -P149		P393
	D000 -D024		P150 -P151		P60
M	D035		P155 -P159		Q270 -Q279
M	D038		P350 -P399		Q380 -Q649
	D039		P510 -P519		Q900 -Q999
M	D045		P53 -P789		R75
M	D048		P920 -P93		S300 -S399
	D060 -D091		Q380 -Q559		T07
M	D097		Q600 -Q649		T090 -T099
	D099 -D139		Q790 -Q795		T140 -T149
	D141 -D159		Q900 -Q999		T180 -T199
M	D171		R18		T210 -T217
	D174 -D176		R198		T280 -T329
M	D177		R58 -R5800		T342
	D179		R75		T352
M	D180 -D181	M	R98		T360 -T66
	D191 -D197		S300 -S399	M	T670 -T889
	D200 -D201		T07		T912
	D213 -D215		T090 -T099		T915 -T919
M	D216		T149		T941
M	D225		T180 -T199		T951
	D229		T210 -T217		T954 -T97
M	D235		T280 -T329	M	T980 -T983
	D250 -D309		T342		V010 -Y899
	D350		T352		
M	D360 -D369		T360 -T66		--- K661 ---
	D370 -D419	M	T670 -T889		A000 -A09
	D441		T912		A1690
	D481		T915 -T919		A183
	D483 -D484		T941		A200 -D489
M	D485		T951		D65 -D699
M	D487		T954 -T97		E840 -E849
	D489	M	T980 -T983		I710 -I719
	D730 -D739		V010 -Y899		
	D841			M	I728
	E100 -E169		--- K660 ---		I729
	E250 -E279		A000 -A09	M	I770 -I779
	E760 -E769		A1690		K20 -K929
	E790 -E799		A183		L930 -L932
	E802		A200 -D489		M300 -M359
	E804 -E806				M726 -M729

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K661 ---	--- K668 -K669 ---	--- K710 ---
CONTINUED	CONTINUED	CONTINUED
N000 -N459	Q270 -Q279	P550 -P579
N481 -N482	Q380 -Q649	Q390 -Q459
N485 -N489	Q900 -Q999	M Q900 -Q999
N700 -N909	R75	R75
P150 -P151	S300 -S399	R780
P155 -P156	T07	M R826
M P158	T090 -T099	M R893
P159	T140 -T149	S300 -S399
P393	T180 -T199	T07
P60	T210 -T217	T090 -T099
Q270 -Q279	T280 -T329	T140 -T149
Q380 -Q649	T342	T180 -T199
Q900 -Q999	T352	T210 -T217
R75	T360 -T66	T280 -T329
S300 -S399	M T670 -T889	T342
T07	T912	T352
T090 -T099	T915 -T919	T360 -T66
T140 -T149	T941	M T670 -T889
T180 -T199	T951	T912
T210 -T217	T954 -T97	T915
T280 -T329	M T980 -T983	M T918 -T919
T342	V010 -Y899	M T941
T352		T951
T360 -T66	--- K700 -K709 ---	T954 -T959
M T670 -T889	F100 -F109	T97
T912	K700 -K709	M T980 -T983
T915 -T919	R780	V010 -Y899
T941	M R826	
T951	M R893	--- K711 ---
T954 -T97	T510 -T519	B059
M T980 -T983	T97	B572
V010 -Y899	X45	B779
--- K668 -K669 ---	X65	E840
A000 -A09	Y15	E849
A1690	Y86 -Y872	K711
A183		T360 -T519
A200 -D489	--- K710 ---	X40 -X45
E840 -E849	M A000 -B99	Y400 -Y599
I710 -I719	C000 -D899	M Y86 -Y872
M I728	M E018	Y880
I729	E02 -E0390	
K20 -K929	E050 -E059	--- K712 ---
L930 -L932	E100 -E149	B059
M300 -M359	E40 -E899	B572
N000 -N459	F100 -F169	B779
N481 -N482	F180 -F199	E840
N485 -N489	G710 -G729	E849
N700 -N909	G937	K712
P150 -P151	I10	
P155 -P156	I159	--- K713 ---
M P158	I740 -I749	B059
P159	I81 -I820	B572
P393	K30 -K929	B779
P60	M320 -M329	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K713 ---	--- K716 ---	--- K719 ---
CONTINUED	CONTINUED	CONTINUED
E840	T352	M R893
E849	T360 -T66	S300 -S399
K713	M T670 -T889	T07
	T912	T090 -T099
--- K714 ---	T915	T140 -T149
	M T918 -T919	T180 -T199
B059	M T941	T210 -T217
B572	T951	T280 -T329
B779	T954 -T959	T342
E840	T97	T352
E849	M T980 -T983	T360 -T66
K714	V010 -Y899	M T670 -T889
		T912
--- K715 ---	--- K717 ---	T915
		M T918 -T919
B059	B059	M T941
B572	B572	T951
B779	B779	T954 -T959
E840	E840	T97
E849	E849	M T980 -T983
K715	K717	V010 -Y899
--- K716 ---	--- K718 ---	--- K720 ---
M A000 -B99	B059	A000 -E899
C000 -D899	B572	F100 -F169
M E018	B779	F180 -F199
E02 -E0390	E840	G000 -G129
E050 -E059	E849	G35 -G379
E100 -E149	K718	G937
E40 -E899		I10 -K929
F100 -F169	--- K719 ---	M000 -M1990
F180 -F199		M300 -M359
G710 -G729	M A000 -B99	M720 -M729
G937	C000 -D899	N000 -N999
I10	M E018	P000 -Q999
I159	E02 -E0390	R02
I740 -I749	E050 -E059	R18
I81 -I820	E100 -E149	R64
K30 -K929	E40 -E899	R75
M320 -M329	F100 -F169	R780
P550 -P579	F180 -F199	M R826
Q390 -Q459	G710 -G729	M R893
M Q900 -Q999	G937	S300 -S399
R75	I10	T07
R780	I159	T090 -T099
M R826	I740 -I749	T140 -T149
M R893	I81 -I820	T180 -T199
S300 -S399	K30 -K929	T210 -T217
T07	M320 -M329	T280 -T329
T090 -T099	P550 -P579	T342
T140 -T149	Q390 -Q459	T352
T180 -T199	M Q900 -Q999	T360 -T66
T210 -T217	R75	M T670 -T889
T280 -T329	R780	T912
T342	M R826	T915

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p style="text-align: center;">--- K720 ---</p> <p style="text-align: center;">CONTINUED</p> M T918 -T919 M T941 T951 T954 -Y899 <p style="text-align: center;">--- K7200 ---</p> A000 -E899 F100 -F169 F180 -F199 G000 -G129 G35 -G379 G937 I00 -K929 M000 -M1990 M300 -M359 M M628 M720 -M729 N000 -N999 P000 -Q999 R02 R18 R64 R75 R780 M R826 M R893 S300 -S399 T07 T090 -T099 T140 -T149 T180 -T199 T210 -T217 T280 -T329 T342 T352 T360 -T66 M T670 -T889 T912 T915 M T918 -T919 M T941 T951 T954 -Y899 <p style="text-align: center;">--- K721 ---</p> A000 -E899 F100 -F169 F180 -F199 G000 -G129 G35 -G379 G937 I10 -K929 M000 -M1990 M300 -M359	<p style="text-align: center;">--- K721 ---</p> <p style="text-align: center;">CONTINUED</p> M720 -M729 N000 -N999 P000 -Q999 R02 R18 R64 R75 R780 M R826 M R893 S300 -S399 T07 T090 -T099 T140 -T149 T180 -T199 T210 -T217 T280 -T329 T342 T352 T360 -T66 M T670 -T889 T912 T915 M T918 -T919 M T941 T951 T954 -Y899 <p style="text-align: center;">--- K7210 ---</p> A000 -E899 F100 -F169 F180 -F199 G000 -G129 G35 -G379 G937 I00 -K929 M000 -M1990 M300 -M359 M M628 M720 -M729 N000 -N999 P000 -Q999 R02 R18 R64 R75 R780 M R826 M R893 S300 -S399 T07 T090 -T099 T140 -T149 T180 -T199 T210 -T217	<p style="text-align: center;">--- K7210 ---</p> <p style="text-align: center;">CONTINUED</p> T280 -T329 T342 T352 T360 -T66 M T670 -T889 T912 T915 M T918 -T919 M T941 T951 T954 -Y899 <p style="text-align: center;">--- K729 ---</p> A000 -E899 F100 -F169 F180 -F199 G000 -G129 G35 -G379 G937 I10 -K929 M000 -M1990 M300 -M359 M720 -M729 N000 -N999 P000 -Q999 R02 R18 R64 R75 R780 M R826 M R893 S300 -S399 T07 T090 -T099 T140 -T149 T180 -T199 T210 -T217 T280 -T329 T342 T352 T360 -T66 M T670 -T889 T912 T915 M T918 -T919 M T941 T951 T954 -Y899 <p style="text-align: center;">--- K7290 ---</p> A000 -E899 F100 -F169 F180 -F199
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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K7290 ---	--- K730 -K741 ---	--- K744 -K745 ---
CONTINUED	CONTINUED	CONTINUED
G000 -G129	Q410 -Q459	K700 -K718
G35 -G379	Q900 -Q999	K730 -K760
G937	R75	M K761
I00 -K929	R780	K763
M000 -M1990	M R826	K768 -K909
M300 -M359	M R893	Q410 -Q459
M M628	T360 -T659	Q900 -Q999
M720 -M729	T97	R75
N000 -N999	X40 -X49	R780
P000 -Q999	X65	M R826
R02	Y15	M R893
R18	Y400 -Y599	T360 -T659
R64	Y640	T97
R75	Y86 -Y880	X40 -X49
R780	M Y881	X65
M R826		Y15
M R893	--- K742 ---	Y400 -Y599
S300 -S399		Y640
T07	B059	Y86 -Y880
T090 -T099	B572	M Y881
T140 -T149	B779	
T180 -T199	E840	--- K746 ---
T210 -T217	E849	
T280 -T329	F100 -F109	M A000 -B99
T342	K709	C000 -D539
T352	K719	D730 -D739
T360 -T66	K742	E02 -E0390
M T670 -T889	T510 -T519	E100 -E149
T912	M T97	E500 -E519
T915	X45	M E52
M T918 -T919	X65	E530 -E849
M T941	Y15	M F100 -F109
T951	M Y86 -Y872	F110 -F169
T954 -Y899		F180 -F199
	--- K743 ---	I050 -I099
--- K730 -K741 ---		I110 -I119
	M A429	I130 -I4250
M A000 -B99	E840 -E849	M I426
C000 -D539	K743	I427 -I519
D730 -D739		I81
E02 -E0390	--- K744 -K745 ---	K500 -K519
E100 -E149		K630 -K639
E500 -E849	M A000 -B99	M K700 -K709
F100 -F169	C000 -D539	K710 -K718
F180 -F199	D730 -D739	K730 -K760
I050 -I099	E02 -E0390	M K761
I110 -I119	E100 -E149	K763
I130 -I519	E500 -E849	K768 -K851
I81	F100 -F169	M K852
K500 -K519	F180 -F199	K853 -K859
K630 -K639	I050 -I099	M K860
K700 -K718	I110 -I119	K861 -K909
K730 -K760	I130 -I519	Q410 -Q459
M K761	I81	Q900 -Q999
K763	K500 -K519	R75
K768 -K909	K630 -K639	M R780

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p style="text-align: center;">--- K746 ---</p> <p style="text-align: center;">CONTINUED</p> <p>T360 -T509</p> <p>M T510 -T519</p> <p>T520 -T659</p> <p>M T97</p> <p>X40 -X44</p> <p>M X45</p> <p>X46 -X49</p> <p>M X65</p> <p>M Y15</p> <p>Y400 -Y572</p> <p>M Y573</p> <p>Y574 -Y599</p> <p>Y640</p> <p>Y86</p> <p>M Y870 -Y872</p> <p>Y880</p> <p>M Y881</p> <p style="text-align: center;">--- K750 ---</p> <p>M A000 -B99</p> <p>C000 -D539</p> <p>D730 -D739</p> <p>E02 -E0390</p> <p>E100 -E149</p> <p>E500 -E849</p> <p>F100 -F169</p> <p>F180 -F199</p> <p>I050 -I099</p> <p>I110 -I119</p> <p>I130 -I519</p> <p>I81</p> <p>K500 -K519</p> <p>K630 -K659</p> <p>K700 -K718</p> <p>K730 -K760</p> <p>M K761</p> <p>K763</p> <p>K768 -K909</p> <p>Q410 -Q459</p> <p>Q900 -Q999</p> <p>R75</p> <p>R780</p> <p>M R826</p> <p>M R893</p> <p>T360 -T659</p> <p>T97</p> <p>X40 -X49</p> <p>X65</p> <p>Y15</p> <p>Y400 -Y599</p> <p>Y640</p> <p>Y86 -Y880</p> <p>M Y881</p> <p style="text-align: center;">--- K753 ---</p> <p>M A000 -B99</p> <p>C000 -D539</p> <p>D730 -D739</p> <p>D869</p> <p>E02 -E0390</p> <p>E100 -E149</p> <p>E500 -E849</p> <p>F100 -F169</p> <p>F180 -F199</p> <p>I050 -I099</p> <p>I110 -I119</p> <p>I130 -I519</p> <p>I81</p> <p>K500 -K519</p> <p>K630 -K639</p> <p>K700 -K718</p> <p>K730 -K760</p> <p>M K761</p> <p>K763</p> <p>K768 -K909</p> <p>Q410 -Q459</p> <p>Q900 -Q999</p> <p>R75</p> <p>R780</p> <p>M R826</p> <p>M R893</p> <p>T360 -T659</p> <p>T97</p> <p>X40 -X49</p> <p>X65</p> <p>Y15</p> <p>Y400 -Y599</p> <p>Y640</p> <p>Y86 -Y880</p> <p>M Y881</p>	<p style="text-align: center;">--- K751 -K752 ---</p> <p>M A000 -B99</p> <p>C000 -D539</p> <p>D730 -D739</p> <p>E02 -E0390</p> <p>E100 -E149</p> <p>E500 -E849</p> <p>F100 -F169</p> <p>F180 -F199</p> <p>I050 -I099</p> <p>I110 -I119</p> <p>I130 -I519</p> <p>I81</p> <p>K500 -K519</p> <p>K630 -K639</p> <p>K700 -K718</p> <p>K730 -K760</p> <p>M K761</p> <p>K763</p> <p>K768 -K909</p> <p>Q410 -Q459</p> <p>Q900 -Q999</p> <p>R75</p> <p>R780</p> <p>M R826</p> <p>M R893</p> <p>T360 -T659</p> <p>T97</p> <p>X40 -X49</p> <p>X65</p> <p>Y15</p> <p>Y400 -Y599</p> <p>Y640</p> <p>Y86 -Y880</p> <p>M Y881</p> <p style="text-align: center;">--- K753 ---</p> <p>M A000 -B99</p> <p>C000 -D539</p> <p>D730 -D739</p> <p>D869</p> <p>E02 -E0390</p> <p>E100 -E149</p> <p>E500 -E849</p> <p>F100 -F169</p> <p>F180 -F199</p> <p>I050 -I099</p> <p>I110 -I119</p> <p>I130 -I519</p> <p>I81</p> <p>K500 -K519</p> <p>K630 -K639</p> <p>K700 -K718</p> <p>K730 -K760</p> <p>M K761</p> <p>K763</p> <p>K768 -K909</p> <p>Q410 -Q459</p> <p>Q900 -Q999</p> <p>R75</p> <p>R780</p> <p>M R826</p> <p>M R893</p> <p>T360 -T659</p> <p>T97</p> <p>X40 -X49</p> <p>X65</p> <p>Y15</p> <p>Y400 -Y599</p> <p>Y640</p> <p>Y86 -Y880</p> <p>M Y881</p>	<p style="text-align: center;">--- K753 ---</p> <p style="text-align: center;">CONTINUED</p> <p>K768 -K909</p> <p>Q410 -Q459</p> <p>Q900 -Q999</p> <p>R75</p> <p>R780</p> <p>M R826</p> <p>M R893</p> <p>T360 -T659</p> <p>T97</p> <p>X40 -X49</p> <p>X65</p> <p>Y15</p> <p>Y400 -Y599</p> <p>Y640</p> <p>Y86 -Y880</p> <p>M Y881</p> <p style="text-align: center;">--- K754 -K760 ---</p> <p>M A000 -B99</p> <p>C000 -D539</p> <p>D730 -D739</p> <p>E02 -E0390</p> <p>E100 -E149</p> <p>E500 -E849</p> <p>F100 -F169</p> <p>F180 -F199</p> <p>I050 -I099</p> <p>I110 -I119</p> <p>I130 -I519</p> <p>I81</p> <p>K500 -K519</p> <p>K630 -K639</p> <p>K700 -K718</p> <p>K730 -K760</p> <p>M K761</p> <p>K763</p> <p>K768 -K909</p> <p>Q410 -Q459</p> <p>Q900 -Q999</p> <p>R75</p> <p>R780</p> <p>M R826</p> <p>M R893</p> <p>T360 -T659</p> <p>T97</p> <p>X40 -X49</p> <p>X65</p> <p>Y15</p> <p>Y400 -Y599</p> <p>Y640</p> <p>Y86 -Y880</p> <p>M Y881</p>
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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K761 ---	--- K762 ---	--- K763 ---
	CONTINUED	CONTINUED
M A000 -B99	P550 -P599	M R893
C000 -D539	Q410 -Q459	S300 -S399
D730 -D739	Q900 -Q999	T07
E02 -E0390	R75	T090 -T099
E100 -E149	R780	T140 -T149
E500 -E849	M R826	T180 -T199
F100 -F169	M R893	T210 -T217
F180 -F199	S300 -S399	T280 -T329
I050 -I099	T07	T342
I110 -I119	T090 -T099	T352
I130 -I519	T140 -T149	T360 -T66
I81	T180 -T199	M T670 -T889
K500 -K519	T210 -T217	T912
K630 -K639	T280 -T329	T915
K700 -K718	T342	M T918 -T919
K730 -K761	T352	M T941
K763	T360 -T66	T951
K768 -K909	M T670 -T889	T954 -T959
Q410 -Q459	T912	T97
Q900 -Q999	T915	M T980 -T983
R75	M T918 -T919	V010 -Y899
R780	M T941	
M R826	T951	--- K764 ---
M R893	T954 -T959	M A000 -B99
T360 -T659	T97	C000 -D539
T97	M T980 -T983	D730 -D739
X40 -X49	V010 -Y899	E02 -E0390
X65		E050 -E059
Y15	--- K763 ---	E100 -E149
Y400 -Y599		E500 -E849
Y640	M A000 -B99	F100 -F169
Y86 -Y880	C000 -D539	F180 -F199
M Y881	D730 -D739	I10
	E02 -E0390	I159
--- K762 ---	E050 -E059	I740 -I749
M A000 -B99	E100 -E149	I81
C000 -D539	E500 -E849	K20 -K519
D730 -D739	F100 -F169	K630 -K639
E02 -E0390	F180 -F199	K700 -K718
E050 -E059	I10	K730 -K760
E100 -E149	I159	M K761
E500 -E849	I740 -I749	K763 -K764
F100 -F169	I81	K768 -K909
F180 -F199	K20 -K519	P550 -P599
I10	K630 -K639	Q410 -Q459
I159	K700 -K718	Q900 -Q999
I740 -I749	K730 -K760	R75
I81	M K761	R780
K20 -K519	K763	M R826
K630 -K639	K768 -K909	M R893
K700 -K718	P550 -P599	S300 -S399
K730 -K760	Q410 -Q459	T07
M K761	Q900 -Q999	T090 -T099
K762 -K763	R75	T140 -T149
K768 -K909	R780	T180 -T199
	M R826	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K764 ---	--- K765 ---	--- K767 ---
CONTINUED	CONTINUED	CONTINUED
T210 -T217	M T670 -T889	I00 -I99
T280 -T329	T912	M J00 -J989
T342	T915	K20 -K929
T352	M T918 -T919	M000 -M1990
T360 -T66	M T941	M300 -M359
M T670 -T889	T951	N000 -N999
T912	T954 -T959	Q000 -Q999
T915	T97	R02
M T918 -T919	M T980 -T983	R18
M T941	V010 -Y899	R570 -R579
T951		R75
T954 -T959	--- K766 ---	R780
T97		R788
M T980 -T983	M A000 -B99	M R826
V010 -Y899	C000 -D539	M R893
	D595 -D596	S000 -Y899
--- K765 ---	D695 -D696	
	D730 -D739	--- K768 ---
M A000 -B99	E02 -E0390	A000 -E899
C000 -D539	E100 -E149	F100 -F199
D730 -D739	E500 -E849	G000 -G979
E02 -E0390	F100 -F169	I00 -I99
E050 -E059	F180 -F199	K20 -K929
E100 -E149	I050 -I099	M000 -M1990
E500 -E849	I110 -I119	M300 -M359
F100 -F169	I130 -I519	N000 -N999
F180 -F199	I81	Q000 -Q999
I10	K500 -K519	R02
I159	K630 -K639	R18
I740 -I749	K700 -K718	R570 -R579
I81	K730 -K760	R75
K20 -K519	M K761	R780
K630 -K639	K763	R788
K700 -K718	K766	M R826
K730 -K760	K768 -K909	M R893
M K761	Q410 -Q459	S000 -Y899
K763	Q900 -Q999	
K765	R75	--- K769 ---
K768 -K909	R780	M A000 -B99
P550 -P599	M R826	C000 -D539
Q410 -Q459	M R893	D730 -D739
Q900 -Q999	T360 -T659	E02 -E0390
R75	T97	E100 -E149
R780	X40 -X49	E500 -E849
M R826	X65	F100 -F169
M R893	Y15	F180 -F199
S300 -S399	Y400 -Y599	I050 -I099
T07	Y640	I110 -I119
T090 -T099	Y86 -Y880	I130 -I519
T140 -T149	M Y881	I81
T180 -T199		K500 -K519
T210 -T217	--- K767 ---	K630 -K639
T280 -T329		K700 -K718
T342	A000 -E899	K730 -K760
T352	F100 -F199	
T360 -T66	G000 -G979	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K769 ---	--- K810 -K819 ---	--- K851 ---
CONTINUED	CONTINUED	CONTINUED
M K761	K700 -K869	T180 -T199
K763 -K909	M300 -M319	T210 -T217
Q410 -Q459	Q440 -Q453	T280 -T329
Q900 -Q999	R75	T342
R75		T352
R780	--- K820 -K839 ---	T360 -T66
M R826		M T670 -T889
M R893	A010 -A029	T912
T360 -T659	M A429	T915
T97	M A500 -A539	M T918 -T919
X40 -X49	B150 -B24	M T941
X65	M B250 -B99	T951
Y15	C000 -D489	T954 -T959
Y400 -Y599	E840 -E849	T97
Y640	I770 -I779	M T980 -T983
Y86 -Y880	K700 -K869	V010 -Y899
M Y881	M300 -M319	
	Q440 -Q453	--- K852 ---
--- K800 -K808 ---	Q900 -Q999	F100 -F109
	R75	K292
M A429	T66	K700 -K709
C23 -C249	Y632 -Y633	K852
M C788	M Y780 -Y788	K860
D550 -D599	Y842	R780
E65 -E669	M Y882 -Y883	M R826
E750 -E756		M R893
E770 -E771	--- K851 ---	T510 -T519
E780 -E789		T97
E804 -E806	M A000 -B99	X45
E840 -E849	C000 -D489	X65
E881 -E888	D730 -D739	Y15
K700 -K719	E100 -E149	M Y86
M K720 -K7290	E210 -E213	Y870 -Y872
K730 -K839	E250 -E279	
	E40 -E859	--- K853 ---
--- K810 -K819 ---	F100 -F109	F110 -F169
	I210 -I229	F180 -F199
A010 -A029	M I708	K853
M A429	M I748	T360 -T509
B150 -B24	I770 -I779	T880 -T883
C220 -C259	I81	T885 -T887
C787 -C788	M I99	T96
C80	K250 -K299	M T983
M C97	K350 -K37	X40 -X44
D015	M K638	X60 -X64
M D017	K700 -K869	X85
D134 -D137	M300 -M329	Y10 -Y14
D376	Q440 -Q453	Y400 -Y599
M D377	R75	Y870 -Y880
E100 -E149	R780	
E750 -E756	M R826	--- K858 -K859 ---
E770 -E771	M R893	M A000 -B99
E780 -E789	S300 -S399	C000 -D489
E840 -E849	T07	
E881 -E888	T090 -T099	
I770 -I779	T140 -T149	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K858 -K859 ---	--- K860 ---	--- K861 ---
CONTINUED	CONTINUED	CONTINUED
D730 -D739	K852	V010 -Y899
E100 -E149	K860	
E210 -E213	L278	--- K862 -K869 ---
E250 -E279	R75	
E40 -E859	T510 -T519	M A000 -B99
F100 -F109	T97	C000 -D489
I210 -I229	X45	D730 -D739
M I708	X65	E100 -E149
M I748	X85	E210 -E213
I770 -I779	Y15	E250 -E279
I81	M Y86 -Y872	E40 -E859
M I99		F100 -F109
K250 -K299	--- K861 ---	I210 -I229
K350 -K37		M I708
M K638	M A000 -B99	I770 -I779
K700 -K869	C000 -D489	I81
K918	D730 -D739	M I99
M300 -M329	E100 -E149	K250 -K299
Q440 -Q453	E210 -E213	M K638
R75	E250 -E279	K700 -K869
R780	E40 -E859	M300 -M329
M R826	F100 -F109	Q440 -Q453
M R893	I210 -I229	R75
S300 -S399	M I708	R780
T07	M I748	M R826
T090 -T099	I770 -I779	M R893
T140 -T149	I81	S300 -S399
T180 -T199	M I99	T07
T210 -T217	K250 -K299	T090 -T099
T280 -T329	M K638	T140 -T149
T342	K700 -K869	T180 -T199
T352	M300 -M329	T210 -T217
T360 -T66	Q440 -Q453	T280 -T329
M T670 -T889	R75	T342
T912	R780	T352
T915	M R826	T360 -T66
M T918 -T919	M R893	M T670 -T889
M T941	S300 -S399	T912
T951	T07	T915
T954 -T959	T090 -T099	M T918 -T919
T97	T140 -T149	M T941
M T980 -T983	T180 -T199	T951
V010 -Y899	T210 -T217	T954 -T959
	T280 -T329	T97
--- K860 ---	T342	M T980 -T983
	T352	V010 -Y899
M A429	T360 -T66	--- K900 ---
B200 -B24	M T670 -T889	
E52	T912	
F100 -F109	T915	M A429
G312	M T918 -T919	B659
G405	M T941	B789
G621	T951	E840 -E849
G721	T954 -T959	K900
I426	T97	
K700 -K709	M T980 -T983	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K901 ---	--- K903 ---	--- K904 -K909 ---
	CONTINUED	CONTINUED
M A429	M D235	E700 -E889
B659	D369	I311
B789	D371 -D379	I770 -I779
E840 -E849	M D481	I890 -I899
K901	D483 -D484	K20 -K929
	M D485	M300 -M359
--- K902 ---	M D487	P591
	D489	Q410 -Q459
A1690	D800 -E279	Q790 -Q795
M A183	E310 -E319	R75
M A429	E340 -E349	S000 -T983
B659	E700 -E889	Y400 -Y599
B789	I311	Y632 -Y633
E840 -E849	K903	M Y780 -Y788
K316	R75	Y842
K520 -K579		M Y882 -Y883
K598	--- K904 -K909 ---	
K632		--- K910 ---
K902	M A000 -B99	
Q793	C150 -C269	M A429
T66	M C435	K910
M T940 -T941	M C445	Y712 -Y713
Y632 -Y633	M C457	Y722 -Y723
M Y780 -Y788	M C463 -C467	Y732 -Y733
Y842	M C474	Y752 -Y753
M Y882 -Y883	C480 -C488	Y762 -Y763
	C494	Y772 -Y773
--- K903 ---	C762	Y792 -Y793
	C772	Y812 -Y813
M A000 -B99	C784 -C788	M Y830 -Y834
C150 -C269	C792	M Y836 -Y839
M C435	M C798 -C97	M Y883
M C445	D001 -D019	
M C457	M D035	--- K911 ---
M C463 -C467	M D045	
M C474	D099	M A429
C480 -C488	D120 -D139	K911
C494	D175	Y712 -Y713
C762	M D177	Y722 -Y723
C772	M D180 -D181	Y732 -Y733
C784 -C788	D191	Y752 -Y753
C792	M D197	Y762 -Y763
M C798 -C97	D200 -D201	Y772 -Y773
D001 -D019	D214	Y792 -Y793
M D035	M D225	Y812 -Y813
M D045	M D235	M Y830 -Y834
D099	D369	M Y836 -Y839
D120 -D139	D371 -D379	M Y883
D175	M D481	
M D177	D483 -D484	--- K912 ---
M D180 -D181	M D485	
D191	M D487	M A429
M D197	D489	K912
D200 -D201	D800 -E279	Y712 -Y713
D214	E310 -E319	Y722 -Y723
M D225	E340 -E349	Y732 -Y733

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K912 --- CONTINUED	--- K920 -K929 ---	--- L080 -L089 --- CONTINUED
Y752 -Y753	A000 -Q999	R02
Y762 -Y763	R457	R15
Y772 -Y773	R75	R17
Y792 -Y793	S000 -Y899	R21
Y812 -Y813		R32
M Y830 -Y834	--- L00 ---	R400 -R402
M Y836 -Y839		R570 -R609
M Y883	M A429	R75
	M A439	S000 -Y899
	M A679	
--- K913 ---	B200 -B24	--- L100 ---
M A429	B389	
K913	M B789	M A429
Y712 -Y713	E669	M A439
Y722 -Y723	L00	A500
Y732 -Y733	M320 -M359	A502
Y752 -Y753	R75	A509
Y762 -Y763	T887	A513
Y772 -Y773		A519
Y792 -Y793	--- L010 -L011 ---	A539
Y812 -Y813		M A679
Y830 -Y839	M A429	B389
M Y883	M A439	M B789
	M A679	L100
--- K914 ---	B200 -B24	
	B389	--- L101 ---
M A429	M B789	
K914	L010 -L011	M A429
M Y833	R75	M A439
M Y883	M S000 -Y899	A500
		A502
--- K915 ---	--- L020 -L049 ---	A509
M A429		A513
K915	A000 -P049	A519
Y836	P100 -Q999	A539
M Y883	R02	M A679
	R75	B389
	S000 -Y899	M B789
		L101
--- K918 ---	--- L050 -L059 ---	
M A429		--- L102 ---
K918	M A429	
Y600 -Y849	M A439	M A429
Y881	M A679	M A439
Y883	M B200 -B24	A500
	B389	A502
--- K919 ---	M B789	A509
	L050 -L059	A513
M A429	M R75	A519
K919		A539
Y600 -Y849	--- L080 -L089 ---	M A679
Y881		B389
Y883	A000 -G98	M B789
	H650 -H832	L102
	H950 -J989	
	K20 -Q999	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- L103 ---	--- L108 --- CONTINUED	--- L122 --- CONTINUED
M A429	A509	M A439
M A439	A513	M A679
A500	A519	B389
A502	A539	M B789
A509	M A679	L122
A513	B389	
A519	M B789	--- L123 ---
A539	L108	
M A679		A000 -A199
B389	--- L109 ---	M A429
M B789		M A439
L103	M A429	M A679
	M A439	B389
--- L104 ---	A500	M B789
	A502	C900 -C902
M A429	A509	E100 -E149
M A439	A513	E850 -E859
A500	A519	K510 -K529
A502	A539	L123
A509	M A679	Y572
A513	B389	
A519	M B789	--- L128 ---
A539	L100 -L109	
M A679		M A429
B389	--- L110 ---	M A439
M B789		M A679
L104	M A429	B389
	M A439	M B789
--- L105 ---	A548 -A549	L128
	M A679	
M A429	B389	--- L129 ---
M A439	M B789	
M A679	L110	M A429
B389	R54	M A439
M B789		M A679
L105	--- L120 ---	B389
T360 -T509		M B789
T881	M A429	L120 -L129
T885	M A439	
T887	M A679	--- L130 ---
T96	B389	
X40 -X44	M B789	M A429
X60 -X64	L120	M A439
X85		M A679
Y10 -Y14	--- L121 ---	B389
M Y355		M B789
Y400 -Y599	M A429	L130
M Y86 -Y872	M A439	R54
Y880	M A679	
	B389	--- L131 ---
--- L108 ---	M B789	
	L121	M A429
M A429		M A439
M A439	--- L122 ---	M A679
A500		B389
A502	M A429	M B789

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- L131 --- CONTINUED L131	--- L211 ---	--- L234 --- CONTINUED
	M A429	M A679
	M A439	B389
--- L138 ---	M A679	M B789
	B389	L234
M A429	M B789	
M A439	L211	--- L235 ---
M A679		
B389	--- L22 ---	M A429
M B789		M A439
L138	M A429	M A679
	M A439	B389
--- L139 ---	M A679	M B789
	B389	L235
M A429	M B789	
M A439	L22	--- L236 ---
M A679		
B389	--- L230 ---	M A429
M B789		M A439
L130 -L139	M A429	M A679
	M A439	B389
--- L200 ---	M A679	M B789
	B389	L236
M A429	M B789	
M A439	L230	--- L237 ---
M A679		
B389	--- L231 ---	M A429
M B789		M A439
L200	M A429	M A679
	M A439	B389
--- L208 ---	M A679	M B789
	B389	L237
M A429	M B789	
M A439	L231	--- L238 ---
M A679		
B389	--- L232 ---	M A429
M B789		M A439
L208	M A429	M A679
	M A439	B389
--- L209 ---	M A679	M B789
	B389	L238
M A429	M B789	
M A439	L232	--- L239 ---
M A679		
B389	--- L233 ---	M A429
M B789		M A439
L200 -L209	M A429	M A679
	M A439	B389
--- L210 ---	M A679	M B789
	B389	L230 -L259
M A429	M B789	
M A439	L233	--- L240 ---
M A679		
B389	--- L234 ---	M A429
M B789		M A439
L210	M A429	M A679
	M A439	B389

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- L240 --- CONTINUED	--- L248 ---	--- L254 --- CONTINUED
M B789 L240	M A429 M A439 M A679 B389 M B789 L248	M A679 B389 M B789 L254
--- L242 ---	--- L249 ---	--- L255 ---
M A429 M A439 M A679 B389 M B789 L242	M A429 M A439 M A679 B389 M B789 L230 -L259	M A429 M A439 M A679 B389 M B789 L255
--- L243 ---	--- L250 ---	--- L258 ---
M A429 M A439 M A679 B389 M B789 L243	M A429 M A439 M A679 B389 M B789 L250	M A429 M A439 M A679 B389 M B789 L258
--- L244 ---	--- L251 ---	--- L259 ---
M A429 M A439 M A679 B389 M B789 L244	M A429 M A439 M A679 B389 M B789 L251	M A429 M A439 M A679 B389 M B789 L230 -L259
--- L245 ---	--- L252 ---	--- L26 ---
M A429 M A439 M A679 B389 M B789 L245	M A429 M A439 M A679 B389 M B789 L252	M A429 M A439 M A679 B389 M B789 E669 L26 M320 -M359 T887
--- L246 ---	--- L253 ---	--- L270 ---
M A429 M A439 M A679 B389 M B789 L246	M A429 M A439 M A679 B389 M B789 L253	M A429 M A439 M A679 B389 M B789 L270 T887
--- L247 ---	--- L254 ---	
M A429 M A439 M A679 B389 M B789 L247	M A429 M A439	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- L271 ---	--- L291 --- CONTINUED	--- L300 ---
M A429	M R75	A363 -A369
M A439		M A429
M A679	--- L292 ---	M A439
B389		A600 -A609
M B789	M A429	M A679
L271	M A439	B000 -B009
T887	M A679	B020 -B029
	M B200 -B24	B200 -B24
--- L278 ---	B389	B389
	M B650 -B659	M B789
M A429	M B789	E100 -E149
M A439	L292	M L120
M A679	R54	L230 -L259
B389	M R75	L300 -L309
M B789		L550 -L599
L278	--- L293 ---	R75
		Y400 -Y599
--- L280 ---	M A429	--- L301 ---
	M A439	
E859	M A679	M L120
L280	M B200 -B24	L301
	B389	
--- L282 ---	M B650 -B659	--- L302 ---
	M B789	
M A429	L293	
M A439	R54	M A429
M A679	M R75	M A439
B389		M A679
M B650 -B659	--- L298 ---	B389
M B789		M B789
L282	M A429	M L120
	M A439	L302
--- L290 ---	M A679	--- L303 ---
	M B200 -B24	
M A429	B389	B200 -B24
M A439	M B650 -B659	M L120
M A679	M B789	L303
M B200 -B24	L298	R75
B389	R54	
M B650 -B659	M R75	--- L304 ---
M B789		
L290	--- L299 ---	A363 -A369
R54		M A429
M R75	M A429	M A439
	M A439	M A439
--- L291 ---	M A679	A600 -A609
	M B200 -B24	M A679
M A429	B389	B000 -B009
M A439	M B650 -B659	B020 -B029
M A679	M B789	B200 -B24
M B200 -B24	L290 -L299	B389
B389	R54	M B789
M B650 -B659	M R75	E100 -E149
M B789		E669
L291		M L120
R54		L230 -L259

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- L304 ---	--- L309 ---	--- L404 ---
CONTINUED	CONTINUED	CONTINUED
L300 -L309	L550 -L599	M A679
L550 -L599	M R02	B389
M320 -M359	M R238	M B789
R75	R75	L404
T887	T510 -T519	M000 -M1990
Y400 -Y599	T97	
	X45	--- L405 ---
--- L305 ---	X65	
	Y15	M A429
M A429	Y400 -Y599	M A439
M A439	Y86 -Y872	M A679
M A679		B389
B389	--- L400 ---	M B789
M B789		L400 -L409
M L120	M A429	
L305	M A439	--- L408 ---
	M A679	
--- L308 ---	B389	M A429
	M B789	M A439
A363 -A369	L400	M A679
M A429	M000 -M1990	B389
M A439		M B789
A600 -A609	--- L401 ---	L408
M A679		M000 -M1990
B000 -B009	M A429	
B020 -B029	M A439	--- L409 ---
B200 -B24	M A679	
B389	B389	M A429
M B789	M B789	M A439
E100 -E149	L401	M A679
M L120	M000 -M1990	B389
L230 -L259		M B789
L300 -L309	--- L402 ---	L400 -L409
L550 -L599		M000 -M1990
R75	M A429	
Y400 -Y599	M A439	--- L410 ---
	M A679	
--- L309 ---	B389	M A429
	M B789	M A439
A069	L402	M A679
A363 -A369	M000 -M1990	B389
M A429		M B789
M A439	--- L403 ---	L410
A600 -A609		
M A679	M A429	--- L411 ---
B000 -B009	M A439	
B020 -B029	M A679	M A429
B200 -B24	B389	M A439
B389	M B789	M A679
B409	L403	B389
M B789	M000 -M1990	M B789
E100 -E149		L411
F100 -F109	--- L404 ---	
M L120		--- L412 ---
L230 -L259	M A429	
L300 -L309	M A439	M A429

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- L412 --- CONTINUED	--- L440 --- CONTINUED	--- L509 --- CONTINUED
M A439	B389	M A679
M A679	M B789	B389
B389	L440	B650 -B659
M B789		M B789
L412	--- L444 ---	L500
		L506 -L509
--- L413 ---	M A429	
	M A439	--- L510 -L539 ---
M A429	M A679	
M A439	B389	A000 -D489
M A679	M B789	E240 -E249
B389	L444	G000 -G09
M B789		J09 -J189
L413	--- L448 ---	L00 -L989
		M320 -M359
--- L414 ---	M A429	R75
	M A439	T360 -T659
M A429	M A679	T780 -T889
M A439	B389	W53 -W64
M A679	M B789	W88 -W91
B389	L448	X20 -X29
M B789		X32
L414	--- L500 ---	Y400 -Y599
--- L415 ---	M A429	--- L550 ---
	M A439	
M A429	M A679	M A429
M A439	B389	M A439
M A679	B650 -B659	M A679
B389	M B789	B389
M B789	L500	M B789
L415		L550
	--- L506 ---	
--- L418 ---		--- L551 ---
	M A429	
M A429	M A439	M A429
M A439	M A679	M A439
M A679	B389	M A679
B389	B650 -B659	B389
M B789	M B789	M B789
L418	L506	L551
--- L42 ---	--- L508 ---	--- L552 ---
M A429	M A429	M A429
M A439	M A439	M A439
M A679	M A679	M A679
B389	B389	B389
M B789	B650 -B659	M B789
L42	M B789	L552
	L508	
--- L440 ---	--- L509 ---	--- L558 ---
M A429		M A429
M A439	M A429	M A439
M A679	M A439	M A679

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- L558 --- CONTINUED B389 M B789 L558	--- L564 --- CONTINUED L564 --- L568 ---	--- L579 --- CONTINUED M A679 B389 M B789 L579
--- L559 --- M A429 M A439 M A679 B389 M B789 L550 -L559	M A429 M A439 M A679 B389 M B789 L568 --- L569 ---	--- L580 --- M A429 M A439 M A679 B389 M B789 L580
--- L560 --- M A429 M A439 M A679 B389 M B789 L560	M A429 M A439 M A679 B389 M B789 L569 --- L570 ---	--- L581 --- M A429 M A439 M A679 B389 M B789 L581
--- L561 --- M A429 M A439 M A679 B389 M B789 L561	M A429 M A439 A548 -A549 M A679 B200 -B24 B389 M B789 L570 R54 R75	--- L589 --- M A429 M A439 M A679 B389 M B789 L580 -L589
--- L562 --- M A429 M A439 M A679 B389 M B789 L562	--- L574 --- M A429 M A439 M A679 B389 M B789 L574 R54	--- L590 --- M A429 M A439 M A679 B389 M B789 L590
--- L563 --- M A429 M A439 M A679 B389 M B789 L563	--- L578 --- M A429 M A439 M A679 B389 M B789 L578	--- L598 --- M A429 M A439 M A679 B389 M B789 L598
--- L564 --- M A429 M A439 M A679 B389 M B789	--- L579 --- M A429 M A439	--- L599 --- M A429 M A439 M A679 B389

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- L599 --- CONTINUED	--- L852 --- CONTINUED	--- L872 ---
M B789 L599	M B789 L852 R54	M A429 M A439 A548 -A549 M A679 B389 M B659 M B789 L872 R54
--- L744 ---	--- L858 ---	--- L88 ---
G810 -G819 L744 S140 -S146 T093 T144 T913	M A429 M A439 A548 -A549 M A679 B200 -B24 B389 M B659 M B789 L858 R54 R75	A000 -G98 H650 -H839 I00 -Q999 R02 R15 R17 R21 R32 R400 -R402 R570 -R609 R75 R788 S000 -Y899
--- L82 ---	--- L859 ---	--- L89 ---
M A429 M A439 M A679 B200 -B24 B389 M B659 M B789 L82 R75	M A429 M A439 A548 -A549 A669 M A679 B389 M B659 M B789 L850 -L859 R54	A000 -G98 H650 -H839 I00 -Q999 R011 R02 R098 R21 R400 -R402 R418 R53 R570 -R599 R64 R688 R75 S000 -Y899
--- L850 ---	--- L870 ---	--- L902 ---
M A429 M A439 A548 -A549 M A679 B389 M B659 M B789 L850 R54	M A429 M A439 A548 -A549 M A679 B389 M B659 M B789 L870 R54	M A429 M A439 A513 A539 M A679 B389 M B659 M B789 L902 R54
--- L851 ---	--- L871 ---	
M A429 M A439 A548 -A549 M A679 B389 M B659 M B789 L851 R54	M A429 M A439 A548 -A549 M A679 B389 M B659 M B789 L871 R54	
--- L852 ---		
M A429 M A439 A548 -A549 M A679 B389 M B659		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- L906 ---	--- L928 --- CONTINUED	--- L945 --- CONTINUED
M A429	S000 -Y899	M B659
M A439		M B789
A513	--- L929 ---	L945
A539		
M A679	A000 -G98	--- L946 ---
B389	H209	
M B659	H650 -H839	M A429
M B789	I00 -Q999	M A439
L906	R02	M A679
R54	R15	B389
	R17	M B659
--- L908 ---	R21	M B789
	R32	L946
M A429	R400 -R402	
M A439	R570 -R609	--- L948 ---
A513	R75	
A539	R788	M A429
M A679	S000 -Y899	M A439
B389		M A679
M B659	--- L930 ---	B389
M B789		M B659
L908	A1690	M B789
R54	M A429	L948
	M A439	
--- L920 ---	M A679	--- L949 ---
	B389	
M A429	M B659	M A429
M A439	M B789	M A439
M A679	L930	M A679
B389		B389
M B659	--- L931 ---	M B659
M B789		M B789
E669	M A429	L940 -L949
L920	M A439	
M320 -M359	M A679	--- L950 ---
T887	B389	
	M B659	M A429
--- L921 ---	M B789	M A439
	L931	A513
E100 -E149		A539
L921	--- L932 ---	M A679
		M B200 -B24
--- L928 ---	M A429	B389
	M A439	M B659
A000 -G98	M A679	M B789
H650 -H839	B389	D869
I00 -Q999	M B659	L950
R02	M B789	R54
R15	L932	M R75
R17		
R21	--- L945 ---	--- L951 ---
R32		
R400 -R402	M A429	M A429
R570 -R609	M A439	M A439
R75	M A679	M A679
R788	B389	M B200 -B24

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- L951 ---	--- L980 ---	--- L986 ---
CONTINUED		CONTINUED
B389	A000 -G98	D869
M B659	H650 -H839	M E835
M B789	I00 -Q999	L986
D869	R02	R54
E669	R15	R75
L951	R17	
M320 -M359	R21	--- L988 ---
M R75	R32	A000 -G98
T887	R400 -R402	H650 -H839
	R570 -R609	I00 -Q999
--- L958 ---	R75	R02
	R788	R15
A000 -D489	S000 -Y899	R17
D869		R21
E240 -E249	--- L982 ---	R32
G000 -G09	M A429	R400 -R402
J09 -J189	M A439	R54
L00 -L989	M A679	R570 -R609
M320 -M359	B200 -B24	R75
R75	B389	R788
T360 -T659	M B659	S000 -Y899
T780 -T889	M B789	
W53 -W64	D45	--- L989 ---
W88 -W91	D869	M A429
X20 -X29	M E835	M A439
X32	L982	A549
Y400 -Y599	R75	M A679
--- L959 ---	--- L984 ---	B200 -B24
		B389
B200 -B24	A000 -G98	M B659
L959	H650 -H839	M B789
R75	I00 -Q999	C430 -C449
Y400 -Y599	R011	C460
Y880	R02	C792
--- L97 ---	R098	D030 -D049
	R21	D220 -D239
A000 -G98	R400 -R402	D485
H650 -H839	R418	D869
I00 -Q999	R53	M E835
R011	R570 -R599	L989
R02	R64	R54
R098	R688	R75
R21	R75	
R400 -R402	S000 -Y899	--- M000 -M009 ---
R418		A000 -A029
R53	--- L986 ---	A040 -A049
R570 -R599		M A078
R64	M A429	A080 -A085
R688	M A439	A150 -A540
R75	M A679	A544
S000 -Y899	B200 -B24	A590 -A599
	B389	A65 -A70
	M B659	A750 -A99
	M B789	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- M000 -M009 --- CONTINUED B007 -B008 B010 -B03 B050 -B069 B084 -B085 M B088 B150 -B279 B330 -B349 B370 -B54 B580 -B59 B602 B72 B749 B888 B89 B99 E850 -E859 G000 -G09 G810 -G839 I00 -I029 J09 -J189 K650 -K659 K7210-K7290 K750 -K751 K766 -K767 M K769 M000 -M1990 M230 -M351 M M359 M420 -M429 M45 -M479 M482 -M483 M M488 M600 M860 -M889 M894 M910 -M939 N110 -N12 N136 N151 N159 M N288 N700 -N768 R54 R75 T857 --- M020 --- M B200 -B24 M020 M R75 M Y832 M Y883	--- M021 --- A09 M B200 -B24 K529 M021 -M022 M R75 Y580 -Y599 --- M022 --- B200 -B24 M022 R75 --- M023 --- A64 M B200 -B24 M023 M R75 --- M028 --- B200 -B24 M028 R75 --- M029 --- B200 -B24 M029 R75 --- M050 -M069 --- M B200 -B24 M050 -M080 M082 -M083 M R75 --- M080 --- M B200 -B24 M050 -M060 M062 -M080 M082 -M083 M R75 --- M081 --- M B200 -B24 M081 M R75 --- M082 -M083 --- M B200 -B24	--- M082 -M083 --- CONTINUED M050 -M060 M062 -M080 M082 -M083 M R75 --- M084 --- B200 -B24 M084 R75 --- M088 --- B200 -B24 M088 R75 --- M089 --- B200 -B24 M089 R75 --- M100 --- M B200 -B24 M100 M R75 --- M101 --- M B200 -B24 M101 M R75 T492 T560 T570 Y562 --- M102 --- M B200 -B24 M102 M R75 T360 -T509 Y400 -Y599 --- M103 --- M B200 -B24 I120 -I150 M103 N030 -N039 N118 -N119 N136 Q610 -Q619
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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- M103 --- CONTINUED	--- M109 --- CONTINUED	--- M120 ---
M R75	T510 -T519	M B200 -B24
	T97	M050 -M080
--- M104 ---	X45	M082 -M083
	X65	M120
M B200 -B24	Y15	M R75
C880 -C959	Y86 -Y872	
D45		--- M121 ---
D550 -D599	--- M110 ---	
D751		B200 -B24
D758	B200 -B24	M121
E168	M110	R75
E740	R75	
F100 -F102		--- M122 ---
F109	--- M111 ---	
K700 -K769		B200 -B24
L100 -L109	B200 -B24	M122
L120 -L449	M111	R75
L510 -L569	R75	
L578 -L589		--- M123 ---
L930 -L932	--- M112 -M119 ---	
L945		B200 -B24
L951	A000 -E899	M123
L981	F100 -F102	R75
M100 -M109	F109	
M R75	G000 -G419	--- M124 ---
T510 -T519	G450 -G459	
T97	G600 -G98	B200 -B24
X45	I600 -I698	M124
X65	I720 -I729	R75
Y15	M I978 -I979	
Y86 -Y872	J09 -J181	--- M125 ---
	J188 -J47	
--- M109 ---	J670 -J709	M B200 -B24
	J860 -J90	M125
A539	J940 -J949	M139
M B200 -B24	M J950 -J959	M R75
C880 -C959	K223	S000 -T983
D45	K250 -K289	
D550 -D599	K520 -K529	--- M128 ---
D751	K560 -K599	
D758	K700 -K929	B200 -B24
E168	M050 -M080	M128
E740	M082 -M083	R75
F100 -F102	M110 -M120	
F109	M310 -M351	--- M130 -M131 ---
K700 -K769	M359	
L100 -L109	M M960 -M969	A1690
L120 -L449	N000 -N399	A399
L510 -L569	M N990 -N991	A509
L578 -L589	M N995 -N999	A529
L930 -L932	Q750 -Q799	A539
L945	Q990 -Q999	A549
L951	R75	B200 -B24
L981	M S000 -Y899	B269
M100 -M109		B429
M R75		C400 -C419

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- M130 -M131 --- CONTINUED	--- M139 --- CONTINUED	--- M139 --- CONTINUED
C795	A029	M320 -M352
C810 -C969	A040 -A049	M359
D550 -D589	A080 -A168	M420 -M429
D66 -D67	A1690-A269	M45 -M479
D681	A280 -A488	M481 -M483
D690	A500 -A540	M600
D869	A544	M860 -M889
E000 -E899	A549	M894
G000 -G09	A590 -A599	M910 -M939
G120	A680 -A689	N10 -N12
G810 -G839	A750 -A819	N136
I00 -I029	A850 -A851	N151
J09 -J189	A858 -A89	M N159
J40 -J989	A960 -A969	M N288
K500 -K519	A983	N700 -N768
K650 -K659	A985	N924
K7210-K7290	B003 -B004	N950 -N959
K750 -K751	B007	R293
K753	M B008	R54
K766 -K767	B010 -B03	R75
L405	B050 -B069	T784
L510 -L532	B200 -B259	T803
M000 -M1990	B269	
M320 -M351	B340 -B349	--- M150 ---
M359	B370 -B64	A399
M420 -M429	B72	M B200 -B24
M45 -M479	B749	M150
M481 -M483	B89	M R75
M600	B99	
M860 -M889	C400 -C419	--- M151 ---
M894	C795	A399
M910 -M939	C810 -C969	M B200 -B24
N10 -N12	D550 -D589	M151
N136	D66 -D67	M R75
N151	D681	
M N159	D690	--- M152 ---
M N288	D759	B200 -B24
N700 -N768	D860 -D869	M152
N924	E000 -E899	R75
N950 -N959	G000 -G09	
R54	G120	--- M153 ---
R75	G810 -G839	A399
	G98	M B200 -B24
--- M138 ---	I00 -I029	E660 -E669
A029	J09 -J189	G810 -G839
B069	J40 -J989	M150 -M1990
B200 -B24	K500 -K519	N924
E100 -E149	K650 -K659	N950 -N959
E859	K7210-K7290	R54
M138	K750 -K751	M R75
R75	K753	M S000 -T983
	K766 -K767	
	K929	
--- M139 ---	L405	
A010 -A022	L510 -L532	
	L989 -M1990	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- M154 ---	--- M164 -M165 ---	--- M172 -M173 ---
	CONTINUED	CONTINUED
B200 -B24	M T930 -T939	M T930 -T939
M154		
R75	--- M166 -M167 ---	--- M174 -M175 ---
--- M158 ---	A399	A399
	M B200 -B24	M B200 -B24
B200 -B24	E660 -E669	E660 -E669
M158	G810 -G839	G810 -G839
R75	M150 -M161	M150 -M171
	M166 -M1990	M174 -M1990
--- M159 ---	N924	N924
	N950 -N959	N950 -N959
A399	R54	R54
M B200 -B24	M R75	M R75
E660 -E669		
G810 -G839	--- M169 ---	--- M179 ---
M150 -M1990		
N924	A1690	A399
N950 -N959	A399	M B200 -B24
R54	M B200 -B24	E660 -E669
M R75	E660 -E669	G810 -G839
M S000 -T983	G810 -G839	M150 -M1990
	M150 -M1990	N924
--- M160 ---	N924	N950 -N959
	N950 -N959	R54
A399	R54	M R75
M B200 -B24	M R75	S810 -S821
M160	S710 -S799	S829 -S837
M R75	M T930 -T939	S850 -S859
		S870
--- M161 ---	--- M170 ---	S897
		S899
A399	A399	M T930 -T939
M B200 -B24	M B200 -B24	
M161	M170	--- M180 ---
M R75	M R75	
--- M162 ---	--- M171 ---	A399
		M B200 -B24
B200 -B24	A399	M180
M162	M B200 -B24	M R75
R75	M171	
	M R75	--- M181 ---
--- M163 ---		
	--- M172 -M173 ---	A399
B200 -B24		M B200 -B24
M163	A399	M181
R75	M B200 -B24	M R75
	M172 -M173	
--- M164 -M165 ---	M R75	--- M182 ---
	S810 -S821	
A399	S829 -S837	A399
M B200 -B24	S850 -S859	M B200 -B24
M164 -M165	S870	M182
M R75	S897	M R75
S710 -S799	S899	S610 -S699
		M T920 -T929

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- M183 ---	--- M192 --- CONTINUED	--- M242 ---
A399	M192 -M1990	B200 -B24
M B200 -B24	N924	B91
M183	N950 -N959	C000 -D489
M R75	R54	E230
S610 -S699	M R75	E511 -E52
M T920 -T929		E639
	--- M198 -M1990 ---	M E750 -E752
--- M184 -M185 ---		M E754
A399	A399	F03
M B200 -B24	M B200 -B24	F100 -F102
E660 -E669	E660 -E669	F109
G810 -G839	G810 -G839	G10 -G419
M150 -M181	M150 -M189	G450 -G98
M184 -M1990	M198 -M1990	I600 -I709
N924	N924	I730 -I959
N950 -N959	N950 -N959	I972
R54	R54	I99
M R75	M R75	L89
	M S000 -T983	L97
		L984
--- M189 ---	--- M218 ---	M000 -M999
A399	E100 -E149	Q000 -Q079
M B200 -B24	I702	Q650 -Q799
E660 -E669	I709	Q900 -Q999
G810 -G839	I730 -I739	R75
M150 -M1990	I742 -I744	M S000 -Y899
N924	M218	
N950 -N959	R02	--- M243 ---
R54		F03
M R75	--- M219 ---	M000 -M1990
S610 -S699	E100 -E149	M243
M T920 -T929	I702	M320 -M351
	I709	M359
--- M190 ---	I730 -I739	
A399	I742 -I744	--- M245 ---
M B200 -B24	M000 -M259	F03
M190	R02	F449
M R75		M000 -M1990
	--- M229 ---	M245
--- M191 ---	A1690	M320 -M351
A399	A180	M359
M B200 -B24	A527	--- M246 ---
M191	A539	M050 -M089
M R75	M000 -M1990	M120 -M1990
M S000 -T983	M229	M246
	M259	M45 -M489
--- M192 ---	M T840 -T849	
A399		--- M249 ---
M B200 -B24	--- M240 ---	F03
E660 -E669	F03	I748
G810 -G839	M240	M240 -M249
M150 -M190		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- M250 ---	--- M259 ---	--- M312 ---
	CONTINUED	
A1690	M259	B200 -B24
A180	R75	I700 -I709
A527	M T840 -T849	M312
A539		R75
B200 -B24	--- M300 -M302 ---	
M000 -M1990		--- M313 ---
M250	A200 -A499	
M259	A800 -B349	B200 -B24
R75	I700 -I709	I700 -I709
M T455	J1110	M313
M T457	M000 -M1990	R75
M T840 -T849	M300 -M351	
M X44	M359	--- M314 ---
M X64	R75	
M Y14	T360 -T509	A520 -A539
	T784	B200 -B24
--- M251 ---	T887	I700 -I709
	Y400 -Y579	M300 -M319
A1690		R75
A180	--- M303 ---	S099
B200 -B24		S128
M251	M B200 -B24	S197 -S199
M860 -M869	I700 -I709	S210 -S219
R75	M303	S222 -S225
	M R75	S260 -S281
--- M254 ---		S297 -S299
	--- M308 ---	S397 -S399
A1690		S497 -S499
A180	A200 -A499	S597 -S599
M A509	A800 -B349	S697 -S699
A527	I700 -I709	S797 -S799
M A529	J1110	S897 -S899
A539	M000 -M1990	S997 -S999
A549	M300 -M351	T098 -T099
A669	M359	T118 -T119
B200 -B24	R75	T138 -T139
M254	T360 -T509	T148 -T149
R75	T784	
	T887	--- M315 ---
--- M258 ---	Y400 -Y579	
		B200 -B24
A1690	--- M310 ---	I700 -I709
A180		M242
B200 -B24	B200 -B24	M315 -M316
M258	I700 -I709	M353
M860 -M869	M310	M356 -M357
R75	R75	M M541
		M600 -M799
--- M259 ---	--- M311 ---	R54
		R75
A1690	B200 -B24	
A180	B340 -B349	--- M316 ---
A527	E100 -E149	
A539	I700 -I709	B200 -B24
B200 -B24	M311	I700 -I709
M000 -M1990	R75	M316

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- M316 --- CONTINUED R75	--- M340 -M349 --- B200 -B24 M330 -M349 M359 R75	--- M357 --- B200 -B24 M357 R75
--- M317 --- B200 -B24 M317 R75	--- M350 --- B200 -B24 M350 M359 R75	--- M358 --- B200 -B24 M358 -M359 R75
--- M318 --- B200 -B24 M318 R75	--- M351 --- B200 -B24 M351 M359 R75	--- M359 --- B200 -B24 M359 R75
--- M319 --- B200 -B24 M317 M319 R75	--- M352 --- B200 -B24 B99 M352 R75	--- M400 --- A1690 M400
--- M320 --- M320 T360 -T509 Y400 -Y599	--- M353 --- B200 -B24 M242 M353 M356 -M357 M M541 M600 -M799 R54 R75	--- M401 --- A1690 A180 B902 B91 C400 -C419 C490 -C499 C795 D166 D480 E200 -E215 E550 -E559 M E890 -E899 G110 -G119 G20 -G2000 G35 -G379 G540 -G549 G600 -G839 G950 -G959 M G970 -G979 M000 -M120 M150 -M1990 M320 -M351 M359 -M489 M800 -M949 M M960 -M969 Q050 -Q059 Q760 -Q799 Q850 Q870 -Q878 Q893 -Q999 M S000 -Y899
--- M321 -M329 --- B200 -B24 M320 -M329 M359 R75	--- M354 --- B200 -B24 M354 R75	
--- M330 -M331 --- M B200 -B24 M330 -M339 M359 M R75	--- M355 --- B200 -B24 M355 R75	
--- M332 --- M B200 -B24 C000 -D489 M332 M359 M R75	--- M356 --- M B200 -B24 M356 M R75	
--- M339 --- M B200 -B24 M330 -M339 M359 M R75		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- M402 ---	--- M403 -M405 ---	--- M415 ---
	CONTINUED	CONTINUED
A1690	M320 -M351	M415 -M489
A180	M359 -M489	M800 -M949
A509	M800 -M949	M M960 -M969
B902	M M960 -M969	Q050 -Q059
B91	Q050 -Q059	Q760 -Q799
C400 -C419	Q760 -Q799	Q850
C490 -C499	Q850	Q870 -Q878
C795	Q870 -Q878	Q893 -Q999
D166	Q893 -Q999	M S000 -Y899
D480	M S000 -Y899	
E200 -E215		--- M418 -M419 ---
E550 -E559	--- M410 ---	
M E890 -E899		A1690
G110 -G119	M410	A180
G20 -G2000		B902
G35 -G379	--- M411 ---	B91
G540 -G549		C400 -C419
G600 -G839	M411	C490 -C499
G950 -G959		C795
M G970 -G979	--- M412 ---	D166
M000 -M120		D480
M150 -M1990	M412	E200 -E215
M320 -M351		E550 -E559
M359 -M489	--- M414 ---	M E890 -E899
M800 -M949		G110 -G119
M M960 -M969	A800 -A809	G20 -G2000
Q050 -Q059	B91	G35 -G379
Q760 -Q799	G111	G540 -G549
Q850	G700 -G709	G600 -G839
Q870 -Q878	G800 -G809	G950 -G959
Q893 -Q999	M414	M G970 -G979
M S000 -Y899		M000 -M120
	--- M415 ---	M150 -M1990
--- M403 -M405 ---		M320 -M351
	A1690	M359 -M489
A1690	A180	M800 -M949
A180	B902	M M960 -M969
B902	C400 -C419	Q050 -Q059
B91	C490 -C499	Q760 -Q799
C400 -C419	C795	Q850
C490 -C499	D166	Q870 -Q878
C795	D480	Q893 -Q999
D166	E200 -E215	M S000 -Y899
D480	E550 -E559	
E200 -E215	M E890 -E899	--- M420 ---
E550 -E559	G09	
M E890 -E899	G20 -G2000	M420
G110 -G119	G360 -G379	
G20 -G2000	G540 -G549	--- M421 ---
G35 -G379	G600 -G64	
G540 -G549	G950 -G959	M421
G600 -G839	M G970 -G979	
G950 -G959	M000 -M120	--- M429 ---
M G970 -G979	M150 -M1990	
M000 -M120	M320 -M351	M429
M150 -M1990	M359 -M413	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- M436 ---	--- M462 ---	--- M465 ---
	CONTINUED	CONTINUED
B941	B200 -B24	R75
C412	B89	
C490	B902	--- M468 ---
M C795	B99	
M C798	C412	B200 -B24
M D166	C760	M468
M D210	C795	R75
M D480 -D481	C810 -C969	
M E750 -E752	D160 -D169	--- M469 ---
M E754	D480	
M F010 -F99	D550 -D589	M A000 -B99
G10 -G319	H650 -H669	C400 -C419
G900 -G919	M H950 -H959	C795
G937	J00 -J399	C810 -C969
G950 -G959	M J950 -J959	D160 -D169
M000 -M1990	K650 -K659	D480
M320 -M351	M K910 -K919	M000 -M949
M359	L00 -L089	M960 -M969
M436	M000 -M1990	R54
M800 -M949	M320 -M351	R75
Q760 -Q764	M359	M S000 -T983
M Q798 -Q799	M420 -M429	
M T510 -T519	M45 -M519	--- M470 ---
M T97	M600	
M X45	M860 -M889	M B200 -B24
M X65	M894	E660 -E669
M Y15	M910 -M939	M470
M Y86 -Y872	M M960 -M969	M M471 -M479
	N10 -N12	N924
--- M45 ---	N136	N950 -N959
	N151	R54
M B200 -B24	N159	M R75
M45	N288	M S000 -T983
M R75	N340 -N343	
	N390	--- M471 ---
--- M460 ---	N700 -N768	
	M N990 -N999	M A000 -A169
B200 -B24	R75	A1690
M460	S000 -T983	M A170 -A179
R75		A180
	--- M463 ---	M A181 -B99
--- M461 ---		C000 -D489
	B200 -B24	M D510 -D539
B200 -B24	M463	M E530 -E539
M461	R75	E660 -E669
R75		G000 -G129
	--- M464 ---	G950 -G959
--- M462 ---		G961
	B200 -B24	M G970 -G979
M A1690	M464	I10 -I150
M A180	R75	I159
A400 -A419		I600 -I709
A500	--- M465 ---	I749
A509		M M000 -M1990
A527	B200 -B24	M300 -M359
A539	M465	M45 -M549

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- M471 ---	--- M479 ---	--- M481 ---
CONTINUED	CONTINUED	
M800 -M819	M S000 -T983	B200 -B24
M840 -M844		M481
M870	--- M480 ---	R75
M890 -M899		
N924	A1690	--- M482 ---
N950 -N959	A180	
M N990 -N999	A190 -A199	B200 -B24
P000 -Q079	A527	E660 -E669
Q250 -Q289	A539	M482
Q850 -Q999	B200 -B24	N924
R54	B902	N950 -N959
R75	C412	R54
M S000 -Y899	C760	R75
	C763	M S000 -T983
--- M472 ---	C770	
	C795	--- M483 ---
A000 -D489	C810 -C969	
E210 -E215	D166	B200 -B24
E660 -E669	D45	M483
M E890 -E899	D470 -D480	M489
M F458	D860 -D869	R75
I00 -I029	E40 -E559	M S000 -T983
M000 -M999	M000 -M1990	
N924	M250 -M629	--- M484 -M485 ---
N950 -N959	M800 -M851	
Q650 -Q799	M853 -M859	M A180
Q898	M870 -M899	A500 -A509
R54	M932 -M949	A527 -A539
R75	M960 -M969	A666
M S000 -T983	Q650 -Q799	B200 -B24
	R75	C000 -C97
--- M478 ---	S120 -S133	D166
	S199	D169
M B200 -B24	S220 -S232	D480
E660 -E669	S299	D489
M M470 -M472	S320 -S322	E210 -E215
M478	S327 -S333	E550 -E559
M M479	M S399	M E896 -E899
N924	T021	M000 -M1990
N950 -N959	M T028	M320 -M351
R54	T029 -T031	M359
M R75	M T038	M420 -M429
M S000 -T983	T039	M45 -M519
	T07 -T08	M600
--- M479 ---	T099	M800 -M839
	T142 -T143	M843 -M851
A1690	T149	M854 -M889
A180	M T910	M893 -M895
M B200 -B24	T911	M898 -M939
E660 -E669	M T912	M941 -M949
M M470 -M478	M T918 -T919	M960
M479	M T940 -T941	M M966 -M969
N924	M V010 -Y899	Q770 -Q789
N950 -N959		Q799
R54		R54
M R75		R75

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- M484 -M485 ---	--- M489 ---	--- M503 ---
CONTINUED		
M T800 -T819	A1690	M150 -M1990
T840 -T849	A180	M470 -M479
M T873 -T881	A190 -A199	M503
M T888 -T889	A527	M M898 -M899
	A539	M M948 -M949
--- M488 ---	B200 -B24	R54
	B902	M S000 -T983
A1690	C412	
A180	C760	--- M512 ---
A190 -A199	C763	
A527	C770	M512
A539	C795	M S000 -T983
B200 -B24	C810 -C969	
B902	D166	--- M513 ---
C412	D45	
C760	D470 -D480	M150 -M1990
C763	D860 -D869	M470 -M479
C770	E40 -E559	M513
C795	M000 -M1990	M M898 -M899
C810 -C969	M250 -M629	M M948 -M949
D166	M800 -M851	R54
D45	M853 -M859	M S000 -T983
D470 -D480	M870 -M899	
D860 -D869	M932 -M949	--- M514 ---
E40 -E559	M960 -M969	
M000 -M1990	Q650 -Q799	M514
M250 -M629	R75	M S000 -T983
M800 -M851	S120 -S133	
M853 -M859	S199	--- M540 ---
M870 -M899	S220 -S232	
M932 -M949	S299	M45 -M549
M960 -M969	S320 -S322	
R75	S327 -S333	--- M541 ---
S120 -S133	M S399	
S199	T021	A000 -D489
S220 -S232	M T028	E210 -E215
S299	T029 -T031	M F458
S320 -S322	M T038	I00 -I029
S327 -S333	T039	M000 -M999
M S399	T07 -T08	Q650 -Q799
T021	T099	Q898
M T028	T142 -T143	R54
T029 -T031	T149	R75
M T038	M T910	S000 -T149
T039	T911	T200 -T982
T07 -T08	M T912	V010 -Y369
T099	M T918 -T919	Y850 -Y872
T142 -T143	M T940 -T941	Y890 -Y899
T149	M V010 -Y899	
M T910		--- M542 -M543 ---
T911	--- M502 ---	
M T912		M45 -M549
M T918 -T919	M502	
M T940 -T941	M S000 -T983	--- M544 ---
M V010 -Y899		
		B200 -B24

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- M544 --- CONTINUED M45 -M549 M M800 -M819 R75	--- M601 --- CONTINUED M E890 -E899 F100 -F102 F109 G10 -G419 G450 -G98 I600 -I709 I730 -I959 M I970 -I979 I99 K650 L89 L97 L984 M000 -M999 Q000 -Q079 Q650 -Q799 Q900 -Q999 R75 M S000 -Y899	--- M608 -M609 --- CONTINUED I00 -I029 M000 -M999 Q650 -Q799 Q898 R54 R75 S000 -T149 T200 -T982 V010 -Y369 Y850 -Y872 Y890 -Y899
--- M545 --- M000 -M052 M M053 M058 -M089 M110 -M179 M190 -M1990 M45 -M549 M800 -M819 M840 -M899	--- M602 --- B200 -B24 B91 C000 -D489 E230 E511 -E52 E639 M E750 -E752 M E754 M E890 -E899 F100 -F102 F109 G10 -G419 G450 -G98 I600 -I709 I730 -I959 M I970 -I979 I99 K650 L89 L97 L984 M000 -M999 Q000 -Q079 Q650 -Q799 Q900 -Q999 R75 M S000 -Y899	--- M610 --- M610 T092 T911 -T912 T921 -T923 T925 -T926 T931 -T933 T935 -T936 T940 -T941
--- M546 --- M45 -M549	--- M608 -M609 --- M610 -M609 CONTINUED I00 -I029 M000 -M999 Q650 -Q799 Q898 R54 R75 S000 -T149 T200 -T982 V010 -Y369 Y850 -Y872 Y890 -Y899	--- M611 --- E100 -E149 M611
--- M548 --- M B200 -B24 M I710 -I719 M45 -M549 M R75	--- M612 --- G810 -G839 M612	--- M613 --- M613 T200 -T257 T300 -T329 M T950 -T959
--- M549 --- M B200 -B24 M I710 -I719 M45 -M549 M M800 -M819 M R75	--- M614 --- E100 -E149 M614	--- M615 --- E100 -E149 M615
--- M600 --- M A000 -B99 D869 M600 R75 M S000 -T983	--- M608 -M609 --- A000 -D489 D869 E210 -E215 M F458	--- M619 --- B200 -B24 E100 -E149 M619 R75

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- M620 ---	--- M621 ---	--- M625 ---
	CONTINUED	CONTINUED
B200 -B24	T97	C000 -D489
B91	X45	E230
C000 -D489	X65	E511 -E52
E230	Y15	E639
E511 -E52	Y86 -Y872	M E750 -E752
E639		M E754
M E750 -E752	--- M622 ---	M E890 -E899
M E754		F100 -F102
M E890 -E899	B200 -B24	F109
F100 -F102	M622	G10 -G419
F109	R75	G450 -G98
G10 -G419	--- M623 ---	I600 -I709
G450 -G98		I730 -I959
I600 -I709	B200 -B24	M I970 -I979
I730 -I959	G820 -G825	I99
M I970 -I979	M623	L89
I99	R75	L97
K650	--- M624 ---	L984
M K910 -K919		M000 -M999
L89	B200 -B24	Q000 -Q079
L97	B91	Q650 -Q799
L984	C000 -D489	Q900 -Q999
M000 -M999	E230	R75
Q000 -Q079	E511 -E52	M S000 -Y899
Q650 -Q799	E639	--- M626 ---
Q900 -Q999	M E750 -E752	B200 -B24
R75	M E754	M626
M S000 -Y899	E890 -E899	R75
--- M621 ---	F100 -F102	--- M628 ---
B200 -B24	F109	B200 -B24
B91	F449	B91
C000 -D489	G10 -G419	C000 -D489
E230	G450 -G98	E230
E511 -E52	I600 -I709	E511 -E52
E639	I730 -I959	E639
M E750 -E752	M I970 -I979	M E750 -E752
M E754	I99	M E754
F100 -F102	K650	M E890 -E899
F109	M K910 -K919	F100 -F102
G10 -G419	L89	F109
G450 -G98	L97	G10 -G419
I600 -I709	L984	G450 -G98
I730 -I959	M000 -M999	I600 -I709
I99	Q000 -Q079	I730 -I959
K650	Q650 -Q799	M I970 -I979
L89	Q900 -Q999	I99
L97	R75	K650
L984	M S000 -Y899	M K910 -K919
M000 -M999	--- M625 ---	L89
Q000 -Q079		L97
Q650 -Q799	A539	L984
Q900 -Q999	B200 -B24	M000 -M999
R75	B91	
T510 -T519		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- M628 ---	--- M659 ---	--- M726 ---
CONTINUED	CONTINUED	CONTINUED
M N170 -N19	A539 -A541	R54
Q000 -Q079	A544	R75
Q650 -Q799	A549	S000 -T149
Q900 -Q999	B200 -B24	T200 -T758
R75	M650 -M659	T790 -T799
M S000 -Y899	R75	V010 -Y369
		Y850 -Y872
		Y890 -Y899
--- M629 ---	--- M720 ---	--- M728 -M729 ---
B200 -B24	B200 -B24	A000 -D489
B91	M720	E100 -E149
C000 -D489	R75	E210 -E215
E230		M F110 -F199
E511 -E52	--- M721 ---	M F458
E639	B200 -B24	I00 -I029
M E750 -E752	M721	I700 -I709
M E754	R75	I730 -I739
M E890 -E899		K570 -K579
F100 -F102	--- M722 ---	K610 -K614
F109	B200 -B24	K630 -K639
G10 -G419	M722	L00 -L089
G450 -G98	R75	M L400 -L409
I600 -I709		L89
I730 -I959	--- M724 ---	L97
M I970 -I979	B200 -B24	M000 -M999
I99	M724	N170 -N19
L89	R75	N340
L97		N490 -N499
L984	--- M726 ---	Q650 -Q799
M000 -M999	A000 -D489	Q898
Q000 -Q079	E100 -E149	R02
Q650 -Q799	E210 -E215	R54
Q900 -Q999	E660 -E669	R75
R75	M F110 -F199	S000 -T149
M S000 -Y899	M F458	T200 -T758
--- M651 -M658 ---	I00 -I029	T790 -T799
A1690	I700 -I709	V010 -Y369
A180	I730 -I739	Y850 -Y872
A500	K570 -K579	Y890 -Y899
A509	K610 -K614	
A540 -A541	K630 -K639	--- M758 ---
A544	L00 -L089	A1690
B200 -B24	M L400 -L409	A180
M650 -M659	L89	M B200 -B24
R75	L97	M258
	M000 -M999	M758
--- M659 ---	N340	M860 -M869
A1690	N390	M R75
A180	N490 -N499	
A500	Q650 -Q799	--- M759 ---
A502	Q898	A1690
A509	R02	A180
A529		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- M759 --- CONTINUED A527 A539 M B200 -B24 M000 -M1990 M259 M759 M R75 M T840 -T849	--- M796 -M797 --- CONTINUED T200 -T758 T790 -T799 V010 -Y369 Y850 -Y872 Y890 -Y899 --- M798 --- A000 -D489 E210 -E215 M F458 M I00 -I519 * M000 -M999 Q650 -Q799 Q898 R54 R75 S000 -T149 T200 -T758 T790 -T799 V010 -Y369 Y850 -Y872 Y890 -Y899 --- M799 --- A000 -D489 E210 -E215 M F458 I00 -I029 M000 -M999 Q650 -Q799 Q898 R54 R75 S000 -T149 T200 -T758 T790 -T799 V010 -Y369 Y850 -Y872 Y890 -Y899	--- M804 --- CONTINUED T360 -T509 Y400 -Y599 --- M805 --- M805 --- M808 --- A180 A527 A539 C400 -C419 C795 C810 -C969 E050 -E059 E100 -E149 E210 -E213 E220 E240 -E249 E280 -E299 E40 -E649 E740 -E749 K500 -K509 K700 -K719 K7210-K769 K900 -K901 M000 -M1990 M320 -M351 M359 M800 -M859 M870 M M878 M890 -M899 M940 -M949 N924 N950 -N959 Q500 -Q503 Q528 -Q529 Q560 -Q564 Q773 Q776 Q780 -Q783 Q788 -Q789 Q969 R54 Y427
--- M790 -M792 --- A000 -D489 E210 -E215 M F458 I00 -I029 M000 -M999 Q650 -Q799 Q898 R54 R75 S000 -T149 T200 -T758 T790 -T799 V010 -Y369 Y850 -Y872 Y890 -Y899	--- M793 --- M B200 -B24 M C000 -C969 M D059 M D24 M D486 M793 M N600 -N649 M R75	--- M794 --- M B200 -B24 M793 -M794 M R75
--- M796 -M797 --- A000 -D489 E210 -E215 M F458 I00 -I029 M000 -M999 Q650 -Q799 Q898 R54 R75 S000 -T149	--- M800 --- M800 M N924 N950 -N959 --- M803 --- K912 M803 --- M804 --- M804	--- M809 --- A180 A527 A539 B200 -B24 C400 -C419 C795

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- M809 ---	--- M815 ---	--- M831 ---
CONTINUED		
C80 -C969	M805	M831
E050 -E059	M815	R54
E100 -E149		
E210 -E213	--- M816 ---	--- M832 ---
E220		
E240 -E249	B200 -B24	K900 -K909
E280 -E299	M816	K912
E40 -E649	R75	M832
E740 -E749		
K500 -K509	--- M818 -M819 ---	--- M833 ---
K700 -K719		
K7210-K769	A180	B200 -B24
K900 -K901	A527	E40 -E46
M000 -M1990	A539	E550 -E559
M320 -M351	B200 -B24	M833
M359	C400 -C419	R75
M800 -M859	C795	
M870	C810 -C969	--- M834 ---
M M878	E050 -E059	
M890 -M899	E100 -E149	M834
M940 -M949	E210 -E213	Y451
N924	E220	Y527
N950 -N959	E240 -E249	Y531
Q500 -Q503	E280 -E299	Y536
Q528 -Q529	E40 -E649	Y560
Q560 -Q564	E740 -E749	Y562
Q773	K500 -K509	
Q776	K700 -K719	--- M835 ---
Q780 -Q783	K7210-K769	
Q788 -Q789	K900 -K901	M835
Q969	M000 -M1990	T360 -T509
R54	M320 -M351	Y400 -Y599
R75	M359	
Y427	M800 -M859	--- M838 ---
	M870	
--- M810 ---	M M878	A000 -D489
	M890 -M899	D891 -D892
M800	M940 -M949	E050 -E059
M810	N924	E100 -E149
M N924	N950 -N959	E168
N950 -N959	Q500 -Q503	E210 -E213
	Q528 -Q529	E240 -E279
--- M813 ---	Q560 -Q564	E340
	Q773	E500 -E54
K912	Q776	E560 -E889
M803	Q780 -Q783	E896 -E899
M813	Q788 -Q789	F100 -F102
	Q969	F109 -F112
--- M814 ---	R54	F119 -F122
	R75	F129 -F132
M804	Y427	F139 -F142
M814		F149 -F152
T360 -T509	--- M830 ---	F159 -F162
Y400 -Y599		F169 -F172
	M830	F179 -F182
	O000 -O998	F189 -F192

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- M838 ---	--- M839 ---	--- M843 ---
CONTINUED	CONTINUED	CONTINUED
F199	F500 -F503	M E896 -E899
M F453	F505 -F509	M000 -M1990
F500 -F503	F55	M320 -M351
F505 -F509	I00 -I099	M359
F55	I311	M420 -M429
I00 -I099	I500 -I509	M45 -M519
I311	I890	M600
I500 -I509	M I970 -I979	M800 -M839
I890	K20 -K929	M843 -M851
M I970 -I979	L850 -L852	M854 -M889
K20 -K929	L940	M893 -M895
L850 -L852	M100 -M109	M898 -M939
L940	M300 -M319	M941 -M949
M100 -M109	M838 -M839	M960
M300 -M319	M M960 -M969	M M966 -M969
M838 -M839	N000 -N399	Q770 -Q789
M M960 -M969	M N990 -N999	Q799
N000 -N399	P000 -P969	R54
M N990 -N999	Q380 -Q459	M T810 -T819
P000 -P969	Q900 -Q999	M T840 -T849
Q380 -Q459	R11	M T870 -T889
Q900 -Q999	M R54	
R11	R58 -R5800	--- M844 ---
R58 -R5800	R630	A180
R630	R632	A500 -A509
R632	R75	A521
R75	S000 -T357	A527 -A539
S000 -T357	T510 -Y369	A666
T510 -Y369	Y600 -Y899	C000 -C97
Y600 -Y899		D160 -D169
	--- M840 -M842 ---	D480
--- M839 ---	M840 -M849	D489
A000 -D489	T902	E210 -E215
D891 -D892	M T908	E550 -E559
E050 -E059	T911 -T912	M E896 -E899
E100 -E149	M T918	M000 -M1990
E168	T921 -T923	M320 -M351
E210 -E213	T925 -T926	M359
E240 -E279	T931 -T933	M420 -M429
E340	T935 -T936	M45 -M519
E500 -E54	M Y850 -Y872	M600
E560 -E889	M Y890 -Y899	M800 -M839
E896 -E899		M843 -M851
F100 -F102	--- M843 ---	M854 -M889
F109 -F112	A180	M893 -M895
F119 -F122	A500 -A509	M898 -M939
F129 -F132	A527 -A539	M941 -M949
F139 -F142	A666	M960
F149 -F152	C000 -C97	M M966 -M969
F159 -F162	D160 -D169	Q770 -Q789
F169 -F172	D480	Q799
F179 -F182	D489	R54
F189 -F192	D489	M T810 -T819
F199	E210 -E215	M T840 -T849
M F453	E550 -E559	M T870 -T889

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- M848 -M849 ---	CONTINUED	--- M858 -M859 ---
A1690	M T912	S899
A180	M T918 -T919	S920 -S931
A190 -A199	T921 -T923	S933
A527	T929	S999
A539	T931 -T933	T021 -T039
B902	T939	T07 -T08
C410 -C419	M T940 -T941	T099 -T10
C760	M V010 -Y899	T12
C763		M T132
C770	--- M853 ---	T139
C795		T142 -T143
C810 -C969	M853	T149
D160 -D169		T902
D45	--- M858 -M859 ---	M T908
D470 -D480		T911
D860 -D869	A1690	M T912
E40 -E559	A180	M T918 -T919
M000 -M1990	A190 -A199	T921 -T923
M250 -M629	A527	T929
M800 -M851	A539	T931 -T933
M853 -M859	B902	T939
M870 -M899	C410 -C419	M T940 -T941
M932 -M949	C760	M V010 -Y899
M960 -M969	C763	
Q650 -Q799	C770	--- M860 -M862 ---
S020 -S033	C795	A1690
S120 -S133	C810 -C969	A180
S199	D160 -D169	A400 -A419
S220 -S232	D45	A502
S299	D470 -D480	A509
S320 -S333	D860 -D869	A539
M S399	E40 -E559	A549
S420 -S433	M000 -M1990	A669
S499	M250 -M629	B200 -B24
S520 -S531	M800 -M851	B679
S599	M853 -M859	B89
S620 -S632	M870 -M899	B99
S699	M932 -M949	C400 -C419
S720 -S730	M960 -M969	C763
S799	Q650 -Q799	C795
S820 -S831	S020 -S033	C810 -C969
S899	S120 -S133	D160 -D169
S920 -S931	S199	D480
S933	S220 -S232	D550 -D589
S999	S299	G20 -G2000
T021 -T039	S320 -S333	H650 -H669
T07 -T08	M S399	M H950 -H959
T099 -T10	S420 -S433	J00 -J399
T12	S499	M J950 -J959
M T132	S520 -S531	K650 -K659
T139	S599	M K910 -K919
T142 -T143	S620 -S632	L00 -L089
T149	S699	L89
T902	S720 -S730	M000 -M1990
M T908	S799	M320 -M351
T911	S820 -S831	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- M860 -M862 ---		--- M868 ---		--- M869 ---
CONTINUED				CONTINUED
M359		A1690		A400 -A419
M420 -M429		A180		A500
M45 -M479		A400 -A419		A502
M600		A500		A509
M860 -M889		A502		A514
M894		A509		A527
M910 -M939		A527		A539
M M960 -M969		A539		A549
N10 -N12		A549		A669
N136		A669		B200 -B24
N151		B200 -B24		B679
N159		B679		B89
N288		B89		B902
N340 -N343		B902		B99
N390		B99		C410 -C419
N700 -N768		C410 -C419		C760
M N990 -N999		C760		C795
R75		C795		C810 -C969
M S000 -T983		C810 -C969		D160 -D169
		D160 -D169		D480
--- M863 -M866 ---		D480		D550 -D589
		D550 -D589		H650 -H669
M A000 -A399		H650 -H669		M H950 -H959
A400 -A419		M H950 -H959		J00 -J399
M A420 -B889		J00 -J399		M J950 -J959
B89		M J950 -J959		K650 -K659
M B900 -B949		K650 -K659		M K910 -K919
B99		M K910 -K919		L00 -L089
C400 -C419		L00 -L089		L89
C763		L89		M000 -M1990
C795		M000 -M1990		M320 -M351
C810 -C969		M320 -M351		M359
D160 -D169		M359		M420 -M429
D480		M420 -M429		M45 -M519
D550 -D589		M45 -M519		M600
H650 -H669		M600		M860 -M889
J00 -J399		M860 -M889		M894
M L00 -L089		M894		M910 -M939
L89		M910 -M939		M M960 -M969
M M000 -M1990		M M960 -M969		N10 -N12
M M320 -M351		N10 -N12		N136
M M359		N136		N151
M M420 -M429		N151		N159
M M45 -M461		N159		N288
M462		N288		N340 -N343
M M463 -M479		N340 -N343		N390
M M600		N390		N700 -N768
M860 -M869		N700 -N768		M N990 -N999
M M870 -M889		M N990 -N999		R75
M M894		R75		S000 -T983
M M910 -M939		S000 -T983		
M N340 -N343				--- M870 ---
M N390				
M N700 -N768		--- M869 ---		M870
R75				
M S000 -T983		A1690		
		A180		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- M871 ---	--- M878 ---	--- M879 ---
	CONTINUED	CONTINUED
M871	C810 -C969	M M880 -M889
T360 -T509	D160 -D169	M M894
Y400 -Y599	D480	M M910 -M939
	D550 -D589	M N340 -N343
--- M872 ---	H650 -H669	M N390
	J00 -J399	M N700 -N768
M872	M L00 -L089	R75
M S000 -T983	M M000 -M1990	M S000 -T983
	M M320 -M351	
--- M873 ---	M M359	--- M880 -M889 ---
	M M420 -M429	M880 -M889
M A000 -A399	M M45 -M461	
A400 -A419	M462	--- M891 ---
M A420 -B889	M M463 -M479	
B89	M M600	A1690
M B900 -B949	M860 -M869	A180
B99	M M870 -M873	A190 -A199
C400 -C419	M878	A527
C763	M M879 -M889	A539
C795	M M894	B902
C810 -C969	M M910 -M939	C410 -C419
D160 -D169	M N340 -N343	C760
D480	M N390	C763
D550 -D589	M N700 -N768	C770
H650 -H669	R75	C795
J00 -J399	M S000 -T983	C810 -C969
M L00 -L089		D160 -D169
M M000 -M1990	--- M879 ---	D45
M M320 -M351		D470 -D480
M M359	M A000 -A399	D860 -D869
M M420 -M429	A400 -A419	E40 -E559
M M45 -M461	M A420 -B889	M000 -M1990
M462	B89	M250 -M629
M M463 -M479	M B900 -B949	M800 -M851
M M600	B99	M853 -M859
M860 -M870	C400 -C419	M870 -M899
M873	C763	M932 -M949
M M878 -M889	C795	M960 -M969
M M894	C810 -C969	Q650 -Q799
M M910 -M939	D160 -D169	S020 -S033
M N340 -N343	D480	S120 -S133
M N390	D550 -D589	S199
M N700 -N768	H650 -H669	S220 -S232
R75	J00 -J399	S299
	M L00 -L089	S320 -S333
--- M878 ---	M M000 -M1990	M S399
	M M320 -M351	S420 -S433
M A000 -A399	M M359	S499
A400 -A419	M M420 -M429	S520 -S531
M A420 -B889	M M45 -M461	S599
B89	M462	S620 -S632
M B900 -B949	M M463 -M479	S699
B99	M M600	S720 -S730
C400 -C419	M860 -M869	S799
C763	M M870 -M878	S820 -S831
C795	M879	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- M891 ---	--- M892 ---	--- M893 ---
CONTINUED	CONTINUED	CONTINUED
S899	S299	M250 -M629
S920 -S931	S320 -S333	M800 -M851
S933	M S399	M853 -M859
S999	S420 -S433	M870 -M899
T021 -T039	S499	M932 -M949
T07 -T08	S520 -S531	M960 -M969
T099 -T10	S599	Q650 -Q799
T12	S620 -S632	S020 -S033
M T132	S699	S120 -S133
T139	S720 -S730	S199
T142 -T143	S799	S220 -S232
T149	S820 -S831	S299
T902	S899	S320 -S333
M T908	S920 -S931	M S399
T911	S933	S420 -S433
M T912	S999	S499
M T918 -T919	T021 -T039	S520 -S531
T921 -T923	T07 -T08	S599
T929	T099 -T10	S620 -S632
T931 -T933	T12	S699
T939	M T132	S720 -S730
M T940 -T941	T139	S799
M V010 -Y899	T142 -T143	S820 -S831
	T149	S899
	T902	S920 -S931
--- M892 ---	M T908	S933
A1690	T911	S999
A180	M T912	T021 -T039
A190 -A199	M T918 -T919	T07 -T08
A527	T921 -T923	T099 -T10
A539	T929	T12
B902	T931 -T933	M T132
C410 -C419	T939	T139
C760	M T940 -T941	T142 -T143
C763	M V010 -Y899	T149
C770		T902
C795	--- M893 ---	M T908
C810 -C969	A1690	T911
D160 -D169	A180	M T912
D45	A190 -A199	M T918 -T919
D470 -D480	A527	T921 -T923
D860 -D869	A539	T929
E40 -E559	B902	T931 -T933
G09	C410 -C419	T939
M000 -M1990	C760	M T940 -T941
M250 -M629	C763	M V010 -Y899
M800 -M851	C770	
M853 -M859	C795	--- M894 ---
M870 -M899	C810 -C969	M894
M932 -M949	D160 -D169	
M960 -M969	D45	--- M895 ---
Q650 -Q799	D470 -D480	A180
S020 -S033	D860 -D869	A527
S120 -S133	E40 -E559	A539
S199	M000 -M1990	
S220 -S232		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- M895 ---	--- M898 ---	--- M899 ---
CONTINUED	CONTINUED	
C400 -C419	C810 -C969	A1690
C795	M D160 -D169	A180
C810 -C969	D45	A190 -A199
E050 -E059	M D470 -D480	A527
E100 -E149	D860 -D869	A539
E210 -E213	E40 -E559	A549
E220	M000 -M1990	B200 -B24
E240 -E249	M250 -M629	B902
E280 -E299	M800 -M851	C410 -C419
E40 -E649	M853 -M859	C760
E740 -E749	M870 -M899	C763
K500 -K509	M932 -M949	C770
K700 -K719	M960 -M969	C795
K7210-K769	Q650 -Q799	C810 -C969
K900 -K901	S020 -S033	D160 -D169
M000 -M1990	S120 -S133	D45
M320 -M351	S199	D470 -D480
M359	S220 -S232	D860 -D869
M800 -M859	S299	E100 -E149
M870	S320 -S333	E40 -E559
M M878	M S399	M000 -M1990
M890 -M899	S420 -S433	M250 -M629
M940 -M949	S499	M800 -M851
N924	S520 -S531	M853 -M859
N950 -N959	S599	M870 -M899
Q500 -Q503	S620 -S632	M932 -M949
Q528 -Q529	S699	M960 -M969
Q560 -Q564	S720 -S730	Q650 -Q799
Q773	S799	R75
Q776	S820 -S831	S020 -S033
Q780 -Q783	S899	S120 -S133
Q788 -Q789	S920 -S931	S199
Q969	S933	S220 -S232
R54	S999	S299
Y427	T021 -T039	S320 -S333
	T07 -T08	M S399
	T099 -T10	S420 -S433
	T12	S499
--- M896 ---	M T132	S520 -S531
A800 -A809	T139	S599
B91	T142 -T143	S620 -S632
M896	T149	S699
	M T455	S720 -S730
--- M898 ---	M T457	S799
A1690	T902	S820 -S831
A180	M T908	S899
A190 -A199	T911	S920 -S931
A527	M T912	S933
A539	M T918 -T919	S999
B902	T921 -T923	T021 -T039
M C400 -C419	T929	T07 -T08
C760	T931 -T933	T099 -T10
C763	T939	T12
C770	M T940 -T941	M T132
M C795	M V010 -Y899	T139
M C80		T142 -T143

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- M899 --- CONTINUED	--- M939 --- CONTINUED	--- M941 -M948 --- CONTINUED
T149	M R75	T099 -T10
T902		T12
M T908	--- M940 ---	M T132
T911		T139
M T912	A1690	T142 -T143
M T918 -T919	M940	T149
T921 -T923		T902
T929	--- M941 -M948 ---	M T908
T931 -T933		T911
T939	A1690	M T912
M T940 -T941	A180	M T918 -T919
M V010 -Y899	A190 -A199	T921 -T923
	A527	T929
--- M910 -M925 ---	A539	T931 -T933
	B902	T939
A1690	C410 -C419	M T940 -T941
M910 -M929	C760	M V010 -Y899
	C763	
--- M927 -M929 ---	C770	--- M949 ---
	C795	A1690
A1690	C810 -C969	A180
M910 -M929	D160 -D169	A190 -A199
	D45	A527
--- M930 ---	D470 -D480	A539
	D860 -D869	M B200 -B24
A1690	E40 -E559	B902
M930	M000 -M1990	C410 -C419
	M250 -M629	C760
--- M931 ---	M800 -M851	C763
	M853 -M859	C770
A1690	M870 -M899	C795
M931	M932 -M949	C810 -C969
	M960 -M969	D160 -D169
--- M932 ---	Q650 -Q799	D45
	S020 -S033	D470 -D480
A1690	S120 -S133	D860 -D869
M932	S199	E40 -E559
S799	S220 -S232	M000 -M1990
S899	S299	M250 -M629
S999	S320 -S333	M800 -M851
T939	M S399	M853 -M859
	S420 -S433	M870 -M899
--- M938 ---	S499	M932 -M949
	S520 -S531	M960 -M969
A1690	S599	Q650 -Q799
M938	S620 -S632	M R75
	S699	S020 -S033
--- M939 ---	S720 -S730	S120 -S133
	S799	S199
A1690	S820 -S831	S220 -S232
A500	S899	S299
A502	S920 -S931	S320 -S333
A509	S933	M S399
A539	S999	S420 -S433
M B200 -B24	T021 -T039	S499
M939	T07 -T08	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- M949 ---	--- M954 ---	--- M965 ---
CONTINUED	CONTINUED	CONTINUED
S520 -S531	M800 -M839	M Y883
S599	M843 -M844	
S620 -S632	M850	--- M966 ---
S699	M854 -M856	
S720 -S730	M860 -M889	M966
S799	M894 -M896	M Y831 -Y832
S820 -S831	M910 -M939	M Y883
S899	M950 -M959	
S920 -S931	M M960 -M969	--- M968 ---
S933	Q311 -Q349	
S999	Q760 -Q795	M968
T021 -T039	M S000 -Y899	Y600 -Y849
T07 -T08		Y881
T099 -T10	--- M959 ---	Y883
T12		
M T132	B91	--- M969 ---
T139	M000 -M959	
T142 -T143		M969
T149	--- M960 ---	Y600 -Y849
T902		Y881
M T908	M960	Y883
T911	M Y831 -Y832	
M T912	M Y834	--- N000 -N029 ---
M T918 -T919	M Y836 -Y838	
T921 -T923	M Y883	A000 -F169
T929		F180 -G419
T931 -T933	--- M961 ---	G440 -G98
T939		H650 -H749
M T940 -T941	M961	I00 -J80
M V010 -Y899	Y836	J82 -J989
	M Y883	K20 -K929
--- M954 ---	--- M962 ---	M L00 -L989
A150 -A169		M000 -M1990
A180	M962	M300 -M949
A500 -A539	Y842	M954 -N459
A800 -A809	M Y883	N480 -N96
B902		N980 -N999
B909 -B91	--- M963 ---	P000 -Q999
C300 -C419		R02
C780 -C783	M963	R53 -R54
C795	Y836	R570 -R579
M C798	M Y883	R64
E643		R75
G120 -G129	--- M964 ---	R820 -R829
G35 -G379		R960 -R961
G710 -G729	M964	S000 -Y899
G810 -G839	M Y831 -Y832	--- N030 -N039 ---
G950 -G959	M Y834	
M G970 -G979	M Y836 -Y838	M A000 -B99
M J00 -J989	M Y883	C000 -F169
M000 -M1990		F180 -G419
M220 -M259	--- M965 ---	G440 -G98
M320 -M351		H650 -H749
M359 -M531	M965	I00 -I519
M540 -M549	Y842	M I600 -I679

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- N030 -N039 ---	CONTINUED	--- N049 ---	CONTINUED	--- N059 ---	CONTINUED
I690 -I899		M000 -M1990		P000 -Q999	
I970 -J069		M300 -M949		R02	
J200 -J80		M954 -N459		R53 -R54	
J82 -J989		N480 -N96		R570 -R579	
K20 -K929		N980 -N999		M R609	
M L00 -L989		P000 -Q999		R64	
M000 -M1990		R02		R75	
M300 -M949		M R090		R820 -R829	
M954 -N459		R53 -R54		R960 -R961	
N480 -N96		R570 -R579		S000 -Y899	
N980 -N999		R64			
P000 -Q999		R75		--- N060 -N069 ---	
R02		R820 -R829		A000 -F169	
R53 -R54		R960 -R961		F180 -G419	
R570 -R579		S000 -Y899		G440 -G98	
R64				H650 -H749	
R75		--- N050 -N058 ---		I00 -J80	
R820 -R829		A000 -F169		J82 -J989	
R960 -R961		F180 -G419		K20 -K929	
S000 -Y899		G440 -G98		M L00 -L989	
		H650 -H749		M000 -M1990	
--- N040 -N048 ---		I00 -J80		M300 -M949	
A000 -F169		J82 -J989		M954 -N459	
F180 -G419		K20 -K929		N480 -N96	
G440 -G98		M L00 -L989		N980 -N999	
H650 -H749		M000 -M1990		P000 -Q999	
I00 -J80		M300 -M949		R02	
J82 -J989		M954 -N459		R53 -R54	
K20 -K929		N480 -N96		R570 -R579	
M L00 -L989		N980 -N999		R64	
M000 -M1990		P000 -Q999		R75	
M300 -M949		R02		R820 -R829	
M954 -N459		R53 -R54		R960 -R961	
N480 -N96		R570 -R579		S000 -Y899	
N980 -N999		R64			
P000 -Q999		R75		--- N070 ---	
R02		R820 -R829		M B659	
R53 -R54		R960 -R961		N070	
R570 -R579		S000 -Y899			
R64				--- N071 ---	
R75		--- N059 ---			
R820 -R829		A000 -F169		M B659	
R960 -R961		F180 -G419		N071	
S000 -Y899		G440 -G98			
		H650 -H749		--- N072 ---	
--- N049 ---		I00 -J80			
A000 -F169		J82 -J989		M B659	
F180 -G419		K20 -K929		N072	
G440 -G98		M L00 -L989			
H650 -H749		M000 -M1990		--- N073 ---	
I00 -J80		M300 -M949			
J82 -J989		M954 -N459		M B659	
K20 -K929		N480 -N96		N073	
M L00 -L989		N980 -N999			

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- N074 ---	--- N110 -N119 ---	--- N130 -N139 ---
M B659 N074	M A000 -B99 C000 -F169 F180 -G419	A000 -F169 F180 -G419 G440 -G98
--- N075 ---	G440 -G98 H650 -H749	H650 -H749 I00 -J80
M B659 N075	I00 -I899 I970 -J069 J200 -J80	J82 -J989 K20 -K929 M L00 -L989
--- N076 ---	J82 -J989 K20 -K929	M000 -M1990 M300 -M949
M B659 N076	M L00 -L989 M000 -M1990 M300 -M949	M954 -N459 N480 -N96 N980 -N999
--- N077 ---	M954 -N459 N480 -N96 N980 -N999	P000 -Q999 R02 R53 -R54
M B659 N077	O701 -O709 O715 P000 -Q999	R570 -R579 R64 R75
--- N078 ---	R02 R53 -R54 R570 -R579	R820 -R829 R960 -R961 S000 -Y899
M B659 N078 -N079	R64 R75 R820 -R829	---
--- N079 ---	R960 -R961 S000 -Y899	--- N140 ---
M B659 N079	--- N12 ---	M B659 N140 T390 -T407
--- N10 ---	--- N12 ---	M T96 X40
A000 -F169 F180 -G419 G440 -G98 H650 -H749 I00 -J80 J82 -J989 K20 -K929	A000 -F169 F180 -G419 G440 -G98 H650 -H749 I00 -J80 J82 -J989 K20 -K929	M X42 X60 M X62 M X85 Y10 M Y12 Y450 -Y459
M L00 -L989 M000 -M1990 M300 -M949 M954 -N459 N480 -N96 N980 -N999 O701 -O709 O715 P000 -Q999 R02 R53 -R54 R570 -R579 R64 R75 R820 -R829 R960 -R961 S000 -Y899	M L00 -L989 M000 -M1990 M300 -M949 M954 -N459 N480 -N96 N980 -N999 O701 -O709 O715 P000 -Q999 R02 R53 -R54 R570 -R579 R64 R75 R820 -R829 R960 -R961 S000 -Y899	M Y86 -Y880
---	---	--- N141 ---
---	---	M B659 N141 T360 -T389 T408 -T508
---	---	M T509 T880 -T887
---	---	M T96 X41
---	---	M X42 X43
---	---	M X44 X61
---	---	M X62 X63
---	---	M X64

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- N141 ---	--- N144 ---	--- N180 -N189 ---
CONTINUED	CONTINUED	
M X85	M Y86 -Y872	A000 -F169
Y11	Y880	F180 -G419
M Y12		G440 -G98
Y13	--- N150 -N159 ---	H650 -H749
M Y14		I00 -J069
Y400 -Y449	A000 -F169	J200 -J80
Y460 -Y578	F180 -G419	J82 -J989
Y580 -Y599	G440 -G98	K20 -L299
Y86 -Y872	H650 -H749	M000 -M179
M Y880	I00 -J80	M300 -M949
	J82 -J989	M954 -N459
--- N142 ---	K20 -K929	N480 -N96
	M L00 -L989	N980 -N999
M B659	M000 -M1990	P000 -Q999
N142	M300 -M949	R02
M T509	M954 -N459	R17
T880 -T887	N480 -N96	R53 -R54
M T96	N980 -N999	R570 -R5800
M X44	P000 -Q999	R601
M X64	R02	R64
M X85	R53 -R54	R75
M Y14	R570 -R579	R798
Y579	R64	R820 -R829
M Y86 -Y872	R75	R960 -R961
Y880	R820 -R829	S000 -Y899
	R960 -R961	
--- N143 ---	S000 -Y899	--- N19 ---
M B659	--- N170 -N179 ---	A000 -F169
N143		F180 -G419
T560 -T569	A000 -F169	G440 -G98
M T97	F180 -G419	H650 -H749
M X49	G440 -G98	I00 -J80
M X69	H650 -H749	J82 -J989
M X89	I00 -J80	K20 -K929
M Y19	J82 -J989	M L00 -L989
M Y86 -Y872	K20 -K929	M000 -M1990
	M L00 -L989	M300 -M949
--- N144 ---	M000 -M1990	M954 -N459
	M300 -M949	N480 -N96
M B659	M954 -N459	N980 -N999
N144	N480 -N96	P000 -Q999
T360 -T509	N980 -N999	R02
T560 -T569	P000 -Q999	R17
T880 -T887	R02	R53 -R54
T96	R17	R570 -R5800
M T97	R53 -R54	R601
X40 -X44	R570 -R5800	R64
M X49	R601	R75
X60 -X64	R64	R798
M X69	R75	R820 -R829
X85	R798	R960 -R961
M X89	R820 -R829	S000 -Y899
Y10 -Y14	R960 -R961	
M Y19	S000 -Y899	
Y400 -Y599		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- N200 -N23 ---		--- N258 ---	--- N270 ---
		CONTINUED	CONTINUED
A000 -F169		T97	N270
F180 -G419		X45	R75
G440 -G98		X65	
H650 -H749		Y15	--- N271 ---
I00 -J80		Y86 -Y872	
J82 -J989			B200 -B24
K20 -K929		--- N259 ---	M B659
M L00 -L989			N271
M000 -M1990		A000 -C959	R75
M300 -M949		D500 -D899	
M954 -N459		E100 -E899	--- N279 ---
N480 -N96		F100 -F109	
N980 -N999		I00 -I779	B200 -B24
P000 -Q999		I950 -I959	M B659
R02		K350 -K389	N279
R53 -R54		M300 -M359	R75
R570 -R579		N000 -N420	
R64		Q850	--- N280 ---
R75		R31	
R820 -R829		R75	A000 -F169
R960 -R961		T510 -T519	F180 -G419
S000 -Y899		T97	G440 -G98
		X45	H650 -H749
--- N250 ---		X65	I00 -I010
		Y15	M I011
B200 -B24		Y86 -Y872	I012 -I019
M B659			M I020
N000 -N399		--- N26 ---	I029
R31			M I050 -I069
R75		A000 -F169	I070 -I079
		F180 -G419	M I080 -I089
--- N251 ---		G440 -G98	I090
		H650 -H749	M I091
B200 -B24		I00 -J80	I092 -I319
M B659		J82 -J989	M I330 -I359
N000 -N399		K20 -K929	I360 -I379
R31		M L00 -L989	M I38
R75		M000 -M1990	I400 -I4220
Y495	*	M300 -M949	M I423 -I424
		M954 -N459	I425 -I479
--- N258 ---		N480 -N96	M I48 -I499
		N980 -N999	I500 -I512
A000 -C959		P000 -Q999	M I513
D500 -D899		R02	I514 -I698
M E030 -E0390		R53 -R54	M I700
E100 -E899		R570 -R579	I701 -I739
F100 -F109		R64	M I740 -I741
I00 -I779		R75	I742 -I789
I950 -I959		R820 -R829	M I800 -I809
K350 -K389		R960 -R961	I81 -I820
M300 -M359		S000 -Y899	M I821 -I829
N000 -N420			I830 -J80
Q850		--- N270 ---	J82 -J989
R31			K20 -K929
R75		B200 -B24	M L00 -L989
T510 -T519		M B659	M000 -M1990

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- N280 ---	---	N281 -N289	---	---	N303 -N308	---
CONTINUED		CONTINUED			CONTINUED	
M300 -M949		M300 -M949			P000 -Q999	
M954 -N459		M954 -N459			R02	
N480 -N96		N480 -N96			R53 -R54	
N980 -N999		N980 -N999			R570 -R579	
M O033		P000 -Q999			R64	
M O038		R02			R75	
M O043		R53 -R54			R820 -R829	
M O048		R570 -R579			R960 -R961	
M O053		R64			S000 -Y899	
M O058		R75				
M O063		R820 -R829			---	N309 ---
M O068		R960 -R961				
M O073		S000 -Y899			A000 -F169	
M O078					F180 -G419	
M O087		---	N300 -N302	---	G440 -G98	
M O223					H650 -H749	
M O229		A000 -F169			I00 -J80	
M O60 -O849		F180 -G419			J82 -J989	
M O871		G440 -G98			K20 -K929	
M O879		H650 -H749			M L00 -L989	
M O994		I00 -J80			M000 -M1990	
P000 -Q999		J82 -J989			M300 -M949	
R02		K20 -K929			M954 -N459	
R53 -R54		M L00 -L989			N480 -N96	
R570 -R579		M000 -M1990			N980 -N999	
R64		M300 -M949			O701 -O709	*
R75		M954 -N459			O715	*
R820 -R829		N480 -N96			P000 -Q999	
R960 -R961		N980 -N999			R02	
S000 -T800		O701 -O709	*		R53 -R54	
M T801		O715	*		R570 -R579	
T802 -T816		P000 -Q999			R64	
M T817		R02			R75	
T818 -T827		R53 -R54			R820 -R829	
M T828		R570 -R579			R960 -R961	
T829 -T836		R64			S000 -Y899	
M T838		R75				
T839 -T847		R820 -R829			---	N310 -N329 ---
M T848		R960 -R961				
T849 -T857		S000 -Y899			A000 -F169	
M T858					F180 -G419	
T859 -Y599		---	N303 -N308	---	G440 -G98	
M Y600 -Y849					H650 -H749	
Y850 -Y899		A000 -F169			I00 -J80	
---	N281 -N289	---			J82 -J989	
					K20 -K929	
					M L00 -L989	
					M000 -M1990	
					M300 -M949	
					M954 -N459	
					N480 -N96	
					N980 -N999	
					P000 -Q999	
					R02	
					R53 -R54	
					R570 -R579	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- N310 -N329 --- CONTINUED	--- N340 --- CONTINUED	--- N341 --- CONTINUED
R64	T011 *	S120 -S129 *
R75	T021 *	S140 -S141 *
R820 -R829	T027 *	S220 -S221 *
R960 -R961	T041 *	S240 -S241 *
S000 -Y899	T060 -T068 *	S320 -S321 *
	T08 *	S327 -S328 *
--- N340 ---	T210 -T217 *	S340 -S348 *
A1690	T284 *	S372 -S373 *
A181	T288 *	S396 -S397 *
M A500 -A539	T830 -T839 *	T011 *
A549	T905 *	T021 *
B200 -B24	T909 *	T027 *
M B659	T911 *	T041 *
C600 -C689	T913 *	T060 -T068 *
F010 -F03 *	T915 *	T08 *
G040 -G041 *	--- N341 ---	T210 -T217 *
G049 *	A1690	T284 *
G10 *	A181	T288 *
G114 *	M A500 -A539	T830 -T839 *
G120 *	B200 -B24	T905 *
G300 -G35 *	M B659	T909 *
G361 -G370 *	C600 -C689	T911 *
G373 -G379 *	F010 -F03 *	T913 *
M G544 *	G040 -G041 *	T915 *
G800 -G825 *	G049 *	--- N342 ---
M G834	G10 *	A1690
G913 *	G114 *	A181
G935 -G936 *	G120 *	M A500 -A539
G950 -G952 *	G300 -G35 *	A549
M G958	G361 -G370 *	A599
G959 *	G373 -G379 *	A749
I600 -I698 *	M G544 *	B200 -B24
M471 *	G800 -G825 *	B379
M510 *	M G834	M B659
N10 -N509	G913 *	C600 -C689
N991 *	G935 -G936 *	F010 -F03 *
O701 -O709 *	G950 -G952 *	G040 -G041 *
O715 *	M G958	G049 *
Q050 -Q069 *	G959 *	G10 *
Q642 -Q643 *	I600 -I698 *	G114 *
R75	M471 *	G120 *
S020 -S021 *	M510 *	G300 -G35 *
S027 -S029 *	N10 -N509	G361 -G370 *
S060 -S063 *	N991 *	G373 -G379 *
S067 -S069 *	O701 -O709 *	M G544 *
S097 *	O715 *	G800 -G825 *
S120 -S129 *	Q050 -Q069 *	M G834
S140 -S141 *	Q642 -Q643 *	G913 *
S220 -S221 *	R75	G935 -G936 *
S240 -S241 *	S020 -S021 *	G950 -G952 *
S320 -S321 *	S027 -S029 *	M G958
S327 -S328 *	S060 -S063 *	G959 *
S340 -S348 *	S067 -S069 *	I600 -I698 *
S372 -S373 *	S097 *	M471 *
S396 -S397 *		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- N342 ---		--- N350 ---		--- N351 ---
CONTINUED		CONTINUED		CONTINUED
M510 *		M S302 -S310		Q642 -Q643 *
N10 -N509		S312 -S315		R75
N991 *		M S317		S020 -S021 *
O701 -O709 *		S321 -S325		S027 -S029 *
O715 *		M S327 -S328		S060 -S063 *
Q050 -Q069 *		S332		S067 -S069 *
Q642 -Q643 *		M S333		S097 *
R75		S334		S120 -S129 *
S020 -S021 *		S336		S140 -S141 *
S027 -S029 *		M S337		S220 -S221 *
S060 -S063 *		M S342 -S348		S240 -S241 *
S067 -S069 *		M S357 -S359		S320 -S321 *
S097 *		S370 -S380		S327 -S328 *
S120 -S129 *		M S381 -S397		S340 -S348 *
S140 -S141 *		M T021		S372 -S373 *
S220 -S221 *		M T031		S396 -S397 *
S240 -S241 *		M T038		T011 *
S320 -S321 *		M T041		T021 *
S327 -S328 *		M T065		T027 *
S340 -S348 *		T190 -T199		T041 *
S372 -S373 *		T288		T060 -T068 *
S396 -S397 *		M T353		T08 *
T011 *		M T910 -T918		T210 -T217 *
T021 *		V010 -Y899		T284 *
T027 *				T288 *
T041 *		--- N351 ---		T830 -T839 *
T060 -T068 *				T905 *
T08 *		M A500 -A64		T909 *
T210 -T217 *		B200 -B24		T911 *
T284 *		M B659		T913 *
T288 *		C61 *		T915 *
T830 -T839 *		C670 -C680 *		
T905 *		C688 *		--- N358 -N359 ---
T909 *		F010 -F03 *		
T911 *		G040 -G041 *		A181
T913 *		G049 *		A400 -A419
T915 *		G10 *		M A500 -A64
		G114 *		B200 -B24
--- N343 ---		G120 *		M B659
		G300 -G35 *		C510 -C689
A1690		G361 -G370 *		D060 -D091
A181		G373 -G379 *		D250 -D309
M A500 -A539		M G544 *		D390 -D419
B200 -B24		G800 -G825 *		F010 -F03 *
M B659		G834 *		M F069
C600 -C689		G913 *		G040 -G041 *
M G834		G935 -G936 *		G049 *
M G958		G950 -G959 *		G10 *
N10 -N509		I600 -I698 *		G114 *
R75		M471 *		G120 *
		M510 *		G122 -G1220
--- N350 ---		N10 -N509		G231
		N991 *		G300 -G35 *
M B659		O701 -O709 *		G361 -G370 *
N350		O715 *		G373 -G379 *
M S300		Q050 -Q069 *		M G544 *

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p>--- N358 -N359 --- CONTINUED</p> <p>G800 -G809 * M G810 -G839 G913 * G935 -G936 * G938 G950 -G959 * I600 -I698 * M471 * M510 * N10 -N139 N150 -N159 N200 -N219 N280 -N289 N310 -N322 * N324 -N329 * N350 -N390 * N399 -N40 M N410 -N429 * N991 * O701 -O709 * O715 * Q050 -Q069 * Q642 -Q643 * R75 S020 -S021 * S027 -S029 * S060 -S063 * S067 -S069 * S097 * S120 -S129 * S140 -S141 * S220 -S221 * S240 -S241 * S320 -S321 * S327 -S328 * S340 -S348 * S372 -S373 * S396 -S397 * T011 * T021 * T027 * T041 * T060 -T068 * T08 * T210 -T217 * T284 * T288 * T830 -T839 * T905 * T909 * T911 * T913 * T915 *</p>	<p>--- N360 -N369 ---</p> <p>A000 -F169 F180 -G419 G440 -G98 H650 -H749 I00 -J80 J82 -J989 K20 -K929 M L00 -L989 M000 -M1990 M300 -M949 M954 -N459 N480 -N96 N980 -N999 P000 -Q999 R02 R53 -R54 R570 -R579 R64 R75 R820 -R829 R960 -R961 S000 -Y899</p> <p style="text-align: center;">--- N390 ---</p> <p>A000 -F169 F180 -G419 G440 -G98 H650 -H749 I00 -J80 J82 -J989 K20 -K929 M L00 -L989 M000 -M1990 M300 -M949 M954 -N459 N480 -N96 N980 -N999 O701 -O709 * O715 * P000 -Q999 R02 R53 -R54 R570 -R579 R64 R75 R820 -R829 R960 -R961 S000 -Y899</p> <p>--- N391 -N399 ---</p> <p>A000 -F169 F180 -G419 G440 -G98 H650 -H749</p>	<p>--- N391 -N399 --- CONTINUED</p> <p>I00 -J80 J82 -J989 K20 -K929 M L00 -L989 M000 -M1990 M300 -M949 M954 -N459 N480 -N96 N980 -N999 P000 -Q999 R02 R53 -R54 R570 -R579 R64 R75 R820 -R829 R960 -R961 S000 -Y899</p> <p style="text-align: center;">--- N40 ---</p> <p>B200 -B24 B389 C61 M C798 D075 D291 D400 E290 N40 R75 T880 -T887 Y400 -Y599 Y880</p> <p style="text-align: center;">--- N410 ---</p> <p>A1690 A181 A540 -A549 A590 -A599 B200 -B24 B389 C600 -C639 C775 M C798 D075 D291 E100 -E149 N40 -N410 R75</p> <p style="text-align: center;">--- N411 ---</p> <p>A1690 A181</p>
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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- N411 ---	--- N418 ---	--- N421 ---
CONTINUED	CONTINUED	CONTINUED
A540 -A549	B200 -B24	N421
A590 -A599	B389	Q530 -Q559
B200 -B24	C600 -C639	R75
B389	C775	M T455
C600 -C639	M C798	M T457
C775	D075	M X44
M C798	D291	M X64
D075	E100 -E149	M Y14
D291	N40	
E100 -E149	N418	--- N422 ---
N40	R75	
N411		A181
R75	--- N419 ---	A540 -A549
--- N412 ---		A590 -A599
	A1690	B200 -B24
A1690	A549	B389
A181	A599	C600 -C639
A540 -A549	B200 -B24	C775
A590 -A599	B389	M C798
B200 -B24	E100 -E149	M C810 -C959
B389	N40	D075
C600 -C639	N419	D291
C775	R75	D390 -D419
M C798	--- N420 ---	N422
D075		Q530 -Q559
D291	A181	R75
E100 -E149	A540 -A549	--- N428 ---
N40	A590 -A599	
N412	B200 -B24	A181
R75	B389	A540 -A549
--- N413 ---	C600 -C639	A590 -A599
	C775	B200 -B24
A1690	M C798	B389
A181	M C810 -C959	C600 -C639
A540 -A549	D075	C775
A590 -A599	D291	M C798
B200 -B24	D390 -D419	M C810 -C959
B389	N420	D075
C600 -C639	Q530 -Q559	D291
C775	R75	D390 -D419
M C798	--- N421 ---	N428
D075		Q530 -Q559
D291	A181	R75
E100 -E149	A540 -A549	--- N429 ---
N40	A590 -A599	
N413	B200 -B24	A181
R75	B389	A540 -A549
--- N418 ---	C600 -C639	A590 -A599
	C775	B200 -B24
A1690	M C798	B389
A181	M C810 -C959	C600 -C639
A540 -A549	D075	C775
A590 -A599	D291	M C798
	D390 -D419	M C810 -C959

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- N429 --- CONTINUED	--- N459 --- CONTINUED	--- N485 --- CONTINUED
D075	N459	M C798
D291	R75	D074
D390 -D419		D290
N429	--- N480 ---	M D407
Q530 -Q559		N485
R75	A181	R75
--- N430 ---	M A500 -A64	--- N486 ---
	B200 -B24	
B200 -B24	M B650 -B659	B200 -B24
N430	C600 -C639	N486
R75	M C798	R75
	C80	
--- N432 ---	D038	--- N488 ---
	D074	
B200 -B24	D290	A181
N432	D390 -D419	M A500 -A64
R75	N40 -N429	B200 -B24
	N480	M B650 -B659
--- N433 ---	N488	C600 -C639
	R75	M C798
B200 -B24	--- N481 ---	C80
N433		D038
R75	B200 -B24	D074
	N481	D290
--- N434 ---	R75	D390 -D419
	--- N482 ---	M I011
B200 -B24		M I020
N434	A181	M I050 -I069
R75	M A500 -A64	M I080 -I089
--- N44 ---	B200 -B24	M I091
	C600 -C639	M I330 -I359
B200 -B24	M C798	M I38
N44	C80	M I423 -I424
R75	N350 -N359	M I48 -I499
	N40 -N429	M I513
--- N450 ---	N482	M I700
	R75	M I740 -I741
A1690	--- N483 ---	M I800 -I809
A181		M I821 -I829
M A500 -A64	N40 -N429	N40 -N429
B200 -B24	N450 -N459	N488
B260	N483	R75
B269	--- N484 ---	M T455
N450		M T457
R75		M T801
--- N459 ---	N40 -N429	M T817
	N450 -N459	M T828
A1690	N484	M T838
A181	--- N485 ---	M T848
M A500 -A64		M T858
B200 -B24		M X44
B260	B200 -B24	M X64
B269	C600 -C609	M Y14
		M Y600 -Y849

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- N489 ---	--- N491 -N499 ---	--- N508 ---
A181	A1690	A1690
M A500 -A64	A181	A181
B200 -B24	M A500 -A64	M A500 -A64
M B650 -B659	A749	A749
C600 -C639	B200 -B24	B200 -B24
M C798	C600 -C639	C600 -C639
C80	C80	C763
D038	E100 -E149	C798 -C80
D074	N350 -N359	D076
D290	N40 -N429	D097
D390 -D419	N490 -N499	D292 -D297
N40 -N429	N991	D367
N480	R75	D401 -D407
N488 -N489	M S300	D487
R75	M S302 -S310	E100 -E149
	S312 -S315	N350 -N359
--- N490 ---	M S317	N40 -N459
A069	S321 -S325	N490 -N499
A1690	M S327 -S328	N508
A181	S332	N991
M A500 -A64	M S333	Q530 -Q539
A749	S334	R75
B200 -B24	S336	M S300
C600 -C639	M S337	M S302 -S310
C80	M S342 -S348	S312 -S315
E100 -E149	M S357 -S359	M S317
N350 -N359	S370 -S380	S321 -S325
N40 -N429	M S381 -S397	M S327 -S328
N490 -N499	M T021	S332
N991	M T031	M S333
R75	M T038	S334
M S300	M T041	S336
M S302 -S310	M T065	M S337
S312 -S315	T190 -T199	M S342 -S348
M S317	T288	M S357 -S359
S321 -S325	M T353	S370 -S380
M S327 -S328	M T910 -T918	M S381 -S397
S332		M T021
M S333	--- N500 ---	M T031
S334	B200 -B24	M T038
S336	N500	M T041
M S337	R75	M T065
M S342 -S348		T190 -T199
M S357 -S359	--- N501 ---	T288
S370 -S380		M T353
M S381 -S397	B200 -B24	M T455
M T021	N501	M T457
M T031	R75	M X44
M T038	M T455	M X64
M T041	M T457	M Y14
M T065	M X44	
T190 -T199	M X64	--- N509 ---
T288	M Y14	
M T353		A1690
M T910 -T918		A181

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- N509 ---	--- N602 ---	--- N62 ---
CONTINUED		
M A500 -A64	C500 -C509	M B650 -B659
A749	M C798	C500 -C509
B200 -B24	D050 -D059	M C798
C600 -C639	D24	D050 -D059
C80	D486	D24
E100 -E149	N602	D486
N350 -N359		N62
N40 -N429	--- N603 ---	--- N63 ---
N490 -N499		
N509	C500 -C509	
N991	M C798	C500 -C509
R75	D050 -D059	M C798
M S300	D24	D050 -D059
M S302 -S310	D486	D24
S312 -S315	N603	D486
M S317		N63
S321 -S325	--- N604 ---	--- N640 ---
M S327 -S328		
S332	C500 -C509	
M S333	M C798	A1690
S334	D050 -D059	M A188
S336	D24	M A500 -A539
M S337	D486	B200 -B24
M S342 -S348	N604	C500 -C509
M S357 -S359		M C798
S370 -S380	--- N608 ---	D050 -D059
M S381 -S397		D24
M T021	C500 -C509	D486
M T031	M C798	N61
M T038	D050 -D059	N640
M T041	D24	R75
M T065	D486	
T190 -T199	N608	--- N641 ---
T288		
M T353	--- N609 ---	B200 -B24
M T910 -T918		C500 -C509
	C500 -C509	M C798
--- N600 ---	M C798	D050 -D059
	D050 -D059	D24
C500 -C509	D24	D486
M C798	D486	N641
D050 -D059	N609	R75
D24		
D486	--- N61 ---	--- N642 ---
N600		
	A1690	B200 -B24
--- N601 ---	M A188	C500 -C509
	M A500 -A539	M C798
C500 -C509	M B200 -B24	D050 -D059
M C798	C500 -C509	D24
D050 -D059	M C798	D486
D24	D050 -D059	N642
D486	D24	R75
N601	D486	
	N61	
	M R75	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- N643 ---	--- N649 --- CONTINUED	--- N72 --- CONTINUED
B200 -B24	R75	C19 -C218
C500 -C509		C510 -C58
M C798	--- N700 ---	D390 -D409
D050 -D059		E100 -E149
D24	B200 -B24	L946
D486	N700	M352
N643	N832	N700 -N819
R75	R75	R75
--- N644 ---	--- N701 ---	--- N730 -N739 ---
B200 -B24	B200 -B24	A1690
C500 -C509	N701	A181
M C798	N832	A190 -A199
D050 -D059	R75	A500 -A64
D24		A749
D486	--- N709 ---	B200 -B24
N644		C160 -C269
R75	B200 -B24	C500 -C58
	N709	C64 -C689
	N832	C762 -C763
	R75	C784 -C791
--- N645 ---		C796 -C797
B200 -B24		M C798
C500 -C509	--- N710 -N719 ---	C80 -C97
M C798		D001 -D019
D050 -D059	A078	D038
D24	A1690	D070 -D073
D486	A181	D090 -D091
N61 -N649	A190 -A199	D250 -D289
R75	A500 -A64	D300 -D309
M T455	A749	D390 -D399
M T457	B000 -B009	D410 -D419
M X44	B200 -B24	E100 -E149
M X64	B370 -B379	K250 -K289
M Y14	B59 -B64	K560 -K579
	B80	K631 -K6310
	B99	K638 -K639
--- N648 ---	C510 -C58	M N19
B200 -B24	L946	N300 -N399
C500 -C509	M352	N700 -N809
M C798	N700 -N829	N820 -N829
D050 -D059	R75	R75
D24		M S000 -S399
D486	--- N72 ---	M T800 -T889
N648		
R75	A1690	--- N750 -N759 ---
	A181	
--- N649 ---	A190 -A199	A1690
B200 -B24	A500 -A64	A181
C500 -C509	A749	A190 -A199
M C798	B000 -B009	A500 -A64
D050 -D059	B200 -B24	B000 -B009
D24	B370 -B379	B200 -B24
D486	B59 -B64	B370 -B379
N649	B80	B59 -B64
	B99	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- N750 -N759 ---	--- N762 ---	--- N815 ---
CONTINUED		
B80	A1690	B200 -B24
B99	A181	M C510 -C58
C19 -C218	A190 -A199	N810 -N815
C510 -C58	A500 -A64	M N816 -N819
D390 -D409	A749	R75
E100 -E149	B000 -B009	
L946	B200 -B24	--- N816 ---
M352	B370 -B379	
N700 -N819	B59 -B64	B200 -B24
R75	B80	C510 -C58
	B99	N810 -N819
--- N760 ---	C19 -C218	R75
	C510 -C58	
A069	D390 -D409	--- N818 ---
A1690	E100 -E149	
A181	L946	B200 -B24
A190 -A199	M352	C510 -C58
A500 -A64	N700 -N819	N818
A749	R75	R75
B000 -B009		M T910 -T919
B200 -B24	--- N763 -N768 ---	M T940 -T941
B370 -B379		M T983
B59 -B64	A1690	M Y850 -Y899
B80	A181	
B99	A190 -A199	--- N819 ---
C19 -C218	A500 -A64	
C510 -C58	B000 -B009	B200 -B24
D390 -D409	B200 -B24	C510 -C58
E100 -E149	B370 -B379	N810 -N819
L946	B59 -B64	R75
M352	B80	
N700 -N819	B99	--- N820 -N829 ---
M R54	C19 -C218	
R75	C510 -C58	A1690
	D390 -D409	A181
--- N761 ---	E100 -E149	A183
	L946	A500 -A64
A1690	M352	M B200 -B24
A181	N700 -N819	B373 -B374
A190 -A199	R75	B901
A500 -A64		B908
B000 -B009	--- N800 -N809 ---	C000 -C80
B200 -B24		E100 -E149
B370 -B379	B200 -B24	K350 -K929
B59 -B64	N800 -N809	N000 -N399
B80	R75	N700 -N999
B99		Q500 -Q529
C19 -C218	--- N810 -N814 ---	Q600 -Q649
C510 -C58		Q792 -Q795
D390 -D409	B200 -B24	Q870 -Q999
E100 -E149	C510 -C58	M R75
L946	N810 -N819	T66
M352	R75	W88 -W91
N700 -N819		M Y632 -Y633
R75		M Y780 -Y788
		Y842

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p>--- N820 -N829 --- CONTINUED M Y883 --- N830 --- A1690 A181 B200 -B24 E282 N830 -N832 R75 M T880 -T887 M Y400 -Y599 M Y880 --- N831 --- B200 -B24 C510 -C58 C796 M C798 M D038 D060 -D073 D250 -D289 D390 -D399 N700 -N96 N980 -N999 Q500 -Q529 R75 M T455 M T457 M T880 -T887 M X44 M X64 M Y14 M Y400 -Y599 M Y880 --- N832 --- A1690 B200 -B24 E282 N830 -N832 N838 R75 M T880 -T887 M Y400 -Y599 M Y880 --- N833 --- B200 -B24 N833 R75</p>	<p>--- N834 --- B200 -B24 N834 R75 --- N835 --- B200 -B24 N835 R75 --- N836 --- B200 -B24 N836 R75 M T455 M T457 M X44 M X64 M Y14 --- N837 --- B200 -B24 M C19 -C218 C510 -C58 C64 -C689 C796 M C798 M D038 D060 -D073 D250 -D289 D390 -D399 E282 N700 -N96 N980 -N999 R75 --- N838 --- B200 -B24 M C19 -C218 C510 -C58 C64 -C689 C785 C792 C796 M C798 D011 -D013 M D038 D060 -D073 D127 -D129 D235 D27 D375 D377</p>	<p>--- N838 --- CONTINUED D390 -D399 D485 E282 N700 -N96 N980 -N999 R75 M T455 M T457 M X44 M X64 M Y14 --- N839 --- B200 -B24 N839 R75 --- N857 --- C510 -C58 C763 C796 M C798 D060 -D073 M D097 D250 -D289 M D367 D390 -D399 M D487 N700 -N858 N86 -N889 Q500 -Q519 M T455 M T457 M X44 M X64 M Y14 --- N858 --- M A500 -A539 B200 -B24 C510 -C579 C64 -C689 C790 -C791 C796 C798 D060 -D073 D090 -D091 D250 -D289 D300 -D309 D390 -D399 D410 -D419 N858 R75</p>
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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- N859 ---	--- N894 ---	--- N908 --- CONTINUED
B200 -B24	C52	M T455
C510 -C58	M C798	M T457
C796	D072	M X44
M C798	D281	M X64
D060 -D073	D397	M Y14
M D093	N894	
D250 -D289		--- N912 ---
D390 -D399		B650 -B659
N700 -N96		N912
N980 -N999		
R75		--- N926 ---
--- N880 ---	--- N898 ---	
	A181	C510 -C58
C530 -C55	M A500 -A64	C763
M C798	B200 -B24	C796
D060 -D069	B901	M C798
D260 -D269	M C000 -D489	D060 -D073
D390	D860 -D869	M D097
N880	N000 -N399	D250 -D289
	N600 -N949	M D367
	Q500 -Q529	D390 -D399
	R31	M D487
	R75	N700 -N709
	T812	M N710 -N909
--- N888 ---	--- N899 ---	N926
B200 -B24		Q500 -Q529
C510 -C58		--- N930 -N939 ---
C796	C510 -C519	C510 -C58
M C798	C530 -C58	C64 -C689
D060 -D073	C763	C763
M D093	C796	M C768
D250 -D289	D060 -D073	C790 -C791
D390 -D399	M D097	C796
N700 -N96	D250 -D280	M C798
N980 -N999	D282 -D289	C80 -C959
R75	M D367	D060 -D073
M T455	D390 -D399	M D097
M T457	M D487	M D197
M X44	N700 -N889	D260 -D269
M X64	N899	D280 -D289
M Y14	N910 -N959	D300 -D309
	Q500 -Q519	M D367
	Q525 -Q529	D390 -D399
		D410 -D419
--- N889 ---	--- N904 ---	M D481
B200 -B24		M D487
C510 -C58	C510 -C519	D489
C796	M C798	E280 -E289
M C798	D071	E894
D060 -D073	D280	N700 -N939
M D093	D397	N950 -N96
D250 -D289	N904	N980 -N999
D390 -D399		Q500 -Q529
N700 -N96		
N980 -N999	--- N908 ---	
R75	B200 -B24	
	C510 -C519	
	N908	
	R75	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- N930 -N939 --- CONTINUED	--- N948 --- CONTINUED	--- N990 --- CONTINUED
M T455	M Y14	Y830 -Y849
M T457		Y881
M X44	--- N949 ---	Y883
M X64		
M Y14	M A000 -B99	--- N991 ---
	C180 -C189	
--- N940 ---	C510 -C58	N991
	C64 -C689	M Y600 -Y69
N700 -N909	C785	Y830 -Y849
N940	C790 -C791	Y881
	C796	Y883
--- N941 ---	M C798	
	C80	--- N992 ---
N700 -N909	M D038	N992
N941	D060 -D073	M Y831 -Y832
	D090 -D091	M Y834
--- N945 ---	D250 -D289	M Y836 -Y839
	D300 -D309	M Y883
C530 -C55	D390 -D399	
C798	D410 -D419	--- N993 ---
D060 -D069	M D481	C510 -C58
D073	M D487	N993
D250 -D269	E280 -E289	Y600
D390	N000 -N399	Y610
N710 -N739	N700 -N999	Y620
N800 -N809	Q500 -Q529	Y652
N840 -N841	Q600 -Q649	Y655 -Y658
N850 -N889	R31	Y69
N945	R75	M Y836
Q510 -Q519		M Y883
Q528	--- N950 ---	
--- N946 ---	N950	--- N994 ---
	M Y833	N994
N700 -N909	M Y883	M Y600 -Y69
N946		M Y830 -Y849
	--- N971 ---	Y881
--- N948 ---	N971	M Y883
	Q506	
C510 -C58	--- N972 ---	--- N995 ---
C763		N995
C796	N972	Y833
M C798	Q519	Y883
D060 -D073		
M D097	--- N979 ---	--- N998 ---
D250 -D289		N998
M D367	N979	Y600 -Y849
D390 -D399	Q506	Y881
M D487	Q519	Y883
N700 -N948	--- N990 ---	
N950 -N959	N990	
Q500 -Q529	M Y600 -Y69	
M T455		
M T457		
M X44		
M X64		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- N999 ---	--- 0030 -0031 ---	---	--- 0033 -0036 ---
	CONTINUED		
N999	0030 -0039		B200 -B24
Y600 -Y849	0100 -0219		0030 -0039
Y881	0230 -0239		0100 -0219
Y883	0260 -0264		0230 -0239
	0266 -0269		0260 -0264
--- 0000 ---	0310		0266 -0269
	0440 -0469		0310
0000	0670 -0679		0440 -0469
	095		0670 -0679
--- 0001 ---	M 0980 -0998		095
	R75		M 0980 -0998
0001			R75
	--- 0032 ---		--- 0037 ---
--- 0002 ---	B200 -B24		
	M I011		B200 -B24
0002	M I020		M I011
--- 0008 ---	M I050 -I080	*	M I020
	I081 -I089	*	M I050 -I080
0008	I091	*	I081 -I089
	I330 -I339	*	I091
--- 0009 ---	M I340 -I379	*	I330 -I339
	I38	*	M I340 -I379
0009	M I423 -I424	*	I38
	I48 -I499	*	M I423 -I424
--- 0010 ---	I513	*	I48 -I499
	M I700		I513
0010	M I740 -I741		M I700
	M I800 -I809		M I740 -I741
--- 0011 ---	M I821 -I829		M I800 -I809
	0032 -0033	*	M I821 -I829
0011	0038	*	0033
	0043	*	0037 -0038
--- 0019 ---	0048	*	0043
	0053	*	0048
0019	0058	*	0053
	0063	*	0058
--- 0020 ---	0068	*	0063
	0073	*	0068
0020	0078	*	0073
	0087	*	0078
--- 0021 ---	M 0223		0087
	M 0229		M 0223
0021	060 -0849	*	M 0229
	M 0871		060 -0849
--- 0028 ---	M 0879		M 0871
	095		M 0879
0028	0994	*	095
	R75		0994
--- 0029 ---	T801	*	R75
	T817	*	T801
0029	T828	*	T817
	T838	*	T828
--- 0030 -0031 ---	T848	*	T838
	T858	*	T848
B200 -B24	Y600 -Y849	*	T858

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- O037 ---	--- O042 ---	--- O047 ---
CONTINUED	CONTINUED	CONTINUED
Y600 -Y849 *	O063 *	O043 *
---	O068 *	O047 -O048 *
--- O038 -O039 ---	O073 *	O053 *
B200 -B24	O078 *	O058 *
O030 -O039	O087 *	O063 *
O100 -O219	M O223	O068 *
O230 -O239	M O229	O073 *
O260 -O264	O60 -O849 *	O078 *
O266 -O269	M O871	O087 *
O310	M O879	M O223
O440 -O469	O95	M O229
O670 -O679	O994 *	O60 -O849 *
O95	R75	M O871
M O980 -O998	T801 *	M O879
R75	T817 *	O95
---	T828 *	O994 *
--- O040 -O041 ---	T838 *	R75
B200 -B24	T848 *	T801 *
O040 -O049	T858 *	T817 *
O100 -O219	Y600 -Y849 *	T828 *
O230 -O239	---	T838 *
O260 -O264	--- O043 -O046 ---	T848 *
O266 -O269	B200 -B24	T858 *
O320	O040 -O049	Y600 -Y849 *
O440 -O469	O100 -O219	---
O670 -O679	O230 -O239	--- O048 -O049 ---
O95	O260 -O264	B200 -B24
M O980 -O998	O266 -O269	O040 -O049
R75	O320	O100 -O219
---	O440 -O469	O230 -O239
--- O042 ---	O670 -O679	O260 -O264
B200 -B24	O95	O266 -O269
M I011	M O980 -O998	O320
M I020	R75	O440 -O469
M I050 -I080 *	---	O670 -O679
I081 -I089 *	--- O047 ---	O95
I091 *	B200 -B24	M O980 -O998
I330 -I339 *	M I011	R75
M I340 -I379 *	M I020	---
I38 *	M I050 -I080 *	--- O050 -O051 ---
M I423 -I424	I081 -I089 *	B200 -B24
I48 -I499 *	I091 *	O050 -O059
I513 *	I330 -I339 *	M O980 -O998
M I700	M I340 -I379 *	R75
M I740 -I741	I38 *	---
M I800 -I809	M I423 -I424	--- O052 ---
M I821 -I829	I48 -I499 *	B200 -B24
O033 *	I513 *	M I011
O038 *	M I700	M I020
O042 -O043 *	M I740 -I741	M I050 -I080 *
O048 *	M I800 -I809	I081 -I089 *
O053 *	M I821 -I829	I091 *
O058 *	O033 *	I330 -I339 *
	O038 *	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- O052 ---		--- O057 ---		--- O061 ---
CONTINUED		CONTINUED		
M I340 -I379 *		I513 *		B200 -B24
I38 *		M I700		O030 -O039
M I423 -I424		M I740 -I741		O061
I48 -I499 *		M I800 -I809		O100 -O219
I513 *		M I821 -I829		O230 -O239
M I700		O033 *		O260 -O264
M I740 -I741		O038 *		O266 -O269
M I800 -I809		O043 *		O310
M I821 -I829		O048 *		O440 -O469
O033 *		O053 *		O670 -O679
O038 *		O057 -O058 *		O95
O043 *		O063 *		M O980 -O998
O048 *		O068 *		R75
O052 -O053 *		O073 *		
O058 *		O078 *		--- O062 ---
O063 *		O087 *		B200 -B24
O068 *		M O223		M I011
O073 *		M O229		M I020
O078 *		O60 -O849 *		M I050 -I080 *
O087 *		M O871		I081 -I089 *
M O223		M O879		I091 *
M O229		O95		I330 -I339 *
O60 -O849 *		O994 *		M I340 -I379 *
M O871		R75		I38 *
M O879		T801 *		M I423 -I424
O95		T817 *		I48 -I499 *
O994 *		T828 *		I513 *
R75		T838 *		M I700
T801 *		T848 *		M I740 -I741
T817 *		T858 *		M I800 -I809
T828 *		Y600 -Y849 *		M I821 -I829
T838 *				O033 *
T848 *		--- O058 -O059 ---		O038 *
T858 *		B200 -B24		O043 *
Y600 -Y849 *		O050 -O059		O048 *
--- O053 -O056 ---		M O980 -O998		O053 *
B200 -B24		R75		O058 *
O050 -O059				O062 -O063 *
M O980 -O998		--- O060 ---		O068 *
R75		B200 -B24		O073 *
		O030 -O039		O078 *
--- O057 ---		O060		O087 *
B200 -B24		O100 -O219		M O223
M I011		O230 -O239		M O229
M I020		O260 -O264		O60 -O849 *
M I050 -I080 *		O266 -O269		M O871
I081 -I089 *		O310		M O879
I091 *		O440 -O469		O95
I330 -I339 *		O670 -O679		O994 *
M I340 -I379 *		O95		R75
I38 *		M O980 -O998		T801 *
M I423 -I424		R75		T817 *
I48 -I499 *				T828 *
				T838 *
				T848 *

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- O062 ---		--- O066 ---		--- O068 ---
CONTINUED		CONTINUED		
T858 *		O100 -O219		B200 -B24
Y600 -Y849 *		O230 -O239		O030 -O039
		O260 -O264		O068
--- O063 ---		O266 -O269		O100 -O219
		O310		O230 -O239
B200 -B24		O440 -O469		O260 -O264
O030 -O039		O670 -O679		O266 -O269
O063		O95		O310
O100 -O219		M O980 -O998		O440 -O469
O230 -O239		R75		O670 -O679
O260 -O264				O95
O266 -O269		--- O067 ---		M O980 -O998
O310				R75
O440 -O469		B200 -B24		--- O069 ---
O670 -O679		M I011		
O95		M I020		B200 -B24
M O980 -O998		M I050 -I080 *		O030 -O039
R75		I081 -I089 *		O069
		I091 *		O100 -O219
--- O064 ---		I330 -I339 *		O230 -O239
		M I340 -I379 *		O260 -O264
B200 -B24		I38 *		O266 -O269
O030 -O039		M I423 -I424		O310
O064		I48 -I499 *		O440 -O469
O100 -O219		I513 *		O670 -O679
O230 -O239		M I700		O95
O260 -O264		M I740 -I741		M O980 -O998
O266 -O269		M I800 -I809		R75
O310		M I821 -I829		
O440 -O469		O033 *		--- O070 -O071 ---
O670 -O679		O038 *		
O95		O043 *		B200 -B24
M O980 -O998		O048 *		O070 -O079
R75		O053 *		O100 -O219
		O058 *		O230 -O239
--- O065 ---		O063 *		O260 -O264
		O067 -O068 *		O266 -O269
B200 -B24		O073 *		O310
O030 -O039		O078 *		O440 -O469
O065		O087 *		O670 -O679
O100 -O219		M O223		O95
O230 -O239		M O229		M O980 -O998
O260 -O264		O60 -O849 *		R75
O266 -O269		M O871		
O310		M O879		--- O072 ---
O440 -O469		O95		
O670 -O679		O994 *		B200 -B24
O95		R75		M I011
M O980 -O998		T801 *		M I020
R75		T817 *		M I050 -I080 *
		T828 *		I081 -I089 *
--- O066 ---		T838 *		I091 *
		T848 *		I330 -I339 *
B200 -B24		T858 *		M I340 -I379 *
O030 -O039		Y600 -Y849 *		I38 *
O066				

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- O072 ---	CONTINUED	--- O077 ---	CONTINUED	--- O080 -O081 ---	CONTINUED
M I423 -I424		I091	*	O000 -O089	
I48 -I499	*	I330 -I339	*	R75	
I513	*	M I340 -I379	*	--- O082 ---	
M I700		I38	*	B200 -B24	
M I740 -I741		M I423 -I424		M I011	
M I800 -I809		I48 -I499	*	M I020	
M I821 -I829		I513	*	M I050 -I080	*
O033	*	M I700		I081 -I089	*
O038	*	M I740 -I741		I091	*
O043	*	M I800 -I809		I330 -I339	*
O048	*	M I821 -I829		M I340 -I379	*
O053	*	O033	*	I38	*
O058	*	O038	*	M I423 -I424	
O063	*	O043	*	I48 -I499	*
O068	*	O048	*	I513	*
O072 -O073	*	O053	*	M I700	
O078	*	O058	*	M I740 -I741	
O087	*	O063	*	M I800 -I809	
M O223		O068	*	M I821 -I829	
M O229		O073	*	O032 -O034	*
O60 -O849	*	O077 -O078	*	O037 -O039	*
M O871		O087	*	O042 -O044	*
M O879		M O223		O047 -O049	*
O95		M O229		O052 -O054	*
O994	*	O60 -O849	*	O057 -O059	*
R75		M O871		O062 -O064	*
T801	*	M O879		O067 -O069	*
T817	*	O95		O072 -O074	*
T828	*	O994	*	O077 -O079	*
T838	*	R75		O082	
T848	*	T801	*	O087	*
T858	*	T817	*	M O223	
Y600 -Y849	*	T828	*	M O229	
--- O073 -O076 ---		T838	*	O60 -O849	*
B200 -B24		T848	*	M O871	
O070 -O079		T858	*	M O879	
O100 -O219		Y600 -Y849	*	O95	
O230 -O239		--- O078 -O079 ---		O994	*
O260 -O264		B200 -B24		R75	
O266 -O269		O070 -O079		T801	*
O310		O100 -O219		T817	*
O440 -O469		O230 -O239		T828	*
O670 -O679		O260 -O264		T838	*
O95		O266 -O269		T848	*
M O980 -O998		O310		T858	*
R75		O440 -O469		Y600 -Y849	*
--- O077 ---		O670 -O679		--- O083 -O089 ---	
B200 -B24		O95		B200 -B24	
M I011		M O980 -O998		O000 -O089	
M I020		R75		R75	
M I050 -I080	*	--- O080 -O081 ---			
I081 -I089	*	B200 -B24			

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- O100 -O11 ---	--- O212 ---	--- O222 --- CONTINUED R75
B200 -B24	B200 -B24	
O100 -O16	O212	
M O980 -O998	O980 -O998	--- O223 ---
R75	R75	
--- O120 -O151 ---	--- O218 ---	B200 -B24
B200 -B24	B200 -B24	O100 -O16
O100 -O16	O218	O223
O260	O980 -O998	O265
O300 -O309	R75	O440 -O469
M O980 -O998		O670 -O679
R75	--- O219 ---	O750 -O85
		O904
--- O152 ---	B200 -B24	M O980 -O998
B200 -B24	O219	R75
O100 -O16	O980 -O998	--- O224 ---
O260	R75	B200 -B24
O300 -O309	--- O220 ---	O100 -O16
M O750 -O759		O224
M O980 -O998	B200 -B24	O265
R75	O100 -O16	O440 -O469
	O220	O670 -O679
--- O159 -O16 ---	O265	O750 -O85
B200 -B24	O440 -O469	O904
O100 -O16	O670 -O679	M O980 -O998
O260	O750 -O85	R75
O300 -O309	O904	--- O225 ---
M O980 -O998	M O980 -O998	B200 -B24
R75	R75	O100 -O16
	--- O221 ---	O225
--- O200 -O209 ---		O265
B200 -B24	B200 -B24	O440 -O469
O100 -O209	O100 -O16	O670 -O679
O440 -O469	O221	O750 -O85
O670 -O679	O265	O904
M O980 -O998	O440 -O469	M O980 -O998
R75	O670 -O679	R75
	O750 -O85	--- O228 ---
--- O210 ---	O904	B200 -B24
B200 -B24	M O980 -O998	O100 -O16
O210	R75	O228
O980 -O998	--- O222 ---	O265
R75		O440 -O469
	B200 -B24	O670 -O679
--- O211 ---	O100 -O16	O750 -O85
B200 -B24	O222	O904
O211	O265	M O980 -O998
O980 -O998	O440 -O469	R75
R75	O670 -O679	
	O750 -O85	
	O904	
	M O980 -O998	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- O229 ---	--- O235 --- CONTINUED	--- O249 --- CONTINUED
B200 -B24 O100 -O16 O229 O265 O440 -O469 O670 -O679 O750 -O85 O904 M O980 -O998 R75	M O990 -O998 R75	M O998
--- O230 ---	--- O239 ---	--- O25 ---
B200 -B24 O230 O980 -O989 M O990 -O998 R75	B200 -B24 O239 O980 -O989 M O990 -O998 R75	B200 -B24 O25 M O980 -O998 R75
--- O231 ---	--- O240 ---	--- O260 -O264 ---
B200 -B24 O231 O980 -O989 M O990 -O998 R75	O240 O25 M O992 M O996 M O998	B200 -B24 M O100 -O16 O200 -O299 M O300 -O48 O980 -O998 R75
--- O232 ---	--- O241 ---	--- O265 ---
B200 -B24 O232 O980 -O989 M O990 -O998 R75	O241 O25 M O992 M O996 M O998	B200 -B24 O100 -O719 O740 -O759 O910 -O927 O980 -O998 R75
--- O233 ---	--- O242 ---	--- O266 ---
B200 -B24 O233 O980 -O989 M O990 -O998 R75	O242 O25 M O992 M O996 M O998	B200 -B24 O100 -O16 O266 O300 -O309 O440 -O469 O670 -O679 O720 -O723 M O980 -O998 R75
--- O234 ---	--- O243 ---	--- O267 -O269 ---
B200 -B24 O234 O980 -O989 M O990 -O998 R75	O243 O25 M O992 M O996 M O998	B200 -B24 M O100 -O16 O200 -O299 M O300 -O48 O980 -O998 R75
--- O235 ---	--- O244 ---	--- O280 ---
B200 -B24 O235 O980 -O989	O244 O25 M O992 M O996 M O998	M B200 -B24 O280 M O980 -O998 R75
--- O235 ---	--- O249 ---	
B200 -B24 O235 O980 -O989	O249 -O25 M O992 M O996	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- O281 ---	--- O291 ---	--- O296 --- CONTINUED R75
M B200 -B24 O281	B200 -B24 O291	
M O980 -O998 R75	O365 O740 -O759 O904	--- O298 ---
--- O282 ---	M O980 -O998 R75	B200 -B24 O298 O365 O740 -O759 O904
M B200 -B24 O282	--- O292 ---	M O980 -O998 R75
M O980 -O998 R75	B200 -B24 O292 O365 O740 -O759 O904	--- O299 ---
--- O283 ---	M O980 -O998 R75	B200 -B24 O299 O365 O740 -O759 O904
M B200 -B24 O283	--- O293 ---	M O980 -O998 R75
M O980 -O998 R75	B200 -B24 O293 O365 O740 -O759 O904	--- O300 ---
--- O284 ---	M O980 -O998 R75	O300
M B200 -B24 O284	--- O294 ---	--- O301 ---
M O980 -O998 R75	B200 -B24 O294 O365 O740 -O759 O904	O301
--- O285 ---	M O980 -O998 R75	--- O302 ---
M B200 -B24 O285	--- O295 ---	O302
M O980 -O998 R75	B200 -B24 O295 O365 O740 -O759 O904	--- O308 ---
--- O288 ---	M O980 -O998 R75	O308
M B200 -B24 O288	--- O296 ---	--- O309 ---
M O980 -O998 R75	B200 -B24 O296 O365 O740 -O759 O904	O309
--- O289 ---	M O980 -O998 R75	--- O310 ---
M B200 -B24 O289	--- O297 ---	O310
M O980 -O998 R75	B200 -B24 O297 O365 O740 -O759 O904	M O980 -O998 R75
--- O290 ---	M O980 -O998 R75	--- O330 ---
B200 -B24 O290 O365 O740 -O759 O904	--- O298 ---	O330
M O980 -O998 R75	B200 -B24 O298 O365 O740 -O759 O904	--- O331 ---
	M O980 -O998 R75	O331

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

---	0332	---	---	0346	---	---	0361	---
	0332			0346			CONTINUED	
---	0333	---	---	0347	---		0310	
	0333			0347			0361	
---	0334	---	---	0348	---		0430 -060	
	0334			0348			0670 -0679	
---	0335	---	---	0349	---		095	
	0335			0349			M 0980 -0998	
---	0336	---	---	0353	---		---	0362
	0336			B200 -B24			0030 -0079	
---	0337	---	M	0353			0100 -0219	
	0337			M 0980 -0998			0230 -0239	
	0337			R75			0260 -0264	
---	0338	---	---	0358	---		0266 -0269	
	0338			B200 -B24			0310	
---	0339	---	M	0358			0362	
	0339			M 0980 -0998			0430 -060	
	0339			R75			0670 -0679	
---	0340	---	---	0359	---		095	
	0340			M B200 -B24			M 0980 -0998	
---	0341	---	M	0359			R75	
	0341			M 0980 -0998			M 0980 -0998	
---	0342	---	---	0360	---		---	0363
	0342			0030 -0079			B200 -B24	
---	0343	---		0100 -0219			0030 -0079	
	0343			0230 -0239			0100 -0219	
---	0344	---		0260 -0264			0230 -0239	
	0344			0266 -0269			0260 -0264	
---	0345	---	---	0361	---		0266 -0269	
	0345			0310			0310	
	0345			0360			0363	
	0345			0430 -060			0430 -060	
	0345			0670 -0679			0670 -0679	
	0345			095			095	
	0345			M 0980 -0998			M 0980 -0998	
	0345			---	0361	---	---	0364
	0345			0030 -0079			B200 -B24	
	0345			0100 -0219			0030 -0079	
	0345			0230 -0239			0100 -0219	
	0345			0260 -0264			0230 -0239	
	0345			0266 -0269			0260 -0264	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- 0365 --- CONTINUED	--- 0369 ---	--- 0411 --- CONTINUED
O030 -O079	O030 -O079	R75
O100 -O219	O100 -O219	
O230 -O239	O230 -O239	--- 0418 ---
O260 -O264	O260 -O264	M O070 -O079
O266 -O269	O266 -O269	M O100 -O209
O310	O310	M O230 -O249
O365	O369	M O260 -O264
O430 -O60	O430 -O60	M O266 -O269
O670 -O679	O670 -O679	M O310
O95	O95	M O350 -O40
M O980 -O998	M O980 -O998	O418
R75		M O430 -O60
--- 0366 ---	--- 040 ---	M O670 -O679
O030 -O079	M O120 -O121	M O95
O100 -O219	M O200 -O209	M O980 -O998
O230 -O239	M O230 -O249	
O260 -O264	M O260 -O264	--- 0419 ---
O266 -O269	M O266 -O269	M O070 -O079
O310	M O310	M O100 -O209
O366	O40	M O230 -O249
O430 -O60	M O440 -O469	M O260 -O264
O670 -O679	M O670 -O679	M O266 -O269
O95	M O95	M O310
M O980 -O998	M O980 -O998	M O350 -O40
--- 0367 ---	--- 0410 ---	O419
O030 -O079	M O070 -O079	M O430 -O60
O100 -O219	M O100 -O209	M O670 -O679
O230 -O239	M O230 -O249	M O95
O260 -O264	M O260 -O264	M O980 -O998
O266 -O269	M O266 -O269	
O310	M O310	--- 0420 ---
O367	M O350 -O40	M O070 -O079
O430 -O60	O410	M O100 -O209
O670 -O679	M O430 -O60	M O230 -O249
O95	M O670 -O679	M O260 -O264
M O980 -O998	M O95	M O266 -O269
--- 0368 ---	--- 0411 ---	M O310
B200 -B24	B200 -B24	M O350 -O40
O030 -O079	M O070 -O079	O420
O100 -O219	M O100 -O209	M O430 -O60
O230 -O239	M O230 -O249	M O670 -O679
O260 -O264	M O260 -O264	M O95
O266 -O269	M O266 -O269	M O980 -O998
O310	M O310	
O368	M O350 -O40	--- 0421 ---
O430 -O60	O411	M O070 -O079
O670 -O679	M O430 -O60	M O100 -O209
O95	M O670 -O679	M O230 -O249
M O980 -O998	M O95	M O260 -O264
R75	M O980 -O998	M O266 -O269
		M O310
		M O350 -O40

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- O421 --- CONTINUED O421 M O430 -O60 M O670 -O679 M O95 M O980 -O998	--- O440 --- CONTINUED O300 -O309 M O310 M O360 -O40 M O430 -O439 O440 M O690 -O699 M O710 -O723 O880 -O883 M O95 M O980 -O998	--- O458 --- CONTINUED M O360 -O40 M O430 -O439 O458 M O690 -O699 M O710 -O723 O880 -O883 M O95 M O980 -O998
--- O422 --- M O070 -O079 M O100 -O209 M O230 -O249 M O260 -O264 M O266 -O269 M O310 M O350 -O40 O422 M O430 -O60 M O670 -O679 M O95 M O980 -O998	--- O441 --- O000 -O009 M O100 -O16 M O230 -O249 M O260 -O264 M O266 -O269 O300 -O309 M O310 M O360 -O40 M O430 -O439 O441 M O690 -O699 M O710 -O723 O880 -O883 M O95 M O980 -O998	--- O459 --- O000 -O009 M O100 -O16 M O230 -O249 M O260 -O264 M O266 -O269 O300 -O309 M O310 M O360 -O40 M O430 -O439 O459 M O690 -O699 M O710 -O723 O880 -O883 M O95 M O980 -O998
--- O429 --- M O070 -O079 M O100 -O209 M O230 -O249 M O260 -O264 M O266 -O269 M O310 M O350 -O40 O429 M O430 -O60 M O670 -O679 M O95 M O980 -O998	--- O450 --- O000 -O009 M O100 -O16 M O230 -O249 M O260 -O264 M O266 -O269 O300 -O309 M O310 M O360 -O40 M O430 -O439 O450 M O690 -O699 M O710 -O723 O880 -O883 M O95 M O980 -O998	--- O460 --- O000 -O009 M O100 -O16 M O230 -O249 M O260 -O264 M O266 -O269 O300 -O309 M O310 M O360 -O40 M O430 -O439 O460 M O690 -O699 M O710 -O723 O880 -O883 M O95 M O980 -O998
--- O430 -O439 --- O030 -O079 O100 -O219 O230 -O239 O260 -O264 O266 -O269 O310 O430 -O60 O670 -O679 O95 M O980 -O998	--- O458 --- O000 -O009 M O100 -O16 M O230 -O249 M O260 -O264 M O266 -O269 O300 -O309 M O310 M O360 -O40 M O430 -O439 O458 M O690 -O699 M O710 -O723 O880 -O883 M O95 M O980 -O998	--- O468 --- O000 -O009 M O100 -O16 M O230 -O249 M O260 -O264 M O266 -O269 O300 -O309 M O310 M O360 -O40 M O430 -O439
--- O440 --- O000 -O009 M O100 -O16 M O230 -O249 M O260 -O264 M O266 -O269	--- O458 --- O000 -O009 M O100 -O16 M O230 -O249 M O260 -O264 M O266 -O269 O300 -O309 M O310	--- O468 --- O000 -O009 M O100 -O16 M O230 -O249 M O260 -O264 M O266 -O269 O300 -O309 M O310 M O360 -O40 M O430 -O439

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- O468 --- CONTINUED O468	--- O620 --- O100 -0209	--- O624 --- O100 -0209
M O690 -0699	O230 -0249	O230 -0249
M O710 -0723	O260 -0264	O260 -0264
O880 -0883	O266 -0269	O266 -0269
M O95	O310	O310
M O980 -0998	O330 -0349	O330 -0349
	O440 -0469	O440 -0469
--- O469 ---	O620	O624
	O670 -0679	O670 -0679
O000 -0009	O95	O95
M O100 -016	M O980 -0998	M O980 -0998
M O230 -0249		
M O260 -0264	--- O621 ---	--- O628 ---
M O266 -0269	O100 -0209	O100 -0209
O300 -0309	O230 -0249	O230 -0249
M O310	O260 -0264	O260 -0264
M O360 -040	O266 -0269	O266 -0269
M O430 -0439	O310	O310
O469	O330 -0349	O330 -0349
M O690 -0699	O440 -0469	O440 -0469
M O710 -0723	O621	O628
O880 -0883	O670 -0679	O670 -0679
M O95	O95	O95
M O980 -0998	M O980 -0998	M O980 -0998
--- O470 ---	--- O622 ---	--- O629 ---
O470	O100 -0209	O100 -0209
M O980 -0998	O230 -0249	O230 -0249
--- O471 ---	O260 -0264	O260 -0264
	O266 -0269	O266 -0269
O471	O310	O310
M O980 -0998	O330 -0349	O330 -0349
	O440 -0469	O440 -0469
--- O479 ---	O622	O629
	O670 -0679	O670 -0679
B200 -B24	O95	O95
O479	M O980 -0998	M O980 -0998
O980 -0998		
R75	--- O623 ---	--- O630 ---
--- O48 ---	O100 -0209	O361 -0369
	O230 -0249	O430 -0469
B200 -B24	O260 -0264	O630
O48	O266 -0269	O670 -0679
O980 -0998	O310	M O980 -0998
R75	O330 -0349	
	O440 -0469	--- O631 ---
--- O60 ---	O623	
	O670 -0679	O361 -0369
B200 -B24	O95	O430 -0469
O60	M O980 -0998	O631
O980 -0998		O670 -0679
R75		M O980 -0998

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- 0632 ---	--- 0650 ---	--- 0664 ---
0361 -0369	CONTINUED	0664
0430 -0469	0650	
0632	--- 0651 ---	--- 0665 ---
0670 -0679		
M 0980 -0998	0331	0665
	0651	
--- 0639 ---	--- 0652 ---	--- 0668 ---
0361 -0369		0668
0430 -0469	0332	
0639	0652	--- 0669 ---
0670 -0679		
M 0980 -0998	--- 0653 ---	0320 -0349
		0640 -0669
--- 0640 ---	0333	
0640	0653	--- 0670 ---
--- 0641 ---	--- 0654 ---	B200 -B24
		0000 -0009
0321	0339	M 0100 -016
0641	0654	M 0230 -0249
	0659	M 0260 -0264
--- 0642 ---	--- 0655 ---	M 0266 -0269
		0300 -0309
0323		M 0310
0642	0340 -0349	M 0360 -040
	0655	M 0430 -0439
--- 0643 ---	--- 0658 ---	0670
		M 0690 -0699
0323	0348	M 0710 -0723
0643	0658	0880 -0883
		M 095
--- 0644 ---	--- 0659 ---	M 0980 -0998
		R75
0322	0330 -0349	--- 0678 ---
0644	0650 -0659	
--- 0645 ---	--- 0660 ---	B200 -B24
		0000 -0009
0326	0660	M 0100 -016
0645		M 0230 -0249
	--- 0661 ---	M 0260 -0264
--- 0648 ---		M 0266 -0269
	0661	0300 -0309
0328		M 0310
0648	--- 0662 ---	M 0360 -040
		M 0430 -0439
--- 0649 ---	0662	0678
		M 0690 -0699
0320 -0329	--- 0663 ---	M 0710 -0723
0640 -0649		0880 -0883
	0663	M 095
--- 0650 ---		M 0980 -0998
		R75
0330		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- 0679 ---	--- 0689 ---	--- 0703 ---
	CONTINUED	
B200 -B24	O689	M 0265
O000 -O009	O980 -O998	O703
M O100 -O16	R75	M 0750 -O759
M O230 -O249		M 0904
M O260 -O264	--- 0690 ---	
M O266 -O269		--- 0709 ---
O300 -O309	O690	
M O310		M 0265
M O360 -O40	--- 0691 ---	O709
M O430 -O439		M 0750 -O759
O679	O691	M 0904
M O690 -O699		
M O710 -O723	--- 0692 ---	--- 0710 ---
O880 -O883		
M O95	O692	O100 -O16
M O980 -O998	--- 0693 ---	O265
R75		O340 -O349
	O693	O610 -O619
--- 0680 ---		M 0620 -O629
	O693	O710
B200 -B24	--- 0694 ---	O720 -O731
O680		O750 -O759
O980 -O998	O694	O904
R75		
	--- 0695 ---	--- 0711 ---
--- 0681 ---		
	O695	O100 -O16
B200 -B24		O265
O681	--- 0698 ---	O340 -O349
O980 -O998		O610 -O619
R75	O698	M 0620 -O629
		O711
	--- 0699 ---	O720 -O731
--- 0682 ---		O750 -O759
	O699	O904
B200 -B24		
O682	--- 0700 ---	--- 0712 ---
O980 -O998		
R75		O100 -O16
	M 0265	O265
--- 0683 ---	O700	O340 -O349
	M 0750 -O759	O610 -O619
B200 -B24	M 0904	M 0620 -O629
O683		O712
O980 -O998	--- 0701 ---	O720 -O731
R75		O750 -O759
		O904
	M 0265	
--- 0688 ---	O701	--- 0713 ---
	M 0750 -O759	
B200 -B24	M 0904	
O688		
O980 -O998	--- 0702 ---	O100 -O16
R75		O265
		O340 -O349
--- 0689 ---	M 0265	O610 -O619
	O702	M 0620 -O629
B200 -B24	M 0750 -O759	O713
	M 0904	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p>--- 0713 --- CONTINUED O720 -O731 O750 -O759 O904</p> <p>--- 0714 --- O100 -O16 O265 O340 -O349 O610 -O619 M O620 -O629 O714 O720 -O731 O750 -O759 O904</p> <p>--- 0715 --- O100 -O16 O265 O340 -O349 O610 -O619 M O620 -O629 O715 O720 -O731 O750 -O759 O904</p> <p>--- 0716 --- O100 -O16 O265 O340 -O349 O610 -O619 M O620 -O629 O716 O720 -O731 O750 -O759 O904</p> <p>--- 0717 --- O100 -O16 O265 O340 -O349 O610 -O619 M O620 -O629 O640 -O649 O717 O720 -O731 O750 -O759 O904</p> <p>--- 0718 --- O100 -O16</p>	<p>--- 0718 --- CONTINUED O265 O340 -O349 O610 -O619 M O620 -O629 O718 O720 -O731 O750 -O759 O904</p> <p>--- 0719 --- O100 -O16 O265 O340 -O349 O610 -O619 M O620 -O629 O719 -O731 O750 -O759 O904</p> <p>--- 0720 --- M B200 -B24 O100 -O16 O220 -O229 O265 O360 -O369 M O40 -O469 M O620 -O629 M O670 -O679 O720 -O723 O750 -O909 M O980 -O998 R75</p> <p>--- 0721 --- M B200 -B24 O100 -O16 O220 -O229 O265 O360 -O369 M O40 -O469 M O620 -O629 M O670 -O679 O720 -O723 O750 -O909 M O980 -O998 R75</p> <p>--- 0722 --- M B200 -B24 O100 -O16 O220 -O229 O265 O360 -O369 M O40 -O469 M O620 -O629 M O670 -O679 O723 O750 -O909 M O980 -O998 R75</p> <p>--- 0722 --- O440 -O469 O670 -O679 O700 -O719 O730 M O980 -O998</p> <p>--- 0731 --- O440 -O469 O670 -O679 O700 -O719 O731 M O980 -O998</p> <p>--- 0740 --- B200 -B24 O265 O740 -O750 O904 M O980 -O998 R75</p> <p>--- 0741 --- B200 -B24 O265 O741 -O750 O904 M O980 -O998</p>	<p>--- 0722 --- CONTINUED O360 -O369 M O40 -O469 M O620 -O629 M O670 -O679 O722 -O723 O750 -O909 M O980 -O998 R75</p> <p>--- 0723 --- M B200 -B24 O100 -O16 O220 -O229 O265 O360 -O369 M O40 -O469 M O620 -O629 M O670 -O679 O723 O750 -O909 M O980 -O998 R75</p> <p>--- 0730 --- O440 -O469 O670 -O679 O700 -O719 O730 M O980 -O998</p> <p>--- 0731 --- O440 -O469 O670 -O679 O700 -O719 O731 M O980 -O998</p> <p>--- 0740 --- B200 -B24 O265 O740 -O750 O904 M O980 -O998 R75</p> <p>--- 0741 --- B200 -B24 O265 O741 -O750 O904 M O980 -O998</p>
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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p>--- O741 --- CONTINUED R75</p>	<p>--- O748 --- B200 -B24 O748 -O750 O904 M O980 -O998 R75</p>	<p>--- O812 --- CONTINUED R75</p>
<p>--- O742 --- B200 -B24 O265 O742 -O750 O904 M O980 -O998 R75</p>	<p>--- O749 --- B200 -B24 O265 O749 -O750 O904 M O980 -O998 R75</p>	<p>--- O813 --- B200 -B24 O100 -O719 O740 -O759 O813 O910 -O927 O980 -O998 R75</p>
<p>--- O743 --- B200 -B24 O265 O743 -O750 O904 M O980 -O998 R75</p>	<p>--- O750 -O759 --- B200 -B24 O100 -O719 O740 -O759 O910 -O927 O980 -O998 R75</p>	<p>--- O814 --- B200 -B24 O100 -O719 O740 -O759 O814 O910 -O927 O980 -O998 R75</p>
<p>--- O744 --- B200 -B24 O265 O744 -O750 O904 M O980 -O998 R75</p>	<p>--- O800 -O809 --- O100 -O998</p>	<p>--- O815 --- B200 -B24 O100 -O719 O740 -O759 O815 O910 -O927 O980 -O998 R75</p>
<p>--- O745 --- B200 -B24 O265 O745 -O750 O904 M O980 -O998 R75</p>	<p>--- O810 --- B200 -B24 O100 -O719 O740 -O759 O810 O910 -O927 O980 -O998 R75</p>	<p>--- O820 --- B200 -B24 O100 -O719 O740 -O759 O820 O910 -O927 O980 -O998 R75</p>
<p>--- O746 --- B200 -B24 O265 O746 -O750 O904 M O980 -O998 R75</p>	<p>--- O811 --- B200 -B24 O100 -O719 O740 -O759 O811 O910 -O927 O980 -O998 R75</p>	<p>--- O821 --- B200 -B24 O100 -O719 O740 -O759 O821 O910 -O927 O980 -O998 R75</p>
<p>--- O747 --- B200 -B24 O265 O747 -O750 O904 M O980 -O998 R75</p>	<p>--- O812 --- B200 -B24 O100 -O719 O740 -O759 O812 O910 -O927 O980 -O998</p>	<p>--- O822 --- B200 -B24 O100 -O719</p>

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p>--- O822 --- CONTINUED O740 -O759 O822 O910 -O927 O980 -O998 R75</p> <p>--- O828 --- B200 -B24 O100 -O719 O740 -O759 O828 O910 -O927 O980 -O998 R75</p> <p>--- O829 --- B200 -B24 O100 -O719 O740 -O759 O829 O910 -O927 O980 -O998 R75</p> <p>--- O830 --- B200 -B24 O100 -O719 O740 -O759 O830 O910 -O927 O980 -O998 R75</p> <p>--- O831 --- B200 -B24 O100 -O719 O740 -O759 O831 O910 -O927 O980 -O998 R75</p> <p>--- O832 --- B200 -B24 O100 -O719 O740 -O759 O832 O910 -O927 O980 -O998 R75</p>	<p>--- O833 --- B200 -B24 O100 -O719 O740 -O759 O833 O910 -O927 O980 -O998 R75</p> <p>--- O834 --- B200 -B24 O100 -O719 O740 -O759 O834 O910 -O927 O980 -O998 R75</p> <p>--- O838 --- B200 -B24 O100 -O719 O740 -O759 O838 O910 -O927 O980 -O998 R75</p> <p>--- O839 --- B200 -B24 O100 -O719 O740 -O759 O839 O910 -O927 O980 -O998 R75</p> <p>--- O840 --- B200 -B24 O100 -O719 O740 -O759 O840 O910 -O927 O980 -O998 R75</p> <p>--- O841 --- B200 -B24 O100 -O719 O740 -O759 O841 O910 -O927 O980 -O998 R75</p>	<p>--- O841 --- CONTINUED R75</p> <p>--- O842 --- B200 -B24 O100 -O719 O740 -O759 O842 O910 -O927 O980 -O998 R75</p> <p>--- O848 --- B200 -B24 O100 -O719 O740 -O759 O848 O910 -O927 O980 -O998 R75</p> <p>--- O849 --- B200 -B24 O100 -O719 O740 -O759 O849 O910 -O927 O980 -O998 R75</p> <p>--- O85 --- B200 -B24 M O120 -O121 M O200 -O209 M O230 -O239 M O260 -O269 M O310 O40 -O469 O620 -O629 O670 -O679 O700 -O731 M O750 -O759 O85 M O904 M O95 O980 -O989 R75</p> <p>--- O860 --- M B200 -B24 M O100 -O16 M O240 -O249</p>
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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- O860 --- CONTINUED	--- O872 --- CONTINUED	--- O880 --- CONTINUED
M O265	O904	O710 -O723
O440 -O469	M O980 -O998	O750 -O85
O670 -O679	R75	M O860
M O700 -O723		M O870 -O879
O740 -O749	--- O873 ---	O880
M O750 -O759		M O900 -O909
O85 -O879	B200 -B24	M O95
M O880 -O888	O100 -O16	M O980 -O998
O890 -O903	O265	R75
M O904	O440 -O469	
O905 -O927	O670 -O679	--- O881 ---
M O980 -O998	O750 -O85	
R75	O873	B200 -B24
	O904	O100 -O16
--- O864 ---	M O980 -O998	O220 -O229
	R75	O265
B200 -B24		O300 -O309
O864	--- O878 ---	O340 -O349
O980 -O998		O360 -O369
R75	B200 -B24	O430 -O439
	O100 -O16	M O440 -O469
--- O870 ---	O265	M O620 -O629
	O440 -O469	M O670 -O679
B200 -B24	O670 -O679	O710 -O723
O100 -O16	O750 -O85	O750 -O85
O265	O878	M O860
O440 -O469	O904	M O870 -O879
O670 -O679	M O980 -O998	O881
O750 -O85	R75	M O900 -O909
O870		M O95
O904	--- O879 ---	M O980 -O998
M O980 -O998		R75
R75	B200 -B24	
	O100 -O16	--- O882 ---
--- O871 ---	O265	
	O440 -O469	B200 -B24
B200 -B24	O670 -O679	M I011
O100 -O16	O750 -O85	M I020
O265	O879	M I050 -I080 *
O440 -O469	O904	I081 -I089 *
O670 -O679	M O980 -O998	I091 *
O750 -O85	R75	I330 -I339 *
O871		M I340 -I379 *
O904	--- O880 ---	I38 *
M O980 -O998		M I423 -I424
R75	B200 -B24	I48 -I499 *
	O100 -O16	I513 *
--- O872 ---	O220 -O229	
	O265	M I700
B200 -B24	O300 -O309	M I740 -I741
O100 -O16	O340 -O349	M I800 -I809
O265	O360 -O369	M I821 -I829
O440 -O469	O430 -O439	O033 *
O670 -O679	M O440 -O469	O038 *
O750 -O85	M O620 -O629	O043 *
O872	M O670 -O679	O048 *
		O053 *

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- O882 --- CONTINUED	--- O888 --- CONTINUED	--- O894 --- CONTINUED
O058 *	M O440 -O469	R75
O063 *	M O620 -O629	
O068 *	M O670 -O679	--- O895 ---
O073 *	O710 -O723	
O078 *	O750 -O85	A34
O087 *	M O860	M O100 -O894
M O223	M O870 -O879	O895
M O229	O888	M O896 -O998
O60 -O849 *	M O900 -O909	
M O871	M O95	--- O896 ---
M O879	M O980 -O998	
O882	R75	A34
M O95		B200 -B24
O994 *	--- O890 ---	M O100 -O895
R75		O896
T801 *	A34	M O898 -O998
T817 *	B200 -B24	R75
T828 *	M O100 -O888	
T838 *	O890	--- O898 ---
T848 *	M O891 -O998	
T858 *	R75	A34
Y600 -Y849 *		B200 -B24
	--- O891 ---	M O100 -O896
--- O883 ---		O898
B200 -B24	A34	M O899 -O998
O100 -O16	B200 -B24	R75
O220 -O229	M O100 -O890	
O265	O891	--- O899 ---
O300 -O309	M O892 -O998	
O340 -O349	R75	A34
O360 -O369		B200 -B24
O430 -O439	--- O892 ---	M O100 -O898
M O440 -O469	A34	O899
M O620 -O629	B200 -B24	M O900 -O998
M O670 -O679	M O100 -O891	R75
O710 -O723	O892	
O750 -O85	M O893 -O998	--- O900 ---
M O860	R75	M B200 -B24
M O870 -O879		M O100 -O16
O883	--- O893 ---	M O240 -O249
M O900 -O909		M O265
M O95	A34	O440 -O469
M O980 -O998	B200 -B24	O670 -O679
R75	M O100 -O892	M O700 -O723
	O893	O740 -O749
--- O888 ---	M O894 -O998	M O750 -O759
B200 -B24	R75	O85 -O879
O100 -O16		M O880 -O888
O220 -O229	--- O894 ---	O890 -O900
O265		M O904
O300 -O309	A34	O905 -O927
O340 -O349	B200 -B24	M O980 -O998
O360 -O369	M O100 -O893	R75
O430 -O439	O894	
	M O895 -O998	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- 0901 -0903 ---	--- 0910 ---	--- 0980 ---
M B200 -B24	B200 -B24	B200 -B24
M O100 -O16	M O120 -O121	O980
M O240 -O249	M O200 -O209	R75
M O265	M O230 -O239	
O440 -O469	M O260 -O264	--- 0981 ---
O670 -O679	M O266 -O269	
M O700 -O723	M O310	B200 -B24
O740 -O749	O40 -O429	O981
M O750 -O759	O700 -O719	R75
O85 -O879	O85	
M O880 -O888	O910	--- 0982 ---
O890 -O903	O920 -O927	
M O904	M O95	B200 -B24
O905 -O927	M O980 -O989	O982
M O980 -O998	R75	R75
R75		
--- 0904 ---	--- 0911 ---	--- 0983 ---
	B200 -B24	B200 -B24
M B200 -B24	M O120 -O121	O983
M O100 -O16	M O200 -O209	R75
M O240 -O249	M O230 -O239	
M O265	M O260 -O264	--- 0984 ---
O440 -O469	M O266 -O269	
O670 -O679	M O310	B200 -B24
M O700 -O723	O40 -O429	O984
O740 -O749	O700 -O719	R75
M O750 -O759	O85	
O85 -O879	O911	--- 0985 ---
M O880 -O888	O920 -O927	
O890 -O927	M O95	B200 -B24
M O980 -O998	M O980 -O989	O985
R75	R75	R75
--- 0905 ---	--- 0912 ---	--- 0986 ---
	B200 -B24	B200 -B24
M B200 -B24	M O120 -O121	O986
M O100 -O16	M O200 -O209	R75
M O240 -O249	M O230 -O239	
M O265	M O260 -O264	--- 0988 ---
O440 -O469	M O266 -O269	
O670 -O679	M O310	M B200 -B24
M O700 -O723	O40 -O429	M O000 -O986
O740 -O749	O700 -O719	O988
M O750 -O759	O85	M O989 -O998
O85 -O879	O912 -O927	R75
M O880 -O888	M O95	
O892 -O927	M O980 -O989	--- 0989 ---
M O980 -O998	R75	
R75		
--- 0908 -0909 ---	--- 095 ---	M B200 -B24
		M O000 -O988
O100 -O998	O100 -O998	O989
		M O990 -O998
		R75

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p style="text-align: center;">--- O990 ---</p> <p>M B200 -B24</p> <p>M O000 -O989</p> <p style="padding-left: 20px;">O990</p> <p>M O991 -O998</p> <p style="padding-left: 20px;">R75</p>	<p style="text-align: center;">--- O997 ---</p> <p>M B200 -B24</p> <p>M O000 -O996</p> <p style="padding-left: 20px;">O997</p> <p>M O998</p> <p style="padding-left: 20px;">R75</p>	<p style="text-align: center;">--- P010 ---</p> <p>P010</p> <p style="text-align: center;">--- P011 ---</p> <p>P000 -P019</p> <p>P027</p> <p>M P038</p>
<p style="text-align: center;">--- O991 ---</p> <p>M B200 -B24</p> <p>M O000 -O990</p> <p style="padding-left: 20px;">O991</p> <p>M O992 -O998</p> <p style="padding-left: 20px;">R75</p>	<p style="text-align: center;">--- O998 ---</p> <p>M B200 -B24</p> <p>M O000 -O996</p> <p style="padding-left: 20px;">O998</p> <p style="padding-left: 20px;">R75</p>	<p style="text-align: center;">--- P012 ---</p> <p>P005</p> <p>P011 -P012</p> <p>Q600 -Q628</p> <p>Q638 -Q639</p> <p>Q642 -Q643</p> <p>Q647 -Q649</p>
<p style="text-align: center;">--- O992 ---</p> <p>M B200 -B24</p> <p>M O000 -O991</p> <p style="padding-left: 20px;">O992</p> <p>M O993 -O998</p> <p style="padding-left: 20px;">R75</p>	<p style="text-align: center;">--- P000 ---</p> <p>P000</p> <p style="text-align: center;">--- P001 ---</p> <p>P001</p>	<p style="text-align: center;">--- P013 ---</p> <p>P013</p> <p>P015</p> <p>Q600 -Q606</p>
<p style="text-align: center;">--- O993 ---</p> <p>M B200 -B24</p> <p>M O000 -O992</p> <p style="padding-left: 20px;">O993</p> <p>M O994 -O998</p> <p style="padding-left: 20px;">R75</p>	<p style="text-align: center;">--- P002 ---</p> <p>P002</p> <p style="text-align: center;">--- P003 ---</p> <p>P003</p> <p>P005</p>	<p style="text-align: center;">--- P014 ---</p> <p>P014</p> <p style="text-align: center;">--- P015 ---</p> <p>P015</p>
<p style="text-align: center;">--- O994 ---</p> <p>M B200 -B24</p> <p>M O000 -O992</p> <p style="padding-left: 20px;">O993</p> <p>M O994 -O998</p> <p style="padding-left: 20px;">R75</p>	<p style="text-align: center;">--- P004 ---</p> <p>P004</p> <p style="text-align: center;">--- P005 ---</p> <p>P005</p>	<p style="text-align: center;">--- P016 ---</p> <p>P016</p> <p style="text-align: center;">--- P017 ---</p> <p>P017</p>
<p style="text-align: center;">--- O995 ---</p> <p>M B200 -B24</p> <p>M O000 -O993</p> <p style="padding-left: 20px;">O994</p> <p>M O995 -O998</p> <p style="padding-left: 20px;">R75</p> <p>M T170 -T179</p>	<p style="text-align: center;">--- P006 ---</p> <p>P006</p> <p style="text-align: center;">--- P007 ---</p> <p>P007</p> <p>P011</p>	<p style="text-align: center;">--- P018 ---</p> <p>P000 -P029</p> <p>P040</p> <p>P700 -P701</p> <p style="text-align: center;">--- P019 ---</p>
<p style="text-align: center;">--- O996 ---</p> <p>M B200 -B24</p> <p>M O000 -O994</p> <p style="padding-left: 20px;">O995</p> <p>M O996 -O998</p> <p style="padding-left: 20px;">R75</p>	<p style="text-align: center;">--- P008 ---</p> <p>P008</p> <p>M P011</p> <p style="text-align: center;">--- P009 ---</p> <p>P009</p>	<p>P019</p> <p style="text-align: center;">--- P020 ---</p> <p>P020</p> <p style="text-align: center;">--- P021 ---</p> <p>P000</p>

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- P021 --- CONTINUED P005 M P010 P011 M P013 M P015 P018 P020 -P021 P023 M P026 P027 P038	--- P027 --- P002 P010 -P011 P018 -P022 P027 P036 --- P028 --- P028 --- P029 --- P002 P011 P018 P020 -P022 P027 -P029 --- P030 --- P030 P038 Q000 -Q079 Q180 -Q189 Q330 -Q349 Q390 -Q409 Q600 -Q688 Q740 -Q799 Q851 Q860 -Q878 --- P031 --- P031 M P038 --- P032 --- P032 M P038 P200 -P209 --- P033 --- P033 --- P034 --- P000 -P049 P200 -P209 --- P035 --- P010 P035 P038	--- P036 --- P000 -P013 P036 P080 -P082 P200 -P201 P550 -P560 P700 -P701 --- P038 -P039 --- P000 -P039 P080 -P082 P200 -P201 P550 -P579 P700 -P701 --- P040 --- P000 -P040 --- P041 --- P000 -P039 P041 P044 P046 -P049 --- P042 --- P042 --- P043 --- P043 --- P044 --- P044 --- P045 --- P045 --- P046 --- P046 --- P048 --- P048 --- P049 --- P040 -P049
--- P022 --- P000 P002 M P003 P004 -P006 P011 P015 P018 P020 -P023 P082 P550 -P579 P700 -P701		
--- P023 --- P015 P018 P020 -P029		
--- P024 --- P010 -P011 P013 P015 P024 P026 P030 -P031 P038		
--- P025 --- P013 P015 P017 P020 -P030 P965 -P968		
--- P026 --- P015 P024 -P026		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- P050 ---	--- P059 ---	--- P080 ---
	CONTINUED	
P000 -P009	Q000 -Q079	P080
P011	Q200 -Q289	P700 -P701
P018 -P019	Q380 -Q459	
P022 -P023	Q560 -Q688	--- P081 ---
P050	Q710 -Q999	
P350 -P359		P081
P371 -P374	--- P070 ---	P560 -P569
P378		P700 -P701
Q000 -Q079	B200 -B24	
Q200 -Q283	M K400 -K469	--- P082 ---
Q390 -Q393	P000 -P029	
Q399 -Q459	P040 -P049	P082
Q560 -Q688	P070	
Q710 -Q999	P350 -P399	--- P100 -P109 ---
	P550 -P579	
--- P051 ---	P700 -P701	P030 -P039
	Q000 -Q999	P100 -P112
P000 -P009	R75	P119
P011		P130 -P131
P018 -P019	--- P071 ---	P159
P022 -P023		
P040 -P049	B200 -B24	--- P110 ---
P051	M K400 -K469	
P370 -P379	P000 -P029	P030 -P039
Q000 -Q079	P040 -P049	P110
Q200 -Q289	P071	P159
Q380 -Q459	P350 -P399	
Q560 -Q688	P550 -P579	--- P111 ---
Q710 -Q999	P700 -P701	
	Q000 -Q999	P030 -P039
--- P052 ---	R75	P111
		P159
P000 -P009	--- P072 ---	
P011		--- P112 ---
P018 -P019	B200 -B24	
P022 -P023	K400 -K469	P030 -P039
P040 -P049	P000 -P029	P112
P052	P070 -P073	P159
P350 -P359	P350 -P399	
P370 -P379	P550 -P579	--- P113 ---
Q000 -Q079	P700 -P701	
Q200 -Q289	P940 -Q999	P030 -P039
Q380 -Q459	R75	P113
Q560 -Q688		P159
Q710 -Q999	--- P073 ---	
		--- P114 ---
--- P059 ---	B200 -B24	
	K400 -K469	P030 -P039
P000 -P009	P000 -P029	P114
P011	P040 -P049	P159
P018 -P019	P073	
P022 -P023	P350 -P399	--- P115 ---
P040 -P049	P550 -P579	
P059	P700 -P701	P030 -P039
P350 -P359	Q000 -Q999	P115
P370 -P379	R75	P159

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- P119 ---	CONTINUED	--- P149 ---
P030 -P039	P159	P030 -P039
P119	---	P149
P159	P133 ---	P159
---	P030 -P039	---
---	P133	---
---	P159	---
---	---	---
---	P134 ---	---
---	P030 -P039	---
---	P134	---
---	P159	---
---	---	---
---	P138 ---	---
---	P030 -P039	---
---	P138	---
---	P159	---
---	---	---
---	P139 ---	---
---	P030 -P039	---
---	P139	---
---	P159	---
---	---	---
---	P140 ---	---
---	P030 -P039	---
---	P140	---
---	P159	---
---	---	---
---	P141 ---	---
---	P030 -P039	---
---	P141	---
---	P159	---
---	---	---
---	P142 ---	---
---	P030 -P039	---
---	P142	---
---	P159	---
---	---	---
---	P143 ---	---
---	P030 -P039	---
---	P143	---
---	P159	---
---	---	---
---	P148 ---	---
---	P030 -P039	---
---	P148	---
---	P159	---
---	---	---
---	P132 ---	---
---	P030 -P039	---
---	P132	---
---	P159	---

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p>--- P200 -P209 ---</p> <p>A000 -B89 B99 -E899 G000 -G98 I260 I270 -I309 I400 -I409 I99 -J22 J81 -J853 J950 -J981 J9840-J989 K400 -K469 N000 -N399 P000 -Q999 R75</p> <p>--- P210 -P219 ---</p> <p>A000 -R825 M R826 R827 -R892 M R893 R894 -R961 R98 -Y899</p> <p>--- P220 ---</p> <p>M A000 -B89 M B99 -E899 M G000 -G98 M I260 M I270 -I309 M I400 -I409 M I99 -J22 M J81 -J853 M J950 -J981 J9840-J989 K400 -K469 M N000 -N399 M P000 -P009 P010 -P073 M P080 -P219 P220 M P221 -Q999 R75</p> <p>--- P221 -P229 ---</p> <p>A000 -B89 B99 -E899 G000 -G98 I260 I270 -I309 I400 -I409 I99 -J22 J81 -J853 J950 -J981</p>	<p style="text-align: center;">CONTINUED</p> <p>J9840-J989 K400 -K469 K550 -K559 N000 -N399 P000 -Q999 R75 T810 -T889 Y600 -Y849</p> <p>--- P230 -P240 ---</p> <p>A000 -R825 M R826 R827 -R892 M R893 R894 -R961 R98 -Y899</p> <p>--- P242 -P249 ---</p> <p>A000 -R825 M R826 R827 -R892 M R893 R894 -R961 R98 -Y899</p> <p>--- P250 -P258 ---</p> <p>B200 -B24 K440 -K449 P005 -P006 P020 -P039 P070 -P073 M P138 P152 M P158 P159 -P399 P550 -P569 P612 P700 -P702 P800 -P809 P832 P916 Q200 -Q349 Q870 -Q999 R75</p> <p>--- P260 -P269 ---</p> <p>A000 -R825 M R826 R827 -R892 M R893 R894 -R961 R98 -Y899</p>	<p>--- P270 ---</p> <p>P050 -P073 P220 -P229 P270</p> <p>--- P271 ---</p> <p>P050 -P073 P220 -P229 P271 Q300 -Q349</p> <p>--- P278 ---</p> <p>P050 -P073 P220 -P229 P278</p> <p>--- P279 ---</p> <p>P050 -P073 P220 -P229 P279 -P280</p> <p>--- P280 ---</p> <p>A500 -A509 B200 -B24 P000 -P009 P011 -P013 P050 -P073 P220 -P229 P280 M P350 -P399 P612 Q600 -Q611 Q613 -Q649 R75</p> <p>--- P281 -P282 ---</p> <p>A000 -R825 M R826 R827 -R892 M R893 R894 -R961 R98 -Y899</p> <p>--- P283 ---</p> <p>P070 -P073 P283</p> <p>--- P284 -P285 ---</p> <p>A000 -R825 M R826</p>
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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- P284 -P285 --- CONTINUED R827 -R892 M R893 R894 -R961 R98 -Y899	--- P358 --- P002 P358 --- P359 --- P002 P359 --- P360 -P369 --- A000 -R825 M R826 R827 -R892 M R893 R894 -R961 R98 -Y899	--- P38 --- P38 --- P390 --- P390 --- P391 --- A540 -A549 P391 --- P392 --- P002 P011 P027 P392 --- P393 -P398 --- P390 -P399
--- P288 --- M A000 -P285 P288 M P289 -R961 M R98 -Y899		
--- P289 -P291 --- A000 -R825 M R826 R827 -R892 M R893 R894 -R961 R98 -Y899	--- P370 --- P370	
--- P292 -P299 --- A000 -B89 C000 -E899 G000 -G259 G310 -G98 I00 -I519 I700 -J329 J81 -J959 K070 -K929 N000 -N19 P000 -Q999 R75	--- P371 --- P371 --- P372 --- P372 --- P373 --- P373 --- P374 --- P374	--- P399 --- P399 --- P500 --- P026 P500 --- P501 --- P026 P501 P509
--- P350 --- P002 P350	--- P375 --- P375	--- P502 --- P020 -P022 P502
--- P351 --- P002 P351	--- P378 --- A000 -R825 M R826 R827 -R892 M R893 R894 -R961 R98 -Y899	--- P503 --- P503 --- P504 --- P021 -P022 P504
--- P352 --- P002 P352	--- P379 --- P379	--- P505 --- P505
--- P353 --- P002 P353		

TABLE D
 CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- P593 ---	--- P613 ---	--- P703 ---
		CONTINUED
P040 -P049 P593	P020 P023 P100 -P109	T629 X40 -X49 Y400 -Y599
--- P598 ---	P120 -P129 P260 -P269 P500 -P549	--- P704 -P720 ---
E030 -E031 E800 -E807 E840 -E849 P598 Q440 -Q447	P60 P613	P000 -Q999
--- P599 ---	--- P614 ---	--- P722 -P728 ---
A500 -A509 D550 -D699 E030 -E031 E800 -E807 E840 -E849 P070 -P073 P350 -P399 P53 P550 -P560 P570 -P589 P599 -P619 Q200 -Q289 Q440 -Q447	A000 -A09 A33 B200 -B24 K400 -K469 P000 -P073 P100 -P159 P230 -P239 P260 -P269 P293 -P619 P760 -P789 P920 -P923 P925 -P93 P960 -P962 P965 -Q999 R75	P000 -Q999
--- P60 ---	--- P615 ---	--- P740 -P741 ---
A000 -A09 A33 B200 -B24 P070 -P073 P200 -P619 P77 -P789 P916 Q200 -Q289 Q870 -Q899 R75	P015 P070 -P073 P615	A000 -R961 R98 -Y899
--- P610 ---	--- P616 ---	--- P742 -P743 ---
P070 -P073 P60 -P610	P616	P000 -Q999
--- P611 ---	--- P618 ---	--- P744 ---
P200 -P299 P611 P916	P015 P070 -P073 P618	A000 -R961 R98 -Y899
--- P612 ---	--- P619 ---	--- P745 ---
P015 P070 -P073 P612	P015 P070 -P073 P619	P000 -Q999
	--- P700 -P701 ---	--- P748 -P749 ---
	P000 -Q999	A000 -R961 R98 -Y899
	--- P703 ---	--- P760 ---
	P000 -Q999	E840 -E849 P760
		--- P762 ---
		P762
		--- P768 ---
		K400 -K439 K450 -K469 P378 P768 Q400 -Q439 Q790 -Q799 Q860 -Q878 Q900 -Q909

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- P769 ---	--- P782 ---	--- P830 ---
A000 -D489	P782	P050 -P073
E000 -E899		P800 -P809
G000 -G98	--- P783 ---	P830
I00 -J989		
K20 -K929	A000 -K929	--- P832 ---
L120 -L139	M000 -N999	
L930	P000 -Q999	A500
M000 -M1990	R75	A502
M300 -M359	S000 -Y899	A509
N000 -N999		D550 -D551
M P000 -P768	--- P788 ---	D560 -D563
P769		D568 -D569
M P77 -P969	E840 -E849	D580
Q000 -Q079	K400 -K439	E880
Q200 -Q289	K450 -K469	N009
Q390 -Q459	P760 -P789	N019
Q870 -Q878	Q380 -Q459	N049
Q900 -Q999	Q860 -Q999	P000 -P001
R75		P023
S000 -T983	--- P800 -P808 ---	P550 -P570
Y842		P614
M Y883	M P070 -P073	P832
	P800 -P809	Q200 -Q279
--- P77 ---	T68 -T699	Q600 -Q623
	W93	Q628 -Q639
P050 -P073	X31	Q897
P230 -P239	Y060 -Y069	
P350 -P509		--- P833 ---
P77	--- P809 ---	
Q200 -Q249		P550 -P570
Q410 -Q459	P070 -P073	P614
Q790 -Q795	P800 -P809	P833
Q870 -Q899	T68 -T699	Q200 -Q289
	X31	Q600 -Q639
--- P780 ---	Y060 -Y069	Q642 -Q649
		Q820
E840 -E849	--- P810 ---	
P378		--- P834 ---
P77 -P780	P810	
	T670 -T679	P834
--- P781 ---	W92	
	X30	--- P835 ---
A000 -A09	Y060 -Y069	
B200 -B24		P835
K20 -K929	--- P818 ---	
M P140 -P151		--- P838 ---
P155 -P159	P050 -P073	
P350 -P399	P818	P838
P510 -P519		
P53 -P789	--- P819 ---	--- P90 ---
P920 -P93		
Q380 -Q559	P050 -P073	E000 -E899
Q600 -Q649	P819	G400 -G409
Q790 -Q795		G800 -G809
Q870 -Q999		P000 -Q999
R75		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- P910 ---	--- P916 ---	--- P93 ---
P100 -P109	CONTINUED	P040 -P049
P200 -P219	R894 -R961	P93
P520 -P529	R98 -Y899	T360 -T509
P910	--- P918 ---	Y400 -Y599
P916		
Q000 -Q079	P100 -P109	--- P941 ---
Q200 -Q289	P200 -P219	
	P520 -P529	G800 -G809
--- P911 ---	P916 -P918	P941
	Q000 -Q079	
P100 -P109		--- P942 -P949 ---
P200 -P219	--- P919 ---	E000 -E899
P520 -P529		G800 -G809
P911	P100 -P109	P000 -Q999
P916	P200 -P219	
Q000 -Q079	P520 -P529	--- P95 ---
	P916	
--- P912 ---	P919	A000 -R825
	Q000 -Q079	M R826
P100 -P109		R827 -R892
P200 -P219	--- P920 ---	M R893
P520 -P529		R894 -R961
P912	A000 -A09	R98 -Y899
P916	E000 -E899	
Q000 -Q079	P000 -P969	--- P960 ---
	Q390 -Q459	A000 -A09
--- P913 ---		A33
	--- P921 ---	B200 -B24
E700 -E789	P921	K400 -K469
E791 -E849		N000 -N999
G938	--- P922 ---	P000 -Q999
P000 -Q999		R75
	P922	S000 -Y899
--- P914 ---		--- P961 ---
P100 -P109	--- P923 ---	P044
P200 -P219	P923	P961
P520 -P529		
P914	--- P924 ---	--- P962 ---
P916	P924	P962
Q000 -Q079		Y400 -Y599
	--- P925 ---	--- P963 ---
--- P915 ---	P925	P963
P100 -P109	--- P928 ---	--- P964 ---
P200 -P219	P928	P964
P520 -P529		Q000 -Q999
P915 -P916	--- P929 ---	
Q000 -Q079	P040 -P049	
	P929	
--- P916 ---	Y400 -Y599	
A000 -R825		
M R826		
R827 -R892		
M R893		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- P965 ---	--- Q010 ---	--- Q02 ---
	CONTINUED	CONTINUED
P550 -P559	P370 -P374	M P000 -P009
P965	P378 -P379	P012 -P013
Q000 -Q999	Q010	P041 -P049
	Q851 -Q999	P350 -P359
--- P968 -P969 ---	--- Q011 ---	P370 -P374
		P378 -P379
A000 -R825		Q02
M R826	A500 -A509	Q851 -Q999
R827 -R892	M P000 -P009	
M R893	P012 -P013	--- Q030 ---
R894 -R961	P041 -P049	
R98 -Y899	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q000 ---	P378 -P379	P012 -P013
	Q011	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q012 ---	P378 -P379
P041 -P049		Q030
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q031 ---
Q000	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q001 ---	P378 -P379	P012 -P013
	Q012	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q018 ---	P378 -P379
P041 -P049		Q031
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q038 ---
Q001	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q002 ---	P378 -P379	P012 -P013
	Q018	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q019 ---	P378 -P379
P041 -P049		Q038
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q039 ---
Q002	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q010 ---	P378 -P379	P012 -P013
	Q019	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q02 ---	P378 -P379
P041 -P049		Q039
P350 -P359	A500 -A509	Q851 -Q999

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q040 ---	--- Q044 ---	--- Q050 ---
A500 -A509	CONTINUED	CONTINUED
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q045 ---	P370 -P374
P041 -P049		P378 -P379
P350 -P359	A500 -A509	Q050
P370 -P374	M P000 -P009	Q851 -Q999
P378 -P379	P012 -P013	--- Q051 ---
Q040	P041 -P049	A500 -A509
Q851 -Q999	P350 -P359	M P000 -P009
--- Q041 ---	P370 -P374	P012 -P013
A500 -A509	P378 -P379	P041 -P049
M P000 -P009	Q045	P350 -P359
P012 -P013	Q851 -Q999	P370 -P374
P041 -P049	--- Q046 ---	P378 -P379
P350 -P359	A500 -A509	Q051
P370 -P374	M P000 -P009	Q851 -Q999
P378 -P379	P012 -P013	--- Q052 ---
Q041	P041 -P049	A500 -A509
Q851 -Q999	P350 -P359	M P000 -P009
--- Q042 ---	P370 -P374	P012 -P013
A500 -A509	P378 -P379	P041 -P049
M P000 -P009	Q046	P350 -P359
P012 -P013	Q851 -Q999	P370 -P374
P041 -P049	--- Q048 ---	P378 -P379
P350 -P359	A500 -A509	Q052
P370 -P374	M P000 -P009	Q851 -Q999
P378 -P379	P012 -P013	--- Q053 ---
Q042	P041 -P049	A500 -A509
Q851 -Q999	P350 -P359	M P000 -P009
--- Q043 ---	P370 -P374	P012 -P013
A500 -A509	P378 -P379	P041 -P049
M P000 -P009	Q048	P350 -P359
P012 -P013	Q851 -Q999	P370 -P374
P041 -P049	--- Q049 ---	P378 -P379
P350 -P359	A500 -A509	Q053
P370 -P374	M P000 -P009	Q851 -Q999
P378 -P379	P012 -P013	--- Q054 ---
Q043	P041 -P049	A500 -A509
Q851 -Q999	P350 -P359	M P000 -P009
--- Q044 ---	P370 -P374	P012 -P013
A500 -A509	P378 -P379	P041 -P049
M P000 -P009	Q049	P350 -P359
P012 -P013	Q851 -Q999	P370 -P374
P041 -P049	--- Q050 ---	P378 -P379
P350 -P359	A500 -A509	Q054
P370 -P374	M P000 -P009	Q851 -Q999
P378 -P379	P012 -P013	
Q044	P041 -P049	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q055 ---	--- Q059 ---	--- Q064 ---
A500 -A509	CONTINUED	CONTINUED
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q060 ---	P370 -P374
P041 -P049		P378 -P379
P350 -P359	A500 -A509	Q064
P370 -P374	M P000 -P009	Q851 -Q999
P378 -P379	P012 -P013	--- Q068 ---
Q055	P041 -P049	A500 -A509
Q851 -Q999	P350 -P359	M P000 -P009
--- Q056 ---	P370 -P374	P012 -P013
A500 -A509	P378 -P379	P041 -P049
M P000 -P009	Q060	P350 -P359
P012 -P013	Q851 -Q999	P370 -P374
P041 -P049	--- Q061 ---	P378 -P379
P350 -P359	A500 -A509	Q068
P370 -P374	M P000 -P009	Q851 -Q999
P378 -P379	P012 -P013	--- Q069 ---
Q056	P041 -P049	A500 -A509
Q851 -Q999	P350 -P359	M P000 -P009
--- Q057 ---	P370 -P374	P012 -P013
A500 -A509	P378 -P379	P041 -P049
M P000 -P009	Q061	P350 -P359
P012 -P013	Q851 -Q999	P370 -P374
P041 -P049	--- Q062 ---	P378 -P379
P350 -P359	A500 -A509	Q069
P370 -P374	M P000 -P009	Q851 -Q999
P378 -P379	P012 -P013	--- Q070 ---
Q057	P041 -P049	A500 -A509
Q851 -Q999	P350 -P359	M P000 -P009
--- Q058 ---	P370 -P374	P012 -P013
A500 -A509	P378 -P379	P041 -P049
M P000 -P009	Q062	P350 -P359
P012 -P013	Q851 -Q999	P370 -P374
P041 -P049	--- Q063 ---	P378 -P379
P350 -P359	A500 -A509	Q070
P370 -P374	M P000 -P009	Q851 -Q999
P378 -P379	P012 -P013	--- Q078 ---
Q058	P041 -P049	A500 -A509
Q851 -Q999	P350 -P359	M P000 -P009
--- Q059 ---	P370 -P374	P012 -P013
A500 -A509	P378 -P379	P041 -P049
M P000 -P009	Q063	P350 -P359
P012 -P013	Q851 -Q999	P370 -P374
P041 -P049	--- Q064 ---	P378 -P379
P350 -P359	A500 -A509	Q078
P370 -P374	M P000 -P009	Q851 -Q999
P378 -P379	P012 -P013	
Q059	P041 -P049	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q079 ---	--- Q103 --- CONTINUED	--- Q110 --- CONTINUED
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q104 ---	P378 -P379
P041 -P049		Q110
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q111 ---
Q079	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q100 ---	P378 -P379	P012 -P013
	Q104	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q105 ---	P378 -P379
P041 -P049		Q111
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q112 ---
Q100	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q101 ---	P378 -P379	P012 -P013
	Q105	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q106 ---	P378 -P379
P041 -P049		Q112
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q113 ---
Q101	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q102 ---	P378 -P379	P012 -P013
	Q106	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q107 ---	P378 -P379
P041 -P049		Q113
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q120 ---
Q102	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q103 ---	P378 -P379	P012 -P013
	Q107	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q110 ---	P378 -P379
P041 -P049		Q120
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	
Q103	P041 -P049	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q121 ---	--- Q128 --- CONTINUED	--- Q133 --- CONTINUED
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q129 ---	P378 -P379
P041 -P049		Q133
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q134 ---
Q121	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q122 ---	P378 -P379	P012 -P013
	Q129	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q130 ---	P378 -P379
P041 -P049		Q134
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q135 ---
Q122	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q123 ---	P378 -P379	P012 -P013
	Q130	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q131 ---	P378 -P379
P041 -P049		Q135
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q138 ---
Q123	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q124 ---	P378 -P379	P012 -P013
	Q131	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q132 ---	P378 -P379
P041 -P049		Q138
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q139 ---
Q124	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q128 ---	P378 -P379	P012 -P013
	Q132	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q133 ---	P378 -P379
P041 -P049		Q139
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	
Q128	P041 -P049	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q140 ---	--- Q148 --- CONTINUED	--- Q160 --- CONTINUED
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q149 ---	P378 -P379
P041 -P049		Q160
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q161 ---
Q140	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q141 ---	P378 -P379	P012 -P013
	Q149	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q150 ---	P378 -P379
P041 -P049		Q161
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q162 ---
Q141	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q142 ---	P378 -P379	P012 -P013
	Q150	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q158 ---	P378 -P379
P041 -P049		Q162
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q163 ---
Q142	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q143 ---	P378 -P379	P012 -P013
	Q158	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q159 ---	P378 -P379
P041 -P049		Q163
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q164 ---
Q143	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q148 ---	P378 -P379	P012 -P013
	Q159	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q160 ---	P378 -P379
P041 -P049		Q164
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	
Q148	P041 -P049	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q165 ---	--- Q172 --- CONTINUED	--- Q179 --- CONTINUED
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q173 ---	P378 -P379
P041 -P049		Q179
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q180 ---
Q165	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q169 ---	P378 -P379	P012 -P013
	Q173	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q174 ---	P378 -P379
P041 -P049		Q180
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q181 ---
Q169	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q170 ---	P378 -P379	P012 -P013
	Q174	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q175 ---	P378 -P379
P041 -P049		Q181
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q182 ---
Q170	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q171 ---	P378 -P379	P012 -P013
	Q175	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q178 ---	P378 -P379
P041 -P049		Q182
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q183 ---
Q171	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q172 ---	P378 -P379	P012 -P013
	Q178	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q179 ---	P378 -P379
P041 -P049		Q183
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	
Q172	P041 -P049	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q184 ---	--- Q188 --- CONTINUED	--- Q203 --- CONTINUED
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q189 ---	P378 -P379
P041 -P049		Q203
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q204 ---
Q184	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q185 ---	P378 -P379	P012 -P013
	Q189	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q200 ---	P378 -P379
P041 -P049		Q204
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q205 ---
Q185	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q186 ---	P378 -P379	P012 -P013
	Q200	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q201 ---	P378 -P379
P041 -P049		Q205
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q206 ---
Q186	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q187 ---	P378 -P379	P012 -P013
	Q201	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q202 ---	P378 -P379
P041 -P049		Q206
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q208 ---
Q187	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q188 ---	P378 -P379	P012 -P013
	Q202	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q203 ---	P378 -P379
P041 -P049		Q208
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	
Q188	P041 -P049	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q209 ---	--- Q213 ---	--- Q221 ---
A500 -A509	CONTINUED	CONTINUED
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q214 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q221
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q222 ---
Q209	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q210 ---	P378 -P379	P012 -P013
A500 -A509	Q214	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q218 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q222
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q223 ---
Q210	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q211 ---	P378 -P379	P012 -P013
A500 -A509	Q218	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q219 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q223
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q224 ---
Q211	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q212 ---	P378 -P379	P012 -P013
A500 -A509	Q219	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q220 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q224
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q225 ---
Q212	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q213 ---	P378 -P379	P012 -P013
A500 -A509	Q220	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q221 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q225
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	
Q213		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q226 ---	--- Q231 --- CONTINUED	--- Q239 --- CONTINUED
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q232 ---	P378 -P379
P041 -P049		Q239
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q240 ---
Q226	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q228 ---	P378 -P379	P012 -P013
	Q232	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q233 ---	P378 -P379
P041 -P049		Q240
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q241 ---
Q228	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q229 ---	P378 -P379	P012 -P013
	Q233	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q234 ---	P378 -P379
P041 -P049		Q241
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q242 ---
Q229	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q230 ---	P378 -P379	P012 -P013
	Q234	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q238 ---	P378 -P379
P041 -P049		Q242
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q243 ---
Q230	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q231 ---	P378 -P379	P012 -P013
	Q238	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q239 ---	P378 -P379
P041 -P049		Q243
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	
Q231	P041 -P049	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q244 ---	--- Q249 ---	--- Q254 ---
	CONTINUED	CONTINUED
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q250 ---	P378 -P379
P041 -P049		Q254
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q255 ---
Q244	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q245 ---	P378 -P379	P012 -P013
	Q250	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q251 ---	P378 -P379
P041 -P049		Q255
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q256 ---
Q245	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q246 ---	P378 -P379	P012 -P013
	Q251	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q252 ---	P378 -P379
P041 -P049		Q256
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q257 ---
Q246	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q248 ---	P378 -P379	P012 -P013
	Q252	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q253 ---	P378 -P379
P041 -P049		Q257
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q258 ---
Q248	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q249 ---	P378 -P379	P012 -P013
	Q253	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q254 ---	P378 -P379
P041 -P049		Q258
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	
Q249	P041 -P049	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q259 ---	--- Q263 --- CONTINUED	--- Q269 --- CONTINUED
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q264 ---	P378 -P379
P041 -P049		Q269
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q270 ---
Q259	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q260 ---	P378 -P379	P012 -P013
	Q264	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q265 ---	P378 -P379
P041 -P049		Q270
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q271 ---
Q260	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q261 ---	P378 -P379	P012 -P013
	Q265	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q266 ---	P378 -P379
P041 -P049		Q271
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q272 ---
Q261	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q262 ---	P378 -P379	P012 -P013
	Q266	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q268 ---	P378 -P379
P041 -P049		Q272
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q273 ---
Q262	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q263 ---	P378 -P379	P012 -P013
	Q268	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q269 ---	P378 -P379
P041 -P049		Q273
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	
Q263	P041 -P049	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q274 ---	--- Q281 ---	--- Q288 ---
A500 -A509	A500 -A509	A500 -A509
M P000 -P009	M P000 -P009	M P000 -P009
P012 -P013	P012 -P013	P012 -P013
P041 -P049	P041 -P049	P041 -P049
P350 -P359	P350 -P359	P350 -P359
P370 -P374	P370 -P374	P370 -P374
P378 -P379	P378 -P379	P378 -P379
Q274	Q281	Q288
Q851 -Q999	Q851 -Q999	Q851 -Q999
--- Q278 ---	--- Q282 ---	--- Q289 ---
A500 -A509	A500 -A509	A500 -A509
M P000 -P009	M P000 -P009	M P000 -P009
P012 -P013	P012 -P013	P012 -P013
P041 -P049	P041 -P049	P041 -P049
P350 -P359	P350 -P359	P350 -P359
P370 -P374	P370 -P374	P370 -P374
P378 -P379	P378 -P379	P378 -P379
Q278	Q282	Q289
Q851 -Q999	Q851 -Q999	Q851 -Q999
--- Q2780 ---	--- Q2820 ---	--- Q300 ---
A500 -A509	A500 -A509	A500 -A509
A539	A539	M P000 -P009
P012 -P013	P012 -P013	P012 -P013
P350 -P359	P350 -P359	P041 -P049
P370 -P374	P370 -P374	P350 -P359
P378 -P379	P378 -P379	P370 -P374
Q2780	Q2820	P378 -P379
Q870 -Q999	Q870 -Q999	Q300
		Q851 -Q999
--- Q279 ---	--- Q283 ---	--- Q301 ---
A500 -A509	A500 -A509	A500 -A509
M P000 -P009	M P000 -P009	M P000 -P009
P012 -P013	P012 -P013	P012 -P013
P041 -P049	P041 -P049	P041 -P049
P350 -P359	P350 -P359	P350 -P359
P370 -P374	P370 -P374	P370 -P374
P378 -P379	P378 -P379	P378 -P379
Q279	Q283	Q301
Q851 -Q999	Q851 -Q999	Q851 -Q999
--- Q280 ---	--- Q2830 ---	--- Q302 ---
A500 -A509	A500 -A509	A500 -A509
M P000 -P009	A539	M P000 -P009
P012 -P013	P012 -P013	P012 -P013
P041 -P049	P350 -P359	P041 -P049
P350 -P359	P370 -P374	P350 -P359
P370 -P374	P378 -P379	P370 -P374
P378 -P379	Q2830	P378 -P379
Q280	Q870 -Q999	Q302
Q851 -Q999		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q302 --- CONTINUED Q851 -Q999	--- Q311 --- CONTINUED P350 -P359 P370 -P374 P378 -P379 Q311 Q851 -Q999	--- Q319 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q319 Q851 -Q999
--- Q303 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q303 Q851 -Q999	--- Q312 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q312 Q851 -Q999	--- Q320 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q320 Q851 -Q999
--- Q308 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q308 Q851 -Q999	--- Q313 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q313 Q851 -Q999	--- Q321 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q321 Q851 -Q999
--- Q309 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q309 Q851 -Q999	--- Q315 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q315 Q851 -Q999	--- Q322 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q322 Q851 -Q999
--- Q310 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q310 Q851 -Q999	--- Q318 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q318 Q851 -Q999	--- Q323 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q323
--- Q311 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q323 --- CONTINUED Q851 -Q999	--- Q333 --- CONTINUED P350 -P359 P370 -P374 P378 -P379 Q333 Q851 -Q999	--- Q339 --- CONTINUED M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q339 Q851 -Q999
--- Q324 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q324 Q851 -Q999	--- Q334 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q334 Q851 -Q999	--- Q340 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q340 Q851 -Q999
--- Q330 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q330 Q851 -Q999	--- Q335 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q335 Q851 -Q999	--- Q341 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q341 Q851 -Q999
--- Q331 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q331 Q851 -Q999	--- Q336 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q336 Q851 -Q999	--- Q348 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q348 Q851 -Q999
--- Q332 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q332 Q851 -Q999	--- Q338 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q338 Q851 -Q999	--- Q349 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q349 Q851 -Q999
--- Q333 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049	--- Q339 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049	--- Q349 --- A500 -A509 M P000 -P009 P012 -P013 P041 -P049 P350 -P359 P370 -P374 P378 -P379 Q349 Q851 -Q999

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q351 ---	--- Q359 ---	--- Q371 ---
A500 -A509	CONTINUED	CONTINUED
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q360 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q371
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q372 ---
Q351	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q353 ---	P378 -P379	P012 -P013
A500 -A509	Q360	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q361 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q372
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q373 ---
Q353	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q355 ---	P378 -P379	P012 -P013
A500 -A509	Q361	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q369 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q373
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q374 ---
Q355	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q357 ---	P378 -P379	P012 -P013
A500 -A509	Q369	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q370 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q374
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q375 ---
Q357	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q359 ---	P378 -P379	P012 -P013
A500 -A509	Q370	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q371 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q375
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	
Q359		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q378 ---	--- Q382 --- CONTINUED	--- Q387 --- CONTINUED
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q383 ---	P378 -P379
P041 -P049		Q387
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q388 ---
Q378	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q379 ---	P378 -P379	P012 -P013
	Q383	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q384 ---	P378 -P379
P041 -P049		Q388
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q390 ---
Q379	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q380 ---	P378 -P379	P012 -P013
	Q384	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q385 ---	P378 -P379
P041 -P049		Q390
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q391 ---
Q380	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q381 ---	P378 -P379	P012 -P013
	Q385	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q386 ---	P378 -P379
P041 -P049		Q391
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q392 ---
Q381	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q382 ---	P378 -P379	P012 -P013
	Q386	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q387 ---	P378 -P379
P041 -P049		Q392
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	
Q382	P041 -P049	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q393 ---	--- Q398 --- CONTINUED	--- Q403 --- CONTINUED
A500 -A509	Q398	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013		P370 -P374
P041 -P049	--- Q399 ---	P378 -P379
P350 -P359		Q403
P370 -P374	A500 -A509	Q851 -Q999
P378 -P379	M P000 -P009	
Q393	P012 -P013	--- Q408 ---
Q851 -Q999	P041 -P049	
	P350 -P359	A500 -A509
--- Q394 ---	P370 -P374	M P000 -P009
	P378 -P379	P012 -P013
A500 -A509	Q399	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013		P370 -P374
P041 -P049	--- Q400 ---	P378 -P379
P350 -P359		Q408
P370 -P374	A500 -A509	Q851 -Q999
P378 -P379	M P000 -P009	
Q394	P012 -P013	--- Q409 ---
Q851 -Q999	P041 -P049	
	P350 -P359	A500 -A509
--- Q395 ---	P370 -P374	M P000 -P009
	P378 -P379	P012 -P013
A500 -A509	Q400	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013		P370 -P374
P041 -P049	--- Q401 ---	P378 -P379
P350 -P359		Q409
P370 -P374	A500 -A509	Q851 -Q999
P378 -P379	M P000 -P009	
Q395	P012 -P013	--- Q410 ---
Q851 -Q999	P041 -P049	
	P350 -P359	A500 -A509
--- Q396 ---	P370 -P374	M P000 -P009
	P378 -P379	P012 -P013
A500 -A501	Q401	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013		P370 -P374
P041 -P049	--- Q402 ---	P378 -P379
M P293		Q410
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q411 ---
Q396	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q398 ---	P378 -P379	P012 -P013
	Q402	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q403 ---	P378 -P379
P041 -P049		Q411
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q412 ---	--- Q421 --- CONTINUED	--- Q430 --- CONTINUED
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q422 ---	P378 -P379
P041 -P049		Q430
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q431 ---
Q412	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q418 ---	P378 -P379	P012 -P013
	Q422	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q423 ---	P378 -P379
P041 -P049		Q431
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q432 ---
Q418	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q419 ---	P378 -P379	P012 -P013
	Q423	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q428 ---	P378 -P379
P041 -P049		Q432
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q433 ---
Q419	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q420 ---	P378 -P379	P012 -P013
	Q428	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q429 ---	P378 -P379
P041 -P049		Q433
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q434 ---
Q420	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q421 ---	P378 -P379	P012 -P013
	Q429	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q430 ---	P378 -P379
P041 -P049		Q434
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	
Q421	P041 -P049	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q435 ---	--- Q439 ---	--- Q444 ---
A500 -A509	CONTINUED	CONTINUED
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q440 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q444
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q445 ---
Q435	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q436 ---	P378 -P379	P012 -P013
A500 -A509	Q440	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q441 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q445
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q446 ---
Q436	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q437 ---	P378 -P379	P012 -P013
A500 -A509	Q441	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q442 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q446
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q447 ---
Q437	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q438 ---	P378 -P379	P012 -P013
A500 -A509	Q442	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q443 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q447
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q450 ---
Q438	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q439 ---	P378 -P379	P012 -P013
A500 -A509	Q443	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q444 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q450
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	
Q439		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q451 ---	--- Q459 ---	--- Q504 ---
A500 -A509	CONTINUED	CONTINUED
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q500 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q504
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q505 ---
Q451	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q452 ---	P378 -P379	P012 -P013
A500 -A509	Q500	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q501 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q505
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q506 ---
Q452	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q453 ---	P378 -P379	P012 -P013
A500 -A509	Q501	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q502 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q506
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q510 ---
Q453	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q458 ---	P378 -P379	P012 -P013
A500 -A509	Q502	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q503 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q510
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q511 ---
Q458	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q459 ---	P378 -P379	P012 -P013
A500 -A509	Q503	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q504 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q511
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	
Q459		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q512 ---	--- Q516 ---	--- Q521 ---
A500 -A509	CONTINUED	CONTINUED
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q517 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q521
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q522 ---
Q512	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q513 ---	P378 -P379	P012 -P013
A500 -A509	Q517	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q518 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q522
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q523 ---
Q513	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q514 ---	P378 -P379	P012 -P013
A500 -A509	Q518	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q519 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q523
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q524 ---
Q514	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q515 ---	P378 -P379	P012 -P013
A500 -A509	Q519	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q520 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q524
P370 -P374	P012 -P013	Q850 -Q999
P378 -P379	P041 -P049	--- Q525 ---
Q515	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q516 ---	P378 -P379	P012 -P013
A500 -A509	Q520	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q521 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q525
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	
Q516		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q526 ---	--- Q530 --- CONTINUED	--- Q541 --- CONTINUED
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q531 ---	P378 -P379
P041 -P049		Q541
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q542 ---
Q526	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q527 ---	P378 -P379	P012 -P013
	Q531	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q532 ---	P378 -P379
P041 -P049		Q542
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q543 ---
Q527	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q528 ---	P378 -P379	P012 -P013
	Q532	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q539 ---	P378 -P379
P041 -P049		Q543
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q544 ---
Q528	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q529 ---	P378 -P379	P012 -P013
	Q539	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q540 ---	P378 -P379
P041 -P049		Q544
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q548 ---
Q529	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q530 ---	P378 -P379	P012 -P013
	Q540	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q541 ---	P378 -P379
P041 -P049		Q548
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	
Q530	P041 -P049	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q549 ---	--- Q553 --- CONTINUED	--- Q559 --- CONTINUED
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q554 ---	P378 -P379
P041 -P049		Q559
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q560 ---
Q549	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q550 ---	P378 -P379	P012 -P013
	Q554	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q555 ---	P378 -P379
P041 -P049		Q560
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q561 ---
Q550	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q551 ---	P378 -P379	P012 -P013
	Q555	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q556 ---	P378 -P379
P041 -P049		Q561
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q562 ---
Q551	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q552 ---	P378 -P379	P012 -P013
	Q556	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q558 ---	P378 -P379
P041 -P049		Q562
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q563 ---
Q552	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q553 ---	P378 -P379	P012 -P013
	Q558	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q559 ---	P378 -P379
P041 -P049		Q563
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	
Q553	P041 -P049	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q564 ---	--- Q603 --- CONTINUED	--- Q611 --- CONTINUED
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q604 ---	P378 -P379
P041 -P049		Q611
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q612 ---
Q564	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q600 ---	P378 -P379	P012 -P013
	Q604	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q605 ---	P378 -P379
P041 -P049		Q612
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q613 ---
Q600	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q601 ---	P378 -P379	P012 -P013
	Q605	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q606 ---	P378 -P379
P041 -P049		Q613
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q614 ---
Q601	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q602 ---	P378 -P379	P012 -P013
	Q606	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q610 ---	P378 -P379
P041 -P049		Q614
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q615 ---
Q602	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q603 ---	P378 -P379	P012 -P013
	Q610	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q611 ---	P378 -P379
P041 -P049		Q615
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	
Q603	P041 -P049	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q618 ---	--- Q622 --- CONTINUED	--- Q627 --- CONTINUED
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q623 ---	P378 -P379
P041 -P049		Q627
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q628 ---
Q618	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q619 ---	P378 -P379	P012 -P013
	Q623	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q624 ---	P378 -P379
P041 -P049		Q628
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q630 ---
Q619	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q620 ---	P378 -P379	P012 -P013
	Q624	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q625 ---	P378 -P379
P041 -P049		Q630
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q631 ---
Q620	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q621 ---	P378 -P379	P012 -P013
	Q625	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q626 ---	P378 -P379
P041 -P049		Q631
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q632 ---
Q621	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q622 ---	P378 -P379	P012 -P013
	Q626	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q627 ---	P378 -P379
P041 -P049		Q632
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	
Q622	P041 -P049	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q633 ---	--- Q641 --- CONTINUED	--- Q646 --- CONTINUED
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q642 ---	P378 -P379
P041 -P049		Q646
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q647 ---
Q633	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q638 ---	P378 -P379	P012 -P013
	Q642	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q643 ---	P378 -P379
P041 -P049		Q647
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q648 ---
Q638	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q639 ---	P378 -P379	P012 -P013
	Q643	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q644 ---	P378 -P379
P041 -P049		Q648
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q649 ---
Q639	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q640 ---	P378 -P379	P012 -P013
	Q644	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q645 ---	P378 -P379
P041 -P049		Q649
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q650 ---
Q640	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q641 ---	P378 -P379	P012 -P013
	Q645	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q646 ---	P378 -P379
P041 -P049		Q650
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	
Q641	P041 -P049	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q651 ---	--- Q655 ---	--- Q661 ---
A500 -A509	CONTINUED	CONTINUED
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q656 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q661
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q662 ---
Q651	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q652 ---	P378 -P379	P012 -P013
A500 -A509	Q656	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q658 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q662
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q663 ---
Q652	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q653 ---	P378 -P379	P012 -P013
A500 -A509	Q658	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q659 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q663
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q664 ---
Q653	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q654 ---	P378 -P379	P012 -P013
A500 -A509	Q659	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q660 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q664
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q665 ---
Q654	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q655 ---	P378 -P379	P012 -P013
A500 -A509	Q660	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q661 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q665
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	
Q655		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q666 ---	--- Q670 --- CONTINUED	--- Q675 --- CONTINUED
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q671 ---	P378 -P379
P041 -P049		Q675
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q676 ---
Q666	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q667 ---	P378 -P379	P012 -P013
	Q671	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q672 ---	P378 -P379
P041 -P049		Q676
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q677 ---
Q667	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q668 ---	P378 -P379	P012 -P013
	Q672	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q673 ---	P378 -P379
P041 -P049		Q677
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q678 ---
Q668	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q669 ---	P378 -P379	P012 -P013
	Q673	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q674 ---	P378 -P379
P041 -P049		Q678
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q680 ---
Q669	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q670 ---	P378 -P379	P012 -P013
	Q674	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q675 ---	P378 -P379
P041 -P049		Q680
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	
Q670	P041 -P049	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q681 ---	--- Q685 ---	--- Q699 ---
A500 -A509	CONTINUED	CONTINUED
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q688 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q699
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q700 ---
Q681	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q682 ---	P378 -P379	P012 -P013
A500 -A509	Q688	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q690 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q700
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q701 ---
Q682	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q683 ---	P378 -P379	P012 -P013
A500 -A509	Q690	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q691 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q701
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q702 ---
Q683	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q684 ---	P378 -P379	P012 -P013
A500 -A509	Q691	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q692 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q702
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q703 ---
Q684	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q685 ---	P378 -P379	P012 -P013
A500 -A509	Q692	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q699 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q703
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	
Q685		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q704 ---	--- Q712 --- CONTINUED	--- Q718 --- CONTINUED
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q713 ---	P378 -P379
P041 -P049		Q718
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q719 ---
Q704	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q709 ---	P378 -P379	P012 -P013
	Q713	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q714 ---	P378 -P379
P041 -P049		Q719
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q720 ---
Q709	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q710 ---	P378 -P379	P012 -P013
	Q714	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q715 ---	P378 -P379
P041 -P049		Q720
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q721 ---
Q710	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q711 ---	P378 -P379	P012 -P013
	Q715	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q716 ---	P378 -P379
P041 -P049		Q721
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q722 ---
Q711	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q712 ---	P378 -P379	P012 -P013
	Q716	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q718 ---	P378 -P379
P041 -P049		Q722
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	
Q712	P041 -P049	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q723 ---	--- Q727 ---	--- Q738 ---
A500 -A509	CONTINUED	CONTINUED
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q728 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q738
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q740 ---
Q723	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q724 ---	P378 -P379	P012 -P013
A500 -A509	Q728	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q729 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q740
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q741 ---
Q724	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q725 ---	P378 -P379	P012 -P013
A500 -A509	Q729	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q730 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q741
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q742 ---
Q725	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q726 ---	P378 -P379	P012 -P013
A500 -A509	Q730	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q731 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q742
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q743 ---
Q726	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q727 ---	P378 -P379	P012 -P013
A500 -A509	Q731	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q738 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q743
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	
Q727		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q748 ---	--- Q752 --- CONTINUED	--- Q759 --- CONTINUED
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q753 ---	P378 -P379
P041 -P049		Q759
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q760 ---
Q748	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q749 ---	P378 -P379	P012 -P013
	Q753	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q754 ---	P378 -P379
P041 -P049		Q760
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q761 ---
Q749	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q750 ---	P378 -P379	P012 -P013
	Q754	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q755 ---	P378 -P379
P041 -P049		Q761
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q762 ---
Q750	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q751 ---	P378 -P379	P012 -P013
	Q755	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q758 ---	P378 -P379
P041 -P049		Q762
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q763 ---
Q751	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q752 ---	P378 -P379	P012 -P013
	Q758	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q759 ---	P378 -P379
P041 -P049		Q763
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	
Q752	P041 -P049	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q764 ---	--- Q768 ---	--- Q773 ---
A500 -A509	CONTINUED	CONTINUED
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q769 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q773
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q774 ---
Q764	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q765 ---	P378 -P379	P012 -P013
A500 -A509	Q769	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q770 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q774
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q775 ---
Q765	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q766 ---	P378 -P379	P012 -P013
A500 -A509	Q770	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q771 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q775
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q776 ---
Q766	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q767 ---	P378 -P379	P012 -P013
A500 -A509	Q771	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q772 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q776
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	--- Q777 ---
Q767	P350 -P359	A500 -A509
Q851 -Q999	P370 -P374	M P000 -P009
--- Q768 ---	P378 -P379	P012 -P013
A500 -A509	Q772	P041 -P049
M P000 -P009	Q851 -Q999	P350 -P359
P012 -P013	--- Q773 ---	P370 -P374
P041 -P049	A500 -A509	P378 -P379
P350 -P359	M P000 -P009	Q777
P370 -P374	P012 -P013	Q851 -Q999
P378 -P379	P041 -P049	
Q768		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q778 ---	--- Q782 --- CONTINUED	--- Q788 ---
A500 -A509	Q851 -Q999	A500 -A509
M P000 -P009		M P000 -P009
P012 -P013	--- Q783 ---	P012 -P013
P041 -P049		P041 -P049
P350 -P359	A500 -A509	P350 -P359
P370 -P374	M P000 -P009	P370 -P374
P378 -P379	P012 -P013	P378 -P379
Q778	P041 -P049	M Q778
Q851 -Q999	P350 -P359	Q788
	P370 -P374	Q851 -Q999
	P378 -P379	
--- Q779 ---	Q783	--- Q789 ---
A500 -A509	Q851 -Q999	A500 -A509
M P000 -P009		M P000 -P009
P012 -P013	--- Q784 ---	P012 -P013
P041 -P049		P041 -P049
P350 -P359	A500 -A509	P350 -P359
P370 -P374	M P000 -P009	P370 -P374
P378 -P379	P012 -P013	P378 -P379
Q779	P041 -P049	Q789
Q851 -Q999	P350 -P359	Q851 -Q999
	P370 -P374	
	P378 -P379	
--- Q780 ---	Q784	--- Q790 ---
A500 -A509	Q851 -Q999	A500 -A509
M P000 -P009		M P000 -P009
P012 -P013	--- Q785 ---	P012 -P013
P041 -P049		P041 -P049
P350 -P359	A500 -A509	P350 -P359
P370 -P374	M P000 -P009	P370 -P374
P378 -P379	P012 -P013	P378 -P379
Q780	P041 -P049	Q790
Q851 -Q999	P350 -P359	Q851 -Q999
	P370 -P374	
	P378 -P379	
--- Q781 ---	M Q758	--- Q791 ---
A500 -A509	Q775 -Q776	A500 -A509
M P000 -P009	M Q778	M P000 -P009
P012 -P013	Q779 -Q783	P012 -P013
P041 -P049	Q785	P041 -P049
P350 -P359	M Q788 -Q789	P350 -P359
P370 -P374	Q851 -Q999	P370 -P374
P378 -P379		P378 -P379
Q781	--- Q786 ---	M Q758
Q851 -Q999		Q775 -Q776
	A500 -A509	M Q778
--- Q782 ---	M P000 -P009	Q779 -Q783
A500 -A509	P012 -P013	M Q788 -Q789
M P000 -P009	P041 -P049	Q791
P012 -P013	P350 -P359	Q851 -Q999
P041 -P049	P370 -P374	
P350 -P359	P378 -P379	--- Q792 ---
P370 -P374	Q786	A500 -A509
P378 -P379	Q851 -Q999	M P000 -P009
Q782		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q792 --- CONTINUED	--- Q798 ---	--- Q802 --- CONTINUED
P012 -P013	A500 -A509	Q851 -Q999
P041 -P049	M P000 -P009	
P350 -P359	P012 -P013	--- Q803 ---
P370 -P374	P041 -P049	
P378 -P379	P350 -P359	A500 -A509
Q792	P370 -P374	M P000 -P009
Q851 -Q999	P378 -P379	P012 -P013
	Q798	P041 -P049
--- Q793 ---	Q851 -Q999	P350 -P359
		P370 -P374
A500 -A509	--- Q799 ---	P378 -P379
M P000 -P009		Q803
P012 -P013	A500 -A509	Q851 -Q999
P041 -P049	M P000 -P009	
P350 -P359	P012 -P013	--- Q804 ---
P370 -P374	P041 -P049	
P378 -P379	P350 -P359	A500 -A509
Q793	P370 -P374	M P000 -P009
Q851 -Q999	P378 -P379	P012 -P013
	Q799	P041 -P049
--- Q794 ---	Q851 -Q999	P350 -P359
		P370 -P374
A500 -A509	--- Q800 ---	P378 -P379
M P000 -P009		Q804
P012 -P013	A500 -A509	Q851 -Q999
P041 -P049	M P000 -P009	
P350 -P359	P012 -P013	--- Q808 ---
P370 -P374	P041 -P049	
P378 -P379	P350 -P359	A500 -A509
Q794	P370 -P374	M P000 -P009
Q851 -Q999	P378 -P379	P012 -P013
	Q800	P041 -P049
--- Q795 ---	Q851 -Q999	P350 -P359
		P370 -P374
A500 -A509	--- Q801 ---	P378 -P379
M P000 -P009		Q808
P012 -P013	A500 -A509	Q851 -Q999
P041 -P049	M P000 -P009	
P350 -P359	P012 -P013	--- Q809 ---
P370 -P374	P041 -P049	
P378 -P379	P350 -P359	A500 -A509
Q795	P370 -P374	M P000 -P009
Q851 -Q999	P378 -P379	P012 -P013
	Q801	P041 -P049
--- Q796 ---	Q851 -Q999	P350 -P359
		P370 -P374
A500 -A509	--- Q802 ---	P378 -P379
M P000 -P009		Q809
P012 -P013	A500 -A509	Q851 -Q999
P041 -P049	M P000 -P009	
P350 -P359	P012 -P013	--- Q810 ---
P370 -P374	P041 -P049	
P378 -P379	P350 -P359	A500 -A509
Q796	P370 -P374	M P000 -P009
Q851 -Q999	P378 -P379	P012 -P013
	Q802	P041 -P049

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q810 --- CONTINUED	--- Q820 ---	--- Q824 --- CONTINUED
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q825 ---
Q810	P041 -P049	A500 -A509
Q851 -Q999	P350 -P359	M P000 -P009
	P370 -P374	P012 -P013
--- Q811 ---	P378 -P379	P041 -P049
	Q820	P350 -P359
A500 -A509	Q851 -Q999	P370 -P374
M P000 -P009		P378 -P379
P012 -P013	--- Q821 ---	Q825
P041 -P049		Q851 -Q999
P350 -P359	A500 -A509	
P370 -P374	M P000 -P009	--- Q828 ---
P378 -P379	P012 -P013	A500 -A509
Q811	P041 -P049	M P000 -P009
Q851 -Q999	P350 -P359	P012 -P013
	P370 -P374	P041 -P049
--- Q812 ---	P378 -P379	P350 -P359
	Q821	P370 -P374
A500 -A509	Q851 -Q999	P378 -P379
M P000 -P009		Q828
P012 -P013	--- Q822 ---	Q851 -Q999
P041 -P049		
P350 -P359	A500 -A509	--- Q829 ---
P370 -P374	M P000 -P009	A500 -A509
P378 -P379	P012 -P013	M P000 -P009
Q812	P041 -P049	P012 -P013
Q851 -Q999	P350 -P359	P041 -P049
	P370 -P374	P350 -P359
--- Q818 ---	P378 -P379	P370 -P374
	Q822	P378 -P379
A500 -A509	Q851 -Q999	Q829
M P000 -P009		Q851 -Q999
P012 -P013	--- Q823 ---	
P041 -P049		--- Q830 ---
P350 -P359	A500 -A509	A500 -A509
P370 -P374	M P000 -P009	M P000 -P009
P378 -P379	P012 -P013	P012 -P013
Q818	P041 -P049	P041 -P049
Q851 -Q999	P350 -P359	P350 -P359
	P370 -P374	P370 -P374
--- Q819 ---	P378 -P379	P378 -P379
	Q823	Q830
A500 -A509	Q851 -Q999	Q851 -Q999
M P000 -P009		
P012 -P013	--- Q824 ---	
P041 -P049		--- Q831 ---
P350 -P359	A500 -A509	A500 -A509
P370 -P374	M P000 -P009	M P000 -P009
P378 -P379	P012 -P013	P012 -P013
Q819	P041 -P049	P041 -P049
Q851 -Q999	P350 -P359	
	P370 -P374	
	P378 -P379	
	Q824	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q831 ---	--- Q840 ---	--- Q844 ---
CONTINUED		CONTINUED
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q845 ---
Q831	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q832 ---	P378 -P379	P012 -P013
	Q840	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q841 ---	P378 -P379
P041 -P049		Q845
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q846 ---
Q832	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q833 ---	P378 -P379	P012 -P013
	Q841	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q842 ---	P378 -P379
P041 -P049		Q846
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q848 ---
Q833	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q838 ---	P378 -P379	P012 -P013
	Q842	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q843 ---	P378 -P379
P041 -P049		Q848
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q849 ---
Q838	P041 -P049	
Q851 -Q999	P350 -P359	A500 -A509
	P370 -P374	M P000 -P009
--- Q839 ---	P378 -P379	P012 -P013
	Q843	P041 -P049
A500 -A509	Q851 -Q999	P350 -P359
M P000 -P009		P370 -P374
P012 -P013	--- Q844 ---	P378 -P379
P041 -P049		Q849
P350 -P359	A500 -A509	Q851 -Q999
P370 -P374	M P000 -P009	
P378 -P379	P012 -P013	--- Q850 ---
Q839	P041 -P049	
Q851 -Q999	P350 -P359	P012
	P370 -P374	Q850
	P378 -P379	Q870 -Q999
	Q844	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Q851 ---	--- Q861 --- CONTINUED	--- Q878 --- CONTINUED
A500 -A509	Q870 -Q999	Q851 -Q999
M P000 -P009		
P012 -P013	--- Q862 ---	--- Q890 -Q894 ---
P041 -P049		
P350 -P359	A500 -A509	A500 -A509
P370 -P374	M P000 -P009	M P000 -P009
P378 -P379	P012 -P013	P012 -P013
Q851	P041 -P049	P041 -P049
Q870 -Q999	P350 -P359	P350 -P359
	P370 -P374	P370 -P374
	P378 -P379	P378 -P379
	Q862	Q870 -Q999
--- Q858 ---	Q870 -Q999	
A500 -A509		--- Q897 ---
M P000 -P009	--- Q868 ---	A500 -A509
P012 -P013	A500 -A509	M P000 -P009
P041 -P049	M P000 -P009	P012 -P013
P350 -P359	P012 -P013	P041 -P049
P370 -P374	P041 -P049	P350 -P359
P378 -P379	P350 -P359	P370 -P374
Q858	P370 -P374	P378 -P379
Q870 -Q999	P378 -P379	Q860 -Q999
	Q868 -Q999	
--- Q859 ---		--- Q898 -Q899 ---
A500 -A509	--- Q870 -Q873 ---	A500 -A509
M P000 -P009	A500 -A509	M P000 -P009
P012 -P013	M P000 -P009	P012 -P013
P041 -P049	P012 -P013	P041 -P049
P350 -P359	P041 -P049	P350 -P359
P370 -P374	P350 -P359	P370 -P374
P378 -P379	P370 -P374	P378 -P379
Q859	P378 -P379	Q870 -Q999
Q870 -Q999	Q851 -Q999	
		--- Q900 -Q999 ---
--- Q860 ---		M P961 -P962
A500 -A509	--- Q874 -Q875 ---	Q870 -Q999
M P000 -P009	A500 -A509	
P012 -P013	M P000 -P009	--- R000 -R232 ---
P041 -P049	P012 -P013	A000 -R825
P350 -P359	P041 -P049	M R826
P370 -P374	P350 -P359	R827 -R892
P378 -P379	P370 -P374	M R893
Q860	P378 -P379	R894 -R961
Q870 -Q999	Q870 -Q999	R98 -Y899
		--- R233 ---
--- Q861 ---	--- Q878 ---	
A500 -A509	A500 -A509	
M P000 -P009	M P000 -P009	
P012 -P013	P012 -P013	
P041 -P049	P041 -P049	
P350 -P359	P350 -P359	
P370 -P374	P370 -P374	
P378 -P379	P378 -P379	
Q861	P378 -P379	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- R233 --- CONTINUED	--- R58 -R5800 ---	--- R826 ---
T510 -T519	A000 -R825	A000 -R892
T97	M R826	M R893
X45	R827 -R892	R894 -R961
X65	M R893	R98 -Y899
Y15	R894 -R961	
Y86 -Y872	T455	--- R827 -R892 ---
	T457	
--- R234 -R498 ---	T510 -T519	A000 -R825
	T97	M R826
A000 -R825	X44 -X45	R827 -R892
M R826	X64 -X65	M R893
R827 -R892	Y14 -Y15	R894 -R961
M R893	Y442	R98 -Y899
R894 -R961	Y86 -Y872	
R98 -Y899		--- R893 ---
	--- R590 -R749 ---	A000 -R825
--- R502 ---	A000 -R825	M R826
	M R826	R827 -R961
F110 -F169	R827 -R892	R98 -Y899
F180 -F199	M R893	
R502	R894 -R961	--- R894 -R961 ---
T360 -T509	R98 -Y899	
T880 -T883		A000 -R825
T885 -T887	--- R75 ---	M R826
T96		R827 -R892
M T983	B200 -B24	M R893
X40 -X44	R75	R894 -R961
X60 -X64		R98 -Y899
X85	--- R760 -R779 ---	
Y10 -Y14	A000 -R825	--- R97 ---
Y400 -Y599	M R826	R97
Y870 -Y880	R827 -R892	
	M R893	--- R98 -R99 ---
--- R508 -R53 ---	R894 -R961	A000 -R825
	R98 -Y899	M R826
A000 -R825		R827 -R892
M R826	--- R780 ---	M R893
R827 -R892	F101 -F109	R894 -R961
M R893	R780	R98 -Y899
R894 -R961	M R826	
R98 -Y899	M R893	--- S000 -T16 ---
	T510 -T519	
--- R54 ---		G400 -G419
		S000 -Y899
R54	--- R781 -R825 ---	
	A000 -R825	--- T170 -T179 ---
--- R55 -R579 ---	M R826	A000 -R825
	R827 -R892	M R826
A000 -R825	M R893	R827 -R892
M R826	R894 -R961	M R893
R827 -R892	R98 -Y899	R894 -R961
M R893		R98 -Y899
R894 -R961		
R98 -Y899		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- T180 -T357 ---	---	--- T800 ---		---	--- T803 ---
G400 -G419		CONTINUED			T803
S000 -Y899		Y600 -Y849			Y600 -Y849
		Y881			Y881
		Y883			Y883
--- T360 -T66 ---	---	---		---	
S000 -Y899		--- T801 ---		---	--- T804 ---
		M I011			
--- T670 -T699 ---	---	M I020			T804
		M I050 -I080	*		Y600 -Y849
G400 -G419		I081 -I089	*		Y881
S000 -Y899		I091	*		Y883
		I330 -I339	*		
--- T700 -T709 ---	---	M I340 -I379	*	---	--- T805 ---
		I38	*		
S000 -Y899		M I423 -I424			T805
		I48 -I499	*		Y600 -Y849
--- T71 -T732 ---	---	I513	*		Y881
		M I700			Y883
G400 -G419		M I740 -I741			
S000 -Y899		M I800 -I809		---	--- T806 ---
		M I821 -I829			
--- T733 ---	---	O033	*		T806
		O038	*		Y600 -Y849
S000 -Y899		O043	*		Y881
		O048	*		Y883
--- T738 -T739 ---	---	O053	*		
		O058	*	---	--- T808 ---
G400 -G419		O063	*		
S000 -Y899		O068	*		T808
		O073	*		Y600 -Y849
--- T740 -T750 ---	---	O078	*		Y881
		O087	*		Y883
S000 -Y899		M O223			
		M O229		---	--- T809 ---
--- T751 ---	---	O60 -O849	*		
		M O871			T809
G400 -G419		M O879			Y600 -Y849
P035		O994	*		Y881
S000 -Y899		T801			Y883
		T817	*		
--- T752 -T753 ---	---	T828	*	---	--- T810 ---
		T838	*		
S000 -Y899		T848	*		T810
		T858	*		Y600 -Y849
--- T754 -T758 ---	---	Y600 -Y849	*		Y881
		Y881			Y883
G400 -G419		Y883			
S000 -Y899		---		---	--- T811 ---
		--- T802 ---			
--- T780 -T799 ---	---				T811
		T802			Y600 -Y849
S000 -Y899		Y600 -Y849			Y881
		Y881			Y883
--- T800 ---	---	Y883			
T800					

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- T812 ---		--- T817 ---		--- T823 ---
		CONTINUED		
T812		O063	*	T823
Y600 -Y849		O068	*	Y600 -Y849
Y881		O073	*	Y881
Y883		O078	*	Y883
		O087	*	
--- T813 ---		M O223		--- T824 ---
		M O229		
T813		O60 -O849	*	T824
Y600 -Y849		M O871		Y600 -Y849
Y881		M O879		Y881
Y883		O994	*	Y883
		T801	*	
--- T814 ---		T817		--- T825 ---
		T828	*	
T814		T838	*	T825
Y600 -Y849		T848	*	Y600 -Y849
Y881		T858	*	Y881
Y883		Y600 -Y849	*	Y883
		Y881		
--- T815 ---		Y883		--- T826 ---
		--- T818 ---		
T815		T818		T826
Y600 -Y849		Y600 -Y849		Y600 -Y849
Y881		Y881		Y881
Y883		Y883		Y883
		--- T819 ---		--- T827 ---
--- T816 ---		T819		
		Y600 -Y849		T827
T816		Y881		Y600 -Y849
Y600 -Y849		Y883		Y881
Y881		--- T820 ---		Y883
Y883		T820		--- T828 ---
		Y600 -Y849		
--- T817 ---		Y881		M I011
		Y883		M I020
M I011		--- T821 ---		M I050 -I080 *
M I020		T821		I081 -I089 *
M I050 -I080 *		Y600 -Y849		I091 *
I081 -I089 *		Y881		I330 -I339 *
I091 *		Y883		M I340 -I379 *
I330 -I339 *		--- T822 ---		I38 *
M I340 -I379 *		T822		M I423 -I424 *
I38 *		Y600 -Y849		I48 -I499 *
M I423 -I424 *		Y881		I513 *
I48 -I499 *		Y883		M I700
I513 *				M I740 -I741
M I700				M I800 -I809
M I740 -I741				M I821 -I829
M I800 -I809				O033 *
M I821 -I829				O038 *
O033 *				O043 *
O038 *				O048 *
O043 *				O053 *
O048 *				O058 *
O053 *				
O058 *				

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- T828 ---		--- T834 ---		--- T838 ---
CONTINUED				CONTINUED
O063	*	T834		T838
O068	*	Y600 -Y849		T848
O073	*	Y881		T858
O078	*	Y883		Y600 -Y849
O087	*			Y881
M O223		--- T835 ---		Y883
M O229				--- T839 ---
O60 -O849	*	T835		
M O871		Y600 -Y849		T839
M O879		Y881		Y600 -Y849
O994	*	Y883		Y881
T801	*			Y883
T817	*	--- T836 ---		
T828				--- T840 ---
T838	*	T836		
T848	*	Y600 -Y849		T840
T858	*	Y881		Y600 -Y849
Y600 -Y849	*	Y883		Y881
Y881				Y883
Y883		--- T838 ---		
--- T829 ---		M I011		--- T841 ---
		M I020		
T829		M I050 -I080	*	T841
Y600 -Y849		I081 -I089	*	Y600 -Y849
Y881		I091	*	Y881
Y883		I330 -I339	*	Y883
--- T830 ---		M I340 -I379	*	--- T842 ---
		I38	*	
T830		M I423 -I424		T842
Y600 -Y849		I48 -I499	*	Y600 -Y849
Y881		I513	*	Y881
Y883		M I700		Y883
--- T831 ---		M I740 -I741		
		M I800 -I809		--- T843 ---
T831		M I821 -I829		
Y600 -Y849		O033	*	T843
Y881		O038	*	Y600 -Y849
Y883		O043	*	Y881
--- T832 ---		O048	*	Y883
		O053	*	
T832		O058	*	--- T844 ---
Y600 -Y849		O063	*	
Y881		O068	*	T844
Y883		O073	*	Y600 -Y849
--- T833 ---		O078	*	Y881
		O087	*	Y883
T833		M O223		
Y600 -Y849		M O229		--- T845 ---
Y881		O60 -O849	*	
Y883		M O871		T845
		M O879		Y600 -Y849
		O994	*	Y881
		T801	*	Y883
		T817	*	
		T828	*	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- T846 ---		--- T849 ---		--- T857 ---	
T846		T849		T857	
Y600 -Y849		Y600 -Y849		Y600 -Y849	
Y881		Y881		Y881	
Y883		Y883		Y883	
--- T847 ---		--- T850 ---		--- T858 ---	
T847		T850		M I011	
Y600 -Y849		Y600 -Y849		M I020	
Y881		Y881		M I050 -I080	*
Y883		Y883		I081 -I089	*
--- T848 ---		--- T851 ---		I091	*
M I011		T851		I330 -I339	*
M I020		Y600 -Y849		M I340 -I379	*
M I050 -I080	*	Y881		I38	*
I081 -I089	*	Y883		M I423 -I424	*
I091	*	--- T852 ---		I48 -I499	*
I330 -I339	*	T852		I513	*
M I340 -I379	*	Y600 -Y849		M I700	
I38	*	Y881		M I740 -I741	
M I423 -I424	*	Y883		M I800 -I809	
I48 -I499	*	--- T853 ---		M I821 -I829	
I513	*	T853		O033	*
M I700		Y600 -Y849		O038	*
M I740 -I741		Y881		O043	*
M I800 -I809		Y883		O048	*
M I821 -I829		--- T854 ---		O053	*
O033	*	T854		O058	*
O038	*	Y600 -Y849		O063	*
O043	*	Y881		O068	*
O048	*	Y883		O073	*
O053	*	--- T855 ---		O078	*
O058	*	T855		O087	*
O063	*	Y600 -Y849		M O223	
O068	*	Y881		M O229	
O073	*	Y883		O60 -O849	*
O078	*	--- T856 ---		M O871	
O087	*	T856		M O879	
M O223		Y600 -Y849		O994	*
M O229		Y881		T801	*
O60 -O849	*	Y883		T817	*
M O871		--- T857 ---		T828	*
M O879		T857		T838	*
O994	*	Y600 -Y849		T848	*
T801	*	Y881		T858	*
T817	*	Y883		Y600 -Y849	*
T828	*	--- T858 ---		Y881	
T838	*	T858		Y883	
T848	*	Y600 -Y849		--- T859 ---	
T858	*	Y881		T859	
Y600 -Y849	*	Y883		Y600 -Y849	
Y881				Y881	
Y883				Y883	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

<p>--- T860 ---</p> <p>T860 Y600 -Y849 Y881 Y883</p>	<p>--- T871 ---</p> <p>T871 Y600 -Y849 Y881 Y883</p>	<p>--- T882 ---</p> <p>T882 Y600 -Y849 Y881 Y883</p>
<p>--- T861 ---</p> <p>T861 Y600 -Y847 M Y848 Y849 Y881 Y883</p>	<p>--- T872 ---</p> <p>T872 Y600 -Y849 Y881 Y883</p>	<p>--- T883 ---</p> <p>T883 Y600 -Y849 Y881 Y883</p>
<p>--- T862 ---</p> <p>T862 Y600 -Y849 Y881 Y883</p>	<p>--- T873 ---</p> <p>T873 Y600 -Y849 Y881 Y883</p>	<p>--- T884 ---</p> <p>T884 Y600 -Y849 Y881 Y883</p>
<p>--- T863 ---</p> <p>T863 Y600 -Y849 Y881 Y883</p>	<p>--- T874 ---</p> <p>T874 Y600 -Y849 Y881 Y883</p>	<p>--- T885 ---</p> <p>T885 Y600 -Y849 Y881 Y883</p>
<p>--- T864 ---</p> <p>T864 Y600 -Y849 Y881 Y883</p>	<p>--- T875 ---</p> <p>T875 Y600 -Y849 Y881 Y883</p>	<p>--- T886 ---</p> <p>T886 Y400 -Y849 Y881 Y883</p>
<p>--- T868 ---</p> <p>T868 Y600 -Y849 Y881 Y883</p>	<p>--- T876 ---</p> <p>T876 Y600 -Y849 Y881 Y883</p>	<p>--- T887 ---</p> <p>T887 Y400 -Y849 Y881 Y883</p>
<p>--- T869 ---</p> <p>T869 Y600 -Y849 Y881 Y883</p>	<p>--- T880 ---</p> <p>T880 Y600 -Y849 Y881 Y883</p>	<p>--- T888 ---</p> <p>T888 Y600 -Y849 Y881 Y883</p>
<p>--- T870 ---</p> <p>T870 Y600 -Y849 Y881 Y883</p>	<p>--- T881 ---</p> <p>T881 Y600 -Y849 Y881 Y883</p>	<p>--- T889 ---</p> <p>T889 Y600 -Y849 Y881 Y883</p>

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- T900 -T97 ---	--- V031 ---	--- V091 ---
G400 -G419	CONTINUED	G400 -G419
S000 -Y899	V031	V091
---	---	---
--- T980 ---	--- V039 ---	--- V092 ---
A000 -O998	G400 -G419	G400 -G419
Q000 -R825	V039	V092
M R826	---	---
R827 -R892	--- V040 ---	--- V093 ---
M R893	G400 -G419	G400 -G419
R894 -R961	V040	V093
R98 -Y899	---	---
---	--- V041 ---	---
--- T981 -T983 ---	G400 -G419	--- V099 ---
G400 -G419	V041	G400 -G419
S000 -Y899	---	V099
---	--- V049 ---	---
--- V010 ---	G400 -G419	--- V100 ---
G400 -G419	V049	G400 -G419
V010	---	V100
---	--- V050 ---	---
--- V011 ---	G400 -G419	--- V101 ---
G400 -G419	V050	G400 -G419
V011	---	V101
---	--- V051 ---	---
--- V019 ---	G400 -G419	--- V102 ---
G400 -G419	V051	G400 -G419
V019	---	V102
---	--- V059 ---	---
--- V020 ---	G400 -G419	--- V103 ---
G400 -G419	V059	G400 -G419
V020	---	V103
---	--- V060 ---	---
--- V021 ---	G400 -G419	--- V104 ---
G400 -G419	V060	G400 -G419
V021	---	V104
---	--- V061 ---	---
--- V029 ---	G400 -G419	--- V105 ---
G400 -G419	V061	G400 -G419
V029	---	V105
---	--- V069 ---	---
--- V030 ---	G400 -G419	--- V109 ---
G400 -G419	V069	G400 -G419
V030	---	V109
---	--- V090 ---	---
--- V031 ---	G400 -G419	--- V110 ---
G400 -G419	V090	G400 -G419

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- V110 --- CONTINUED V110	--- V125 --- G400 -G419 V125	--- V142 --- CONTINUED V142
--- V111 --- G400 -G419 V111	--- V129 --- G400 -G419 V129	--- V143 --- G400 -G419 V143
--- V112 --- G400 -G419 V112	--- V130 --- G400 -G419 V130	--- V144 --- G400 -G419 V144
--- V113 --- G400 -G419 V113	--- V131 --- G400 -G419 V131	--- V145 --- G400 -G419 V145
--- V114 --- G400 -G419 V114	--- V132 --- G400 -G419 V132	--- V149 --- G400 -G419 V149
--- V115 --- G400 -G419 V115	--- V133 --- G400 -G419 V133	--- V150 --- G400 -G419 V150
--- V119 --- G400 -G419 V119	--- V134 --- G400 -G419 V134	--- V151 --- G400 -G419 V151
--- V120 --- G400 -G419 V120	--- V135 --- G400 -G419 V135	--- V152 --- G400 -G419 V152
--- V121 --- G400 -G419 V121	--- V139 --- G400 -G419 V139	--- V153 --- G400 -G419 V153
--- V122 --- G400 -G419 V122	--- V140 --- G400 -G419 V140	--- V154 --- G400 -G419 V154
--- V123 --- G400 -G419 V123	--- V141 --- G400 -G419 V141	--- V155 --- G400 -G419 V155
--- V124 --- G400 -G419 V124	--- V142 --- G400 -G419	--- V159 --- G400 -G419 V159

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- V160 ---	CONTINUED	--- V192 ---
G400 -G419 V160	V174	G400 -G419 V192
--- V161 ---	--- V175 ---	--- V193 ---
G400 -G419 V161	G400 -G419 V175	G400 -G419 V193
--- V162 ---	--- V179 ---	--- V194 ---
G400 -G419 V162	G400 -G419 V179	G400 -G419 V194
--- V163 ---	--- V180 ---	--- V195 ---
G400 -G419 V163	G400 -G419 V180	G400 -G419 V195
--- V164 ---	--- V181 ---	--- V196 ---
G400 -G419 V164	G400 -G419 V181	G400 -G419 V196
--- V165 ---	--- V182 ---	--- V198 ---
G400 -G419 V165	G400 -G419 V182	G400 -G419 V198
--- V169 ---	--- V183 ---	--- V199 ---
G400 -G419 V169	G400 -G419 V183	G400 -G419 V199
--- V170 ---	--- V184 ---	--- V200 ---
G400 -G419 V170	G400 -G419 V184	G400 -G419 V200
--- V171 ---	--- V185 ---	--- V201 ---
G400 -G419 V171	G400 -G419 V185	G400 -G419 V201
--- V172 ---	--- V189 ---	--- V202 ---
G400 -G419 V172	G400 -G419 V189	G400 -G419 V202
--- V173 ---	--- V190 ---	--- V203 ---
G400 -G419 V173	G400 -G419 V190	G400 -G419 V203
--- V174 ---	--- V191 ---	--- V204 ---
G400 -G419	G400 -G419 V191	G400 -G419

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- V204 --- CONTINUED V204	--- V222 --- G400 -G419 V222	--- V239 --- CONTINUED V239
--- V205 --- G400 -G419 V205	--- V223 --- G400 -G419 V223	--- V240 --- G400 -G419 V240
--- V209 --- G400 -G419 V209	--- V224 --- G400 -G419 V224	--- V241 --- G400 -G419 V241
--- V210 --- G400 -G419 V210	--- V225 --- G400 -G419 V225	--- V242 --- G400 -G419 V242
--- V211 --- G400 -G419 V211	--- V229 --- G400 -G419 V229	--- V243 --- G400 -G419 V243
--- V212 --- G400 -G419 V212	--- V230 --- G400 -G419 V230	--- V244 --- G400 -G419 V244
--- V213 --- G400 -G419 V213	--- V231 --- G400 -G419 V231	--- V245 --- G400 -G419 V245
--- V214 --- G400 -G419 V214	--- V232 --- G400 -G419 V232	--- V249 --- G400 -G419 V249
--- V215 --- G400 -G419 V215	--- V233 --- G400 -G419 V233	--- V250 --- G400 -G419 V250
--- V219 --- G400 -G419 V219	--- V234 --- G400 -G419 V234	--- V251 --- G400 -G419 V251
--- V220 --- G400 -G419 V220	--- V235 --- G400 -G419 V235	--- V252 --- G400 -G419 V252
--- V221 --- G400 -G419 V221	--- V239 --- G400 -G419	--- V253 --- G400 -G419 V253

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- V254 --- G400 -G419 V254	CONTINUED V271	--- V289 --- G400 -G419 V289
--- V255 --- G400 -G419 V255	--- V272 --- G400 -G419 V272	--- V290 --- G400 -G419 V290
--- V259 --- G400 -G419 V259	--- V273 --- G400 -G419 V273	--- V291 --- G400 -G419 V291
--- V260 --- G400 -G419 V260	--- V274 --- G400 -G419 V274	--- V292 --- G400 -G419 V292
--- V261 --- G400 -G419 V261	--- V275 --- G400 -G419 V275	--- V293 --- G400 -G419 V293
--- V262 --- G400 -G419 V262	--- V279 --- G400 -G419 V279	--- V294 --- G400 -G419 V294
--- V263 --- G400 -G419 V263	--- V280 --- G400 -G419 V280	--- V295 --- G400 -G419 V295
--- V264 --- G400 -G419 V264	--- V281 --- G400 -G419 V281	--- V296 --- G400 -G419 V296
--- V265 --- G400 -G419 V265	--- V282 --- G400 -G419 V282	--- V298 --- G400 -G419 V298
--- V269 --- G400 -G419 V269	--- V283 --- G400 -G419 V283	--- V299 --- G400 -G419 V299
--- V270 --- G400 -G419 V270	--- V284 --- G400 -G419 V284	--- V300 --- G400 -G419 V300
--- V271 --- G400 -G419	--- V285 --- G400 -G419 V285	--- V301 --- G400 -G419

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- V301 --- CONTINUED V301	--- V314 --- G400 -G419 V314	--- V326 --- CONTINUED V326
--- V302 --- G400 -G419 V302	--- V315 --- G400 -G419 V315	--- V327 --- G400 -G419 V327
--- V303 --- G400 -G419 V303	--- V316 --- G400 -G419 V316	--- V329 --- G400 -G419 V329
--- V304 --- G400 -G419 V304	--- V317 --- G400 -G419 V317	--- V330 --- G400 -G419 V330
--- V305 --- G400 -G419 V305	--- V319 --- G400 -G419 V319	--- V331 --- G400 -G419 V331
--- V306 --- G400 -G419 V306	--- V320 --- G400 -G419 V320	--- V332 --- G400 -G419 V332
--- V307 --- G400 -G419 V307	--- V321 --- G400 -G419 V321	--- V333 --- G400 -G419 V333
--- V309 --- G400 -G419 V309	--- V322 --- G400 -G419 V322	--- V334 --- G400 -G419 V334
--- V310 --- G400 -G419 V310	--- V323 --- G400 -G419 V323	--- V335 --- G400 -G419 V335
--- V311 --- G400 -G419 V311	--- V324 --- G400 -G419 V324	--- V336 --- G400 -G419 V336
--- V312 --- G400 -G419 V312	--- V325 --- G400 -G419 V325	--- V337 --- G400 -G419 V337
--- V313 --- G400 -G419 V313	--- V326 --- G400 -G419	--- V339 --- G400 -G419 V339

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- V340 ---	CONTINUED	--- V365 ---
G400 -G419 V340	V352	G400 -G419 V365
--- V341 ---	--- V353 ---	--- V366 ---
G400 -G419 V341	G400 -G419 V353	G400 -G419 V366
--- V342 ---	--- V354 ---	--- V367 ---
G400 -G419 V342	G400 -G419 V354	G400 -G419 V367
--- V343 ---	--- V355 ---	--- V369 ---
G400 -G419 V343	G400 -G419 V355	G400 -G419 V369
--- V344 ---	--- V356 ---	--- V370 ---
G400 -G419 V344	G400 -G419 V356	G400 -G419 V370
--- V345 ---	--- V357 ---	--- V371 ---
G400 -G419 V345	G400 -G419 V357	G400 -G419 V371
--- V346 ---	--- V359 ---	--- V372 ---
G400 -G419 V346	G400 -G419 V359	G400 -G419 V372
--- V347 ---	--- V360 ---	--- V373 ---
G400 -G419 V347	G400 -G419 V360	G400 -G419 V373
--- V349 ---	--- V361 ---	--- V374 ---
G400 -G419 V349	G400 -G419 V361	G400 -G419 V374
--- V350 ---	--- V362 ---	--- V375 ---
G400 -G419 V350	G400 -G419 V362	G400 -G419 V375
--- V351 ---	--- V363 ---	--- V376 ---
G400 -G419 V351	G400 -G419 V363	G400 -G419 V376
--- V352 ---	--- V364 ---	--- V377 ---
G400 -G419	G400 -G419 V364	G400 -G419

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- V377 --- CONTINUED V377	--- V391 --- G400 -G419 V391	--- V403 --- CONTINUED V403
--- V379 --- G400 -G419 V379	--- V392 --- G400 -G419 V392	--- V404 --- G400 -G419 V404
--- V380 --- G400 -G419 V380	--- V393 --- G400 -G419 V393	--- V405 --- G400 -G419 V405
--- V381 --- G400 -G419 V381	--- V394 --- G400 -G419 V394	--- V406 --- G400 -G419 V406
--- V382 --- G400 -G419 V382	--- V395 --- G400 -G419 V395	--- V407 --- G400 -G419 V407
--- V383 --- G400 -G419 V383	--- V396 --- G400 -G419 V396	--- V409 --- G400 -G419 V409
--- V384 --- G400 -G419 V384	--- V398 --- G400 -G419 V398	--- V410 --- G400 -G419 V410
--- V385 --- G400 -G419 V385	--- V399 --- G400 -G419 V399	--- V411 --- G400 -G419 V411
--- V386 --- G400 -G419 V386	--- V400 --- G400 -G419 V400	--- V412 --- G400 -G419 V412
--- V387 --- G400 -G419 V387	--- V401 --- G400 -G419 V401	--- V413 --- G400 -G419 V413
--- V389 --- G400 -G419 V389	--- V402 --- G400 -G419 V402	--- V414 --- G400 -G419 V414
--- V390 --- G400 -G419 V390	--- V403 --- G400 -G419	--- V415 --- G400 -G419 V415

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- V416 --- G400 -G419 V416	CONTINUED V429	--- V442 --- G400 -G419 V442
--- V417 --- G400 -G419 V417	--- V430 --- G400 -G419 V430	--- V443 --- G400 -G419 V443
--- V419 --- G400 -G419 V419	--- V431 --- G400 -G419 V431	--- V444 --- G400 -G419 V444
--- V420 --- G400 -G419 V420	--- V432 --- G400 -G419 V432	--- V445 --- G400 -G419 V445
--- V421 --- G400 -G419 V421	--- V433 --- G400 -G419 V433	--- V446 --- G400 -G419 V446
--- V422 --- G400 -G419 V422	--- V434 --- G400 -G419 V434	--- V447 --- G400 -G419 V447
--- V423 --- G400 -G419 V423	--- V435 --- G400 -G419 V435	--- V449 --- G400 -G419 V449
--- V424 --- G400 -G419 V424	--- V436 --- G400 -G419 V436	--- V450 --- G400 -G419 V450
--- V425 --- G400 -G419 V425	--- V437 --- G400 -G419 V437	--- V451 --- G400 -G419 V451
--- V426 --- G400 -G419 V426	--- V439 --- G400 -G419 V439	--- V452 --- G400 -G419 V452
--- V427 --- G400 -G419 V427	--- V440 --- G400 -G419 V440	--- V453 --- G400 -G419 V453
--- V429 --- G400 -G419	--- V441 --- G400 -G419 V441	--- V454 --- G400 -G419

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- V454 --- CONTINUED V454	--- V467 --- G400 -G419 V467	--- V480 --- CONTINUED V480
--- V455 --- G400 -G419 V455	--- V469 --- G400 -G419 V469	--- V481 --- G400 -G419 V481
--- V456 --- G400 -G419 V456	--- V470 --- G400 -G419 V470	--- V482 --- G400 -G419 V482
--- V457 --- G400 -G419 V457	--- V471 --- G400 -G419 V471	--- V483 --- G400 -G419 V483
--- V459 --- G400 -G419 V459	--- V472 --- G400 -G419 V472	--- V484 --- G400 -G419 V484
--- V460 --- G400 -G419 V460	--- V473 --- G400 -G419 V473	--- V485 --- G400 -G419 V485
--- V461 --- G400 -G419 V461	--- V474 --- G400 -G419 V474	--- V486 --- G400 -G419 V486
--- V462 --- G400 -G419 V462	--- V475 --- G400 -G419 V475	--- V487 --- G400 -G419 V487
--- V463 --- G400 -G419 V463	--- V476 --- G400 -G419 V476	--- V489 --- G400 -G419 V489
--- V464 --- G400 -G419 V464	--- V477 --- G400 -G419 V477	--- V490 --- G400 -G419 V490
--- V465 --- G400 -G419 V465	--- V479 --- G400 -G419 V479	--- V491 --- G400 -G419 V491
--- V466 --- G400 -G419 V466	--- V480 --- G400 -G419	--- V492 --- G400 -G419 V492

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- V493 ---	CONTINUED	--- V519 ---
G400 -G419 V493	V505	G400 -G419 V519
--- V494 ---	--- V506 ---	--- V520 ---
G400 -G419 V494	G400 -G419 V506	G400 -G419 V520
--- V495 ---	--- V507 ---	--- V521 ---
G400 -G419 V495	G400 -G419 V507	G400 -G419 V521
--- V496 ---	--- V509 ---	--- V522 ---
G400 -G419 V496	G400 -G419 V509	G400 -G419 V522
--- V498 ---	--- V510 ---	--- V523 ---
G400 -G419 V498	G400 -G419 V510	G400 -G419 V523
--- V499 ---	--- V511 ---	--- V524 ---
G400 -G419 V499	G400 -G419 V511	G400 -G419 V524
--- V500 ---	--- V512 ---	--- V525 ---
G400 -G419 V500	G400 -G419 V512	G400 -G419 V525
--- V501 ---	--- V513 ---	--- V526 ---
G400 -G419 V501	G400 -G419 V513	G400 -G419 V526
--- V502 ---	--- V514 ---	--- V527 ---
G400 -G419 V502	G400 -G419 V514	G400 -G419 V527
--- V503 ---	--- V515 ---	--- V529 ---
G400 -G419 V503	G400 -G419 V515	G400 -G419 V529
--- V504 ---	--- V516 ---	--- V530 ---
G400 -G419 V504	G400 -G419 V516	G400 -G419 V530
--- V505 ---	--- V517 ---	--- V531 ---
G400 -G419	G400 -G419 V517	G400 -G419

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- V531 --- CONTINUED V531	--- V544 --- G400 -G419 V544	--- V556 --- CONTINUED V556
--- V532 --- G400 -G419 V532	--- V545 --- G400 -G419 V545	--- V557 --- G400 -G419 V557
--- V533 --- G400 -G419 V533	--- V546 --- G400 -G419 V546	--- V559 --- G400 -G419 V559
--- V534 --- G400 -G419 V534	--- V547 --- G400 -G419 V547	--- V560 --- G400 -G419 V560
--- V535 --- G400 -G419 V535	--- V549 --- G400 -G419 V549	--- V561 --- G400 -G419 V561
--- V536 --- G400 -G419 V536	--- V550 --- G400 -G419 V550	--- V562 --- G400 -G419 V562
--- V537 --- G400 -G419 V537	--- V551 --- G400 -G419 V551	--- V563 --- G400 -G419 V563
--- V539 --- G400 -G419 V539	--- V552 --- G400 -G419 V552	--- V564 --- G400 -G419 V564
--- V540 --- G400 -G419 V540	--- V553 --- G400 -G419 V553	--- V565 --- G400 -G419 V565
--- V541 --- G400 -G419 V541	--- V554 --- G400 -G419 V554	--- V566 --- G400 -G419 V566
--- V542 --- G400 -G419 V542	--- V555 --- G400 -G419 V555	--- V567 --- G400 -G419 V567
--- V543 --- G400 -G419 V543	--- V556 --- G400 -G419	--- V569 --- G400 -G419 V569

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- V570 ---	CONTINUED	--- V595 ---
G400 -G419 V570	V582	G400 -G419 V595
--- V571 ---	--- V583 ---	--- V596 ---
G400 -G419 V571	G400 -G419 V583	G400 -G419 V596
--- V572 ---	--- V584 ---	--- V598 ---
G400 -G419 V572	G400 -G419 V584	G400 -G419 V598
--- V573 ---	--- V585 ---	--- V599 ---
G400 -G419 V573	G400 -G419 V585	G400 -G419 V599
--- V574 ---	--- V586 ---	--- V600 ---
G400 -G419 V574	G400 -G419 V586	G400 -G419 V600
--- V575 ---	--- V587 ---	--- V601 ---
G400 -G419 V575	G400 -G419 V587	G400 -G419 V601
--- V576 ---	--- V589 ---	--- V602 ---
G400 -G419 V576	G400 -G419 V589	G400 -G419 V602
--- V577 ---	--- V590 ---	--- V603 ---
G400 -G419 V577	G400 -G419 V590	G400 -G419 V603
--- V579 ---	--- V591 ---	--- V604 ---
G400 -G419 V579	G400 -G419 V591	G400 -G419 V604
--- V580 ---	--- V592 ---	--- V605 ---
G400 -G419 V580	G400 -G419 V592	G400 -G419 V605
--- V581 ---	--- V593 ---	--- V606 ---
G400 -G419 V581	G400 -G419 V593	G400 -G419 V606
--- V582 ---	--- V594 ---	--- V607 ---
G400 -G419	G400 -G419 V594	G400 -G419

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- V607 --- CONTINUED V607	--- V621 --- G400 -G419 V621	--- V633 --- CONTINUED V633
--- V609 --- G400 -G419 V609	--- V622 --- G400 -G419 V622	--- V634 --- G400 -G419 V634
--- V610 --- G400 -G419 V610	--- V623 --- G400 -G419 V623	--- V635 --- G400 -G419 V635
--- V611 --- G400 -G419 V611	--- V624 --- G400 -G419 V624	--- V636 --- G400 -G419 V636
--- V612 --- G400 -G419 V612	--- V625 --- G400 -G419 V625	--- V637 --- G400 -G419 V637
--- V613 --- G400 -G419 V613	--- V626 --- G400 -G419 V626	--- V639 --- G400 -G419 V639
--- V614 --- G400 -G419 V614	--- V627 --- G400 -G419 V627	--- V640 --- G400 -G419 V640
--- V615 --- G400 -G419 V615	--- V629 --- G400 -G419 V629	--- V641 --- G400 -G419 V641
--- V616 --- G400 -G419 V616	--- V630 --- G400 -G419 V630	--- V642 --- G400 -G419 V642
--- V617 --- G400 -G419 V617	--- V631 --- G400 -G419 V631	--- V643 --- G400 -G419 V643
--- V619 --- G400 -G419 V619	--- V632 --- G400 -G419 V632	--- V644 --- G400 -G419 V644
--- V620 --- G400 -G419 V620	--- V633 --- G400 -G419	--- V645 --- G400 -G419 V645

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- V646 --- G400 -G419 V646	CONTINUED V659	--- V672 --- G400 -G419 V672
--- V647 --- G400 -G419 V647	--- V660 --- G400 -G419 V660	--- V673 --- G400 -G419 V673
--- V649 --- G400 -G419 V649	--- V661 --- G400 -G419 V661	--- V674 --- G400 -G419 V674
--- V650 --- G400 -G419 V650	--- V662 --- G400 -G419 V662	--- V675 --- G400 -G419 V675
--- V651 --- G400 -G419 V651	--- V663 --- G400 -G419 V663	--- V676 --- G400 -G419 V676
--- V652 --- G400 -G419 V652	--- V664 --- G400 -G419 V664	--- V677 --- G400 -G419 V677
--- V653 --- G400 -G419 V653	--- V665 --- G400 -G419 V665	--- V679 --- G400 -G419 V679
--- V654 --- G400 -G419 V654	--- V666 --- G400 -G419 V666	--- V680 --- G400 -G419 V680
--- V655 --- G400 -G419 V655	--- V667 --- G400 -G419 V667	--- V681 --- G400 -G419 V681
--- V656 --- G400 -G419 V656	--- V669 --- G400 -G419 V669	--- V682 --- G400 -G419 V682
--- V657 --- G400 -G419 V657	--- V670 --- G400 -G419 V670	--- V683 --- G400 -G419 V683
--- V659 --- G400 -G419	--- V671 --- G400 -G419 V671	--- V684 --- G400 -G419

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- V684 --- CONTINUED V684	--- V698 --- G400 -G419 V698	--- V710 --- CONTINUED V710
--- V685 --- G400 -G419 V685	--- V699 --- G400 -G419 V699	--- V711 --- G400 -G419 V711
--- V686 --- G400 -G419 V686	--- V700 --- G400 -G419 V700	--- V712 --- G400 -G419 V712
--- V687 --- G400 -G419 V687	--- V701 --- G400 -G419 V701	--- V713 --- G400 -G419 V713
--- V689 --- G400 -G419 V689	--- V702 --- G400 -G419 V702	--- V714 --- G400 -G419 V714
--- V690 --- G400 -G419 V690	--- V703 --- G400 -G419 V703	--- V715 --- G400 -G419 V715
--- V691 --- G400 -G419 V691	--- V704 --- G400 -G419 V704	--- V716 --- G400 -G419 V716
--- V692 --- G400 -G419 V692	--- V705 --- G400 -G419 V705	--- V717 --- G400 -G419 V717
--- V693 --- G400 -G419 V693	--- V706 --- G400 -G419 V706	--- V719 --- G400 -G419 V719
--- V694 --- G400 -G419 V694	--- V707 --- G400 -G419 V707	--- V720 --- G400 -G419 V720
--- V695 --- G400 -G419 V695	--- V709 --- G400 -G419 V709	--- V721 --- G400 -G419 V721
--- V696 --- G400 -G419 V696	--- V710 --- G400 -G419	--- V722 --- G400 -G419 V722

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- V723 --- G400 -G419 V723	CONTINUED V735	--- V749 --- G400 -G419 V749
--- V724 --- G400 -G419 V724	--- V736 --- G400 -G419 V736	--- V750 --- G400 -G419 V750
--- V725 --- G400 -G419 V725	--- V737 --- G400 -G419 V737	--- V751 --- G400 -G419 V751
--- V726 --- G400 -G419 V726	--- V739 --- G400 -G419 V739	--- V752 --- G400 -G419 V752
--- V727 --- G400 -G419 V727	--- V740 --- G400 -G419 V740	--- V753 --- G400 -G419 V753
--- V729 --- G400 -G419 V729	--- V741 --- G400 -G419 V741	--- V754 --- G400 -G419 V754
--- V730 --- G400 -G419 V730	--- V742 --- G400 -G419 V742	--- V755 --- G400 -G419 V755
--- V731 --- G400 -G419 V731	--- V743 --- G400 -G419 V743	--- V756 --- G400 -G419 V756
--- V732 --- G400 -G419 V732	--- V744 --- G400 -G419 V744	--- V757 --- G400 -G419 V757
--- V733 --- G400 -G419 V733	--- V745 --- G400 -G419 V745	--- V759 --- G400 -G419 V759
--- V734 --- G400 -G419 V734	--- V746 --- G400 -G419 V746	--- V760 --- G400 -G419 V760
--- V735 --- G400 -G419	--- V747 --- G400 -G419 V747	--- V761 --- G400 -G419

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- V761 --- CONTINUED V761	--- V774 --- G400 -G419 V774	--- V786 --- CONTINUED V786
--- V762 --- G400 -G419 V762	--- V775 --- G400 -G419 V775	--- V787 --- G400 -G419 V787
--- V763 --- G400 -G419 V763	--- V776 --- G400 -G419 V776	--- V789 --- G400 -G419 V789
--- V764 --- G400 -G419 V764	--- V777 --- G400 -G419 V777	--- V790 --- G400 -G419 V790
--- V765 --- G400 -G419 V765	--- V779 --- G400 -G419 V779	--- V791 --- G400 -G419 V791
--- V766 --- G400 -G419 V766	--- V780 --- G400 -G419 V780	--- V792 --- G400 -G419 V792
--- V767 --- G400 -G419 V767	--- V781 --- G400 -G419 V781	--- V793 --- G400 -G419 V793
--- V769 --- G400 -G419 V769	--- V782 --- G400 -G419 V782	--- V794 --- G400 -G419 V794
--- V770 --- G400 -G419 V770	--- V783 --- G400 -G419 V783	--- V795 --- G400 -G419 V795
--- V771 --- G400 -G419 V771	--- V784 --- G400 -G419 V784	--- V796 --- G400 -G419 V796
--- V772 --- G400 -G419 V772	--- V785 --- G400 -G419 V785	--- V798 --- G400 -G419 V798
--- V773 --- G400 -G419 V773	--- V786 --- G400 -G419	--- V799 --- G400 -G419 V799

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- V800 ---	CONTINUED	--- V823 ---
G400 -G419 V800	V811	G400 -G419 V823
--- V801 ---	--- V812 ---	--- V824 ---
G400 -G419 V801	G400 -G419 V812	G400 -G419 V824
--- V802 ---	--- V813 ---	--- V825 ---
G400 -G419 V802	G400 -G419 V813	G400 -G419 V825
--- V803 ---	--- V814 ---	--- V826 ---
G400 -G419 V803	G400 -G419 V814	G400 -G419 V826
--- V804 ---	--- V815 ---	--- V827 ---
G400 -G419 V804	G400 -G419 V815	G400 -G419 V827
--- V805 ---	--- V816 ---	--- V828 ---
G400 -G419 V805	G400 -G419 V816	G400 -G419 V828
--- V806 ---	--- V817 ---	--- V829 ---
G400 -G419 V806	G400 -G419 V817	G400 -G419 V829
--- V807 ---	--- V818 ---	--- V830 ---
G400 -G419 V807	G400 -G419 V818	G400 -G419 V830
--- V808 ---	--- V819 ---	--- V831 ---
G400 -G419 V808	G400 -G419 V819	G400 -G419 V831
--- V809 ---	--- V820 ---	--- V832 ---
G400 -G419 V809	G400 -G419 V820	G400 -G419 V832
--- V810 ---	--- V821 ---	--- V833 ---
G400 -G419 V810	G400 -G419 V821	G400 -G419 V833
--- V811 ---	--- V822 ---	--- V834 ---
G400 -G419	G400 -G419 V822	G400 -G419

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- V834 --- CONTINUED V834	--- V847 --- G400 -G419 V847	--- V860 --- CONTINUED V860
--- V835 --- G400 -G419 V835	--- V849 --- G400 -G419 V849	--- V861 --- G400 -G419 V861
--- V836 --- G400 -G419 V836	--- V850 --- G400 -G419 V850	--- V862 --- G400 -G419 V862
--- V837 --- G400 -G419 V837	--- V851 --- G400 -G419 V851	--- V863 --- G400 -G419 V863
--- V839 --- G400 -G419 V839	--- V852 --- G400 -G419 V852	--- V864 --- G400 -G419 V864
--- V840 --- G400 -G419 V840	--- V853 --- G400 -G419 V853	--- V865 --- G400 -G419 V865
--- V841 --- G400 -G419 V841	--- V854 --- G400 -G419 V854	--- V866 --- G400 -G419 V866
--- V842 --- G400 -G419 V842	--- V855 --- G400 -G419 V855	--- V867 --- G400 -G419 V867
--- V843 --- G400 -G419 V843	--- V856 --- G400 -G419 V856	--- V869 --- G400 -G419 V869
--- V844 --- G400 -G419 V844	--- V857 --- G400 -G419 V857	--- V870 --- G400 -G419 V870
--- V845 --- G400 -G419 V845	--- V859 --- G400 -G419 V859	--- V871 --- G400 -G419 V871
--- V846 --- G400 -G419 V846	--- V860 --- G400 -G419	--- V872 --- G400 -G419 V872

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- V873 --- G400 -G419 V873	CONTINUED V884	--- V901 --- G400 -G419 V901
--- V874 --- G400 -G419 V874	--- V885 --- G400 -G419 V885	--- V902 --- G400 -G419 V902
--- V875 --- G400 -G419 V875	--- V886 --- G400 -G419 V886	--- V903 --- G400 -G419 V903
--- V876 --- G400 -G419 V876	--- V887 --- G400 -G419 V887	--- V904 --- G400 -G419 V904
--- V877 --- G400 -G419 V877	--- V888 --- G400 -G419 V888	--- V905 --- G400 -G419 V905
--- V878 --- G400 -G419 V878	--- V889 --- G400 -G419 V889	--- V906 --- G400 -G419 V906
--- V879 --- G400 -G419 V879	--- V890 --- G400 -G419 V890	--- V907 --- G400 -G419 V907
--- V880 --- G400 -G419 V880	--- V891 --- G400 -G419 V891	--- V908 --- G400 -G419 V908
--- V881 --- G400 -G419 V881	--- V892 --- G400 -G419 V892	--- V909 --- G400 -G419 V909
--- V882 --- G400 -G419 V882	--- V893 --- G400 -G419 V893	--- V910 --- G400 -G419 V910
--- V883 --- G400 -G419 V883	--- V899 --- G400 -G419 V899	--- V911 --- G400 -G419 V911
--- V884 --- G400 -G419	--- V900 --- G400 -G419 V900	--- V912 --- G400 -G419

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- V912 --- CONTINUED V912	--- V924 --- G400 -G419 V924	--- V935 --- CONTINUED V935
--- V913 --- G400 -G419 V913	--- V925 --- G400 -G419 V925	--- V936 --- G400 -G419 V936
--- V914 --- G400 -G419 V914	--- V926 --- G400 -G419 V926	--- V937 --- G400 -G419 V937
--- V915 --- G400 -G419 V915	--- V927 --- G400 -G419 V927	--- V938 --- G400 -G419 V938
--- V916 --- G400 -G419 V916	--- V928 --- G400 -G419 V928	--- V939 --- G400 -G419 V939
--- V917 --- G400 -G419 V917	--- V929 --- G400 -G419 V929	--- V940 --- G400 -G419 V940
--- V918 --- G400 -G419 V918	--- V930 --- G400 -G419 V930	--- V941 --- G400 -G419 V941
--- V919 --- G400 -G419 V919	--- V931 --- G400 -G419 V931	--- V942 --- G400 -G419 V942
--- V920 --- G400 -G419 V920	--- V932 --- G400 -G419 V932	--- V943 --- G400 -G419 V943
--- V921 --- G400 -G419 V921	--- V933 --- G400 -G419 V933	--- V944 --- G400 -G419 V944
--- V922 --- G400 -G419 V922	--- V934 --- G400 -G419 V934	--- V945 --- G400 -G419 V945
--- V923 --- G400 -G419 V923	--- V935 --- G400 -G419	--- V946 --- G400 -G419 V946

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- V947 --- G400 -G419 V947	--- V961 --- CONTINUED V961	--- W00 --- CONTINUED W00
--- V948 --- G400 -G419 V948	--- V962 --- G400 -G419 V962	--- W01 --- G400 -G419 M800 -M859 W01
--- V949 --- G400 -G419 V949	--- V968 --- G400 -G419 V968	--- W02 --- G400 -G419 M800 -M859 W02
--- V950 --- G400 -G419 V950	--- V969 --- G400 -G419 V969	--- W03 --- G400 -G419 M800 -M859 W03
--- V951 --- G400 -G419 V951	--- V970 --- G400 -G419 V970	--- W04 --- G400 -G419 M800 -M859 W04
--- V952 --- G400 -G419 V952	--- V971 --- G400 -G419 V971	--- W05 --- G400 -G419 M800 -M859 W05
--- V953 --- G400 -G419 V953	--- V972 --- G400 -G419 V972	--- W06 --- G400 -G419 M800 -M859 W06
--- V954 --- G400 -G419 V954	--- V973 --- G400 -G419 V973	--- W07 --- G400 -G419 M800 -M859 W07
--- V958 --- G400 -G419 V958	--- V978 --- G400 -G419 V978	--- W08 --- G400 -G419 M800 -M859 W08
--- V959 --- G400 -G419 V959	--- V98 --- G400 -G419 V98	--- W09 --- G400 -G419 M800 -M859 W09
--- V960 --- G400 -G419 V960	--- V99 --- G400 -G419 V99	--- W00 --- G400 -G419 M800 -M859 W00
--- V961 --- G400 -G419	--- W00 --- G400 -G419 M800 -M859	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- W10 --- G400 -G419 M800 -M859 W10	CONTINUED	--- W31 --- G400 -G419 W31
--- W11 --- G400 -G419 M800 -M859 W11	--- W19 --- W19 --- W20 --- G400 -G419 W20	--- W32 --- G400 -G419 W32
--- W12 --- G400 -G419 M800 -M859 W12	--- W21 --- G400 -G419 W21	--- W33 --- G400 -G419 W33
--- W13 --- G400 -G419 M800 -M859 W13	--- W22 --- G400 -G419 W22	--- W34 --- G400 -G419 W34
--- W14 --- G400 -G419 M800 -M859 W14	--- W23 --- G400 -G419 W23	--- W35 --- G400 -G419 W35
--- W15 --- G400 -G419 M800 -M859 W15	--- W24 --- G400 -G419 W24	--- W36 --- G400 -G419 W36
--- W16 --- G400 -G419 M800 -M859 W16	--- W25 --- G400 -G419 W25	--- W37 --- G400 -G419 W37
--- W17 --- G400 -G419 M800 -M859 W17	--- W26 --- G400 -G419 W26	--- W38 --- G400 -G419 W38
--- W18 --- G400 -G419 M800 -M859 W18	--- W27 --- G400 -G419 W27	--- W39 --- G400 -G419 W39
--- W19 --- G400 -G419 M800 -M859	--- W28 --- G400 -G419 W28	--- W40 --- G400 -G419 W40
	--- W29 --- G400 -G419 W29	--- W41 --- G400 -G419 W41
	--- W30 --- G400 -G419 W30	--- W42 --- G400 -G419

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- W42 --- CONTINUED W42	--- W56 --- G400 -G419 W56	--- W70 --- G400 -G419 W70
--- W43 --- G400 -G419 W43	--- W57 --- G400 -G419 W57	--- W73 --- G400 -G419 P035 W73
--- W44 --- G400 -G419 W44	--- W58 --- G400 -G419 W58	--- W74 --- G400 -G419 P035 W74
--- W45 --- G400 -G419 W45	--- W59 --- G400 -G419 W59	--- W75 --- G400 -G419 W75
--- W46 --- G400 -G419 W46	--- W60 --- G400 -G419 W60	--- W76 --- G400 -G419 W76
--- W49 --- G400 -G419 W49	--- W64 --- G400 -G419 W64	--- W77 --- G400 -G419 W77
--- W50 --- G400 -G419 W50	--- W65 --- G400 -G419 P035 W65	--- W78 -W80 --- A000 -R825 M R826 R827 -R892 M R893 R894 -R961 R98 -Y899
--- W51 --- G400 -G419 W51	--- W66 --- G400 -G419 W66	--- W81 --- G400 -G419 W81
--- W52 --- G400 -G419 W52	--- W67 --- G400 -G419 W67	--- W83 --- G400 -G419 W83
--- W53 --- G400 -G419 W53	--- W68 --- G400 -G419 W68	--- W84 --- G400 -G419 W84
--- W54 --- G400 -G419 W54	--- W69 --- G400 -G419 W69	
--- W55 --- G400 -G419 W55		

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- W85 ---	CONTINUED	--- X13 ---
G400 -G419 W85	X00	G400 -G419 X13
--- W86 ---	--- X01 ---	--- X14 ---
G400 -G419 W86	G400 -G419 X01	G400 -G419 X14
--- W87 ---	--- X02 ---	--- X15 ---
G400 -G419 W87	G400 -G419 X02	G400 -G419 X15
--- W88 ---	--- X03 ---	--- X16 ---
G400 -G419 W88	G400 -G419 X03	G400 -G419 X16
--- W89 ---	--- X04 ---	--- X17 ---
G400 -G419 W89	G400 -G419 X04	G400 -G419 X17
--- W90 ---	--- X05 ---	--- X18 ---
G400 -G419 W90	G400 -G419 X05	G400 -G419 X18
--- W91 ---	--- X06 ---	--- X19 ---
G400 -G419 W91	G400 -G419 X06	G400 -G419 X19
--- W92 ---	--- X08 ---	--- X20 ---
G400 -G419 W92	G400 -G419 X08	X20
--- W93 ---	--- X09 ---	--- X21 ---
G400 -G419 W93	G400 -G419 X09	X21
--- W94 ---	--- X10 ---	--- X22 ---
G400 -G419 W94	G400 -G419 X10	X22
--- W99 ---	--- X11 ---	--- X23 ---
G400 -G419 W99	G400 -G419 X11	X23
--- X00 ---	--- X12 ---	--- X24 ---
G400 -G419	G400 -G419 X12	X24
		--- X25 ---
		X25

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

---	X26	---	---	X40	---	---	X53	---
	X26			X40			CONTINUED X53	
---	X27	---	---	X41	---	---	X54	---
	X27			X41			G400 -G419 X54	
---	X28	---	---	X42	---	---	X57	---
	X28			X42			G400 -G419 X57	
---	X29	---	---	X43	---	---	X58	---
	X29			X43			G400 -G419 X58	
---	X30	---	---	X44	---	---	X590	---
	X30			X44			G400 -G419 X590	
---	X31	---	---	X45	---	---	X599	---
	X31			X45			G400 -G419 X599	
---	X32	---	---	X46	---	---	X60	---
	X32			X46			G400 -G419 X60	
---	X33	---	---	X47	---	---	X61	---
	X33			X47			G400 -G419 X61	
---	X34	---	---	X48	---	---	X62	---
	X34			X48			G400 -G419 X62	
---	X35	---	---	X49	---	---	X63	---
	X35			X49			G400 -G419 X63	
---	X36	---	---	X50	---	---	X64	---
	X36			X50			G400 -G419 X64	
---	X37	---	---	X51	---	---	X65	---
	X37			X51			G400 -G419 X65	
---	X38	---	---	X52	---	---	X66	---
	X38			X52			G400 -G419 X66	
---	X39	---	---	X53	---	---	X66	---
	X39			X53			G400 -G419 X66	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- X67 ---	--- X81 ---	--- X95 ---
X67	X81	X95
--- X68 ---	--- X82 ---	--- X96 ---
X68	X82	X96
--- X69 ---	--- X83 ---	--- X97 ---
X69	X83	X97
--- X70 ---	--- X84 ---	--- X98 ---
X70	X84	X98
--- X71 ---	--- X85 ---	--- X99 ---
X71	X85	X99
--- X72 ---	--- X86 ---	--- Y00 ---
X72	X86	Y00
--- X73 ---	--- X87 ---	--- Y01 ---
X73	X87	Y01
--- X74 ---	--- X88 ---	--- Y02 ---
X74	X88	Y02
--- X75 ---	--- X89 ---	--- Y03 ---
X75	X89	Y03
--- X76 ---	--- X90 ---	--- Y04 ---
X76	X90	Y04
--- X77 ---	--- X91 ---	--- Y05 ---
X77	X91	Y05
--- X78 ---	--- X92 ---	--- Y060 ---
X78	X92	Y060
--- X79 ---	--- X93 ---	--- Y061 ---
X79	X93	Y061
--- X80 ---	--- X94 ---	--- Y062 ---
X80	X94	Y062

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Y068 ---	---	---	Y14	---	---	Y28	---
Y068			Y14			Y28	
--- Y069 ---	---	---	Y15	---	---	Y29	---
Y069			Y15			Y29	
--- Y070 ---	---	---	Y16	---	---	Y30	---
Y070			Y16			Y30	
--- Y071 ---	---	---	Y17	---	---	Y31	---
Y071			Y17			Y31	
--- Y072 ---	---	---	Y18	---	---	Y32	---
Y072			Y18			Y32	
--- Y073 ---	---	---	Y19	---	---	Y33	---
Y073			Y19			Y33	
--- Y078 ---	---	---	Y20	---	---	Y34	---
Y078			Y20			Y34	
--- Y079 ---	---	---	Y21	---	---	Y350	---
Y079			Y21			Y350	
--- Y08 ---	---	---	Y22	---	---	Y351	---
Y08			Y22			Y351	
--- Y09 ---	---	---	Y23	---	---	Y352	---
Y09			Y23			Y352	
--- Y10 ---	---	---	Y24	---	---	Y353	---
Y10			Y24			Y353	
--- Y11 ---	---	---	Y25	---	---	Y354	---
Y11			Y25			Y354	
--- Y12 ---	---	---	Y26	---	---	Y355	---
Y12			Y26			Y355	
--- Y13 ---	---	---	Y27	---	---	Y356	---
Y13			Y27			Y356	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Y357 ---	---	---	Y403	---	---	Y419	---
Y357			Y403			Y419	
--- Y360 ---	---	---	Y404	---	---	Y420	---
Y360			Y404			Y420	
--- Y361 ---	---	---	Y405	---	---	Y421	---
Y361			Y405			Y421	
--- Y362 ---	---	---	Y406	---	---	Y422	---
Y362			Y406			Y422	
--- Y363 ---	---	---	Y407	---	---	Y423	---
Y363			Y407			Y423	
--- Y364 ---	---	---	Y408	---	---	Y424	---
Y364			Y408			Y424	
--- Y365 ---	---	---	Y409	---	---	Y425	---
Y365			Y409			Y425	
--- Y366 ---	---	---	Y410	---	---	Y426	---
Y366			Y410			Y426	
--- Y367 ---	---	---	Y411	---	---	Y427	---
Y367			Y411			Y427	
--- Y368 ---	---	---	Y412	---	---	Y428	---
Y368			Y412			Y428	
--- Y369 ---	---	---	Y413	---	---	Y429	---
Y369			Y413			Y429	
--- Y400 ---	---	---	Y414	---	---	Y430	---
Y400			Y414			Y430	
--- Y401 ---	---	---	Y415	---	---	Y431	---
Y401			Y415			Y431	
--- Y402 ---	---	---	Y418	---	---	Y432	---
Y402			Y418			Y432	

TABLE D
 CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Y433 ---	---	---	Y449	---	---	Y465	---
Y433			Y449			Y465	
--- Y434 ---	---	---	Y450	---	---	Y466	---
Y434			Y450			Y466	
--- Y435 ---	---	---	Y451	---	---	Y467	---
Y435			Y451			Y467	
--- Y436 ---	---	---	Y452	---	---	Y468	---
Y436			Y452			Y468	
--- Y438 ---	---	---	Y453	---	---	Y470	---
Y438			Y453			Y470	
--- Y439 ---	---	---	Y454	---	---	Y471	---
Y439			Y454			Y471	
--- Y440 ---	---	---	Y455	---	---	Y472	---
Y440			Y455			Y472	
--- Y441 ---	---	---	Y458	---	---	Y473	---
Y441			Y458			Y473	
--- Y442 ---	---	---	Y459	---	---	Y474	---
Y442			Y459			Y474	
--- Y443 ---	---	---	Y460	---	---	Y475	---
Y443			Y460			Y475	
--- Y444 ---	---	---	Y461	---	---	Y478	---
Y444			Y461			Y478	
--- Y445 ---	---	---	Y462	---	---	Y479	---
Y445			Y462			Y479	
--- Y446 ---	---	---	Y463	---	---	Y480	---
Y446			Y463			Y480	
--- Y447 ---	---	---	Y464	---	---	Y481	---
Y447			Y464			Y481	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Y482 ---	---	---	Y500	---	---	Y519	---
Y482			Y500			Y519	
--- Y483 ---	---	---	Y501	---	---	Y520	---
Y483			Y501			Y520	
--- Y484 ---	---	---	Y502	---	---	Y521	---
Y484			Y502			Y521	
--- Y485 ---	---	---	Y508	---	---	Y522	---
Y485			Y508			Y522	
--- Y490 ---	---	---	Y509	---	---	Y523	---
Y490			Y509			Y523	
--- Y491 ---	---	---	Y510	---	---	Y524	---
Y491			Y510			Y524	
--- Y492 ---	---	---	Y511	---	---	Y525	---
Y492			Y511			Y525	
--- Y493 ---	---	---	Y512	---	---	Y526	---
Y493			Y512			Y526	
--- Y494 ---	---	---	Y513	---	---	Y527	---
Y494			Y513			Y527	
--- Y495 ---	---	---	Y514	---	---	Y528	---
Y495			Y514			Y528	
--- Y496 ---	---	---	Y515	---	---	Y529	---
Y496			Y515			Y529	
--- Y497 ---	---	---	Y516	---	---	Y530	---
Y497			Y516			Y530	
--- Y498 ---	---	---	Y517	---	---	Y531	---
Y498			Y517			Y531	
--- Y499 ---	---	---	Y518	---	---	Y532	---
Y499			Y518			Y532	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Y533 ---	---	---	Y547	---	---	Y563	---
Y533			Y547			Y563	
--- Y534 ---	---	---	Y548	---	---	Y564	---
Y534			Y548			Y564	
--- Y535 ---	---	---	Y549	---	---	Y565	---
Y535			Y549			Y565	
--- Y536 ---	---	---	Y550	---	---	Y566	---
Y536			Y550			Y566	
--- Y537 ---	---	---	Y551	---	---	Y567	---
Y537			Y551			Y567	
--- Y538 ---	---	---	Y552	---	---	Y568	---
Y538			Y552			Y568	
--- Y539 ---	---	---	Y553	---	---	Y569	---
Y539			Y553			Y569	
--- Y540 ---	---	---	Y554	---	---	Y570	---
Y540			Y554			Y570	
--- Y541 ---	---	---	Y555	---	---	Y571	---
Y541			Y555			Y571	
--- Y542 ---	---	---	Y556	---	---	Y572	---
Y542			Y556			Y572	
--- Y543 ---	---	---	Y557	---	---	Y573	---
Y543			Y557			Y573	
--- Y544 ---	---	---	Y560	---	---	Y574	---
Y544			Y560			Y574	
--- Y545 ---	---	---	Y561	---	---	Y575	---
Y545			Y561			Y575	
--- Y546 ---	---	---	Y562	---	---	Y576	---
Y546			Y562			Y576	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Y577 ---	---	Y577	---	Y592	---	Y592	---	Y610	---
Y577				Y592		Y592		Y610	
--- Y578 ---	---	Y578	---	Y593	---	Y593	---	Y611	---
Y578				Y593		Y593		Y611	
--- Y579 ---	---	Y579	---	Y598	---	Y598	---	Y612	---
Y579				Y598		Y598		Y612	
--- Y580 ---	---	Y580	---	Y599	---	Y599	---	Y613	---
Y580				Y599		Y599		Y613	
--- Y581 ---	---	Y581	---	Y600	---	Y600	---	Y614	---
Y581				Y600		Y600		Y614	
--- Y582 ---	---	Y582	---	Y601	---	Y601	---	Y615	---
Y582				Y601		Y601		Y615	
--- Y583 ---	---	Y583	---	Y602	---	Y602	---	Y616	---
Y583				Y602		Y602		Y616	
--- Y584 ---	---	Y584	---	Y603	---	Y603	---	Y617	---
Y584				Y603		Y603		Y617	
--- Y585 ---	---	Y585	---	Y604	---	Y604	---	Y618	---
Y585				Y604		Y604		Y618	
--- Y586 ---	---	Y586	---	Y605	---	Y605	---	Y619	---
Y586				Y605		Y605		Y619	
--- Y588 ---	---	Y588	---	Y606	---	Y606	---	Y620	---
Y588				Y606		Y606		Y620	
--- Y589 ---	---	Y589	---	Y607	---	Y607	---	Y621	---
Y589				Y607		Y607		Y621	
--- Y590 ---	---	Y590	---	Y608	---	Y608	---	Y622	---
Y590				Y608		Y608		Y622	
--- Y591 ---	---	Y591	---	Y609	---	Y609	---	Y623	---
Y591				Y609		Y609		Y623	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Y624 ---	---	---	Y624	---	---	---	Y640	---	---	---	Y701	---
Y624							Y640				Y701	
--- Y625 ---	---	---	Y625	---	---	---	Y641	---	---	---	Y702	---
Y625							Y641				Y702	
--- Y626 ---	---	---	Y626	---	---	---	Y648	---	---	---	Y703	---
Y626							Y648				Y703	
--- Y628 ---	---	---	Y628	---	---	---	Y649	---	---	---	Y708	---
Y628							Y649				Y708	
--- Y629 ---	---	---	Y629	---	---	---	Y650	---	---	---	Y710	---
Y629							Y650				Y710	
--- Y630 ---	---	---	Y630	---	---	---	Y651	---	---	---	Y711	---
Y630							Y651				Y711	
--- Y631 ---	---	---	Y631	---	---	---	Y652	---	---	---	Y712	---
Y631							Y652				Y712	
--- Y632 ---	---	---	Y632	---	---	---	Y653	---	---	---	Y713	---
Y632							Y653				Y713	
--- Y633 ---	---	---	Y633	---	---	---	Y654	---	---	---	Y718	---
Y633							Y654				Y718	
--- Y634 ---	---	---	Y634	---	---	---	Y655	---	---	---	Y720	---
Y634							Y655				Y720	
--- Y635 ---	---	---	Y635	---	---	---	Y658	---	---	---	Y721	---
Y635							Y658				Y721	
--- Y636 ---	---	---	Y636	---	---	---	Y66	---	---	---	Y722	---
Y636							Y66				Y722	
--- Y638 ---	---	---	Y638	---	---	---	Y69	---	---	---	Y723	---
Y638							Y69				Y723	
--- Y639 ---	---	---	Y639	---	---	---	Y700	---	---	---	Y728	---
Y639							Y700				Y728	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Y730 ---	---	---	Y758	---	---	Y783	---
Y730			Y758			Y783	
--- Y731 ---	---	---	Y760	---	---	Y788	---
Y731			Y760			Y788	
--- Y732 ---	---	---	Y761	---	---	Y790	---
Y732			Y761			Y790	
--- Y733 ---	---	---	Y762	---	---	Y791	---
Y733			Y762			Y791	
--- Y738 ---	---	---	Y763	---	---	Y792	---
Y738			Y763			Y792	
--- Y740 ---	---	---	Y768	---	---	Y793	---
Y740			Y768			Y793	
--- Y741 ---	---	---	Y770	---	---	Y798	---
Y741			Y770			Y798	
--- Y742 ---	---	---	Y771	---	---	Y800	---
Y742			Y771			Y800	
--- Y743 ---	---	---	Y772	---	---	Y801	---
Y743			Y772			Y801	
--- Y748 ---	---	---	Y773	---	---	Y802	---
Y748			Y773			Y802	
--- Y750 ---	---	---	Y778	---	---	Y803	---
Y750			Y778			Y803	
--- Y751 ---	---	---	Y780	---	---	Y808	---
Y751			Y780			Y808	
--- Y752 ---	---	---	Y781	---	---	Y810	---
Y752			Y781			Y810	
--- Y753 ---	---	---	Y782	---	---	Y811	---
Y753			Y782			Y811	

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- Y812 ---	---	---	Y836	---	---	Y859	---
Y812			Y836			G400 -G419	
---	Y813	---	---	Y838	---	Y859	
Y813			Y838			---	Y86
---	Y818	---	---	Y839	---	G400 -G419	
Y818			Y839			Y86	
---	Y820	---	---	Y840	---	---	Y870
Y820			Y840			G400 -G419	
---	Y821	---	---	Y841	---	Y870	
Y821			Y841			---	Y871
---	Y822	---	---	Y842	---	G400 -G419	
Y822			Y842			Y871	
---	Y823	---	---	Y843	---	---	Y872
Y823			Y843			G400 -G419	
---	Y828	---	---	Y844	---	Y872	
Y828			Y844			---	Y880
---	Y830	---	---	Y845	---	Y880	
Y830			Y845			---	Y881
---	Y831	---	---	Y846	---	Y881	
Y831			Y846			---	Y882
---	Y832	---	---	Y847	---	Y882	
Y832			Y847			---	Y883
---	Y833	---	---	Y848	---	Y883	
Y833			Y848			---	Y890
---	Y834	---	---	Y849	---	G400 -G419	
Y834			Y849			Y890	
---	Y835	---	---	Y850	---	---	Y891
Y835			G400 -G419			---	Y899
			Y850			G400 -G419	
						Y899	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- A000 -A001 ---</p> <p>DSC B24 B201 DSC R75 B201</p> <p style="text-align: center;">--- A009 ---</p> <p>SMP A000 -A001 DSC B24 B201 DSC R75 B201</p> <p style="text-align: center;">--- A010 -A013 ---</p> <p>DSC B24 B201 DSC R75 B201</p> <p style="text-align: center;">--- A014 ---</p> <p>SMP A010 -A013 DSC B24 B201 DSC R75 B201</p> <p style="text-align: center;">--- A020 -A028 ---</p> <p>DSC B24 B201 DSC R75 B201</p> <p style="text-align: center;">--- A029 ---</p> <p>SMP A020 -A028 LMC A09 A020 LMC A400 -A419 A021 DSC B24 B201 LMC G030 -G039 A022 LMC J13 -J189 A022 LMC K529 A020 LMC M130 -M139 A022 LMC M860 -M869 A022 LMC N12 A022 DSC R75 B201</p> <p style="text-align: center;">--- A030 -A038 ---</p> <p>DSC B24 B201 DSC R75 B201</p> <p style="text-align: center;">--- A039 ---</p> <p>SMP A030 -A038 DSC B24 B201 DSC R75 B201</p> <p style="text-align: center;">--- A040 -A048 ---</p> <p>DSC B24 B201 DSC R75 B201</p>	<p style="text-align: center;">--- A049 ---</p> <p>SMP A040 -A048 DSC B24 B201 DSC R75 B201</p> <p style="text-align: center;">--- A050 -A058 ---</p> <p>DSC B24 B201 DSC R75 B201</p> <p style="text-align: center;">--- A059 ---</p> <p>SMP A050 -A058 DSC B24 B201 DSC R75 B201</p> <p style="text-align: center;">--- A060 ---</p> <p>DSC B24 B208 DSC R75 B208</p> <p style="text-align: center;">--- A061 ---</p> <p>DSC B24 B208 LMC D733 A068 LMC M G060 A066 LMC J852 A065 LMC K750 A064 LMC M L020 -L029 A064 DSC R75 B208</p> <p style="text-align: center;">--- A062 -A063 ---</p> <p>DSC B24 B208 LMC M G060 A066 DSC R75 B208</p> <p style="text-align: center;">--- A064 ---</p> <p>SMP A065 -A066 DSC B24 B208 LMC G060 A066 LMC J852 A065 DSC R75 B208</p> <p style="text-align: center;">--- A065 ---</p> <p>SMP A066 DSC B24 B208 LMC G060 A066 DSC R75 B208</p> <p style="text-align: center;">--- A066 -A068 ---</p> <p>DSC B24 B208 DSC R75 B208</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- A069 ---</p> <p>SMP A060 -A068</p> <p>SDC A09 A060</p> <p>DSC B24 B208</p> <p>LMC D733 A068</p> <p>LMC M G060 A066</p> <p>LMC J852 A065</p> <p>SDC K350 -K37 A068</p> <p>SDC K529 A060</p> <p>SDC M K628 A060</p> <p>SDC K633 A061</p> <p>LMC K750 A064</p> <p>SDC K759 A064</p> <p>LMC M L020 -L029 A067</p> <p>SDC L309 A067</p> <p>SDC L984 A067</p> <p>SDC N300 -N303 A068</p> <p>SDC N308 -N309 A068</p> <p>SDC N481 A068</p> <p>SDC N490 A068</p> <p>SDC N760 A068</p> <p>DSC R75 B208</p> <p style="text-align: center;">--- A070 -A079 ---</p> <p>DSC B24 B208</p> <p>DSC R75 B208</p> <p style="text-align: center;">--- A080 -A082 ---</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A083 -A085 ---</p> <p>DSC B24 B203</p> <p>DS J09</p> <p>DSC J1010 J108</p> <p>DSC J1110 J118</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A09 ---</p> <p>DSC B24 B208</p> <p>DSC R75 B208</p> <p style="text-align: center;">--- A150 -A158 ---</p> <p>DSC B24 B200</p> <p>LMC J60 -J64 J65</p> <p>DSC R75 B200</p> <p style="text-align: center;">--- A159 ---</p> <p>SMP A150 -A158</p> <p>DSC B24 B200</p> <p>LMC J60 -J64 J65</p>	<p style="text-align: center;">--- A159 --- CONTINUED</p> <p>DSC R75 B200</p> <p style="text-align: center;">--- A160 -A168 ---</p> <p>DSC B24 B200</p> <p>LMC J60 -J64 J65</p> <p>DSC R75 B200</p> <p style="text-align: center;">--- A169 ---</p> <p>SMP A150 -A168</p> <p>DSC B24 B200</p> <p>LMC J60 -J64 J65</p> <p>DSC R75 B200</p> <p style="text-align: center;">--- A1690 ---</p> <p>SMP A150 -A169</p> <p>SMP A170 -A199</p> <p>SDC M A527 A184</p> <p>SDC M B07 A184</p> <p>DSC B24 B200</p> <p>SDC D649 A188</p> <p>SDC M D738 A188</p> <p>SDC M E060 -E063 A188</p> <p>SDC M E065 -E069 A188</p> <p>SDC E271 A187</p> <p>SDC M E274 A187</p> <p>SDC G030 A170</p> <p>SDC G042 -G061 A178</p> <p>SDC M G062 A170</p> <p>SDC M G318 -G319 A178</p> <p>SDC M G629 A178</p> <p>SDC G822 A180</p> <p>SDC M G961 A170</p> <p>SDC M H000 -H579 A185</p> <p>SDC M H600 -H939 A186</p> <p>SDC I310 -I319 A188</p> <p>SDC I340 -I4220 A188</p> <p>SDC I428 -I4290 A188</p> <p>SDC I514 A188</p> <p>SDC I519 A188</p> <p>SDC I677 A188</p> <p>SDC I776 A188</p> <p>SDC I880 A183</p> <p>SDC I881 -I889 A182</p> <p>SDC I891 A182</p> <p>SDC J029 A168</p> <p>SDC J039 A168</p> <p>SDC J040 -J042 A164</p> <p>SDC J13 -J189 A162</p> <p>SDC J209 A164</p> <p>SDC J219 A164</p> <p>SDC J310 -J329 A168</p> <p>SDC M J387 A164</p> <p>SDC J390 -J392 A168</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- A1690 ---					--- A1690 ---			
CONTINUED					CONTINUED			
SDC	M	J398	A164		SDC	M	M715 -M719	A180
SDC		J399	A168		SDC		M790	A180
SDC		J40 -J42	A164		SDC		M797	A180
SDC		J459 -J47	A162		SDC		M860 -M869	A180
SDC		J841 -J8410	A162		SDC		M910 -M940	A180
SDC		J850 -J853	A162		SDC	M	M948	A180
SDC	M	J860	A162		SDC		N000 -N019	A181
SDC	M	J860	A164		SDC		N030 -N039	A181
SDC		J869 -J90	A165		SDC		N050 -N059	A181
SDC		J930 -J939	A162		SDC		N12	A181
SDC		J942 -J949	A165		SDC		N133	A181
SDC		J980	A164		SDC		N136	A181
SDC		J981	A162		SDC		N151	A181
SDC	M	J984	A162		SDC		N159	A181
SDC	M	J985	A168		SDC		N26	A181
SDC		J989	A162		SDC	M	N288	A181
SDC		K20	A188		SDC		N289 -N303	A181
SDC		K290 -K291	A188		SDC		N308 -N309	A181
SDC		K293 -K299	A188		SDC	M	N328	A181
SDC		K316	A183		SDC		N360	A181
SDC		K350 -K37	A183		SDC		N390	A181
SDC		K529	A183		SDC		N410 -N419	A181
SDC		K603 -K614	A183		SDC		N450 -N459	A181
SDC		K624	A183		SDC		N490 -N499	A181
SDC		K626	A183		SDC	M	N508	A181
SDC	M	K628	A183		SDC		N760 -N768	A181
SDC		K630	A183		SDC		N820 -N829	A181
SDC		K632 -K633	A183		SDC		N832	A181
SDC		K650 -K660	A183		SDC		R048	A162
SDC	M	K720 -K729	A188		SDC		R091	A165
SDC		K759	A188		SDC		R18	A183
SDC	M	K868	A188		SDC		R31	A181
SDC		L020 -L039	A182		SDC		R590 -R599	A182
SDC		L040 -L049	A183		DSC		R75	B200
SDC		L089	A184					
SDC	M	L280	A184					
SDC		L52	A184					
SDC		L539	A184		LMP	M	A150 -A1690	
SDC		L930	A184		DSC		B24	B200
SDC		L984	A184		DSC		R75	B200
SDC		M130 -M139	A180					
SDC		M169	A180					
SDC		M255	A180					
SDC		M259	A180		LMP	M	A150 -A1690	
SDC		M400 -M405	A180		SMP		A170 -A178	
SDC		M415 -M419	A180		DSC		B24	B200
SDC		M439	A180		DSC		R75	B200
SDC		M469	A180					
SDC		M489	A180					
SDC		M600	A188					
SDC		M601	A180					
SDC		M608 -M609	A180		LMP	M	A150 -A1690	
SDC		M650 -M652	A180		DSC		B24	B200
SDC		M658 -M659	A180		DSC		R75	B200
SDC		M674	A180					
SDC	M	M710 -M713	A180					

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- A188 ---</p> <p>LMP M A150 -A1690 SMP A180 -A187 DSC B24 B200 DSC R75 B200</p> <p style="text-align: center;">--- A190 -A198 ---</p> <p>DSC B24 B200 DSC R75 B200</p> <p style="text-align: center;">--- A199 ---</p> <p>SMP A190 -A198 DSC B24 B200 DSC R75 B200</p> <p style="text-align: center;">--- A200 -A208 ---</p> <p>DSC B24 B201 DSC R75 B201</p> <p style="text-align: center;">--- A209 ---</p> <p>SMP A200 -A208 DSC B24 B201 DSC R75 B201</p> <p style="text-align: center;">--- A210 -A218 ---</p> <p>DSC B24 B201 DSC R75 B201</p> <p style="text-align: center;">--- A219 ---</p> <p>SMP A210 -A218 SDC A400 -A419 A217 DSC B24 B201 SDC H100 -H109 A211 SDC J13 -J189 A212 SDC J40 A218 DSC R75 B201</p> <p style="text-align: center;">--- A220 -A228 ---</p> <p>DSC B24 B201 DSC R75 B201 LMP U016 LMP X58 LMP X83 LMP Y08 LMP Y33</p> <p style="text-align: center;">--- A229 ---</p> <p>SDC A09 A222 SMP A220 -A228</p>	<p style="text-align: center;">--- A229 ---</p> <p style="text-align: center;">CONTINUED</p> <p>SDC A400 -A419 A227 DSC B24 B201 SDC G030 -G039 A228 LMC J13 -J189 A221 SDC K529 A222 SDC L020 -L029 A220 SDC L089 A220 DSC R75 B201 LMP U016 LMP X58 LMP X83 LMP Y08 LMP Y33</p> <p style="text-align: center;">--- A230 -A238 ---</p> <p>DSC B24 B201 DSC R75 B201</p> <p style="text-align: center;">--- A239 ---</p> <p>SMP A230 -A238 DSC B24 B201 DSC R75 B201</p> <p style="text-align: center;">--- A240 -A243 ---</p> <p>DSC B24 B201 DSC R75 B201</p> <p style="text-align: center;">--- A244 ---</p> <p>SMP A240 -A243 SDC A400 -A419 A241 DSC B24 B201 SDC J13 -J189 A241 DSC R75 B201</p> <p style="text-align: center;">--- A250 -A251 ---</p> <p>DSC B24 B201 DSC R75 B201</p> <p style="text-align: center;">--- A259 ---</p> <p>SMP A250 -A251 DSC B24 B201 DSC R75 B201</p> <p style="text-align: center;">--- A260 -A268 ---</p> <p>DSC B24 B201 DSC R75 B201</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- A269 ---</p> <p>SMP A260 -A268</p> <p>SDC A400 -A419 A267</p> <p>DSC B24 B201</p> <p>SDC R21 A260</p> <p>DSC R75 B201</p> <p style="text-align: center;">--- A270 -A278 ---</p> <p>DSC B24 B201</p> <p>DSC R75 B201</p> <p style="text-align: center;">--- A279 ---</p> <p>SMP A270 -A278</p> <p>DSC B24 B201</p> <p>DSC R75 B201</p> <p style="text-align: center;">--- A280 -A288 ---</p> <p>DSC B24 B201</p> <p>DSC R75 B201</p> <p style="text-align: center;">--- A289 ---</p> <p>SMP A280 -A288</p> <p>DSC B24 B201</p> <p>DSC R75 B201</p> <p style="text-align: center;">--- A300 -A308 ---</p> <p>DSC B24 B201</p> <p>DSC R75 B201</p> <p style="text-align: center;">--- A309 ---</p> <p>SMP A300 -A308</p> <p>DSC B24 B201</p> <p>DSC R75 B201</p> <p style="text-align: center;">--- A310 ---</p> <p>DSC B24 B200</p> <p>DSC R75 B200</p> <p style="text-align: center;">--- A318 ---</p> <p>DSC B24 B200</p> <p>DSC R75 B200</p> <p style="text-align: center;">--- A319 ---</p> <p>SMP A310 -A318</p> <p>DSC B24 B200</p> <p>DSC R75 B200</p>		<p style="text-align: center;">--- A320 -A328 ---</p> <p>DSC B24 B201</p> <p>DSC R75 B201</p> <p style="text-align: center;">--- A329 ---</p> <p>SMP A320 -A328</p> <p>SDC A400 -A419 A327</p> <p>DSC B24 B201</p> <p>SDC G030 -G039 A321</p> <p>SDC G042 -G049 A321</p> <p>SDC M I340 -I38 A328</p> <p>SDC I677 A328</p> <p>SDC L929 A328</p> <p>DSC R75 B201</p> <p style="text-align: center;">--- A33 -A368 ---</p> <p>DSC B24 B201</p> <p>DSC R75 B201</p> <p style="text-align: center;">--- A369 ---</p> <p>SMP A360 -A368</p> <p>DSC B24 B201</p> <p>SDC G042 -G049 A368</p> <p>SDC G629 A368</p> <p>SDC H100 -H109 A368</p> <p>SDC H570 A368</p> <p>SDC I400 -I409 A368</p> <p>SDC I514 A368</p> <p>SDC I880 -I889 A368</p> <p>SDC J020 -J039 A360</p> <p>SDC J040 -J051 A362</p> <p>SDC J312 A360</p> <p>SDC J380 A362</p> <p>SDC J385 A362</p> <p>SDC M J387 A362</p> <p>SDC M J392 A360</p> <p>SDC K121 A368</p> <p>SDC K137 A360</p> <p>SDC K650 -K659 A368</p> <p>SDC L309 A363</p> <p>SDC N12 A368</p> <p>SDC N151 -N159 A368</p> <p>SDC N300 -N303 A368</p> <p>SDC N308 -N309 A368</p> <p>DSC R75 B201</p> <p style="text-align: center;">--- A370 -A378 ---</p> <p>DSC B24 B201</p> <p>DSC R75 B201</p> <p style="text-align: center;">--- A379 ---</p> <p>SMP A370 -A378</p>
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TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

---				A379	---			
CONTINUED								
DSC		B24			B201			
DSC		R75			B201			

---				A38 -A391	---			
DSC		B24			B201			
DSC		R75			B201			

---				A392 -A394	---			
LMP		A390 -A391						
DSC		B24			B201			
DSC		R75			B201			

---				A395 -A398	---			
DSC		B24			B201			
DSC		R75			B201			

---				A399	---			
SMP		A390 -A398						
SDC	M	A400 -A418			A392			
SDC	M	A400 -A418			A393			
SDC	M	A400 -A418			A394			
SDC	M	A419			A392			
SDC	M	A419			A393			
SDC	M	A419			A394			
SDC		A499			A394			
DSC		B24			B201			
SDC		G030 -G039			A390			
SDC		G042 -G049			A398			
SDC		H100 -H109			A398			
SDC		H46			A398			
SDC	M	I319			A395			
SDC	M	I340 -I38			A395			
SDC		I400 -I409			A395			
SDC		I514			A395			
SDC		I518 -I519			A395			
SDC		M130 -M1990			A398			
DSC		R75			B201			

---				A400 -A408	---			
SMP		A021						
DSC		A029			A021			
SMP	M	A039						
SMP	M	A217						
SMP		A227						
SMP	M	A239						
SMP	M	A241						
SMP		A267						
SMP	M	A280						
SMP	M	A282						
SMP		A327						
SMP	M	A391 -A394						
SMP		A427						
SMP		A548						
SMP	M	B007						
DSC		B24			B201			
SMP		B377						
DS		C810 -C969						
DS	M	K6310						

---				A400 -A408	---			
SMP		A021						
DSC		A029			A021			
SMP	M	A039						
SMP	M	A217						
SMP		A227						
SMP	M	A239						
SMP	M	A241						
SMP		A267						
SMP	M	A280						
SMP	M	A282						
SMP		A327						
SMP	M	A391 -A394						
SMP		A427						
SMP		A548						
SMP	M	B007						
DSC		B24			B201			
SMP		B377						
DS		C810 -C969						
DS	M	K6310						

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- A410 -A418 ---			--- A439 ---		
CONTINUED			CONTINUED		
DSC	R75	B201	DSC	B24	B201
DS	T200 -T327		SDC	M J00 -J069	A430
--- A419 ---			SDC	M J120 -J129	A430
SMP	A021		SDC	J13 -J189	A430
DSC	A029	A021	SDC	M J200 -J989	A430
SMP	M A039		SDC	M L00 -L989	A431
SMP	M A217		DSC	R75	B201
SMP	A227		--- A440 -A448 ---		
SMP	M A239		DSC	B24	B201
SMP	M A241		DSC	R75	B201
SMP	A267		--- A449 ---		
SMP	M A280		SMP	A440 -A448	
SMP	M A282		DSC	B24	B201
SMP	A327		DSC	R75	B201
SMP	M A391 -A394		--- A46 ---		
SMP	A400 -A418		DSC	B24	B201
SMP	A427		DSC	R75	B201
SMP	A548		--- A480 ---		
SMP	M B007		DSC	B24	B201
DSC	B24	B201	DSC	R75	B201
SMP	B377		--- A481 -A488 ---		
DS	C810 -C969		DSC	B24	B201
DS	M K6310		DSC	R75	B201
DSC	R75	B201	--- A490 -A498 ---		
DS	T200 -T327		LMP	A400 -A419	
--- A420 -A427 ---			DSC	B24	B201
DSC	B24	B201	DSC	R75	B201
DSC	R75	B201	--- A499 ---		
--- A429 ---			LMP	A400 -A419	
SDC	A400 -A419	A427	SMP	A490 -A498	
SMP	A420 -A428		DSC	B24	B201
DSC	B24	B201	DSC	R75	B201
SDC	G030 -G049	A428	--- A500 -A501 ---		
SDC	H043	A428	DSC	B24	B201
SDC	M J00 -J069	A420	DSC	R75	B201
SDC	M J120 -J129	A420	--- A502 ---		
LMC	J13 -J189	A420	LMP	A400 -A419	
SDC	M J200 -J989	A420	SMP	A490 -A498	
SDC	M K000 -K929	A421	DSC	B24	B201
SDC	M L00 -L989	A428	DSC	R75	B201
DSC	R75	B201	--- A500 -A501 ---		
--- A430 -A438 ---			DSC	B24	B201
DSC	B24	B201	DSC	R75	B201
DSC	R75	B201	--- A502 ---		
--- A439 ---			DSC	B24	B201
SMP	A430 -A438				

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- A502 --- CONTINUED</p> <table border="0" style="width: 100%;"> <tr><td>SDC</td><td>H043</td><td>A500</td></tr> <tr><td>SDC</td><td>H200 -H201</td><td>A500</td></tr> <tr><td>SDC</td><td>H208 -H209</td><td>A500</td></tr> <tr><td>SDC</td><td>H300 -H309</td><td>A500</td></tr> <tr><td>SDC</td><td>H579</td><td>A500</td></tr> <tr><td>SDC</td><td>J029</td><td>A500</td></tr> <tr><td>SDC</td><td>J040 -J042</td><td>A500</td></tr> <tr><td>SDC</td><td>J13 -J189</td><td>A500</td></tr> <tr><td>SDC</td><td>J310</td><td>A500</td></tr> <tr><td>SDC</td><td>K029</td><td>A500</td></tr> <tr><td>SDC</td><td>M K759</td><td>A500</td></tr> <tr><td>SDC</td><td>M659</td><td>A500</td></tr> <tr><td>SDC</td><td>M860 -M869</td><td>A500</td></tr> <tr><td>SDC</td><td>M939</td><td>A500</td></tr> <tr><td>SDC</td><td>R161</td><td>A500</td></tr> <tr><td>DSC</td><td>R75</td><td>B201</td></tr> </table> <p style="text-align: center;">--- A503 -A507 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>B24</td><td>B201</td></tr> <tr><td>DSC</td><td>R75</td><td>B201</td></tr> </table> <p style="text-align: center;">--- A509 ---</p> <table border="0" style="width: 100%;"> <tr><td>SMP</td><td>A500 -A507</td><td></td></tr> <tr><td>LMC</td><td>A521</td><td>A504</td></tr> <tr><td>SDC</td><td>A630</td><td>A500</td></tr> <tr><td>DSC</td><td>B24</td><td>B201</td></tr> <tr><td>SDC</td><td>G030 -G039</td><td>A504</td></tr> <tr><td>SDC</td><td>G042 -G049</td><td>A504</td></tr> <tr><td>SDC</td><td>G629</td><td>A504</td></tr> <tr><td>SDC</td><td>G809</td><td>A504</td></tr> <tr><td>SDC</td><td>G830 -G838</td><td>A504</td></tr> <tr><td>LMC</td><td>G839</td><td>A504</td></tr> <tr><td>SDC</td><td>H043</td><td>A500</td></tr> <tr><td>SDC</td><td>H200 -H201</td><td>A500</td></tr> <tr><td>SDC</td><td>H208 -H209</td><td>A500</td></tr> <tr><td>SDC</td><td>H300 -H309</td><td>A500</td></tr> <tr><td>SDC</td><td>H472</td><td>A504</td></tr> <tr><td>SDC</td><td>H913</td><td>A500</td></tr> <tr><td>SDC</td><td>I519</td><td>A505</td></tr> <tr><td>SDC</td><td>I720 -I729</td><td>A505</td></tr> <tr><td>SDC</td><td>I776</td><td>A505</td></tr> <tr><td>SDC</td><td>I99</td><td>A505</td></tr> <tr><td>SDC</td><td>J029</td><td>A500</td></tr> <tr><td>SDC</td><td>J040 -J042</td><td>A500</td></tr> <tr><td>SDC</td><td>J13 -J189</td><td>A500</td></tr> <tr><td>SDC</td><td>J310</td><td>A500</td></tr> <tr><td>SDC</td><td>J312</td><td>A500</td></tr> <tr><td>SDC</td><td>M J348</td><td>A505</td></tr> <tr><td>SDC</td><td>M J386 -J387</td><td>A505</td></tr> <tr><td>SDC</td><td>K029</td><td>A500</td></tr> <tr><td>SDC</td><td>M K222</td><td>A505</td></tr> <tr><td>SDC</td><td>K650 -K659</td><td>A500</td></tr> <tr><td>SDC</td><td>M K759</td><td>A500</td></tr> <tr><td>SDC</td><td>L109</td><td>A500</td></tr> </table>	SDC	H043	A500	SDC	H200 -H201	A500	SDC	H208 -H209	A500	SDC	H300 -H309	A500	SDC	H579	A500	SDC	J029	A500	SDC	J040 -J042	A500	SDC	J13 -J189	A500	SDC	J310	A500	SDC	K029	A500	SDC	M K759	A500	SDC	M659	A500	SDC	M860 -M869	A500	SDC	M939	A500	SDC	R161	A500	DSC	R75	B201	DSC	B24	B201	DSC	R75	B201	SMP	A500 -A507		LMC	A521	A504	SDC	A630	A500	DSC	B24	B201	SDC	G030 -G039	A504	SDC	G042 -G049	A504	SDC	G629	A504	SDC	G809	A504	SDC	G830 -G838	A504	LMC	G839	A504	SDC	H043	A500	SDC	H200 -H201	A500	SDC	H208 -H209	A500	SDC	H300 -H309	A500	SDC	H472	A504	SDC	H913	A500	SDC	I519	A505	SDC	I720 -I729	A505	SDC	I776	A505	SDC	I99	A505	SDC	J029	A500	SDC	J040 -J042	A500	SDC	J13 -J189	A500	SDC	J310	A500	SDC	J312	A500	SDC	M J348	A505	SDC	M J386 -J387	A505	SDC	K029	A500	SDC	M K222	A505	SDC	K650 -K659	A500	SDC	M K759	A500	SDC	L109	A500	<p style="text-align: center;">--- A509 --- CONTINUED</p> <table border="0" style="width: 100%;"> <tr><td>SDC</td><td>M130 -M139</td><td>A505</td></tr> <tr><td>SDC</td><td>M M254</td><td>A505</td></tr> <tr><td>SDC</td><td>M402</td><td>A505</td></tr> <tr><td>SDC</td><td>M659</td><td>A500</td></tr> <tr><td>SDC</td><td>M860 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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- A529 ---				--- A539 ---			
				CONTINUED			
SMP	A520	-A528		SDC	M	H018	A527
DSC	B24		B201	SDC		H043	A527
SDC	D649		A527	SDC		H108 -H109	A527
SDC	G030	-G039	A521	SDC		H150 -H159	A527
SDC	G042	-G049	A521	SDC		H163	A503
SDC	G629		A521	SDC		H169	A503
SDC	H150	-H151	A527	SDC	M	H200 -H201	A514
SDC	H200	-H201	A527	SDC	M	H208	A514
SDC	H208	-H209	A527	SDC	M	H209	A503
SDC	H300	-H309	A527	SDC	M	H209	A514
SDC	M	H432	A527	SDC		H300 -H309	A514
SDC	I880	-I889	A527	SDC		H400 -H409	A527
SDC	J040	-J042	A527	SDC	M	H432	A527
SDC	M	K759	A527	SDC		H46 -H470	A521
SDC	L815		A527	SDC		H472	A521
SDC	L984		A527	SDC		H490 -H492	A521
SDC	M130	-M139	A521	SDC	M	H534	A527
SDC	M	M254	A527	SDC		H579	A527
SDC	M600	-M601	A527	SDC		H830	A527
SDC	M608	-M609	A527	SDC		H919	A521
SDC	M659		A527	SDC		H933	A521
SDC	M792		A527	SDC		I210 -I2190	A520 *
SDC	M950		A527	SDC		I250 -I259	A520
SDC	N040	-N059	A527	SDC		I281	A520
SDC	N300	-N303	A527	SDC	M	I319	A520
SDC	N308	-N309	A527	SDC		I340 -I409	A520
SDC	N760	-N763	A527	SDC		I470 -I48	A520
DSC	R75		B201	SDC		I500 -I509	A520
				SDC		I514	A520
				SDC		I515 -I516	A520
				SDC		I519	A520
				SDC		I6090	A520
DSC	B24		B201	SDC		I619 -I6190	A520
DSC	R75		B201	SDC		I633 -I6330	A520
				SDC	M	I671	A520
				SDC		I677	A520
				SDC		I710 -I729	A520
SMP	A500	-A530		SDC	M	I739	A520
SDC	M	A630	A513	SDC		I771	A520
DSC	B24		B201	SDC		I776	A520
SDC	M	B99	A527	SDC		I779	A520
SDC	M	D131	A527	SDC		I809 -I81	A520
SDC	D649		A527	SDC	M	I888	A510
SDC	F03		A521	SDC		I99	A520
SDC	G030	-G039	A521	SDC		J040 -J042	A527
SDC	G042	-G049	A521	SDC		J310	A527
SDC	M	G122 -G1220	A521	SDC		J312	A527
SDC	G219		A521	SDC	M	J348	A527
SDC	M	G318	A521	SDC		J386 -J387	A527
SDC	G400	-G409	A521	SDC	M	J392 -J398	A527
SDC	G500	-G529	A521	SDC		J980	A527
SDC	G580	-G589	A521	SDC	M	J985	A527
SDC	G629		A521	SDC		K029	A527
SDC	G810	-G839	A521	SDC		K137	A527
SDC	G934		A521	SDC	M	K222	A527
SDC	G951		A520	SDC		K3190	A527
SDC	M	G958	A521	SDC			

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- A539 ---				--- A540 ---		
CONTINUED				CONTINUED		
SDC		K624	A527	LMC	N340	A541
SDC		K650 -K659	A527	LMC	N751	A541
SDC	M	K746	A527	DSC	R75	B201
SDC	M	K759	A527			
SDC		K760	A527		--- A541 -A548 ---	
SDC		K829	A527			
SDC		K851	A527	DSC	B24	B201
SDC		K858 -K859	A527	DSC	R75	B201
SDC	M	L089	A527			
SDC		L109	A500		--- A549 ---	
SDC		L659	A513			
SDC		L815	A513	SDC	A400 -A419	A548
SDC		L906 -L908	A513	SMP	A540 -A548	
SDC	M	L929	A521	DSC	B24	B201
SDC		L97	A521	SDC	G030 -G039	A548
SDC	M	L984	A513	SDC	G060	A548
SDC	M	L984	A527	SDC	H100 -H109	A543
SDC		M109	A527	SDC	H200 -H209	A543
SDC		M130 -M139	A521	SDC	H440	A543
SDC	M	M254	A527	SDC	I319	A548
SDC		M541	A521	SDC	M I340 -I38	A548
SDC		M600 -M601	A527	SDC	I400 -I409	A548
SDC		M608 -M609	A527	SDC	I514	A548
SDC		M625	A527	SDC	I519	A548
SDC		M659	A527	SDC	I880 -I889	A548
SDC		M710 -M719	A527	SDC	J029	A545
SDC		M792	A527	SDC	J13 -J189	A548
SDC		M844	A527	SDC	K624	A546
SDC		M860 -M869	A527	SDC	K628	A546
SDC	M	M898 -M899	A521	SDC	K650 -K659	A548
SDC	M	M898 -M899	A527	SDC	L020 -L039	A548
SDC		M939	A500	SDC	L570	A548
SDC		M950	A527	SDC	L989	A548
SDC		N040 -N059	A527	SDC	M130 -M139	A544
SDC		N12	A527	SDC	M254	A544
SDC		N300 -N303	A527	SDC	M469	A544
SDC		N308 -N309	A527	SDC	M659	A544
SDC	M	N312	A521	SDC	M719	A544
SDC		N351 -N359	A527	SDC	M779	A544
SDC		N450 -N459	A527	SDC	M860 -M869	A544
SDC	M	N508	A527	SDC	M899	A544
SDC		N72	A527	SDC	N288	A542
SDC		N760 -N763	A510	SDC	N300 -N303	A540
SDC		R000	A520	SDC	N308 -N309	A540
SDC		R065	A500	SDC	N340	A541
SDC		R161	A527	SDC	N342	A541
SDC		R18	A527	SDC	N359	A540
SDC	M	R200	A521	SDC	N412	A542
SDC	M	R470	A521	SDC	N419	A542
SDC		R590 -R599	A514	SDC	N459	A542
DSC		R75	B201	SDC	N482	A541
				SDC	N490 -N491	A542
				SDC	N700 -N719	A542
				SDC	N72	A540
LMP		A541		SDC	N735	A542
DSC		B24	B201	SDC	N751 -N758	A541

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- A549 --- CONTINUED</p> <p>SDC N760 A540 SDC N762 A540 SDC N949 A542 SDC N971 A542 DSC R75 B201</p> <p style="text-align: center;">--- A55 -A58 ---</p> <p>DSC B24 B201 DSC R75 B201</p> <p style="text-align: center;">--- A590 -A598 ---</p> <p>DSC B24 B208 DSC R75 B208</p> <p style="text-align: center;">--- A599 ---</p> <p>SMP A590 -A598 DSC B24 B208 SDC N300 -N303 A590 SDC N308 -N309 A590 SDC N342 A590 SDC N410 -N419 A590 SDC N490 A590 SDC N72 A590 SDC N760 A590 SDC N762 A590 SDC M N898 A590 DSC R75 B208</p> <p style="text-align: center;">--- A601 ---</p> <p>DSC B24 B203 DSC R75 B203</p> <p style="text-align: center;">--- A609 ---</p> <p>SMP A600 -A601 DSC B24 B203 SDC M K628 A601 SDC N72 A600 SDC N760 A600 SDC N766 A600 DSC R75 B203</p> <p style="text-align: center;">--- A630 -A638 ---</p> <p>DSC B24 B208 DSC R75 B208</p> <p style="text-align: center;">--- A64 ---</p> <p>SMP A500 -A638 DSC B24 B208 DSC R75 B208</p>	<p style="text-align: center;">--- A65 -A668 ---</p> <p>DSC B24 B201 DSC R75 B201</p> <p style="text-align: center;">--- A669 ---</p> <p>SDC M A527 A664 SMP A660 -A668 DSC B24 B201 SDC L859 A663 SDC L984 A664 SDC M254 A666 SDC M674 A666 SDC M860 -M869 A666 DSC R75 B201</p> <p style="text-align: center;">--- A670 -A673 ---</p> <p>DSC B24 B201 DSC R75 B201</p> <p style="text-align: center;">--- A679 ---</p> <p>SMP A670 -A673 DSC B24 B201 SDC I200 -I259 A672 SDC I516 A672 SDC M L00 -L989 A672 DSC R75 B201</p> <p style="text-align: center;">--- A680 -A681 ---</p> <p>DSC B24 B201 DSC R75 B201</p> <p style="text-align: center;">--- A689 ---</p> <p>SMP A680 -A681 DSC B24 B201 DSC R75 B201</p> <p style="text-align: center;">--- A690 -A698 ---</p> <p>DSC B24 B201 DSC R75 B201</p> <p style="text-align: center;">--- A699 ---</p> <p>SMP A690 -A698 DSC B24 B201 SDC J13 -J189 A698 SDC J40 A698 DSC R75 B201</p> <p style="text-align: center;">--- A70 ---</p> <p>DSC B24 B201</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- A70 --- CONTINUED</p> <p>DSC R75 B201</p> <p style="text-align: center;">--- A719 ---</p> <p>SMP A710 -A711</p> <p>SDC H043 A711</p> <p>SDC H100 -H109 A711</p> <p>SDC H164 A711</p> <p>SDC H169 A711</p> <p style="text-align: center;">--- A748 ---</p> <p>DSC B24 B201</p> <p>DSC R75 B201</p> <p style="text-align: center;">--- A749 ---</p> <p>SMP A55 -A568</p> <p>SMP A740 -A748</p> <p>DSC B24 B201</p> <p>SDC H100 -H109 A740</p> <p>SDC H119 A740</p> <p>SDC J020 -J029 A564</p> <p>SMP J160</p> <p>SDC M K628 A563</p> <p>SDC K650 -K659 A748</p> <p>SDC N300 -N303 A560</p> <p>SDC N308 -N309 A560</p> <p>SDC N342 A560</p> <p>SDC N490 -N499 A561</p> <p>SDC N700 -N719 A561</p> <p>SDC N72 A560</p> <p>SDC N730 -N739 A561</p> <p>SDC N760 A560</p> <p>SDC N762 A560</p> <p>DSC R75 B201</p> <p style="text-align: center;">--- A750 -A753 ---</p> <p>DSC B24 B201</p> <p>DSC R75 B201</p> <p style="text-align: center;">--- A759 ---</p> <p>SMP A750 -A753</p> <p>DSC B24 B201</p> <p>DSC R75 B201</p> <p style="text-align: center;">--- A770 -A778 ---</p> <p>DSC B24 B201</p> <p>DSC R75 B201</p> <p style="text-align: center;">--- A779 ---</p> <p>SMP A770 -A778</p>		<p style="text-align: center;">--- A779 --- CONTINUED</p> <p>DSC B24 B201</p> <p>DSC R75 B201</p> <p style="text-align: center;">--- A78 -A798 ---</p> <p>DSC B24 B201</p> <p>DSC R75 B201</p> <p style="text-align: center;">--- A799 ---</p> <p>SMP A790 -A798</p> <p>DSC B24 B201</p> <p>DSC R75 B201</p> <p style="text-align: center;">--- A800 -A804 ---</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A809 ---</p> <p>SMP A800 -A804</p> <p>DSC B24 B203</p> <p>LMC M G122 -G1220 A803</p> <p>LMC G810 -G839 A803</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A810 -A818 ---</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A819 ---</p> <p>SMP A810 -A818</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A820 -A821 ---</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A829 ---</p> <p>SMP A820 -A821</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A830 -A838 ---</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- A839 ---</p> <p>SMP A830 -A838</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A840 -A848 ---</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A849 ---</p> <p>SMP A840 -A848</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A850 -A858 ---</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A86 ---</p> <p>SMP A830 -A858</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A870 -A878 ---</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A879 ---</p> <p>SMP A870 -A878</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A880 -A888 ---</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A89 ---</p> <p>SMP A800 -A888</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A90 -A928 ---</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A929 ---</p> <p>SMP A920 -A928</p>		<p style="text-align: center;">--- A929 ---</p> <p style="text-align: center;">CONTINUED</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A930 -A938 ---</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A94 ---</p> <p>DSC B24 B203</p> <p>LMC N040 -N049 A985</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A950 -A951 ---</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A959 ---</p> <p>SMP A950 -A951</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A960 -A968 ---</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A969 ---</p> <p>SMP A960 -A968</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A980 -A988 ---</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- A99 ---</p> <p>SMP M A90 -A988</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- B000 -B001 ---</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- B003 -B004 ---</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- B007 ---</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- B009 ---</p> <p>SDC A400 -A419 B007</p> <p>SDC A86 B004</p> <p>SMP B000 -B008</p> <p>DSC B24 B203</p> <p>SDC G030 -G039 B003</p> <p>SDC G042 -G049 B004</p> <p>SDC H010 -H011 B005</p> <p>SDC H100 -H109 B005</p> <p>SDC H160 -H169 B005</p> <p>SDC H200 -H209 B005</p> <p>SDC H600 -H609 B001</p> <p>SDC J020 -J029 B002</p> <p>SDC J068 B002</p> <p>SDC K051 B002</p> <p>SDC K121 B002</p> <p>SDC K759 B008</p> <p>SDC L030 B008</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- B010 -B018 ---</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- B019 ---</p> <p>LMC B005 B018</p> <p>SMP B010 -B018</p> <p>DSC B24 B203</p> <p>LMC G030 -G039 B010</p> <p>LMC G042 -G049 B011</p> <p>LMC J120 -J129 B012</p> <p>LMC J180 -J189 B012</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- B020 -B028 ---</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- B029 ---</p> <p>SMP B020 -B028</p> <p>DSC B24 B203</p> <p>SDC G030 -G039 B021</p> <p>SDC G042 -G049 B020</p> <p>SDC G500 B022</p> <p>SDC G511 B022</p> <p>SDC G629 B022</p> <p>SDC H010 -H011 B023</p> <p>SDC H100 -H109 B023</p>	<p style="text-align: center;">--- B029 ---</p> <p style="text-align: center;">CONTINUED</p> <p>SDC H150 B023</p> <p>SDC H160 -H169 B023</p> <p>SDC H200 -H209 B023</p> <p>SDC H600 -H609 B028</p> <p>LDC K122 B028</p> <p>SDC M792 B022</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- B03 -B058 ---</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- B059 ---</p> <p>SMP B050 -B058</p> <p>DSC B24 B203</p> <p>LMC G030 -G039 B051</p> <p>LMC G042 -G049 B050</p> <p>LMC H160 -H169 B058</p> <p>LMC H660 -H669 B053</p> <p>LMC J120 -J129 B052</p> <p>LMC J180 -J189 B052</p> <p>LMC M K260 -K599 B054</p> <p>LMC K630 -K639 B054</p> <p>LMC K900 -K909 B054</p> <p>LMC K920 -K929 B054</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- B060 -B068 ---</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- B069 ---</p> <p>SMP B060 -B068</p> <p>DSC B24 B203</p> <p>LMC G030 -G039 B060</p> <p>LMC G042 -G049 B060</p> <p>LMC J120 -J129 B068</p> <p>LMC J180 -J189 B068</p> <p>LMC M130 -M139 B068</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- B080 ---</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p> <p style="text-align: center;">--- B082 -B085 ---</p> <p>DSC B24 B203</p> <p>DSC R75 B203</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- B09 ---</p> <p>SMP B080 -B088 DSC B24 B203 DSC R75 B203</p> <p style="text-align: center;">--- B150 ---</p> <p>DSC B24 B203 DSC R75 B203</p> <p style="text-align: center;">--- B159 ---</p> <p>SMP B150 DSC B24 B203 LMC M K729 B150 DSC R75 B203</p> <p style="text-align: center;">--- B160 ---</p> <p>DSC B24 B203 DSC R75 B203</p> <p style="text-align: center;">--- B161 ---</p> <p>SMP B160 DSC B24 B203 LMC M K729 B160 DSC R75 B203</p> <p style="text-align: center;">--- B162 ---</p> <p>DSC B24 B203 DSC R75 B203</p> <p style="text-align: center;">--- B169 ---</p> <p>SMP B160 -B162 DSC B24 B203 LMC M K729 B162 DSC R75 B203</p> <p style="text-align: center;">--- B170 -B172 ---</p> <p>DSC B24 B203 DSC R75 B203</p> <p style="text-align: center;">--- B178 ---</p> <p>SMP B170 -B172 DSC B24 B203 DSC R75 B203</p> <p style="text-align: center;">--- B180 ---</p> <p>DSC B24 B203 DSC R75 B203</p>	<p style="text-align: center;">--- B181 ---</p> <p>SMP B180 DSC B24 B203 DSC R75 B203</p> <p style="text-align: center;">--- B182 -B188 ---</p> <p>DSC B24 B203 DSC R75 B203</p> <p style="text-align: center;">--- B189 ---</p> <p>SMP B180 -B188 DSC B24 B203 DSC R75 B203</p> <p style="text-align: center;">--- B190 ---</p> <p>DSC B24 B203 DSC R75 B203</p> <p style="text-align: center;">--- B199 ---</p> <p>SMP B150 -B190 DSC B24 B203 LMC M K729 B190 DSC R75 B203</p> <p style="text-align: center;">--- B200 ---</p> <p>LMC A000 -A09 B207 LMC A200 -A309 B207 LMC A320 -A427 B207 LMC A429 -A599 B207 LMC A601 -A70 B207 LMC A748 -B001 B207 LMC B003 -B004 B207 LMC B007 B207 LMC B009 -B069 B207 LMC B080 B207 LMC B082 -B085 B207 LMC B09 -B199 B207 LMC B250 -B279 B207 LMC B330 -B349 B207 LMC B370 -B64 B207 LMC C000 -C97 B227 LMC D738 B207 LMC E033 B207 LMC E060 -E063 B207 LMC E065 -E069 B207 LMC F03 B227 LMC G000 -G039 B207 LMC G042 -G09 B207 LMC G218 -G219 B227 LMC G238 -G239 B227 LMC G249 B227 LMC G255 B227</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B200 ---					--- B200 ---			
CONTINUED					CONTINUED			
LMC		G259	B227	LMC	M	K550 -K559	B207	
LMC		G319	B227	LMC		K580	B207	
LMC		G369	B227	LMC		K610 -K614	B207	
LMC		G373 -G374	B207	LMC		K628	B207	
LMC		G379	B227	LMC		K630 -K632	B207	
LMC		G520 -G529	B227	LMC		K638	B207	
LMC	M	G589	B207	LMC		K650 -K659	B207	
LMC	M	G589	B227	LMC	M	K720 -K729	B207	
LMC		G610 -G619	B207	LMC	M	K730 -K739	B207	
LMC	M	G628 -G629	B207	LMC		K750 -K759	B207	
LMC	M	G628 -G629	B227	LMC		K810 -K819	B207	
LMC		G64	B227	LMC		K830	B207	
LMC		G728 -G729	B227	LMC		K851	B207	
LMC		G903 -G912	B227	LMC		K858 -K859	B207	
LMC		G918 -G919	B227	LMC		K861	B207	
LMC		G930 -G936	B227	LMC		L00	B207	
LMC	M	G938	B227	LMC		L020 -L029	B207	
LMC		G939	B227	LMC		L031 -L039	B207	
LMC		G951 -G952	B227	LMC		L089	B207	
LMC	M	G958	B227	LMC		L950 -L959	B207	
LMC		G959 -G969	B227	LMC	M	M000 -M1990	B207	
LMC		G98	B227	LMC		M300 -M319	B207	
LMC	M	H050 -H059	B207	LMC		M330 -M339	B207	
LMC	M	H440 -H449	B207	LMC		M354	B207	
LMC	M	H590 -H599	B207	LMC		M356	B207	
LMC	M	H650 -H749	B207	LMC	M	M45 -M479	B207	
LMC	M	H810 -H832	B207	LMC	M	M720 -M729	B207	
LMC	M	H950 -H959	B207	LMC		M860 -M869	B207	
LMC		I301 -I311	B207	LMC		M880 -M889	B207	
LMC		I319 -I409	B207	LMC	M	M939	B207	
LMC		I514	B207	LMC		N000 -N019	B207	
LMC		I518	B207	LMC		N030 -N039	B207	
LMC		I677	B207	LMC		N050 -N059	B207	
LMC		I776	B207	LMC		N10 -N12	B207	
LMC		I800 -I809	B207	LMC		N136	B207	
LMC		I821	B207	LMC		N151	B207	
LMC		I880 -I889	B207	LMC		N159	B207	
LMC		I891	B207	LMC		N288	B207	
LMC		J010 -J051	B207	LMC		N300 -N303	B207	
LMC		J120 -J219	B207	LMC		N308 -N309	B207	
LMC		J310 -J329	B207	LMC		N321 -N322	B207	
LMC		J340	B207	LMC		N340 -N342	B207	
LMC		J36 -J371	B207	LMC		N351	B207	
LMC	M	J382 -J383	B207	LMC		N360	B207	
LMC	M	J387 -J391	B207	LMC		N390	B207	
LMC		J40 -J42	B207	LMC		N410 -N419	B207	
LMC	M	J840 -J848	B207	LMC		N431	B207	
LMC	M	J849 -J8490	B227	LMC		N450 -N459	B207	
LMC		J851 -J869	B207	LMC		N481 -N482	B207	
LMC		J984	B207	LMC		N490 -N499	B207	
LMC	M	J985	B207	LMC		N61	B207	
LMC	M	J988	B207	LMC		N700 -N768	B207	
LMC		K121 -K122	B207	LMC		N820 -N829	B207	
LMC		K20 -K219	B207	LMC		R591	B227	
LMC		K290 -K291	B207	LMC		R628	B227	
LMC		K528 -K529	B207	LMC		R64	B227	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B201 ---				--- B201 ---			
				CONTINUED			
LMC		A060 -A199	B207	LMC	M	I319 -I409	B207
LMC		A310	B207	LMC	M	I514	B207
LMC		A318 -A319	B207	LMC	M	I518	B207
LMC		A590 -A599	B207	LMC	M	I677	B207
LMC		A601 -A64	B207	LMC	M	I776	B207
LMC		A800 -B001	B207	LMC	M	I800 -I809	B207
LMC		B003 -B004	B207	LMC	M	I821	B207
LMC		B007	B207	LMC	M	I880 -I889	B207
LMC		B009 -B069	B207	LMC	M	I891	B207
LMC		B080	B207	LMC	M	J010 -J019	B207
LMC		B082 -B085	B207	LMC	M	J028 -J029	B207
LMC		B09 -B199	B207	LMC	M	J038 -J051	B207
LMC		B250 -B279	B207	LMC		J120 -J129	B207
LMC		B330 -B349	B207	LMC		J168 -J189	B207
LMC		B370 -B64	B207	LMC		J203 -J207	B207
LMC		C000 -C97	B227	LMC	M	J208 -J209	B207
LMC	M	D738	B207	LMC	M	J218 -J219	B207
LMC	M	E033	B207	LMC	M	J310 -J329	B207
LMC	M	E060 -E063	B207	LMC	M	J340	B207
LMC	M	E065 -E069	B207	LMC	M	J36 -J371	B207
LMC		F03	B227	LMC	M	J382 -J383	B207
LMC		G030 -G039	B207	LMC	M	J387 -J391	B207
LMC	M	G048 -G09	B207	LMC	M	J40 -J42	B207
LMC		G218 -G219	B227	LMC	M	J840 -J848	B207
LMC		G238 -G239	B227	LMC	M	J849 -J8490	B227
LMC		G249	B227	LMC	M	J851 -J869	B207
LMC		G255	B227	LMC	M	J984	B207
LMC		G259	B227	LMC	M	J985	B207
LMC		G319	B227	LMC	M	J988	B207
LMC		G369	B227	LMC	M	K121 -K122	B207
LMC	M	G373 -G374	B207	LMC	M	K20 -K210	B207
LMC		G379	B227	LMC	M	K290 -K291	B207
LMC		G520 -G529	B227	LMC	M	K293 -K299	B207
LMC	M	G589	B207	LMC		K528 -K529	B207
LMC	M	G589	B227	LMC	M	K550 -K559	B207
LMC	M	G610 -G619	B207	LMC	M	K580	B207
LMC	M	G628 -G629	B207	LMC	M	K610 -K614	B207
LMC	M	G628 -G629	B227	LMC	M	K628	B207
LMC		G64	B227	LMC	M	K630	B207
LMC		G728 -G729	B227	LMC	M	K632	B207
LMC		G903 -G912	B227	LMC	M	K638	B207
LMC		G918 -G919	B227	LMC	M	K650 -K659	B207
LMC		G930 -G936	B227	LMC	M	K750 -K759	B207
LMC	M	G938	B227	LMC	M	K810 -K819	B207
LMC		G939	B227	LMC	M	K830	B207
LMC		G951 -G952	B227	LMC	M	K851	B207
LMC	M	G958	B227	LMC	M	K858 -K859	B207
LMC		G959 -G969	B227	LMC	M	K861	B207
LMC		G98	B227	LMC	M	L00	B207
LMC	M	H050 -H059	B207	LMC	M	L020 -L029	B207
LMC	M	H440 -H449	B207	LMC	M	L031 -L039	B207
LMC	M	H590 -H599	B207	LMC	M	L089	B207
LMC	M	H650 -H749	B207	LMC	M	L950 -L959	B207
LMC	M	H810 -H832	B207	LMC	M	M000 -M1990	B207
LMC	M	H950 -H959	B207	LMC	M	M300 -M319	B207
LMC	M	I301 -I311	B207	LMC	M	M330 -M339	B207

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B201 ---				--- B202 ---			
CONTINUED				CONTINUED			
LMC	M	M354	B207	LMC		G255	B227
LMC	M	M356	B207	LMC		G259	B227
LMC	M	M45 -M479	B207	LMC		G319	B227
LMC	M	M720 -M729	B207	LMC		G369	B227
LMC	M	M860 -M869	B207	LMC		G373 -G374	B207
LMC	M	M939	B207	LMC		G379	B227
LMC	M	N000 -N019	B207	LMC		G520 -G529	B227
LMC	M	N030 -N039	B207	LMC	M	G589	B207
LMC	M	N050 -N059	B207	LMC	M	G589	B227
LMC	M	N10 -N12	B207	LMC		G610 -G619	B207
LMC	M	N136	B207	LMC	M	G628 -G629	B207
LMC	M	N151	B207	LMC	M	G628 -G629	B227
LMC	M	N159	B207	LMC		G64	B227
LMC	M	N288	B207	LMC		G728 -G729	B227
LMC	M	N300 -N303	B207	LMC		G903 -G912	B227
LMC	M	N308 -N309	B207	LMC		G918 -G919	B227
LMC	M	N340 -N342	B207	LMC		G930 -G936	B227
LMC	M	N390	B207	LMC	M	G938	B227
LMC	M	N410 -N419	B207	LMC		G939	B227
LMC	M	N450 -N459	B207	LMC		G951 -G952	B227
LMC	M	N481 -N482	B207	LMC	M	G958	B227
LMC	M	N490 -N499	B207	LMC		G959 -G969	B227
LMC	M	N61	B207	LMC		G98	B227
LMC	M	N700 -N768	B207	LMC	M	H050 -H059	B207
LMC	M	N820 -N829	B207	LMC	M	H440 -H449	B207
LMC		R591	B227	LMC	M	H590 -H599	B207
LMC		R628	B227	LMC	M	H650 -H749	B207
LMC		R64	B227	LMC	M	H810 -H832	B207
				LMC	M	H950 -H959	B207
				LMC		I301 -I311	B207
				LMC		I319 -I409	B207
LMC		A000 -A310	B207	LMC		I514	B207
LMC		A318 -A427	B207	LMC		I518	B207
LMC		A429 -A599	B207	LMC		I677	B207
LMC		A601 -A70	B207	LMC		I776	B207
LMC		A748 -B001	B207	LMC		I800 -I809	B207
LMC		B003 -B004	B207	LMC		I821	B207
LMC		B007	B207	LMC		I880 -I889	B207
LMC		B009 -B069	B207	LMC		I891	B207
LMC		B080	B207	LMC		J010 -J051	B207
LMC		B082 -B085	B207	LMC		J120 -J219	B207
LMC		B09 -B199	B207	LMC		J310 -J329	B207
LMC		B260 -B279	B207	LMC		J340	B207
LMC		B330 -B349	B207	LMC		J36 -J371	B207
LMC		B370 -B64	B207	LMC	M	J382 -J383	B207
LMC		C000 -C97	B227	LMC	M	J387 -J391	B207
LMC		D738	B207	LMC		J40 -J42	B207
LMC		E033	B207	LMC	M	J840 -J848	B207
LMC		E060 -E063	B207	LMC	M	J849 -J8490	B227
LMC		E065 -E069	B207	LMC		J851 -J869	B207
LMC		F03	B227	LMC		J984	B207
LMC		G000 -G039	B207	LMC	M	J985	B207
LMC		G042 -G09	B207	LMC	M	J988	B207
LMC		G218 -G219	B227	LMC		K121 -K122	B207
LMC		G238 -G239	B227	LMC		K20 -K219	B207
LMC		G249	B227	LMC		K290 -K291	B207

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B202 ---					--- B202 ---		
CONTINUED					CONTINUED		
LMC		K528 -K529	B207	LMC	R64		B227
LMC	M	K550 -K559	B207				
LMC		K580	B207				
LMC		K610 -K614	B207				
LMC		K628	B207	LMC	A000 -A079		B207
LMC		K630 -K632	B207	LMC	A09 -A310		B207
LMC		K638	B207	LMC	A318 -A427		B207
LMC		K650 -K659	B207	LMC	A429 -A599		B207
LMC	M	K720 -K729	B207	LMC	A630 -A70		B207
LMC	M	K730 -K739	B207	LMC	A748 -A799		B207
LMC		K750 -K759	B207	LMC	B250 -B259		B207
LMC		K810 -K819	B207	LMC	B370 -B64		B207
LMC		K830	B207	LMC	C000 -C97		B227
LMC		K851	B207	LMC	M D738		B207
LMC		K858 -K859	B207	LMC	M E033		B207
LMC		K861	B207	LMC	M E060 -E063		B207
LMC		L00	B207	LMC	M E065 -E069		B207
LMC		L020 -L029	B207	LMC	G030 -G039		B207
LMC		L031 -L039	B207	LMC	M G048 -G09		B207
LMC		L089	B207	LMC	G218 -G219		B227
LMC		L950 -L959	B207	LMC	G238 -G239		B227
LMC	M	M000 -M1990	B207	LMC	G249		B227
LMC		M300 -M319	B207	LMC	G255		B227
LMC		M330 -M339	B207	LMC	G259		B227
LMC		M354	B207	LMC	G319		B227
LMC		M356	B207	LMC	G369		B227
LMC	M	M45 -M479	B207	LMC	M G373 -G374		B207
LMC	M	M720 -M729	B207	LMC	G379		B227
LMC		M860 -M869	B207	LMC	G520 -G529		B227
LMC		M880 -M889	B207	LMC	M G589		B207
LMC	M	M939	B207	LMC	M G589		B227
LMC		N000 -N019	B207	LMC	M G610 -G619		B207
LMC		N030 -N039	B207	LMC	M G628 -G629		B207
LMC		N050 -N059	B207	LMC	M G628 -G629		B227
LMC		N10 -N12	B207	LMC	G64		B227
LMC		N136	B207	LMC	G728 -G729		B227
LMC		N151	B207	LMC	G903 -G912		B227
LMC		N159	B207	LMC	G918 -G919		B227
LMC		N288	B207	LMC	G930 -G936		B227
LMC		N300 -N303	B207	LMC	M G938		B227
LMC		N308 -N309	B207	LMC	G939		B227
LMC		N321 -N322	B207	LMC	G951 -G952		B227
LMC		N340 -N342	B207	LMC	M G958		B227
LMC		N351	B207	LMC	G959 -G969		B227
LMC		N360	B207	LMC	G98		B227
LMC		N390	B207	LMC	M H050 -H059		B207
LMC		N410 -N419	B207	LMC	M H440 -H449		B207
LMC		N431	B207	LMC	M H590 -H599		B207
LMC		N450 -N459	B207	LMC	M H650 -H749		B207
LMC		N481 -N482	B207	LMC	M H810 -H832		B207
LMC		N490 -N499	B207	LMC	M H950 -H959		B207
LMC		N61	B207	LMC	M I301 -I311		B207
LMC		N700 -N768	B207	LMC	M I319 -I409		B207
LMC		N820 -N829	B207	LMC	M I514		B207
LMC		R591	B227	LMC	M I518		B207
LMC		R628	B227	LMC	M I677		B207

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B203 ---					--- B203 ---			
CONTINUED					CONTINUED			
LMC	M	I776	B207		LMC	M	N000 -N019	B207
LMC	M	I800 -I809	B207		LMC	M	N030 -N039	B207
LMC	M	I821	B207		LMC	M	N050 -N059	B207
LMC	M	I880 -I889	B207		LMC	M	N10 -N12	B207
LMC	M	I891	B207		LMC	M	N136	B207
LMC	M	J010 -J019	B207		LMC	M	N151	B207
LMC	M	J028 -J029	B207		LMC	M	N159	B207
LMC	M	J038 -J051	B207		LMC	M	N288	B207
LMC		J13 -J159	B207		LMC	M	N300 -N303	B207
LMC		J168 -J202	B207		LMC	M	N308 -N309	B207
LMC	M	J208 -J209	B207		LMC	M	N340 -N342	B207
LMC	M	J218 -J219	B207		LMC	M	N390	B207
LMC	M	J310 -J329	B207		LMC	M	N410 -N419	B207
LMC	M	J340	B207		LMC	M	N450 -N459	B207
LMC	M	J36 -J371	B207		LMC	M	N481 -N482	B207
LMC	M	J382 -J383	B207		LMC	M	N490 -N499	B207
LMC	M	J387 -J391	B207		LMC	M	N61	B207
LMC	M	J40 -J42	B207		LMC	M	N700 -N768	B207
LMC	M	J840 -J848	B207		LMC	M	N820 -N829	B207
LMC	M	J849 -J8490	B227		LMC		R591	B227
LMC	M	J851 -J869	B207		LMC		R628	B227
LMC	M	J984	B207		LMC		R64	B227
LMC	M	J985	B207					
LMC	M	J988	B207					
LMC	M	K121 -K122	B207					
LMC	M	K20 -K210	B207					
LMC	M	K290 -K291	B207		LMC		A000 -A310	B207
LMC	M	K293 -K299	B207		LMC		A318 -A427	B207
LMC	M	K528 -K559	B207		LMC		A429 -A599	B207
LMC	M	K580	B207		LMC		A601 -A70	B207
LMC	M	K610 -K614	B207		LMC		A748 -B001	B207
LMC	M	K628	B207		LMC		B003 -B004	B207
LMC	M	K630	B207		LMC		B007	B207
LMC	M	K632	B207		LMC		B009 -B069	B207
LMC	M	K638	B207		LMC		B080	B207
LMC	M	K650 -K659	B207		LMC		B082 -B085	B207
LMC	M	K750 -K759	B207		LMC		B09 -B199	B207
LMC	M	K810 -K819	B207		LMC		B250 -B279	B207
LMC	M	K830	B207		LMC		B330 -B349	B207
LMC	M	K851	B207		LMC		B380 -B64	B207
LMC	M	K858 -K859	B207		LMC		C000 -C97	B227
LMC	M	K861	B207		LMC		D738	B207
LMC	M	L00	B207		LMC		E033	B207
LMC	M	L020 -L029	B207		LMC		E060 -E063	B207
LMC	M	L031 -L039	B207		LMC		E065 -E069	B207
LMC	M	L089	B207		LMC		F03	B227
LMC	M	L950 -L959	B207		LMC		G000 -G039	B207
LMC	M	M000 -M1990	B207		LMC		G042 -G09	B207
LMC	M	M300 -M319	B207		LMC		G218 -G219	B227
LMC	M	M330 -M339	B207		LMC		G238 -G239	B227
LMC	M	M354	B207		LMC		G249	B227
LMC	M	M356	B207		LMC		G255	B227
LMC	M	M45 -M479	B207		LMC		G259	B227
LMC	M	M720 -M729	B207		LMC		G319	B227
LMC	M	M860 -M869	B207		LMC		G369	B227
LMC	M	M939	B207		LMC		G373 -G374	B207
					LMC		G379	B227

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B204 ---					--- B204 ---			
CONTINUED					CONTINUED			
LMC		G520 -G529	B227		LMC		K638	B207
LMC	M	G589	B207		LMC		K650 -K659	B207
LMC	M	G589	B227		LMC	M	K720 -K729	B207
LMC		G610 -G619	B207		LMC	M	K730 -K739	B207
LMC	M	G628 -G629	B207		LMC		K750 -K759	B207
LMC	M	G628 -G629	B227		LMC		K810 -K819	B207
LMC		G64	B227		LMC		K830	B207
LMC		G728 -G729	B227		LMC		K851	B207
LMC		G903 -G912	B227		LMC		K858 -K859	B207
LMC		G918 -G919	B227		LMC		K861	B207
LMC		G930 -G936	B227		LMC		L00	B207
LMC	M	G938	B227		LMC		L020 -L029	B207
LMC		G939	B227		LMC		L031 -L039	B207
LMC		G951 -G952	B227		LMC		L089	B207
LMC	M	G958	B227		LMC		L950 -L959	B207
LMC		G959 -G969	B227		LMC	M	M000 -M1990	B207
LMC		G98	B227		LMC		M300 -M319	B207
LMC	M	H050 -H059	B207		LMC		M330 -M339	B207
LMC	M	H440 -H449	B207		LMC		M354	B207
LMC	M	H590 -H599	B207		LMC		M356	B207
LMC	M	H650 -H749	B207		LMC	M	M45 -M479	B207
LMC	M	H810 -H832	B207		LMC	M	M720 -M729	B207
LMC	M	H950 -H959	B207		LMC		M860 -M869	B207
LMC		I301 -I311	B207		LMC		M880 -M889	B207
LMC		I319 -I409	B207		LMC	M	M939	B207
LMC		I514	B207		LMC		N000 -N019	B207
LMC		I518	B207		LMC		N030 -N039	B207
LMC		I677	B207		LMC		N050 -N059	B207
LMC		I776	B207		LMC		N10 -N12	B207
LMC		I800 -I809	B207		LMC		N136	B207
LMC		I821	B207		LMC		N151	B207
LMC		I880 -I889	B207		LMC		N159	B207
LMC		I891	B207		LMC		N288	B207
LMC		J010 -J051	B207		LMC		N300 -N303	B207
LMC		J120 -J219	B207		LMC		N308 -N309	B207
LMC		J310 -J329	B207		LMC		N321 -N322	B207
LMC		J340	B207		LMC		N340 -N342	B207
LMC		J36 -J371	B207		LMC		N351	B207
LMC	M	J382 -J383	B207		LMC		N360	B207
LMC	M	J387 -J391	B207		LMC		N390	B207
LMC		J40 -J42	B207		LMC		N410 -N419	B207
LMC	M	J840 -J848	B207		LMC		N431	B207
LMC	M	J849 -J8490	B227		LMC		N450 -N459	B207
LMC		J851 -J869	B207		LMC		N481 -N482	B207
LMC		J984	B207		LMC		N490 -N499	B207
LMC	M	J985	B207		LMC		N61	B207
LMC	M	J988	B207		LMC		N700 -N768	B207
LMC		K121 -K122	B207		LMC		N820 -N829	B207
LMC		K20 -K219	B207		LMC		R591	B227
LMC		K290 -K291	B207		LMC		R628	B227
LMC		K528 -K529	B207		LMC		R64	B227
LMC	M	K550 -K559	B207					
LMC		K580	B207					
LMC		K610 -K614	B207					
LMC		K628	B207		LMC		A000 -A310	B207
LMC		K630 -K632	B207		LMC		A318 -A427	B207

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B205 ---				--- B205 ---			
CONTINUED				CONTINUED			
LMC	A429	-A599	B207	LMC	I518		B207
LMC	A601	-A70	B207	LMC	I677		B207
LMC	A748	-B001	B207	LMC	I776		B207
LMC	B003	-B004	B207	LMC	I800	-I809	B207
LMC	B007		B207	LMC	I821		B207
LMC	B009	-B069	B207	LMC	I880	-I889	B207
LMC	B080		B207	LMC	I891		B207
LMC	B082	-B085	B207	LMC	J010	-J051	B207
LMC	B09	-B199	B207	LMC	J120	-J219	B207
LMC	B250	-B279	B207	LMC	J310	-J329	B207
LMC	B330	-B349	B207	LMC	J340		B207
LMC	B370	-B379	B207	LMC	J36	-J371	B207
LMC	B500	-B64	B207	LMC	M J382	-J383	B207
LMC	C000	-C97	B227	LMC	M J387	-J391	B207
LMC	D738		B207	LMC	J40	-J42	B207
LMC	E033		B207	LMC	M J840	-J848	B207
LMC	E060	-E063	B207	LMC	M J849	-J8490	B227
LMC	E065	-E069	B207	LMC	J851	-J869	B207
LMC	F03		B227	LMC	J984		B207
LMC	G000	-G039	B207	LMC	M J985		B207
LMC	G042	-G09	B207	LMC	M J988		B207
LMC	G218	-G219	B227	LMC	K121	-K122	B207
LMC	G238	-G239	B227	LMC	K20	-K219	B207
LMC	G249		B227	LMC	K290	-K291	B207
LMC	G255		B227	LMC	K528	-K529	B207
LMC	G259		B227	LMC	M K550	-K559	B207
LMC	G319		B227	LMC	K580		B207
LMC	G369		B227	LMC	K610	-K614	B207
LMC	G373	-G374	B207	LMC	K628		B207
LMC	G379		B227	LMC	K630	-K632	B207
LMC	G520	-G529	B227	LMC	K638		B207
LMC	M G589		B207	LMC	K650	-K659	B207
LMC	M G589		B227	LMC	M K720	-K729	B207
LMC	G610	-G619	B207	LMC	M K730	-K739	B207
LMC	M G628	-G629	B207	LMC	K750	-K759	B207
LMC	M G628	-G629	B227	LMC	K810	-K819	B207
LMC	G64		B227	LMC	K830		B207
LMC	G728	-G729	B227	LMC	K851		B207
LMC	G903	-G912	B227	LMC	K858	-K859	B207
LMC	G918	-G919	B227	LMC	K861		B207
LMC	G930	-G936	B227	LMC	L00		B207
LMC	M G938		B227	LMC	L020	-L029	B207
LMC	G939		B227	LMC	L031	-L039	B207
LMC	G951	-G952	B227	LMC	L089		B207
LMC	M G958		B227	LMC	L950	-L959	B207
LMC	G959	-G969	B227	LMC	M M000	-M1990	B207
LMC	G98		B227	LMC	M300	-M319	B207
LMC	M H050	-H059	B207	LMC	M330	-M339	B207
LMC	M H440	-H449	B207	LMC	M354		B207
LMC	M H590	-H599	B207	LMC	M356		B207
LMC	M H650	-H749	B207	LMC	M M45	-M479	B207
LMC	M H810	-H832	B207	LMC	M M720	-M729	B207
LMC	M H950	-H959	B207	LMC	M860	-M869	B207
LMC	I301	-I311	B207	LMC	M880	-M889	B207
LMC	I319	-I409	B207	LMC	M M939		B207
LMC	I514		B207	LMC	N000	-N019	B207

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B205 ---					--- B206 ---		
CONTINUED					CONTINUED		
LMC	N030	-N039	B207	LMC	G319		B227
LMC	N050	-N059	B207	LMC	G369		B227
LMC	N10	-N12	B207	LMC	G373	-G374	B207
LMC	N136		B207	LMC	G379		B227
LMC	N151		B207	LMC	G520	-G529	B227
LMC	N159		B207	LMC	M	G589	B207
LMC	N288		B207	LMC	M	G589	B227
LMC	N300	-N303	B207	LMC		G610 -G619	B207
LMC	N308	-N309	B207	LMC	M	G628 -G629	B207
LMC	N321	-N322	B207	LMC	M	G628 -G629	B227
LMC	N340	-N342	B207	LMC		G64	B227
LMC	N351		B207	LMC		G728 -G729	B227
LMC	N360		B207	LMC		G903 -G912	B227
LMC	N390		B207	LMC		G918 -G919	B227
LMC	N410	-N419	B207	LMC		G930 -G936	B227
LMC	N431		B207	LMC	M	G938	B227
LMC	N450	-N459	B207	LMC		G939	B227
LMC	N481	-N482	B207	LMC		G951 -G952	B227
LMC	N490	-N499	B207	LMC	M	G958	B227
LMC	N61		B207	LMC		G959 -G969	B227
LMC	N700	-N768	B207	LMC		G98	B227
LMC	N820	-N829	B207	LMC	M	H050 -H059	B207
LMC	R591		B227	LMC	M	H440 -H449	B207
LMC	R628		B227	LMC	M	H590 -H599	B207
LMC	R64		B227	LMC	M	H650 -H749	B207
				LMC	M	H810 -H832	B207
				LMC	M	H950 -H959	B207
				LMC		I301 -I311	B207
				LMC		I319 -I409	B207
				LMC		I514	B207
				LMC		I518	B207
				LMC		I677	B207
				LMC		I776	B207
				LMC		I800 -I809	B207
				LMC		I821	B207
				LMC		I880 -I889	B207
				LMC		I891	B207
				LMC		J010 -J051	B207
				LMC		J120 -J219	B207
				LMC		J310 -J329	B207
				LMC		J340	B207
				LMC		J36 -J371	B207
				LMC	M	J382 -J383	B207
				LMC	M	J387 -J391	B207
				LMC		J40 -J42	B207
				LMC	M	J840 -J848	B207
				LMC	M	J849 -J8490	B227
				LMC		J851 -J869	B207
				LMC		J984	B207
				LMC	M	J985	B207
				LMC	M	J988	B207
				LMC		K121 -K122	B207
				LMC		K20 -K219	B207
				LMC		K290 -K291	B207
				LMC		K528 -K529	B207
				LMC	M	K550 -K559	B207

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B206 ---					--- B207 ---		
CONTINUED							
LMC		K580	B207	LMC	C000 -C97	B227	
LMC		K610 -K614	B207	LMC	F03	B227	
LMC		K628	B207	LMC	G218 -G219	B227	
LMC		K630 -K632	B207	LMC	G238 -G239	B227	
LMC		K638	B207	LMC	G249	B227	
LMC		K650 -K659	B207	LMC	G255	B227	
LMC	M	K720 -K729	B207	LMC	G259	B227	
LMC	M	K730 -K739	B207	LMC	G319	B227	
LMC		K750 -K759	B207	LMC	G369	B227	
LMC		K810 -K819	B207	LMC	G379	B227	
LMC		K830	B207	LMC	G520 -G529	B227	
LMC		K851	B207	LMC	M G589	B227	
LMC		K858 -K859	B207	LMC	M G628 -G629	B227	
LMC		K861	B207	LMC	G64	B227	
LMC		L00	B207	LMC	G728 -G729	B227	
LMC		L020 -L029	B207	LMC	G903 -G912	B227	
LMC		L031 -L039	B207	LMC	G918 -G919	B227	
LMC		L089	B207	LMC	G930 -G936	B227	
LMC		L950 -L959	B207	LMC	M G938	B227	
LMC	M	M000 -M1990	B207	LMC	G939	B227	
LMC		M300 -M319	B207	LMC	G951 -G952	B227	
LMC		M330 -M339	B207	LMC	M G958	B227	
LMC		M354	B207	LMC	G959 -G969	B227	
LMC		M356	B207	LMC	G98	B227	
LMC	M	M45 -M479	B207	LMC	M J849 -J8490	B227	
LMC	M	M720 -M729	B207	LMC	R591	B227	
LMC		M860 -M869	B207	LMC	R628	B227	
LMC		M880 -M889	B207	LMC	R64	B227	
LMC	M	M939	B207				
---					--- B208 ---		
LMC		N000 -N019	B207	LMC	A000 -A059	B207	
LMC		N030 -N039	B207	LMC	A080 -A085	B207	
LMC		N050 -N059	B207	LMC	A150 -A310	B207	
LMC		N10 -N12	B207	LMC	A318 -A427	B207	
LMC		N136	B207	LMC	A429 -A58	B207	
LMC		N151	B207	LMC	A601 -A609	B207	
LMC		N159	B207	LMC	A65 -A70	B207	
LMC		N288	B207	LMC	A748 -B001	B207	
LMC		N300 -N303	B207	LMC	B003 -B004	B207	
LMC		N308 -N309	B207	LMC	B007	B207	
LMC		N321 -N322	B207	LMC	B009 -B069	B207	
LMC		N340 -N342	B207	LMC	B080	B207	
LMC		N351	B207	LMC	B082 -B085	B207	
LMC		N360	B207	LMC	B09 -B199	B207	
LMC		N390	B207	LMC	B250 -B279	B207	
LMC		N410 -N419	B207	LMC	B330 -B349	B207	
LMC		N431	B207	LMC	B370 -B49	B207	
LMC		N450 -N459	B207	LMC	B59	B207	
LMC		N481 -N482	B207	LMC	C000 -C97	B227	
LMC		N490 -N499	B207	LMC	D738	B207	
LMC		N61	B207	LMC	E033	B207	
LMC		N700 -N768	B207	LMC	E060 -E063	B207	
LMC		N820 -N829	B207	LMC	E065 -E069	B207	
LMC		R591	B227	LMC	F03	B227	
LMC		R628	B227	LMC	G000 -G039	B207	
LMC		R64	B227	LMC			

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B208 ---				--- B208 ---			
CONTINUED				CONTINUED			
LMC		G042 -G09	B207	LMC	M	J988	B207
LMC		G218 -G219	B227	LMC		K121 -K122	B207
LMC		G238 -G239	B227	LMC		K20 -K219	B207
LMC		G249	B227	LMC		K290 -K291	B207
LMC		G255	B227	LMC		K528 -K529	B207
LMC		G259	B227	LMC	M	K550 -K559	B207
LMC		G319	B227	LMC		K580	B207
LMC		G369	B227	LMC		K610 -K614	B207
LMC		G373 -G374	B207	LMC		K628	B207
LMC		G379	B227	LMC		K630 -K632	B207
LMC		G520 -G529	B227	LMC		K638	B207
LMC	M	G589	B207	LMC		K650 -K659	B207
LMC	M	G589	B227	LMC	M	K720 -K729	B207
LMC		G610 -G619	B207	LMC	M	K730 -K739	B207
LMC	M	G628 -G629	B207	LMC		K750 -K759	B207
LMC	M	G628 -G629	B227	LMC		K810 -K819	B207
LMC		G64	B227	LMC		K830	B207
LMC		G728 -G729	B227	LMC		K851	B207
LMC		G903 -G912	B227	LMC		K858 -K859	B207
LMC		G918 -G919	B227	LMC		K861	B207
LMC		G930 -G936	B227	LMC		L00	B207
LMC	M	G938	B227	LMC		L020 -L029	B207
LMC		G939	B227	LMC		L031 -L039	B207
LMC		G951 -G952	B227	LMC		L089	B207
LMC	M	G958	B227	LMC		L950 -L959	B207
LMC		G959 -G969	B227	LMC	M	M000 -M1990	B207
LMC		G98	B227	LMC		M300 -M319	B207
LMC	M	H050 -H059	B207	LMC		M330 -M339	B207
LMC	M	H440 -H449	B207	LMC		M354	B207
LMC	M	H590 -H599	B207	LMC		M356	B207
LMC	M	H650 -H749	B207	LMC	M	M45 -M479	B207
LMC	M	H810 -H832	B207	LMC	M	M720 -M729	B207
LMC	M	H950 -H959	B207	LMC		M860 -M869	B207
LMC		I301 -I311	B207	LMC		M880 -M889	B207
LMC		I319 -I409	B207	LMC	M	M939	B207
LMC		I514	B207	LMC		N000 -N019	B207
LMC		I518	B207	LMC		N030 -N039	B207
LMC		I677	B207	LMC		N050 -N059	B207
LMC		I776	B207	LMC		N10 -N12	B207
LMC		I800 -I809	B207	LMC		N136	B207
LMC		I821	B207	LMC		N151	B207
LMC		I880 -I889	B207	LMC		N159	B207
LMC		I891	B207	LMC		N288	B207
LMC		J010 -J051	B207	LMC		N300 -N303	B207
LMC		J120 -J219	B207	LMC		N308 -N309	B207
LMC		J310 -J329	B207	LMC		N321 -N322	B207
LMC		J340	B207	LMC		N340 -N342	B207
LMC		J36 -J371	B207	LMC		N351	B207
LMC	M	J382 -J383	B207	LMC		N360	B207
LMC	M	J387 -J391	B207	LMC		N390	B207
LMC		J40 -J42	B207	LMC		N410 -N419	B207
LMC	M	J840 -J848	B207	LMC		N431	B207
LMC	M	J849 -J8490	B227	LMC		N450 -N459	B207
LMC		J851 -J869	B207	LMC		N481 -N482	B207
LMC		J984	B207	LMC		N490 -N499	B207
LMC	M	J985	B207	LMC		N61	B207

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- B208 ---				--- B209 ---	
	CONTINUED				CONTINUED	
LMC	N700 -N768	B207		LMC	M G958	B227
LMC	N820 -N829	B207		LMC	G959 -G969	B227
LMC	R591	B227		LMC	G98	B227
LMC	R628	B227		LMC	M J849 -J8490	B227
LMC	R64	B227		LMC	R591	B227
				LMC	R628	B227
				LMC	R64	B227
	--- B209 ---					
SMC	A000 -A059	B201			--- B210 ---	
SMC	A060 -A079	B208				
SMC	A080 -A085	B203		LMC	A000 -A310	B227
SMC	A09	B208		LMC	A318 -A427	B227
SMC	A150 -A199	B200		LMC	A429 -A599	B227
SMC	A200 -A309	B201		LMC	A601 -A70	B227
SMC	A318 -A319	B200		LMC	A748 -B001	B227
SMC	A320 -A427	B201		LMC	B003 -B004	B227
SMC	A429 -A58	B201		LMC	B007	B227
SMC	A590 -A599	B208		LMC	B009 -B069	B227
SMC	A601 -A609	B203		LMC	B080	B227
SMC	A630 -A64	B208		LMC	B082 -B085	B227
SMC	A65 -A70	B201		LMC	B09 -B199	B227
SMC	A748 -A799	B201		LMC	B250 -B279	B227
SMC	A800 -B001	B203		LMC	B330 -B349	B227
SMC	B003 -B004	B203		LMC	B370 -B64	B227
SMC	B007	B203		LMC	B99	B227
SMC	B009 -B069	B203		LMC	C000 -C459	B217
SMC	B080	B203		LMC	C470 -C969	B217
SMC	B082 -B085	B203		LMC	D738	B227
SMC	B09 -B199	B203		LMC	E033	B227
SMC	B250 -B259	B202		LMC	E060 -E063	B227
SMC	B370 -B379	B204		LMC	E065 -E069	B227
SMC	B380 -B49	B205		LMC	F03	B227
SMC	B500 -B589	B208		LMC	G000 -G039	B227
SMC	B59	B206		LMC	G042 -G09	B227
SMC	B600 -B64	B208		LMC	G218 -G219	B227
LMC	C000 -C97	B227		LMC	G238 -G239	B227
LMC	F03	B227		LMC	G249	B227
LMC	G218 -G219	B227		LMC	G255	B227
LMC	G238 -G239	B227		LMC	G259	B227
LMC	G249	B227		LMC	G319	B227
LMC	G255	B227		LMC	G369	B227
LMC	G259	B227		LMC	G373 -G374	B227
LMC	G319	B227		LMC	G379	B227
LMC	G369	B227		LMC	G520 -G529	B227
LMC	G379	B227		LMC	G589	B227
LMC	G520 -G529	B227		LMC	G610 -G619	B227
LMC	M G589	B227		LMC	G628 -G64	B227
LMC	M G628 -G629	B227		LMC	G728 -G729	B227
LMC	G64	B227		LMC	G903 -G912	B227
LMC	G728 -G729	B227		LMC	G918 -G919	B227
LMC	G903 -G912	B227		LMC	G930 -G936	B227
LMC	G918 -G919	B227		LMC	M G938	B227
LMC	G930 -G936	B227		LMC	G939	B227
LMC	M G938	B227		LMC	G951 -G952	B227
LMC	G939	B227		LMC	M G958	B227
LMC	G951 -G952	B227		LMC	G959 -G969	B227

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B210 ---					--- B210 ---			
CONTINUED					CONTINUED			
LMC		G98	B227		LMC	L089	B227	
LMC	M	H050 -H059	B227		LMC	L950 -L959	B227	
LMC	M	H440 -H449	B227		LMC	M	M000 -M1990	B227
LMC	M	H590 -H599	B227		LMC	M300 -M319	B227	
LMC	M	H650 -H749	B227		LMC	M330 -M339	B227	
LMC	M	H810 -H832	B227		LMC	M354	B227	
LMC	M	H950 -H959	B227		LMC	M356	B227	
LMC		I301 -I311	B227		LMC	M	M45 -M479	B227
LMC		I319 -I409	B227		LMC	M	M720 -M729	B227
LMC		I514	B227		LMC	M860 -M869	B227	
LMC		I518	B227		LMC	M880 -M889	B227	
LMC		I677	B227		LMC	M	M939	B227
LMC		I776	B227		LMC	N000 -N019	B227	
LMC		I800 -I809	B227		LMC	N030 -N039	B227	
LMC		I821	B227		LMC	N050 -N059	B227	
LMC		I880 -I889	B227		LMC	N10 -N12	B227	
LMC		I891	B227		LMC	N136	B227	
LMC		J010 -J051	B227		LMC	N151	B227	
LMC		J120 -J219	B227		LMC	N159	B227	
LMC		J310 -J329	B227		LMC	N288	B227	
LMC		J340	B227		LMC	N300 -N303	B227	
LMC		J36 -J371	B227		LMC	N308 -N309	B227	
LMC	M	J382 -J383	B227		LMC	N321 -N322	B227	
LMC	M	J387	B227		LMC	N340 -N342	B227	
LMC		J390 -J391	B227		LMC	N351	B227	
LMC		J40 -J42	B227		LMC	N360	B227	
LMC		J840 -J848	B227		LMC	N390	B227	
LMC	M	J849 -J8490	B227		LMC	N410 -N419	B227	
LMC		J851 -J869	B227		LMC	N431	B227	
LMC		J984	B227		LMC	N450 -N459	B227	
LMC	M	J985	B227		LMC	N481 -N482	B227	
LMC	M	J988	B227		LMC	N490 -N499	B227	
LMC		K121 -K122	B227		LMC	N61	B227	
LMC		K20 -K219	B227		LMC	N700 -N768	B227	
LMC		K290 -K291	B227		LMC	N820 -N829	B227	
LMC		K293 -K299	B227		LMC	R591	B227	
LMC		K528 -K529	B227		LMC	R628	B227	
LMC	M	K550 -K559	B227		LMC	R64	B227	
LMC		K580	B227					
LMC		K610 -K614	B227					
LMC		K628	B227					
LMC		K630	B227		LMC	A000 -A310	B227	
LMC		K632	B227		LMC	A318 -A427	B227	
LMC		K638	B227		LMC	A429 -A599	B227	
LMC		K650 -K659	B227		LMC	A601 -A70	B227	
LMC	M	K720 -K729	B227		LMC	A748 -B001	B227	
LMC	M	K730 -K739	B227		LMC	B003 -B004	B227	
LMC		K750 -K759	B227		LMC	B007	B227	
LMC		K810 -K819	B227		LMC	B009 -B069	B227	
LMC		K830	B227		LMC	B080	B227	
LMC		K851	B227		LMC	B082 -B085	B227	
LMC		K858 -K859	B227		LMC	B09 -B199	B227	
LMC		K861	B227		LMC	B250 -B279	B227	
LMC		L00	B227		LMC	B330 -B349	B227	
LMC		L020 -L029	B227		LMC	B370 -B64	B227	
LMC		L031 -L039	B227		LMC	B99	B227	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B211 ---				--- B211 ---			
CONTINUED				CONTINUED			
LMC	C000	-C836	B217	LMC	M	J840 -J848	B227
LMC	C838	-C969	B217	LMC		J849 -J8490	B227
LMC	D738		B227	LMC		J984	B227
LMC	E033		B227	LMC	M	J985	B227
LMC	E060	-E063	B227	LMC	M	J988	B227
LMC	E065	-E069	B227	LMC		K121 -K122	B227
LMC	F03		B227	LMC		K20 -K219	B227
LMC	G000	-G039	B227	LMC		K290 -K291	B227
LMC	G042	-G09	B227	LMC		K293 -K299	B227
LMC	G218	-G219	B227	LMC		K528 -K529	B227
LMC	G238	-G239	B227	LMC	M	K550 -K559	B227
LMC	G249		B227	LMC		K580	B227
LMC	G255		B227	LMC		K610 -K614	B227
LMC	G259		B227	LMC		K628	B227
LMC	G319		B227	LMC		K630	B227
LMC	G369		B227	LMC		K632	B227
LMC	G373	-G374	B227	LMC		K638	B227
LMC	G379		B227	LMC		K650 -K659	B227
LMC	G520	-G529	B227	LMC	M	K720 -K729	B227
LMC	G589		B227	LMC	M	K730 -K739	B227
LMC	G610	-G619	B227	LMC		K750 -K759	B227
LMC	G628	-G64	B227	LMC		K810 -K819	B227
LMC	G728	-G729	B227	LMC		K830	B227
LMC	G903	-G912	B227	LMC		K851	B227
LMC	G918	-G919	B227	LMC		K858 -K859	B227
LMC	G930	-G936	B227	LMC		K861	B227
LMC	M	G938	B227	LMC		L00	B227
LMC		G939	B227	LMC		L020 -L029	B227
LMC		G951 -G952	B227	LMC		L031 -L039	B227
LMC	M	G958	B227	LMC		L089	B227
LMC		G959 -G969	B227	LMC		L950 -L959	B227
LMC		G98	B227	LMC	M	M000 -M1990	B227
LMC	M	H050 -H059	B227	LMC		M300 -M319	B227
LMC	M	H440 -H449	B227	LMC		M330 -M339	B227
LMC	M	H590 -H599	B227	LMC		M354	B227
LMC	M	H650 -H749	B227	LMC		M356	B227
LMC	M	H810 -H832	B227	LMC	M	M45 -M479	B227
LMC	M	H950 -H959	B227	LMC	M	M720 -M729	B227
LMC		I301 -I311	B227	LMC		M860 -M869	B227
LMC		I319 -I409	B227	LMC		M880 -M889	B227
LMC		I514	B227	LMC	M	M939	B227
LMC		I518	B227	LMC		N000 -N019	B227
LMC		I677	B227	LMC		N030 -N039	B227
LMC		I776	B227	LMC		N050 -N059	B227
LMC		I800 -I809	B227	LMC		N10 -N12	B227
LMC		I821	B227	LMC		N136	B227
LMC		I880 -I889	B227	LMC		N151	B227
LMC		I891	B227	LMC		N159	B227
LMC		J010 -J051	B227	LMC		N288	B227
LMC		J120 -J219	B227	LMC		N300 -N303	B227
LMC		J310 -J329	B227	LMC		N308 -N309	B227
LMC		J340	B227	LMC		N321 -N322	B227
LMC		J36 -J371	B227	LMC		N340 -N342	B227
LMC	M	J382 -J383	B227	LMC		N351	B227
LMC	M	J387 -J391	B227	LMC		N360	B227
LMC		J40 -J42	B227	LMC		N390	B227

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B211 ---					--- B212 ---			
CONTINUED					CONTINUED			
LMC	N410	-N419	B227	LMC	G939			B227
LMC	N431		B227	LMC	G951	-G952		B227
LMC	N450	-N459	B227	LMC	M	G958		B227
LMC	N481	-N482	B227	LMC		G959	-G969	B227
LMC	N490	-N499	B227	LMC		G98		B227
LMC	N61		B227	LMC	M	H050	-H059	B227
LMC	N700	-N768	B227	LMC	M	H440	-H449	B227
LMC	N820	-N829	B227	LMC	M	H590	-H599	B227
LMC	R591		B227	LMC	M	H650	-H749	B227
LMC	R628		B227	LMC	M	H810	-H832	B227
LMC	R64		B227	LMC	M	H950	-H959	B227
				LMC		I301	-I311	B227
				LMC		I319	-I409	B227
				LMC		I514		B227
				LMC		I518		B227
				LMC		I677		B227
				LMC		I776		B227
				LMC		I800	-I809	B227
				LMC		I821		B227
				LMC		I880	-I889	B227
				LMC		I891		B227
				LMC		J010	-J051	B227
				LMC		J120	-J219	B227
				LMC		J310	-J329	B227
				LMC		J340		B227
				LMC		J36	-J371	B227
				LMC	M	J382	-J383	B227
				LMC	M	J387		B227
				LMC		J390	-J391	B227
				LMC		J40	-J42	B227
				LMC		J840	-J848	B227
				LMC	M	J849	-J8490	B227
				LMC		J851	-J869	B227
				LMC		J984		B227
				LMC	M	J985		B227
				LMC	M	J988		B227
				LMC		K121	-K122	B227
				LMC		K20	-K219	B227
				LMC		K290	-K291	B227
				LMC		K293	-K299	B227
				LMC		K528	-K529	B227
				LMC	M	K550	-K559	B227
				LMC		K580		B227
				LMC		K610	-K614	B227
				LMC		K628		B227
				LMC		K630		B227
				LMC		K632		B227
				LMC		K638		B227
				LMC		K650	-K659	B227
				LMC	M	K720	-K729	B227
				LMC	M	K730	-K739	B227
				LMC		K750	-K759	B227
				LMC		K810	-K819	B227
				LMC		K830		B227
				LMC		K851		B227
				LMC		K858	-K859	B227

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B212 ---				--- B213 ---					
CONTINUED				CONTINUED					
LMC		K861	B227	LMC	B250	-B279	B227		
LMC		L00	B227	LMC	B330	-B349	B227		
LMC		L020	-L029	B227	LMC	B370	-B64	B227	
LMC		L031	-L039	B227	LMC	B99		B227	
LMC		L089		B227	LMC	C000	-C859	B217	
LMC		L950	-L959	B227	LMC	D738		B227	
LMC	M	M000	-M1990	B227	LMC	E033		B227	
LMC		M300	-M319	B227	LMC	E060	-E063	B227	
LMC		M330	-M339	B227	LMC	E065	-E069	B227	
LMC		M354		B227	LMC	F03		B227	
LMC		M356		B227	LMC	G000	-G039	B227	
LMC	M	M45	-M479	B227	LMC	G042	-G09	B227	
LMC	M	M720	-M729	B227	LMC	G218	-G219	B227	
LMC		M860	-M869	B227	LMC	G238	-G239	B227	
LMC		M880	-M889	B227	LMC	G249		B227	
LMC	M	M939		B227	LMC	G255		B227	
LMC		N000	-N019	B227	LMC	G259		B227	
LMC		N030	-N039	B227	LMC	G319		B227	
LMC		N050	-N059	B227	LMC	G369		B227	
LMC		N10	-N12	B227	LMC	G373	-G374	B227	
LMC		N136		B227	LMC	G379		B227	
LMC		N151		B227	LMC	G520	-G529	B227	
LMC		N159		B227	LMC	G589		B227	
LMC		N288		B227	LMC	G610	-G619	B227	
LMC		N300	-N303	B227	LMC	G628	-G64	B227	
LMC		N308	-N309	B227	LMC	G728	-G729	B227	
LMC		N321	-N322	B227	LMC	G903	-G912	B227	
LMC		N340	-N342	B227	LMC	G918	-G919	B227	
LMC		N351		B227	LMC	G930	-G936	B227	
LMC		N360		B227	LMC	M	G938	B227	
LMC		N390		B227	LMC	G939		B227	
LMC		N410	-N419	B227	LMC	G951	-G952	B227	
LMC		N431		B227	LMC	M	G958	B227	
LMC		N450	-N459	B227	LMC	G959	-G969	B227	
LMC		N481	-N482	B227	LMC	G98		B227	
LMC		N490	-N499	B227	LMC	M	H050	-H059	B227
LMC		N61		B227	LMC	M	H440	-H449	B227
LMC		N700	-N768	B227	LMC	M	H590	-H599	B227
LMC		N820	-N829	B227	LMC	M	H650	-H749	B227
LMC		R591		B227	LMC	M	H810	-H832	B227
LMC		R628		B227	LMC	M	H950	-H959	B227
LMC		R64		B227	LMC	I301	-I311	B227	
					LMC	I319	-I409	B227	
					LMC	I514		B227	
					LMC	I518		B227	
					LMC	I677		B227	
					LMC	I776		B227	
LMC		A000	-A310	B227	LMC	I800	-I809	B227	
LMC		A318	-A427	B227	LMC	I821		B227	
LMC		A429	-A599	B227	LMC	I880	-I889	B227	
LMC		A601	-A70	B227	LMC	I891		B227	
LMC		A748	-B001	B227	LMC	J010	-J051	B227	
LMC		B003	-B004	B227	LMC	J120	-J219	B227	
LMC		B007		B227	LMC	J310	-J329	B227	
LMC		B009	-B069	B227	LMC	J340		B227	
LMC		B080		B227	LMC	J36	-J371	B227	
LMC		B082	-B085	B227					
LMC		B09	-B199	B227					

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B213 ---				--- B213 ---			
CONTINUED				CONTINUED			
LMC	M	J382 -J383	B227	LMC	N340 -N342	B227	
LMC	M	J387 -J391	B227	LMC	N351	B227	
LMC		J40 -J42	B227	LMC	N360	B227	
LMC		J840 -J848	B227	LMC	N390	B227	
LMC	M	J849 -J8490	B227	LMC	N410 -N419	B227	
LMC		J851 -J869	B227	LMC	N431	B227	
LMC		J984	B227	LMC	N450 -N459	B227	
LMC	M	J985	B227	LMC	N481 -N482	B227	
LMC	M	J988	B227	LMC	N490 -N499	B227	
LMC		K121 -K122	B227	LMC	N61	B227	
LMC		K20 -K219	B227	LMC	N700 -N768	B227	
LMC		K290 -K291	B227	LMC	N820 -N829	B227	
LMC		K293 -K299	B227	LMC	R591	B227	
LMC		K528 -K529	B227	LMC	R628	B227	
LMC	M	K550 -K559	B227	LMC	R64	B227	
LMC		K580	B227				
LMC		K610 -K614	B227				
LMC		K628	B227				
LMC		K630	B227	LMC	A000 -A310	B227	
LMC		K632	B227	LMC	A318 -A427	B227	
LMC		K638	B227	LMC	A429 -A599	B227	
LMC		K650 -K659	B227	LMC	A601 -A70	B227	
LMC	M	K720 -K729	B227	LMC	A748 -B001	B227	
LMC	M	K730 -K739	B227	LMC	B003 -B004	B227	
LMC		K750 -K759	B227	LMC	B007	B227	
LMC		K810 -K819	B227	LMC	B009 -B069	B227	
LMC		K830	B227	LMC	B080	B227	
LMC		K851	B227	LMC	B082 -B085	B227	
LMC		K858 -K859	B227	LMC	B09 -B199	B227	
LMC		K861	B227	LMC	B250 -B279	B227	
LMC		L00	B227	LMC	B330 -B349	B227	
LMC		L020 -L029	B227	LMC	B370 -B64	B227	
LMC		L031 -L039	B227	LMC	B99	B227	
LMC		L089	B227	LMC	D738	B227	
LMC		L950 -L959	B227	LMC	E033	B227	
LMC	M	M000 -M1990	B227	LMC	E060 -E063	B227	
LMC		M300 -M319	B227	LMC	E065 -E069	B227	
LMC		M330 -M339	B227	LMC	F03	B227	
LMC		M354	B227	LMC	G000 -G039	B227	
LMC		M356	B227	LMC	G042 -G09	B227	
LMC	M	M45 -M479	B227	LMC	G218 -G219	B227	
LMC	M	M720 -M729	B227	LMC	G238 -G239	B227	
LMC		M860 -M869	B227	LMC	G249	B227	
LMC		M880 -M889	B227	LMC	G255	B227	
LMC	M	M939	B227	LMC	G259	B227	
LMC		N000 -N019	B227	LMC	G319	B227	
LMC		N030 -N039	B227	LMC	G369	B227	
LMC		N050 -N059	B227	LMC	G373 -G374	B227	
LMC		N10 -N12	B227	LMC	G379	B227	
LMC		N136	B227	LMC	G520 -G529	B227	
LMC		N151	B227	LMC	G589	B227	
LMC		N159	B227	LMC	G610 -G619	B227	
LMC		N288	B227	LMC	G628 -G64	B227	
LMC		N300 -N303	B227	LMC	G728 -G729	B227	
LMC		N308 -N309	B227	LMC	G903 -G912	B227	
LMC		N321 -N322	B227	LMC	G918 -G919	B227	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B217 ---					--- B217 ---			
CONTINUED					CONTINUED			
LMC		G930 -G936	B227		LMC	K858 -K859	B227	
LMC	M	G938	B227		LMC	K861	B227	
LMC		G939	B227		LMC	L00	B227	
LMC		G951 -G952	B227		LMC	L020 -L029	B227	
LMC	M	G958	B227		LMC	L031 -L039	B227	
LMC		G959 -G969	B227		LMC	L089	B227	
LMC		G98	B227		LMC	L950 -L959	B227	
LMC	M	H050 -H059	B227		LMC	M	M000 -M1990	B227
LMC	M	H440 -H449	B227		LMC		M300 -M319	B227
LMC	M	H590 -H599	B227		LMC		M330 -M339	B227
LMC	M	H650 -H749	B227		LMC		M354	B227
LMC	M	H810 -H832	B227		LMC		M356	B227
LMC	M	H950 -H959	B227		LMC	M	M45 -M479	B227
LMC		I301 -I311	B227		LMC	M	M720 -M729	B227
LMC		I319 -I409	B227		LMC		M860 -M869	B227
LMC		I514	B227		LMC		M880 -M889	B227
LMC		I518	B227		LMC	M	M939	B227
LMC		I677	B227		LMC		N000 -N019	B227
LMC		I776	B227		LMC		N030 -N039	B227
LMC		I800 -I809	B227		LMC		N050 -N059	B227
LMC		I821	B227		LMC		N10 -N12	B227
LMC		I880 -I889	B227		LMC		N136	B227
LMC		I891	B227		LMC		N151	B227
LMC		J010 -J051	B227		LMC		N159	B227
LMC		J120 -J219	B227		LMC		N288	B227
LMC		J310 -J329	B227		LMC		N300 -N303	B227
LMC		J340	B227		LMC		N308 -N309	B227
LMC		J36 -J371	B227		LMC		N321 -N322	B227
LMC	M	J382 -J383	B227		LMC		N340 -N342	B227
LMC	M	J387 -J391	B227		LMC		N351	B227
LMC		J40 -J42	B227		LMC		N360	B227
LMC		J840 -J848	B227		LMC		N390	B227
LMC	M	J849 -J8490	B227		LMC		N410 -N419	B227
LMC		J851 -J869	B227		LMC		N431	B227
LMC		J984	B227		LMC		N450 -N459	B227
LMC	M	J985	B227		LMC		N481 -N482	B227
LMC	M	J988	B227		LMC		N490 -N499	B227
LMC		K121 -K122	B227		LMC		N61	B227
LMC		K20 -K219	B227		LMC		N700 -N768	B227
LMC		K290 -K291	B227		LMC		N820 -N829	B227
LMC		K293 -K299	B227		LMC		R591	B227
LMC		K528 -K529	B227		LMC		R628	B227
LMC	M	K550 -K559	B227		LMC		R64	B227
LMC		K580	B227					
LMC		K610 -K614	B227					
LMC		K628	B227					
LMC		K630	B227					
LMC		K632	B227					
LMC		K638	B227					
LMC		K650 -K659	B227					
LMC	M	K720 -K729	B227					
LMC	M	K730 -K739	B227					
LMC		K750 -K759	B227					
LMC		K810 -K819	B227					
LMC		K830	B227					
LMC		K851	B227					

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B218 ---					--- B218 ---			
CONTINUED					CONTINUED			
LMC	B09	-B199	B227	LMC	J340			B227
LMC	B250	-B279	B227	LMC	J36	-J371		B227
LMC	B330	-B349	B227	LMC	M	J382	-J383	B227
LMC	B370	-B64	B227	LMC	M	J387	-J391	B227
LMC	B99		B227	LMC		J40	-J42	B227
LMC	C460	-C469	B217	LMC		J840	-J848	B227
LMC	C810	-C969	B217	LMC	M	J849	-J8490	B227
LMC	D738		B227	LMC		J851	-J869	B227
LMC	E033		B227	LMC		J984		B227
LMC	E060	-E063	B227	LMC	M	J985		B227
LMC	E065	-E069	B227	LMC	M	J988		B227
LMC	F03		B227	LMC		K121	-K122	B227
LMC	G000	-G039	B227	LMC		K20	-K219	B227
LMC	G042	-G09	B227	LMC		K290	-K291	B227
LMC	G218	-G219	B227	LMC		K293	-K299	B227
LMC	G238	-G239	B227	LMC		K528	-K529	B227
LMC	G249		B227	LMC	M	K550	-K559	B227
LMC	G255		B227	LMC		K580		B227
LMC	G259		B227	LMC		K610	-K614	B227
LMC	G319		B227	LMC		K628		B227
LMC	G369		B227	LMC		K630		B227
LMC	G373	-G374	B227	LMC		K632		B227
LMC	G379		B227	LMC		K638		B227
LMC	G520	-G529	B227	LMC		K650	-K659	B227
LMC	G589		B227	LMC	M	K720	-K729	B227
LMC	G610	-G619	B227	LMC	M	K730	-K739	B227
LMC	G628	-G64	B227	LMC		K750	-K759	B227
LMC	G728	-G729	B227	LMC		K810	-K819	B227
LMC	G903	-G912	B227	LMC		K830		B227
LMC	G918	-G919	B227	LMC		K851		B227
LMC	G930	-G936	B227	LMC		K858	-K859	B227
LMC	M	G938	B227	LMC		K861		B227
LMC		G939	B227	LMC		L00		B227
LMC		G951	-G952	LMC		L020	-L029	B227
LMC	M	G958	B227	LMC		L031	-L039	B227
LMC		G959	-G969	LMC		L089		B227
LMC		G98	B227	LMC		L950	-L959	B227
LMC	M	H050	-H059	LMC	M	M000	-M1990	B227
LMC	M	H440	-H449	LMC		M300	-M319	B227
LMC	M	H590	-H599	LMC		M330	-M339	B227
LMC	M	H650	-H749	LMC		M354		B227
LMC	M	H810	-H832	LMC		M356		B227
LMC	M	H950	-H959	LMC	M	M45	-M479	B227
LMC		I301	-I311	LMC	M	M720	-M729	B227
LMC		I319	-I409	LMC		M860	-M869	B227
LMC		I514	B227	LMC		M880	-M889	B227
LMC		I518	B227	LMC	M	M939		B227
LMC		I677	B227	LMC		N000	-N019	B227
LMC		I776	B227	LMC		N030	-N039	B227
LMC		I800	-I809	LMC		N050	-N059	B227
LMC		I821	B227	LMC		N10	-N12	B227
LMC		I880	-I889	LMC		N136		B227
LMC		I891	B227	LMC		N151		B227
LMC		J010	-J051	LMC		N159		B227
LMC		J120	-J219	LMC		N288		B227
LMC		J310	-J329	LMC		N300	-N303	B227

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B218 ---					--- B219 ---			
CONTINUED					CONTINUED			
LMC		N308 -N309	B227		LMC		G628 -G64	B227
LMC		N321 -N322	B227		LMC		G728 -G729	B227
LMC		N340 -N342	B227		LMC		G903 -G912	B227
LMC		N351	B227		LMC		G918 -G919	B227
LMC		N360	B227		LMC		G930 -G936	B227
LMC		N390	B227		LMC	M	G938	B227
LMC		N410 -N419	B227		LMC		G939	B227
LMC		N431	B227		LMC		G951 -G952	B227
LMC		N450 -N459	B227		LMC	M	G958	B227
LMC		N481 -N482	B227		LMC		G959 -G969	B227
LMC		N490 -N499	B227		LMC		G98	B227
LMC		N61	B227		LMC	M	H050 -H059	B227
LMC		N700 -N768	B227		LMC	M	H440 -H449	B227
LMC		N820 -N829	B227		LMC	M	H590 -H599	B227
LMC		R591	B227		LMC	M	H650 -H749	B227
LMC		R628	B227		LMC	M	H810 -H832	B227
LMC		R64	B227		LMC	M	H950 -H959	B227
					LMC		I301 -I311	B227
					LMC		I319 -I409	B227
					LMC		I514	B227
					LMC		I518	B227
					LMC		I677	B227
					LMC		I776	B227
					LMC		I800 -I809	B227
					LMC		I821	B227
					LMC		I880 -I889	B227
					LMC		I891	B227
					LMC		J010 -J051	B227
					LMC		J120 -J219	B227
					LMC		J310 -J329	B227
					LMC		J340	B227
					LMC		J36 -J371	B227
					LMC	M	J382 -J383	B227
					LMC	M	J387	B227
					LMC		J390 -J391	B227
	M				LMC		J40 -J42	B227
					LMC		J840 -J848	B227
					LMC	M	J849 -J8490	B227
					LMC		J851 -J869	B227
					LMC		J984	B227
					LMC	M	J985	B227
					LMC	M	J988	B227
					LMC		K121 -K122	B227
					LMC		K20 -K219	B227
					LMC		K290 -K291	B227
					LMC		K293 -K299	B227
					LMC		K528 -K529	B227
					LMC	M	K550 -K559	B227
					LMC		K580	B227
					LMC		K610 -K614	B227
					LMC		K628	B227
					LMC		K630	B227
					LMC		K632	B227
					LMC		K638	B227
					LMC		K650 -K659	B227
					LMC	M	K720 -K729	B227

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B219 ---					--- B220 ---			
CONTINUED					CONTINUED			
LMC	M	K730 -K739	B227	LMC	B003 -B004		B227	
LMC		K750 -K759	B227	LMC	B007		B227	
LMC		K810 -K819	B227	LMC	B009 -B069		B227	
LMC		K830	B227	LMC	B080		B227	
LMC		K851	B227	LMC	B082 -B085		B227	
LMC		K858 -K859	B227	LMC	B09 -B199		B227	
LMC		K861	B227	LMC	B250 -B279		B227	
LMC		L00	B227	LMC	B330 -B349		B227	
LMC		L020 -L029	B227	LMC	B370 -B64		B227	
LMC		L031 -L039	B227	LMC	B99 -C97		B227	
LMC		L089	B227	LMC	D738		B227	
LMC		L950 -L959	B227	LMC	E033		B227	
LMC	M	M000 -M1990	B227	LMC	E060 -E063		B227	
LMC		M300 -M319	B227	LMC	E065 -E069		B227	
LMC		M330 -M339	B227	LMC	G000 -G039		B227	
LMC		M354	B227	LMC	G042 -G09		B227	
LMC		M356	B227	LMC	G218 -G219		B227	
LMC	M	M45 -M479	B227	LMC	G238 -G239		B227	
LMC	M	M720 -M729	B227	LMC	G249		B227	
LMC		M860 -M869	B227	LMC	G255		B227	
LMC		M880 -M889	B227	LMC	G259		B227	
LMC	M	M939	B227	LMC	G319		B227	
LMC		N000 -N019	B227	LMC	G369		B227	
LMC		N030 -N039	B227	LMC	G373 -G374		B227	
LMC		N050 -N059	B227	LMC	G379		B227	
LMC		N10 -N12	B227	LMC	G520 -G529		B227	
LMC		N136	B227	LMC	G589		B227	
LMC		N151	B227	LMC	G610 -G619		B227	
LMC		N159	B227	LMC	G628 -G64		B227	
LMC		N288	B227	LMC	G728 -G729		B227	
LMC		N300 -N303	B227	LMC	G903 -G912		B227	
LMC		N308 -N309	B227	LMC	G918 -G919		B227	
LMC		N321 -N322	B227	LMC	G930 -G936		B227	
LMC		N340 -N342	B227	LMC	M G938		B227	
LMC		N351	B227	LMC	G939		B227	
LMC		N360	B227	LMC	G951 -G952		B227	
LMC		N390	B227	LMC	M G958		B227	
LMC		N410 -N419	B227	LMC	G959 -G969		B227	
LMC		N431	B227	LMC	G98		B227	
LMC		N450 -N459	B227	LMC	M H050 -H059		B227	
LMC		N481 -N482	B227	LMC	M H440 -H449		B227	
LMC		N490 -N499	B227	LMC	M H590 -H599		B227	
LMC		N61	B227	LMC	M H650 -H749		B227	
LMC		N700 -N768	B227	LMC	M H810 -H832		B227	
LMC		N820 -N829	B227	LMC	M H950 -H959		B227	
LMC		R591	B227	LMC	I301 -I311		B227	
LMC		R628	B227	LMC	I319 -I409		B227	
LMC		R64	B227	LMC	I514		B227	
				LMC	I518		B227	
				LMC	I677		B227	
				LMC	I776		B227	
				LMC	I800 -I809		B227	
				LMC	I821		B227	
				LMC	I880 -I889		B227	
				LMC	I891		B227	
				LMC	J010 -J051		B227	
--- B220 ---								
LMC		A000 -A310	B227					
LMC		A318 -A427	B227					
LMC		A429 -A599	B227					
LMC		A601 -A70	B227					
LMC		A748 -B001	B227					

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B220 ---					--- B220 ---		
CONTINUED					CONTINUED		
LMC		J120 -J219	B227	LMC	N288		B227
LMC		J310 -J329	B227	LMC	N300 -N303		B227
LMC		J340	B227	LMC	N308 -N309		B227
LMC		J36 -J371	B227	LMC	N321 -N322		B227
LMC	M	J382 -J383	B227	LMC	N340 -N342		B227
LMC	M	J387 -J391	B227	LMC	N351		B227
LMC		J40 -J42	B227	LMC	N360		B227
LMC		J840 -J848	B227	LMC	N390		B227
LMC	M	J849 -J8490	B227	LMC	N410 -N419		B227
LMC		J851 -J869	B227	LMC	N431		B227
LMC		J984	B227	LMC	N450 -N459		B227
LMC	M	J985	B227	LMC	N481 -N482		B227
LMC	M	J988	B227	LMC	N490 -N499		B227
LMC		K121 -K122	B227	LMC	N61		B227
LMC		K20 -K219	B227	LMC	N700 -N768		B227
LMC		K290 -K291	B227	LMC	N820 -N829		B227
LMC		K293 -K299	B227	LMC	R591		B227
LMC		K528 -K529	B227	LMC	R628		B227
LMC	M	K550 -K559	B227	LMC	R64		B227
LMC		K580	B227				
LMC		K610 -K614	B227				
LMC		K628	B227				
LMC		K630	B227	LMC	A000 -A310		B227
LMC		K632	B227	LMC	A318 -A427		B227
LMC		K638	B227	LMC	A429 -A599		B227
LMC		K650 -K659	B227	LMC	A601 -A70		B227
LMC	M	K720 -K729	B227	LMC	A748 -B001		B227
LMC	M	K730 -K739	B227	LMC	B003 -B004		B227
LMC		K750 -K759	B227	LMC	B007		B227
LMC		K810 -K819	B227	LMC	B009 -B069		B227
LMC		K830	B227	LMC	B080		B227
LMC		K851	B227	LMC	B082 -B085		B227
LMC		K858 -K859	B227	LMC	B09 -B199		B227
LMC		K861	B227	LMC	B250 -B279		B227
LMC		L00	B227	LMC	B330 -B349		B227
LMC		L020 -L029	B227	LMC	B370 -B64		B227
LMC		L031 -L039	B227	LMC	B99 -C97		B227
LMC		L089	B227	LMC	D738		B227
LMC		L950 -L959	B227	LMC	E033		B227
LMC	M	M000 -M1990	B227	LMC	E060 -E063		B227
LMC		M300 -M319	B227	LMC	E065 -E069		B227
LMC		M330 -M339	B227	LMC	F03		B227
LMC		M354	B227	LMC	G000 -G039		B227
LMC		M356	B227	LMC	G042 -G09		B227
LMC	M	M45 -M479	B227	LMC	G218 -G219		B227
LMC	M	M720 -M729	B227	LMC	G238 -G239		B227
LMC		M860 -M869	B227	LMC	G249		B227
LMC		M880 -M889	B227	LMC	G255		B227
LMC	M	M939	B227	LMC	G259		B227
LMC		N000 -N019	B227	LMC	G319		B227
LMC		N030 -N039	B227	LMC	G369		B227
LMC		N050 -N059	B227	LMC	G373 -G374		B227
LMC		N10 -N12	B227	LMC	G379		B227
LMC		N136	B227	LMC	G520 -G529		B227
LMC		N151	B227	LMC	G589		B227
LMC		N159	B227	LMC	G610 -G619		B227

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B221 ---					--- B221 ---			
CONTINUED					CONTINUED			
LMC		G628 -G64	B227		LMC	K750 -K759	B227	
LMC		G728 -G729	B227		LMC	K810 -K819	B227	
LMC		G903 -G912	B227		LMC	K830	B227	
LMC		G918 -G919	B227		LMC	K851	B227	
LMC		G930 -G936	B227		LMC	K858 -K859	B227	
LMC	M	G938	B227		LMC	K861	B227	
LMC		G939	B227		LMC	L00	B227	
LMC		G951 -G952	B227		LMC	L020 -L029	B227	
LMC	M	G958	B227		LMC	L031 -L039	B227	
LMC		G959 -G969	B227		LMC	L089	B227	
LMC		G98	B227		LMC	L950 -L959	B227	
LMC	M	H050 -H059	B227		LMC	M	M000 -M1990	B227
LMC	M	H440 -H449	B227		LMC		M300 -M319	B227
LMC	M	H590 -H599	B227		LMC		M330 -M339	B227
LMC	M	H650 -H749	B227		LMC		M354	B227
LMC	M	H810 -H832	B227		LMC		M356	B227
LMC	M	H950 -H959	B227		LMC	M	M45 -M479	B227
LMC		I301 -I311	B227		LMC	M	M720 -M729	B227
LMC		I319 -I409	B227		LMC		M860 -M869	B227
LMC		I514	B227		LMC		M880 -M889	B227
LMC		I518	B227		LMC	M	M939	B227
LMC		I677	B227		LMC		N000 -N019	B227
LMC		I776	B227		LMC		N030 -N039	B227
LMC		I800 -I809	B227		LMC		N050 -N059	B227
LMC		I821	B227		LMC		N10 -N12	B227
LMC		I880 -I889	B227		LMC		N136	B227
LMC		I891	B227		LMC		N151	B227
LMC		J010 -J051	B227		LMC		N159	B227
LMC		J120 -J219	B227		LMC		N288	B227
LMC		J310 -J329	B227		LMC		N300 -N303	B227
LMC		J340	B227		LMC		N308 -N309	B227
LMC		J36 -J371	B227		LMC		N321 -N322	B227
LMC	M	J382 -J383	B227		LMC		N340 -N342	B227
LMC	M	J387 -J391	B227		LMC		N351	B227
LMC		J40 -J42	B227		LMC		N360	B227
LMC		J840 -J848	B227		LMC		N390	B227
LMC	M	J849 -J8490	B227		LMC		N410 -N419	B227
LMC		J851 -J869	B227		LMC		N431	B227
LMC		J984	B227		LMC		N450 -N459	B227
LMC	M	J985	B227		LMC		N481 -N482	B227
LMC	M	J988	B227		LMC		N490 -N499	B227
LMC		K121 -K122	B227		LMC		N61	B227
LMC		K20 -K219	B227		LMC		N700 -N768	B227
LMC		K290 -K291	B227		LMC		N820 -N829	B227
LMC		K293 -K299	B227		LMC		R591	B227
LMC		K528 -K529	B227		LMC		R628	B227
LMC	M	K550 -K559	B227		LMC		R64	B227
LMC		K580	B227					
LMC		K610 -K614	B227					
LMC		K628	B227					
LMC		K630	B227		LMC	A000 -A310	B227	
LMC		K632	B227		LMC	A318 -A427	B227	
LMC		K638	B227		LMC	A429 -A599	B227	
LMC		K650 -K659	B227		LMC	A601 -A70	B227	
LMC	M	K720 -K729	B227		LMC	A748 -B001	B227	
LMC	M	K730 -K739	B227		LMC	B003 -B004	B227	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B222 ---				--- B222 ---		
CONTINUED				CONTINUED		
LMC	B007	B227	LMC	J120 -J219	B227	
LMC	B009 -B069	B227	LMC	J310 -J329	B227	
LMC	B080	B227	LMC	J340	B227	
LMC	B082 -B085	B227	LMC	J36 -J371	B227	
LMC	B09 -B199	B227	LMC	M J382 -J383	B227	
LMC	B250 -B279	B227	LMC	M J387	B227	
LMC	B330 -B349	B227	LMC	J390 -J391	B227	
LMC	B370 -B64	B227	LMC	J40 -J42	B227	
LMC	B99 -C97	B227	LMC	J840 -J848	B227	
LMC	D738	B227	LMC	M J849 -J8490	B227	
LMC	E033	B227	LMC	J851 -J869	B227	
LMC	E060 -E063	B227	LMC	J984	B227	
LMC	E065 -E069	B227	LMC	M J985	B227	
LMC	F03	B227	LMC	M J988	B227	
LMC	G000 -G039	B227	LMC	K121 -K122	B227	
LMC	G042 -G09	B227	LMC	K20 -K219	B227	
LMC	G218 -G219	B227	LMC	K290 -K291	B227	
LMC	G238 -G239	B227	LMC	K293 -K299	B227	
LMC	G249	B227	LMC	K528 -K529	B227	
LMC	G255	B227	LMC	M K550 -K559	B227	
LMC	G259	B227	LMC	K580	B227	
LMC	G319	B227	LMC	K610 -K614	B227	
LMC	G369	B227	LMC	K628	B227	
LMC	G373 -G374	B227	LMC	K630	B227	
LMC	G379	B227	LMC	K632	B227	
LMC	G520 -G529	B227	LMC	K638	B227	
LMC	G589	B227	LMC	K650 -K659	B227	
LMC	G610 -G619	B227	LMC	M K720 -K729	B227	
LMC	G628 -G64	B227	LMC	M K730 -K739	B227	
LMC	G728 -G729	B227	LMC	K750 -K759	B227	
LMC	G903 -G912	B227	LMC	K810 -K819	B227	
LMC	G918 -G919	B227	LMC	K830	B227	
LMC	G930 -G936	B227	LMC	K851	B227	
LMC	M G938	B227	LMC	K858 -K859	B227	
LMC	G939	B227	LMC	K861	B227	
LMC	G951 -G952	B227	LMC	L00	B227	
LMC	M G958	B227	LMC	L020 -L029	B227	
LMC	G959 -G969	B227	LMC	L031 -L039	B227	
LMC	G98	B227	LMC	L089	B227	
LMC	M H050 -H059	B227	LMC	L950 -L959	B227	
LMC	M H440 -H449	B227	LMC	M M000 -M1990	B227	
LMC	M H590 -H599	B227	LMC	M300 -M319	B227	
LMC	M H650 -H749	B227	LMC	M330 -M339	B227	
LMC	M H810 -H832	B227	LMC	M354	B227	
LMC	M H950 -H959	B227	LMC	M356	B227	
LMC	I301 -I311	B227	LMC	M M45 -M479	B227	
LMC	I319 -I409	B227	LMC	M M720 -M729	B227	
LMC	I514	B227	LMC	M860 -M869	B227	
LMC	I518	B227	LMC	M880 -M889	B227	
LMC	I677	B227	LMC	M M939	B227	
LMC	I776	B227	LMC	N000 -N019	B227	
LMC	I800 -I809	B227	LMC	N030 -N039	B227	
LMC	I821	B227	LMC	N050 -N059	B227	
LMC	I880 -I889	B227	LMC	N10 -N12	B227	
LMC	I891	B227	LMC	N136	B227	
LMC	J010 -J051	B227	LMC	N151	B227	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B222 ---				--- B24 ---		
CONTINUED				CONTINUED		
LMC	N159	B227		LMC	C80	B219
LMC	N288	B227		LMC	C810 -C819	B213
LMC	N300 -N303	B227		LMC	C820 -C836	B212
LMC	N308 -N309	B227		LMC	C837	B211
LMC	N321 -N322	B227		LMC	C838 -C859	B212
LMC	N340 -N342	B227		LMC	C880 -C969	B213
LMC	N351	B227		LMC	C97	B217
LMC	N360	B227		LMC	D500	B232
LMC	N390	B227		LMC	M D501 -D508	B232
LMC	N410 -N419	B227		LMC	D509	B232
LMC	N431	B227		LMC	D519 -D520	B232
LMC	N450 -N459	B227		LMC	M D528	B232
LMC	N481 -N482	B227		LMC	D529	B232
LMC	N490 -N499	B227		LMC	M D530 -D539	B232
LMC	N61	B227		LMC	D591	B232
LMC	N700 -N768	B227		LMC	D593	B232
LMC	N820 -N829	B227		LMC	M D598	B232
LMC	R591	B227		LMC	D599 -D609	B232
LMC	R628	B227		LMC	M D618	B232
				LMC	D619 -D62	B232
				LMC	D641	B232
				LMC	M D643	B232
				LMC	M D648	B232
				LMC	D649 -D65	B232
				LMC	D684	B232
				LMC	M D688	B232
				LMC	D689	B232
				LMC	M D695 -D70	B232
				LMC	M D728	B232
				LMC	D729 -D735	B232
				LMC	M D738	B201
				LMC	M D738	B203
				LMC	M D738	B208
				LMC	M D738	B232
				LMC	D739	B232
				LMC	M D748	B232
				LMC	D749	B232
				LMC	M D751	B232
				LMC	M D758	B232
				LMC	D759	B232
				LMC	D762	B232
				LMC	D801 -D806	B232
				LMC	M D808 -D819	B232
				LMC	M D830 -D848	B232
				LMC	D849	B232
				LMC	D890	B232
				LMC	M D891	B232
				LMC	D892	B232
				LMC	M D898	B232
				LMC	D899	B232
				LMC	M E033	B201
				LMC	M E033	B203
				LMC	M E033	B208
				LMC	M E060	B201
				LMC	M E060	B203
				LMC	M E060	B208

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B24 ---				--- B24 ---			
CONTINUED				CONTINUED			
LMC	M	E061	B201	LMC	M	G628	B208
LMC	M	E061	B203	LMC	M	G628 -G629	B220
LMC	M	E061	B208	LMC		G64	B220
LMC	M	E062 -E063	B201	LMC		G728 -G729	B220
LMC	M	E062 -E063	B203	LMC		G903 -G912	B220
LMC	M	E062 -E063	B208	LMC		G918 -G919	B220
LMC	M	E065	B201	LMC		G930 -G936	B220
LMC	M	E065	B203	LMC	M	G938	B220
LMC	M	E065	B208	LMC		G939	B220
LMC	M	E069	B201	LMC		G951 -G952	B220
LMC	M	E069	B203	LMC	M	G958	B220
LMC	M	E069	B208	LMC		G959 -G969	B220
LMC	M	E15	B238	LMC		G98	B220
LMC	M	E161 -E162	B238	LMC	M	H050 -H059	B203
LMC		E169	B238	LMC	M	H050 -H059	B208
LMC	M	E220 -E237	B238	LMC	M	H050 -H059	B238
LMC		E249	B238	LMC	M	H440 -H449	B203
LMC		E272	B238	LMC	M	H440 -H449	B208
LMC		E274 -E279	B238	LMC	M	H440 -H449	B238
LMC		E310	B238	LMC	M	H590 -H599	B203
LMC		E319	B238	LMC	M	H590 -H599	B208
LMC		E329	B238	LMC	M	H590 -H599	B238
LMC		E349 -E649	B238	LMC	M	H650 -H749	B203
LMC		E749	B238	LMC	M	H650 -H749	B208
LMC		E756	B238	LMC	M	H650 -H749	B238
LMC		E86 -E878	B238	LMC	M	H810 -H832	B203
LMC		E889	B238	LMC	M	H810 -H832	B208
LMC		F03	B220	LMC	M	H810 -H832	B238
LMC		G000 -G009	B201	LMC	M	H950 -H959	B203
LMC		G030 -G039	B208	LMC	M	H950 -H959	B208
LMC		G042	B201	LMC	M	H950 -H959	B238
LMC		G048 -G049	B208	LMC		I210 -I249	B238
LMC	M	G060 -G09	B201	LMC		I252	B238
LMC	M	G060 -G09	B203	LMC		I255 -I269	B238
LMC	M	G060 -G09	B208	LMC	M	I278 -I279	B238
LMC		G218 -G219	B220	LMC		I288 -I289	B238
LMC		G238 -G239	B220	LMC	M	I301 -I309	B201
LMC		G249	B220	LMC	M	I301 -I309	B203
LMC		G255	B220	LMC	M	I301 -I311	B208
LMC		G259	B220	LMC	M	I310 -I311	B201
LMC		G319	B220	LMC	M	I310 -I311	B203
LMC		G369	B220	LMC	M	I312 -I319	B238
LMC	M	G373 -G374	B201	LMC	M	I319	B201
LMC	M	G373 -G374	B203	LMC	M	I319	B203
LMC	M	G373 -G374	B208	LMC	M	I319	B208
LMC		G379	B220	LMC	M	I330 -I339	B201
LMC		G520 -G529	B220	LMC	M	I330 -I339	B203
LMC	M	G589	B201	LMC	M	I330 -I339	B208
LMC	M	G589	B203	LMC	M	I340 -I38	B201
LMC	M	G589	B208	LMC	M	I340 -I38	B203
LMC	M	G589	B220	LMC	M	I340 -I38	B208
LMC	M	G610 -G619	B201	LMC	M	I340 -I38	B238
LMC	M	G610 -G619	B203	LMC	M	I400 -I409	B201
LMC	M	G610 -G619	B208	LMC	M	I400 -I409	B203
LMC	M	G628	B201	LMC	M	I400 -I409	B208
LMC	M	G628	B203	LMC		I420	B238

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B24 ---				--- B24 ---			
CONTINUED				CONTINUED			
LMC		I421	B238	LMC		J120 -J129	B203
LMC		I422	B238	LMC		J13 -J160	B201
LMC		I423	B238	LMC		J168 -J189	B208
LMC		I428	B238	LMC		J200 -J202	B201
LMC		I429	B238	LMC		J203 -J207	B203
LMC		I440 -I461	B238	LMC	M	J208 -J209	B201
LMC		I470 -I513	B238	LMC	M	J208 -J209	B203
LMC	M	I514	B208	LMC	M	J208 -J209	B208
LMC		I515	B238	LMC		J210	B203
LMC		I516 -I517	B238	LMC	M	J218 -J219	B201
LMC	M	I518	B201	LMC	M	J218 -J219	B203
LMC	M	I518	B208	LMC	M	J218 -J219	B208
LMC	M	I518	B238	LMC	M	J310 -J329	B201
LMC		I519	B238	LMC	M	J310 -J329	B203
LMC	M	I600 -I6400	B238	LMC	M	J310 -J329	B208
LMC	M	I676 -I698	B238	LMC	M	J340	B201
LMC	M	I677	B201	LMC	M	J340	B203
LMC	M	I677	B203	LMC	M	J340	B208
LMC	M	I677	B208	LMC		J341	B238
LMC		I739 -I749	B238	LMC		J343 -J348	B238
LMC		I771 -I775	B238	LMC	M	J36 -J371	B201
LMC	M	I776	B201	LMC	M	J36 -J371	B203
LMC	M	I776	B203	LMC	M	J36 -J371	B208
LMC	M	I776	B208	LMC	M	J380 -J387	B238
LMC		I778 -I779	B238	LMC	M	J382 -J383	B201
LMC		I788 -I789	B238	LMC	M	J382 -J383	B203
LMC	M	I800 -I809	B201	LMC	M	J382 -J383	B208
LMC	M	I800 -I809	B203	LMC	M	J387 -J391	B201
LMC	M	I800 -I809	B208	LMC	M	J387 -J391	B203
LMC		I81 -I820	B238	LMC	M	J387 -J391	B208
LMC	M	I821	B201	LMC		J392 -J399	B238
LMC	M	I821	B203	LMC	M	J40 -J42	B201
LMC	M	I821	B208	LMC	M	J40 -J42	B203
LMC		I822 -I829	B238	LMC	M	J40 -J42	B208
LMC		I870 -I879	B238	LMC		J47	B238
LMC	M	I880 -I889	B201	LMC		J690 -J698	B238
LMC	M	I880 -I889	B203	LMC		J80 -J81	B238
LMC	M	I880 -I889	B208	LMC	M	J840 -J841	B238
LMC		I890	B238	LMC	M	J840 -J848	B201
LMC	M	I891	B201	LMC	M	J840 -J848	B203
LMC	M	I891	B203	LMC	M	J840 -J848	B208
LMC	M	I891	B208	LMC	M	J848	B238
LMC		I898 -I899	B238	LMC	M	J849 -J8490	B208
LMC		I951	B238	LMC	M	J850	B201
LMC		I958	B238	LMC	M	J850	B203
LMC	M	J010 -J019	B201	LMC	M	J850	B208
LMC	M	J010 -J019	B203	LMC	M	J851 -J869	B201
LMC	M	J010 -J019	B208	LMC	M	J851 -J869	B203
LMC		J020	B201	LMC	M	J851 -J869	B208
LMC	M	J028 -J029	B201	LMC		J929 -J949	B238
LMC	M	J028 -J029	B203	LMC	M	J961	B238
LMC	M	J028 -J029	B208	LMC	M	J980 -J989	B238
LMC		J030	B201	LMC	M	J984	B201
LMC	M	J038 -J051	B201	LMC	M	J984	B208
LMC	M	J038 -J051	B203	LMC	M	J985	B201
LMC	M	J038 -J051	B208	LMC	M	J985	B203

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B24 ---				--- B24 ---			
CONTINUED				CONTINUED			
LMC	M	J985	B208	LMC		K660 -K669	B238
LMC	M	J988	B201	LMC	M	K720 -K729	B201
LMC	M	J988	B203	LMC	M	K720 -K7290	B238
LMC	M	J988	B208	LMC	M	K750 -K759	B201
LMC	M	K120 -K137	B238	LMC	M	K750 -K759	B203
LMC	M	K121 -K122	B201	LMC	M	K750 -K759	B208
LMC	M	K121 -K122	B203	LMC		K760 -K769	B238
LMC	M	K121 -K122	B208	LMC	M	K810 -K819	B201
LMC	M	K20 -K210	B201	LMC	M	K810 -K819	B203
LMC	M	K20 -K210	B203	LMC	M	K810 -K819	B208
LMC	M	K20 -K210	B208	LMC		K820 -K822	B238
LMC		K220	B238	LMC		K824 -K829	B238
LMC	M	K221	B238	LMC	M	K830	B201
LMC		K222 -K289	B238	LMC	M	K830	B203
LMC	M	K290 -K291	B201	LMC	M	K830	B208
LMC	M	K290 -K291	B203	LMC		K831 -K832	B238
LMC	M	K290 -K291	B208	LMC		K834 -K839	B238
LMC	M	K293 -K299	B201	LMC	M	K851	B201
LMC	M	K293 -K299	B203	LMC	M	K851	B203
LMC	M	K293 -K299	B208	LMC	M	K851	B208
LMC		K30 -K3190	B238	LMC	M	K858	B201
LMC		K500 -K509	B238	LMC	M	K858	B203
LMC		K528 -K529	B208	LMC	M	K858	B208
LMC	M	K550 -K559	B201	LMC	M	K859	B201
LMC	M	K550 -K559	B203	LMC	M	K859	B203
LMC	M	K550 -K559	B208	LMC	M	K859	B208
LMC	M	K550 -K559	B238	LMC	M	K861	B201
LMC	M	K580	B201	LMC	M	K861	B203
LMC	M	K580	B203	LMC	M	K861	B208
LMC	M	K580	B208	LMC		K862 -K869	B238
LMC		K589 -K605	B238	LMC		K908 -K909	B238
LMC	M	K610 -K614	B201	LMC		K920 -K929	B238
LMC	M	K610 -K614	B203	LMC	M	L00	B201
LMC	M	K610 -K614	B208	LMC	M	L00	B203
LMC		K620 -K626	B238	LMC	M	L00	B208
LMC	M	K628	B201	LMC	M	L020 -L029	B201
LMC	M	K628	B203	LMC	M	L020 -L029	B203
LMC	M	K628	B208	LMC	M	L020 -L029	B208
LMC	M	K628	B238	LMC	M	L031 -L039	B201
LMC		K629	B238	LMC	M	L031 -L039	B203
LMC	M	K630	B201	LMC	M	L031 -L039	B208
LMC	M	K630	B203	LMC	M	L089	B201
LMC	M	K630	B208	LMC	M	L089	B203
LMC		K631 -K6310	B238	LMC	M	L089	B208
LMC	M	K632	B201	LMC		L89	B238
LMC	M	K632	B203	LMC	M	L950 -L959	B201
LMC	M	K632	B208	LMC	M	L950 -L959	B203
LMC		K633 -K634	B238	LMC	M	L950 -L959	B208
LMC	M	K638	B201	LMC		L97	B238
LMC	M	K638	B203	LMC		L984	B238
LMC	M	K638	B208	LMC	M	M000 -M1990	B201
LMC	M	K638	B238	LMC	M	M000 -M1990	B203
LMC		K639	B238	LMC	M	M000 -M1990	B208
LMC	M	K650 -K659	B201	LMC	M	M300 -M308	B201
LMC	M	K650 -K659	B203	LMC	M	M300 -M308	B203
LMC	M	K650 -K659	B208	LMC	M	M300 -M308	B208

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- B24 ---				--- B24 ---				
CONTINUED				CONTINUED				
LMC	M	M310	-M319	B238	LMC	M	N159	B201
LMC		M321	-M329	B238	LMC	M	N159	B208
LMC	M	M330	-M339	B201	LMC		N170 -N180	B238
LMC	M	M330	-M339	B203	LMC	M	N188	B238
LMC	M	M330	-M339	B208	LMC		N189 -N281	B238
LMC		M340	-M352	B238	LMC	M	N288	B201
LMC	M	M354		B201	LMC	M	N288	B208
LMC	M	M354		B203	LMC	M	N288	B238
LMC	M	M354		B208	LMC		N289	B238
LMC		M355		B238	LMC	M	N300 -N303	B201
LMC	M	M356		B201	LMC	M	N300 -N303	B208
LMC	M	M356		B203	LMC	M	N308 -N309	B201
LMC	M	M356		B208	LMC	M	N308 -N309	B208
LMC		M357	-M359	B238	LMC		N310 -N320	B238
LMC	M	M45	-M479	B201	LMC		N323 -N329	B238
LMC	M	M45	-M479	B203	LMC	M	N340 -N342	B201
LMC	M	M45	-M479	B208	LMC	M	N340 -N342	B208
LMC		M481	-M489	B238	LMC		N343	B238
LMC		M619	-M629	B238	LMC		N358 -N359	B238
LMC	M	M720	-M729	B201	LMC		N361 -N369	B238
LMC	M	M720	-M729	B203	LMC	M	N390	B201
LMC	M	M720	-M729	B208	LMC	M	N390	B208
LMC	M	M720	-M729	B238	LMC		N391 -N392	B238
LMC		M809		B238	LMC		N394 -N40	B238
LMC		M816	-M819	B238	LMC	M	N410 -N419	B201
LMC		M833		B238	LMC		N420 -N430	B238
LMC		M839		B238	LMC		N432 -N44	B238
LMC	M	M860	-M869	B201	LMC	M	N450 -N459	B201
LMC	M	M860	-M869	B203	LMC		N480	B238
LMC	M	M860	-M869	B208	LMC	M	N481 -N482	B201
LMC		M873	-M879	B238	LMC		N485 -N489	B238
LMC		M899		B238	LMC	M	N490 -N499	B201
LMC	M	M939		B201	LMC		N500 -N509	B238
LMC	M	M939		B203	LMC	M	N61	B208
LMC	M	M939		B208	LMC		N640 -N649	B238
LMC	M	M939		B238	LMC	M	N700 -N768	B208
LMC	M	M949		B238	LMC		N800 -N819	B238
LMC	M	N000	-N019	B201	LMC	M	N820 -N829	B208
LMC	M	N000	-N019	B208	LMC	M	N820 -N829	B238
LMC		N020	-N029	B238	LMC		N830 -N839	B238
LMC	M	N030	-N039	B201	LMC		P230	B203
LMC	M	N030	-N039	B208	LMC		P231 -P236	B201
LMC		N040	-N049	B238	LMC		P238 -P239	B208
LMC	M	N050	-N059	B201	LMC		P350 -P359	B203
LMC	M	N050	-N059	B208	LMC		P360 -P369	B201
LMC		N060	-N069	B238	LMC		P370	B200
LMC	M	N10	-N12	B201	LMC		P371 -P374	B208
LMC	M	N10	-N12	B208	LMC		P375	B204
LMC		N130	-N135	B238	LMC		P378	B208
LMC	M	N136		B201	LMC		P379	B209
LMC	M	N136		B208	LMC		P38 -P398	B208
LMC		N137	-N139	B238	LMC		P399	B209
LMC		N150		B238	LMC		P60 -P619	B232
LMC	M	N151		B201	LMC		R591	B231
LMC	M	N151		B208	LMC		R628	B222
LMC	M	N158	-N159	B238	LMC		R64	B222

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- B250 -B258 ---</p> <p>DSC B24 B202 DSC R75 B202</p> <p style="text-align: center;">--- B259 ---</p> <p>SDC B199 B251 DSC B24 B202 SMP B250 -B258 SDC G042 -G049 B258 SDC J120 -J129 B250 SDC J180 -J189 B250 SDC K759 B251 SDC K851 B252 SDC K858 -K859 B252 SDC M K861 B252 DSC R75 B202</p> <p style="text-align: center;">--- B260 -B268 ---</p> <p>DSC B24 B203 DSC R75 B203</p> <p style="text-align: center;">--- B269 ---</p> <p>DSC B24 B203 SMP B260 -B268 SDC G030 -G039 B261 SDC G042 -G049 B262 SDC G629 B268 SDC I400 -I409 B268 SDC I514 B268 SDC K759 B268 SDC K851 B263 SDC K858 -K859 B263 SDC K861 B263 SDC M130 -M139 B268 SDC N000 -N009 B268 SDC N051 -N059 B268 SDC N450 -N459 B260 SDC N700 -N709 B268 DSC R75 B203</p> <p style="text-align: center;">--- B270 -B278 ---</p> <p>DSC B24 B203 DSC R75 B203</p> <p style="text-align: center;">--- B279 ---</p> <p>DSC B24 B203 SMP B270 -B278 SDC R160 B270 DSC R75 B203</p>	<p style="text-align: center;">--- B309 ---</p> <p>SMP B300 -B308</p> <p style="text-align: center;">--- B330 -B340 ---</p> <p>DSC B24 B203 DSC R75 B203</p> <p style="text-align: center;">--- B341 ---</p> <p>DSC B24 B203 SDC J020 -J029 B085 DSC R75 B203</p> <p style="text-align: center;">--- B342 -B348 ---</p> <p>DSC B24 B203 DSC R75 B203</p> <p style="text-align: center;">--- B349 ---</p> <p>SMP A080 -A085 SMP A600 -A609 SMP A800 -B199 SMP B230 DSC B24 B203 SMP B250 -B348 SMP M I301 SMP M I400 SMP M J00 SMP M J069 -J129 SMP J203 -J208 SMP J210 SMP M J988 DSC R75 B203</p> <p style="text-align: center;">--- B359 ---</p> <p>SMP B350 -B358</p> <p style="text-align: center;">--- B369 ---</p> <p>SMP B360 -B368</p> <p style="text-align: center;">--- B370 -B378 ---</p> <p>DSC B24 B204 DSC R75 B204</p> <p style="text-align: center;">--- B379 ---</p> <p>SDC A400 -A419 B377 DSC B24 B204 SDC M B369 B378 SMP B370 -B378 SDC M B49 B378 SDC G030 -G039 B375</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- B379 --- CONTINUED</p> <table border="0" style="width: 100%;"> <tr><td>SDC</td><td>H609</td><td>B372</td></tr> <tr><td>SDC</td><td>I340 -I38</td><td>B376</td></tr> <tr><td>SDC</td><td>J180 -J189</td><td>B371</td></tr> <tr><td>SDC</td><td>K121</td><td>B370</td></tr> <tr><td>SDC</td><td>M K130</td><td>B378</td></tr> <tr><td>SDC</td><td>K529</td><td>B378</td></tr> <tr><td>SDC</td><td>K650 -K659</td><td>B378</td></tr> <tr><td>SDC</td><td>L030 -L039</td><td>B372</td></tr> <tr><td>SDC</td><td>L929</td><td>B372</td></tr> <tr><td>SDC</td><td>N342</td><td>B374</td></tr> <tr><td>SDC</td><td>N481</td><td>B374</td></tr> <tr><td>SDC</td><td>N760</td><td>B373</td></tr> <tr><td>SDC</td><td>N762</td><td>B373</td></tr> <tr><td>DSC</td><td>R75</td><td>B204</td></tr> </table> <p style="text-align: center;">--- B380 -B388 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>B24</td><td>B205</td></tr> <tr><td>DSC</td><td>R75</td><td>B205</td></tr> </table> <p style="text-align: center;">--- B389 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>B24</td><td>B205</td></tr> <tr><td>SMP</td><td>B380 -B388</td><td></td></tr> <tr><td>SDC</td><td>G030 -G039</td><td>B384</td></tr> <tr><td>SDC</td><td>J180 -J189</td><td>B382</td></tr> <tr><td>SDC</td><td>J841 -J8410</td><td>B381</td></tr> <tr><td>SDC</td><td>L00 -L989</td><td>B383</td></tr> <tr><td>SDC</td><td>N40 -N429</td><td>B388</td></tr> <tr><td>DSC</td><td>R75</td><td>B205</td></tr> </table> <p style="text-align: center;">--- B390 -B395 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>B24</td><td>B205</td></tr> <tr><td>DSC</td><td>R75</td><td>B205</td></tr> </table> <p style="text-align: center;">--- B399 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>B24</td><td>B205</td></tr> <tr><td>SMP</td><td>B390 -B395</td><td></td></tr> <tr><td>LMC</td><td>J180 -J189</td><td>B392</td></tr> <tr><td>DSC</td><td>R75</td><td>B205</td></tr> </table> <p style="text-align: center;">--- B400 -B408 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>B24</td><td>B205</td></tr> <tr><td>DSC</td><td>R75</td><td>B205</td></tr> </table> <p style="text-align: center;">--- B409 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>B24</td><td>B205</td></tr> <tr><td>SMP</td><td>B400 -B408</td><td></td></tr> <tr><td>SDC</td><td>G042 -G048</td><td>B408</td></tr> <tr><td>SDC</td><td>L309</td><td>B403</td></tr> <tr><td>DSC</td><td>R75</td><td>B205</td></tr> </table>	SDC	H609	B372	SDC	I340 -I38	B376	SDC	J180 -J189	B371	SDC	K121	B370	SDC	M K130	B378	SDC	K529	B378	SDC	K650 -K659	B378	SDC	L030 -L039	B372	SDC	L929	B372	SDC	N342	B374	SDC	N481	B374	SDC	N760	B373	SDC	N762	B373	DSC	R75	B204	DSC	B24	B205	DSC	R75	B205	DSC	B24	B205	SMP	B380 -B388		SDC	G030 -G039	B384	SDC	J180 -J189	B382	SDC	J841 -J8410	B381	SDC	L00 -L989	B383	SDC	N40 -N429	B388	DSC	R75	B205	DSC	B24	B205	DSC	R75	B205	DSC	B24	B205	SMP	B390 -B395		LMC	J180 -J189	B392	DSC	R75	B205	DSC	B24	B205	DSC	R75	B205	DSC	B24	B205	SMP	B400 -B408		SDC	G042 -G048	B408	SDC	L309	B403	DSC	R75	B205	<p style="text-align: center;">--- B410 -B418 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>B24</td><td>B205</td></tr> <tr><td>DSC</td><td>R75</td><td>B205</td></tr> </table> <p style="text-align: center;">--- B419 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>B24</td><td>B205</td></tr> <tr><td>SMP</td><td>B410 -B418</td><td></td></tr> <tr><td>SDC</td><td>L929</td><td>B418</td></tr> <tr><td>DSC</td><td>R75</td><td>B205</td></tr> </table> <p style="text-align: center;">--- B420 -B428 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>B24</td><td>B205</td></tr> <tr><td>DSC</td><td>R75</td><td>B205</td></tr> </table> <p style="text-align: center;">--- B429 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>B24</td><td>B205</td></tr> <tr><td>SMP</td><td>B420 -B428</td><td></td></tr> <tr><td>SDC</td><td>G030 -G039</td><td>B428</td></tr> <tr><td>SDC</td><td>M130 -M139</td><td>B428</td></tr> <tr><td>DSC</td><td>R75</td><td>B205</td></tr> </table> <p style="text-align: center;">--- B430 -B438 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>B24</td><td>B205</td></tr> <tr><td>DSC</td><td>R75</td><td>B205</td></tr> </table> <p style="text-align: center;">--- B439 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>B24</td><td>B205</td></tr> <tr><td>SMP</td><td>B430 -B438</td><td></td></tr> <tr><td>LDC</td><td>G060</td><td>B431</td></tr> <tr><td>SDC</td><td>L029</td><td>B432</td></tr> <tr><td>DSC</td><td>R75</td><td>B205</td></tr> </table> <p style="text-align: center;">--- B440 -B448 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>B24</td><td>B205</td></tr> <tr><td>DSC</td><td>R75</td><td>B205</td></tr> </table> <p style="text-align: center;">--- B449 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>B24</td><td>B205</td></tr> <tr><td>SDC</td><td>B369</td><td>B448</td></tr> <tr><td>SMP</td><td>B440 -B448</td><td></td></tr> <tr><td>SDC</td><td>H600 -H609</td><td>B448</td></tr> <tr><td>LMC</td><td>J180 -J189</td><td>B441</td></tr> <tr><td>DSC</td><td>R75</td><td>B205</td></tr> </table> <p style="text-align: center;">--- B450 -B458 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>B24</td><td>B205</td></tr> <tr><td>DSC</td><td>R75</td><td>B205</td></tr> </table>	DSC	B24	B205	DSC	R75	B205	DSC	B24	B205	SMP	B410 -B418		SDC	L929	B418	DSC	R75	B205	DSC	B24	B205	DSC	R75	B205	DSC	B24	B205	SMP	B420 -B428		SDC	G030 -G039	B428	SDC	M130 -M139	B428	DSC	R75	B205	DSC	B24	B205	DSC	R75	B205	DSC	B24	B205	SMP	B430 -B438		LDC	G060	B431	SDC	L029	B432	DSC	R75	B205	DSC	B24	B205	DSC	R75	B205	DSC	B24	B205	SDC	B369	B448	SMP	B440 -B448		SDC	H600 -H609	B448	LMC	J180 -J189	B441	DSC	R75	B205	DSC	B24	B205	DSC	R75	B205
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SDC	I340 -I38	B376																																																																																																																																																																																																								
SDC	J180 -J189	B371																																																																																																																																																																																																								
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DSC	B24	B205																																																																																																																																																																																																								
SMP	B410 -B418																																																																																																																																																																																																									
SDC	L929	B418																																																																																																																																																																																																								
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DSC	R75	B205																																																																																																																																																																																																								
DSC	B24	B205																																																																																																																																																																																																								
SMP	B420 -B428																																																																																																																																																																																																									
SDC	G030 -G039	B428																																																																																																																																																																																																								
SDC	M130 -M139	B428																																																																																																																																																																																																								
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DSC	B24	B205																																																																																																																																																																																																								
SMP	B430 -B438																																																																																																																																																																																																									
LDC	G060	B431																																																																																																																																																																																																								
SDC	L029	B432																																																																																																																																																																																																								
DSC	R75	B205																																																																																																																																																																																																								
DSC	B24	B205																																																																																																																																																																																																								
DSC	R75	B205																																																																																																																																																																																																								
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SDC	B369	B448																																																																																																																																																																																																								
SMP	B440 -B448																																																																																																																																																																																																									
SDC	H600 -H609	B448																																																																																																																																																																																																								
LMC	J180 -J189	B441																																																																																																																																																																																																								
DSC	R75	B205																																																																																																																																																																																																								
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<p style="text-align: center;">--- B459 ---</p> <p>DSC B24 B205</p> <p>SMP B450 -B458</p> <p>SDC G030 -G039 B451</p> <p>SDC G042 -G049 B451</p> <p>DSC R75 B205</p> <p style="text-align: center;">--- B460 -B468 ---</p> <p>DSC B24 B205</p> <p>DSC R75 B205</p> <p style="text-align: center;">--- B469 ---</p> <p>DSC B24 B205</p> <p>SMP B460 -B468</p> <p>DSC R75 B205</p> <p style="text-align: center;">--- B470 -B471 ---</p> <p>DSC B24 B205</p> <p>DSC R75 B205</p> <p style="text-align: center;">--- B479 ---</p> <p>DSC B24 B205</p> <p>SMP B470 -B471</p> <p>DSC R75 B205</p> <p style="text-align: center;">--- B480 -B488 ---</p> <p>DSC B24 B205</p> <p>DSC R75 B205</p> <p style="text-align: center;">--- B49 ---</p> <p>DSC B24 B205</p> <p>SMP B350 -B488</p> <p>DSC M N130 -N135 N136</p> <p>DSC M N138 -N139 N136</p> <p>DSC R75 B205</p> <p style="text-align: center;">--- B509 ---</p> <p>SMP B500 -B508</p> <p style="text-align: center;">--- B519 ---</p> <p>SMP B510 -B518</p> <p style="text-align: center;">--- B529 ---</p> <p>SMP B520 -B528</p> <p>LMC N000 -N059 B520</p>		<p style="text-align: center;">--- B54 ---</p> <p>SMP B500 -B538</p> <p>LMC R31 B508</p> <p>LMC R823 B508</p> <p style="text-align: center;">--- B559 ---</p> <p>SMP B550 -B552</p> <p style="text-align: center;">--- B569 ---</p> <p>SMP B560 -B561</p> <p style="text-align: center;">--- B571 ---</p> <p>LMC I400 -I409 B570</p> <p>LMC I429 B570</p> <p>LMC I514 B570</p> <p>LMC I516 B570</p> <p style="text-align: center;">--- B572 ---</p> <p>SMP B570 -B571</p> <p>SMP B573 -B575</p> <p>LMC M G000 -G98 B574</p> <p>LMC M K000 -K929 B573</p> <p style="text-align: center;">--- B580 -B588 ---</p> <p>DSC B24 B208</p> <p>DSC R75 B208</p> <p style="text-align: center;">--- B589 ---</p> <p>DSC B24 B208</p> <p>SMP B580 -B588</p> <p>LMC G042 -G049 B582</p> <p>LMC H200 -H209 B580</p> <p>LMC H300 -H309 B580</p> <p>LMC I400 -I409 B588</p> <p>LMC I514 B588</p> <p>LMC J180 -J189 B583</p> <p>LMC K759 B581</p> <p>LMC M600 -M601 B588</p> <p>LMC M608 -M609 B588</p> <p>LMC N12 B588</p> <p>LMC N159 B588</p> <p>LMC R591 B588</p> <p>DSC R75 B208</p> <p style="text-align: center;">--- B59 ---</p> <p>DSC B24 B206</p> <p>DSC R75 B206</p>
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 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- B600 -B608 ---				--- B661 ---	
DSC	B24	B208		LMC	B650 -B660	B814
DSC	R75	B208		LMC	B662 -B813	B814
				LMC	B818	B814
	--- B64 ---				--- B662 ---	
DSC	B24	B208				
SMP	B500 -B608			LMC	B650 -B661	B814
DSC	R75	B208		LMC	B663 -B813	B814
				LMC	B818	B814
	--- B650 ---				--- B663 ---	
LMC	B651 -B813	B814				
LMC	B818	B814		LMC	B650 -B662	B814
				LMC	B664 -B813	B814
	--- B651 ---			LMC	B818	B814
LMC	B650	B814			--- B664 ---	
LMC	B652 -B813	B814				
LMC	B818	B814		LMC	B650 -B663	B814
				LMC	B665 -B813	B814
	--- B652 ---			LMC	B818	B814
LMC	B650 -B651	B814			--- B665 ---	
LMC	B653 -B813	B814				
LMC	B818	B814		LMC	B650 -B664	B814
				LMC	B668 -B813	B814
	--- B653 ---			LMC	B818	B814
LMC	B650 -B652	B814			--- B668 ---	
LMC	B658 -B813	B814				
LMC	B818	B814		LMC	B650 -B665	B814
				LMC	B669 -B813	B814
	--- B658 ---			LMC	B818	B814
LMC	B650 -B653	B814			--- B669 ---	
LMC	B659 -B813	B814				
LMC	B818	B814		LMC	B650 -B668	B814
				SMP	B660 -B668	
	--- B659 ---			LMC	B670 -B813	B814
SMP	B650 -B658			LMC	B818	B814
LMC	B650 -B658	B814			--- B670 ---	
LMC	B818	B814				
LDC	M K260 -K599	B651		LMC	B650 -B669	B814
LDC	K630 -K639	B651		LMC	B671 -B813	B814
LDC	K900 -K909	B651		LMC	B818	B814
LDC	K920 -K929	B651			--- B671 ---	
LDC	M L80 -L989	B653				
LDC	M N000 -N399	B650				
LDC	R820	B650		LMC	B650 -B670	B814
				LMC	B672 -B813	B814
	--- B660 ---			LMC	B818	B814
LMC	B650 -B659	B814			--- B672 ---	
LMC	B661 -B813	B814				
LMC	B818	B814		LMC	B650 -B671	B814

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 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- B672 ---				--- B681 ---	
	CONTINUED					
LMC	B673 -B813	B814		LMC	B650 -B680	B814
LMC	B818	B814		LMC	B689 -B813	B814
				LMC	B818	B814
	--- B673 ---				--- B689 ---	
LMC	B650 -B672	B814				
LMC	B674 -B813	B814		LMC	B650 -B681	B814
LMC	B818	B814		SMP	B680 -B681	
				LMC	B690 -B813	B814
				LMC	B818	B814
	--- B674 ---				--- B690 ---	
LMC	B650 -B673	B814				
SMP	B670 -B673			LMC	B650 -B689	B814
LMC	B675 -B813	B814		LMC	B691 -B813	B814
LMC	B818	B814		LMC	B818	B814
	--- B675 ---				--- B691 ---	
LMC	B650 -B674	B814				
LMC	B680 -B813	B814		LMC	B650 -B690	B814
LMC	B818	B814		LMC	B698 -B813	B814
				LMC	B818	B814
	--- B676 ---				--- B698 ---	
LMC	B650 -B675	B814				
LMC	B677 -B813	B814		LMC	B650 -B691	B814
LMC	B818	B814		LMC	B699 -B813	B814
				LMC	B818	B814
	--- B677 ---				--- B699 ---	
LMC	B650 -B676	B814				
SMP	B675 -B676			LMC	B650 -B698	B814
LMC	B678 -B813	B814		SMP	B690 -B698	
LMC	B818	B814		LMC	B700 -B813	B814
				LMC	B818	B814
	--- B678 ---			LMC	G400 -G409	B690
LMC	B650 -B677	B814		LMC	H440	B691
SMP	B670			LMC	M600 -M601	B698
SMP	B675			LMC	M608 -M609	B698
LMC	B679 -B813	B814			--- B700 ---	
LMC	B818	B814				
				LMC	B650 -B699	B814
	--- B679 ---			LMC	B701 -B813	B814
LMC	B650 -B678	B814		LMC	B818	B814
LMC	B680 -B813	B814			--- B701 ---	
LMC	B818	B814				
SDC	M860 -M869	B672		LMC	B650 -B700	B814
				LMC	B710 -B813	B814
	--- B680 ---				--- B710 ---	
LMC	B650 -B679	B814				
LMC	B681 -B813	B814		LMC	B650 -B701	B814
LMC	B818	B814		LMC	B711 -B813	B814
				LMC	B818	B814

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- B711 ---</p> <p>LMC B650 -B710 B814</p> <p>LMC B718 -B813 B814</p> <p>LMC B818 B814</p> <p style="text-align: center;">--- B718 ---</p> <p>LMC B650 -B711 B814</p> <p>LMC B719 -B813 B814</p> <p>LMC B818 B814</p> <p style="text-align: center;">--- B719 ---</p> <p>LMC B650 -B718 B814</p> <p>SMP B710 -B718</p> <p>LMC B72 -B813 B814</p> <p>LMC B818 B814</p> <p style="text-align: center;">--- B72 ---</p> <p>LMC B650 -B719 B814</p> <p>LMC B73 -B813 B814</p> <p>LMC B818 B814</p> <p style="text-align: center;">--- B73 ---</p> <p>LMC B650 -B72 B814</p> <p>LMC B740 -B813 B814</p> <p>LMC B818 B814</p> <p style="text-align: center;">--- B740 ---</p> <p>LMC B650 -B73 B814</p> <p>LMC B741 -B813 B814</p> <p>LMC B818 B814</p> <p style="text-align: center;">--- B741 ---</p> <p>LMC B650 -B740 B814</p> <p>LMC B742 -B813 B814</p> <p>LMC B818 B814</p> <p style="text-align: center;">--- B742 ---</p> <p>LMC B650 -B741 B814</p> <p>LMC B743 -B813 B814</p> <p>LMC B818 B814</p> <p style="text-align: center;">--- B743 ---</p> <p>LMC B650 -B742 B814</p> <p>LMC B744 -B813 B814</p> <p>LMC B818 B814</p> <p style="text-align: center;">--- B744 ---</p> <p>LMC B650 -B743 B814</p>		<p style="text-align: center;">--- B744 ---</p> <p style="text-align: center;">CONTINUED</p> <p>LMC B748 -B813 B814</p> <p>LMC B818 B814</p> <p style="text-align: center;">--- B748 ---</p> <p>LMC B650 -B744 B814</p> <p>LMC B749 -B813 B814</p> <p>LMC B818 B814</p> <p style="text-align: center;">--- B749 ---</p> <p>LMC B650 -B748 B814</p> <p>SMP B740 -B748</p> <p>LMC B75 -B813 B814</p> <p>LMC B818 B814</p> <p style="text-align: center;">--- B75 ---</p> <p>LMC B650 -B749 B814</p> <p>LMC B760 -B813 B814</p> <p>LMC B818 B814</p> <p style="text-align: center;">--- B760 ---</p> <p>LMC B650 -B75 B814</p> <p>LMC B761 -B813 B814</p> <p>LMC B818 B814</p> <p style="text-align: center;">--- B761 ---</p> <p>LMC B650 -B760 B814</p> <p>LMC B768 -B813 B814</p> <p>LMC B818 B814</p> <p style="text-align: center;">--- B768 ---</p> <p>LMC B650 -B761 B814</p> <p>LMC B769 -B813 B814</p> <p>LMC B818 B814</p> <p style="text-align: center;">--- B769 ---</p> <p>LMC B650 -B768 B814</p> <p>SMP B760 -B768</p> <p>LMC B770 -B813 B814</p> <p>LMC B818 B814</p> <p style="text-align: center;">--- B770 ---</p> <p>LMC B650 -B769 B814</p> <p>LMC B778 -B813 B814</p> <p>LMC B818 B814</p> <p style="text-align: center;">--- B778 ---</p> <p>LMC B650 -B770 B814</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- B778 --- CONTINUED</p> <p>LMC B779 -B813 B814 LMC B818 B814</p> <p style="text-align: center;">--- B779 ---</p> <p>LMC B650 -B778 B814 SMP B770 -B778 LMC B780 -B813 B814 LMC B818 B814 LMC J180 -J189 B778 LMC M K260 -K599 B770 LMC K630 -K639 B770 LMC K900 -K909 B770 LMC K920 -K929 B770</p> <p style="text-align: center;">--- B780 ---</p> <p>LMC B650 -B779 B814 LMC B781 -B813 B814 LMC B818 B814</p> <p style="text-align: center;">--- B781 ---</p> <p>LMC B650 -B780 B814 LMC B787 -B813 B814 LMC B818 B814</p> <p style="text-align: center;">--- B787 ---</p> <p>LMC B650 -B781 B814 LMC B789 -B813 B814 LMC B818 B814</p> <p style="text-align: center;">--- B789 ---</p> <p>SDC A400 -A419 B787 LMC B650 -B787 B814 SMP B780 -B787 LMC B79 -B813 B814 LMC B818 B814 SDC M K260 -K599 B780 SDC K630 -K639 B780 SDC K900 -K909 B780 SDC K920 -K929 B780 SDC M L00 -L989 B781</p> <p style="text-align: center;">--- B79 ---</p> <p>LMC B650 -B789 B814 LMC B80 -B813 B814 LMC B818 B814</p> <p style="text-align: center;">--- B80 ---</p> <p>LMC B650 -B79 B814 LMC B810 -B813 B814</p>		<p style="text-align: center;">--- B80 --- CONTINUED</p> <p>LMC B818 B814</p> <p style="text-align: center;">--- B810 ---</p> <p>LMC B650 -B80 B814 LMC B811 -B813 B814 LMC B818 B814</p> <p style="text-align: center;">--- B811 ---</p> <p>LMC B650 -B810 B814 LMC B812 -B813 B814 LMC B818 B814</p> <p style="text-align: center;">--- B812 ---</p> <p>LMC B650 -B811 B814 LMC B813 B814</p> <p style="text-align: center;">--- B813 ---</p> <p>LMC B650 -B812 B814 LMC B818 B814</p> <p style="text-align: center;">--- B818 ---</p> <p>LMC B650 -B813 B814</p> <p style="text-align: center;">--- B829 ---</p> <p>SMP B820</p> <p style="text-align: center;">--- B839 ---</p> <p>SMP B810 -B820 SMP B830 -B838</p> <p style="text-align: center;">--- B850 ---</p> <p>LMC B851 -B853 B854 DS B854</p> <p style="text-align: center;">--- B851 ---</p> <p>LMC B850 B854 LMC B852 -B853 B854 DS B854</p> <p style="text-align: center;">--- B852 ---</p> <p>SMP B850 -B851 LMC B850 -B851 B854 LMC B853 B854 DS B854</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- B853 ---</p> <p>LMC B850 -B852 B854</p> <p>DS B854</p> <p style="text-align: center;">--- B879 ---</p> <p>SMP B870 -B878</p> <p style="text-align: center;">--- B889 ---</p> <p>SMP B880 -B888</p> <p style="text-align: center;">--- B89 ---</p> <p>SMP B850 -B889</p> <p style="text-align: center;">--- B909 ---</p> <p>SMP M B900 -B908</p> <p>SDC M E274 B908</p> <p>SDC M I898 B908</p> <p>SDC M L905 B908</p> <p>SDC M N288 B901</p> <p style="text-align: center;">--- B949 ---</p> <p>SMP B900 -B948</p> <p style="text-align: center;">--- B99 ---</p> <p>SMP A000 -B199</p> <p>SMP B230</p> <p>DSC B24 B209</p> <p>SMP B24 -B949</p> <p>DSC R75 B209</p> <p style="text-align: center;">--- C000 ---</p> <p>LMC C001 C002</p> <p>LMC C003 -C008 C009</p> <p>LMC C01 -C068 C97</p> <p>LMC C07 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C001 ---</p> <p>LMC C000 C002</p> <p>LMC C003 -C008 C009</p> <p>LMC C01 -C068 C97</p> <p>LMC C07 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C002 ---</p> <p>SMP C000 -C001</p> <p>LMC C003 -C008 C009</p> <p>LMC C01 -C068 C97</p>	<p style="text-align: center;">--- C002 ---</p> <p style="text-align: center;">CONTINUED</p> <p>LMC C07 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C003 ---</p> <p>LMC C000 -C002 C009</p> <p>LMC C004 C009</p> <p>LMC C006 -C008 C009</p> <p>LMC C01 -C068 C97</p> <p>LMC C07 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C004 ---</p> <p>LMC C000 -C003 C009</p> <p>LMC C006 -C008 C009</p> <p>LMC C01 -C068 C97</p> <p>LMC C07 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C005 ---</p> <p>LMC C000 -C002 C009</p> <p>SMP C003 -C004</p> <p>LMC C006 -C008 C009</p> <p>LMC C01 -C068 C97</p> <p>LMC C07 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C006 ---</p> <p>LMC C000 -C005 C009</p> <p>LMC C008 C009</p> <p>LMC C01 -C068 C97</p> <p>LMC C07 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C008 ---</p> <p>LMC C000 -C006 C009</p> <p>LMC C01 -C068 C97</p> <p>LMC C07 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C009 ---</p> <p>SMP C000 -C008</p> <p>LMC C01 -C068 C97</p> <p>LMC C07 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C01 ---</p> <p>LMC C000 -C009 C97</p> <p>LMC C020 -C028 C029</p> <p>LMC C030 -C068 C97</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- C01 --- CONTINUED</p> <p>LMC C07 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C020 ---</p> <p>LMC C000 -C009 C97 LMC C01 C029 LMC C021 -C022 C023 LMC C024 -C028 C029 LMC C030 -C068 C97 LMC C07 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C021 ---</p> <p>LMC C000 -C009 C97 LMC C01 C029 LMC C020 C023 LMC C022 C023 LMC C024 -C028 C029 LMC C030 -C068 C97 LMC C07 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C022 ---</p> <p>LMC C000 -C009 C97 LMC C01 C029 LMC C020 -C021 C023 LMC C024 -C028 C029 LMC C030 -C068 C97 LMC C07 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C023 ---</p> <p>LMC C000 -C009 C97 LMC C01 C029 SMP C020 -C022 LMC C024 -C028 C029 LMC C030 -C068 C97 LMC C07 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C024 ---</p> <p>LMC C000 -C009 C97 LMC C01 -C023 C029 LMC C028 C029 LMC C030 -C068 C97 LMC C07 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C028 ---</p> <p>LMC C000 -C009 C97</p>		<p style="text-align: center;">--- C028 --- CONTINUED</p> <p>LMC C01 -C024 C029 LMC C030 -C068 C97 LMC C07 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C029 ---</p> <p>LMC C000 -C009 C97 SMP C01 -C028 LMC C030 -C068 C97 LMC C07 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C030 ---</p> <p>LMC C000 -C029 C97 LMC C031 C039 LMC C040 -C068 C97 LMC C07 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C031 ---</p> <p>LMC C000 -C029 C97 LMC C030 C039 LMC C040 -C068 C97 LMC C07 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C039 ---</p> <p>LMC C000 -C029 C97 SMP C030 -C031 LMC C040 -C068 C97 LMC C07 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C040 ---</p> <p>LMC C000 -C039 C97 LMC C041 -C048 C049 LMC C050 -C068 C97 LMC C07 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C041 ---</p> <p>LMC C000 -C039 C97 LMC C040 C049 LMC C050 -C068 C97 LMC C07 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C048 ---</p> <p>LMC C000 -C039 C97</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- C048 --- CONTINUED</p> <p>LMC C040 -C041 C049</p> <p>LMC C050 -C068 C97</p> <p>LMC C07 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C049 ---</p> <p>LMC C000 -C039 C97</p> <p>SMP C040 -C048</p> <p>LMC C050 -C068 C97</p> <p>LMC C07 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C050 ---</p> <p>LMC C000 -C049 C97</p> <p>LMC C051 -C058 C059</p> <p>LMC C060 -C068 C97</p> <p>LMC C07 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C051 ---</p> <p>LMC C000 -C049 C97</p> <p>LMC C050 C059</p> <p>LMC C052 -C058 C059</p> <p>LMC C060 -C068 C97</p> <p>LMC C07 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C052 ---</p> <p>LMC C000 -C049 C97</p> <p>LMC C050 -C051 C059</p> <p>LMC C058 C059</p> <p>LMC C060 -C068 C97</p> <p>LMC C07 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C058 ---</p> <p>LMC C000 -C049 C97</p> <p>LMC C050 -C052 C059</p> <p>LMC C060 -C068 C97</p> <p>LMC C07 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C059 ---</p> <p>LMC C000 -C049 C97</p> <p>SMP C050 -C058</p> <p>LMC C060 -C068 C97</p> <p>LMC C07 -C768 C97</p> <p>LMC C810 -C969 C97</p>	<p style="text-align: center;">--- C060 ---</p> <p>LMC C000 -C059 C97</p> <p>LMC C061 -C068 C069</p> <p>LMC C07 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C061 ---</p> <p>LMC C000 -C059 C97</p> <p>LMC C060 C069</p> <p>LMC C062 -C068 C069</p> <p>LMC C07 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C062 ---</p> <p>LMC C000 -C059 C97</p> <p>LMC C060 -C061 C069</p> <p>LMC C068 C069</p> <p>LMC C07 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C068 ---</p> <p>LMC C000 -C059 C97</p> <p>LMC C060 -C062 C069</p> <p>LMC C07 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C069 ---</p> <p>SMP C000 -C068</p> <p>LMC C07 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C07 ---</p> <p>LMC C000 -C069 C97</p> <p>LMC C080 -C088 C089</p> <p>LMC C090 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C080 ---</p> <p>LMC C000 -C069 C97</p> <p>LMC C07 C089</p> <p>LMC C081 -C088 C089</p> <p>LMC C090 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C081 ---</p> <p>LMC C000 -C069 C97</p> <p>LMC C07 -C080 C089</p> <p>LMC C088 C089</p> <p>LMC C090 -C768 C97</p> <p>LMC C810 -C969 C97</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- C088 ---</p> <p>LMC C000 -C069 C97</p> <p>LMC C07 -C081 C089</p> <p>LMC C090 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C089 ---</p> <p>LMC C000 -C069 C97</p> <p>SMP C07 -C088</p> <p>LMC C090 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C090 ---</p> <p>LMC C000 -C089 C97</p> <p>LMC C091 -C098 C099</p> <p>LMC C100 -C139 C97</p> <p>LMC C142 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C091 ---</p> <p>LMC C000 -C089 C97</p> <p>LMC C090 C099</p> <p>LMC C098 C099</p> <p>LMC C100 -C139 C97</p> <p>LMC C142 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C098 ---</p> <p>LMC C000 -C089 C97</p> <p>LMC C090 -C091 C099</p> <p>LMC C100 -C139 C97</p> <p>LMC C142 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C099 ---</p> <p>LMC C000 -C089 C97</p> <p>SMP C090 -C098</p> <p>LMC C100 -C139 C97</p> <p>LMC C142 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C100 ---</p> <p>LMC C000 -C099 C97</p> <p>LMC C101 -C108 C109</p> <p>LMC C119 -C139 C97</p> <p>LMC C142 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C101 ---</p> <p>LMC C000 -C099 C97</p>	<p style="text-align: center;">--- C101 ---</p> <p style="text-align: center;">CONTINUED</p> <p>LMC C100 C109</p> <p>LMC C102 -C108 C109</p> <p>LMC C110 -C139 C97</p> <p>LMC C142 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C102 ---</p> <p>LMC C000 -C099 C97</p> <p>LMC C100 -C101 C109</p> <p>LMC C103 -C108 C109</p> <p>LMC C110 -C139 C97</p> <p>LMC C142 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C103 ---</p> <p>LMC C000 -C099 C97</p> <p>LMC C100 -C102 C109</p> <p>LMC C104 -C108 C109</p> <p>LMC C110 -C139 C97</p> <p>LMC C142 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C104 ---</p> <p>LMC C000 -C099 C97</p> <p>LMC C100 -C103 C109</p> <p>LMC C108 C109</p> <p>LMC C110 -C139 C97</p> <p>LMC C142 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C108 ---</p> <p>LMC C000 -C099 C97</p> <p>LMC C100 -C104 C109</p> <p>LMC C110 -C139 C97</p> <p>LMC C142 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C109 ---</p> <p>LMC C000 -C099 C97</p> <p>SMP C100 -C108</p> <p>LMC C110 -C139 C97</p> <p>LMC C142 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C110 ---</p> <p>LMC C000 -C109 C97</p> <p>LMC C111 -C118 C119</p> <p>LMC C12 -C139 C97</p> <p>LMC C142 -C768 C97</p> <p>LMC C810 -C969 C97</p>
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TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	---	C111	---			---	C131	---	
							CONTINUED		
LMC		C000 -C109	C97	LMC		C130		C139	
LMC		C110	C119	LMC		C132 -C138		C139	
LMC		C112 -C118	C119	LMC		C142 -C768		C97	
LMC		C12 -C139	C97	LMC		C810 -C969		C97	
LMC		C142 -C768	C97						
LMC		C810 -C969	C97						
							---	C132	---
				LMC		C000 -C12		C97	
				LMC		C130 -C131		C139	
LMC		C000 -C109	C97	LMC		C138		C139	
LMC		C110 -C111	C119	LMC		C142 -C768		C97	
LMC		C113 -C118	C119	LMC		C810 -C969		C97	
LMC		C12 -C139	C97						
LMC		C142 -C768	C97						
LMC		C810 -C969	C97						
							---	C138	---
				LMC		C000 -C12		C97	
				LMC		C130 -C132		C139	
				LMC		C142 -C768		C97	
LMC		C000 -C109	C97	LMC		C810 -C969		C97	
LMC		C110 -C112	C119						
LMC		C118	C119						
LMC		C12 -C139	C97						
LMC		C142 -C768	C97	LMC		C000 -C12		C97	
LMC		C810 -C969	C97	SMP		C130 -C138		C97	
				LMC		C140 -C768		C97	
				LMC		C810 -C969		C97	
							---	C139	---
				LMC		C000 -C12		C97	
				SMP		C130 -C138		C97	
				LMC		C140 -C768		C97	
				LMC		C810 -C969		C97	
							---	C140	---
LMC		C000 -C109	C97	LMC		C000 -C089		C97	
LMC		C110 -C113	C119	SMP		C090 -C139		C97	
LMC		C12 -C139	C97	LMC		C142		C148	
LMC		C142 -C768	C97	LMC		C150 -C768		C97	
LMC		C810 -C969	C97	LMC		C810 -C969		C97	
							---	C142	---
				LMC		C000 -C139		C97	
				LMC		C140		C148	
				LMC		C150 -C768		C97	
				LMC		C810 -C969		C97	
							---	C148	---
LMC		C000 -C109	C97	LMC		C000 -C139		C97	
SMP		C110 -C118		LMC		C150 -C768		C97	
LMC		C12 -C768	C97	LMC		C810 -C969		C97	
LMC		C810 -C969	C97						
							---	C150	---
				LMC		C000 -C148		C97	
				LMC		C151 -C152		C159	
				LMC		C154 -C158		C159	
				LMC		C160 -C268		C269	
				LMC		C300 -C768		C97	
				LMC		C810 -C969		C97	
							---	C131	---
LMC		C000 -C12	C97						

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- C151 ---				--- C158 ---	
					CONTINUED	
LMC	C000 -C148	C97		LMC	C150 -C155	C269
LMC	C150	C159		LMC	C160 -C268	C269
LMC	C152 -C153	C159		LMC	C300 -C768	C97
LMC	C155 -C158	C159		LMC	C810 -C969	C97
LMC	C160 -C268	C269				
LMC	C300 -C768	C97			--- C159 ---	
LMC	C810 -C969	C97				
	--- C152 ---			LMC	C000 -C148	C97
				SMP	C150 -C158	
				LMC	C160 -C168	C269
LMC	C000 -C148	C97		LMC	# C169	C160
LMC	C150 -C151	C159		LMC	C170 -C268	C269
LMC	C153 -C154	C159		LMC	C300 -C768	C97
LMC	C158	C159		LMC	C810 -C969	C97
LMP	# C160					
LMC	C161 -C168	C269			--- C160 ---	
LMC	# C169	C160				
LMC	C170 -C268	C269		LMC	C000 -C148	C97
LMC	C300 -C768	C97		LMC	C150 -C151	C269
LMC	C810 -C969	C97		LMC	C153 -C154	C269
				LMC	C158	C269
				LMC	C161 -C168	C169
	--- C153 ---			LMC	C170 -C268	C269
LMC	C000 -C148	C97		LMC	C300 -C768	C97
LMC	C151 -C152	C159		LMC	C810 -C969	C97
LMC	C154 -C158	C159				
LMC	C160 -C268	C269			--- C161 ---	
LMC	C300 -C768	C97				
LMC	C810 -C969	C97		LMC	C000 -C148	C97
				LMC	C150 -C159	C269
				LMC	C160	C169
				LMC	C162 -C168	C169
				LMC	C170 -C268	C269
				LMC	C300 -C768	C97
				LMC	C810 -C969	C97
					--- C162 ---	
				LMC	C000 -C148	C97
				LMC	C150 -C159	C269
				LMC	C160 -C161	C169
				LMC	C163 -C168	C169
				LMC	C170 -C268	C269
				LMC	C300 -C768	C97
				LMC	C810 -C969	C97
					--- C163 ---	
				LMC	C000 -C148	C97
				LMC	C150 -C159	C269
				LMC	C160 -C162	C169
				LMC	C164 -C168	C169
				LMC	C170 -C268	C269
				LMC	C300 -C768	C97
				LMC	C810 -C969	C97
					--- C158 ---	
LMC	C000 -C148	C97				

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- C180 ---				--- C185 ---		
LMC	C000 -C148	C97		CONTINUED		
LMC	C150 -C179	C269	LMC	C180 -C184	C189	
LMC	C181 -C188	C189	LMC	C186 -C188	C189	
LMC	C19 -C259	C269	LMC	C19 -C259	C269	
LMC	C261 -C268	C269	LMC	C261 -C268	C269	
LMC	C300 -C768	C97	LMC	C300 -C768	C97	
LMC	C810 -C969	C97	LMC	C810 -C969	C97	
--- C181 ---				--- C186 ---		
LMC	C000 -C148	C97	LMC	C000 -C148	C97	
LMC	C150 -C179	C269	LMC	C150 -C179	C269	
LMC	C180	C189	LMC	C180 -C185	C189	
LMC	C182 -C188	C189	LMC	C187 -C188	C189	
LMC	C19 -C259	C269	LMC	C19 -C259	C269	
LMC	C261 -C268	C269	LMC	C261 -C268	C269	
LMC	C300 -C768	C97	LMC	C300 -C768	C97	
LMC	C810 -C969	C97	LMC	C810 -C969	C97	
--- C182 ---				--- C187 ---		
LMC	C000 -C148	C97	LMC	C000 -C148	C97	
LMC	C150 -C179	C269	LMC	C150 -C179	C269	
LMC	C180 -C181	C189	LMC	C180 -C186	C189	
LMC	C183 -C188	C189	LMC	C188	C189	
LMC	C19 -C259	C269	LMP	# C19		
LMC	C261 -C268	C269	LMC	# C20	C19	
LMC	C300 -C768	C97	LMC	C210 -C259	C269	
LMC	C810 -C969	C97	LMC	C261 -C268	C269	
			LMC	C300 -C768	C97	
			LMC	C810 -C969	C97	
--- C183 ---				--- C188 ---		
LMC	C000 -C148	C97	LMC	C000 -C148	C97	
LMC	C150 -C179	C269	LMC	C150 -C179	C269	
LMC	C180 -C182	C189	LMC	C180 -C187	C189	
LMC	C184 -C188	C189	LMC	C210 -C259	C269	
LMC	C19 -C259	C269	LMC	C261 -C268	C269	
LMC	C261 -C268	C269	LMC	C300 -C768	C97	
LMC	C300 -C768	C97	LMC	C810 -C969	C97	
LMC	C810 -C969	C97				
--- C184 ---				--- C189 ---		
LMC	C000 -C148	C97	LMC	C000 -C148	C97	
LMC	C150 -C179	C269	LMC	C150 -C179	C269	
LMC	C180 -C183	C189	SMP	C180 -C188		
LMC	C185 -C188	C189	LMP	# C19		
LMC	C19 -C259	C269	LMC	# C20	C19	
LMC	C261 -C268	C269	LMC	C210 -C259	C269	
LMC	C300 -C768	C97	LMC	C261 -C268	C269	
LMC	C810 -C969	C97	LMC	C300 -C768	C97	
			LMC	C810 -C969	C97	
--- C185 ---				--- C19 ---		
LMC	C000 -C148	C97	LMC	C000 -C148	C97	
LMC	C150 -C179	C269				

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- C19 --- CONTINUED</p> <p>LMC C150 -C169 C269 LMC C180 -C186 C269 LMC C188 C269 LMC C210 -C259 C269 LMC C261 -C268 C269 LMC C300 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C20 ---</p> <p>LMC C000 -C148 C97 LMC C150 -C186 C269 LMC # C187 C19 LMC C188 C269 LMC # C189 C19 LMC C210 -C212 C218 LMC C220 -C268 C269 LMC C300 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C210 ---</p> <p>LMC C000 -C148 C97 LMC C150 -C19 C269 LMC C20 C218 SMP C211 LMC C220 -C268 C269 LMC C300 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C211 -C212 ---</p> <p>LMC C000 -C148 C97 LMC C150 -C19 C269 LMC C20 C218 LMC C220 -C268 C269 LMC C300 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C218 ---</p> <p>LMC C000 -C148 C97 LMC C150 -C19 C269 SMP C20 -C212 LMC C220 -C268 C269 LMC C300 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C220 ---</p> <p>LMC C000 -C148 C97 LMC C150 -C218 C269 LMC C222 -C229 C97 LMC C23 -C248 C249 LMC C250 -C268 C269 LMC C300 -C768 C97</p>		<p style="text-align: center;">--- C220 --- CONTINUED</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C221 ---</p> <p>LMC C000 -C148 C97 LMC C150 -C218 C269 LMP # C220 LMC C222 -C229 C97 LMC C23 -C248 C249 LMC C250 -C268 C269 LMC C300 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C222 ---</p> <p>LMC C000 -C148 C97 LMC C150 -C218 C269 LMC C220 -C221 C97 LMC C223 -C229 C97 LMC C23 -C248 C249 LMC C250 -C268 C269 LMC C300 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C223 ---</p> <p>LMC C000 -C148 C97 LMC C150 -C218 C269 LMC C220 -C222 C97 LMC C224 -C229 C97 LMC C23 -C248 C249 LMC C250 -C268 C269 LMC C300 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C224 ---</p> <p>LMC C000 -C148 C97 LMC C150 -C218 C269 LMC C220 -C223 C97 LMC C227 C97 LMC C23 -C248 C249 LMC C250 -C268 C269 LMC C300 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C227 ---</p> <p>LMC C000 -C148 C97 LMC C150 -C218 C269 LMC C220 -C224 C97 LMC C23 -C248 C249 LMC C250 -C268 C269 LMC C300 -C768 C97 LMC C810 -C969 C97</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- C229 ---					--- C250 ---			
LMC		C000 -C148	C97		LMC		C000 -C148	C97
LMC		C150 -C218	C269		LMC		C150 -C249	C269
SMP	M	C220 -C227			LMC		C251 -C258	C259
LMC		C23 -C248	C249		LMC		C260 -C268	C269
LMC		C250 -C268	C269		LMC		C300 -C768	C97
LMC		C300 -C768	C97		LMC		C810 -C969	C97
LMC		C810 -C969	C97		--- C251 ---			
--- C23 ---					LMC		C000 -C148	C97
LMC		C000 -C148	C97		LMC		C150 -C249	C269
LMC		C150 -C218	C269		LMC		C250	C259
LMC		C220 -C229	C249		LMC		C252 -C258	C259
LMC		C240 -C248	C249		LMC		C260 -C268	C269
LMC		C250 -C268	C269		LMC		C300 -C768	C97
LMC		C300 -C768	C97		LMC		C810 -C969	C97
LMC		C810 -C969	C97		--- C252 ---			
--- C240 ---					LMC		C000 -C148	C97
LMC		C000 -C148	C97		LMC		C150 -C249	C269
LMC		C150 -C218	C269		LMC		C250 -C251	C259
LMC		C220 -C23	C249		LMC		C253 -C258	C259
LMC		C241 -C248	C249		LMC		C260 -C268	C269
LMC		C250 -C268	C269		LMC		C300 -C768	C97
LMC		C300 -C768	C97		LMC		C810 -C969	C97
LMC		C810 -C969	C97		--- C253 ---			
--- C241 ---					LMC		C000 -C148	C97
LMC		C000 -C148	C97		LMC		C150 -C249	C269
LMC		C150 -C218	C269		LMC		C250 -C252	C259
LMC		C220 -C240	C249		LMC		C254 -C258	C259
LMC		C248	C249		LMC		C260 -C268	C269
LMC		C250 -C268	C269		LMC		C300 -C768	C97
LMC		C300 -C768	C97		LMC		C810 -C969	C97
LMC		C810 -C969	C97		--- C254 ---			
--- C248 ---					LMC		C000 -C148	C97
LMC		C000 -C148	C97		LMC		C150 -C249	C269
LMC		C150 -C218	C269		LMC		C250 -C253	C259
LMC		C220 -C241	C249		LMC		C257 -C258	C259
LMC		C250 -C268	C269		LMC		C260 -C268	C269
LMC		C300 -C768	C97		LMC		C300 -C768	C97
LMC		C810 -C969	C97		LMC		C810 -C969	C97
--- C249 ---					--- C257 ---			
LMC		C000 -C148	C97		LMC		C000 -C148	C97
LMC		C150 -C218	C269		LMC		C150 -C249	C269
SMP		C220 -C248			LMC		C250 -C254	C259
LMC		C250 -C268	C269		LMC		C258	C259
LMC		C300 -C768	C97		LMC		C260 -C268	C269
LMC		C810 -C969	C97		LMC		C300 -C768	C97
					LMC		C810 -C969	C97

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- C258 ---				--- C301 ---		
LMC	C000 -C148	C97		LMC	C000 -C269	C97
LMC	C150 -C249	C269		LMC	C300	C399
LMC	C250 -C257	C259		LMC	# C310 -C398	C399
LMC	C260 -C268	C269		LMC	C400 -C768	C97
LMC	C300 -C768	C97		LMC	C810 -C969	C97
LMC	C810 -C969	C97		--- C310 ---		
--- C259 ---				LMC	C000 -C269	C97
LMC	C000 -C148	C97		LMC	C300 -C301	C399
LMC	C150 -C249	C269		LMC	C311 -C318	C319
SMP	C250 -C258			LMC	C320 -C398	C399
LMC	C260 -C268	C269		LMC	C400 -C768	C97
LMC	C300 -C768	C97		LMC	C810 -C969	C97
LMC	C810 -C969	C97		--- C311 ---		
--- C260 ---				LMC	C000 -C269	C97
LMC	C000 -C148	C97		LMC	C300 -C301	C399
LMC	C150 -C169	C269		LMC	C310	C319
SMP	C170 -C218			LMC	C312 -C318	C319
LMC	C220 -C259	C269		LMC	C320 -C398	C399
LMC	C261 -C268	C269		LMC	C400 -C768	C97
LMC	C300 -C768	C97		LMC	C810 -C969	C97
LMC	C810 -C969	C97		--- C312 ---		
--- C261 ---				LMC	C000 -C269	C97
LMC	C000 -C148	C97		LMC	C300 -C301	C399
LMC	C150 -C260	C269		LMC	C310 -C311	C319
LMC	C268	C269		LMC	C313	C319
LMC	C300 -C768	C97		LMC	C320 -C398	C399
LMC	C810 -C969	C97		LMC	C400 -C768	C97
--- C268 ---				LMC	C810 -C969	C97
LMC	C000 -C148	C97		--- C313 ---		
LMC	C150 -C261	C269		LMC	C000 -C269	C97
LMC	C300 -C768	C97		LMC	C300 -C301	C399
LMC	C810 -C969	C97		LMC	C310 -C312	C319
--- C269 ---				LMC	C318	C319
LMC	C000 -C148	C97		LMC	C320 -C398	C399
SMP	M C150 -C268			LMC	C400 -C768	C97
LMC	C300 -C768	C97		LMC	C810 -C969	C97
LMC	C810 -C969	C97		--- C318 ---		
--- C300 ---				LMC	C000 -C269	C97
LMC	C000 -C269	C97		LMC	C300 -C301	C399
LMC	C301 -C398	C399		LMC	C310 -C313	C319
LMC	C400 -C768	C97		LMC	C320 -C398	C399
LMC	C810 -C969	C97		LMC	C400 -C768	C97
				LMC	C810 -C969	C97

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- C319 ---</p> <p>LMC C000 -C269 C97</p> <p>LMC C300 -C301 C399</p> <p>SMP C310 -C318</p> <p>LMC C320 -C398 C399</p> <p>LMC C400 -C768 C97</p> <p>LMC C810 -C969 C97</p>		<p style="text-align: center;">--- C329 ---</p> <p>LMC C000 -C269 C97</p> <p>LMC C300 -C319 C399</p> <p>SMP C320 -C328</p> <p>LMC C33 -C398 C399</p> <p>LMC C400 -C768 C97</p> <p>LMC C810 -C969 C97</p>
<p style="text-align: center;">--- C320 ---</p> <p>LMC C000 -C269 C97</p> <p>LMC C300 -C319 C399</p> <p>LMC C321 -C328 C329</p> <p>LMC C33 -C398 C399</p> <p>LMC C400 -C768 C97</p> <p>LMC C810 -C969 C97</p>		<p style="text-align: center;">--- C33 ---</p> <p>LMC C000 -C269 C97</p> <p>LMC C300 -C329 C399</p> <p>LMC C340 -C398 C399</p> <p>LMC C400 -C768 C97</p> <p>LMC C810 -C969 C97</p>
<p style="text-align: center;">--- C321 ---</p> <p>LMC C000 -C269 C97</p> <p>LMC C300 -C319 C399</p> <p>LMC C320 C329</p> <p>LMC C322 -C328 C329</p> <p>LMC C33 -C398 C399</p> <p>LMC C400 -C768 C97</p> <p>LMC C810 -C969 C97</p>		<p style="text-align: center;">--- C340 ---</p> <p>LMC C000 -C269 C97</p> <p>LMC C300 -C33 C399</p> <p>LMC C341 -C348 C349</p> <p>LMC C37 -C398 C399</p> <p>LMC C400 -C768 C97</p> <p>LMC C810 -C969 C97</p>
<p style="text-align: center;">--- C322 ---</p> <p>LMC C000 -C269 C97</p> <p>LMC C300 -C319 C399</p> <p>LMC C320 -C321 C329</p> <p>LMC C323 -C328 C329</p> <p>LMC C33 -C398 C399</p> <p>LMC C400 -C768 C97</p> <p>LMC C810 -C969 C97</p>		<p style="text-align: center;">--- C341 ---</p> <p>LMC C000 -C269 C97</p> <p>LMC C300 -C33 C399</p> <p>LMC C340 C349</p> <p>LMC C342 -C348 C349</p> <p>LMC C37 -C398 C399</p> <p>LMC C400 -C768 C97</p> <p>LMC C810 -C969 C97</p>
<p style="text-align: center;">--- C323 ---</p> <p>LMC C000 -C269 C97</p> <p>LMC C300 -C319 C399</p> <p>LMC C320 -C322 C329</p> <p>LMC C328 C329</p> <p>LMC C33 -C398 C399</p> <p>LMC C400 -C768 C97</p> <p>LMC C810 -C969 C97</p>		<p style="text-align: center;">--- C342 ---</p> <p>LMC C000 -C269 C97</p> <p>LMC C300 -C33 C399</p> <p>LMC C340 -C341 C349</p> <p>LMC C343 -C348 C349</p> <p>LMC C37 -C398 C399</p> <p>LMC C400 -C768 C97</p> <p>LMC C810 -C969 C97</p>
<p style="text-align: center;">--- C328 ---</p> <p>LMC C000 -C269 C97</p> <p>LMC C300 -C319 C399</p> <p>LMC C320 -C323 C329</p> <p>LMC C33 -C398 C399</p> <p>LMC C400 -C768 C97</p> <p>LMC C810 -C969 C97</p>		<p style="text-align: center;">--- C343 ---</p> <p>LMC C000 -C269 C97</p> <p>LMC C300 -C33 C399</p> <p>LMC C340 -C342 C349</p> <p>LMC C348 C349</p> <p>LMC C37 -C398 C399</p> <p>LMC C400 -C768 C97</p> <p>LMC C810 -C969 C97</p>

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- C348 ---			--- C383 ---		
LMC	C000 -C269	C97	LMC	CONTINUED	
LMC	C300 -C33	C399	LMC	C400 -C768	C97
LMC	C340 -C343	C349	LMC	C810 -C969	C97
LMC	C37 -C398	C399	--- C384 ---		
LMC	C400 -C768	C97	LMC	C000 -C269	C97
LMC	C810 -C969	C97	LMC	C300 -C383	C399
--- C349 ---			LMC	C388 -C398	C399
LMC	C000 -C269	C97	LMC	C400 -C768	C97
LMC	C300 -C33	C399	LMC	C810 -C969	C97
SMP	C340 -C348		--- C388 ---		
LMC	C37 -C398	C399	LMC	C000 -C269	C97
LMC	C400 -C768	C97	LMC	C300 -C384	C399
LMC	C810 -C969	C97	LMC	C390 -C398	C399
--- C37 ---			LMC	C400 -C768	C97
LMC	C000 -C269	C97	LMC	C810 -C969	C97
LMC	C300 -C349	C399	--- C390 ---		
LMC	C380 -C398	C399	LMC	C000 -C269	C97
LMC	C400 -C768	C97	SMP	C300 -C33	
LMC	C810 -C969	C97	LMC	C300 -C388	C399
--- C380 ---			LMC	C398	C399
LMC	C000 -C269	C97	LMC	C400 -C768	C97
LMC	C300 -C37	C399	LMC	C810 -C969	C97
LMC	C381 -C398	C399	--- C398 ---		
LMC	C400 -C768	C97	LMC	C000 -C269	C97
LMC	C810 -C969	C97	LMC	C300 -C390	C399
--- C381 ---			LMC	C400 -C768	C97
LMC	C000 -C269	C97	LMC	C810 -C969	C97
LMC	C300 -C380	C399	--- C399 ---		
LMC	C382	C383	LMC	C000 -C269	C97
LMC	C384 -C398	C399	SMP	C300 -C398	
LMC	C400 -C768	C97	LMC	C400 -C768	C97
LMC	C810 -C969	C97	LMC	C810 -C969	C97
--- C382 ---			--- C400 ---		
LMC	C000 -C269	C97	LMC	C000 -C399	C97
LMC	C300 -C380	C399	LMC	C401 -C408	C409
LMC	C381	C383	LMC	C410 -C418	C419
LMC	C384 -C398	C399	LMC	C430 -C768	C97
LMC	C400 -C768	C97	LMC	C810 -C969	C97
LMC	C810 -C969	C97	--- C401 ---		
--- C383 ---			LMC	C000 -C399	C97
LMC	C000 -C269	C97	LMC	C400	C409
LMC	C300 -C380	C399	LMC	C402 -C408	C409
SMP	C381 -C382		LMC	C410 -C418	C419
LMC	C384 -C398	C399			

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- C401 --- CONTINUED</p> <p>LMC C430 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C402 ---</p> <p>LMC C000 -C399 C97 LMC C400 -C401 C409 LMC C403 -C408 C409 LMC C410 -C418 C419 LMC C430 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C403 ---</p> <p>LMC C000 -C399 C97 LMC C400 -C402 C409 LMC C408 C409 LMC C410 -C418 C419 LMC C430 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C408 ---</p> <p>LMC C000 -C399 C97 LMC C400 -C403 C409 LMC C410 -C418 C419 LMC C430 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C409 ---</p> <p>LMC C000 -C399 C97 SMP C400 -C408 LMC C410 -C418 C419 LMC C430 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C410 ---</p> <p>LMC C000 -C399 C97 LMC C401 -C408 C419 LMC C411 -C418 C419 LMC C430 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C411 ---</p> <p>LMC C000 -C399 C97 LMC C401 -C408 C419 LMC C410 C419 LMC C412 -C418 C419 LMC C430 -C768 C97 LMC C810 -C969 C97</p>		<p style="text-align: center;">--- C412 ---</p> <p>LMC C000 -C399 C97 LMC C401 -C411 C419 LMC C413 -C418 C419 LMC C430 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C413 ---</p> <p>LMC C000 -C399 C97 LMC C401 -C412 C419 LMC C414 -C418 C419 LMC C430 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C414 ---</p> <p>LMC C000 -C399 C97 LMC C401 -C413 C419 LMC C418 C419 LMC C430 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C418 ---</p> <p>LMC C000 -C399 C97 LMC C401 -C414 C419 LMC C430 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C419 ---</p> <p>LMC C000 -C399 C97 SMP C400 -C418 LMC C430 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C430 ---</p> <p>LMC C000 -C419 C97 LMC C431 -C438 C439 LMC C449 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C431 ---</p> <p>LMC C000 -C419 C97 LMC C430 C439 LMC C432 -C438 C439 LMC C449 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C432 ---</p> <p>LMC C000 -C419 C97 LMC C430 -C431 C439 LMC C433 -C438 C439</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- C432 ---				--- C439 ---		
	CONTINUED				CONTINUED		
LMC	C449 -C768	C97		LMC	C449 -C768	C97	
LMC	C810 -C969	C97		SMP	C450 -C469		
				SMP	M C470 -C488		
				SMP	C490 -C499		
				SMP	M C500 -C759		
				LMC	C810 -C969	C97	
					--- C440 ---		
				LMC	C000 -C439	C97	
				LMC	C441 -C448	C449	
				LMC	C450 -C768	C97	
				LMC	C810 -C969	C97	
					--- C441 ---		
LMC	C000 -C419	C97		LMC	C000 -C439	C97	
LMC	C430 -C433	C439		LMC	C440	C449	
LMC	C435 -C438	C439		LMC	C442 -C448	C449	
LMC	C449 -C768	C97		LMC	C450 -C768	C97	
LMC	C810 -C969	C97		LMC	C810 -C969	C97	
					--- C442 ---		
				LMC	C000 -C439	C97	
				LMC	C440 -C441	C449	
				LMC	C443 -C448	C449	
				LMC	C450 -C768	C97	
				LMC	C810 -C969	C97	
					--- C443 ---		
LMC	C000 -C419	C97		LMC	C000 -C439	C97	
LMC	C430 -C434	C439		SMP	C440 -C442		
LMC	C436 -C438	C439		LMC	C440 -C442	C449	
LMC	C449 -C768	C97		LMC	C444 -C448	C449	
LMC	C810 -C969	C97		LMC	C450 -C768	C97	
				LMC	C810 -C969	C97	
					--- C444 ---		
				LMC	C000 -C439	C97	
				LMC	C440 -C443	C449	
				LMC	C445 -C448	C449	
				LMC	C450 -C768	C97	
				LMC	C810 -C969	C97	
					--- C445 ---		
				LMC	C000 -C439	C97	
				LMC	C440 -C444	C449	
				LMC	C446 -C448	C449	
				LMC	C450 -C768	C97	
				LMC	C810 -C969	C97	
					--- C439 ---		
SMP	M C000 -C399						
LMC	C000 -C419	C97					
SMP	C430 -C438						

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- C446 ---					--- C457 ---			
LMC		C000 -C439	C97		LMC		C000 -C449	C97
LMC		C440 -C445	C449		LMC		C450 -C452	C459
LMC		C447 -C448	C449		LMC		C460 -C768	C97
LMC		C450 -C768	C97		LMC		C810 -C969	C97
LMC		C810 -C969	C97		--- C459 ---			
--- C447 ---					LMC		C000 -C449	C97
LMC		C000 -C439	C97		SMP		C450 -C457	
LMC		C440 -C446	C449		LMC		C460 -C768	C97
LMC		C448	C449		LMC		C810 -C969	C97
LMC		C450 -C768	C97		--- C460 ---			
LMC		C810 -C969	C97		DSC		B24	B210
--- C448 ---					LMC		C000 -C459	C97
LMC		C000 -C439	C97		LMC	#	C461 -C467	C468
LMC		C440 -C447	C449		LMC		C479 -C768	C97
LMC		C450 -C768	C97		LMC		C810 -C969	C97
LMC		C810 -C969	C97		DSC		R75	B210
--- C449 ---					--- C461 ---			
SMP	M	C000 -C399			DSC		B24	B210
LMC		C000 -C439	C97		LMC		C000 -C459	C97
SMP		C440 -C448			LMC	#	C460	C468
LMC		C450 -C768	C97		LMC	#	C462 -C467	C468
SMP	M	C470 -C488			LMC		C479 -C768	C97
SMP	M	C500 -C759			LMC		C810 -C969	C97
LMC		C810 -C969	C97		DSC		R75	B210
--- C450 ---					--- C462 ---			
LMC		C000 -C449	C97		DSC		B24	B210
LMC		C451 -C457	C459		LMC		C000 -C459	C97
LMC		C460 -C768	C97		LMC	#	C460 -C461	C468
LMC		C810 -C969	C97		LMC	#	C463 -C467	C468
--- C451 ---					LMC		C479 -C768	C97
LMC		C000 -C449	C97		LMC		C810 -C969	C97
LMC		C450	C459		DSC		R75	B210
LMC		C452 -C457	C459		--- C463 ---			
LMC		C460 -C768	C97		DSC		B24	B210
LMC		C810 -C969	C97		LMC		C000 -C459	C97
--- C452 ---					LMC	#	C460 -C462	C468
LMC		C000 -C449	C97		LMC	#	C467	C468
LMC		C450 -C451	C459		LMC		C479 -C768	C97
LMC		C457	C459		LMC		C810 -C969	C97
LMC		C460 -C768	C97		DSC		R75	B210
LMC		C810 -C969	C97		--- C467 ---			
--- C453 ---					DSC		B24	B210
--- C454 ---					LMC		C000 -C459	C97
--- C455 ---					LMC	#	C460 -C463	C468

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- C467 ---				--- C474 ---		
CONTINUED				CONTINUED		
LMC	C479 -C768	C97		LMC	C475 -C478	C479
LMC	C810 -C969	C97		LMC	C480 -C768	C97
DSC	R75	B210		LMC	C810 -C969	C97
--- C468 ---				--- C475 ---		
DSC	B24	B210		LMC	C000 -C469	C97
LMC	C000 -C459	C97		LMC	C470 -C474	C479
LMC	C479 -C768	C97		LMC	C476 -C478	C479
LMC	C810 -C969	C97		LMC	C480 -C768	C97
DSC	R75	B210		LMC	C810 -C969	C97
--- C469 ---				--- C476 ---		
DSC	B24	B210		LMC	C000 -C469	C97
LMC	C000 -C459	C97		LMC	C470 -C475	C479
SMP	C460 -C468			LMC	C478	C479
LMC	C479 -C768	C97		LMC	C480 -C768	C97
LMC	C810 -C969	C97		LMC	C810 -C969	C97
DSC	R75	B210		--- C478 ---		
--- C470 ---				LMC	C000 -C469	C97
LMC	C000 -C469	C97		LMC	C470 -C476	C479
LMC	C471 -C478	C479		LMC	C480 -C768	C97
LMC	C480 -C768	C97		LMC	C810 -C969	C97
LMC	C810 -C969	C97		--- C479 ---		
--- C471 ---				LMC	C000 -C469	C97
LMC	C000 -C469	C97		SMP	C470 -C478	
LMC	C470	C479		LMC	C480 -C768	C97
LMC	C472 -C478	C479		LMC	C810 -C969	C97
LMC	C480 -C768	C97		--- C480 ---		
LMC	C810 -C969	C97		LMC	C000 -C479	C97
--- C472 ---				LMC	C481	C482
LMC	C000 -C469	C97		LMC	C490 -C768	C97
LMC	C470 -C471	C479		LMC	C810 -C969	C97
LMC	C473 -C478	C479		--- C481 ---		
LMC	C480 -C768	C97		LMC	C000 -C479	C97
LMC	C810 -C969	C97		LMC	C480	C482
--- C473 ---				LMC	C490 -C768	C97
LMC	C000 -C469	C97		LMC	C810 -C969	C97
LMC	C470 -C472	C479		--- C482 ---		
LMC	C474 -C478	C479		LMC	C000 -C479	C97
LMC	C480 -C768	C97		SMP	C480 -C481	
LMC	C810 -C969	C97		LMC	C490 -C768	C97
--- C474 ---				LMC	C810 -C969	C97
LMC	C000 -C469	C97				
LMC	C470 -C473	C479				

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- C488 ---</p> <p>LMC C000 -C479 C97</p> <p>LMC C490 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C490 ---</p> <p>LMC C000 -C488 C97</p> <p>LMC C491 -C498 C499</p> <p>LMC C500 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C491 ---</p> <p>LMC C000 -C488 C97</p> <p>LMC C490 C499</p> <p>LMC C492 -C498 C499</p> <p>LMC C500 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C492 ---</p> <p>LMC C000 -C488 C97</p> <p>LMC C490 -C491 C499</p> <p>LMC C493 -C498 C499</p> <p>LMC C500 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C493 ---</p> <p>LMC C000 -C488 C97</p> <p>LMC C490 -C492 C499</p> <p>LMC C494 -C498 C499</p> <p>LMC C500 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C494 ---</p> <p>LMC C000 -C488 C97</p> <p>LMC C490 -C493 C499</p> <p>LMC C495 -C498 C499</p> <p>LMC C500 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C495 ---</p> <p>LMC C000 -C488 C97</p> <p>LMC C490 -C494 C499</p> <p>LMC C496 -C498 C499</p> <p>LMC C500 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C496 ---</p> <p>LMC C000 -C488 C97</p> <p>LMC C490 -C495 C499</p> <p>LMC C498 C499</p>	<p style="text-align: center;">--- C496 ---</p> <p style="text-align: center;">CONTINUED</p> <p>LMC C500 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C498 ---</p> <p>LMC C000 -C488 C97</p> <p>LMC C490 -C496 C499</p> <p>LMC C500 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C499 ---</p> <p>SMP M C000 -C399</p> <p>LMC C000 -C488 C97</p> <p>SMP M C470 -C488</p> <p>SMP C490 -C498</p> <p>SMP M C500 -C759</p> <p>LMC C500 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C500 ---</p> <p>LMC C000 -C499 C97</p> <p>LMC C501 -C508 C509</p> <p>LMC C510 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C501 ---</p> <p>LMC C000 -C499 C97</p> <p>LMC C500 C509</p> <p>LMC C502 -C508 C509</p> <p>LMC C510 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C502 ---</p> <p>LMC C000 -C499 C97</p> <p>LMC C500 -C501 C509</p> <p>LMC C503 -C508 C509</p> <p>LMC C510 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C503 ---</p> <p>LMC C000 -C499 C97</p> <p>LMC C500 -C502 C509</p> <p>LMC C504 -C508 C509</p> <p>LMC C510 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C504 ---</p> <p>LMC C000 -C499 C97</p> <p>LMC C500 -C503 C509</p> <p>LMC C505 -C508 C509</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- C504 --- CONTINUED</p> <p>LMC C510 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C505 ---</p> <p>LMC C000 -C499 C97 LMC C500 -C504 C509 LMC C506 -C508 C509 LMC C510 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C506 ---</p> <p>LMC C000 -C499 C97 LMC C500 -C505 C509 LMC C508 C509 LMC C510 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C508 ---</p> <p>LMC C000 -C499 C97 LMC C500 -C506 C509 LMC C510 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C509 ---</p> <p>LMC C000 -C499 C97 SMP C500 -C508 LMC C510 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C510 ---</p> <p>LMC C000 -C509 C97 LMC C511 -C518 C519 LMC C52 -C578 C579 LMC C58 C97 LMC C64 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C511 ---</p> <p>LMC C000 -C509 C97 LMC C510 C519 LMC C512 -C518 C519 LMC C52 -C578 C579 LMC C58 C97 LMC C64 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C512 ---</p> <p>LMC C000 -C509 C97 LMC C510 -C511 C519</p>		<p style="text-align: center;">--- C512 --- CONTINUED</p> <p>LMC C518 C519 LMC C52 -C578 C579 LMC C58 C97 LMC C64 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C518 ---</p> <p>LMC C000 -C509 C97 LMC C510 -C512 C519 LMC C52 -C578 C579 LMC C58 C97 LMC C64 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C519 ---</p> <p>LMC C000 -C509 C97 SMP C510 -C518 LMC C52 -C578 C579 LMC C58 C97 LMC C64 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C52 ---</p> <p>LMC C000 -C509 C97 LMC C510 -C519 C579 LMC C530 -C578 C579 LMC C58 C97 LMC C64 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C530 ---</p> <p>LMC C000 -C509 C97 LMC C510 -C52 C579 LMC C531 -C538 C539 LMC C540 -C549 C579 LMC C56 -C578 C579 LMC C58 C97 LMC C64 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C531 ---</p> <p>LMC C000 -C509 C97 LMC C510 -C52 C579 LMC C530 C539 LMC C538 C539 LMC C540 -C549 C579 LMC C56 -C578 C579 LMC C58 C97 LMC C64 -C768 C97 LMC C810 -C969 C97</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- C538 ---					--- C543 ---			
LMC	C000	-C509	C97		CONTINUED			
LMC	C510	-C52	C579	LMC	C540	-C542	C549	
LMC	C530	-C531	C539	LMC	C548		C549	
LMC	C540	-C549	C579	LMC	C56	-C578	C579	
LMC	C56	-C578	C579	LMC	C58		C97	
LMC	C58		C97	LMC	C64	-C768	C97	
LMC	C64	-C768	C97	LMC	C810	-C969	C97	
LMC	C810	-C969	C97		--- C548 ---			
--- C539 ---					LMC	C000	-C509	C97
LMC	C000	-C509	C97	LMC	C510	-C539	C579	
LMC	C510	-C52	C579	LMC	C540	-C543	C549	
SMP	C530	-C538		LMC	C56	-C578	C579	
LMC	C540	-C549	C579	LMC	C58		C97	
LMC	C56	-C578	C579	LMC	C64	-C768	C97	
LMC	C58		C97	LMC	C810	-C969	C97	
LMC	C64	-C768	C97		--- C549 ---			
LMC	C810	-C969	C97		LMC	C000	-C509	C97
--- C540 ---					LMC	C510	-C539	C579
LMC	C000	-C509	C97	SMP	C540	-C548		
LMC	C510	-C539	C579	LMC	C56	-C578	C579	
LMC	C541	-C548	C549	LMC	C58		C97	
LMC	C56	-C578	C579	LMC	C64	-C768	C97	
LMC	C58		C97	LMC	C810	-C969	C97	
LMC	C64	-C768	C97		--- C55 ---			
LMC	C810	-C969	C97		LMC	C000	-C509	C97
--- C541 ---					LMC	C510	-C52	C579
LMC	C000	-C509	C97	SMP	C530	-C549		
LMC	C510	-C539	C579	LMC	C56	-C578	C579	
LMC	C540		C549	LMC	C58		C97	
LMC	C542	-C548	C549	LMC	C64	-C768	C97	
LMC	C56	-C578	C579	LMC	C810	-C969	C97	
LMC	C58		C97		--- C56 ---			
LMC	C64	-C768	C97		LMC	C000	-C509	C97
LMC	C810	-C969	C97		LMC	C510	-C55	C579
--- C542 ---					LMC	C570	-C578	C579
LMC	C000	-C509	C97	LMC	C58		C97	
LMC	C510	-C539	C579	LMC	C64	-C768	C97	
LMC	C540	-C541	C549	LMC	C810	-C969	C97	
LMC	C543	-C548	C549		--- C570 ---			
LMC	C56	-C578	C579		LMC	C000	-C509	C97
LMC	C58		C97		LMC	C510	-C56	C579
LMC	C64	-C768	C97		LMC	C571	-C573	C579
LMC	C810	-C969	C97		LMC	C577	-C578	C579
--- C543 ---					LMC	C58		C97
LMC	C000	-C509	C97		LMC	C64	-C768	C97
LMC	C510	-C539	C579		LMC	C810	-C969	C97

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- C571 ---</p> <p>LMC C000 -C509 C97</p> <p>LMC C510 -C570 C579</p> <p>LMC C572 -C573 C579</p> <p>LMC C577 -C578 C579</p> <p>LMC C58 C97</p> <p>LMC C64 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C572 ---</p> <p>LMC C000 -C509 C97</p> <p>LMC C510 -C571 C579</p> <p>LMC C573 C579</p> <p>LMC C577 -C578 C579</p> <p>LMC C58 C97</p> <p>LMC C64 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C573 ---</p> <p>LMC C000 -C509 C97</p> <p>LMC C510 -C572 C579</p> <p>LMC C577 -C578 C579</p> <p>LMC C58 C97</p> <p>LMC C64 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C574 ---</p> <p>LMC C000 -C509 C97</p> <p>LMC C510 -C55 C579</p> <p>SMP C56 -C573</p> <p>LMC C577 -C578 C579</p> <p>LMC C58 C97</p> <p>LMC C64 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C577 ---</p> <p>LMC C000 -C509 C97</p> <p>LMC C510 -C574 C579</p> <p>LMC C578 C579</p> <p>LMC C58 C97</p> <p>LMC C64 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C578 ---</p> <p>LMC C000 -C509 C97</p> <p>LMC C510 -C577 C579</p> <p>LMC C58 C97</p> <p>LMC C64 -C768 C97</p> <p>LMC C810 -C969 C97</p>	<p style="text-align: center;">--- C579 ---</p> <p>LMC C000 -C509 C97</p> <p>SMP M C510 -C578</p> <p>LMC C58 C97</p> <p>LMC M C64 -C689 C97</p> <p>SMP M C64 -C689</p> <p>LMC C690 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C58 ---</p> <p>LMC C000 -C579 C97</p> <p>LMC C64 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C600 ---</p> <p>LMC C000 -C509 C97</p> <p>LMC C601 -C608 C609</p> <p>LMC C61 -C638 C639</p> <p>LMC C64 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C601 ---</p> <p>LMC C000 -C509 C97</p> <p>LMC C600 C609</p> <p>LMC C602 -C608 C609</p> <p>LMC C61 -C638 C639</p> <p>LMC C64 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C602 ---</p> <p>LMC C000 -C509 C97</p> <p>LMC C600 -C601 C609</p> <p>LMC C608 C609</p> <p>LMC C61 -C638 C639</p> <p>LMC C64 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C608 ---</p> <p>LMC C000 -C509 C97</p> <p>LMC C600 -C602 C609</p> <p>LMC C61 -C638 C639</p> <p>LMC C64 -C768 C97</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C609 ---</p> <p>LMC C000 -C509 C97</p> <p>SMP C600 -C608</p> <p>LMC C61 -C638 C639</p> <p>LMC C64 -C768 C97</p> <p>LMC C810 -C969 C97</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- C61 ---</p> <p>LMC C000 -C509 C97 LMC C600 -C609 C639 LMC C620 -C638 C639 LMC C64 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C620 -C621 ---</p> <p>LMC C000 -C509 C97 LMC C600 -C61 C639 LMC C630 -C638 C639 LMC C64 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C629 ---</p> <p>LMC C000 -C509 C97 LMC C600 -C61 C639 SMP C620 -C621 LMC C630 -C638 C639 LMC C64 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C630 ---</p> <p>LMC C000 -C509 C97 LMC C600 -C629 C639 LMC C631 -C638 C639 LMC C64 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C631 ---</p> <p>LMC C000 -C509 C97 LMC C600 -C630 C639 LMC C632 -C638 C639 LMC C64 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C632 ---</p> <p>LMC C000 -C509 C97 LMC C600 -C631 C639 LMC C637 -C638 C639 LMC C64 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C637 ---</p> <p>LMC C000 -C509 C97 LMC C600 -C632 C639 LMC C638 C639 LMC C64 -C768 C97 LMC C810 -C969 C97</p>		<p style="text-align: center;">--- C638 ---</p> <p>LMC C000 -C509 C97 LMC C600 -C637 C639 LMC C64 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C639 ---</p> <p>LMC C000 -C509 C97 SMP C600 -C638 LMC M C64 -C689 C97 LMC C690 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C64 ---</p> <p>LMC C000 -C638 C97 LMC C65 -C688 C689 LMC C690 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C65 ---</p> <p>LMC C000 -C638 C97 LMC # C64 C689 LMC # C66 -C688 C689 LMC C690 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C66 ---</p> <p>LMC C000 -C638 C97 LMC C64 -C65 C689 LMC C670 -C688 C689 LMC C690 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C670 ---</p> <p>LMC C000 -C638 C97 LMC C64 -C66 C689 LMC C671 -C678 C679 LMC C680 -C688 C689 LMC C690 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C671 ---</p> <p>LMC C000 -C638 C97 LMC C64 -C66 C689 LMC C670 C679 LMC C672 -C678 C679 LMC C680 -C688 C689 LMC C690 -C768 C97 LMC C810 -C969 C97</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- C672 ---</p> <p>LMC C000 -C638 C97 LMC C64 -C66 C689 LMC C670 -C671 C679 LMC C673 -C678 C679 LMC C680 -C688 C689 LMC C690 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C673 ---</p> <p>LMC C000 -C638 C97 LMC C64 -C66 C689 LMC C670 -C672 C679 LMC C674 -C678 C679 LMC C680 -C688 C689 LMC C690 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C674 ---</p> <p>LMC C000 -C638 C97 LMC C64 -C66 C689 LMC C670 -C673 C679 LMC C675 -C678 C679 LMC C680 -C688 C689 LMC C690 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C675 ---</p> <p>LMC C000 -C638 C97 LMC C64 -C66 C689 LMC C670 -C674 C679 LMC C676 -C678 C679 LMC C680 -C688 C689 LMC C690 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C676 ---</p> <p>LMC C000 -C638 C97 LMC C64 -C66 C689 LMC C670 -C675 C679 LMC C677 -C678 C679 LMC C680 -C688 C689 LMC C690 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C677 ---</p> <p>LMC C000 -C638 C97 LMC C64 -C66 C689 LMC C670 -C676 C679 LMC C678 C679 LMC C680 -C688 C689 LMC C690 -C768 C97</p>		<p style="text-align: center;">--- C677 --- CONTINUED C810 -C969 C97</p> <p style="text-align: center;">--- C678 ---</p> <p>LMC C000 -C638 C97 LMC C64 -C66 C689 LMC C670 -C677 C679 LMC C680 -C688 C689 LMC C690 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C679 ---</p> <p>LMC C000 -C638 C97 LMC C64 -C66 C689 SMP C670 -C678 LMC C680 -C688 C689 LMC C690 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C680 ---</p> <p>LMC C000 -C638 C97 LMC C64 -C678 C689 LMC C681 -C688 C689 LMC C690 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C681 ---</p> <p>LMC C000 -C638 C97 LMC C64 -C680 C689 LMC C688 C689 LMC C690 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C688 ---</p> <p>LMC C000 -C638 C97 LMC C64 -C678 C689 LMC C680 -C681 C689 LMC C690 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C689 ---</p> <p>LMC C000 -C638 C97 SMP M C64 -C688 LMC C690 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C690 ---</p> <p>LMC C000 -C689 C97 LMC C691 -C698 C699 LMC C700 -C768 C97</p>
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TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	---	C 690	---			---	C 699	---
		CONTINUED						
LMC		C810 -C969	C97	LMC		C000 -C689	C97	
		---	C 691	---	SMP	C690 -C698		
					LMC	C73 -C768	C97	
					LMC	C810 -C969	C97	
LMC		C000 -C689	C97			---	C 700	---
LMC		C690	C699					
LMC		C692 -C698	C699					
LMC		C700 -C768	C97	LMC		C000 -C699	C97	
LMC		C810 -C969	C97	LMC		C701	C709	
		---	C 692	---	LMC	C710 -C728	C729	
					LMC	C73 -C768	C97	
					LMC	C810 -C969	C97	
LMC		C000 -C689	C97			---	C 701	---
LMC		C690 -C691	C699					
LMC		C693 -C698	C699	LMC		C000 -C699	C97	
LMC		C700 -C768	C97	LMC		C700	C709	
LMC		C810 -C969	C97	LMC		C710 -C728	C729	
		---	C 693	---	LMC	C73 -C768	C97	
					LMC	C810 -C969	C97	
LMC		C000 -C689	C97			---	C 709	---
LMC		C690 -C692	C699					
LMC		C694 -C698	C699	LMC		C000 -C699	C97	
LMC		C700 -C768	C97	SMP		C700 -C701		
LMC		C810 -C969	C97	LMC		C710 -C728	C729	
		---	C 694	---	LMC	C73 -C768	C97	
					LMC	C810 -C969	C97	
LMC		C000 -C689	C97			---	C 710	---
LMC		C690 -C693	C699					
LMC		C695 -C698	C699	LMC		C000 -C699	C97	
LMC		C700 -C768	C97	LMC		C700 -C709	C729	
LMC		C810 -C969	C97	LMC		C711 -C718	C719	
		---	C 695	---	LMC	C720 -C728	C729	
					LMC	C73 -C768	C97	
LMC		C000 -C689	C97	LMC		C810 -C969	C97	
LMC		C690 -C694	C699			---	C 711	---
LMC		C696 -C698	C699					
LMC		C700 -C768	C97	LMC		C000 -C699	C97	
LMC		C810 -C969	C97	LMC		C700 -C709	C729	
		---	C 696	---	LMC	C710	C719	
					LMC	C712 -C718	C719	
LMC		C000 -C689	C97	LMC		C720 -C728	C729	
LMC		C690 -C695	C699	LMC		C73 -C768	C97	
LMC		C698	C699	LMC		C810 -C969	C97	
LMC		C700 -C768	C97			---	C 712	---
LMC		C810 -C969	C97					
		---	C 698	---	LMC	C000 -C699	C97	
					LMC	C700 -C709	C729	
LMC		C000 -C689	C97	LMC		C710 -C711	C719	
LMC		C690 -C696	C699	LMC		C713 -C718	C719	
LMC		C700 -C768	C97	LMC		C720 -C728	C729	
LMC		C810 -C969	C97	LMC		C73 -C768	C97	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- C712 ---			--- C718 ---	
	CONTINUED			CONTINUED	
LMC	C810 -C969	C97	LMC	C710 -C717	C719
			LMC	C720 -C728	C729
	--- C713 ---		LMC	C73 -C768	C97
			LMC	C810 -C969	C97
LMC	C000 -C699	C97		--- C719 ---	
LMC	C700 -C709	C729			
LMC	C710 -C712	C719			
LMC	C714 -C718	C719	LMC	C000 -C699	C97
LMC	C720 -C728	C729	LMC	C700 -C709	C729
LMC	C73 -C768	C97	SMP	C710 -C718	
LMC	C810 -C969	C97	LMC	C720 -C728	C729
			LMC	C73 -C768	C97
	--- C714 ---		LMC	C810 -C969	C97
LMC	C000 -C699	C97		--- C720 ---	
LMC	C700 -C709	C729			
LMC	C710 -C713	C719	LMC	C000 -C699	C97
LMC	C715 -C718	C719	LMC	C700 -C719	C729
LMC	C720 -C728	C729	LMC	C721 -C728	C729
LMC	C73 -C768	C97	LMC	C73 -C768	C97
LMC	C810 -C969	C97	LMC	C810 -C969	C97
	--- C715 ---			--- C721 ---	
LMC	C000 -C699	C97	LMC	C000 -C699	C97
LMC	C700 -C709	C729	LMC	C700 -C720	C729
LMC	C710 -C714	C719	LMC	C722 -C724	C725
LMC	C716 -C718	C719	LMC	C728	C729
LMC	C720 -C728	C729	LMC	C73 -C768	C97
LMC	C73 -C768	C97	LMC	C810 -C969	C97
LMC	C810 -C969	C97			
				--- C722 ---	
	--- C716 ---		LMC	C000 -C699	C97
			LMC	C700 -C720	C729
LMC	C000 -C699	C97	LMC	C721	C725
LMC	C700 -C709	C729	LMC	C723 -C724	C725
LMC	C710 -C715	C719	LMC	C728	C729
LMC	C717 -C718	C719	LMC	C73 -C768	C97
LMC	C720 -C728	C729	LMC	C810 -C969	C97
LMC	C73 -C768	C97			
LMC	C810 -C969	C97		--- C723 ---	
	--- C717 ---		LMC	C000 -C699	C97
			LMC	C700 -C720	C729
LMC	C000 -C699	C97	LMC	C721 -C722	C725
LMC	C700 -C709	C729	LMC	C724	C725
LMC	C710 -C716	C719	LMC	C728	C729
LMC	C718	C719	LMC	C73 -C768	C97
LMC	C720 -C728	C729	LMC	C810 -C969	C97
LMC	C73 -C768	C97			
LMC	C810 -C969	C97		--- C724 ---	
	--- C718 ---		LMC	C000 -C699	C97
			LMC	C700 -C720	C729
LMC	C000 -C699	C97	LMC	C721 -C723	C725
LMC	C700 -C709	C729			

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- C724 --- CONTINUED</p> <p>LMC C728 C729 LMC C73 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C725 ---</p> <p>LMC C000 -C699 C97 LMC C700 -C720 C729 SMP C721 -C724 LMC C728 C729 LMC C73 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C728 ---</p> <p>LMC C000 -C699 C97 LMC C700 -C725 C729 LMC C73 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C729 ---</p> <p>LMC C000 -C699 C97 SMP C700 -C728 LMC C73 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C73 ---</p> <p>LMC C000 -C729 C97 LMC C740 -C755 C759 LMC C760 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C740 ---</p> <p>LMC C000 -C729 C97 LMC C73 C759 LMC C741 C749 LMC C750 -C755 C759 LMC C760 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C741 ---</p> <p>LMC C000 -C729 C97 LMC C73 C759 LMC C740 C749 LMC C750 -C755 C759 LMC C760 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C749 ---</p> <p>LMC C000 -C729 C97 LMC C73 C759</p>		<p style="text-align: center;">--- C749 --- CONTINUED</p> <p>SMP C740 -C741 LMC C750 -C755 C759 LMC C760 -C768 C759 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C750 ---</p> <p>LMC C000 -C729 C97 LMC C73 -C749 C759 LMC C751 -C755 C759 LMC C760 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C751 ---</p> <p>LMC C000 -C729 C97 LMC C73 -C750 C759 LMC C752 -C755 C759 LMC C760 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C752 ---</p> <p>LMC C000 -C729 C97 LMC C73 -C751 C759 LMC C753 -C755 C759 LMC C760 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C753 ---</p> <p>LMC C000 -C729 C97 LMC C73 -C752 C759 LMC C754 -C755 C759 LMC C760 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C754 ---</p> <p>LMC C000 -C729 C97 LMC C73 -C753 C759 LMC C755 C759 LMC C760 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C755 ---</p> <p>LMC C000 -C729 C97 LMC C73 -C754 C759 LMC C760 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C758 ---</p> <p>LMC C000 -C729 C97 LMC C760 -C768 C97</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- C758 --- CONTINUED</p> <p>LMC C810 -C969 C97</p> <p style="text-align: center;">--- C759 ---</p> <p>LMC C000 -C729 C97 SMP C73 -C758 LMC C760 -C768 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C760 -C768 ---</p> <p>LMC C000 -C759 C97 LMC C810 -C969 C97</p> <p style="text-align: center;">--- C770 ---</p> <p>LMP # C000 -C768 LMC # C771 -C775 C778 LMC # C780 -C798 C80 LMP # C810 -C969</p> <p style="text-align: center;">--- C771 ---</p> <p>LMP # C000 -C768 LMC # C770 C778 LMC # C772 -C775 C778 LMC # C780 -C798 C80 LMP # C810 -C969</p> <p style="text-align: center;">--- C772 ---</p> <p>LMP # C000 -C768 LMC # C770 -C771 C778 LMC # C773 -C775 C778 LMC # C780 -C798 C80 LMP # C810 -C969</p> <p style="text-align: center;">--- C773 ---</p> <p>LMP # C000 -C768 LMC # C770 -C772 C778 LMC # C774 -C775 C778 LMC # C780 -C798 C80 LMP # C810 -C969</p> <p style="text-align: center;">--- C774 ---</p> <p>LMP # C000 -C768 LMC # C770 -C773 C778 LMC # C775 C778 LMC # C780 -C798 C80 LMP # C810 -C969</p> <p style="text-align: center;">--- C775 ---</p> <p>LMP # C000 -C768</p>	<p style="text-align: center;">--- C775 --- CONTINUED</p> <p>LMC # C770 -C774 C778 LMC # C780 -C798 C80 LMP # C810 -C969</p> <p style="text-align: center;">--- C778 ---</p> <p>LMP # C000 -C768 LMC # C780 -C798 C80 LMP # C810 -C969</p> <p style="text-align: center;">--- C779 ---</p> <p>LMP # C000 -C768 SMP C770 -C778 LMC # C780 -C798 C80 LMP # C810 -C969</p> <p style="text-align: center;">--- C780 ---</p> <p>LMP # C000 -C768 LMC # C770 -C779 C80 LMC # C781 -C798 C80 LMP # C810 -C969</p> <p style="text-align: center;">--- C781 ---</p> <p>LMP # C000 -C768 LMC # C770 -C780 C80 LMC # C782 -C798 C80 LMP # C810 -C969</p> <p style="text-align: center;">--- C782 ---</p> <p>LMP # C000 -C768 LMC # C770 -C781 C80 LMC # C783 -C798 C80 LMP # C810 -C969</p> <p style="text-align: center;">--- C783 ---</p> <p>LMP # C000 -C768 LMC # C770 -C782 C80 LMC # C784 -C798 C80 LMP # C810 -C969</p> <p style="text-align: center;">--- C784 ---</p> <p>LMP # C000 -C768 LMC # C770 -C783 C80 LMC # C785 -C798 C80 LMP # C810 -C969</p> <p style="text-align: center;">--- C785 ---</p> <p>LMP # C000 -C768 LMC # C770 -C784 C80</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- C785 ---			--- C794 ---	
	CONTINUED			CONTINUED	
LMC	# C786 -C798	C80	LMC	# C795 -C798	C80
LMP	# C810 -C969		LMP	# C810 -C969	
	--- C786 ---			--- C795 ---	
LMP	# C000 -C768		LMP	# C000 -C768	
LMC	# C770 -C785	C80	LMC	# C770 -C794	C80
LMC	# C787 -C798	C80	LMC	# C796 -C798	C80
LMP	# C810 -C969		LMP	# C810 -C969	
	--- C787 ---			--- C796 ---	
LMP	# C000 -C768		LMP	# C000 -C768	
LMC	# C770 -C786	C80	LMC	# C770 -C795	C80
LMC	# C788 -C798	C80	LMC	# C797 -C798	C80
LMP	# C810 -C969		LMP	# C810 -C969	
	--- C788 ---			--- C797 ---	
LMP	# C000 -C768		LMP	# C000 -C768	
LMC	# C770 -C787	C80	LMC	# C770 -C796	C80
LMC	# C790 -C798	C80	LMC	# C798	C80
LMP	# C810 -C969		LMP	# C810 -C969	
	--- C790 ---			--- C798 ---	
LMP	# C000 -C768		LMP	# C000 -C768	
LMC	# C770 -C788	C80	LMC	# C770 -C797	C80
LMC	# C791 -C798	C80	LMP	# C810 -C969	
LMP	# C810 -C969			--- C80 ---	
	--- C791 ---		DSC	B24	B219
LMP	# C000 -C768		SMP	C000 -C768	
LMC	# C770 -C790	C80	SMP	C810 -C969	
LMC	# C792 -C798	C80	DSC	R75	B219
LMP	# C810 -C969			--- C810 -C817 ---	
	--- C792 ---		DSC	B24	B213
LMP	# C000 -C768		LMC	C000 -C768	C97
LMC	# C770 -C791	C80	DSC	R75	B213
LMC	# C793 -C798	C80		--- C819 ---	
LMP	# C810 -C969			--- C820 ---	
	--- C793 ---		DSC	B24	B213
LMP	# C000 -C768		LMC	C000 -C768	C97
LMC	# C770 -C792	C80	SMP	C810 -C817	
LMC	# C794 -C798	C80	DSC	R75	B213
LMP	# C810 -C969			--- C820 ---	
	--- C794 ---		DSC	B24	B212
LMP	# C000 -C768		LMC	C000 -C768	C97
LMC	# C770 -C793	C80	LMC	# C822	C821
			DSC	R75	B212

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- C821 -C827 ---</p> <p>DSC B24 B212 LMC C000 -C768 C97 DSC R75 B212</p> <p style="text-align: center;">--- C829 ---</p> <p>DSC B24 B212 LMC C000 -C768 C97 SMP C820 -C827 DSC R75 B212</p> <p style="text-align: center;">--- C830 ---</p> <p>DSC B24 B212 LMC C000 -C768 C97 LMC # C833 C832 DSC R75 B212</p> <p style="text-align: center;">--- C831 ---</p> <p>DSC B24 B212 LMC C000 -C768 C97 LMC # C822 C821 DSC R75 B212</p> <p style="text-align: center;">--- C832 ---</p> <p>DSC B24 B212 LMC C000 -C768 C97 DSC R75 B212</p> <p style="text-align: center;">--- C833 ---</p> <p>DSC B24 B212 LMC C000 -C768 C97 LMC # C830 C832 DSC R75 B212</p> <p style="text-align: center;">--- C834 -C836 ---</p> <p>DSC B24 B212 LMC C000 -C768 C97 DSC R75 B212</p> <p style="text-align: center;">--- C837 ---</p> <p>DSC B24 B211 LMC C000 -C768 C97 DSC R75 B211</p> <p style="text-align: center;">--- C838 ---</p> <p>DSC B24 B212 LMC C000 -C768 C97 DSC R75 B212</p>	<p style="text-align: center;">--- C839 ---</p> <p>DSC B24 B212 LMC C000 -C768 C97 SMP C830 -C838 DSC R75 B212</p> <p style="text-align: center;">--- C840 -C857 ---</p> <p>DSC B24 B212 LMC C000 -C768 C97 DSC R75 B212</p> <p style="text-align: center;">--- C859 ---</p> <p>DSC B24 B212 LMC C000 -C768 C97 SMP C820 -C857 SMP C963 DSC R75 B212</p> <p style="text-align: center;">--- C880 -C887 ---</p> <p>DSC B24 B213 LMC C000 -C768 C97 DSC R75 B213</p> <p style="text-align: center;">--- C889 ---</p> <p>DSC B24 B213 LMC C000 -C768 C97 SMP C880 -C887 DSC R75 B213</p> <p style="text-align: center;">--- C900 -C902 ---</p> <p>DSC B24 B213 LMC C000 -C768 C97 DSC R75 B213</p> <p style="text-align: center;">--- C910 ---</p> <p>DSC B24 B213 LMC C000 -C768 C97 SMP C911 DSC R75 B213</p> <p style="text-align: center;">--- C911 -C917 ---</p> <p>DSC B24 B213 LMC C000 -C768 C97 DSC R75 B213</p> <p style="text-align: center;">--- C919 ---</p> <p>DSC B24 B213 LMC C000 -C768 C97 SMP C910 -C917</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- C919 --- CONTINUED</p> <p>DSC R75 B213</p> <p style="text-align: center;">--- C920 ---</p> <p>DSC B24 B213 LMC C000 -C768 C97 SMP C921 DSC R75 B213</p> <p style="text-align: center;">--- C921 -C927 ---</p> <p>DSC B24 B213 LMC C000 -C768 C97 DSC R75 B213</p> <p style="text-align: center;">--- C929 ---</p> <p>DSC B24 B213 LMC C000 -C768 C97 SMP C920 -C927 DSC R75 B213</p> <p style="text-align: center;">--- C930 ---</p> <p>DSC B24 B213 LMC C000 -C768 C97 SMP C931 DSC R75 B213</p> <p style="text-align: center;">--- C931 -C937 ---</p> <p>DSC B24 B213 LMC C000 -C768 C97 DSC R75 B213</p> <p style="text-align: center;">--- C939 ---</p> <p>DSC B24 B213 LMC C000 -C768 C97 SMP C930 -C937 DSC R75 B213</p> <p style="text-align: center;">--- C940 ---</p> <p>DSC B24 B213 LMC C000 -C768 C97 SMP M C941 DSC R75 B213</p> <p style="text-align: center;">--- C941 -C947 ---</p> <p>DSC B24 B213 LMC C000 -C768 C97 DSC R75 B213</p>	<p style="text-align: center;">--- C950 ---</p> <p>DSC B24 B213 LMC C000 -C768 C97 SMP C910 -C947 SMP C951 DSC R75 B213</p> <p style="text-align: center;">--- C951 -C952 ---</p> <p>DSC B24 B213 LMC C000 -C768 C97 SMP C910 -C947 DSC R75 B213</p> <p style="text-align: center;">--- C957 ---</p> <p>DSC B24 B213 LMC C000 -C768 C97 DSC R75 B213</p> <p style="text-align: center;">--- C959 ---</p> <p>DSC B24 B213 LMC C000 -C768 C97 SMP C910 -C957 DSC R75 B213</p> <p style="text-align: center;">--- C960 -C967 ---</p> <p>DSC B24 B213 LMC C000 -C768 C97 DSC R75 B213</p> <p style="text-align: center;">--- C969 ---</p> <p>DSC B24 B213 LMC C000 -C768 C97 SMP C810 -C967 DSC R75 B213</p> <p style="text-align: center;">--- D014 ---</p> <p>SMP D010 -D013</p> <p style="text-align: center;">--- D019 ---</p> <p>SMP D001 -D017</p> <p style="text-align: center;">--- D024 ---</p> <p>SMP D020 -D023</p> <p style="text-align: center;">--- D039 ---</p> <p>SMP D030 -D038</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- D049 ---</p> <p>SMP D030 -D048</p> <p style="text-align: center;">--- D059 ---</p> <p>SMP D050 -D057</p> <p style="text-align: center;">--- D069 ---</p> <p>SMP D060 -D067</p> <p style="text-align: center;">--- D073 ---</p> <p>SMP M C56</p> <p style="text-align: center;">--- D099 ---</p> <p>SMP D000 -D097</p> <p style="text-align: center;">--- D103 ---</p> <p>SMP D100 -D102</p> <p style="text-align: center;">--- D109 ---</p> <p>SMP D104 -D107</p> <p style="text-align: center;">--- D119 ---</p> <p>SMP D110 -D117</p> <p style="text-align: center;">--- D126 ---</p> <p>SMP D120 -D125</p> <p style="text-align: center;">--- D139 ---</p> <p>SMP D120 -D137</p> <p style="text-align: center;">--- D144 ---</p> <p>SMP D140 -D143</p> <p style="text-align: center;">--- D159 ---</p> <p>SMP D141 -D157</p> <p style="text-align: center;">--- D169 ---</p> <p>SMP D160 -D168</p> <p style="text-align: center;">--- D179 ---</p> <p>SMP D170 -D177</p>		<p style="text-align: center;">--- D199 ---</p> <p>SMP D190 -D197</p> <p style="text-align: center;">--- D219 ---</p> <p>SMP D170 -D216</p> <p style="text-align: center;">--- D229 ---</p> <p>SMP D220 -D227</p> <p style="text-align: center;">--- D239 ---</p> <p>SMP D230 -D237</p> <p style="text-align: center;">--- D259 ---</p> <p>SMP D250 -D252</p> <p style="text-align: center;">--- D269 ---</p> <p>SMP D250 -D267</p> <p style="text-align: center;">--- D27 --- ---</p> <p>SMP C56</p> <p style="text-align: center;">--- D289 ---</p> <p>SMP D250 -D287</p> <p style="text-align: center;">--- D299 ---</p> <p>SMP D290 -D297</p> <p style="text-align: center;">--- D309 ---</p> <p>SMP D300 -D307</p> <p style="text-align: center;">--- D319 ---</p> <p>SMP D310 -D316</p> <p style="text-align: center;">--- D329 ---</p> <p>SMP D320 -D321</p> <p style="text-align: center;">--- D332 ---</p> <p>SMP D330 -D331</p> <p style="text-align: center;">--- D339 ---</p> <p>SMP D320 -D337</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- D359 ---</p> <p>SMP D34 -D357</p> <p style="text-align: center;">--- D369 ---</p> <p>SMP D100 -D367</p> <p style="text-align: center;">--- D370 ---</p> <p>SMP M C000 -C148</p> <p>SMP M D000</p> <p>SMP M D100 -D119</p> <p style="text-align: center;">--- D371 ---</p> <p>SMP C160 -C169</p> <p>SMP D002</p> <p>SMP D131</p> <p style="text-align: center;">--- D372 ---</p> <p>SMP C170 -C179</p> <p>SMP M D014</p> <p>SMP D133</p> <p style="text-align: center;">--- D373 ---</p> <p>SMP C181</p> <p>SMP D010</p> <p>SMP D121</p> <p style="text-align: center;">--- D374 ---</p> <p>SMP C180 -C189</p> <p>SMP D010</p> <p>SMP D120 -D126</p> <p style="text-align: center;">--- D375 ---</p> <p>SMP C19 -C20</p> <p>SMP D011 -D012</p> <p>SMP D127 -D128</p> <p style="text-align: center;">--- D376 ---</p> <p>SMP M C220 -C259</p> <p>SMP M D015</p> <p>SMP M D134 -D137</p> <p style="text-align: center;">--- D377 ---</p> <p>SMP M C150 -C159</p> <p>SMP M C210 -C218</p> <p>SMP M C260 -C268</p> <p>SMP M D001</p> <p>SMP M D017 -D019</p> <p>SMP M D130</p>		<p style="text-align: center;">--- D377 ---</p> <p style="text-align: center;">CONTINUED</p> <p>SMP M D139</p> <p style="text-align: center;">--- D379 ---</p> <p>SMP C000 -C269</p> <p>SMP D000 -D019</p> <p>SMP D100 -D139</p> <p>SMP D370 -D377</p> <p style="text-align: center;">--- D380 ---</p> <p>SMP C320 -C329</p> <p>SMP D020</p> <p>SMP D141</p> <p style="text-align: center;">--- D381 ---</p> <p>SMP M C33 -C349</p> <p>SMP M D021 -D022</p> <p>SMP M D142 -D143</p> <p style="text-align: center;">--- D382 ---</p> <p>SMP C384</p> <p>SMP M D097</p> <p>SMP M D157</p> <p style="text-align: center;">--- D383 ---</p> <p>SMP C381 -C383</p> <p>SMP M D097</p> <p>SMP D152</p> <p style="text-align: center;">--- D384 ---</p> <p>SMP C37</p> <p>SMP M D093</p> <p>SMP D150</p> <p style="text-align: center;">--- D385 ---</p> <p>SMP C390 -C398</p> <p>SMP M D023</p> <p>SMP D144</p> <p style="text-align: center;">--- D386 ---</p> <p>SMP C300 -C399</p> <p>SMP D020 -D024</p> <p>SMP D140 -D159</p> <p>SMP D380 -D385</p> <p style="text-align: center;">--- D390 ---</p> <p>SMP M C530 -C55</p> <p>SMP M D060 -D069</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- D390 --- CONTINUED</p> <p>SMP D073 SMP D250 -D269</p> <p style="text-align: center;">--- D391 ---</p> <p>SMP C56 SMP D073 SMP D27</p> <p style="text-align: center;">--- D392 ---</p> <p>SMP C58 SMP M D073 SMP M D267</p> <p style="text-align: center;">--- D397 ---</p> <p>SMP M C510 -C52 SMP M C570 -C578 SMP M D070 -D073 SMP M D280 -D287</p> <p style="text-align: center;">--- D399 ---</p> <p>SMP C510 -C579 SMP D060 -D073 SMP D250 -D289 SMP D390 -D397</p> <p style="text-align: center;">--- D400 ---</p> <p>SMP C61 SMP D075 SMP D291</p> <p style="text-align: center;">--- D401 ---</p> <p>SMP C620 -C629 SMP M D076 SMP D292</p> <p style="text-align: center;">--- D407 ---</p> <p>SMP M C600 -C609 SMP M C630 -C639 SMP M D076 SMP M D290 SMP M D293 -D297</p> <p style="text-align: center;">--- D409 ---</p> <p>SMP C600 -C639 SMP D074 -D076 SMP D290 -D299 SMP D400 -D407</p>	<p style="text-align: center;">--- D410 ---</p> <p>SMP C64 SMP M D091 SMP D300</p> <p style="text-align: center;">--- D411 ---</p> <p>SMP C65 SMP M D091 SMP D301</p> <p style="text-align: center;">--- D412 ---</p> <p>SMP C66 SMP M D091 SMP D302</p> <p style="text-align: center;">--- D413 ---</p> <p>SMP C680 SMP M D091 SMP D304</p> <p style="text-align: center;">--- D414 ---</p> <p>SMP C670 -C679 SMP D090 SMP D303</p> <p style="text-align: center;">--- D417 ---</p> <p>SMP M C680 -C689 SMP M D091 SMP M D304 -D307</p> <p style="text-align: center;">--- D419 ---</p> <p>SMP C64 -C689 SMP D090 -D091 SMP D300 -D309 SMP D410 -D417</p> <p style="text-align: center;">--- D420 ---</p> <p>SMP C700 SMP M D097 SMP D320</p> <p style="text-align: center;">--- D421 ---</p> <p>SMP C701 SMP M D097 SMP D321</p> <p style="text-align: center;">--- D429 ---</p> <p>SMP C700 -C709</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- D429 --- CONTINUED</p> <p>SMP M D097 SMP D320 -D329 SMP D420 -D421</p> <p style="text-align: center;">--- D430 ---</p> <p>SMP C710 -C714 SMP M D097 SMP M D181 SMP D330</p> <p style="text-align: center;">--- D431 ---</p> <p>SMP C715 -C717 SMP M D097 SMP M D181 SMP D331</p> <p style="text-align: center;">--- D432 ---</p> <p>SMP C710 -C719 SMP M D097 SMP M D181 SMP D320 SMP D330 -D332 SMP D430 -D431</p> <p style="text-align: center;">--- D433 ---</p> <p>SMP C721 -C725 SMP M D097 SMP D333</p> <p style="text-align: center;">--- D434 ---</p> <p>SMP C720 SMP M D097 SMP D334</p> <p style="text-align: center;">--- D437 ---</p> <p>SMP M C728 -C729 SMP M D097 SMP D337</p> <p style="text-align: center;">--- D439 ---</p> <p>SMP C710 -C729 SMP M D097 SMP D320 -D339 SMP D420 -D437</p> <p style="text-align: center;">--- D440 ---</p> <p>SMP C73 SMP M D093</p>	<p style="text-align: center;">--- D440 --- CONTINUED</p> <p>SMP D34</p> <p style="text-align: center;">--- D441 ---</p> <p>SMP C740 -C749 SMP M D093 SMP D350</p> <p style="text-align: center;">--- D442 ---</p> <p>SMP C750 SMP M D093 SMP D351</p> <p style="text-align: center;">--- D443 ---</p> <p>SMP C751 SMP M D093 SMP D352</p> <p style="text-align: center;">--- D444 ---</p> <p>SMP C752 SMP M D093 SMP D353</p> <p style="text-align: center;">--- D445 ---</p> <p>SMP C753 SMP M D093 SMP D354</p> <p style="text-align: center;">--- D446 ---</p> <p>SMP C754 SMP M D093 SMP D355</p> <p style="text-align: center;">--- D447 ---</p> <p>SMP C755 SMP M D093 SMP D356</p> <p style="text-align: center;">--- D449 ---</p> <p>SMP C73 -C759 SMP D093 SMP D34 -D359 SMP D377 SMP D384 SMP D391 SMP D401 SMP D440 -D448</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- D469 ---</p> <p>DS M C900 -C969 SMP D460 -D467 SMP M D471</p> <p style="text-align: center;">--- D479 ---</p> <p>SMP C810 -D477</p> <p style="text-align: center;">--- D480 ---</p> <p>SMP C400 -C419 SMP D160 -D169</p> <p style="text-align: center;">--- D481 ---</p> <p>SMP C450 -C499 SMP D170 -D219</p> <p style="text-align: center;">--- D482 ---</p> <p>SMP C470 -C479 SMP D361</p> <p style="text-align: center;">--- D483 ---</p> <p>SMP C480 SMP D200</p> <p style="text-align: center;">--- D484 ---</p> <p>SMP C481 -C488 SMP D201</p> <p style="text-align: center;">--- D485 ---</p> <p>SMP C430 -C449 SMP D030 -D049 SMP D220 -D239</p> <p style="text-align: center;">--- D486 ---</p> <p>SMP C500 -C509 SMP D050 -D059 SMP D24</p> <p style="text-align: center;">--- D487 ---</p> <p>SMP M C380 SMP M C700 -C709 SMP M C760 -C768 SMP M D092 SMP M D097 SMP M D151 SMP M D360 -D367</p>		<p style="text-align: center;">--- D489 ---</p> <p>SMP C000 -D487</p> <p style="text-align: center;">--- D500 ---</p> <p>DSC B24 B232 DS C000 -C97 DS D45 -D479 DSC R75 B232</p> <p style="text-align: center;">--- D501 -D508 ---</p> <p>DSC M B24 B232 DS C000 -C97 DS D45 -D479 DSC M R75 B232</p> <p style="text-align: center;">--- D509 ---</p> <p>DSC B24 B232 DS C000 -C97 DS D45 -D479 SMP D500 -D508 DSC R75 B232</p> <p style="text-align: center;">--- D519 ---</p> <p>DSC B24 B232 SMP D511 -D518 DSC R75 B232</p> <p style="text-align: center;">--- D520 ---</p> <p>DSC B24 B232 DSC R75 B232</p> <p style="text-align: center;">--- D528 ---</p> <p>DSC M B24 B232 DSC M R75 B232</p> <p style="text-align: center;">--- D529 ---</p> <p>DSC B24 B232 SMP D520 -D528 DSC R75 B232</p> <p style="text-align: center;">--- D530 -D538 ---</p> <p>DSC M B24 B232 DSC M R75 B232</p> <p style="text-align: center;">--- D539 ---</p> <p>DSC M B24 B232 SMP D500 -D538 LMC E60 -E610 D538</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- D539 ---				--- D609 ---			
CONTINUED							
LMC		E615	D538		DSC	B24	B232
DSC	M	R75	B232		SMP	D600 -D608	
					DSC	R75	B232
--- D569 ---				--- D618 ---			
SMP		D560 -D568					
					DSC	M B24	B232
--- D571 ---							
					DS	C810 -C969	
LMC	M	D569	D568		DS	M D45	
LMP		D570			DS	D461 -D464	
LMP		D572			DS	M D470 -D471	
SDC	M	D580 -D581	D578		DS	D472	
					DS	M D473 -D479	
					DSC	M R75	B232
--- D582 ---				--- D619 ---			
LMP	M	D569					
LMC	M	D569	D563		DSC	B24	B232
LMP	M	D581			DS	M D470 -D479	
					SMP	D600 -D618	
--- D589 ---							
					LMC	M I6000	D610
					LMC	M I6060	D610
SMP		D580 -D588			LMC	M I6070	D610
SMP	M	D590 -D599			LMC	M I6080	D610
					LMC	M I6090	D610
					LMC	M Q000 -Q999	D610
					DSC	R75	B232
--- D591 ---				--- D62 ---			
DSC		B24	B232				
DSC		R75	B232				
--- D593 ---							
					DSC	B24	B232
DSC		B24	B232		DS	C810 -C969	
DSC		R75	B232		DS	D45 -D479	
					DS	D65 -D699	
--- D598 ---							
					DS	M D735	
DSC	M	B24	B232		DS	M E214	
DSC	M	R75	B232		DS	M E236	
					DS	M E274	
					DS	M G951	
					DS	M I312	
--- D599 ---							
					DS	M I518	
DSC		B24	B232		DS	I600 -I629	
DS		C810 -C969			DS	I850	
DS		D45 -D479			DS	M J392	
SMP		D590 -D595			DS	M K228	
LMP		D596			DS	K250	
SMP		D598			DS	K252	
DSC		R75	B232		DS	K254	
					DS	K256	
					DS	K260	
--- D600 -D608 ---							
					DS	K262	
DSC		B24	B232		DS	K264	
DSC		R75	B232		DS	K266	
					DS	K270	
					DS	K272	
					DS	K274	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- D62 ---					--- D649 ---			
CONTINUED					CONTINUED			
DS		K276		SMP	M	B769		
DS		K280		DS		B900	-C97	
DS		K282		DS		D320	-D339	
DS		K284		DS		D370	-D479	
DS		K286		SMP		D500	-D550	
DS		K625		LMP		D551	-D552	
DS	M	K661		SMP		D553	-D648	
DS	M	K768		DS		D810	-D819	
DS	M	K868		DS		D860		
DS		K922		DS	M	E000	-E038	
DS	M	N288		DS		E0390		
DS	M	N328		DS		E050	-E059	
DS	M	N368		DS		E100	-E107	
DS		N421		DS		E110	-E117	
DS	M	N488		DS		E120	-E127	
DS	M	N501		DS		E130	-E137	
DS		N836	-N837	DS		E140	-E147	
DS	M	N838		DS		E15		
DS	M	N908		DS		E40	-E43	
DS		N939		DSC	M	E46		D539
DS		P100	-P109	DS		E640		
DS		P122		DS		E840	-E849	
DS		P500	-P549	DS		F010	-F03	
DSC		R75	B232	DS		F202		
DS	M	S025		DS		F322	-F323	
DS	M	S210	-S219	DS		F332	-F333	
DS	M	S250	-S281	DS		F500	-F503	
DS	M	S297		DS		F505	-F509	
DS	M	S310	-S318	DS		F73		
DS		S350	-S383	DS		G09		
DS		S396	-S397	DS	M	G10	-G121	
DS	M	S398	-S399	DS		G1220		
				DS	M	G128	-G129	
				DS		G2000		
				DS	M	G210	-G308	
DSC	M	B24	B232	DS		G309		*
DSC	M	R75	B232	DS	M	G310	-G319	
				DS		G35		
				DS	M	G360	-G379	
				DS		G600	-G629	
DSC	M	B24	B232	DS	M	G64	-G819	
DSC	M	R75	B232	DS		G820	-G825	
				DS	M	G830	-G931	
				DS	M	G934		
				DS		G935	-G936	
DSC	M	B24	B232	DS	M	G937	-G939	
DSC	M	R75	B232	DS		G950	-G959	
				DS	M	G960	-G98	
				DS		I5000		
				DS	M	I501	-I509	
SMP	M	A070		DS	M	I515	-I516	
SMP	M	A188		DS	M	I519		
SMP	M	A527		DS		I600	-I698	
DSC		B24	B232	DS	M	K500	-K519	
SMP	M	B54		DS		K550	-K559	
SMP	M	B700		DS		K700	-K719	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- D649 ---				--- D689 ---		
CONTINUED						
DS		K730 -K746		DSC		B24 B232
DS	M	K750 -K761		SMP		D65 -D688
DS		K762		DSC		R75 B232
DS	M	K763 -K769		--- D692 ---		
DS	M	K860 -K869				
DS		K900 -K919		SMP		D690
DS	M	L400 -L409		SMP		D693
DS	M	M020 -M029		SMP	M	D698
DS		M050 -M089		SMP	M	D890 -D891
DS	M	M100 -M128		SMP	M	E54
DS		M130 -M169		SMP	M	M311
DS	M	M170 -M198		--- D695 ---		
DS		M1990				
DS		M320 -M329		DSC	M	B24 B232
DS		M340 -M349		DS		C000 -C97
DS	M	M410 -M435		DSC	M	R75 B232
DS	M	M45 -M479		--- D696 ---		
DS	M	M481 -M519				
DS	M	M610 -M619		DSC	M	B24 B232
DS	M	M623 -M624		DS		C000 -C97
DS	M	M800 -M849		SDC		D692 D694
DS	M	M870 -M879		DSC	M	R75 B232
DS	M	M910 -M949		--- D698 ---		
DS	M	M960 -M969				
DS	M	Q000 -Q079		DSC	M	B24 B232
DS		Q200 -Q249		DSC	M	R75 B232
DS		Q310 -Q359		--- D699 ---		
DS		Q370 -Q379				
DS	M	Q710 -Q719		DSC	M	B24 B232
DS		Q720 -Q799		DSC	M	R75 B232
DS		Q850 -Q999		--- D699 ---		
DSC		R75 B232				
LMC		R80 D511		DSC	M	B24 B232
--- D65 ---				DS		C810 -C969
DSC		B24 B232		DS		D45 -D479
DSC		R75 B232		SMP		D690 -D698
--- D66 ---				DSC	M	R75 B232
LMC		I99 D680		--- D70 ---		
LMC		Q279 D680				
--- D684 ---				DSC	M	B24 B232
DSC		B24 B232		DS	M	C810 -C943
DSC		R75 B232		DS		C944 -C969
--- D688 ---				DS		D45
DSC	M	B24 B232		DS	M	D460
DSC	M	R75 B232		DS	M	D462 -D469
				DS		D470
				DS	M	D471
				DS		D473 -D479
				DSC	M	R75 B232
				--- D728 ---		
				DSC	M	B24 B232
				DSC	M	D801 D819

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- D728 ---				--- D735 ---	
	CONTINUED				CONTINUED	
DS	D819			DS	M T455	
DSC	M R75		B232	DS	M T457	
				DS	M X44	
	--- D729 ---			DS	M X64	
				DS	M Y14	
DSC	B24		B232		--- D738 ---	
SMP	D70 -D728					
DSC	R75		B232			
	--- D730 ---			DSC	M B24	B201
				DSC	M B24	B203
DSC	B24		B232	DSC	M B24	B208
DS	C810 -C969			DSC	M B24	B232
DS	M E854			DS	C810 -C969	
DSC	M E859		E854	DS	Q890	
DSC	R75		B232	DSC	M R75	B201
	--- D731 ---			DSC	M R75	B203
				DSC	M R75	B208
DSC	B24		B232	DSC	M R75	B232
DS	C810 -C969				--- D739 ---	
DS	D45 -D470			DSC	B24	B232
DS	M D471			SMP	C261	
DS	D472 -D479			SMP	M C788	
DS	Q890			DS	C810 -C969	
DSC	R75		B232	SMP	M D139	
	--- D732 ---			SMP	M D377	
				SMP	D730 -D738	
DSC	B24		B232	DS	E854	
DS	C810 -C969			DSC	E859	E854
DS	Q890			DS	Q890	
DSC	R75		B232	DSC	R75	B232
	--- D733 ---				--- D748 ---	
				DSC	M B24	B232
DSC	A061		A068	DS	M C810 -C969	
DSC	A069		A068	DSC	M R75	B232
DSC	B24		B232		--- D749 ---	
DS	C810 -C969					
DS	Q890			DSC	B24	B232
DSC	R75		B232	DS	C810 -C969	
	--- D734 ---			SMP	D740 -D748	
				DSC	R75	B232
DSC	B24		B232		--- D751 ---	
DS	C810 -C969					
DS	Q890			DSC	M B24	B232
DSC	R75		B232	DSC	M R75	B232
	--- D735 ---				--- D758 ---	
DSC	B24		B232	DSC	M B24	B232
DS	C810 -C969			DSC	M R75	B232
DS	Q890					
DSC	R75		B232			

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- D759 ---</p> <p>DSC B24 B232</p> <p>SMP D500 -D758</p> <p>DSC R75 B232</p> <p style="text-align: center;">--- D801 ---</p> <p>DSC B24 B232</p> <p>LMC M D728 D819</p> <p>DSC R75 B232</p> <p style="text-align: center;">--- D802 -D806 ---</p> <p>DSC B24 B232</p> <p>DSC R75 B232</p> <p style="text-align: center;">--- D808 ---</p> <p>DSC M B24 B232</p> <p>DSC M R75 B232</p> <p style="text-align: center;">--- D809 ---</p> <p>DSC M B24 B232</p> <p>SMP D800 -D808</p> <p>DSC M R75 B232</p> <p style="text-align: center;">--- D810 -D812 ---</p> <p>DSC M B24 B232</p> <p>DSC M R75 B232</p> <p style="text-align: center;">--- D816 -D818 ---</p> <p>DSC M B24 B232</p> <p>DSC M R75 B232</p> <p style="text-align: center;">--- D819 ---</p> <p>DSC M B24 B232</p> <p>LMC M D720 D810</p> <p>LMP D811 -D812</p> <p>SMP D813 -D818</p> <p>DSC M R75 B232</p> <p style="text-align: center;">--- D829 ---</p> <p>SMP D820 -D828</p> <p style="text-align: center;">--- D830 -D838 ---</p> <p>DSC M B24 B232</p> <p>DSC M R75 B232</p> <p style="text-align: center;">--- D839 ---</p> <p>DSC M B24 B232</p>	<p style="text-align: center;">--- D839 ---</p> <p style="text-align: center;">CONTINUED</p> <p>LMP D830 -D832</p> <p>SMP D838</p> <p>DSC M R75 B232</p> <p style="text-align: center;">--- D840 -D848 ---</p> <p>DSC M B24 B232</p> <p>DSC M R75 B232</p> <p style="text-align: center;">--- D849 ---</p> <p>DSC B24 B232</p> <p>LMC D696 D820</p> <p>SMP D800 -D804</p> <p>LMP D805 -D806</p> <p>SMP D807 -D808</p> <p>LMP D809</p> <p>SMP D810 -D848</p> <p>LMC M E703 D828</p> <p>LMC M L309 D820</p> <p>DSC R75 B232</p> <p style="text-align: center;">--- D860 ---</p> <p>SMC D861 D862</p> <p>SMP D862</p> <p>SMC D863 D868</p> <p>SMP M D868</p> <p>SMC G527 D868</p> <p>SMC G629 D868</p> <p>SMC G729 D868</p> <p>SMC H200 -H201 D868</p> <p>SMC H208 -H209 D868</p> <p>SMC I400 -I4220 D868</p> <p>SMC I428 -I4290 D868</p> <p>SMC I514 D868</p> <p>SMC I890 -I899 D862</p> <p>SMC K111 D868</p> <p>SMC K753 D868</p> <p>SMC L950 -L989 D868</p> <p>SMC M130 -M139 D868</p> <p>SMC M600 -M601 D868</p> <p>SMC M608 -M609 D868</p> <p>SMC N12 D868</p> <p>SMC N159 D868</p> <p>SMC R590 -R599 D862</p> <p style="text-align: center;">--- D861 ---</p> <p>SMC D860 D862</p> <p>SMP D862</p> <p>SMC D863 D868</p> <p>SMP M D868</p> <p>SMC G527 D868</p> <p>SMC G629 D868</p> <p>SMC G729 D868</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- D861 --- CONTINUED</p> <p>SMC H200 -H201 D868 SMC H208 -H209 D868 SMC I400 -I4220 D868 SMC I428 -I4290 D868 SMC I514 D868 SMC J9840 D862 SMC K111 D868 SMC K753 D868 SMC L950 -L989 D868 SMC M130 -M139 D868 SMC M600 -M601 D868 SMC M608 -M609 D868 SMC N12 D868 SMC N159 D868</p> <p style="text-align: center;">--- D862 ---</p> <p>SMP D868 SMC G527 D868 SMC G629 D868 SMC G729 D868 SMC H200 -H201 D868 SMC H208 -H209 D868 SMC I400 -I4220 D868 SMC I428 -I4290 D868 SMC I514 D868 SMC K111 D868 SMC K753 D868 SMC L950 -L989 D868 SMC M130 -M139 D868 SMC M600 -M601 D868 SMC M608 -M609 D868 SMC N12 D868 SMC N159 D868 SMC R590 -R599 D868</p> <p style="text-align: center;">--- D863 ---</p> <p>SMC D860 -D862 D868 SMC G527 D868</p> <p style="text-align: center;">--- D869 ---</p> <p>SMP D860 -D868 SDC G527 D868 SDC G629 D868 SDC G729 D868 SDC H200 -H201 D868 SDC H208 -H209 D868 SDC I400 -I4220 D868 SDC I428 -I4290 D868 SDC I514 D868 SDC I890 -I899 D861 SDC J9840 D860 SDC K111 D868 SDC K753 D868</p>		<p style="text-align: center;">--- D869 --- CONTINUED</p> <p>SDC L950 -L989 D863 SDC M130 -M139 D868 SDC M600 -M601 D868 SDC M608 -M609 D868 SDC N12 D868 SDC N159 D868 SDC R590 -R599 D861</p> <p style="text-align: center;">--- D892 ---</p> <p>SDC D692 D890</p> <p style="text-align: center;">--- D898 ---</p> <p>DSC M B24 B232 DSC M R75 B232</p> <p style="text-align: center;">--- D899 ---</p> <p>DSC B24 B232 SMP D800 -D898 DSC R75 B232</p> <p style="text-align: center;">--- E009 ---</p> <p>SMP E000 -E002</p> <p style="text-align: center;">--- E012 ---</p> <p>SMP E010 -E011</p> <p style="text-align: center;">--- E018 ---</p> <p>SMP M E009 SMP E02</p> <p style="text-align: center;">--- E031 ---</p> <p>LMC E049 E030</p> <p style="text-align: center;">--- E034 ---</p> <p>LMC E009 E031</p> <p style="text-align: center;">--- E039 -E0390 ---</p> <p>SMP M E009 SMP E02 -E038 SMP P722 SDC R402 E035</p> <p style="text-align: center;">--- E041 ---</p> <p>LMC E059 E051</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- E042 ---</p> <p>LMC E059 E052</p> <p style="text-align: center;">--- E049 ---</p> <p>SMP E010 -E012</p> <p>SMP E030</p> <p>SMP E040 -E048</p> <p>SMP E050 -E052</p> <p>LMC M E059 E050</p> <p>LMC M E059 E052</p> <p>SMP E063</p> <p>SMP E071</p> <p>SMP P720</p> <p style="text-align: center;">--- E059 ---</p> <p>LMC E041 E051</p> <p>LMC E042 E052</p> <p>LMC M E049 E050</p> <p>LMC M E049 E051</p> <p>LMC M E049 E052</p> <p>SMP E050 -E058</p> <p>LDC H052 E050</p> <p>SMP P721</p> <p style="text-align: center;">--- E065 ---</p> <p>LMP E062</p> <p style="text-align: center;">--- E069 ---</p> <p>SMP M A188</p> <p>SMP E060 -E065</p> <p style="text-align: center;">--- E078 ---</p> <p>DS C73</p> <p>DS M C798</p> <p>DS M D093</p> <p>DS D34</p> <p>DS M D440</p> <p>DS E000 -E071</p> <p>DS M T455</p> <p>DS M T457</p> <p>DS M X44</p> <p>DS M X64</p> <p>DS M Y14</p> <p style="text-align: center;">--- E079 ---</p> <p>SMP C73</p> <p>SMP M C798</p> <p>SMP M D093</p> <p>SMP D34</p> <p>SMP D440</p> <p>SMP E000 -E078</p>		<p style="text-align: center;">--- E100 ---</p> <p>LMC E102 -E106 E107</p> <p>LMP E107</p> <p>LMC E142 -E147 E107</p> <p>LMC G589 E107</p> <p>LMC G629 E107</p> <p>LMC G709 E107</p> <p>LMC M G718 E107</p> <p>LMC G909 E107</p> <p>LMC M G98 E107</p> <p>LMC H209 E107</p> <p>LMC H269 E107</p> <p>LMC H309 E107</p> <p>LMC H350 E107</p> <p>LMC H356 E107</p> <p>LMC H499 E107</p> <p>LMC I739 E107</p> <p>LMC M I99 E107</p> <p>LMC M K318 E107</p> <p>LMC L309 E107</p> <p>LMC L921 E107</p> <p>LMC L97 E107</p> <p>LMC L984 E107</p> <p>LMC M139 E107</p> <p>LMC M792 E107</p> <p>LMC M899 E107</p> <p>LMC N030 -N059 E107</p> <p>LMC N26 E107</p> <p>LMC N289 E107</p> <p>LMC M N498 E107</p> <p>LMC R02 E107</p> <p>LMC M R798 E107</p> <p style="text-align: center;">--- E101 ---</p> <p>LMP E100</p> <p>LMC E102 -E106 E107</p> <p>LMP E107</p> <p>LMC E140 E100</p> <p>LMC E142 -E147 E107</p> <p>LMC E15 E100</p> <p>LMC G589 E107</p> <p>LMC G629 E107</p> <p>LMC G709 E107</p> <p>LMC M G718 E107</p> <p>LMC G909 E107</p> <p>LMC M G98 E107</p> <p>LMC H209 E107</p> <p>LMC H269 E107</p> <p>LMC H309 E107</p> <p>LMC H350 E107</p> <p>LMC H356 E107</p> <p>LMC H499 E107</p> <p>LMC I739 E107</p> <p>LMC M I99 E107</p> <p>LMC M K318 E107</p> <p>LMC L309 E107</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- E101 ---				--- E103 ---		
CONTINUED				CONTINUED		
LMC	L921	E107	LMC	E15	E107	
LMC	L97	E107	LMC	E872	E107	
LMC	L984	E107	LMC	G589	E107	
LMC	M139	E107	LMC	G629	E107	
LMC	M792	E107	LMC	G709	E107	
LMC	M899	E107	LMC	M G718	E107	
LMC	N030 -N059	E107	LMC	G909	E107	
LMC	N26	E107	LMC	M G98	E107	
LMC	N289	E107	LMC	I739	E107	
LMC	M N498	E107	LMC	M I99	E107	
LMC	R02	E107	LMC	M K318	E107	
LMC	R402	E100	LMC	L309	E107	
			LMC	L921	E107	
			LMC	L97	E107	
			LMC	L984	E107	
			LMC	M139	E107	
			LMC	M792	E107	
			LMC	M899	E107	
			LMC	N030 -N059	E107	
			LMC	N26	E107	
			LMC	N289	E107	
			LMC	M N498	E107	
			LMC	R02	E107	
			LMC	R402	E107	
			LMC	M R798	E107	
--- E102 ---				--- E104 ---		
LMC	E100 -E101	E107	LMC	E100 -E103	E107	
LMC	E103 -E106	E107	LMC	E105 -E106	E107	
LMP	E107		LMP	E107		
LMC	E140 -E141	E107	LMC	E140 -E143	E107	
LMC	E143 -E147	E107	LMC	E145 -E147	E107	
LMC	E15	E100	LMC	E15	E107	
LMC	E872	E107	LMC	E872	E107	
LMC	G589	E107	LMC	M G98	E107	
LMC	G629	E107	LMC	H209	E107	
LMC	G709	E107	LMC	H269	E107	
LMC	M G718	E107	LMC	H309	E107	
LMC	G909	E107	LMC	H350	E107	
LMC	M G98	E107	LMC	H356	E107	
LMC	H209	E107	LMC	H499	E107	
LMC	H269	E107	LMC	I739	E107	
LMC	H309	E107	LMC	M I99	E107	
LMC	H350	E107	LMC	M K318	E107	
LMC	H356	E107	LMC	L309	E107	
LMC	H499	E107	LMC	L921	E107	
LMC	I739	E107	LMC	L97	E107	
LMC	M I99	E107	LMC	L984	E107	
LMC	M K318	E107	LMC	M139	E107	
LMC	L309	E107	LMC	M899	E107	
LMC	L921	E107	LMC	N030 -N059	E107	
LMC	L97	E107	LMC	N26	E107	
LMC	L984	E107	LMC	N289	E107	
LMC	M139	E107	LMC	M N498	E107	
LMC	M792	E107	LMC	R02	E107	
LMC	M899	E107	LMC	R402	E107	
LMC	M N498	E107	LMC	M R798	E107	
LMC	R02	E107				
LMC	R402	E107				
LMC	M R798	E107				
--- E103 ---				---		
LMC	E100 -E102	E107	LMC	E104 -E106	E107	
LMC	E104 -E106	E107	LMP	E107		
LMP	E107		LMC	E140 -E143	E107	
LMC	E140 -E142	E107	LMC	E145 -E147	E107	
LMC	E144 -E147	E107	LMC	E15	E107	
			LMC	E872	E107	
			LMC	M G98	E107	
			LMC	H209	E107	
			LMC	H269	E107	
			LMC	H309	E107	
			LMC	H350	E107	
			LMC	H356	E107	
			LMC	H499	E107	
			LMC	I739	E107	
			LMC	M I99	E107	
			LMC	M K318	E107	
			LMC	L309	E107	
			LMC	L921	E107	
			LMC	L97	E107	
			LMC	L984	E107	
			LMC	M139	E107	
			LMC	M899	E107	
			LMC	N030 -N059	E107	
			LMC	N26	E107	
			LMC	N289	E107	
			LMC	M N498	E107	
			LMC	R02	E107	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- E104 ---				--- E106 ---			
CONTINUED				CONTINUED			
LMC		R402	E107	LMC	M	I99	E107
LMC	M	R798	E107	LMC		L97	E107
--- E105 ---				LMC		L984	E107
				LMC		M792	E107
LMC		E100 -E104	E107	LMC		N030 -N059	E107
LMC		E106	E107	LMC		N26	E107
LMP		E107		LMC		N289	E107
LMC		E140 -E144	E107	LMC	M	N498	E107
LMC		E146 -E147	E107	LMC		R02	E107
LMC		E15	E107	LMC		R402	E107
LMC		E872	E107	LMC	M	R798	E107
LMC		G589	E107	--- E109 ---			
LMC		G629	E107	SMP		E100 -E107	
LMC		G709	E107	LMC		E140	E100
LMC	M	G718	E107	LMC		E141	E101
LMC		G909	E107	LMC		E142	E102
LMC	M	G98	E107	LMC		E143	E103
LMC		H209	E107	LMC		E144	E104
LMC		H269	E107	LMC		E145	E105
LMC		H309	E107	LMC		E146	E106
LMC		H350	E107	LMC		E147	E107
LMC		H356	E107	LMC		E15	E100
LMC		H499	E107	LMC		E872	E101
LMC	M	K318	E107	LMC		G589	E104
LMC		L309	E107	LMC		G629	E104
LMC		L921	E107	LMC		G709	E104
LMC		M139	E107	LMC		G718	E104
LMC		M792	E107	LMC	M	G909	E104
LMC		M899	E107	LMC		G98	E106
LMC		N030 -N059	E107	LMC	M	H209	E103
LMC		N26	E107	LMC		H269	E103
LMC		N289	E107	LMC		H309	E103
LMC		R402	E107	LMC		H350	E103
LMC	M	R798	E107	LMC		H356	E103
--- E106 ---				LMC		H499	E103
				LMC		I739	E105
LMC		E100 -E105	E107	LMC	M	I99	E105
LMP		E107		LMC	M	K318	E106
LMC		E140 -E145	E107	LMC		L309	E106
LMC		E147	E107	LMC		L921	E106
LMC		E15	E107	LMC		L97	E105
LMC		E872	E107	LMC		L984	E105
LMC		G589	E107	LMC		M139	E106
LMC		G629	E107	LMC		M792	E104
LMC		G709	E107	LMC		M899	E106
LMC	M	G718	E107	LMC		N030 -N059	E102
LMC		G909	E107	LMC		N26	E102
LMC		H209	E107	LMC		N289	E102
LMC		H269	E107	LMC	M	N498	E105
LMC		H309	E107	LMC		R02	E105
LMC		H350	E107	LMC		R402	E100
LMC		H356	E107	LMC	M	R798	E101
LMC		H499	E107				
LMC		I739	E107				

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- E113 ---				--- E114 ---	
	CONTINUED				CONTINUED	
LMC	E15	E110		LMC	R402	E117
LMC	E872	E117		LMC	M R798	E117
LMC	G589	E117				
LMC	G629	E117			--- E115 ---	
LMC	G709	E117				
LMC	M G718	E117		LMC	E110 -E114	E117
LMC	G909	E117		LMC	E116	E117
LMC	M G98	E117		LMP	E117	
LMC	I739	E117		LMC	E140 -E144	E117
LMC	M I99	E117		LMC	E146 -E147	E117
LMC	M K318	E117		LMC	E15	E117
LMC	L309	E117		LMC	E872	E117
LMC	L921	E117		LMC	G589	E117
LMC	L97	E117		LMC	G629	E117
LMC	L984	E117		LMC	G709	E117
LMC	M139	E117		LMC	M G718	E117
LMC	M792	E117		LMC	G909	E117
LMC	M899	E117		LMC	M G98	E117
LMC	N030 -N059	E117		LMC	H209	E117
LMC	N26	E117		LMC	H269	E117
LMC	N289	E117		LMC	H309	E117
LMC	M N498	E117		LMC	H350	E117
LMC	R02	E117		LMC	H356	E117
LMC	R402	E117		LMC	H499	E117
LMC	M R798	E117		LMC	M K318	E117
				LMC	L309	E117
				LMC	L921	E117
	--- E114 ---			LMC	M139	E117
LMC	E110 -E113	E117		LMC	M792	E117
LMC	E115 -E116	E117		LMC	M899	E117
LMP	E117			LMC	N030 -N059	E117
LMC	E140 -E143	E117		LMC	N26	E117
LMC	E145 -E147	E117		LMC	N289	E117
LMC	E15	E117		LMC	R402	E117
LMC	E872	E117		LMC	M R798	E117
LMC	M G98	E117				
LMC	H209	E117			--- E116 ---	
LMC	H269	E117				
LMC	H309	E117		LMC	E110 -E115	E117
LMC	H350	E117		LMP	E117	
LMC	H356	E117		LMC	E140 -E145	E117
LMC	H499	E117		LMC	E147	E117
LMC	I739	E117		LMC	E15	E117
LMC	M I99	E117		LMC	E872	E117
LMC	M K318	E117		LMC	G589	E117
LMC	L309	E117		LMC	G629	E117
LMC	L921	E117		LMC	G709	E117
LMC	L97	E117		LMC	M G718	E117
LMC	L984	E117		LMC	G909	E117
LMC	M139	E117		LMC	H209	E117
LMC	M899	E117		LMC	H269	E117
LMC	N030 -N059	E117		LMC	H309	E117
LMC	N26	E117		LMC	H350	E117
LMC	N289	E117		LMC	H356	E117
LMC	M N498	E117		LMC	H499	E117
LMC	R02	E117		LMC	I739	E117

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- E116 ---					--- E120 ---			
CONTINUED								
LMC	M	I99	E117		LMC	E122	-E126	E127
LMC		L97	E117		LMP	E127		
LMC		L984	E117		LMC	E142	-E147	E127
LMC		M792	E117		LMC	G589		E127
LMC		N030 -N059	E117		LMC	G629		E127
LMC		N26	E117		LMC	G709		E127
LMC		N289	E117		LMC	M	G718	E127
LMC	M	N498	E117		LMC		G909	E127
LMC		R02	E117		LMC	M	G98	E127
LMC		R402	E117		LMC		H209	E127
LMC	M	R798	E117		LMC		H269	E127
--- E119 ---					LMC		H309	E127
SMP		E110 -E117			LMC		H350	E127
LMC		E140	E110		LMC		H356	E127
LMC		E141	E111		LMC		H499	E127
LMC		E142	E112		LMC		I739	E127
LMC		E143	E113		LMC	M	I99	E127
LMC		E144	E114		LMC	M	K318	E127
LMC		E145	E115		LMC		L309	E127
LMC		E146	E116		LMC		L921	E127
LMC		E147	E117		LMC		L97	E127
LMC		E15	E110		LMC		L984	E127
LMC		E872	E111		LMC		M139	E127
LMC		G589	E114		LMC		M792	E127
LMC		G629	E114		LMC		M899	E127
LMC		G709	E114		LMC		N030 -N059	E127
LMC	M	G718	E114		LMC		N26	E127
LMC		G909	E114		LMC		N289	E127
LMC	M	G98	E116		LMC	M	N498	E127
LMC		H209	E113		LMC		R02	E127
LMC		H269	E113		LMC	M	R798	E127
LMC		H309	E113		--- E121 ---			
LMC		H350	E113		LMP	E120		
LMC		H356	E113		LMC	E122	-E126	E127
LMC		H499	E113		LMP	E127		
LMC		I739	E115		LMC	E140		E120
LMC	M	I99	E115		LMC	E142	-E147	E127
LMC	M	K318	E116		LMC	E15		E120
LMC		L309	E116		LMC	G589		E127
LMC		L921	E116		LMC	G629		E127
LMC		L97	E115		LMC	G709		E127
LMC		L984	E115		LMC	M	G718	E127
LMC		M139	E116		LMC		G909	E127
LMC		M792	E114		LMC	M	G98	E127
LMC		M899	E116		LMC		H209	E127
LMC		N030 -N059	E112		LMC		H269	E127
LMC		N26	E112		LMC		H309	E127
LMC		N289	E112		LMC		H350	E127
LMC	M	N498	E115		LMC		H356	E127
LMC		R02	E115		LMC		H499	E127
LMC		R402	E110		LMC		I739	E127
LMC	M	R798	E111		LMC	M	I99	E127
					LMC	M	K318	E127
					LMC		L309	E127

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- E121 ---				--- E123 ---		
CONTINUED				CONTINUED		
LMC	L921	E127	LMC	E15	E127	
LMC	L97	E127	LMC	E872	E127	
LMC	L984	E127	LMC	G589	E127	
LMC	M139	E127	LMC	G629	E127	
LMC	M792	E127	LMC	G709	E127	
LMC	M899	E127	LMC	M G718	E127	
LMC	N030 -N059	E127	LMC	G909	E127	
LMC	N26	E127	LMC	M G98	E127	
LMC	N289	E127	LMC	I739	E127	
LMC	M N498	E127	LMC	M I99	E127	
LMC	R02	E127	LMC	M K318	E127	
LMC	R402	E120	LMC	L309	E127	
			LMC	L921	E127	
			LMC	L97	E127	
			LMC	L984	E127	
			LMC	M139	E127	
			LMC	M792	E127	
			LMC	M899	E127	
			LMC	N030 -N059	E127	
			LMC	N26	E127	
			LMC	N289	E127	
			LMC	M N498	E127	
			LMC	R02	E127	
			LMC	R402	E127	
			LMC	M R798	E127	
--- E122 ---				--- E124 ---		
LMC	E120 -E121	E127	LMC	E120 -E123	E127	
LMC	E123 -E126	E127	LMC	E125 -E126	E127	
LMP	E127		LMP	E127		
LMC	E140 -E141	E127	LMC	E140 -E143	E127	
LMC	E143 -E147	E127	LMC	E145 -E147	E127	
LMC	E15	E127	LMC	E15	E127	
LMC	E872	E127	LMC	E872	E127	
LMC	G589	E127	LMC	M G98	E127	
LMC	G629	E127	LMC	H209	E127	
LMC	G709	E127	LMC	H269	E127	
LMC	M G718	E127	LMC	H309	E127	
LMC	M G909	E127	LMC	H350	E127	
LMC	M G98	E127	LMC	H356	E127	
LMC	H209	E127	LMC	H499	E127	
LMC	H269	E127	LMC	I739	E127	
LMC	H309	E127	LMC	M I99	E127	
LMC	H350	E127	LMC	M K318	E127	
LMC	H356	E127	LMC	L309	E127	
LMC	H499	E127	LMC	L921	E127	
LMC	I739	E127	LMC	L97	E127	
LMC	M I99	E127	LMC	L984	E127	
LMC	M K318	E127	LMC	M139	E127	
LMC	L309	E127	LMC	M899	E127	
LMC	L921	E127	LMC	N030 -N059	E127	
LMC	L97	E127	LMC	N26	E127	
LMC	L984	E127	LMC	N289	E127	
LMC	M139	E127	LMC	M N498	E127	
LMC	M792	E127	LMC	R02	E127	
LMC	M899	E127	LMC	R402	E127	
LMC	M N498	E127	LMC	M R798	E127	
LMC	R02	E127				
LMC	R402	E127				
LMC	M R798	E127				
--- E123 ---				---		
LMC	E120 -E122	E127	LMC	E124 -E126	E127	
LMC	E124 -E126	E127	LMP	E127		
LMP	E127		LMC	E140 -E143	E127	
LMC	E140 -E142	E127	LMC	E145 -E147	E127	
LMC	E144 -E147	E127	LMC	E15	E127	
			LMC	E872	E127	
			LMC	M G98	E127	
			LMC	H209	E127	
			LMC	H269	E127	
			LMC	H309	E127	
			LMC	H350	E127	
			LMC	H356	E127	
			LMC	H499	E127	
			LMC	I739	E127	
			LMC	M I99	E127	
			LMC	M K318	E127	
			LMC	L309	E127	
			LMC	L921	E127	
			LMC	L97	E127	
			LMC	L984	E127	
			LMC	M139	E127	
			LMC	M899	E127	
			LMC	N030 -N059	E127	
			LMC	N26	E127	
			LMC	N289	E127	
			LMC	M N498	E127	
			LMC	R02	E127	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- E124 ---				--- E126 ---			
CONTINUED				CONTINUED			
LMC		R402	E127	LMC	M	I99	E127
LMC	M	R798	E127	LMC		L97	E127
--- E125 ---				---			
LMC		E120 -E124	E127	LMC		L984	E127
LMC		E126	E127	LMC		M792	E127
LMP		E127		LMC		N030 -N059	E127
LMC		E140 -E144	E127	LMC		N26	E127
LMC		E146 -E147	E127	LMC	M	N289	E127
LMC		E15	E127	LMC		N498	E127
LMC		E872	E127	LMC		R02	E127
LMC		G589	E127	LMC		R402	E127
LMC		G629	E127	LMC	M	R798	E127
LMC		G709	E127		--- E129 ---		
LMC	M	G718	E127	SMP		E120 -E127	
LMC		G909	E127	LMC		E140	E120
LMC	M	G98	E127	LMC		E141	E121
LMC		H209	E127	LMC		E142	E122
LMC		H269	E127	LMC		E143	E123
LMC		H309	E127	LMC		E144	E124
LMC		H350	E127	LMC		E145	E125
LMC		H356	E127	LMC		E146	E126
LMC		H499	E127	LMC		E147	E127
LMC	M	K318	E127	LMC		E15	E120
LMC		L309	E127	LMC		E872	E121
LMC		L921	E127	LMC		G589	E124
LMC		M139	E127	LMC		G629	E124
LMC		M792	E127	LMC		G709	E124
LMC		M899	E127	LMC	M	G718	E124
LMC		N030 -N059	E127	LMC		G909	E124
LMC		N26	E127	LMC	M	G98	E126
LMC		N289	E127	LMC		H209	E123
LMC		R402	E127	LMC		H269	E123
LMC	M	R798	E127	LMC		H309	E123
--- E126 ---				---			
LMC		E120 -E125	E127	LMC	M	I99	E125
LMP		E127		LMC	M	K318	E126
LMC		E140 -E145	E127	LMC		L309	E126
LMC		E147	E127	LMC		L921	E126
LMC		E15	E127	LMC		L97	E125
LMC		E872	E127	LMC		L984	E125
LMC		G589	E127	LMC		M139	E126
LMC		G629	E127	LMC		M792	E124
LMC		G709	E127	LMC		M899	E126
LMC	M	G718	E127	LMC		N030 -N059	E122
LMC		G909	E127	LMC		N26	E122
LMC		H209	E127	LMC		N289	E122
LMC		H269	E127	LMC	M	N498	E125
LMC		H309	E127	LMC		R02	E125
LMC		H350	E127	LMC		R402	E120
LMC		H356	E127	LMC	M	R798	E121
LMC		H499	E127				
LMC		I739	E127				

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- E130 ---					--- E131 ---		
LMC		E132 -E136	E137		CONTINUED		
LMP		E137		LMC	L921	E137	
LMC		E142 -E147	E137	LMC	L97	E137	
LMC		G589	E137	LMC	L984	E137	
LMC		G629	E137	LMC	M139	E137	
LMC		G709	E137	LMC	M792	E137	
LMC	M	G718	E137	LMC	M899	E137	
LMC		G909	E137	LMC	N030 -N059	E137	
LMC	M	G98	E137	LMC	N26	E137	
LMC		H209	E137	LMC	N289	E137	
LMC		H269	E137	LMC	M N498	E137	
LMC		H309	E137	LMC	R02	E137	
LMC		H350	E137	LMC	R402	E130	
LMC		H356	E137		--- E132 ---		
LMC		H499	E137	LMC	E130 -E131	E137	
LMC		I739	E137	LMC	E133 -E136	E137	
LMC	M	I99	E137	LMP	E137		
LMC	M	K318	E137	LMC	E140 -E141	E137	
LMC		L309	E137	LMC	E143 -E147	E137	
LMC		L921	E137	LMC	E15	E137	
LMC		L97	E137	LMC	E872	E137	
LMC		L984	E137	LMC	G589	E137	
LMC		M139	E137	LMC	G629	E137	
LMC		M792	E137	LMC	G709	E137	
LMC		M899	E137	LMC	M G718	E137	
LMC		N030 -N059	E137	LMC	G909	E137	
LMC		N26	E137	LMC	M G98	E137	
LMC		N289	E137	LMC	H209	E137	
LMC	M	N498	E137	LMC	H269	E137	
LMC		R02	E137	LMC	H309	E137	
LMC	M	R798	E137	LMC	H350	E137	
				LMC	H356	E137	
				LMC	H499	E137	
				LMC	I739	E137	
				LMC	M I99	E137	
				LMC	M K318	E137	
				LMC	L309	E137	
				LMC	L921	E137	
				LMC	L97	E137	
				LMC	L984	E137	
				LMC	M139	E137	
				LMC	M792	E137	
				LMC	M899	E137	
				LMC	M N498	E137	
				LMC	R02	E137	
				LMC	R402	E137	
				LMC	M R798	E137	
					--- E133 ---		
				LMC	E130 -E132	E137	
				LMC	E134 -E136	E137	
				LMP	E137		
				LMC	E140 -E142	E137	
				LMC	E144 -E147	E137	

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- E133 ---			--- E134 ---		
CONTINUED			CONTINUED		
LMC	E15	E137	LMC	R402	E137
LMC	E872	E137	LMC	M R798	E137
LMC	G589	E137			
LMC	G629	E137		--- E135 ---	
LMC	G709	E137			
LMC	M G718	E137	LMC	E130 -E134	E137
LMC	G909	E137	LMC	E136	E137
LMC	M G98	E137	LMP	E137	
LMC	I739	E137	LMC	E140 -E144	E137
LMC	M I99	E137	LMC	E146 -E147	E137
LMC	M K318	E137	LMC	E15	E137
LMC	L309	E137	LMC	E872	E137
LMC	L921	E137	LMC	G589	E137
LMC	L97	E137	LMC	G629	E137
LMC	L984	E137	LMC	G709	E137
LMC	M139	E137	LMC	M G718	E137
LMC	M792	E137	LMC	G909	E137
LMC	M899	E137	LMC	M G98	E137
LMC	N030 -N059	E137	LMC	H209	E137
LMC	N26	E137	LMC	H269	E137
LMC	N289	E137	LMC	H309	E137
LMC	M N498	E137	LMC	H350	E137
LMC	R02	E137	LMC	H356	E137
LMC	R402	E137	LMC	H499	E137
LMC	M R798	E137	LMC	M K318	E137
			LMC	L309	E137
			LMC	L921	E137
	--- E134 ---		LMC	M139	E137
LMC	E130 -E133	E137	LMC	M792	E137
LMC	E135 -E136	E137	LMC	M899	E137
LMP	E137		LMC	N000 -N059	E137
LMC	E140 -E143	E137	LMC	N26	E137
LMC	E145 -E147	E137	LMC	N289	E137
LMC	E15	E137	LMC	R402	E137
LMC	E872	E137	LMC	M R798	E137
LMC	M G98	E137			
LMC	H209	E137		--- E136 ---	
LMC	H269	E137			
LMC	H309	E137	LMC	E130 -E135	E137
LMC	H350	E137	LMP	E137	
LMC	H356	E137	LMC	E140 -E145	E137
LMC	H499	E137	LMC	E147	E137
LMC	I739	E137	LMC	E15	E137
LMC	M I99	E137	LMC	E872	E137
LMC	M K318	E137	LMC	G589	E137
LMC	L309	E137	LMC	G629	E137
LMC	L921	E137	LMC	G709	E137
LMC	L97	E137	LMC	M G718	E137
LMC	L984	E137	LMC	G909	E137
LMC	M139	E137	LMC	H209	E137
LMC	M899	E137	LMC	H269	E137
LMC	N030 -N059	E137	LMC	H309	E137
LMC	N26	E137	LMC	H350	E137
LMC	N289	E137	LMC	H356	E137
LMC	M N498	E137	LMC	H499	E137
LMC	R02	E137	LMC	I739	E137

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- E136 ---				--- E140 ---		
CONTINUED						
LMC	M	I99	E137	SMP	E100	
LMC		L97	E137	SMC	E101	E100
LMC		L984	E137	SMC	E102 -E106	E107
LMC		M792	E137	SMP	E107	
LMC		N030 -N059	E137	SMC	E109	E100
LMC		N26	E137	SMP	E110	
LMC		N289	E137	SMC	E111	E110
LMC	M	N498	E137	SMC	E112 -E116	E117
LMC		R02	E137	SMP	E117	
LMC		R402	E137	SMC	E119	E110
LMC	M	R798	E137	SMP	E120	
			SMC	E121		E120
			SMC	E122 -E126		E127
--- E139 ---				SMP	E127	
SMP		E130 -E137		SMC	E129	E120
LMC		E140	E130	SMP	E130	
LMC		E141	E131	SMC	E131	E130
LMC		E142	E132	SMC	E132 -E136	E137
LMC		E143	E133	SMP	E137	
LMC		E144	E134	SMC	E139	E130
LMC		E145	E135	LMC	E142 -E146	E147
LMC		E146	E136	LMP	E147	
LMC		E147	E137	LMC	G589	E147
LMC		E15	E130	LMC	G629	E147
LMC		E872	E131	LMC	G709	E147
LMC		G589	E134	LMC	M G718	E147
LMC		G629	E134	LMC	G909	E147
LMC		G709	E134	LMC	M G98	E147
LMC	M	G718	E134	LMC	H209	E147
LMC		G909	E134	LMC	H269	E147
LMC	M	G98	E136	LMC	H309	E147
LMC		H209	E133	LMC	H350	E147
LMC		H269	E133	LMC	H356	E147
LMC		H309	E133	LMC	H499	E147
LMC		H350	E133	LMC	I739	E147
LMC		H356	E133	LMC	M I99	E147
LMC		H499	E133	LMC	M K318	E147
LMC		I739	E135	LMC	L309	E147
LMC	M	I99	E135	LMC	L921	E147
LMC	M	K318	E136	LMC	L97	E147
LMC		L309	E136	LMC	L984	E147
LMC		L921	E136	LMC	M139	E147
LMC		L97	E135	LMC	M792	E147
LMC		L984	E135	LMC	M899	E147
LMC		M139	E136	LMC	N030 -N059	E147
LMC		M792	E134	LMC	N26	E147
LMC		M899	E136	LMC	N289	E147
LMC		N030 -N059	E132	LMC	M N498	E147
LMC		N26	E132	LMC	R02	E147
LMC		N289	E132	LMC	M R798	E147
LMC	M	N498	E135			
LMC		R02	E135			
LMC		R402	E130			
LMC	M	R798	E131			
					--- E141 ---	
				SMP	E100 -E101	
				SMC	E102 -E106	E107
				SMP	E107	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- E141 ---					--- E142 ---			
CONTINUED					CONTINUED			
SMC		E109	E101		SMP	E117		
SMP		E110 -E111			SMC	E119	E112	
SMC		E112 -E116	E117		SMC	E120 -E121	E127	
SMP		E117			SMP	E122		
SMC		E119	E111		SMC	E123 -E126	E127	
SMP		E120 -E121			SMP	E127		
SMC		E122 -E126	E127		SMC	E129	E122	
SMP		E127			SMC	E130 -E131	E137	
SMC		E129	E121		SMP	E132		
SMP		E130 -E131			SMC	E133 -E136	E137	
SMC		E132 -E136	E137		SMP	E137		
SMP		E137			SMC	E139	E132	
SMC		E139	E131		LMC	E140 -E141	E147	
LMP		E140			LMC	E143 -E146	E147	
LMC		E142 -E146	E147		SMP	E147		
SMP		E147			LMC	E15	E147	
LMC		E15	E140		LMC	E872	E147	
LMC		G589	E147		LMC	G589	E147	
LMC		G629	E147		LMC	G629	E147	
LMC		G709	E147		LMC	G709	E147	
LMC	M	G718	E147		LMC	M G718	E147	
LMC		G909	E147		LMC	G909	E147	
LMC	M	G98	E147		LMC	M G98	E147	
LMC		H209	E147		LMC	H209	E147	
LMC		H269	E147		LMC	H269	E147	
LMC		H309	E147		LMC	H309	E147	
LMC		H350	E147		LMC	H350	E147	
LMC		H356	E147		LMC	H356	E147	
LMC		H499	E147		LMC	H499	E147	
LMC		I739	E147		LMC	I739	E147	
LMC	M	I99	E147		LMC	M I99	E147	
LMC	M	K318	E147		LMC	M K318	E147	
LMC		L309	E147		LMC	L309	E147	
LMC		L921	E147		LMC	L921	E147	
LMC		L97	E147		LMC	L97	E147	
LMC		L984	E147		LMC	L984	E147	
LMC		M139	E147		LMC	M139	E147	
LMC		M792	E147		LMC	M792	E147	
LMC		M899	E147		LMC	M899	E147	
LMC		N030 -N059	E147		LMC	M N498	E147	
LMC		N26	E147		LMC	R02	E147	
LMC		N289	E147		LMC	R402	E147	
LMC	M	N498	E147		LMC	M R798	E147	
LMC		R02	E147					
LMC		R402	E140					
						--- E143 ---		
					SMC	E100 -E102	E107	
					SMP	E103		
SMC		E100 -E101	E107		SMC	E104 -E106	E107	
SMP		E102			SMP	E107		
SMC		E103 -E106	E107		SMC	E109	E103	
SMP		E107			SMC	E110 -E112	E117	
SMC		E109	E102		SMP	E113		
SMC		E110 -E111	E117		SMC	E114 -E116	E117	
SMP		E112			SMP	E117		
SMC		E113 -E116	E117		SMC	E119	E113	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- E143 ---				--- E144 ---			
CONTINUED				CONTINUED			
SMC	E120	-E122	E127	SMC	E129		E124
SMP	E123			SMC	E130	-E133	E137
SMC	E124	-E126	E127	SMP	E134		
SMP	E127			SMC	E135	-E136	E137
SMC	E129		E123	SMP	E137		
SMC	E130	-E132	E137	SMC	E139		E134
SMP	E133			LMC	E140	-E143	E147
SMC	E134	-E136	E137	LMC	E145	-E146	E147
SMP	E137			SMP	E147		
LMC	E139		E133	LMC	E15		E147
SMC	E139		E133	LMC	E872		E147
LMC	E140	-E142	E147	LMC	M G98		E147
LMC	E144	-E146	E147	LMC	H209		E147
SMP	E147			LMC	H269		E147
LMC	E15		E147	LMC	H309		E147
LMC	E872		E147	LMC	H350		E147
LMC	G589		E147	LMC	H356		E147
LMC	G629		E147	LMC	H499		E147
LMC	G709		E147	LMC	I739		E147
LMC	M G718		E147	LMC	M I99		E147
LMC	G909		E147	LMC	M K318		E147
LMC	M G98		E147	LMC	L309		E147
LMC	I739		E147	LMC	L921		E147
LMC	M I99		E147	LMC	L97		E147
LMC	M K318		E147	LMC	L984		E147
LMC	L309		E147	LMC	M139		E147
LMC	L921		E147	LMC	M899		E147
LMC	L97		E147	LMC	N030	-N059	E147
LMC	L984		E147	LMC	N26		E147
LMC	M139		E147	LMC	N289		E147
LMC	M792		E147	LMC	M N498		E147
LMC	M899		E147	LMC	R02		E147
LMC	N030	-N059	E147	LMC	R402		E147
LMC	N26		E147	LMC	M R798		E147
LMC	N289		E147				
LMC	M N498		E147	--- E145 ---			
LMC	R02		E147	SMC	E100	-E104	E107
LMC	R402		E147	SMP	E105		
LMC	M R798		E147	SMC	E106		E107
				SMP	E107		
				SMC	E109		E105
				SMC	E110	-E114	E117
				SMP	E115		
				SMC	E116		E117
				SMP	E117		
				SMC	E119		E115
				SMC	E120	-E124	E127
				SMP	E125		
				SMC	E126		E127
				SMP	E127		
				SMC	E129		E125
				SMC	E130	-E134	E137
				SMP	E135		
				SMC	E136		E137
				SMP	E137		

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- E145 ---				--- E146 ---			
CONTINUED				CONTINUED			
SMC	E139	E135		LMC	H350	E147	
LMC	E140 -E144	E147		LMC	H356	E147	
LMC	E146	E147		LMC	H499	E147	
LMP	E147			LMC	I739	E147	
LMC	E15	E147		LMC	M I99	E147	
LMC	E872	E147		LMC	L97	E147	
LMC	G589	E147		LMC	L984	E147	
LMC	G629	E147		LMC	M792	E147	
LMC	G709	E147		LMC	N030 -N059	E147	
LMC	M G718	E147		LMC	N26	E147	
LMC	G909	E147		LMC	N289	E147	
LMC	M G98	E147		LMC	M N498	E147	
LMC	H209	E147		LMC	R02	E147	
LMC	H269	E147		LMC	R402	E147	
LMC	H309	E147		LMC	M R798	E147	
LMC	H350	E147					
LMC	H356	E147					
LMC	H499	E147					
LMC	M K318	E147		--- E147 ---			
LMC	L309	E147		SMC	E100 -E106	E107	
LMC	L921	E147		SMP	E107		
LMC	M139	E147		SMC	E109	E107	
LMC	M792	E147		SMC	E110 -E116	E117	
LMC	M899	E147		SMP	E117		
LMC	N030 -N059	E147		SMC	E119	E117	
LMC	N26	E147		SMC	E120 -E126	E127	
LMC	N289	E147		SMP	E127		
LMC	R402	E147		SMC	E129	E127	
LMC	M R798	E147		SMC	E130 -E136	E137	
				SMP	E137		
				SMC	E139	E137	
--- E146 ---				--- E149 ---			
SMC	E100 -E105	E107		SMP	E100 -E107		
SMP	E106 -E107			SMP	E109 -E117		
SMC	E109	E106		SMP	E119 -E127		
SMC	E110 -E115	E117		SMP	E129 -E137		
SMP	E116 -E117			SMP	E139 -E147		
SMC	E119	E116		LMC	E15	E140	
SMC	E120 -E125	E127		LMC	E872	E141	
SMP	E126 -E127			LMC	M E888	E141	
SMC	E129	E126		LMC	G589	E144	
SMC	E130 -E135	E137		LMC	G629	E144	
SMP	E136 -E137			LMC	G709	E144	
SMC	E139	E136		LMC	M G718	E144	
LMC	E140 -E145	E147		LMC	G909	E144	
LMP	E147			LMC	M G98	E146	
LMC	E15	E147		LMC	H209	E143	
LMC	E872	E147		LMC	H269	E143	
LMC	G589	E147		LMC	H309	E143	
LMC	G629	E147		LMC	H350	E143	
LMC	G709	E147		LMC	H356	E143	
LMC	M G718	E147		LMC	H499	E143	
LMC	G909	E147		LMC	I739	E145	
LMC	H209	E147		LMC	M I99	E145	
LMC	H269	E147		LMC	M K318	E146	
LMC	H309	E147					

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- E149 ---					--- E160 ---			
CONTINUED					CONTINUED			
LMC		L309	E146		DS		Y423	
LMC		L921	E146		DS	M	Y424 -Y599	
LMC		L97	E145					
LMC		L984	E145					
LMC		M139	E146					
LMC		M792	E144		DSC	M	B24	B238
LMC		M899	E146		LMP		E15	
LMC		N030 -N059	E142		LMC		R402	E15
LMC		N26	E142		DSC	M	R75	B238
LMC		N289	E142					
LMC	M	N498	E145					
LMC		R02	E145					
LMC		R402	E140		DSC	M	B24	B238
LMC	M	R798	E141		DS	M	E100 -E149	
					LMC		R402	E15
					DSC	M	R75	B238
--- E15 ---								
DSC	M	B24	B238					
DS	M	E100						
DSC	M	E101	E100		SMP		E160 -E168	
DSC	M	E102 -E106	E107					
DS	M	E107						
DSC	M	E109	E100					
DS	M	E110			SMP		E200 -E208	
DSC	M	E111	E110					
DSC	M	E112 -E116	E117					
DS	M	E117						
DSC	M	E119	E110		DS	M	T455	
DS	M	E120			DS	M	T457	
DSC	M	E121	E120		DS	M	X44	
DSC	M	E122 -E126	E127		DS	M	X64	
DS	M	E127			DS	M	Y14	
DSC	M	E129	E120					
DS	M	E130						
DSC	M	E131	E130					
DSC	M	E132 -E136	E137		SMP		E210 -E214	
DS	M	E137						
DSC	M	E139	E130					
DS	M	E140						
DSC	M	E141	E140		DSC	M	B24	B238
DSC	M	E142 -E146	E147		DS	M	C798	
DS	M	E147			DS	M	D093	
DSC	M	E149	E140		DSC	M	R75	B238
DSC	M	R75	B238					
--- E160 ---								
LMC		R402	E15		DSC	M	B24	B238
DS	M	T360 -T382			DS	M	C798	
DS		T383			DS	M	D093	
DS	M	T384 -T509			SMP		E220 -E228	
DS	M	X40 -X44			LDC		E301	E228
DS	M	X60 -X64			DSC	M	R75	B238
DS	M	X85						
DS	M	Y10 -Y14						
DS	M	Y400 -Y422			DSC	M	B24	B238

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- E230 ---					--- E237 ---			
CONTINUED								
DS		C751 -C753			DSC	M	B24	B238
DS	M	C798			SMP		C751	
DS	M	D093			DS		C752 -C753	
DS		D352 -D353			SMP	M	C798	
DS	M	D443 -D444			SMP	M	D093	
DSC	M	R75	B238		SMP		D352	
					DS		D353	
--- E231 -E233 ---					SMP		D443	
DSC	M	B24	B238		DS	M	D444	
DSC	M	R75	B238		SMP		E220 -E236	
					SMP	M	Q892	
					DSC	M	R75	B238
--- E236 ---					--- E240 ---			
DSC	M	B24	B238		DS		C740 -C749	
DS		C751 -C753			DS		C797	
DS	M	C798			DS	M	D093	
DS	M	D093			DS		D350	
DS		D352 -D353			DS	M	D441	
DS	M	D443 -D444			--- E241 ---			
DS	M	I011			DS		C740 -C749	
DS	M	I020			DS		C797	
DS	M	I050 -I069			DS	M	D093	
DS	M	I080 -I089			DS		D350	
DS	M	I091			DS		D441	
DS	M	I330 -I359			--- E243 ---			
DS	M	I38			DS		C740 -C749	
DS	M	I48 -I499			DS		C797	
DS	M	I513			DS	M	D093	
DS	M	I741			DS		D350	
DS	M	O033			DS		D441	
DS	M	O038			--- E248 ---			
DS	M	O043			DS		C740 -C749	
DS	M	O048			DS		C797	
DS	M	O053			DS	M	D093	
DS	M	O058			DS		D350	
DS	M	O063			DS		D441	
DS	M	O068			--- E249 ---			
DS	M	O073			DS		C740 -C749	
DS	M	O078			DS		C797	
DS	M	O087			DS	M	D093	
DS	M	O60 -O849			DS		D350	
DS	M	O994			DS		D441	
DSC	M	R75	B238		--- E249 ---			
DS	M	T455			DS		C740 -C749	
DS	M	T457			DS		C797	
DS	M	T801			DS	M	D093	
DS	M	T817			DS		D350	
DS	M	T828			DS	M	D441	
DS	M	T838			SMP		E240 -E248	
DS	M	T848			LMP	M	E270	
DS	M	T858			DSC		F100 -F109	E244
DS	M	X44						
DS	M	X64						
DS	M	Y14						
DS	M	Y600 -Y849						

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- E259 ---</p> <p>SMP E250 -E258</p> <p style="text-align: center;">--- E269 ---</p> <p>SMP E260 -E268</p> <p style="text-align: center;">--- E272 ---</p> <p>DS A391</p> <p>DSC B24 B238</p> <p>DS C740 -C749</p> <p>DS C797</p> <p>DS D093</p> <p>DS D350</p> <p>DS D441</p> <p>DS Q891</p> <p>DSC R75 B238</p> <p style="text-align: center;">--- E274 ---</p> <p>DS A391</p> <p>DSC B24 B238</p> <p>DS C740 -C749</p> <p>DS C797</p> <p>DS D093</p> <p>DS D350</p> <p>DS D441</p> <p>DS Q891</p> <p>DSC R75 B238</p> <p>DS M T455</p> <p>DS M T457</p> <p>DS M X44</p> <p>DS M X64</p> <p>DS M Y14</p> <p style="text-align: center;">--- E275 ---</p> <p>DS A391</p> <p>DSC B24 B238</p> <p>DS C740 -C749</p> <p>DS C797</p> <p>DS D093</p> <p>DS D350</p> <p>DS D441</p> <p>DS Q891</p> <p>DSC R75 B238</p> <p style="text-align: center;">--- E278 ---</p> <p>DS A391</p> <p>DSC B24 B238</p> <p>DS C740 -C749</p> <p>DS C797</p> <p>DS D093</p> <p>DS D350</p> <p>DS D441</p>		<p style="text-align: center;">--- E278 ---</p> <p style="text-align: center;">CONTINUED</p> <p>LMP M E250</p> <p>LDC M E269 E260</p> <p>LMC M E301 E250</p> <p>DS Q891</p> <p>DSC R75 B238</p> <p>DS M T455</p> <p>DS M T457</p> <p>DS M X44</p> <p>DS M X64</p> <p>DS M Y14</p> <p style="text-align: center;">--- E279 ---</p> <p>DS A391</p> <p>DSC B24 B238</p> <p>SMP C740 -C749</p> <p>SMP C797</p> <p>SMP M D093</p> <p>SMP D350</p> <p>SMP D441</p> <p>SMP E270 -E278</p> <p>DSC Q561 E258</p> <p>DSC Q563 E258</p> <p>SMP Q891</p> <p>DSC R75 B238</p> <p style="text-align: center;">--- E288 ---</p> <p>DS C56</p> <p>DS C796</p> <p>DS D073</p> <p>DS D27</p> <p>DS D391</p> <p style="text-align: center;">--- E289 ---</p> <p>DS C56</p> <p>DS C796</p> <p>DS D073</p> <p>DS D27</p> <p>DS D391</p> <p>SMP E280 -E288</p> <p style="text-align: center;">--- E290 ---</p> <p>DS C620 -C629</p> <p>DS M C798</p> <p>DS M D076</p> <p>DS D292</p> <p>DS D401</p> <p>DS Q552</p> <p style="text-align: center;">--- E291 ---</p> <p>DS M C620 -C629</p> <p>DS M C798</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- E291 --- CONTINUED</p> <p>DS M D076 DS M D292 DS M D401 DS M Q552</p> <p style="text-align: center;">--- E298 ---</p> <p>DS C620 -C629 DS M C798 DS M D076 DS D292 DS D401 DS Q552</p> <p style="text-align: center;">--- E299 ---</p> <p>DS C620 -C629 DS M C798 DS M D076 DS D292 DS D401 SMP E290 DS Q552</p> <p style="text-align: center;">--- E309 ---</p> <p>SMP E300 -E308</p> <p style="text-align: center;">--- E319 ---</p> <p>SMP E310 -E318</p> <p style="text-align: center;">--- E320 -E321 ---</p> <p>DS C37 DS M C798 DS M D093 DS M D150 DS M D384 DS M Q892</p> <p style="text-align: center;">--- E328 ---</p> <p>DS C37 DS M C798 DS M D093 DS M D150 DS M D384 DS M Q892 DS M T455 DS M T457 DS M X44 DS M X64 DS M Y14</p>	<p style="text-align: center;">--- E329 ---</p> <p>SMP C37 SMP M C798 SMP M D093 SMP D150 SMP D384 SMP E320 -E328 SMP Q892</p> <p style="text-align: center;">--- E349 ---</p> <p>SMP C750 -C759 SMP M C798 SMP M D093 SMP D34 -D359 SMP D440 -D449 SMP E000 -E348 SMP Q892</p> <p style="text-align: center;">--- E40 ---</p> <p>DSC B24 B238 SDC D539 D530 SDC M D649 D530 SDC M D649 D539 LMC E41 E42 DSC R75 B238</p> <p style="text-align: center;">--- E41 ---</p> <p>DS A000 -A09 DS A183 DSC B24 B238 DS B573 DS B900 -C97 DS D320 -D339 DS D370 -D479 DS D810 -D819 DS D860 DS M E000 -E02 DS E030 -E038 DS E0390 DS E050 -E059 DS E100 -E107 DS E110 -E117 DS E120 -E127 DS E130 -E137 DS E140 -E147 DS E15 DSC E40 E42 DS E42 -E43 DS E46 DS E640 DS E840 -E859 DS F010 -F03 DS F100 -F199 DS F202</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- E41 ---		--- E41 ---		
	CONTINUED		CONTINUED		
DS	F322 -F323		DS	Q370 -Q379	
DS	F332 -F333		DS	Q390 -Q459	
DS	F500 -F503		DS	M Q710 -Q719	
DS	F505 -F509		DS	Q720 -Q799	
DS	F73		DS	Q850 -Q999	
DS	G09		DSC	M R75	B238
DS	M G10 -G121		DS	X53	
DS	G1220		DS	Y060 -Y069	
DS	M G128 -G129			--- E42 ---	
DS	G2000				
DS	M G210 -G259		DSC	B24	B238
DS	G300 -G319		SDC	D539	D530
DS	G600 -G629		SDC	M D649	D530
DS	M G64 -G819		SDC	M D649	D539
DS	G820 -G825		LMP	E41	
DS	M G830 -G931		DSC	R75	B238
DS	M G934			--- E43 ---	
DS	G935 -G936				
DS	M G937 -G939		DSC	B24	B238
DS	G950 -G959		DS	C000 -C97	
DS	M G960 -G98		SDC	D539	D530
DS	I5000		SDC	M D649	D530
DS	M I501 -I509		SDC	M D649	D539
DS	M I515 -I516		LMP	E41	
DS	M I519		DSC	R75	B238
DS	I600 -I698			--- E440 ---	
DS	M K500 -K529				
DS	K550 -K559		DSC	B24	B238
DS	K700 -K719		SDC	D539	D530
DS	K730 -K746		SDC	M D649	D530
DS	M K750 -K761		SDC	M D649	D539
DS	K762		DSC	R75	B238
DS	M K763 -K769			--- E441 ---	
DS	M K860 -K869				
DS	K900 -K929		DSC	B24	B238
DS	M L400 -L409		DS	C000 -C97	
DS	M M020 -M029		SDC	D539	D530
DS	M050 -M089		SDC	M D649	D530
DS	M M100 -M128		SDC	M D649	D539
DS	M130 -M169		DSC	R75	B238
DS	M M170 -M198			--- E45 ---	
DS	M1990				
DS	M320 -M329		DSC	B24	B238
DS	M340 -M349		DS	C000 -C97	
DS	M M410 -M435		SDC	D539	D530
DS	M M45 -M479		SDC	M D649	D539
DS	M M481 -M519		DSC	R75	B238
DS	M M610 -M619			--- E46 ---	
DS	M M623 -M624				
DS	M M800 -M849		DSC	B24	B238
DS	M M870 -M879		DS	C000 -C97	
DS	M M910 -M949		DSC	R75	B238
DS	M M960 -M969				
DS	M Q000 -Q079		DS	A000 -A09	
DS	Q200 -Q249		DS	A183	
DS	Q310 -Q359		DS	A188	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- E46 ---				--- E46 ---			
CONTINUED				CONTINUED			
DSC		B24		DS		I600 -I698	
DS		B573	B238	DS		K20 -K229	
DS		B900 -C97		DS	M	K500 -K529	
DS		D320 -D339		DS		K550 -K559	
DS		D370 -D479		DS		K700 -K719	
SMP	M	D530		DS		K730 -K746	
SMP	M	D539		DS	M	K750 -K761	
SDC	M	D539	D530	DS		K762	
SDC	M	D649	D530	DS	M	K763 -K769	
SDC	M	D649	D539	DS	M	K860 -K869	
DS		D810 -D819		DS		K900 -K929	
DS		D860		DS	M	L400 -L409	
DS	M	E000 -E02		DS	M	M020 -M029	
DS		E030 -E038		DS		M050 -M089	
DS		E0390		DS	M	M100 -M128	
DS		E050 -E059		DS		M130 -M169	
DS		E100 -E107		DS	M	M170 -M198	
DS		E110 -E117		DS		M1990	
DS		E120 -E127		DS		M320 -M329	
DS		E130 -E137		DS		M340 -M349	
DS		E140 -E147		DS	M	M410 -M435	
DS		E15		DS	M	M45 -M479	
LMC		E343	E45	DS	M	M481 -M519	
DS		E40 -E45		DS	M	M610 -M619	
DS		E640		DS	M	M623 -M624	
DS		E750 -E756		DS	M	M800 -M849	
DS		E840 -E859		DS	M	M870 -M879	
DS		F010 -F03		DS	M	M910 -M949	
DS		F100 -F199		DS	M	M960 -M969	
DS		F202		DS	M	Q000 -Q079	
DS		F322 -F323		DS		Q200 -Q249	
DS		F332 -F333		DS		Q310 -Q359	
DS		F500 -F503		DS		Q370 -Q379	
DS		F505 -F509		DS		Q390 -Q459	
DS		F73		DS	M	Q710 -Q719	
DS		G09		DS		Q720 -Q799	
DS	M	G10 -G121		DS		Q850 -Q999	
DS		G1220		DSC	M	R75	B238
DS	M	G128 -G129		DS		X53	
DS		G2000		DS		Y060 -Y069	
DS	M	G210 -G308					
DS		G309					
DS	M	G310 -G379	*				
DS		G600 -G629		DSC		B24	B238
DS	M	G64 -G819		DSC		R75	B238
DS		G820 -G825					
DS	M	G830 -G931					
DS	M	G934					
DS		G935 -G936		DSC		B24	B238
DS	M	G937 -G939		SMP		E500 -E508	
DS		G950 -G959		LMC	M	H111	E501
DS	M	G960 -G98		LMC		H160	E503
DS		I5000		LMC	M	H168	E504
DS	M	I501 -I509		LMC	M	H178	E506
DS	M	I515 -I516		LMC	M	H184	E504
DS	M	I519		LMC	M	H188	E502

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- E509 --- CONTINUED</p> <p>LMC H531 E505 LMC H536 E505 LMC Q809 E508 LMC M Q828 E508 DSC R75 B238</p> <p style="text-align: center;">--- E511 -E518 ---</p> <p>DSC B24 B238 DSC R75 B238</p> <p style="text-align: center;">--- E519 ---</p> <p>DSC B24 B238 SMP E511 -E518 DSC R75 B238</p> <p style="text-align: center;">--- E52 -E531 ---</p> <p>DSC B24 B238 DSC R75 B238</p> <p style="text-align: center;">--- E538 ---</p> <p>DSC B24 B238 SMP M D510 -D529 SDC M D539 D520 SDC M D539 D521 SDC M D539 D529 SDC M D649 D510 SDC M D649 D511 SDC M D649 D513 SDC M D649 D518 SDC M D649 D519 DSC R75 B238</p> <p style="text-align: center;">--- E539 ---</p> <p>DSC B24 B238 LMP E511 LMP E52 SMP E530 -E538 DSC R75 B238</p> <p style="text-align: center;">--- E54 ---</p> <p>DSC B24 B238 SDC D539 D532 SDC D649 D532 DSC R75 B238</p> <p style="text-align: center;">--- E550 ---</p> <p>DSC B24 B238 DSC R75 B238</p>	<p style="text-align: center;">--- E559 ---</p> <p>DSC B24 B238 LMP E550 DSC R75 B238</p> <p style="text-align: center;">--- E560 -E568 ---</p> <p>DSC B24 B238 DSC R75 B238</p> <p style="text-align: center;">--- E569 ---</p> <p>DSC B24 B238 SMP E500 -E568 DSC R75 B238</p> <p style="text-align: center;">--- E58 ---</p> <p>DSC B24 B238 LMC E59 -E616 E617 DS E617 DSC R75 B238</p> <p style="text-align: center;">--- E59 ---</p> <p>DSC B24 B238 LMC E60 -E616 E617 DSC R75 B238</p> <p style="text-align: center;">--- E60 ---</p> <p>DSC B24 B238 SDC D649 D538 LMC E58 -E59 E617 LMC E610 -E616 E617 DSC R75 B238</p> <p style="text-align: center;">--- E610 ---</p> <p>DSC B24 B238 SDC D649 D538 LMC E58 -E60 E617 LMC E611 -E616 E617 DSC R75 B238</p> <p style="text-align: center;">--- E611 ---</p> <p>DSC B24 B238 SDC D539 D509 SDC D649 D509 LMC E58 -E610 E617 LMC E612 -E616 E617 DS E617 DSC R75 B238</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- E612 ---</p> <p>DSC B24 B238 LMC E58 -E611 E617 LMC E613 -E616 E617 DSC R75 B238</p> <p style="text-align: center;">--- E613 ---</p> <p>DSC B24 B238 LMC E58 -E612 E617 LMC E614 -E616 E617 DSC R75 B238</p> <p style="text-align: center;">--- E614 ---</p> <p>DSC B24 B238 LMC E58 -E613 E617 LMC E615 -E616 E617 DSC R75 B238</p> <p style="text-align: center;">--- E615 ---</p> <p>DSC B24 B238 SDC D649 D538 LMC E58 -E614 E617 LMC E616 E617 DSC R75 B238</p> <p style="text-align: center;">--- E616 ---</p> <p>DSC B24 B238 LMC E58 -E615 E617 DSC R75 B238</p> <p style="text-align: center;">--- E617 ---</p> <p>DSC B24 B238 DSC R75 B238</p> <p style="text-align: center;">--- E618 ---</p> <p>DSC B24 B238 LDC E039 -E0390 E018 LDC E042 E011 LDC E049 E012 LMC E58 -E616 E617 DS E617 DSC R75 B238</p> <p style="text-align: center;">--- E619 ---</p> <p>DSC B24 B238 SMP E58 -E618 DSC R75 B238</p>	<p style="text-align: center;">--- E630 -E638 ---</p> <p>DSC B24 B238 DSC R75 B238</p> <p style="text-align: center;">--- E639 ---</p> <p>DSC B24 B238 DS C000 -C97 SMP D500 -D539 SDC D649 D539 SMP E40 -E638 DS F100 -F109 SMP M K746 SDC R600 -R609 E43 DSC R75 B238</p> <p style="text-align: center;">--- E649 ---</p> <p>SMP E640 -E648</p> <p style="text-align: center;">--- E668 ---</p> <p>SMP M E662</p> <p style="text-align: center;">--- E669 ---</p> <p>SMP M E039 -E0390 SMP M E236 SMP E660 -E668</p> <p style="text-align: center;">--- E709 ---</p> <p>SMP E700 -E708</p> <p style="text-align: center;">--- E712 ---</p> <p>SMP E710 -E711</p> <p style="text-align: center;">--- E729 ---</p> <p>SDC D539 D530 SDC D649 D530 SMP E720 -E728</p> <p style="text-align: center;">--- E739 ---</p> <p>SMP E730 -E738</p> <p style="text-align: center;">--- E749 ---</p> <p>SMP E740 -E748</p> <p style="text-align: center;">--- E756 ---</p> <p>DSC M B24 B238 SMP E750 -E755 DSC M R75 B238</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- E769 ---</p> <p>SMP E760 -E768</p> <p style="text-align: center;">--- E779 ---</p> <p>SMP E770 -E778</p> <p style="text-align: center;">--- E780 ---</p> <p>LMC E781 E782</p> <p>DS M E782</p> <p style="text-align: center;">--- E781 ---</p> <p>LMC E780 E782</p> <p>DS M E782</p> <p style="text-align: center;">--- E789 ---</p> <p>SMP E780 -E788</p> <p style="text-align: center;">--- E799 ---</p> <p>SMP E790 -E798</p> <p style="text-align: center;">--- E802 ---</p> <p>SMP E800 -E801</p> <p style="text-align: center;">--- E807 ---</p> <p>SMP E803 -E806</p> <p style="text-align: center;">--- E835 ---</p> <p>DS M E200 -E215</p> <p style="text-align: center;">--- E839 ---</p> <p>SMP E830 -E838</p> <p style="text-align: center;">--- E840 ---</p> <p>LMC E841 E848</p> <p>LMC I519 E848</p> <p>LMC K000 -K291 E848</p> <p>LMC K293 -K389 E848</p> <p>LMC K500 -K519 E848</p> <p>LMC K521 -K669 E848</p> <p>LMC K710 -K839 E848</p> <p>LMC K851 E848</p> <p>LMC K858 -K859 E848</p> <p>LMC K861 -K909 E848</p> <p>LMC K920 -K929 E848</p>		<p style="text-align: center;">--- E841 ---</p> <p>LMC E840 E848</p> <p>LMC J00 -J069 E848</p> <p>LMC J120 -J47 E848</p> <p>LMC J690 E848</p> <p>LMC J698 E848</p> <p>LMC J80 -J82 E848</p> <p>LMC M J840 E848</p> <p>LMC J841 -J949 E848</p> <p>LMC J960 -J989 E848</p> <p style="text-align: center;">--- E849 ---</p> <p>SMP E840 -E848</p> <p>LMC I519 E848</p> <p>LMC J00 -J069 E840</p> <p>LMC J120 -J47 E840</p> <p>LMC J690 E840</p> <p>LMC J698 E840</p> <p>LMC J80 -J82 E840</p> <p>LMC M J840 E840</p> <p>LMC J841 -J949 E840</p> <p>LMC J960 -J989 E840</p> <p>LMC K000 -K291 E841</p> <p>LMC K293 -K389 E841</p> <p>LMC K500 -K519 E841</p> <p>LMC K521 -K669 E841</p> <p>LMC K710 -K839 E841</p> <p>LMC K851 E844</p> <p>LMC K858 -K859 E844</p> <p>LMC K861 -K909 E841</p> <p>LMC K920 -K929 E841</p> <p style="text-align: center;">--- E853 ---</p> <p>DS C900</p> <p>DSC M069 M053</p> <p style="text-align: center;">--- E854 -E858 ---</p> <p>DSC M M069 M053</p> <p style="text-align: center;">--- E859 ---</p> <p>LMC M D730 E854</p> <p>LMC D739 E854</p> <p>SMP E850 -E858</p> <p>LMC M G318 -G319 E854</p> <p>LMC G629 E851</p> <p>LMC G729 E854</p> <p>LMC G909 E854</p> <p>LMC I420 E854</p> <p>LMC I421 E854</p> <p>LMC I422 E854</p> <p>LMC I428 E854</p> <p>LMC I429 E854</p> <p>LMC I515 E854</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- E859 ---				--- E872 ---		
CONTINUED				CONTINUED		
LMC		I519	E854	DSC	E112 -E116	E117
LMC	M	I679	E854	DS	E117	
LMC		I788	E858	DSC	E119	E111
LMC		J00 -J069	E854	DS	E120	
LMC		J120 -J64	E854	SMP	M E121	
LMC	M	J660 -J708	E854	DSC	E122 -E126	E127
LMC	M	J80 -J841	E854	DS	E127	
LMC		J8410	E854	DSC	E129	E121
LMC	M	J848 -J989	E854	DS	E130	
LMC	M	K768	E854	SMP	M E131	
LMC		K929	E854	DSC	E132 -E136	E137
LMC	M	L280	E854	DS	E137	
LMC	M	L988	E854	DSC	E139	E131
DSC		M069	M053	DS	E140	
LMC		M130 -M139	E854	SMP	M E141	
LMC	M	M792	E854	DSC	E142 -E146	E147
LMC		N040 -N059	E854	DS	E147	
LMC	M	N288	E854	DSC	E149	E141
				SMP	M N258	
				DSC	R75	B238
--- E86 ---				--- E873 -E874 ---		
LMP		A000 -A09				
DS		A183		DSC	B24	B238
DSC		B24	B238	DSC	R75	B238
DS		B573				
DS		C000 -D019				
DS		D100 -D139				
DS		D370 -D379				
DS		E41 -E46		DSC	B24	B238
DS		E639		DS	N000 -N19	
DS		F100 -F109	*	DSC	R75	B238
DS		G000 -G379				
DS		K500 -K559				
DS		K591				
DS		M889		DSC	B24	B238
DSC		R75	B238	DSC	R75	B238
DS		S120 -S199				
DS		T670 -T679				
DS		T730 -T731				
DS	M	T740 -T749		DSC	B24	B238
				SMP	M E870 -E877	
				DS	M889	
				DSC	R75	B238
--- E871 ---				--- E876 -E877 ---		
DSC		B24	B238			
DSC		R75	B238			
--- E872 ---				--- E878 ---		
				DS	M E100 -E101	
				DSC	M E102 -E106	E107
DSC		B24	B238	DS	M E107	
DS		E100		DSC	M E109	E101
SMP	M	E101		DS	M E110 -E111	
DSC		E102 -E106	E107	DSC	M E112 -E116	E117
DS		E107		DS	M E117	
DSC		E109	E101	DSC	M E119	E111
DS		E110		DS	M E120 -E121	
SMP	M	E111		DSC	M E122 -E126	E127

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- E888 ---					--- F03 ---			
CONTINUED					CONTINUED			
DS	M	E127			SMP	M	F127	
DSC	M	E129	E121		DSC		F128 -F129	F127 *
DS	M	E130 -E131			DSC		F131 -F136	F137 *
DSC	M	E132 -E136	E137		SMP	M	F137	
DS	M	E137			DSC		F138 -F139	F137 *
DSC	M	E139	E131		DS		F141 -F146	*
DS	M	E140 -E141			SMP	M	F147	
DSC	M	E142 -E146	E147		DSC		F148 -F149	F147 *
DS	M	E147			DSC		F151 -F156	F157 *
DSC	M	E149	E141		SMP	M	F157	
					DSC		F158 -F159	F157 *
					DSC		F161 -F166	F167 *
					SMP	M	F167	
					DSC		F168 -F169	F167 *
					SMP	M	F177	
					DSC		F181 -F186	F187 *
					SMP	M	F187	
					DSC		F188 -F189	F187 *
					DSC		F191 -F196	F197 *
					SMP		F197	*
					DSC		F198 -F199	F197 *
					SMP	M	F843	
					DS		G10	
					DS		G20 -G2000	
					DS		G300 -G360	
					DS		G370 -G379	
					DSC		I600 -I610	F019 *
					DSC		I6100	F011 *
					DSC		I611	F019 *
					DSC		I6110	F011 *
					DSC		I612	F019 *
					DSC		I6120	F011 *
					DSC		I613	F019 *
					DSC		I6130	F011 *
					DSC		I614	F019 *
					DSC		I6140	F011 *
					DSC		I615	F019 *
					DSC		I6150-I616	F011 *
					DSC		I618	F019 *
					DSC		I6180	F011 *
					DSC		I619	F019 *
					DSC		I6190	F011 *
					DSC		I620 -I630	F019 *
					DSC		I6300	F011 *
					DSC		I631	F019 *
					DSC		I6310	F011 *
					DSC		I632	F019 *
					DSC		I6320	F011 *
					DSC		I633	F019 *
					DSC		I6330	F011 *
					DSC		I634	F019 *
					DSC		I6340	F011 *
					DSC		I635	F019 *
					DSC		I6350	F011 *
					DSC		I636	F019 *
					DSC		I6360	F011 *

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- F03 ---					--- F069 ---			
CONTINUED					CONTINUED			
DSC		I638	F019 *	DS		G09	-G10	
DSC		I6380	F011 *	DS		G230	-G239	
DSC		I639	F019 *	DS		G35	-G379	
DSC		I6390	F011 *	DS		I600	-I698	
DSC		I64	F019 *	DS	M	M321		
DSC		I6400	F011 *					
DSC		I670 -I692	F019 *					--- F079 ---
DSC		I6910	F011 *					
DSC	M	I693	F019 *	SMP		F070	-F078	
DSC	M	I6930	F011 *					
DSC		I694 -I698	F019 *					--- F09 ---
DSC		I6940	F011 *					
DSC		R75	B220	LMP	#	A000	-A310	
DS		T520 -T539		LMP	#	A318	-A427	
				LMP	#	A429	-A599	
				LMP	#	A601	-A70	
				LMP	#	A748	-B001	
DSC		F03	F051	LMP	#	B003	-B004	
SMP		F050 -F058		LMP	#	B007		
SMP	M	F104		LMP	#	B009	-B068	
DSC		F109	F104	LMP	#	B080		
				LMP	#	B082	-B085	
				LMP	#	B09	-B279	
				LMP	#	B330	-B349	
DS	M	A188		LMP	#	B370	-B839	
DS	M	A328		LMP	#	B86	-E899	
DS		A390		SMP		F010	-F079	
DS	M	A398		LMP	#	G000	-G419	
DS		A521 -A523		LMP	#	G450	-G479	
DS	M	A548		LMP	#	G520	-G529	
DS		A810 -A819		LMP	#	G580		
DS		A830 -A89		LMP	#	G588	-G98	
DS	M	A90 -A99		LMP	#	I00	-I461	
DS		B010 -B011		LMP	#	I470	-I958	
DS		B020 -B022		LMP	#	I970	-I979	
DS		B050 -B051		LMP	#	J010	-J051	
DS		B060		LMP	#	J09	-J22	
DS	M	B258		LMP	#	J310	-J329	
DS		B261 -B262		LMP	#	J340	-J341	
DS		B900		LMP	#	J343	-J348	
DS		B941		LMP	#	J36	-J959	
DS		C700 -C719		LMP	#	J961		
DS		C793 -C794		LMP	#	J980	-J989	
DS	M	C830 -C859		LMP	#	K120	-K137	
DS	M	D180 -D181		LMP	#	K20	-K929	
DS		D320 -D339		LMP	#	L100	-L139	
DS		D420 -D439		LMP	#	L270	-L279	
SMP		F060 -F068		LMP	#	L500	-L539	
DS		F071 -F072		LMP	#	L710	-L719	
DS		F100 -F101		LMP	#	L82		
DSC		F102	F107	LMP	#	L88	-L89	
DS		F103 -F106		LMP	#	L930	-L932	
SMP	M	F107		LMP	#	L950	-L97	
DS		F108		LMP	#	M000	-M1990	
DSC		F109	F107	LMP	#	M300	-M352	
DS		F110 -F199		LMP	#	M354	-M359	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

---	F09	---		---	F100 -F101	---		---	F102	---
	CONTINUED				CONTINUED					
LMP	#	M410 -M435		LMC	G729	G721				
LMP	#	M460 -M479		SDC	G934	G312				*
LMP	#	M481 -M519		LMP	I426					
LMP	#	M610 -M629		LMC	I429	I426				
LMP	#	M720 -M724		LMP	K292					
LMP	#	M728 -M729		LMC	K297	K292				
LMP	#	M800 -M949		LMP	K700 -K709					
LMP	#	M960 -M969		LMC	M K720	K701				
LMP	#	N000 -N392		LMC	K7200	K704				
LMP	#	N394 -N459		LMC	K7210	K704				
LMP	#	N480 -N509		LMC	K7290	K704				
LMP	#	N61 -N839		LMC	K730 -K739	K701				
LMP	#	N950 -N959		LMC	K740 -K742	K702				
LMP	#	N980 -N999		LMC	K746	K703				
LMP	#	Q000 -Q079		LMC	K759	K701				
LMP	#	Q200 -Q380		LMC	K760	K700				
LMP	#	Q382 -Q649		LMC	K769	K709				
LMP	#	Q750 -Q799		LMC	K851	K852				
LMP	#	Q850 -Q999		LMP	K852					
LMP	#	S010 -S049		LMC	K858 -K859	K852				
LMP	#	S052 -S057		LMP	K860					
LMP	#	S059 -S099		LMC	K861	K860				
LMP	#	S110 -S199		SMP	M L278					*
LMP	#	S210 -S299		SDC	L309	L278				*
LMP	#	S310 -S399		LMP	O354					*
LMP	#	S410 -S499		LMP	X40 -X49					
LMP	#	S510 -S599		LMP	X60 -X69					
LMP	#	S610 -S699		LMP	X85 -X90					
LMP	#	S710 -S799		LMP	Y10 -Y19					
LMP	#	S810 -S899								
LMP	#	S910 -T08								
LMP	#	T091 -T10								
LMP	#	T111 -T12		LMP	E244					
LMP	#	T131 -T139		LMC	E249	E244				
LMP	#	T141 -T200		SMP	M E52					*
LMP	#	T202 -T210		LMC	F069	F107				
LMP	#	T212 -T220		LMP	F104					*
LMP	#	T222 -T230		LMP	F106 -F107					*
LMP	#	T232 -T240		SDC	M G119	G312				*
LMP	#	T242 -T250		LMP	G312					
LMP	#	T252 -Y899		LMC	M G318	G312				
				LMC	G319	G312				
				SMP	M G405					*
				SDC	G409	G405				*
LMP		E244		LMP	G621					
LMC		E249	E244		LMC	G629	G621			
SMP	M	E52	*		LMP	G721				
SDC	M	G119	G312	*		LMC	G729	G721		
LMP		G312			SDC	G934	G312			*
LMC	M	G318	G312		LMP	I426				
LMC		G319	G312		LMC	I429	I426			
SMP	M	G405	*		LMP	K292				
SDC		G409	G405	*		LMC	K297	K292		
LMP		G621			LMP	K700 -K709				
LMC		G629	G621		LMC	M K720	K701			
LMP		G721			LMC	K7200	K704			

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- F102 ---					--- F103 -F108 ---			
CONTINUED					CONTINUED			
LMC		K7210	K704		LMC		K861	K860
LMC		K7290	K704		SMP	M	L278	*
LMC		K730 -K739	K701		SDC		L309	L278 *
LMC		K740 -K742	K702		LMP		O354	*
LMC		K746	K703		LMP		X40 -X49	
LMC		K759	K701		LMP		X60 -X69	
LMC		K760	K700		LMP		X85 -X90	
LMC		K769	K709		LMP		Y10 -Y19	
LMC		K851	K852					
LMP		K852						
LMC		K858 -K859	K852					
LMP		K860						
LMC		K861	K860		LMP		E244	
SMP	M	L278	*		LMC		E249	E244
SDC		L309	L278 *		SMP	M	E52	*
LMP		O354	*		LMC		F03	F107
LMP		X40 -X49			LMC		F059	F104
LMP		X60 -X69			LMC		F069	F107
LMP		X85 -X90			SMP		F100 -F108	*
LMP		Y10 -Y19			LMC		F29	F105
					SDC	M	G119	G312 *
					LMP		G312	
					LMC	M	G318	G312
					LMC		G319	G312
LMP		E244			SMP	M	G405	*
LMC		E249	E244		SDC	M	G409	G405 *
SMP	M	E52	*		SDC		G479	F108 *
SDC	M	G119	G312 *		LMP		G621	
LMP		G312			LMC		G629	G621
LMC	M	G318	G312		LMP		G721	
LMC		G319	G312		LMC		G729	G721
SMP	M	G405	*		SDC		G934	G312 *
SDC		G409	G405 *		LMP		I426	
LMP		G621			LMC		I429	I426
LMC		G629	G621		LMP		K292	
LMP		G721			LMC		K297	K292
LMC		G729	G721		LMP		K700 -K709	
SDC		G934	G312 *		LMC	M	K720	K701
LMP		I426			LMC		K7200	K704
LMC		I429	I426		LMC		K7210	K704
LMP		K292			LMC		K7290	K704
LMC		K297	K292		LMC		K730 -K739	K701
LMP		K700 -K709			LMC		K740 -K742	K702
LMC	M	K720	K701		LMC		K746	K703
LMC		K7200	K704		LMC		K759	K701
LMC		K7210	K704		LMC		K760	K700
LMC		K7290	K704		LMC		K769	K709
LMC		K730 -K739	K701		LMC		K851	K852
LMC		K740 -K742	K702		LMP		K852	
LMC		K746	K703		LMC		K858 -K859	K852
LMC		K759	K701		LMP		K860	
LMC		K760	K700		LMC		K861	K860
LMC		K769	K709		SMP	M	L278	*
LMC		K851	K852		SDC		L309	L278 *
LMP		K852			LMP		O354	*
LMC		K858 -K859	K852		LMC		R413	F106
LMP		K860			LMC	M	R418	F107

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- F109 --- CONTINUED</p> <p>LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F110 ---</p> <p>LMP F112 LMC F29 F115 * LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F111 -F112 ---</p> <p>LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F113 ---</p> <p>LMC F059 F114 SMP F114 LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F114 ---</p> <p>LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F115 ---</p> <p>LMP F112 LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F116 -F118 ---</p> <p>LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F119 ---</p> <p>SDC F03 F117 SDC F059 F114</p>	<p style="text-align: center;">--- F119 --- CONTINUED</p> <p>SMP F110 -F118 SDC M F220 F115 SDC M F28 F115 * LMC F29 F115 * SDC M F39 F118 SDC F419 F118 SDC R413 F116 LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F120 ---</p> <p>LMP F122 LMC F29 F125 * LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F121 -F122 ---</p> <p>LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F123 ---</p> <p>LMC F059 F124 SMP F124 LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F124 ---</p> <p>LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F125 ---</p> <p>LMP F122 LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F126 -F128 ---</p> <p>LMP X40 -X49 LMP X60 -X69</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- F126 -F128 --- CONTINUED</p> <p>LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F129 ---</p> <p>SDC F03 F127 SDC F059 F124 SMP F120 -F128 SDC M F220 F125 SDC M F28 F125 * LMC F29 F125 * SDC M F39 F128 SDC F419 F128 SDC R413 F126 LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F130 ---</p> <p>LMP F132 LMC F29 F135 * LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F131 -F132 ---</p> <p>LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F133 ---</p> <p>LMC F059 F134 SMP F134 LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F134 ---</p> <p>LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F135 ---</p> <p>LMP F132 LMP X40 -X49 LMP X60 -X69</p>	<p style="text-align: center;">--- F135 --- CONTINUED</p> <p>LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F136 -F138 ---</p> <p>LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F139 ---</p> <p>SDC F03 F137 SDC F059 F134 SMP F130 -F138 SDC M F220 F135 SDC M F28 F135 * LMC F29 F135 * SDC M F39 F138 SDC F419 F138 SDC R413 F136 SDC R418 F137 LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F140 ---</p> <p>LMP F142 LMC F29 F145 * LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F141 -F142 ---</p> <p>LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F143 ---</p> <p>LMC F059 F144 SMP F144 LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F144 ---</p> <p>LMP X40 -X49 LMP X60 -X69</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- F144 --- CONTINUED</p> <p>LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F145 ---</p> <p>LMP F142 LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F146 -F148 ---</p> <p>LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F149 ---</p> <p>SDC F03 F147 SDC F059 F144 SMP F140 -F148 SDC M F220 F145 SDC M F28 F145 * LMC F29 F145 * SDC M F39 F148 SDC F419 F148 SDC R413 F146 LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F150 ---</p> <p>LMP F152 LMC F29 F155 * LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F151 -F152 ---</p> <p>LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F153 ---</p> <p>LMC F059 F154 SMP F154 LMP X40 -X49 LMP X60 -X69</p>	<p style="text-align: center;">--- F153 --- CONTINUED</p> <p>LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F154 ---</p> <p>LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F155 ---</p> <p>LMP F152 LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F156 -F158 ---</p> <p>LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F159 ---</p> <p>SDC F03 F157 SDC F059 F154 SMP F150 -F158 SDC M F220 F155 SDC M F28 F155 * LMC F29 F155 * SDC M F39 F158 SDC F419 F158 SDC R413 F156 LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F160 ---</p> <p>LMP F162 LMC F29 F165 LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F161 -F162 ---</p> <p>LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- F163 ---</p> <p>LMC F059 F164</p> <p>SMP F164</p> <p>LMP X40 -X49</p> <p>LMP X60 -X69</p> <p>LMP X85 -X90</p> <p>LMP Y10 -Y19</p> <p style="text-align: center;">--- F164 ---</p> <p>LMP X40 -X49</p> <p>LMP X60 -X69</p> <p>LMP X85 -X90</p> <p>LMP Y10 -Y19</p> <p style="text-align: center;">--- F165 ---</p> <p>LMP F162</p> <p>LMP X40 -X49</p> <p>LMP X60 -X69</p> <p>LMP X85 -X90</p> <p>LMP Y10 -Y19</p> <p style="text-align: center;">--- F166 -F168 ---</p> <p>LMP X40 -X49</p> <p>LMP X60 -X69</p> <p>LMP X85 -X90</p> <p>LMP Y10 -Y19</p> <p style="text-align: center;">--- F169 ---</p> <p>SDC F03 F167</p> <p>SDC F059 F164</p> <p>SMP F160 -F168</p> <p>SDC M F220 F165</p> <p>SDC M F28 -F29 F165</p> <p>SDC M F39 F168</p> <p>SDC F419 F168</p> <p>SDC R413 F166</p> <p>SDC R418 F167</p> <p>LMP X40 -X49</p> <p>LMP X60 -X69</p> <p>LMP X85 -X90</p> <p>LMP Y10 -Y19</p> <p style="text-align: center;">--- F170 ---</p> <p>LDP C340 -C349</p> <p>LMP F172</p> <p>LMC F29 F175</p> <p>LDP I200 -I259</p> <p>LDP J40 -J47</p> <p style="text-align: center;">--- F171 -F172 ---</p> <p>LDP C340 -C349</p>	<p style="text-align: center;">--- F171 -F172 ---</p> <p style="text-align: center;">CONTINUED</p> <p>LDP I200 -I259</p> <p>LDP J40 -J47</p> <p style="text-align: center;">--- F173 ---</p> <p>LDP C340 -C349</p> <p>LMC F059 F174</p> <p>LDP I200 -I259</p> <p>LDP J40 -J47</p> <p style="text-align: center;">--- F174 ---</p> <p>LDP C340 -C349</p> <p>LDP I200 -I259</p> <p>LDP J40 -J47</p> <p style="text-align: center;">--- F175 ---</p> <p>LDP C340 -C349</p> <p>LMP F172</p> <p>LDP I200 -I259</p> <p>LDP J40 -J47</p> <p style="text-align: center;">--- F176 -F178 ---</p> <p>LDP C340 -C349</p> <p>LDP I200 -I259</p> <p>LDP J40 -J47</p> <p style="text-align: center;">--- F179 ---</p> <p>LDP C340 -C349</p> <p>SDC F03 F177</p> <p>SDC F059 F174</p> <p>SMP F170 -F178</p> <p>SDC M F220 F175</p> <p>SDC M F28 F175 *</p> <p>LMC F29 F175 *</p> <p>SDC M F39 F178</p> <p>SDC F419 F178</p> <p>LDP I200 -I259</p> <p>LDP J40 -J47</p> <p>SDC R413 F176</p> <p style="text-align: center;">--- F180 ---</p> <p>LMP F182</p> <p>LMC F29 F185</p> <p>LMP X40 -X49</p> <p>LMP X60 -X69</p> <p>LMP X85 -X90</p> <p>LMP Y10 -Y19</p> <p style="text-align: center;">--- F181 -F182 ---</p> <p>LMP X40 -X49</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- F181 -F182 --- CONTINUED</p> <p>LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F183 ---</p> <p>LMC F059 F184 SMP F184 LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F184 ---</p> <p>LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F185 ---</p> <p>LMP F182 LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F186 -F188 ---</p> <p>LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F189 ---</p> <p>SDC F03 F187 SDC F059 F184 SMP F180 -F188 SDC M F220 F185 SDC M F28 F185 * LMC F29 F185 * SDC M F39 F188 SDC F419 F188 SDC R413 F186 LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F190 ---</p> <p>LMP F192 LMC F29 F195 LMP X40 -X49</p>	<p style="text-align: center;">--- F190 --- CONTINUED</p> <p>LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F191 ---</p> <p>LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F192 ---</p> <p>SMP F112 SMP F122 SMP F132 SMP F142 SMP F152 SMP F162 SMP F182 LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F193 ---</p> <p>LMC F059 F194 SMP F194 LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F194 ---</p> <p>LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F195 ---</p> <p>LMP F192 LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p> <p style="text-align: center;">--- F196 -F198 ---</p> <p>LMP X40 -X49 LMP X60 -X69 LMP X85 -X90 LMP Y10 -Y19</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- F199 ---					--- F29 ---			
					CONTINUED			
SDC		F03	F197		LMP	# B370	-B839	
SDC		F059	F194		LMP	# B86	-E899	
SMP	M	F100 -F198			DSC	F100		F105
SDC	M	F220	F195		DSC	F102		F105
SDC	M	F28	F195 *		SMP	M	F105	
LMC		F29	F195 *		DSC	F109		F105 *
SDC	M	F39	F198		DSC	F110		F115 *
SDC		F419	F198		DS	F115		
SDC		R413	F196		DSC	F119		F115 *
LMP		X40 -X49			DSC	F120		F125 *
LMP		X60 -X69			DS	F125		
LMP		X85 -X90			DSC	F129		F125 *
LMP		Y10 -Y19			DSC	F130		F135 *
--- F209 ---					DS	M	F135	
SMP		F200 -F208			DSC	F139		F135 *
SDC		F220	F200		DSC	F140		F145 *
SDC		F329	F204		DS	M	F145	
SDC		F442	F202		DSC	F149		F145 *
--- F220 ---					DSC	F150		F155 *
SMP	M	F105			DSC	F159		F155 *
DSC	M	F109	F105		DSC	F160		F165
--- F229 ---					DSC	F165		
SMP		F220 -F228			DS	M	F165	
--- F239 ---					DSC	F169		F165 *
SMP	M	F105			DSC	F170		F175
DSC	M	F109	F105		DS	M	F175	
--- F259 ---					DSC	F179		F175 *
SMP		F220 -F228			DSC	F180		F185
--- F239 ---					DS	M	F185	
SMP		F230 -F238			DSC	F189		F185 *
--- F259 ---					DSC	F190		F195
SMP		F230 -F238			DS	M	F195	
--- F259 ---					DSC	F199		F195 *
SMP		F250 -F258			DS	M	F302	
--- F28 ---					DSC	F309		F302
SMP	M	F105			DSC	F311		F312
--- F29 ---					DS	M	F312	
LMP	#	A000 -A310			DSC	F314		F315
LMP	#	A318 -A427			DS	M	F315	
LMP	#	A429 -A599			DS	M	F323	
LMP	#	A601 -A70			SDC	F329		F323
LMP	#	A748 -B001			LMP	# G000	-G419	
LMP	#	B003 -B004			LMP	# G450	-G479	
LMP	#	B007			LMP	# G520	-G529	
LMP	#	B009 -B068			LMP	# G580		
LMP	#	B080			LMP	# G588	-G98	
LMP	#	B082 -B085			LMP	# I00	-I461	
LMP	#	B09 -B279			LMP	# I470	-I958	
LMP	#	B330 -B349			LMP	# I970	-I979	
					LMP	# J010	-J051	
					LMP	# J09	-J22	
					LMP	# J310	-J329	
					LMP	# J340	-J341	
					LMP	# J343	-J348	
					LMP	# J36	-J959	
					LMP	# J961		
					LMP	# J980	-J989	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- F29 ---		--- F301 ---	
	CONTINUED		
LMP	# K120 -K137	SMP	F302
LMP	# K20 -K929		
LMP	# L100 -L139		--- F309 ---
LMP	# L270 -L279		
LMP	# L500 -L539	DS	M F105
LMP	# L710 -L719	DSC	M F109 F105
LMP	# L82	LMC	F29 F302
LMP	# L88 -L89	SMP	F300 -F308
LMP	# L930 -L932	LDC	R401 F302
LMP	# L950 -L97		
LMP	# M000 -M1990		--- F311 ---
LMP	# M300 -M352		
LMP	# M354 -M359	LMC	F29 F312
LMP	# M410 -M435	SMP	F312
LMP	# M460 -M479		
LMP	# M481 -M519		--- F314 ---
LMP	# M610 -M629		
LMP	# M720 -M724	LMC	F29 F315
LMP	# M728 -M729	SMP	F315
LMP	# M800 -M949		
LMP	# M960 -M969		--- F319 ---
LMP	# N000 -N392		
LMP	# N394 -N459	SMP	F310 -F318
LMP	# N480 -N509		
LMP	# N61 -N839		--- F329 ---
LMP	# N950 -N959		
LMP	# N980 -N999	SMP	F320 -F328
LMP	# Q000 -Q079	DS	F412
LMP	# Q200 -Q380	SDC	F419 F412
LMP	# Q382 -Q649		
LMP	# Q750 -Q799		--- F339 ---
LMP	# Q850 -Q999		
LMP	# S010 -S049	SMP	F330 -F338
LMP	# S052 -S057		
LMP	# S059 -S099		--- F349 ---
LMP	# S110 -S199		
LMP	# S210 -S299	SMP	F340 -F348
LMP	# S310 -S399	LMC	F919 F929
LMP	# S410 -S499		
LMP	# S510 -S599		--- F39 ---
LMP	# S610 -S699		
LMP	# S710 -S799	SMP	M F108
LMP	# S810 -S899	DSC	M F109 F108
LMP	# S910 -T08	SMP	F300 -F388
LMP	# T091 -T10		
LMP	# T111 -T12		
LMP	# T131 -T139		--- F409 ---
LMP	# T141 -T200		
LMP	# T202 -T210	SMP	F400 -F408
LMP	# T212 -T220		
LMP	# T222 -T230		--- F410 ---
LMP	# T232 -T240		
LMP	# T242 -T250	LMP	F400
LMP	# T252 -Y899		--- F419 ---
		SMP	M F108

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- F419 ---		--- F446 ---	
	CONTINUED			
DSC	F109	F108	DSC	F445 F447
LMC	F329	F412	DS	F447
SMP	F410 -F411			
LMP	F412			--- F449 ---
SMP	F413 -F418			
	--- F429 ---		SDC	F059 F448
			SDC	F239 F448
			SDC	F309 F448
LMP	F420 -F421		SDC	F329 F448
SMP	F422 -F428		SMP	F440 -F448
	--- F432 ---		SDC	M F453 F444
			SDC	F513 F448
LMP	F940		SDC	M G255 F444
	--- F439 ---		SDC	G259 F444
			SDC	G819 F444
			SDC	G822 F444
SMP	F430 -F438		SDC	G831 -G833 F444
	--- F440 ---		SDC	G839 F444
			SDC	M H525 F448
LMC	F441 -F445	F447	SDC	H530 F446
DS	F447		SDC	M H531 F446
	--- F441 ---		SDC	M H538 F446
			SDC	H539 -H540 F446
			SDC	H913 F446
LMC	F440	F447	SDC	H919 F446
LMC	F442 -F445	F447	SDC	J385 F444
DS	F447		SDC	M J387 F448
	--- F442 ---		SDC	M J392 F448
			SDC	M245 F444
LMC	F440 -F441	F447	SDC	M436 F444
LMC	F443 -F445	F447	SDC	M624 F444
DS	F447		SDC	R064 F445
	--- F443 ---		SDC	R068 F445
			SDC	R13 F444
LMC	F440 -F442	F447	SDC	R200 F446
LMC	F444 -F445	F447	SDC	R208 F446
DS	F447		SDC	R251 F444
	--- F444 ---		SDC	M R252 F444
			SDC	R260 F444
LMC	F440 -F442	F447	SDC	R262 -R268 F444
LMC	F444 -F445	F447	SDC	R290 F445
DS	F447		SDC	R413 F440
	--- F445 ---		SDC	R418 F443
			SDC	R42 F448
LMC	F440 -F443	F447	SDC	R430 F446
LMC	F445	F447	SDC	R470 F444
DS	F447		SDC	R490 -R491 F444
	--- F445 ---		SDC	M R53 F444
			SDC	R55 F448
LMC	F440 -F444	F447	SDC	R568 F445
LMC	F446	F447	SDC	R630 F448
DS	F447		SDC	M R688 F441
				--- F459 ---
			SMP	F450 -F458

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- F459 ---		--- F669 ---		
	CONTINUED				
SDC	M R498	F444	SMP	F660 -F668	
	--- F489 ---			--- F69 ---	
SMP	F341		SMP	F600 -F688	
SMP	F400 -F480				
SDC	F419	F411		--- F70 -F72 ---	
LMP	F481				
SMP	F488		LMP	F841	
	--- F508 ---		DS	Q000 -Q079	
DS	F320 -F329			--- F73 ---	
	--- F509 ---		LMP	F841	
			DS	P159	
SMP	F500 -F508		DS	Q000 -Q079	
	--- F519 ---			--- F78 ---	
SMP	F510 -F518		LMP	F841	
	--- F529 ---		DS	Q000 -Q079	
SMP	F520 -F528			--- F79 ---	
	--- F539 ---		SMP	F70 -F78	
SMP	F530 -F538		LMP	F841	
	--- F59 ---		DS	Q000 -Q079	
SMP	F500 -F55			--- F809 ---	
	--- F609 ---		SMP	F800 -F808	
SMP	F600 -F608			--- F811 ---	
	--- F629 ---		LMC	F810	F813
SMP	F620 -F628			--- F819 ---	
	--- F639 ---		SMP	F810 -F818	
SMP	F630 -F638			--- F849 ---	
	--- F649 ---		SMP	F840 -F848	
SMP	F640 -F648			--- F89 ---	
	--- F659 ---		SMP	F800 -F88	
SMP	F650 -F658			--- F909 ---	
			LMC	F70 -F79	F844
			SMP	F900 -F908	
			LMC	F919	F901

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- F919 ---</p> <p>LMC F349 F929</p> <p>SDC F909 F901</p> <p>SMP F910 -F918</p> <p style="text-align: center;">--- F929 ---</p> <p>SMP F920 -F928</p> <p style="text-align: center;">--- F939 ---</p> <p>SMP F930 -F938</p> <p style="text-align: center;">--- F949 ---</p> <p>SMP F940 -F948</p> <p style="text-align: center;">--- F959 ---</p> <p>SMP F950 -F958</p> <p style="text-align: center;">--- F989 ---</p> <p>SMP F900 -F988</p> <p style="text-align: center;">--- F99 ---</p> <p>LMC A000 -A310 F54</p> <p>LMC A318 -A427 F54</p> <p>LMC A429 -A599 F54</p> <p>LMC A601 -A70 F54</p> <p>LMC A748 -B001 F54</p> <p>LMC B003 -B004 F54</p> <p>LMC B007 F54</p> <p>LMC B009 -B068 F54</p> <p>LMC B080 F54</p> <p>LMC B082 -B085 F54</p> <p>LMC B09 -B199 F54</p> <p>LMC B250 -B279 F54</p> <p>LMC B330 -B349 F54</p> <p>LMC B370 -B839 F54</p> <p>LMC B86 -E899 F54</p> <p>SMP F010 -F989</p> <p>LMC G000 -G419 F54</p> <p>LMC G450 -G479 F54</p> <p>LMC G520 -G529 F54</p> <p>LMC G580 F54</p> <p>LMC G588 -G98 F54</p> <p>LMC I00 -I99 F54</p> <p>LMC J010 -J051 F54</p> <p>LMC J100 -J22 F54</p> <p>LMC J310 -J329 F54</p> <p>LMC J340 -J341 F54</p> <p>LMC J343 -J348 F54</p> <p>LMC J36 -J989 F54</p> <p>LMC K120 -K137 F54</p> <p>LMC K20 -K929 F54</p>		<p style="text-align: center;">--- F99 ---</p> <p style="text-align: center;">CONTINUED</p> <p>LMC L100 -L139 F54</p> <p>LMC L270 -L279 F54</p> <p>LMC L500 -L539 F54</p> <p>LMC L710 -L719 F54</p> <p>LMC L82 F54</p> <p>LMC L88 -L89 F54</p> <p>LMC L930 -L932 F54</p> <p>LMC L950 -L97 F54</p> <p>LMC M000 -M1990 F54</p> <p>LMC M300 -M352 F54</p> <p>LMC M354 -M359 F54</p> <p>LMC M410 -M435 F54</p> <p>LMC M460 -M479 F54</p> <p>LMC M481 -M519 F54</p> <p>LMC M610 -M629 F54</p> <p>LMC M720 -M724 F54</p> <p>LMC M728 -M729 F54</p> <p>LMC M800 -M949 F54</p> <p>LMC M960 -M969 F54</p> <p>LMC N000 -N392 F54</p> <p>LMC N394 -N459 F54</p> <p>LMC N480 -N509 F54</p> <p>LMC N61 -N839 F54</p> <p>LMC N950 -N959 F54</p> <p>LMC N980 -N999 F54</p> <p>LMC Q000 -Q079 F54</p> <p>LMC Q200 -Q380 F54</p> <p>LMC Q382 -Q649 F54</p> <p>LMC Q750 -Q799 F54</p> <p>LMC Q850 -Q999 F54</p> <p>LMC S010 -S049 F54</p> <p>LMC S052 -S057 F54</p> <p>LMC S059 -S099 F54</p> <p>LMC S110 -S199 F54</p> <p>LMC S210 -S299 F54</p> <p>LMC S310 -S399 F54</p> <p>LMC S410 -S499 F54</p> <p>LMC S510 -S599 F54</p> <p>LMC S610 -S699 F54</p> <p>LMC S710 -S799 F54</p> <p>LMC S810 -S899 F54</p> <p>LMC S910 -T08 F54</p> <p>LMC T091 -T10 F54</p> <p>LMC T111 -T12 F54</p> <p>LMC T131 -T139 F54</p> <p>LMC T141 -T200 F54</p> <p>LMC T202 -T210 F54</p> <p>LMC T212 -T220 F54</p> <p>LMC T222 -T230 F54</p> <p>LMC T232 -T240 F54</p> <p>LMC T242 -T250 F54</p> <p>LMC T252 -Y899 F54</p> <p style="text-align: center;">--- G000 -G002 ---</p> <p>DSC B24 B201</p>
---	--	--

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- G000 -G002 ---				--- G030 ---			
CONTINUED				CONTINUED			
DSC	M	B572	B574	SMP		B375	
DS		Q000 -Q079		SMP		B384	
DSC		R75	B201	SMP	M	B428	
---				SMP	M	B451	
--- G003 ---				SMP	M	B49	
DSC	M	B24	B201	SMP	M	B560 -B569	
DSC	M	B24	B202	DSC	M	B572	B574
DSC	M	B572	B574	SMP	M	B574	
DS		Q000 -Q079		SMP	M	B832	
DSC	M	R75	B201	SMP	M	B89	
DSC	M	R75	B202	DS		Q000 -Q079	
---				DSC		R75	B208
--- G008 ---				---			
DSC		B24	B201	SMP	M	A010	
DSC	M	B572	B574	SMP	M	A022	
DS		Q000 -Q079		DSC		A029	A022
DSC		R75	B201	SMP		A170	
---				SMP		A203	
--- G009 ---				SMP	M	A228	
SMP	M	A010		SMP	M	A270 -A279	
SMP	M	A022		SMP	M	A321	
SMP		A170		SMP		A390	
SMP		A203		SMP	M	A504	
SMP	M	A228		SMP	M	A514	
SMP	M	A270 -A279		SMP	M	A521	
SMP	M	A321		SMP	M	A548	
SMP		A390		SMP	M	A692	
SMP	M	A504		SMP	M	A809	
SMP	M	A514		SMP		A870 -A879	
SMP	M	A521		SMP		B003	
SMP	M	A548		SMP		B010	
SMP	M	A692		DSC		B019	B010
DSC		B24	B201	SMP		B021	
DSC	M	B572	B574	SMP		B051	
SMP		G000 -G008		DSC		B059	B051
DS		Q000 -Q079		SMP	M	B060	
DSC		R75	B201	DSC		B069	B060
---				DSC		B24	B208
--- G030 ---				SMP		B261	
SMP	M	A809		SMP	M	B270 -B279	
SMP		A870 -A879		SMP		B375	
SMP		B003		SMP		B384	
SMP		B010		SMP	M	B428	
DSC		B019	B010	SMP	M	B451	
SMP		B021		SMP	M	B49	
SMP		B051		SMP	M	B560 -B569	
DSC		B059	B051	DSC	M	B572	B574
SMP	M	B060		SMP	M	B574	
DSC		B069	B060	SMP	M	B832	
DSC		B24	B208	SMP	M	B89	
SMP		B261		SMP		G000 -G030	
SMP	M	B270 -B279		SMP		G032 -G038	
---				DS		Q000 -Q079	
---				DSC		R75	B208

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- G032 ---				--- G039 ---			
				CONTINUED			
SMP	M	A010		SMP	M	A548	
SMP	M	A022		SMP	M	A692	
DSC		A029	A022	SMP	M	A809	
SMP		A170		SMP		A870	-A879
SMP		A203		SMP		B003	
SMP	M	A228		SMP		B010	
SMP	M	A270	-A279	DSC		B019	B010
SMP	M	A321		SMP		B021	
SMP		A390		SMP		B051	
SMP	M	A504		DSC		B059	B051
SMP	M	A514		SMP	M	B060	
SMP	M	A521		DSC		B069	B060
SMP	M	A548		DSC		B24	B208
SMP	M	A692		SMP		B261	
SMP	M	A809		SMP	M	B270	-B279
SMP		A870	-A879	SMP		B375	
SMP		B003		SMP		B384	
SMP		B010		SMP	M	B428	
DSC		B019	B010	SMP	M	B451	
SMP		B021		SMP	M	B49	
SMP		B051		SMP	M	B560	-B569
DSC		B059	B051	DSC	M	B572	B574
SMP	M	B060		SMP	M	B574	
DSC		B069	B060	SMP	M	B832	
DSC		B24	B208	SMP	M	B89	
SMP		B261		SMP		G000	-G038
SMP	M	B270	-B279	DS		J09	
SMP		B375		DSC		J1010	J108
SMP		B384		DSC		J1110	J118
SMP	M	B428		DS		Q000	-Q079
SMP	M	B451		DSC		R75	B208
SMP	M	B49					
SMP	M	B560	-B569			--- G041 ---	
DSC	M	B572	B574	DSC	M	B572	B574
SMP	M	B574				--- G042 ---	
SMP	M	B832					
SMP	M	B89					
SMP		G000	-G030				
SMP		G038		SMP	M	A178	
DS		Q000	-Q079	SMP	M	A321	
DSC		R75	B208	SMP	M	A398	
				SMP	M	A504	
				SMP	M	A521	
				DSC		B019	B011
				DSC		B059	B050
				DSC		B069	B060
				DSC		B24	B201
				DSC	M	B572	B574
				DSC		B589	B582
				DS		Q000	-Q079
				DSC		R75	B201
						--- G048 ---	
				SMP	M	A923	
				DSC		B019	B011

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- G048 ---					--- G060 ---			
CONTINUED					CONTINUED			
DSC		B059	B050		DSC	M	B572	B574
DSC		B069	B060		SMP	M	B650 -B659	
DSC		B24	B208		DSC	M	R75	B201
DSC	M	B572	B574		DSC	M	R75	B203
DSC		B589	B582		DSC	M	R75	B208
DS		J09			--- G061 ---			
DSC		J1010	J108					
DSC		J1110	J118					
DS		Q000 -Q079			SMP	M	A178	
DSC		R75	B208		DSC	M	B24	B201
--- G049 ---					DSC	M	B24	B203
SMP	M	A178			DSC	M	B24	B208
SMP	M	A321			DSC	M	B24	B574
SMP	M	A398			DSC	M	R75	B201
SMP	M	A504			DSC	M	R75	B203
SMP	M	A521			DSC	M	R75	B208
SMP		A850 -A858			--- G062 ---			
SMP	M	A923			SMP	M	A171	
SMP		B004			DSC	M	B24	B201
SMP		B011			DSC	M	B24	B203
DSC		B019	B011		DSC	M	B24	B208
SMP		B020			DSC	M	B572	B574
SMP		B050			DSC	M	R75	B201
DSC		B059	B050		DSC	M	R75	B203
SMP		B060			DSC	M	R75	B208
DSC		B069	B060		--- G08 -G09 ---			
DSC		B24	B208		DSC	M	B24	B201
SMP	M	B258			DSC	M	B24	B203
SMP		B262			DSC	M	B24	B208
SMP	M	B560 -B569			DSC	M	B572	B574
DSC	M	B572	B574		DSC	M	R75	B201
SMP	M	B574			DSC	M	R75	B203
SMP		B582			DSC	M	R75	B208
DSC		B589	B582		--- G110 -G112 ---			
SMP	M	B602						
SMP	M	B832			LMC		G589	G602
DS		J09			--- G113 ---			
DSC		J1010	J108					
DSC		J1110	J118		DSC		G119	G602
SMP	M	M321			LMC		G589	G602
DS		Q000 -Q079			--- G114 -G118 ---			
DSC		R75	B208					
--- G060 ---					--- G119 ---			
DSC	M	A061 -A063	A066		DSC	M	F100 -F109	G312
DSC		A064 -A065	A066		SMP		G110 -G118	
SMP		A066			LMC		G589	G602
DSC	M	A069	A066		--- G119 ---			
SMP	M	A178						
SMP	M	A548			DSC	M	F100 -F109	G312
DSC	M	B24	B201		SMP		G110 -G118	
DSC	M	B24	B203		LMC		G589	G602
DSC	M	B24	B208					

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- G122 -G1220 ---</p> <p>DS M B91</p> <p style="text-align: center;">--- G129 ---</p> <p>SMP G120 -G128</p> <p style="text-align: center;">--- G20 -G2000 ---</p> <p>SMP M A521 LMC I951 G903</p> <p style="text-align: center;">--- G218 ---</p> <p>DSC B24 B220 DSC R75 B220</p> <p style="text-align: center;">--- G219 ---</p> <p>SMP M A521 DSC B24 B220 SMP G210 -G218 DSC R75 B220</p> <p style="text-align: center;">--- G239 ---</p> <p>SMP G20 -G238</p> <p style="text-align: center;">--- G248 ---</p> <p>DSC M B572 B574</p> <p style="text-align: center;">--- G249 ---</p> <p>DSC B24 B220 DSC M B572 B574 SMP G240 -G248 DSC R75 B220</p> <p style="text-align: center;">--- G250 ---</p> <p>DSC M B572 B574</p> <p style="text-align: center;">--- G252 -G253 ---</p> <p>DSC M B572 B574</p> <p style="text-align: center;">--- G255 ---</p> <p>LMC I00 I029 LMC I010 -I019 I020 LMP I020 -I029 LMC I050 -I099 I020</p> <p style="text-align: center;">--- G259 ---</p> <p>DSC B24 B220</p>		<p style="text-align: center;">--- G259 --- CONTINUED</p> <p>DSC M B572 B574 SMP G240 -G258 DSC R75 B220</p> <p style="text-align: center;">--- G309 ---</p> <p>SMP G300 -G308</p> <p style="text-align: center;">--- G318 ---</p> <p>DSC M E859 E854 DSC M F100 -F109 G312</p> <p style="text-align: center;">--- G319 ---</p> <p>DS A810 * DSC B24 B220 DSC M E859 E854 DSC F100 -F109 G312 SMP G300 -G318 DS J09 DSC J1010 J108 DSC J1110 J118 DS Q000 -Q079 DSC R75 B220</p> <p style="text-align: center;">--- G369 ---</p> <p>DSC B24 B220 SMP G360 -G368 DSC R75 B220</p> <p style="text-align: center;">--- G373 -G374 ---</p> <p>DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208</p> <p style="text-align: center;">--- G379 ---</p> <p>DSC B24 B220 SMP G35 -G378 DSC R75 B220</p> <p style="text-align: center;">--- G400 -G403 ---</p> <p>DSC M B572 B574</p> <p style="text-align: center;">--- G404 -G406 ---</p> <p>DSC M B572 B574 DS G800 -G809</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- G407 ---</p> <p>DSC M B572 B574 LMP G406 DS G800 -G809</p>		<p style="text-align: center;">--- G479 ---</p> <p>DSC M B572 B574 DSC F109 F108 SMP G470 -G478</p>
<p style="text-align: center;">--- G408 ---</p> <p>DSC M B572 B574 LMP G401 -G402 DS G800 -G809</p>		<p style="text-align: center;">--- G509 ---</p> <p>SMP G500 -G508</p>
<p style="text-align: center;">--- G409 ---</p> <p>DSC M B572 B574 DSC F100 -F109 G405 LMP G400 -G404 SMP G405 -G408 DS G800 -G809 LDC R42 G408</p>		<p style="text-align: center;">--- G519 ---</p> <p>SMP G510 -G518</p>
<p style="text-align: center;">--- G410 -G418 ---</p> <p>DSC M B572 B574 DS G800 -G809</p>		<p style="text-align: center;">--- G520 ---</p> <p>LMC G521 -G523 G527 LMC G528 G527</p>
<p style="text-align: center;">--- G419 ---</p> <p>DSC M B572 B574 SMP G410 -G418 DS G800 -G809</p>		<p style="text-align: center;">--- G521 ---</p> <p>LMC G520 G527 LMC G522 -G523 G527 LMC G528 G527</p>
<p style="text-align: center;">--- G439 ---</p> <p>SMP G430 LMP G431 SMP G432 -G438</p>		<p style="text-align: center;">--- G522 ---</p> <p>LMC G520 -G521 G527 LMC G523 G527 LMC G528 G527</p>
<p style="text-align: center;">--- G441 ---</p> <p>DSC M B572 B574</p>		<p style="text-align: center;">--- G523 ---</p> <p>LMC G520 -G522 G527 LMC G528 G527</p>
<p style="text-align: center;">--- G448 -G458 ---</p> <p>DSC M B572 B574</p>		<p style="text-align: center;">--- G528 ---</p> <p>LMC G520 -G523 G527</p>
<p style="text-align: center;">--- G459 ---</p> <p>DSC M B572 B574 SMP G450 -G458</p>		<p style="text-align: center;">--- G529 ---</p> <p>SMP G500 -G528</p>
<p style="text-align: center;">--- G470 -G473 ---</p> <p>DSC M B572 B574</p>		<p style="text-align: center;">--- G547 ---</p> <p>LMC M796 G546 LMC R529 G546</p>
<p style="text-align: center;">--- G478 ---</p> <p>DSC M B572 B574</p>		<p style="text-align: center;">--- G549 ---</p> <p>SMP G540 -G548</p>
<p>DSC M B572 B574</p>		<p style="text-align: center;">--- G569 ---</p> <p>SMP G560 -G568</p>

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- G570 -G578 ---</p> <p>DSC M B572 B574</p> <p style="text-align: center;">--- G579 ---</p> <p>DSC M B572 B574</p> <p>SMP G570 -G578</p> <p style="text-align: center;">--- G580 -G588 ---</p> <p>DSC M B572 B574</p> <p style="text-align: center;">--- G589 ---</p> <p>DSC M B24 B201</p> <p>DSC M B24 B203</p> <p>DSC M B24 B208</p> <p>DSC M B24 B220</p> <p>DSC M B572 B574</p> <p>DSC E100 -E103 E107</p> <p>DS E104</p> <p>DSC E105 -E106 E107</p> <p>DS E107</p> <p>DSC E109 E104</p> <p>DSC E110 -E113 E117</p> <p>DS E114</p> <p>DSC E115 -E116 E117</p> <p>DS E117</p> <p>DSC E119 E114</p> <p>DSC E120 -E123 E127</p> <p>DS E124</p> <p>DSC E125 -E126 E127</p> <p>DS E127</p> <p>DSC E129 E124</p> <p>DSC E130 -E133 E137</p> <p>DS E134</p> <p>DSC E135 -E136 E137</p> <p>DS E137</p> <p>DSC E139 E134</p> <p>DSC E140 -E143 E147</p> <p>DS E144</p> <p>DSC E145 -E146 E147</p> <p>DS E147</p> <p>DSC E149 E144</p> <p>LMC G119 G602</p> <p>SMP G560 -G588</p> <p>DSC M R75 B201</p> <p>DSC M R75 B203</p> <p>DSC M R75 B208</p> <p>DSC M R75 B220</p> <p style="text-align: center;">--- G609 ---</p> <p>SMP G600 -G608</p>	<p style="text-align: center;">--- G610 ---</p> <p>DSC M B24 B201</p> <p>DSC M B24 B203</p> <p>DSC M B24 B208</p> <p>DSC M B572 B574</p> <p>DSC M R75 B201</p> <p>DSC M R75 B203</p> <p>DSC M R75 B208</p> <p style="text-align: center;">--- G618 ---</p> <p>DSC M B24 B201</p> <p>DSC M B24 B203</p> <p>DSC M B24 B208</p> <p>DSC M B572 B574</p> <p>DSC M R75 B201</p> <p>DSC M R75 B203</p> <p>DSC M R75 B208</p> <p style="text-align: center;">--- G619 ---</p> <p>DSC M B24 B201</p> <p>DSC M B24 B203</p> <p>DSC M B24 B208</p> <p>DSC M B572 B574</p> <p>SMP G610 -G618</p> <p>DSC M R75 B201</p> <p>DSC M R75 B203</p> <p>DSC M R75 B208</p> <p style="text-align: center;">--- G628 ---</p> <p>DSC M B24 B201</p> <p>DSC M B24 B203</p> <p>DSC M B24 B208</p> <p>DSC M B24 B220</p> <p>DSC M B572 B574</p> <p>DSC M R75 B201</p> <p>DSC M R75 B203</p> <p>DSC M R75 B208</p> <p>DSC M R75 B220</p> <p style="text-align: center;">--- G629 ---</p> <p>DSC M B24 B220</p> <p>DSC M B572 B574</p> <p>DSC M E100 -E103 E107</p> <p>DS E104</p> <p>DSC M E105 -E106 E107</p> <p>DS E107</p> <p>DSC E109 E104</p> <p>DSC M E110 -E113 E114</p> <p>DS E114</p> <p>DSC M E115 -E116 E117</p> <p>DS E117</p> <p>DSC E119 E114</p> <p>DSC M E120 -E123 E127</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- G629 --- CONTINUED</p> <table border="0" style="width: 100%;"> <tr><td>DS</td><td></td><td>E124</td><td></td></tr> <tr><td>DSC</td><td>M</td><td>E125 -E126</td><td>E127</td></tr> <tr><td>DS</td><td></td><td>E127</td><td></td></tr> <tr><td>DSC</td><td></td><td>E129</td><td>E124</td></tr> <tr><td>DSC</td><td>M</td><td>E130 -E133</td><td>E137</td></tr> <tr><td>DS</td><td></td><td>E134</td><td></td></tr> <tr><td>DSC</td><td>M</td><td>E135 -E136</td><td>E137</td></tr> <tr><td>DS</td><td></td><td>E137</td><td></td></tr> <tr><td>DSC</td><td></td><td>E139</td><td>E134</td></tr> <tr><td>DSC</td><td>M</td><td>E140 -E143</td><td>E147</td></tr> <tr><td>DS</td><td></td><td>E144</td><td></td></tr> <tr><td>DSC</td><td>M</td><td>E145 -E146</td><td>E147</td></tr> <tr><td>DS</td><td></td><td>E147</td><td></td></tr> <tr><td>DSC</td><td></td><td>E149</td><td>E144</td></tr> <tr><td>DSC</td><td></td><td>E859</td><td>E851</td></tr> <tr><td>DSC</td><td></td><td>F100 -F109</td><td>G621</td></tr> <tr><td>SMP</td><td></td><td>G600 -G628</td><td></td></tr> <tr><td>DSC</td><td>M</td><td>M069</td><td>M053</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B220</td></tr> </table> <p style="text-align: center;">--- G64 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td></td><td>B24</td><td>B220</td></tr> <tr><td>DSC</td><td>M</td><td>B572</td><td>B574</td></tr> <tr><td>SMP</td><td></td><td>G600 -G629</td><td></td></tr> <tr><td>DSC</td><td></td><td>R75</td><td>B220</td></tr> </table> <p style="text-align: center;">--- G709 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td></td><td>E100 -E103</td><td>E107</td></tr> <tr><td>DS</td><td></td><td>E104</td><td></td></tr> <tr><td>DSC</td><td></td><td>E105 -E106</td><td>E107</td></tr> <tr><td>DS</td><td></td><td>E107</td><td></td></tr> <tr><td>DSC</td><td></td><td>E109</td><td>E104</td></tr> <tr><td>DSC</td><td></td><td>E110 -E113</td><td>E117</td></tr> <tr><td>DS</td><td></td><td>E114</td><td></td></tr> <tr><td>DSC</td><td></td><td>E115 -E116</td><td>E117</td></tr> <tr><td>DS</td><td></td><td>E117</td><td></td></tr> <tr><td>DSC</td><td></td><td>E119</td><td>E114</td></tr> <tr><td>DSC</td><td></td><td>E120 -E123</td><td>E127</td></tr> <tr><td>DS</td><td></td><td>E124</td><td></td></tr> <tr><td>DSC</td><td></td><td>E125 -E126</td><td>E127</td></tr> <tr><td>DS</td><td></td><td>E127</td><td></td></tr> <tr><td>DSC</td><td></td><td>E129</td><td>E124</td></tr> <tr><td>DSC</td><td></td><td>E130 -E133</td><td>E137</td></tr> <tr><td>DS</td><td></td><td>E134</td><td></td></tr> <tr><td>DSC</td><td></td><td>E135 -E136</td><td>E137</td></tr> <tr><td>DS</td><td></td><td>E137</td><td></td></tr> <tr><td>DSC</td><td></td><td>E139</td><td>E134</td></tr> <tr><td>DSC</td><td></td><td>E140 -E143</td><td>E147</td></tr> <tr><td>DS</td><td></td><td>E144</td><td></td></tr> <tr><td>DSC</td><td></td><td>E145 -E146</td><td>E147</td></tr> <tr><td>DS</td><td></td><td>E147</td><td></td></tr> <tr><td>DSC</td><td></td><td>E149</td><td>E144</td></tr> <tr><td>SMP</td><td></td><td>G700 -G708</td><td></td></tr> </table>	DS		E124		DSC	M	E125 -E126	E127	DS		E127		DSC		E129	E124	DSC	M	E130 -E133	E137	DS		E134		DSC	M	E135 -E136	E137	DS		E137		DSC		E139	E134	DSC	M	E140 -E143	E147	DS		E144		DSC	M	E145 -E146	E147	DS		E147		DSC		E149	E144	DSC		E859	E851	DSC		F100 -F109	G621	SMP		G600 -G628		DSC	M	M069	M053	DSC	M	R75	B220	DSC		B24	B220	DSC	M	B572	B574	SMP		G600 -G629		DSC		R75	B220	DSC		E100 -E103	E107	DS		E104		DSC		E105 -E106	E107	DS		E107		DSC		E109	E104	DSC		E110 -E113	E117	DS		E114		DSC		E115 -E116	E117	DS		E117		DSC		E119	E114	DSC		E120 -E123	E127	DS		E124		DSC		E125 -E126	E127	DS		E127		DSC		E129	E124	DSC		E130 -E133	E137	DS		E134		DSC		E135 -E136	E137	DS		E137		DSC		E139	E134	DSC		E140 -E143	E147	DS		E144		DSC		E145 -E146	E147	DS		E147		DSC		E149	E144	SMP		G700 -G708		<table border="0" style="width: 100%;"> <tr><td></td><td></td><td style="text-align: center;">--- G710 ---</td><td></td></tr> <tr><td>LMP</td><td></td><td style="text-align: center;">G712</td><td></td></tr> <tr><td></td><td></td><td style="text-align: center;">--- G718 ---</td><td></td></tr> <tr><td>DSC</td><td>M</td><td>E100 -E103</td><td>E107</td></tr> <tr><td>DS</td><td>M</td><td>E104</td><td></td></tr> <tr><td>DSC</td><td>M</td><td>E105 -E106</td><td>E107</td></tr> <tr><td>DS</td><td>M</td><td>E107</td><td></td></tr> <tr><td>DSC</td><td>M</td><td>E109</td><td>E104</td></tr> <tr><td>DSC</td><td>M</td><td>E110 -E113</td><td>E117</td></tr> <tr><td>DS</td><td>M</td><td>E114</td><td></td></tr> <tr><td>DSC</td><td>M</td><td>E115 -E116</td><td>E117</td></tr> <tr><td>DS</td><td>M</td><td>E117</td><td></td></tr> <tr><td>DSC</td><td>M</td><td>E119</td><td>E114</td></tr> <tr><td>DSC</td><td>M</td><td>E120 -E123</td><td>E127</td></tr> <tr><td>DS</td><td>M</td><td>E124</td><td></td></tr> <tr><td>DSC</td><td>M</td><td>E125 -E126</td><td>E127</td></tr> <tr><td>DS</td><td>M</td><td>E127</td><td></td></tr> <tr><td>DSC</td><td>M</td><td>E129</td><td>E124</td></tr> <tr><td>DSC</td><td>M</td><td>E130 -E133</td><td>E137</td></tr> <tr><td>DS</td><td>M</td><td>E134</td><td></td></tr> <tr><td>DSC</td><td>M</td><td>E135 -E136</td><td>E137</td></tr> <tr><td>DS</td><td>M</td><td>E137</td><td></td></tr> <tr><td>DSC</td><td>M</td><td>E139</td><td>E134</td></tr> <tr><td>DSC</td><td>M</td><td>E140 -E143</td><td>E147</td></tr> <tr><td>DS</td><td>M</td><td>E144</td><td></td></tr> <tr><td>DSC</td><td>M</td><td>E145 -E146</td><td>E147</td></tr> <tr><td>DS</td><td>M</td><td>E147</td><td></td></tr> <tr><td>DSC</td><td>M</td><td>E149</td><td>E144</td></tr> </table> <p style="text-align: center;">--- G719 ---</p> <table border="0" style="width: 100%;"> <tr><td>SMP</td><td></td><td style="text-align: center;">G710 -G718</td><td></td></tr> <tr><td></td><td></td><td style="text-align: center;">--- G729 ---</td><td></td></tr> <tr><td>DSC</td><td></td><td>E859</td><td>E854</td></tr> <tr><td>DSC</td><td></td><td>F100 -F109</td><td>G721</td></tr> <tr><td>SMP</td><td></td><td>G700 -G728</td><td></td></tr> <tr><td>DSC</td><td></td><td>M349</td><td>M348</td></tr> </table> <p style="text-align: center;">--- G801 -G808 ---</p> <table border="0" style="width: 100%;"> <tr><td>DS</td><td></td><td style="text-align: center;">Q000 -Q079</td><td></td></tr> <tr><td></td><td></td><td style="text-align: center;">--- G809 ---</td><td></td></tr> <tr><td>SMC</td><td></td><td>G249</td><td>G803</td></tr> <tr><td>SMP</td><td></td><td>G800 -G808</td><td></td></tr> <tr><td>SMC</td><td></td><td>G810 -G819</td><td>G802</td></tr> <tr><td>SMC</td><td></td><td>G820</td><td>G808</td></tr> <tr><td>SMC</td><td></td><td>G821</td><td>G801</td></tr> <tr><td>SMC</td><td></td><td>G822 -G825</td><td>G808</td></tr> <tr><td>SMC</td><td></td><td>G830</td><td>G801</td></tr> <tr><td>SMC</td><td></td><td>G831 -G833</td><td>G808</td></tr> <tr><td>DS</td><td></td><td style="text-align: center;">Q000 -Q079</td><td></td></tr> </table>			--- G710 ---		LMP		G712				--- G718 ---		DSC	M	E100 -E103	E107	DS	M	E104		DSC	M	E105 -E106	E107	DS	M	E107		DSC	M	E109	E104	DSC	M	E110 -E113	E117	DS	M	E114		DSC	M	E115 -E116	E117	DS	M	E117		DSC	M	E119	E114	DSC	M	E120 -E123	E127	DS	M	E124		DSC	M	E125 -E126	E127	DS	M	E127		DSC	M	E129	E124	DSC	M	E130 -E133	E137	DS	M	E134		DSC	M	E135 -E136	E137	DS	M	E137		DSC	M	E139	E134	DSC	M	E140 -E143	E147	DS	M	E144		DSC	M	E145 -E146	E147	DS	M	E147		DSC	M	E149	E144	SMP		G710 -G718				--- G729 ---		DSC		E859	E854	DSC		F100 -F109	G721	SMP		G700 -G728		DSC		M349	M348	DS		Q000 -Q079				--- G809 ---		SMC		G249	G803	SMP		G800 -G808		SMC		G810 -G819	G802	SMC		G820	G808	SMC		G821	G801	SMC		G822 -G825	G808	SMC		G830	G801	SMC		G831 -G833	G808	DS		Q000 -Q079	
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DSC	M	B572	B574																																																																																																																																																																																																																																																																																																																																																																																						
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SMP		G700 -G728																																																																																																																																																																																																																																																																																																																																																																																							
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SMC		G822 -G825	G808																																																																																																																																																																																																																																																																																																																																																																																						
SMC		G830	G801																																																																																																																																																																																																																																																																																																																																																																																						
SMC		G831 -G833	G808																																																																																																																																																																																																																																																																																																																																																																																						
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- G809 ---				--- G819 ---		
	CONTINUED		G804		CONTINUED		
SMC	R270			DS	B261 -B262		
	--- G810 -G811 ---			DS	B375		
DS	M	A180		DS	M	B384	
DS		A390		DS		B451	
DS	M	A398		DSC	M	B572	B574
DS	M	A521		DS	M	B574	
DS	M	A548		DS	M	B582	
DS	M	A800 -A804		DS	M	B690	
DSC		A809	A803	DS		B900	
DS	M	A810 -A819		DS		C700 -C729	
DS		A830 -A89		DS		C793	
DS		B004		DS		D320 -D339	
DS		B010 -B011		DS		D420 -D439	
DS		B020 -B021		DS		G000 -G239	
DS		B060		DS		G300 -G379	
DS		B261 -B262		DS		G610 -G629	
DS		B375		DS		G700 -G729	
DS	M	B384		SMP		G810 -G811	
DS		B451		DS		G930 -G938	
DSC	M	B572	B574	DS		G950 -G968	
DS	M	B574		DS		G970 -G979	
DS	M	B582		DS		I600 -I698	
DS		B690		DS	M	M480	
DS	M	B900		DS		Q000 -Q079	
DS		C700 -C729					
DS		C793		DSC		A809	A803
DS		D320 -D339		DSC	M	B572	B574
DS		D420 -D439		DS	M	B91	
DS		G000 -G239		DS	M	M480	
DS		G300 -G379					
DS		G610 -G629					
DS		G700 -G729					
DS		G930 -G938					
DS		G950 -G968					
DS		G970 -G979					
DS		I600 -I698					
DS	M	M480					
DS		Q000 -Q079					
	--- G819 ---						
DS	M	A180					
DS		A390					
DS	M	A398					
DS	M	A521					
DS	M	A548					
DS	M	A800 -A804					
DSC		A809	A803				
DS	M	A810 -A819					
DS		A830 -A89					
DS		B004					
DS		B010 -B011					
DS		B020 -B021					
DS		B060					
DS		B261 -B262					
DS		B375					
DS	M	B384					
DS		B451					
DSC	M	B572	B574				
DS	M	B574					
DS	M	B582					
DS		B690					
DS	M	B900					

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- G822 --- CONTINUED</p> <p>DS M B91 DS C700 -C729 DS C793 DS D320 -D339 DS D420 -D439 DS G09 SMP G820 -G821 DS I600 -I698 DS M M480</p> <p style="text-align: center;">--- G823 -G824 ---</p> <p>DSC A809 A803 DSC M B572 B574 DS M B91 DS M M480</p> <p style="text-align: center;">--- G825 ---</p> <p>DS M A180 DS A390 DS M A398 DS M A521 DS M A548 DS M A800 -A804 DSC A809 A803 DS M A810 -A819 DS A830 -A89 DS B004 DS B010 -B011 DS B020 -B021 DS B060 DS B261 -B262 DS B375 DS M B384 DS B451 DSC M B572 B574 DS M B574 DS M B582 DS B690 DS M B900 DS M B91 DS C700 -C729 DS C793 DS D320 -D339 DS D420 -D439 DS G09 SMP G823 -G824 DS I600 -I698 DS M M480</p> <p style="text-align: center;">--- G830 -G833 ---</p> <p>DS M A180 DS A390 DS M A398</p>		<p style="text-align: center;">--- G830 -G833 --- CONTINUED</p> <p>DS M A521 DS M A548 DS M A800 -A804 DSC A809 A803 DS M A810 -A819 DS A830 -A89 DS B004 DS B010 -B011 DS B020 -B021 DS B060 DS B261 -B262 DS B375 DS M B384 DS B451 DSC M B572 B574 DS M B574 DS M B582 DS B690 DS M B900 DS M B91 DS C700 -C729 DS C793 DS D320 -D339 DS D420 -D439 DS G09 DS I600 -I698 DS M M480</p> <p style="text-align: center;">--- G834 ---</p> <p>DS M A180 DS A390 DS M A398 DS M A521 DS M A548 DS M A800 -A804 DSC A809 A803 DS M A810 -A819 DS A830 -A89 DS B004 DS B010 -B011 DS B020 -B021 DS B060 DS B261 -B262 DS B375 DS M B384 DS B451 DSC M B572 B574 DS M B574 DS M B582 DS B690 DS M B900 DS M B91 DS C700 -C729 DS C793 DS D320 -D339</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- G834 ---				--- G839 ---	
	CONTINUED				CONTINUED	
DS	D420 -D439			DS	B010 -B011	
DS	G09			DS	B020 -B021	
DS	G35 -G379			DS	M B022	
DS	I600 -I698			DS	B060	
DS	M M480			DS	M B24	
	--- G838 ---			DS	M B258	
				DS	B261 -B262	
DS	M A180			DS	M B268	
DS	A390			DS	B375	
DS	M A398			DS	M B384	
DS	M A521			DS	B451	
DS	M A548			DSC	M B572	B574
DS	M A800 -A804			DS	M B574	
DSC	A809	A803		DS	M B582	
DS	M A810 -A819			DS	B690	
DS	A830 -A89			DS	M B900	
DS	B004			DS	M B91	
DS	B010 -B011			DS	C700 -C729	
DS	B020 -B021			DS	C793	
DS	B060			DS	M C80	
DS	B261 -B262			DS	D320 -D339	
DS	B375			DS	D420 -D439	
DS	M B384			DS	M D489	
DS	B451			DS	M E713	
DSC	M B572	B574		DS	M E750 -E756	
DS	M B574			DS	G09 -G239	
DS	M B582			DS	G300 -G319	
DS	B690			DS	G540 -G629	
DS	M B900			DS	G700 -G729	
DS	M B91			SMP	G810 -G838	
DS	C700 -C729			DS	I600 -I698	
DS	C793			DS	M470 -M471	
DS	D320 -D339			DS	M M480	
DS	D420 -D439			DS	M500	
DS	G09			DS	M510	
DS	I600 -I698			DS	M N188	
DS	M M480			DSC	N19	N188
DS	M S000 -Y899			DS	M R75	
	--- G839 ---				--- G904 ---	
DS	M A180			DS	S120 -S127	
DS	M A328			DS	S129 -S131	
DS	A390			DS	S134	
DS	M A398			DS	S140 -S142	
DSC	M A509	A504		DS	S220 -S221	
DS	M A520 -A521			DS	S240 -S242	
DSC	M A523	A521		DS	T08	
LMC	A539	A521		DS	T093	
DS	M A548				--- G909 ---	
DS	M A800 -A804					
DSC	A809	A803		DSC	E100 -E103	E107
DS	M A810 -A819			DS	E104	
DS	A830 -A89			DSC	E105 -E106	E107
DS	B003 -B004			DS	E107	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- G909 ---				--- G919 ---		
	CONTINUED			CONTINUED		
DSC	E109	E104	SMP	Q050 -Q054		
DSC	E110 -E113	E117	DSC	M R75		B220
DS	E114					
DSC	E115 -E116	E117		--- G931 ---		
DS	E117					
DSC	E119	E114	DS	A066		
DSC	E120 -E123	E127	DS	A170 -A179		
DS	E124		DS	M A188		
DSC	E125 -E126	E127	DS	A321		
DS	E127		DS	M A328		
DSC	E129	E124	DS	A390		
DSC	E130 -E133	E137	DS	M A398		
DS	E134		DS	A504		
DSC	E135 -E136	E137	DS	M A514		
DS	E137		DS	M A520 -A521		
DSC	E139	E134	DS	A522 -A523		
DSC	E140 -E143	E147	DS	M A548		
DS	E144		DS	A810 -A819		
DSC	E145 -E146	E147	DS	A830 -A89		
DS	E147		DS	A922 -A923		
DSC	E149	E144	DS	B003 -B004		
DSC	E859	E854	DS	B010 -B011		
SMP	G900 -G908		DS	B020 -B022		
			DS	B050 -B051		
			DS	B060		
			DSC	M B24		B201
			DSC	M B24		B220
SMP	M A504		DS	M B258		
DSC	M B24	B220	DS	B261 -B262		
DSC	M B572	B574	DS	B451		
SMP	Q030 -Q039		DS	B500		
SMP	Q050 -Q054		DS	M B560 -B569		
DSC	M R75	B220	DSC	M B572		B574
			DS	B574		
			DS	B582		
			DS	M B602		
SMP	M A504		DS	M B650 -B659		
DSC	M B572	B574	DS	M B673		
SMP	Q030 -Q039		DS	M B676		
SMP	Q050 -Q054		DS	M B679		
			DS	B690		
			DS	M B832		
SMP	M A504		DS	B900		
DSC	M B24	B220	DS	M B91 -B92		
DSC	M B572	B574	DS	B941		
SMP	Q030 -Q039		DS	C700 -C729		
SMP	Q050 -Q054		DS	C793 -C794		
DSC	M R75	B220	DS	M C80 -C859		
			DS	M D036		
			DS	M D099		
			DS	D320 -D339		
			DS	D420 -D439		
SMP	M A504		DS	M D489		
DSC	M B24	B220	DS	E104		
DSC	M B572	B574	DS	E114		
SMP	G910 -G918		DS	E124		
SMP	Q030 -Q039					

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- G932 ---				--- G934 ---			
CONTINUED				CONTINUED			
DS		Q000 -Q079		DS		B941	
DSC	M	R75	B201	DS		C700 -C729	
DSC	M	R75	B220	DS		C793 -C794	
DS		S000 -S049		DS	M	C80 -C859	
DS		S060 -S299		DS	M	D036	
DS		T200 -T207		DS	M	D099	
DS		T270 -T289		DS		D320 -D339	
DS		T360 -T659		DS		D420 -D439	
DS		T780 -T789		DS	M	D489	
				DS		E104	
				DS		E114	
				DS		E124	
DSC		B24	B220	DS		E134	
DSC		R75	B220	DS		E144	
				DS	M	E200 -E213	
				DS	M	E740	
				DS	M	E750 -E756	
DS		A066		DS	M	E850 -E859	
DS		A170 -A179		DSC		F100 -F109	G312
DS	M	A188		DS		G000 -G319	
DS		A321		DS		G400 -G419	
DS	M	A328		DS		G610 -G619	
DS		A390		DS		G700 -G809	
DS	M	A398		DS		G960 -G968	
DS		A504		DS		G970 -G979	
DS	M	A514		DS		I600 -I698	
DS	M	A520 -A521		DS	M	J09	
DS		A522 -A523		DSC		J1010	J108
DS	M	A548		DS	M	J108	
DS		A810 -A819		DSC		J1110	J118
DS		A830 -A89		DS	M	J118	
DS		A922		DS	M	M050 -M069	
DS		B003 -B004		DS	M	M321	
DS		B010 -B011		DS	M	M348	
DS		B020 -B022		DS	M	M350	
DS		B050 -B051		DS	M	M470 -M471	
DS		B060		DS	M	M500	
DSC	M	B24	B201	DS	M	M510	
DSC	M	B24	B220	DS		Q000 -Q079	
DS	M	B258		DSC	M	R75	B201
DS		B261 -B262		DSC	M	R75	B220
DS		B451					
DS		B500					
DS	M	B560 -B569					
DSC	M	B572	B574				
DS		B574		DS		A066	
DS		B582		DS		A170 -A179	
DS	M	B602		DS	M	A188	
DS	M	B650 -B659		DS		A321	
DS	M	B673		DS	M	A328	
DS	M	B676		DS		A390	
DS	M	B679		DS	M	A398	
DS		B690		DS		A504	
DS	M	B832		DS	M	A514	
DS		B900		DS	M	A520 -A521	
DS	M	B91 -B92		DS		A522 -A523	
				DS	M	A548	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- G935 ---					--- G935 ---			
CONTINUED					CONTINUED			
DS		A810	-A819		DS	M	M321	
DS		A830	-A89		DS	M	M348	
DS		A922			DS	M	M350	
DS		B003	-B004		DS	M	M470	-M471
DS		B010	-B011		DS	M	M500	
DS		B020	-B022		DS	M	M510	
DS		B050	-B051		DS		Q000	-Q079
DS		B060			DSC	M	R75	B201
DSC	M	B24			DSC	M	R75	B220
DSC	M	B24	B201		DS		S000	-S049
DSC	M	B24	B220		DS		S060	-S299
DS	M	B258			DS		T200	-T207
DS		B261	-B262		DS		T270	-T289
DS		B451			DS		T360	-T659
DS		B500			DS		T780	-T789
DS	M	B560	-B569		DS		T900	-T909
DSC	M	B572	B574		DS	M	T910	-T919
DS		B574						
DS		B582						
DS	M	B602						
DS	M	B650	-B659					
DS	M	B673			DS		A066	
DS	M	B676			DS		A170	-A179
DS	M	B679			DS	M	A188	
DS		B690			DS		A321	
DS	M	B832			DS	M	A328	
DS		B900			DS		A390	
DS	M	B91	-B92		DS	M	A398	
DS		B941			DS		A504	
DS		C700	-C729		DS	M	A514	
DS		C793	-C794		DS	M	A520	-A521
DS	M	C80	-C859		DS		A522	-A523
DS	M	D036			DS	M	A548	
DS	M	D099			DS		A810	-A819
DS		D320	-D339		DS		A830	-A89
DS		D420	-D439		DS		A922	
DS	M	D489			DS		B003	-B004
DS		E104			DS		B010	-B011
DS		E114			DS		B020	-B022
DS		E124			DS		B050	-B051
DS		E134			DS		B060	
DS		E144			DSC	M	B24	B201
DS	M	E200	-E213		DSC	M	B24	B220
DS	M	E740			DS	M	B258	
DS	M	E750	-E756		DS		B261	-B262
DS	M	E850	-E859		DS		B451	
DS		G000	-G319		DS		B500	
DS		G400	-G419		DS	M	B560	-B569
DS		G610	-G619		DSC	M	B572	B574
DS		G700	-G809		DS		B574	
DS		G960	-G968		DS		B582	
DS		G970	-G979		DS	M	B602	
DS		I600	-I698		DS	M	B650	-B659
DS	M	J09			DS	M	B673	
DS	M	J108			DS	M	B676	
DS	M	J118			DS	M	B679	
DS	M	M050	-M069		DS		B690	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- G951 --- CONTINUED</p> DS M O60 -O849 DS M O994 DSC M R75 B220 DS M T455 DS M T457 DS M T801 DS M T817 DS M T828 DS M T838 DS M T848 DS M T858 DS M X44 DS M X64 DS M Y14 DS M Y600 -Y849 <p style="text-align: center;">--- G952 -G958 ---</p> DSC M B24 B220 DSC M B572 B574 DSC M R75 B220 <p style="text-align: center;">--- G959 ---</p> SMP M A178 SMP M A321 SMP M A398 SMP M A504 SMP M A521 SMP M A850 -A851 SMP M B004 SMP M B011 SMP M B020 SMP M B050 SMP M B060 DSC M B24 B220 SMP M B262 SMP M B560 -B569 DSC M B572 B574 SMP M B574 SMP M B582 SMP M B602 SMP M B832 SMP C720 SMP M C793 SMP M C810 -C97 SMP D334 SMP D434 SMP G120 -G129 SMP M G370 -G379 SMP G540 -G629 SMP G700 -G729 SMP G900 -G909 SMP G950 -G958 SMP M J09 SMP M J108		<p style="text-align: center;">--- G959 --- CONTINUED</p> SMP M J118 SMP M M321 DSC M M478 -M479 M471 SMP M M500 DSC M M502 -M509 M500 SMP M M510 DSC M M512 -M513 M510 DSC M M518 -M519 M510 SMP Q050 -Q069 DSC M R75 B220 <p style="text-align: center;">--- G960 ---</p> DSC B24 B220 DSC M B572 B574 DSC R75 B220 <p style="text-align: center;">--- G961 ---</p> DSC B24 B220 DSC R75 B220 <p style="text-align: center;">--- G968 ---</p> DSC B24 B220 DSC M B572 B574 DSC R75 B220 <p style="text-align: center;">--- G969 ---</p> DSC B24 B220 DSC M B572 B574 DSC R75 B220 <p style="text-align: center;">--- G970 -G971 ---</p> DS M Y848 <p style="text-align: center;">--- G972 ---</p> DS Y831 -Y832 <p style="text-align: center;">--- G978 -G979 ---</p> DS Y600 -Y849 DS Y881 DS Y883 <p style="text-align: center;">--- G98 ---</p> DSC B24 B220 DSC M B572 B574 SMP C470 -C479 SMP C700 -C729
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

		--- G98 ---				--- H050 -H051 ---	
		CONTINUED				CONTINUED	
SMP		C793 -C794		DSC	M	R75	B208
SMP	M	C798		DSC	M	R75	B238
SMP	M	C810 -C97					
SMP		D320 -D339				--- H052 ---	
SMP		D361					
SMP		D420 -D439		DSC	M	B24	B201
SMP		D482		DSC	M	B24	B203
DSC		E100 -E103	E107	DSC	M	B24	B208
DS		E104		DSC	M	B24	B238
DSC		E105 -E106	E107	DSC	M	R75	B201
DS		E107		DSC	M	R75	B203
DSC		E109	E104	DSC	M	R75	B208
DSC		E110 -E113	E117	DSC	M	R75	B238
DS		E114		DS	M	T455	
DSC		E115 -E116	E117	DS	M	T457	
DS		E117		DS	M	X44	
DSC		E119	E114	DS	M	X64	
DSC		E120 -E123	E127	DS	M	Y14	
DS		E124					
DSC		E125 -E126	E127			--- H053 -H058 ---	
DS		E127					
DSC		E129	E124	DSC	M	B24	B201
DSC		E130 -E133	E137	DSC	M	B24	B203
DS		E134		DSC	M	B24	B208
DSC		E135 -E136	E137	DSC	M	B24	B238
DS		E137		DSC	M	R75	B201
DSC		E139	E134	DSC	M	R75	B203
DSC		E140 -E143	E147	DSC	M	R75	B208
DS		E144		DSC	M	R75	B238
DSC		E145 -E146	E147				
DS		E147				--- H059 ---	
DSC		E149	E144				
SMP		G000 -G969		DSC	M	B24	B201
SMP		Q000 -Q079		DSC	M	B24	B203
DSC		R75	B220	DSC	M	B24	B208
				DSC	M	B24	B238
		--- H019 ---		SMP		H050 -H058	
SMP		H000 -H018		DSC	M	R75	B201
				DSC	M	R75	B203
				DSC	M	R75	B208
		--- H029 ---		DSC	M	R75	B238
SMP		H000 -H028				--- H100 -H108 ---	
		--- H049 ---		SMP		A185	
SMP		H040 -H048		SMP		A211	
				SMP	M	A368	
				SMP	M	A398	
		--- H050 -H051 ---		SMP	M	A527	
				SMP		A543	
DSC	M	B24	B201	SMP	M	A711	
DSC	M	B24	B203	SMP		A740	
DSC	M	B24	B208	SMP		B005	
DSC	M	B24	B238	SMP		B023	
DSC	M	R75	B201	SMP		B301 -B309	
DSC	M	R75	B203	SMP	M	B601	

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	---	H100 -H108	---			---	H168	---
		CONTINUED					CONTINUED	
SMP	M	B740 -B749		DSC	M	E509		E504
SMP	M	B89						
DSC		H161	H162			---	H169	---
SMP	M	L120 -L129						
SMP	M	L710 -L719		DSC		B059		B058
				SMP		H160 -H168		
	---	H109	---					
						---	H178	---
SMP		A185						
SMP		A211		DSC	M	E509		E506
SMP	M	A368						
SMP	M	A398				---	H179	---
SMP	M	A527						
SMP		A543		LMC	M	E507		H178
SMP	M	A711		SMP		H170 -H178		
SMP		A740						
SMP		B005				---	H184	---
SMP		B023						
SMP		B301 -B309		DSC	M	E509		E504
SMP	M	B601						
SMP	M	B740 -B749				---	H188	---
SMP	M	B89						
SMP		H100 -H108		DSC	M	E509		E502
DSC		H161	H162	LMP	M	H160		
SMP	M	L120 -L129						
SMP	M	L710 -L719				---	H189	---
	---	H111	---					
				SMP		H160 -H188		
DSC	M	E509	E501			---	H200 -H208	---
	---	H119	---					
				DSC		B589		B580
SMP		H100 -H118				---	H209	---
	---	H159	---					
				DSC		B589		B580
SMP		H150 -H158		DSC		E100 -E102		E107
	---	H160	---	DS		E103		
				DSC		E104 -E106		E107
				DS		E107		
				DSC		E109		E103
DSC		B059	B058	DSC		E110 -E112		E117
DSC		E509	E503	DS		E113		
	---	H161	---	DSC		E114 -E116		E117
				DS		E117		
				DSC		E119		E113
DSC		B059	B058	DSC		E120 -E122		E127
LMC		H100 -H109	H162	DS		E123		
	---	H162 -H164	---	DSC		E124 -E126		E127
				DS		E127		
DSC		B059	B058	DSC		E129		E123
	---	H168	---	DSC		E130 -E132		E137
				DS		E133		
DSC		B059	B058	DSC		E134 -E136		E137
				DS		E137		
DSC		B059	B058	DSC		E139		E133

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- H209 ---				---	H271	---		
	CONTINUED								
DSC	E140 -E142	E147		LDP		H405			
DS	E143								
DSC	E144 -E146	E147				---	H279	---	
DS	E147								
DSC	E149	E143		SMP		H250 -H278			
SMP	H200 -H208								
LDC	H409	H404				---	H300 -H302	---	
LDC	L929	H201							
	---	H211	---		SMP	A185			
					SMP	M A300 -A309			
LDP	M H405				SMP	M A500			
	---	H219	---		SMP	M A514			
					SMP	M A521			
SMP	H200 -H218				SMP	M A527			
	---	H259	---		SMP	M B399			
					SMP	B580			
SMP	H250 -H258				SMP	H355			
	---	H268	---		SMP	M I708			
					SMP	M N188			
						---	H309	---	
DSC	H409	H401			SMP	A185			
	---	H269	---		SMP	M A300 -A309			
					SMP	M A500			
DSC	E100 -E102	E107			SMP	M A514			
DS	E103				SMP	M A521			
DSC	E104 -E106	E107			SMP	M A527			
DS	E107				SMP	M B399			
DSC	E109	E103			SMP	B580			
DSC	E110 -E112	E117			DSC	E100 -E102	E107		
DS	E113				DS	E103			
DSC	E114 -E116	E117			DSC	E104 -E106	E107		
DS	E117				DS	E107			
DSC	E119	E113			DSC	E109	E103		
DSC	E120 -E122	E127			DSC	E110 -E112	E117		
DS	E123				DS	E113			
DSC	E124 -E126	E127			DSC	E114 -E116	E117		
DS	E127				DS	E117			
DSC	E129	E123			DSC	E119	E113		
DSC	E130 -E132	E137			DSC	E120 -E122	E127		
DS	E133				DS	E123			
DSC	E134 -E136	E137			DSC	E124 -E126	E127		
DS	E137				DS	E127			
DSC	E139	E133			DSC	E129	E123		
DSC	E140 -E142	E147			DSC	E130 -E132	E137		
DS	E143				DS	E133			
DSC	E144 -E146	E147			DSC	E134 -E136	E137		
DS	E147				DS	E137			
DSC	E149	E143			DSC	E139	E133		
SMP	H250 -H268				DSC	E140 -E142	E147		
					DS	E143			
					DSC	E144 -E146	E147		
					DS	E147			
					DSC	E149	E143		
					SMP	H300 -H308			

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- H309 ---				---	H349	---
	CONTINUED						
SMP		H355			SMP	H340 -H348	
SMP	M	I708					
SMP	M	N188				---	H350 ---
	---		H319	---			
					DSC	E100 -E102	E107
					DS	E103	
SMP		H300 -H318			DSC	E104 -E106	E107
					DS	E107	
	---		H332	---	DSC	E109	E103
					DSC	E110 -E112	E117
SMP		H330 -H331			DS	E113	
LMC		H333	H330		DSC	E114 -E116	E117
DSC		H352	H334		DS	E117	
					DSC	E119	E113
	---		H333	---	DSC	E120 -E122	E127
					DS	E123	
LMC		H332	H330		DSC	E124 -E126	E127
					DS	E127	
	---		H340 -H342	---	DSC	E129	E123
					DSC	E130 -E132	E137
DS	M	I011			DS	E133	
DS	M	I020			DSC	E134 -E136	E137
DS	M	I050 -I069			DS	E137	
DS	M	I080 -I089			DSC	E139	E133
DS	M	I091			DSC	E140 -E142	E147
DS	M	I330 -I359			DS	E143	
DS	M	I38			DSC	E144 -E146	E147
DS	M	I48 -I499			DS	E147	
DS	M	I513			DSC	E149	E143
DS	M	I741			LMC	P070 -P073	H351
DS	M	O033					
DS	M	O038				---	H352 ---
DS	M	O043					
DS	M	O048			LMC	H332	H334
DS	M	O053					
DS	M	O058				---	H356 ---
DS	M	O063					
DS	M	O068			DSC	E100 -E102	E107
DS	M	O073			DS	E103	
DS	M	O078			DSC	E104 -E106	E107
DS	M	O087			DS	E107	
DS	M	O60 -O849			DSC	E109	E103
DS	M	O994			DSC	E110 -E112	E117
DS	M	T801			DS	E113	
DS	M	T817			DSC	E114 -E116	E117
DS	M	T828			DS	E117	
DS	M	T838			DSC	E119	E113
DS	M	T848			DSC	E120 -E122	E127
DS	M	T858			DS	E123	
DS	M	Y600 -Y849			DSC	E124 -E126	E127
					DS	E127	
	---		H348	---	DSC	E129	E123
					DSC	E130 -E132	E137
LDP		H405			DS	E133	
					DSC	E134 -E136	E137
					DS	E137	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- H356 --- CONTINUED</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td></td><td>E139</td><td>E133</td></tr> <tr><td>DSC</td><td></td><td>E140 -E142</td><td>E147</td></tr> <tr><td>DS</td><td></td><td>E143</td><td></td></tr> <tr><td>DSC</td><td></td><td>E144 -E146</td><td>E147</td></tr> <tr><td>DS</td><td></td><td>E147</td><td></td></tr> <tr><td>DSC</td><td></td><td>E149</td><td>E143</td></tr> <tr><td>DS</td><td>M</td><td>T455</td><td></td></tr> <tr><td>DS</td><td>M</td><td>T457</td><td></td></tr> <tr><td>DS</td><td>M</td><td>X44</td><td></td></tr> <tr><td>DS</td><td>M</td><td>X64</td><td></td></tr> <tr><td>DS</td><td>M</td><td>Y14</td><td></td></tr> </table> <p style="text-align: center;">--- H359 ---</p> <table border="0" style="width: 100%;"> <tr><td>SMP</td><td></td><td>H330 -H358</td><td></td></tr> </table> <p style="text-align: center;">--- H409 ---</p> <table border="0" style="width: 100%;"> 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---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>M</td><td>B24</td><td>B201</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B203</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B208</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B238</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B201</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B203</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B208</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B238</td></tr> </table> <p style="text-align: center;">--- H448 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>M</td><td>B24</td><td>B201</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B203</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B208</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B238</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B201</td></tr> </table>	DSC		E139	E133	DSC		E140 -E142	E147	DS		E143		DSC		E144 -E146	E147	DS		E147		DSC		E149	E143	DS	M	T455		DS	M	T457		DS	M	X44		DS	M	X64		DS	M	Y14		SMP		H330 -H358		LMC		H268	H401	SMP		H400 -H408		SMP		H430 -H438		DSC	M	B24	B201	DSC	M	B24	B203	DSC	M	B24	B208	DSC	M	B24	B238	DSC		B699	B691	LDC		H409	H404	DSC	M	R75	B201	DSC	M	R75	B203	DSC	M	R75	B208	DSC	M	R75	B238	DSC	M	B24	B201	DSC	M	B24	B203	DSC	M	B24	B208	DSC	M	B24	B238	DSC	M	R75	B201	DSC	M	R75	B203	DSC	M	R75	B208	DSC	M	R75	B238	DSC	M	B24	B201	DSC	M	B24	B203	DSC	M	B24	B208	DSC	M	B24	B238	DSC	M	R75	B201	<p style="text-align: center;">--- H448 --- CONTINUED</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>M</td><td>R75</td><td>B203</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B208</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B238</td></tr> <tr><td>DS</td><td>M</td><td>T455</td><td></td></tr> <tr><td>DS</td><td>M</td><td>T457</td><td></td></tr> <tr><td>DS</td><td>M</td><td>X44</td><td></td></tr> <tr><td>DS</td><td>M</td><td>X64</td><td></td></tr> <tr><td>DS</td><td>M</td><td>Y14</td><td></td></tr> </table> <p style="text-align: center;">--- H449 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>M</td><td>B24</td><td>B201</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B203</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B208</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B238</td></tr> <tr><td>SMP</td><td></td><td>H440 -H448</td><td></td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B201</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B203</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B208</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B238</td></tr> </table> <p style="text-align: center;">--- H477 ---</p> <table border="0" style="width: 100%;"> <tr><td>SMP</td><td></td><td>H46 -H476</td><td></td></tr> </table> <p style="text-align: center;">--- H499 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td></td><td>E100 -E102</td><td>E107</td></tr> <tr><td>DSC</td><td></td><td>E104 -E106</td><td>E107</td></tr> <tr><td>DSC</td><td></td><td>E109</td><td>E103</td></tr> <tr><td>DSC</td><td></td><td>E110 -E112</td><td>E117</td></tr> <tr><td>DSC</td><td></td><td>E114 -E116</td><td>E117</td></tr> <tr><td>DSC</td><td></td><td>E119</td><td>E113</td></tr> <tr><td>DSC</td><td></td><td>E120 -E122</td><td>E127</td></tr> <tr><td>DSC</td><td></td><td>E124 -E126</td><td>E127</td></tr> <tr><td>DSC</td><td></td><td>E129</td><td>E123</td></tr> <tr><td>DSC</td><td></td><td>E130 -E132</td><td>E137</td></tr> <tr><td>DSC</td><td></td><td>E134 -E136</td><td>E137</td></tr> <tr><td>DSC</td><td></td><td>E139</td><td>E133</td></tr> <tr><td>DSC</td><td></td><td>E140 -E142</td><td>E147</td></tr> <tr><td>DSC</td><td></td><td>E144 -E146</td><td>E147</td></tr> <tr><td>DSC</td><td></td><td>E149</td><td>E143</td></tr> <tr><td>SMP</td><td></td><td>H490 -H498</td><td></td></tr> </table> <p style="text-align: center;">--- H509 ---</p> <table border="0" style="width: 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DSC		E120 -E122	E127																																																																																																																																																																																																																																																																																																														
DSC		E124 -E126	E127																																																																																																																																																																																																																																																																																																														
DSC		E129	E123																																																																																																																																																																																																																																																																																																														
DSC		E130 -E132	E137																																																																																																																																																																																																																																																																																																														
DSC		E134 -E136	E137																																																																																																																																																																																																																																																																																																														
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DSC		E140 -E142	E147																																																																																																																																																																																																																																																																																																														
DSC		E144 -E146	E147																																																																																																																																																																																																																																																																																																														
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SMP		H510 -H518																																																																																																																																																																																																																																																																																																															

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- H527 ---</p> <p>SMP H520 -H526</p> <p style="text-align: center;">--- H531 ---</p> <p>DSC E509 E505</p> <p style="text-align: center;">--- H536 ---</p> <p>DSC E509 E505</p> <p style="text-align: center;">--- H539 ---</p> <p>SMP H530 -H538</p> <p style="text-align: center;">--- H547 ---</p> <p>SMP H540 -H546</p> <p style="text-align: center;">--- H579 ---</p> <p>SMP A185</p> <p>SMP A211</p> <p>SMP M A300 -A309</p> <p>SMP M A368</p> <p>SMP M A398</p> <p>SMP M A500</p> <p>SMP M A514</p> <p>SMP M A521</p> <p>SMP M A527</p> <p>SMP A543</p> <p>SMP M A711</p> <p>SMP A740</p> <p>SMP B005</p> <p>SMP B023</p> <p>SMP B301 -B309</p> <p>SMP M B399</p> <p>SMP B580</p> <p>SMP M B601</p> <p>SMP M B740 -B749</p> <p>SMP M B89</p> <p>SMP C690 -C699</p> <p>SMP M C794</p> <p>SMP M C80 -C97</p> <p>SMP D092</p> <p>SMP D310 -D319</p> <p>SMP M D487</p> <p>SMP E103</p> <p>SMP E113</p> <p>SMP E123</p> <p>SMP E133</p> <p>SMP E143</p> <p>SMP H000 -H578</p> <p>LDC H264 H262</p> <p>SMP M I708</p> <p>SMP M L120 -L129</p> <p>SMP M L710 -L719</p>		<p style="text-align: center;">--- H579 ---</p> <p style="text-align: center;">CONTINUED</p> <p>SMP M N188</p> <p>SMP Q100 -Q159</p> <p style="text-align: center;">--- H590 ---</p> <p>DSC M B24 B203</p> <p>DSC M R75 B203</p> <p>DS Y830 -Y832</p> <p>DS Y834</p> <p>DS Y836 -Y839</p> <p>DS M Y883</p> <p style="text-align: center;">--- H598 ---</p> <p>DSC M B24 B203</p> <p>DSC M R75 B203</p> <p>DS Y600 -Y849</p> <p>DS Y881</p> <p>DS Y883</p> <p style="text-align: center;">--- H599 ---</p> <p>DSC M B24 B203</p> <p>SMP H590 -H598</p> <p>DSC M R75 B203</p> <p>DS Y600 -Y849</p> <p>DS Y881</p> <p>DS Y883</p> <p style="text-align: center;">--- H609 ---</p> <p>SMP H600 -H608</p> <p style="text-align: center;">--- H619 ---</p> <p>SMP H610 -H618</p> <p style="text-align: center;">--- H650 -H654 ---</p> <p>DSC M B24 B203</p> <p>DSC M R75 B203</p> <p style="text-align: center;">--- H659 ---</p> <p>DSC M B24 B203</p> <p>SMP H650 -H654</p> <p>DSC M R75 B203</p> <p style="text-align: center;">--- H660 ---</p> <p>DSC B059 B053</p> <p>DSC M B24 B203</p> <p>DS J09</p> <p>DSC J1010 J108</p> <p>DSC J1110 J118</p> <p>DSC M R75 B203</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- H661 -H664 ---</p> <p>DSC B059 B053</p> <p>DSC M B24 B203</p> <p>DSC M R75 B203</p> <p style="text-align: center;">--- H669 ---</p> <p>DSC B059 B053</p> <p>DSC M B24 B203</p> <p>SMP H600 -H609</p> <p>SMP H650 -H664</p> <p>DS J09</p> <p>DSC M J1010 J108</p> <p>DSC M J1110 J118</p> <p>DSC M R75 B203</p> <p style="text-align: center;">--- H680 -H698 ---</p> <p>DSC M B24 B201</p> <p>DSC M B24 B203</p> <p>DSC M B24 B208</p> <p>DSC M B24 B238</p> <p>DSC M R75 B201</p> <p>DSC M R75 B203</p> <p>DSC M R75 B208</p> <p>DSC M R75 B238</p> <p style="text-align: center;">--- H699 ---</p> <p>DSC M B24 B201</p> <p>DSC M B24 B203</p> <p>DSC M B24 B208</p> <p>DSC M B24 B238</p> <p>SMP H690 -H698</p> <p>DSC M R75 B201</p> <p>DSC M R75 B203</p> <p>DSC M R75 B208</p> <p>DSC M R75 B238</p> <p style="text-align: center;">--- H700 -H708 ---</p> <p>DSC M B24 B201</p> <p>DSC M B24 B203</p> <p>DSC M B24 B208</p> <p>DSC M B24 B238</p> <p>DSC M R75 B201</p> <p>DSC M R75 B203</p> <p>DSC M R75 B208</p> <p>DSC M R75 B238</p> <p style="text-align: center;">--- H709 ---</p> <p>DSC M B24 B201</p> <p>DSC M B24 B203</p> <p>DSC M B24 B208</p> <p>DSC M B24 B238</p> <p>SMP H700 -H708</p>	<p style="text-align: center;">--- H709 ---</p> <p style="text-align: center;">CONTINUED</p> <p>DSC M R75 B201</p> <p>DSC M R75 B203</p> <p>DSC M R75 B208</p> <p>DSC M R75 B238</p> <p style="text-align: center;">--- H71 -H728 ---</p> <p>DSC M B24 B201</p> <p>DSC M B24 B203</p> <p>DSC M B24 B208</p> <p>DSC M B24 B238</p> <p>DSC M R75 B201</p> <p>DSC M R75 B203</p> <p>DSC M R75 B208</p> <p>DSC M R75 B238</p> <p style="text-align: center;">--- H729 ---</p> <p>DSC M B24 B201</p> <p>DSC M B24 B203</p> <p>DSC M B24 B208</p> <p>DSC M B24 B238</p> <p>SMP H720 -H728</p> <p>DSC M R75 B201</p> <p>DSC M R75 B203</p> <p>DSC M R75 B208</p> <p>DSC M R75 B238</p> <p style="text-align: center;">--- H730 -H738 ---</p> <p>DSC M B24 B201</p> <p>DSC M B24 B203</p> <p>DSC M B24 B208</p> <p>DSC M B24 B238</p> <p>DSC M R75 B201</p> <p>DSC M R75 B203</p> <p>DSC M R75 B208</p> <p>DSC M R75 B238</p> <p style="text-align: center;">--- H739 ---</p> <p>DSC M B24 B201</p> <p>DSC M B24 B203</p> <p>DSC M B24 B208</p> <p>DSC M B24 B238</p> <p>SMP H720 -H738</p> <p>DSC M R75 B201</p> <p>DSC M R75 B203</p> <p>DSC M R75 B208</p> <p>DSC M R75 B238</p> <p style="text-align: center;">--- H740 -H748 ---</p> <p>DSC M B24 B201</p> <p>DSC M B24 B203</p> <p>DSC M B24 B208</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- H740 -H748 --- CONTINUED</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>M</td><td>B24</td><td>B238</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B201</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B203</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B208</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B238</td></tr> </table> <p style="text-align: center;">--- H749 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>M</td><td>B24</td><td>B201</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B203</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B208</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B238</td></tr> <tr><td>SMP</td><td></td><td>H740 -H748</td><td></td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B201</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B203</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B208</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B238</td></tr> 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<tr><td>DSC</td><td>M</td><td>B24</td><td>B238</td></tr> <tr><td>SMP</td><td></td><td>H810 -H818</td><td></td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B201</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B203</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B208</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B238</td></tr> </table> <p style="text-align: center;">--- H830 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>M</td><td>B24</td><td>B203</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B203</td></tr> </table> <p style="text-align: center;">--- H831 -H832 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>M</td><td>B24</td><td>B201</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B203</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B208</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B238</td></tr> </table>	DSC	M	B24	B238	DSC	M	R75	B201	DSC	M	R75	B203	DSC	M	R75	B208	DSC	M	R75	B238	DSC	M	B24	B201	DSC	M	B24	B203	DSC	M	B24	B208	DSC	M	B24	B238	SMP		H740 -H748		DSC	M	R75	B201	DSC	M	R75	B203	DSC	M	R75	B208	DSC	M	R75	B238	SMP		H800 -H808		DSC	M	B24	B201	DSC	M	B24	B203	DSC	M	B24	B208	DSC	M	B24	B238	DSC	M	R75	B201	DSC	M	R75	B203	DSC	M	R75	B208	DSC	M	R75	B238	DSC	M	B24	B201	DSC	M	B24	B203	DSC	M	B24	B208	DSC	M	B24	B238	SMP		H810 -H818		DSC	M	R75	B201	DSC	M	R75	B203	DSC	M	R75	B208	DSC	M	R75	B238	DSC	M	B24	B203	DSC	M	R75	B203	DSC	M	B24	B201	DSC	M	B24	B203	DSC	M	B24	B208	DSC	M	B24	B238	<p style="text-align: center;">--- H831 -H832 --- CONTINUED</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>M</td><td>R75</td><td>B201</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B203</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B208</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B238</td></tr> </table> <p style="text-align: center;">--- H839 ---</p> <table border="0" 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<tr><td>SMP</td><td>M</td><td>D140</td><td></td></tr> <tr><td>SMP</td><td>M</td><td>D210</td><td></td></tr> <tr><td>SMP</td><td></td><td>D232</td><td></td></tr> <tr><td>SMP</td><td>M</td><td>D385</td><td></td></tr> <tr><td>SMP</td><td>M</td><td>D481</td><td></td></tr> <tr><td>SMP</td><td>M</td><td>D485</td><td></td></tr> <tr><td>SMP</td><td></td><td>H600 -H938</td><td></td></tr> <tr><td>SMP</td><td></td><td>Q160 -Q179</td><td></td></tr> </table> <p style="text-align: center;">--- H950 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>M</td><td>B24</td><td>B203</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B203</td></tr> <tr><td>DS</td><td>M</td><td>Y836</td><td></td></tr> <tr><td>DS</td><td>M</td><td>Y883</td><td></td></tr> </table> <p style="text-align: center;">--- H951 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>M</td><td>B24</td><td>B201</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B203</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B208</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B238</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B201</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B203</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B208</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B238</td></tr> <tr><td>DS</td><td>M</td><td>Y836</td><td></td></tr> <tr><td>DS</td><td>M</td><td>Y883</td><td></td></tr> </table>	DSC	M	R75	B201	DSC	M	R75	B203	DSC	M	R75	B208	DSC	M	R75	B238	SMP		H800 -H838		SMP		H900 -H904		SMP		H906 -H908		SMP		H900 -H918		SMP		C301		SMP		C432		SMP		C442		SMP	M	C490		SMP	M	C783		SMP	M	C798 -C97		SMP	M	D032		SMP		D042		SMP	M	D140		SMP	M	D210		SMP		D232		SMP	M	D385		SMP	M	D481		SMP	M	D485		SMP		H600 -H938		SMP		Q160 -Q179		DSC	M	B24	B203	DSC	M	R75	B203	DS	M	Y836		DS	M	Y883		DSC	M	B24	B201	DSC	M	B24	B203	DSC	M	B24	B208	DSC	M	B24	B238	DSC	M	R75	B201	DSC	M	R75	B203	DSC	M	R75	B208	DSC	M	R75	B238	DS	M	Y836		DS	M	Y883	
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DSC	M	B24	B238																																																																																																																																																																																																																																																																																																														
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DSC	M	R75	B238																																																																																																																																																																																																																																																																																																														
SMP		H800 -H838																																																																																																																																																																																																																																																																																																															
SMP		H900 -H904																																																																																																																																																																																																																																																																																																															
SMP		H906 -H908																																																																																																																																																																																																																																																																																																															
SMP		H900 -H918																																																																																																																																																																																																																																																																																																															
SMP		C301																																																																																																																																																																																																																																																																																																															
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SMP	M	C783																																																																																																																																																																																																																																																																																																															
SMP	M	C798 -C97																																																																																																																																																																																																																																																																																																															
SMP	M	D032																																																																																																																																																																																																																																																																																																															
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SMP		D232																																																																																																																																																																																																																																																																																																															
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SMP	M	D485																																																																																																																																																																																																																																																																																																															
SMP		H600 -H938																																																																																																																																																																																																																																																																																																															
SMP		Q160 -Q179																																																																																																																																																																																																																																																																																																															
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DSC	M	R75	B238																																																																																																																																																																																																																																																																																																														
DS	M	Y836																																																																																																																																																																																																																																																																																																															
DS	M	Y883																																																																																																																																																																																																																																																																																																															

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- H958 ---</p> <p>DSC M B24 B203</p> <p>DSC M R75 B203</p> <p>DS Y600 -Y849</p> <p>DS Y881</p> <p>DS Y883</p> <p style="text-align: center;">--- H959 ---</p> <p>DSC M B24 B203</p> <p>SMP H950 -H958</p> <p>DSC M R75 B203</p> <p>DS Y600 -Y849</p> <p>DS Y881</p> <p>DS Y883</p> <p style="text-align: center;">--- I00 ---</p> <p>LMP I010 -I099</p> <p style="text-align: center;">--- I010 ---</p> <p>LMC I011 -I012 I018</p> <p>LMC I019 I018</p> <p>DSC I029 I020</p> <p style="text-align: center;">--- I011 ---</p> <p>LMC I010 I018</p> <p>LMC I012 I018</p> <p>LMC I019 I018</p> <p>DSC I029 I020</p> <p style="text-align: center;">--- I012 ---</p> <p>LMC I010 -I011 I018</p> <p>LMC I019 I018</p> <p>DSC I029 I020</p> <p style="text-align: center;">--- I018 ---</p> <p>DSC I029 I020</p> <p style="text-align: center;">--- I019 ---</p> <p>LMC I010 -I012 I018</p> <p>SMP I018</p> <p>DSC I029 I020</p> <p style="text-align: center;">--- I029 ---</p> <p>LMC I010 -I019 I020</p> <p>SMP I020</p> <p style="text-align: center;">--- I050 ---</p> <p>LMC I051 I052</p>		<p style="text-align: center;">--- I050 ---</p> <p style="text-align: center;">CONTINUED</p> <p>SMP I052</p> <p>LMC I060 -I069 I080</p> <p>LMC I070 -I079 I081</p> <p>LMP I080 -I081</p> <p>DSC I082 I083</p> <p>SMP I083</p> <p>LMP M I088</p> <p>LMC M I098 I088</p> <p style="text-align: center;">--- I051 ---</p> <p>LMC I050 I052</p> <p>SMP I052</p> <p>LMC I060 -I069 I080</p> <p>LMC I070 -I079 I081</p> <p>LMP I080 -I081</p> <p>DSC I082 I083</p> <p>SMP I083</p> <p>LMP M I088</p> <p>DSC M I098 I088</p> <p>LMC M I098 I098</p> <p style="text-align: center;">--- I052 ---</p> <p>LMC I060 -I069 I080</p> <p>LMC I070 -I079 I081</p> <p>LMP I080 -I081</p> <p>DSC I082 I083</p> <p>SMP I083</p> <p>LMP M I088</p> <p>LMC M I098 I088</p> <p style="text-align: center;">--- I058 ---</p> <p>LMC I060 -I069 I080</p> <p>LMC I070 -I079 I081</p> <p>LMP I080 -I081</p> <p>DSC I082 I083</p> <p>SMP I083</p> <p>LMP M I088</p> <p>LMC M I098 I088</p> <p>LMP I340 -I349</p> <p style="text-align: center;">--- I059 ---</p> <p>SMP I050 -I058</p> <p>LMC I060 -I069 I080</p> <p>LMC I070 -I079 I081</p> <p>LMP I080 -I081</p> <p>DSC I082 I083</p> <p>SMP I083</p> <p>LMP M I088</p> <p>LMC M I098 I088</p> <p>LMP I340 -I349</p>
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TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I060 ---				--- I070 ---			
				CONTINUED			
LMC	I050	-I059	I080	LMP	M	I088	
LMC	I061		I062	LMC	M	I098	I088
SMP	I062			--- I071 ---			
LMC	I070	-I079	I082				
LMP	I080			LMC	I050	-I059	I081
DSC	I081		I083	LMC	I060	-I069	I082
LMP	I082			LMC	I070		I072
SMP	I083			SMP	I072		
LMP	M	I088		DSC	I080		I083
LMC	M	I098	I088	LMP	I081	-I082	
--- I061 ---				SMP	I083		
LMC	I050	-I059	I080	LMP	M	I088	
LMC	I060		I062	LMC	M	I098	I088
SMP	I062			--- I072 -I078 ---			
LMC	I070	-I079	I082	LMC	I050	-I059	I081
LMP	I080			LMC	I060	-I069	I082
DSC	I081		I083	DSC	I080		I083
LMP	I082			LMP	I081	-I082	
SMP	I083			SMP	I083		
LMP	M	I088		LMP	M	I088	
LMC	M	I098	I088	LMC	M	I098	I088
--- I062 -I068 ---				--- I079 ---			
LMC	I050	-I059	I080	LMC	I050	-I059	I081
LMC	I070	-I079	I082	LMC	I060	-I069	I082
LMP	I080			SMP	I070	-I078	
DSC	I081		I083	DSC	I080		I083
LMP	I082			LMP	I081	-I082	
SMP	I083			SMP	I083		
LMP	M	I088		LMP	M	I088	
LMC	M	I098	I088	LMC	M	I098	I088
--- I069 ---				--- I080 ---			
LMC	I050	-I059	I080	LMC	I070	-I079	I083
SMP	I060	-I068		SMP	I083		
LMC	I070	-I079	I082	DSC	M	I098	I088
LMP	I080			--- I081 ---			
DSC	I081		I083	LMC	I060	-I069	I083
LMP	I082			SMP	I083		
SMP	I083			DSC	M	I098	I088
LMP	M	I088		--- I082 ---			
LMC	M	I098	I088	LMC	I050	-I059	I083
--- I070 ---				SMP	I083		
LMC	I050	-I059	I081	DSC	M	I098	I088
LMC	I060	-I069	I082				
LMC	I071		I072	LMC	I050	-I059	I083
SMP	I072			SMP	I083		
DSC	I080		I083	DSC	M	I098	I088
LMP	I081	-I082					
SMP	I083						

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

		--- I083 ---			---	I10	---
						CONTINUED	
DSC	M	I098	I088	LDC		I515	I119
		---		LDC		I516 -I519	I119
		I089		LMP		I600 -I698	
SMP		I080 -I088		LMP		N000 -N019	
		---		LMP		N030 -N059	
		I090		LMC		N180 -N19	I120
SMP	M	I050 -I089		LMC		N26	I129
		---		SDC		N289	I129
		I091				---	I110
LMP		I050 -I089		LMC		I120	I132
		---		LMC		I129	I130
		I092		LMP		I130	
SMP	M	I050 -I080		LMC		I131	I132
		---		LMP		I132	
		I098		LMC		I139 -I150	I130
SMP	M	I050 -I080		LMP		I200 -I229	
LMC	M	I050 -I083	I088	LMP		I241 -I259	
		---		LMC		N180 -N19	I132
		I099		LMC		N26	I130
LMP		I050 -I089				---	I119
SMP	M	I090 -I098		SMP		I110	
		---		LMC		I120	I131
		I10		LMC		I129	I139
SDC		G934	I674	LMP		I130 -I139	
LDP		H350		LMC		I150	I139
LDC	M	I050	I342	LMP		I200 -I229	
LDC	M	I052	I342	LMP		I241 -I259	
LDC	M	I058	I348	LMC		I500 -I509	I110
LDC	M	I059	I349	LMC		N180 -N19	I131
LDC	M	I070	I360	LMC		N26	I139
LDC	M	I071	I361			---	I120
LDC	M	I072	I362	LMC		I110	I132
LDC	M	I078	I368	LMC		I119	I131
LDC	M	I079	I369	LMP		I130 -I132	
LDC	M	I089	I38	LMC		I139	I131
LMP		I110 -I150		LMP		I200 -I229	
LMP		I200 -I229		LMP		I241 -I259	
LMP		I241 -I259		LDC		I500 -I509	I132
LDP		I340 -I38		LDC		I514 -I519	I131
SDC		I420	I119			---	I129
SDC		I421	I119				
SDC		I422	I119	LMC		I110	I130
SDC		I423	I119	LMC		I119	I139
SDC		I428	I119	SMP		I120	
SDC		I429	I119	LMP		I130 -I139	
LDC		I500 -I501	I110	LMP		I200 -I229	
LDC	M	I509	I110	LMP		I241 -I259	
LDC	M	I509	I132	LDC		I500 -I509	I130
LDC		I514	I119	LDC		I514 -I519	I139

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- I129 ---				--- I210 -I214 ---	
	CONTINUED				CONTINUED	
LMC	N180 -N19	I120	DS	M	I020	
			DS	M	I050 -I069	
	--- I130 ---		DS	M	I080 -I089	
			DS	M	I091	
LMP	I200 -I229		LMP		I220 -I229	
LMP	I241 -I259		DS	M	I330 -I359	
LMC	N180 -N19	I132	DS	M	I38	
			DS	M	I513	
	--- I131 ---		DS	M	I741	
			DS	M	O033	
LMP	I200 -I229		DS	M	O038	
LMP	I241 -I259		DS	M	O043	
LMC	I500 -I509	I132	DS	M	O048	
			DS	M	O053	
	--- I132 ---		DS	M	O058	
			DS	M	O063	
LMP	I200 -I229		DS	M	O068	
LMP	I241 -I259		DS	M	O073	
			DS	M	O078	
	--- I139 ---		DS	M	O087	
			DS	M	O60 -O849	
SMP	I130 -I132		DS	M	O994	
LMP	I200 -I229		DSC		R75	B238
LMP	I241 -I259		DS	M	T801	
LMC	I500 -I509	I130	DS	M	T817	
LMC	N180 -N19	I131	DS	M	T828	
			DS	M	T838	
	--- I150 ---		DS	M	T848	
			DS	M	T858	
LMC	I110	I130	DS	M	Y600 -Y849	
LMC	I119	I139				
SMP	I120				--- I219 ---	
LMP	I130 -I139					
LMP	I200 -I229		DSC		B24	B238
LMP	I241 -I259		SMP		I210 -I214	
LDC	I500 -I509	I130	LMP		I220 -I229	
LDC	I514 -I519	I139	DSC		R75	B238
LMC	N180 -N19	I120	DS	M	T455	
			DS	M	T457	
	--- I159 ---		DS	M	X44	
			DS	M	X64	
SMP	I150 -I158		DS	M	Y14	
	--- I200 -I208 ---				--- I2190 ---	
LMP	I210 -I229		DSC		B24	B238
			DS		I011	*
	--- I209 ---		DS		I020	*
			DS		I050 -I069	*
SMP	I200 -I208		DS		I080 -I089	*
LMP	I210 -I229		DS		I091	*
			SMP		I210 -I214	*
	--- I210 -I214 ---		LMP		I220 -I229	*
			DS	M	I330 -I339	*
DSC	B24	B238	DS		I340 -I359	*
DS	M I011		DS		I38	*

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I2190 ---				--- I240 ---			
CONTINUED				CONTINUED			
DS		I48 -I499	*	DS	M	T828	
DS	M	I513	*	DS	M	T838	
DS	M	I741	*	DS	M	T848	
DS	M	O033	*	DS	M	T858	
DS	M	O038	*	DS	M	Y600 -Y849	
DS	M	O043	*	---			
DS	M	O048	*	--- I241 -I248 ---			
DS	M	O053	*	---			
DS	M	O058	*	DSC		B24	B238
DS	M	O063	*	LMP		I210 -I229	
DS	M	O068	*	DSC		R75	B238
DS	M	O073	*	---			
DS	M	O078	*	--- I249 ---			
DS	M	O087	*	---			
DS		O60 -O849	*	DSC		B24	B238
DS	M	O994	*	LMP		I210 -I229	
DSC		R75 B238	*	SMP		I241 -I248	
---				DSC		R75 B238	
--- I220 -I228 ---				---			
---				--- I250 -I251 ---			
DSC		B24 B238		---			
DSC		R75 B238		LMP		I210 -I229	
---				---			
--- I229 ---				--- I252 ---			
---				---			
DSC		B24 B238		DSC		B24 B238	
SMP		I220 -I228		LMP		I210 -I229	
DSC		R75 B238		DSC		R75 B238	
---				---			
--- I240 ---				--- I253 -I256 ---			
---				---			
DS	M	I011		LMP		I210 -I229	
DS	M	I020		---			
DS	M	I050 -I069		--- I258 ---			
DS	M	I080 -I089		---			
DS	M	I091		DSC		B24 B238	
DS	M	I330 -I359		LMP		I210 -I229	
DS	M	I38		DSC		R75 B238	
DS	M	I48 -I499		DS	M	T455	
DS	M	I513		DS	M	T457	
DS	M	I741		DS	M	X44	
DS	M	O033		DS	M	X64	
DS	M	O038		DS	M	Y14	
DS	M	O043		---			
DS	M	O048		--- I259 ---			
DS	M	O053		---			
DS	M	O058		LMP		I210 -I229	
DS	M	O063		SMP		I250 -I258	
DS	M	O068		---			
DS	M	O073		--- I260 ---			
DS	M	O078		---			
DS	M	O087		DS		A000 -A310	
DS	M	O60 -O849		DS		A318 -A427	
DS	M	O994		DS		A429 -A599	
DS	M	T801		DS		A601 -A70	
DS	M	T817		DS		A748 -B001	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- I260 ---		--- I260 ---		CONTINUED
DS	B003 -B004		DS	M	I088
DS	B007		DS		I089
DS	B009 -B069		DS		I091
DS	B080		DS	M	I330 -I339
DS	B082 -B085		DS		I360 -I38
DS	B09 -B238		DS		I5000
DSC	B24	B238	DS	M	I501 -I509
DS	B250 -B279		DS	M	I513
DS	B330 -B349		DS	M	I515 -I516
DS	B370 -B839		DS	M	I519
DS	B86 -C97		DS		I600 -I698
DS	D320 -D339		DS		I800 -I809
DS	D370 -D479		DS		I821 -I829
DS	D810 -D819		DS	M	K500 -K519
DS	D860		DS		K550 -K559
DS	M E000 -E038		DS		K700 -K719
DS	E0390		DS		K730 -K746
DS	E050 -E059		DS	M	K750 -K761
DS	E100 -E107		DS		K762
DS	E110 -E117		DS	M	K763 -K769
DS	E120 -E127		DS	M	K860 -K869
DS	E130 -E137		DS		K900 -K919
DS	E140 -E147		DS	M	L400 -L409
DS	E15		DS		M000 -M009
DS	E40 -E43		DS	M	M020 -M029
DS	E46		DS		M050 -M089
DS	E640		DS	M	M100 -M128
DS	E840 -E849		DS		M130 -M169
DS	F010 -F03		DS	M	M170 -M198
DS	F202		DS		M1990
DS	F322 -F323		DS		M320 -M328
DS	F332 -F333		DSC		M329
DS	F500 -F503		DS		M340 -M349
DS	F505 -F509		DS	M	M410 -M435
DS	F73		DS	M	M45 -M479
DS	G000 -G09		DS	M	M481 -M519
DS	M G10 -G121		DS	M	M610 -M619
DS	G1220		DS	M	M623 -M624
DS	M G128 -G129		DS	M	M800 -M849
DS	G2000		DS		M860 -M869
DS	M G210 -G308		DS	M	M870 -M879
DS	G309	*	DS	M	M910 -M949
DS	M G310 -G319		DS	M	M960 -M969
DS	M G360 -G379		DS	M	O033
DS	G600 -G629		DS	M	O038
DS	M G64 -G819		DS	M	O043
DS	G820 -G825		DS	M	O048
DS	M G830 -G931		DS	M	O053
DS	M G934		DS	M	O058
DS	G935 -G936		DS	M	O063
DS	M G937 -G939		DS	M	O068
DS	G950 -G959		DS	M	O073
DS	M G960 -G98		DS	M	O078
DS	M I00 -I029		DS	M	O087
DS	I070 -I079		DS		O223
DS	I081 -I083		DS		O229

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- I260 ---		--- I260 ---
	CONTINUED		CONTINUED
DS	O60 -O849		DS S870 -S899
DS	O871		DS S910
DS	O879		DS S917
DS	M O994		DS S927
DS	M Q000 -Q079		DS S950 -S951
DS	Q200 -Q249		DS S957
DS	Q310 -Q359		DS S959
DS	Q370 -Q379		DS S970 -S999
DS	M Q710 -Q719		DS T012 -T013
DS	Q720 -Q799		DS T021 -T023
DS	Q850 -Q999		DS T028 -T029
DSC	R75	B238	DS T031
DS	S017		DS T033 -T034
DS	S019 -S029		DS M T038
DS	S057		DS T039 -T08
DS	S060 -S090		DS T091
DS	S097 -S099		DS T093
DS	S110 -S134		DS M T098
DS	S136 -S141		DS T099 -T10
DS	S146 -S159		DS T111
DS	S170 -S179		DS T114
DS	S197 -S199		DS T116
DS	S210 -S231		DS M T118
DS	S233		DS T119 -T12
DS	S235 -S241		DS T131
DS	S250 -S299		DS T134
DS	S310 -S311		DS T136
DS	S317 -S321		DS M T138
DS	S323 -S331		DS T139
DS	S335		DS T141 -T142
DS	S337 -S341		DS T145
DS	S343		DS T147
DS	S350 -S399		DS M T148
DS	S410 -S418		DS T149
DS	S427		DS T172 -T179
DS	S450 -S451		DS T181 -T200
DS	S457		DS T203 -T204
DS	S459		DS T207 -T210
DS	S47 -S497		DS T213 -T214
DS	S499		DS T217 -T220
DS	S510 -S519		DS T223 -T224
DS	S550 -S551		DS T227
DS	S557		DS M T230
DS	S559		DS M T233 -T234
DS	S570 -S597		DS M T237
DS	S599		DS T240
DS	M S617 -S619		DS T243 -T244
DS	M S650 -S651		DS T247
DS	M S657		DS M T250
DS	M S659		DS M T253 -T254
DS	M S684 -S699		DS M T257
DS	S710 -S729		DS T270 -T300
DS	S750 -S759		DS T303 -T304
DS	S770 -S799		DS T307
DS	S810 -S829		DS T313 -T319
DS	S850 -S859		DS T323 -T329

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- I260 ---		--- I269 ---	
	CONTINUED		CONTINUED	
DS	T340 -T344	DS	B009 -B069	
DS	T346 -T349	DS	B080	
DS	T351 -T68	DS	B082 -B085	
DS	M T698	DS	B09 -B238	
DS	T699	DSC	B24	B238
DS	T703 -T704	DS	B250 -B279	
DS	M T708	DS	B330 -B349	
DS	T709 -T741	DS	B370 -B839	
DS	T749 -T751	DS	B86 -C97	
DS	T754 -T800	DS	D320 -D339	
DS	M T801	DS	D370 -D479	
DS	T802 -T816	DS	D810 -D819	
DS	M T817	DS	D860	
DS	T818 -T827	DS	M E000 -E02	
DS	M T828	DS	E030 -E038	
DS	T829 -T836	DS	E0390	
DS	M T838	DS	E050 -E059	
DS	T839 -T847	DS	E100 -E107	
DS	M T848	DS	E110 -E117	
DS	T849 -T857	DS	E120 -E127	
DS	M T858	DS	E130 -E137	
DS	T859 -T889	DS	E140 -E147	
DS	M T901	DS	E15	
DS	T902	DS	E40 -E43	
DS	M T904	DS	E46	
DS	T905	DS	E640	
DS	M T908	DS	E840 -E849	
DS	T909	DS	F010 -F03	
DS	M T910	DS	F202	
DS	T911	DS	F322 -F323	
DS	M T912	DS	F332 -F333	
DS	T913 -T915	DS	F500 -F503	
DS	M T918	DS	F505 -F509	
DS	T919	DS	F73	
DS	M T920	DS	G000 -G09	
DS	M T926 -T928	DS	M G10 -G121	
DS	T929	DS	G1220	
DS	M T930	DS	M G128 -G129	
DS	T931	DS	G2000	
DS	M T932	DS	M G210 -G308	
DS	T936	DS	G309	*
DS	M T938	DS	M G310 -G319	
DS	T939	DS	G35	
DS	M T940 -T959	DS	M G360 -G379	
DS	T96 -T983	DS	G600 -G629	
DS	Y600 -Y849	DS	M G64 -G819	
	--- I269 ---	DS	G820 -G825	
		DS	M G830 -G931	
		DS	M G934	
DS	A000 -A310	DS	G935 -G936	
DS	A318 -A427	DS	M G937 -G939	
DS	A429 -A599	DS	G950 -G959	
DS	A601 -A70	DS	M G960 -G98	
DS	A748 -B001	DS	M I00 -I029	
DS	B003 -B004	DS	I070 -I079	
DS	B007	DS	I081 -I083	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I269 ---				--- I269 ---		
CONTINUED				CONTINUED		
DS	M	I088		DS		O60 -O849
DS		I089		DS		O871
DS		I091		DS		O879
LMP	M	I260		DS	M	O994
DS	M	I330 -I339		DS	M	Q000 -Q079
DS		I360 -I38		DS		Q200 -Q249
DS		I5000		DS		Q310 -Q359
DS	M	I501 -I509		DS		Q370 -Q379
DS	M	I513		DS	M	Q710 -Q719
DS	M	I515 -I516		DS		Q720 -Q799
DS	M	I519		DS		Q850 -Q999
DS		I600 -I698		DSC		R75
DS		I800 -I829		DS		S017
DS	M	K500 -K519		DS		S019 -S029
DS		K550 -K559		DS		S057
DS		K700 -K719		DS		S060 -S090
DS		K730 -K746		DS		S097 -S099
DS	M	K750 -K761		DS		S110 -S134
DS		K762		DS		S136 -S141
DS	M	K763 -K769		DS		S146 -S159
DS	M	K860 -K869		DS		S170 -S179
DS		K900 -K919		DS		S197 -S199
DS	M	L400 -L409		DS		S210 -S231
DS		M000 -M009		DS		S233
DS	M	M020 -M029		DS		S235 -S241
DS		M050 -M089		DS		S250 -S299
DS	M	M100 -M128		DS		S310 -S311
DS		M130 -M169		DS		S317 -S321
DS	M	M170 -M198		DS		S323 -S331
DS		M1990		DS		S335
DS		M320 -M328		DS		S337 -S341
DSC		M329	M321	DS		S343
DS		M340 -M349		DS		S350 -S399
DS	M	M410 -M435		DS		S410 -S418
DS	M	M45 -M479		DS		S427
DS	M	M481 -M519		DS		S450 -S451
DS	M	M610 -M619		DS		S457
DS	M	M623 -M624		DS		S459
DS	M	M800 -M849		DS		S47 -S497
DS		M860 -M869		DS		S499
DS	M	M870 -M879		DS		S510 -S519
DS	M	M910 -M949		DS		S550 -S551
DS	M	M960 -M969		DS		S557
DS	M	O033		DS		S559
DS	M	O038		DS		S570 -S597
DS	M	O043		DS		S599
DS	M	O048		DS	M	S617 -S619
DS	M	O053		DS	M	S650 -S651
DS	M	O058		DS	M	S657
DS	M	O063		DS	M	S659
DS	M	O068		DS	M	S684 -S699
DS	M	O073		DS		S710 -S729
DS	M	O078		DS		S750 -S759
DS	M	O087		DS		S770 -S799
DS		O223		DS		S810 -S829
DS		O229		DS		S850 -S859

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- I269 --- CONTINUED</p> <p>DS S870 -S899 DS S910 DS S917 DS S927 DS S950 -S951 DS S957 DS S959 DS S970 -S999 DS T012 -T013 DS T021 -T023 DS T028 -T029 DS T031 DS T033 -T034 DS M T038 DS T039 -T08 DS T091 DS T093 DS M T098 DS T099 -T10 DS T111 DS T114 DS T116 DS M T118 DS T119 -T12 DS T131 DS T134 DS T136 DS M T138 DS T139 DS T141 -T142 DS T145 DS T147 DS M T148 DS T149 DS T172 -T179 DS T181 -T200 DS T203 -T204 DS T207 -T210 DS T213 -T214 DS T217 -T220 DS T223 -T224 DS T227 DS M T230 DS M T233 -T234 DS M T237 DS T240 DS T243 -T244 DS T247 DS M T250 DS M T253 -T254 DS M T257 DS T270 -T300 DS T303 -T304 DS T307 DS T313 -T319 DS T323 -T329</p>		<p style="text-align: center;">--- I269 --- CONTINUED</p> <p>DS T340 -T344 DS T346 -T349 DS T351 -T68 DS M T698 DS T699 DS T703 -T704 DS M T708 DS T709 -T741 DS T749 -T751 DS T754 -T800 DS M T801 DS T802 -T816 DS M T817 DS T818 -T827 DS M T828 DS T829 -T836 DS M T838 DS T839 -T847 DS M T848 DS T849 -T857 DS M T858 DS T859 -T889 DS M T901 DS T902 DS M T904 DS T905 DS M T908 DS T909 DS M T910 DS T911 DS M T912 DS T913 -T915 DS M T918 DS T919 DS M T920 DS M T926 -T928 DS T929 DS M T930 DS T931 DS M T932 DS T936 DS M T938 DS T939 DS M T940 -T959 DS T96 -T983 DS Y600 -Y849</p> <p style="text-align: center;">--- I272 ---</p> <p>DSC M M300 M301 DSC M M349 M348 DS M Q201 -Q204</p> <p style="text-align: center;">--- I279 ---</p> <p>DS A150 -A153</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	---	I279	---	CONTINUED		---	I309	---	
		CONTINUED		CONTINUED					
DS		A160 -A162		SMP	M	A520			
DS		A164		DSC	M	B24		B201	
DS		A169 -A1690		DSC	M	B24		B203	
DS		C340 -C349		DSC	M	B24		B208	
DS		C780		SMP	M	B332			
DS	M	I200 -I259		SMP	M	B570			
DS		I269		SMP	M	B572			
SMP		I270 -I278		SMP	M	B908			
DS		J13 -J22		SMP	M	B948			
DS		J40 -J709		SMP		I300 -I308			
DS		J82 -J841		SMP	M	M321			
DS		J948		DSC		M349		M348	
DS		J980		SMP	M	N188			
DS		J984 -J9840		DSC	M	R75		B201	
DS		J988		DSC	M	R75		B203	
LMC		M410 -M419	I271	DSC	M	R75		B208	
DS		P270 -P279							
	---	I289	---				---	I310 -I311	---
SMP		I260 -I288		DSC	M	B24		B201	
				DSC	M	B24		B203	
				DSC	M	B24		B208	
				DSC		M349		M348	
SMP	M	A188		DSC	M	R75		B201	
SMP	M	A395		DSC	M	R75		B203	
SMP	M	A520		DSC	M	R75		B208	
DSC	M	B24	B201				---	I312	---
DSC	M	B24	B203	DSC	M	B24		B238	
DSC	M	B24	B208	DSC		M349		M348	
SMP	M	B332		DSC	M	R75		B238	
SMP	M	B570		DS		T455			
SMP	M	B572		DS		T457			
SMP	M	B908		DS		X44			
SMP	M	B948		DS		X64			
SMP	M	M321		DS		Y14			
DSC		M349	M348						
SMP	M	N188					---	I313 -I318	---
DSC	M	R75	B201	DSC	M	B24		B238	
DSC	M	R75	B203	DSC		M349		M348	
DSC	M	R75	B208	DSC	M	R75		B238	
	---	I308	---						
DSC	M	B24	B201				---	I319	---
DSC	M	B24	B203	SMP	M	A188			
DSC	M	B24	B208	SMP	M	A395			
DSC		M349	M348	SMP	M	A520			
DSC	M	R75	B201	DSC	M	B24		B201	
DSC	M	R75	B203	DSC	M	B24		B203	
DSC	M	R75	B208	DSC	M	B24		B208	
				DSC	M	B24		B238	
	---	I309	---	SMP	M	B332			
SMP	M	A188		SMP	M	B570			
SMP	M	A395		SMP	M	B572			

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I319 ---					--- I339 ---			
CONTINUED					CONTINUED			
SMP	M	B908			SMP	M	M321	
SMP	M	B948			DSC		M349	M348
SMP		I300 -I318			DSC	M	R75	B201
DSC	M	M069	M053		DSC	M	R75	B203
SMP	M	M321			DSC	M	R75	B208
DSC		M349	M348		--- I340 -I348 ---			
SMP	M	N188						
DSC	M	R75	B201		SMP	M	A010	
DSC	M	R75	B203		SMP	M	A188	
DSC	M	R75	B208		SMP	M	A395	
DSC	M	R75	B238		SMP	M	A520	
DS	M	S200 -S299			SMP	M	A548	
--- I330 ---					DSC	M	B24	B201
SMP	M	A010			DSC	M	B24	B203
SMP	M	A395			DSC	M	B24	B208
SMP	M	A520			DSC	M	B24	B238
SMP	M	A548			SMP	M	B376	
DSC	M	B24	B201		SMP	M	B570	
DSC	M	B24	B203		SMP	M	B572	
DSC	M	B24	B208		SMP	M	B908	
SMP	M	B332			SMP	M	B948	
SMP	M	B376			SMP	M	M321	
SMP	M	B570			DSC		M349	M348
SMP	M	B572			DSC	M	R75	B201
SMP	M	B948			DSC	M	R75	B203
DS		F112			DSC	M	R75	B208
DS		F122			DSC	M	R75	B238
DS		F132			--- I349 ---			
DS		F142						
DS		F152			SMP	M	A010	
DS		F162			SMP	M	A188	
DS		F182			SMP	M	A395	
DS		F192			SMP	M	A520	
DS		I010 -I099			SMP	M	A548	
SMP	M	M321			DSC	M	B24	B201
DSC		M349	M348		DSC	M	B24	B203
DSC	M	R75	B201		DSC	M	B24	B208
DSC	M	R75	B203		DSC	M	B24	B238
DSC	M	R75	B208		SMP	M	B376	
--- I339 ---					SMP	M	B570	
SMP	M	A010			SMP	M	B572	
SMP	M	A395			SMP	M	B908	
SMP	M	A548			SMP	M	B948	
DSC	M	B24	B201		SMP		I340 -I348	
DSC	M	B24	B203		SMP	M	M321	
DSC	M	B24	B208		DSC		M349	M348
SMP	M	B332			DSC	M	R75	B201
SMP	M	B376			DSC	M	R75	B203
SMP	M	B570			DSC	M	R75	B208
SMP	M	B572			DSC	M	R75	B238
SMP	M	B948			--- I350 ---			
SMP		I330						
					SMP	M	A010	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- I350 --- CONTINUED</p> <p>SMP M A188 SMP M A395 SMP M A520 SMP M A548 DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC M B24 B238 SMP M B376 SMP M B570 SMP M B572 SMP M B908 SMP M B948 LMC I351 I352 SMP M M321 DSC M349 M348 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 DSC M R75 B238</p> <p style="text-align: center;">--- I351 ---</p> <p>SMP M A010 SMP M A188 SMP M A395 SMP M A520 SMP M A548 DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC M B24 B238 SMP M B376 SMP M B570 SMP M B572 SMP M B908 SMP M B948 LMC I350 I352 SMP M M321 DSC M349 M348 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 DSC M R75 B238</p> <p style="text-align: center;">--- I352 -I358 ---</p> <p>SMP M A010 SMP M A188 SMP M A395 SMP M A520 SMP M A548 DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC M B24 B238</p>	<p style="text-align: center;">--- I352 -I358 --- CONTINUED</p> <p>SMP M B376 SMP M B570 SMP M B572 SMP M B908 SMP M B948 DSC M B948 SMP M M321 DSC M349 M348 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 DSC M R75 B238</p> <p style="text-align: center;">--- I359 ---</p> <p>SMP M A010 SMP M A188 SMP M A395 SMP M A520 SMP M A548 DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC M B24 B238 SMP M B376 SMP M B570 SMP M B572 SMP M B908 SMP M B948 SMP I350 -I351 SMP I358 SMP M M321 DSC M349 M348 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 DSC M R75 B238</p> <p style="text-align: center;">--- I360 ---</p> <p>SMP M A010 SMP M A188 SMP M A395 SMP M A520 SMP M A548 DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC M B24 B238 SMP M B376 SMP M B570 SMP M B572 SMP M B908 SMP M B948 LMC I361 I362 SMP M M321 DSC M349 M348</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I360 ---					--- I369 ---			
CONTINUED					CONTINUED			
DSC	M	R75	B201		SMP	M	A395	
DSC	M	R75	B203		SMP	M	A520	
DSC	M	R75	B208		SMP	M	A548	
DSC	M	R75	B238		DSC	M	B24	B201
--- I361 ---					DSC	M	B24	B203
SMP	M	A010			DSC	M	B24	B208
SMP	M	A188			DSC	M	B24	B238
SMP	M	A395			SMP	M	B376	
SMP	M	A520			SMP	M	B570	
SMP	M	A548			SMP	M	B572	
DSC	M	B24	B201		SMP	M	B908	
DSC	M	B24	B203		SMP	M	B948	
DSC	M	B24	B208		SMP		I360 -I361	
DSC	M	B24	B238		SMP		I368	
SMP	M	B376			SMP	M	M321	
SMP	M	B570			DSC		M349	M348
SMP	M	B572			DSC	M	R75	B201
SMP	M	B908			DSC	M	R75	B203
SMP	M	B948			DSC	M	R75	B208
LMC		I360	I362		DSC	M	R75	B238
SMP	M	M321			--- I370 ---			
DSC		M349	M348		SMP	M	A010	
DSC	M	R75	B201		SMP	M	A188	
DSC	M	R75	B203		SMP	M	A395	
DSC	M	R75	B208		SMP	M	A520	
DSC	M	R75	B238		SMP	M	A548	
--- I362 -I368 ---					DSC	M	B24	B201
SMP	M	A010			DSC	M	B24	B203
SMP	M	A188			DSC	M	B24	B208
SMP	M	A395			DSC	M	B24	B238
SMP	M	A520			SMP	M	B376	
SMP	M	A548			SMP	M	B570	
DSC	M	B24	B201		SMP	M	B572	
DSC	M	B24	B203		SMP	M	B908	
DSC	M	B24	B208		SMP	M	B948	
DSC	M	B24	B238		LMC		I371	I372
SMP	M	B376			SMP	M	M321	
SMP	M	B570			DSC		M349	M348
SMP	M	B572			DSC	M	R75	B201
SMP	M	B908			DSC	M	R75	B203
SMP	M	B948			DSC	M	R75	B208
SMP	M	M321			DSC	M	R75	B238
DSC		M349	M348		--- I371 ---			
DSC	M	R75	B201		SMP	M	A010	
DSC	M	R75	B203		SMP	M	A188	
DSC	M	R75	B208		SMP	M	A395	
DSC	M	R75	B238		SMP	M	A520	
--- I369 ---					SMP	M	A548	
SMP	M	A010			DSC	M	B24	B201
SMP	M	A188			DSC	M	B24	B203
---					DSC	M	B24	B208
---					DSC	M	B24	B238

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I371 ---					--- I379 ---			
CONTINUED					CONTINUED			
SMP	M	B376			DSC	M	R75	B201
SMP	M	B570			DSC	M	R75	B203
SMP	M	B572			DSC	M	R75	B208
SMP	M	B908			DSC	M	R75	B238
SMP	M	B948						
LMC		I370	I372				--- I38 ---	
SMP	M	M321			SMP	M	A010	
DSC		M349	M348		SMP	M	A188	
DSC	M	R75	B201		SMP	M	A395	
DSC	M	R75	B203		SMP	M	A520	
DSC	M	R75	B208		SMP	M	A548	
DSC	M	R75	B238		SMP	M	A548	
					DSC	M	B24	B201
					DSC	M	B24	B203
					DSC	M	B24	B208
					DSC	M	B24	B238
					SMP	M	B376	
					SMP	M	B570	
					SMP	M	B572	
					SMP	M	B908	
					SMP	M	B948	
					SMP		I050 -I099	
					SMP	M	I330 -I339	
					SMP		I340 -I378	
					SMP	M	M321	
					DSC		M349	M348
					DSC	M	R75	B201
					DSC	M	R75	B203
					DSC	M	R75	B208
					DSC	M	R75	B238
							--- I400 -I408 ---	
					SMP	M	A010	
					SMP	M	A188	
					SMP	M	A368	
					SMP	M	A38	
					SMP	M	A395	
					SMP	M	A520	
					SMP	M	A750	
					SMP	M	A759	
					DSC	M	B24	B201
					DSC	M	B24	B203
					DSC	M	B24	B208
					SMP	M	B332	
					SMP	M	B570	
					DSC		B571	B570
					SMP	M	B572	
					SMP	M	B588	
					DSC		B589	B588
					SMP	M	B908	
					SMP	M	B948	
					SMP	M	J108	
					SMP	M	J118	
					DSC		M349	M348
					DSC	M	R75	B201

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I400 -I408 ---				--- I429 ---			
CONTINUED							
DSC	M	R75	B203	DS	M	A188	
DSC	M	R75	B208	DSC		B24	B238
---				DS	M	B332	
---				DS	M	B570	
SMP	M	A010		LMC		B571	B570
SMP	M	A188		LMP		B572	
SMP	M	A368		LMC		B573 -B575	B572
SMP	M	A38		DS	M	D868	
SMP	M	A520		DS	M	E059	
SMP	M	A750		DS	M	E511	
SMP	M	A759		DS	M	E639	
DSC	M	B24	B201	DS	M	E740	
DSC	M	B24	B203	DS	M	E854	
DSC	M	B24	B208	DSC		E859	E854
SMP	M	B332		DSC		F100 -F109	I426
SMP	M	B570		SMP		I420 -I4280	
DSC		B571	B570	DS	M	M321	
SMP	M	B572		DSC		M349	M348
SMP	M	B588		DS	M	N188	
DSC		B589	B588	DS	M	Q200 -Q249	
SMP	M	B908		DSC		R75	B238
SMP	M	B948		---			
SMP		I400 -I408		---			
DS	M	J09		DS		A520	
DSC		J1010	J108	DSC		B24	B238
SMP	M	J108		DS		B332	
DSC		J1110	J118	LMP		B570	
SMP	M	J118		LMC		B571	B570
SMP	M	M321		LMP		B572	
DSC		M349	M348	LMC		B573 -B575	B572
DSC	M	R75	B201	DS		I010 -I099	
DSC	M	R75	B203	DS		I110 -I119	
DSC	M	R75	B208	DS		I130 -I139	
---				LMP		I200 -I2190	*
---				LMP		I241 -I259	
DSC		M349	M348	DS		I260 -I4290	
---				DS		I510 -I518	
---				DSC		M349	M348
---				DS		P293	
DSC		M349	M348	DS		Q200 -Q269	
---				DSC		R75	B238
---				---			
DSC		M349	M348	DS		A520	
---				DSC		B24	B238
---				DS		B332	
DSC		M349	M348	LMP		B570	
---				LMC		B571	B570
---				LMP		B572	
---				LMC		B573 -B575	B572
DSC		M349	M348	DS		I010 -I099	
---				DS		I110 -I119	
---				DS		I130 -I139	
---				LMP		I200 -I2190	*

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- I447 --- CONTINUED</p> <p>LMP I241 -I259 DS I260 -I4290 SMP I440 -I446 DS I510 -I518 DSC M349 M348 DS P293 DS Q200 -Q269 DSC R75 B238</p> <p style="text-align: center;">--- I450 ---</p> <p>DS A520 DSC B24 B238 DS B332 LMP B570 LMC B571 B570 LMP B572 LMC B573 -B575 B572 DS I010 -I099 DS I110 -I119 DS I130 -I139 LMP I200 -I2190 * LMP I241 -I259 DS I260 -I4290 DS I510 -I518 DSC M349 M348 DS P293 DS Q200 -Q269 DSC R75 B238</p> <p style="text-align: center;">--- I451 -I458 ---</p> <p>DS A520 DSC B24 B238 DS B332 LMP B570 LMC B571 B572 LMP B572 LMC B573 -B575 B572 DS I010 -I099 DS I110 -I119 DS I130 -I139 LMP I200 -I2190 * LMP I241 -I259 DS I260 -I4290 DS I510 -I518 DSC M349 M348 DS P293 DS Q200 -Q269 DSC R75 B238</p> <p style="text-align: center;">--- I459 ---</p> <p>DS A520 DSC B24 B238 DS B332</p>	<p style="text-align: center;">--- I459 --- CONTINUED</p> <p>LMP B570 LMC B571 B570 LMP B572 LMC B573 -B575 B572 DS I010 -I099 DS I110 -I119 DS I130 -I139 LMP I200 -I2190 * LMP I241 -I259 DS I260 -I4290 SMP I440 -I458 DS I510 -I518 DSC M349 M348 DS P293 DS Q200 -Q269 DSC R75 B238</p> <p style="text-align: center;">--- I460 -I461 ---</p> <p>DS A520 DSC B24 B238 DS B332 LMP B570 LMC B571 B570 LMP B572 LMC B573 -B575 B572 DS I010 -I099 DS I110 -I119 DS I130 -I139 LMP I200 -I2190 * LMP I241 -I259 DS I260 -I4290 DS I510 -I518 DSC M349 M348 DS P293 DS Q200 -Q269 DSC R75 B238</p> <p style="text-align: center;">--- I469 ---</p> <p>DS I200 -I249 DSC M349 M348</p> <p style="text-align: center;">--- I470 -I472 ---</p> <p>DS A520 DSC B24 B238 DS B332 LMP B570 LMC B571 B570 LMP B572 LMC B573 -B575 B572 DS I010 -I099 DS I110 -I119 DS I130 -I139 LMP I200 -I2190 *</p>
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TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I470 -I472 ---			--- I499 ---		
CONTINUED			CONTINUED		
LMP	I241 -I259		LMP	B570	
DS	I260 -I4290		LMC	B571	B570
DS	I510 -I518		LMP	B572	
DSC	M349	M348	LMC	B573 -B575	B572
DS	P293		DS	I010 -I099	
DS	Q200 -Q269		DS	I110 -I119	
DSC	R75	B238	DS	I130 -I139	
			LMP	I200 -I2190	*
--- I479 ---			LMP	I241 -I259	
DS	A520		DS	I260 -I4290	
DSC	B24	B238	SMP	I460 -I461	
DS	B332		SMP	I470 -I498	
LMP	B570		DS	I510 -I518	
LMC	B571	B570	DSC	M349	M348
LMP	B572		DS	P293	
LMC	B573 -B575	B572	DS	Q200 -Q269	
DS	I010 -I099		DSC	R75	B238
DS	I110 -I119		--- I500 -I5000 ---		
DS	I130 -I139		DS	A520	
LMP	I200 -I2190	*	DSC	B24	B238
LMP	I241 -I259		DS	B332	
DS	I260 -I4290		LMP	B570	
SMP	I470 -I472		DS	B570	
DS	I510 -I518		LMC	B571	B570
DSC	M349	M348	DSC	B571	B570
DS	P293		LMP	B572	
DS	Q200 -Q269		DS	B572	
DSC	R75	B238	LMC	B573 -B575	B572
--- I48 -I498 ---			DS	D500 -D649	
DS	A520		DS	E40 -E46	
DSC	B24	B238	DS	I010 -I099	
DS	B332		DS	I110	
LMP	B570		DSC	I119	I110
LMC	B571	B570	DSC	I120	I132
LMP	B572		DSC	I129	I130
LMC	B573 -B575	B572	DS	I130	
DS	I010 -I099		DSC	I131	I132
DS	I110 -I119		DS	I132	
DS	I130 -I139		DSC	I139	I130
LMP	I200 -I2190	*	DSC	I139	I132
LMP	I241 -I259		DSC	I150	I130
DS	I260 -I4290		DS	I200 -I499	
DS	I510 -I518		DS	I510 -I518	
DSC	M349	M348	DSC	M349	M348
DS	P293		LMC	M410 -M419	I271
DS	Q200 -Q269		DS	P293	
DSC	R75	B238	DS	Q200 -Q259	
--- I499 ---			DS	Q262 -Q265	
DS	A520		DSC	R75	B238
DSC	B24	B238	--- I501 ---		
DS	B332		DS	A520	
			DSC	B24	B238

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- I501 ---		--- I509 ---
	CONTINUED		CONTINUED
DS	B332		DS I510 -I518
LMP	B570		LMC J81 I501
LMC	B571 B570		DSC M349 M348
DSC	B571 B570		LMC M410 -M419 I271
LMP	B572		DS P293
DS	B572		DS Q200 -Q259
LMC	B573 -B575 B572		DS Q262 -Q265
DS	D500 -D649		DSC R75 B238
DS	E40 -E46		
DS	I010 -I099		--- I510 -I513 ---
DS	I110		
DSC	I119 I110		DSC B24 B238
DSC	I120 I132		DSC M349 M348
DSC	I129 I130		LMC M410 -M419 I271
DS	I130		DSC R75 B238
DSC	I131 I132		
DS	I132		--- I514 ---
DSC	I139 I130		
DSC	I139 I132		SMP M A010
DSC	I150 I130		SMP M A188
DS	I200 -I499		SMP M A368
LDP	I500 -I5000		SMP M A38
DS	I510 -I518		SMP M A520
DSC	M349 M348		SMP M A750
LMC	M410 -M419 I271		SMP M A759
DS	P293		DSC M B24 B208
DS	Q200 -Q259		SMP M B332
DS	Q262 -Q265		SMP M B570
DSC	R75 B238		LMC B571 B570
			LMP B572
	--- I509 ---		LMC B573 -B575 B572
DS	A520		SMP M B588
DSC	B24 B238		DSC M B589 B588
DS	B332		SMP M B908
LMP	B570		SMP M B948
LMC	B571 B570		DSC I120 I131
DSC	B571 B570		DSC I129 I139
LMP	B572		DSC I150 I139
DS	B572		LMP I200 -I2190 *
LMC	B573 -B575 B572		LMP I241 -I259
DS	D500 -D649		SMP M I400 -I409
DS	E40 -E46		DS M J09
DS	I010 -I099		DSC M J1010 J108
DS	I110		SMP M J108
DSC	I119 I110		DSC M J1110 J118
DSC	I120 I132		SMP M J118
DSC	I129 I130		DSC M M069 M053
DS	I130		SMP M M321
DSC	I131 I132		DSC M349 M348
DS	I132		LMC M410 -M419 I271
DSC	I139 I130		DSC M R75 B208
DSC	I139 I132		
DSC	I150 I130		--- I5140 ---
DS	I200 -I499 *		DSC I120 I131
SMP	I500 -I501		DSC I129 I139

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- I5140 ---			--- I517 ---
	CONTINUED			CONTINUED
DSC	I150	I139		LMP I241 -I259
DSC	M349	M348		DS I271
				DS I300 -I4290
	--- I515 ---			DSC I509 I519
DSC	M B24	B238		DSC M349 M348
LMP	B570			LMC M410 -M419 I271
LMC	B571	B570		DS Q200 -Q249
LMP	B572			DSC R75 B238
LMC	B573 -B575	B572		
DSC	E859	E854		--- I518 ---
DSC	I120	I131		DSC M B24 B201
DSC	I129	I139		DSC M B24 B208
DSC	I150	I139		DSC M B24 B238
LMP	I200 -I2190			LMP B570
LMP	I241 -I259			LMC B571 B570
DSC	M349	M348		LMP B572
LMC	M410 -M419	I271		LMC B573 -B575 B572
DSC	M R75	B238		DSC I120 I131
				DSC I129 I139
	--- I5150 ---			DSC I150 I139
DSC	I120	I131		LMP I200 -I2190 *
DSC	I129	I139		LMP I241 -I259
DSC	I150	I139		DSC M069 M053
DSC	M349	M348		DSC M349 M348
				LMC M410 -M419 I271
				DS Q200 -Q249
	--- I516 ---			DSC M R75 B201
DSC	M B24	B238		DSC M R75 B208
LMP	B570			DSC M R75 B238
LMC	B571	B570		DS M T455
LMP	B572			DS M T457
LMC	B573 -B575	B572		DS M X44
DSC	I120	I131		DS M X64
DSC	I129	I139		DS M Y14
DSC	I150	I139		
LMP	I200 -I2190			--- I519 ---
LMP	I241 -I259			SMP M A010
DSC	M349	M348		SMP M A188
LMC	M410 -M419	I271		SMP M A368
DSC	M R75	B238		SMP M A38
				SMP M A395
	--- I517 ---			SMP M A520
DSC	B24	B238		SMP M A548
LMP	B570			SMP M A750
LMC	B571	B570		SMP M A759
LMP	B572			DSC B24 B238
LMC	B573 -B575	B572		SMP B332
DS	I110 -I119			SMP B570
DSC	I120	I131		LMC B571 B570
DSC	I129	I139		LMP B572
DS	I130 -I139			LMC B573 -B575 B572
DSC	I150	I139		SMP M B588
LMP	I200 -I2190			SMP M B908
				SMP M B948

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I519 ---					--- I600 ---			
CONTINUED					CONTINUED			
SMP	M	D868			DSC	M	R75	B238
SMP	M	E059			DS		T455	
SMP	M	E511			DS		T457	
SMP	M	E639			DS		X44	
SMP	M	E740			DS		X64	
DSC		E840	E848		DS		Y14	
DSC		E849	E848					
SMP	M	E854					--- I6000 ---	
DSC		E859	E854					
DS		I010 -I099			LDP		F010 -F019	
SMP		I110 -I119		*	LDC		F03	F019
DSC		I120	I131					
DSC		I129	I139				--- I601 -I606 ---	
SMP		I130 -I139		*				
DS		I200 -I518			DSC	M	B24	B238
SMP	M	J09			DS		B690	
SMP	M	J108			DS		C700	
SMP	M	J118			DS		C710 -C719	
LMC		J81	I501		DS		C793	
DSC		M069	M053		DS	M	C794	
SMP	M	M321			DS		C810 -C969	
DSC		M349	M348		DS		D320	
LMC		M410 -M419	I271		DS		D330 -D332	
SMP	M	N188			DS		D420 -D434	
SMP		Q200 -Q268			LDP		F010 -F019	
DSC		R75	B238		LDC		F03	F019
					DS		I6000	
					DS		I6060	
					DS		I6070	
					DS		I6080	
DSC	M	B24	B238		DS		I6090	
DS		B690			DSC	M	I671	I6060
DS		C700			DSC	M	I671	I6070
DS		C710 -C719			DSC	M	I671	I6080
DS		C793			DSC	M	I671	I6090
DS	M	C794			DSC		I720	I6000
DS		C810 -C969			DSC	M	I770	I6080
DS		D320			DSC		M359	M358
DS		D330 -D332			DSC		Q2780	I6090
DS		D420 -D434			DSC		Q2820	I6080
LDP		F010 -F019			DSC		Q2830	I6090
LDC		F03	F019		DSC	M	R75	B238
DS		I6000			DS		T455	
DS		I6060			DS		T457	
DS		I6070			DS		X44	
DS		I6080			DS		X64	
DS		I6090			DS		Y14	
DSC	M	I671	I6060				--- I6060 ---	
DSC	M	I671	I6070					
DSC	M	I671	I6080					
DSC	M	I671	I6090					
DSC		I720	I6000		LDP		F010 -F019	
DSC	M	I770	I6080		LDC		F03	F019
DSC		M359	M358					
DSC		Q2780	I6090				--- I607 ---	
DSC		Q2820	I6080					
DSC		Q2830	I6090		DSC	M	B24	B238

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I607 ---					--- I608 ---			
CONTINUED					CONTINUED			
DS		B690			DS		I6090	
DS		C700			DSC	M	I671	I6060
DS		C710 -C719			DSC	M	I671	I6070
DS		C793			DSC	M	I671	I6080
DS	M	C794			DSC	M	I671	I6090
DS		C810 -C969			DSC		I720	I6000
DS		D320			DSC	M	I770	I6080
DS		D330 -D332			DSC		M359	M358
DS		D420 -D434			DSC		Q2780	I6090
LDP		F010 -F019			DSC		Q2820	I6080
LDC		F03	F019		DSC		Q2830	I6090
DS		I6000			DSC	M	R75	B238
DS		I6060			DS		T455	
DS		I6070			DS		T457	
DS		I6080			DS		X44	
DS		I6090			DS		X64	
DSC	M	I671	I6060		DS		Y14	
DSC	M	I671	I6070		--- I6080 ---			
DSC	M	I671	I6080		LDP		F010 -F019	
DSC	M	I671	I6090		LDC		F03	F019
DSC		I720	I6000		--- I609 ---			
DSC	M	I770	I6080		DSC	M	B24	B238
DSC		M359	M358		DS		B690	
DSC		Q2780	I6090		DS		C700	
DSC		Q2820	I6080		DS		C710 -C719	
DSC		Q2830	I6090		DS		C793	
DSC	M	R75	B238		DS	M	C794	
DS		T455			DS		C810 -C969	
DS		T457			DS		D320	
DS		X44			DS		D330 -D332	
DS		X64			DS		D420 -D434	
DS		Y14			LDP		F010 -F019	
--- I6070 ---					LDC		F03	F019
LDP		F010 -F019			SMP		I600 -I608	
LDC		F03	F019		DS		I6080	
--- I608 ---					DS		I6090	
DSC	M	B24	B238		DSC	M	I671	I6060
DS		B690			DSC	M	I671	I6070
DS		C700			DSC	M	I671	I6080
DS		C710 -C719			DSC	M	I671	I6090
DS		C793			DSC		I720	I6000
DS	M	C794			DSC	M	I770	I6080
DS		C810 -C969			DSC		M359	M358
DS		D320			DSC		Q2780	I6090
DS		D330 -D332			DSC		Q2820	I6080
DS		D420 -D434			DSC		Q2830	I6090
LDP		F010 -F019			DSC	M	R75	B238
LDC		F03	F019		DS		T455	
DS		I6000			DS		T457	
DS		I6060			DS		X44	
DS		I6070			DS		X64	
DS		I6080			DS		Y14	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- I6090 ---				--- I6100 ---	
LDP	F010 -F019			DS	CONTINUED	
LDC	F03	F019		DS	I6080	
				DSC	I6090	
	--- I610 ---			DSC	M	I671 I6060
DSC	M	B24	B238	DSC	M	I671 I6070
DS		B690		DSC	M	I671 I6080
DS		C700		DSC	M	I671 I6090
DS		C710 -C719		DSC		I720 I6000
DS		C793		DSC	M	I770 I6080
DS	M	C794		DSC		M359 M358
DS		C810 -C969		DSC		Q2780 I6090
DS		D320		DSC		Q2820 I6080
DS		D330 -D332		DSC		Q2830 I6090
DS		D420 -D434		DSC	M	R75 B238
LDP	F010 -F019			DS		T455
LDC	F03	F019		DS		T457
DS				DS		X44
DS				DS		X64
DS				DS		Y14
DS					--- I611 ---	
DS				DSC	M	B24 B238
DS				DS		B690
DSC	M	I671	I6060	DS		C700
DSC	M	I671	I6070	DS		C710 -C719
DSC	M	I671	I6080	DS		C793
DSC	M	I671	I6090	DS	M	C794
DSC		I720	I6000	DS		C810 -C969
DSC	M	I770	I6080	DS		D320
DSC		M359	M358	DS		D330 -D332
DSC		Q2780	I6090	DS		D420 -D434
DSC		Q2820	I6080	LDP		F010 -F019
DSC		Q2830	I6090	LDC		F03 F019
DSC	M	R75	B238	DS		I6000
DS		T455		DS		I6060
DS		T457		DS		I6070
DS		X44		DS		I6080
DS		X64		DS		I6090
DS		Y14		DSC	M	I671 I6060
	--- I6100 ---			DSC	M	I671 I6070
DSC	M	B24	B238	DSC	M	I671 I6080
DS		B690		DSC	M	I671 I6090
DS		C700		DSC		I720 I6000
DS		C710 -C719		DSC	M	I770 I6080
DS		C793		DSC		M359 M358
DS	M	C794		DSC		Q2780 I6090
DS		C810 -C969		DSC		Q2820 I6080
DS		D320		DSC		Q2830 I6090
DS		D330 -D332		DSC	M	R75 B238
DS		D420 -D434		DS		T455
LDP	F010 -F018		*	DS		T457
LDC	F019 -F03	F011	*	DS		X44
DS				DS		X64
DS				DS		Y14
DS						

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I6110 ---					--- I612 ---			
DSC	M	B24	B238		CONTINUED			
DS		B690			DSC	M	I671	I6090
DS		C700			DSC		I720	I6000
DS		C710 -C719			DSC	M	I770	I6080
DS		C793			DSC		M359	M358
DS	M	C794			DSC		Q2780	I6090
DS		C810 -C969			DSC		Q2820	I6080
DS		D320			DSC		Q2830	I6090
DS		D330 -D332			DSC	M	R75	B238
DS		D420 -D434			DS		T455	
LDP		F010 -F018			DS		T457	
LDC		F019 -F03	F011 *		DS		X44	
DS		I6000			DS		X64	
DS		I6060			DS		Y14	
DS		I6070			--- I6120 ---			
DS		I6080			DSC	M	B24	B238
DS		I6090			DS		B690	
DSC	M	I671	I6060		DS		C700	
DSC	M	I671	I6070		DS		C710 -C719	
DSC	M	I671	I6080		DS		C793	
DSC	M	I671	I6090		DS	M	C794	
DSC		I720	I6000		DS		C810 -C969	
DSC	M	I770	I6080		DS		D320	
DSC		M359	M358		DS		D330 -D332	
DSC		Q2780	I6090		DS		D420 -D434	
DSC		Q2820	I6080		DS		F010 -F018	*
DSC		Q2830	I6090		LDP		F019 -F03	F011 *
DSC	M	R75	B238		LDC		F019 -F03	F011 *
DS		T455			DS		I6000	
DS		T457			DS		I6060	
DS		X44			DS		I6070	
DS		X64			DS		I6080	
DS		Y14			DS		I6090	
--- I612 ---					DS	M	I671	I6060
DSC	M	B24	B238		DS	M	I671	I6070
DS		B690			DS	M	I671	I6080
DS		C700			DS	M	I671	I6090
DS		C710 -C719			DS		I720	I6000
DS		C793			DS	M	I770	I6080
DS	M	C794			DS		M359	M358
DS		C810 -C969			DS		Q2780	I6090
DS		D320			DS		Q2820	I6080
DS		D330 -D332			DS		Q2830	I6090
DS		D420 -D434			DS	M	R75	B238
LDP		F010 -F019			DS		T455	
LDC		F03	F019		DS		T457	
DS		I6000			DS		X44	
DS		I6060			DS		X64	
DS		I6070			DS		Y14	
DS		I6080			--- I613 ---			
DS		I6090			DSC	M	B24	B238
DSC	M	I671	I6060		DS		B690	
DSC	M	I671	I6070		DS		C700	
DSC	M	I671	I6080		DS		C710 -C719	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I613 ---				--- I6130 ---		
CONTINUED				CONTINUED		
DS		C793		DSC	Q2780	I6090
DS	M	C794		DSC	Q2820	I6080
DS		C810 -C969		DSC	Q2830	I6090
DS		D320		DSC	M R75	B238
DS		D330 -D332		DS	T455	
DS		D420 -D434		DS	T457	
LDP		F010 -F019		DS	X44	
LDC		F03	F019	DS	X64	
DS		I6000		DS	Y14	
DS		I6060				
DS		I6070				
DS		I6080				
DS		I6090				
DSC	M	I671	I6060	DSC	M B24	B238
DSC	M	I671	I6070	DS	B690	
DSC	M	I671	I6080	DS	C700	
DSC	M	I671	I6090	DS	C710 -C719	
DSC		I720	I6000	DS	C793	
DSC	M	I770	I6080	DS	M C794	
DSC		M359	M358	DS	C810 -C969	
DSC		Q2780	I6090	DS	D320	
DSC		Q2820	I6080	DS	D330 -D332	
DSC		Q2830	I6090	DS	D420 -D434	
DSC	M	R75	B238	LDP	F010 -F019	
DS		T455		LDC	F03	F019
DS		T457		DS	I6000	
DS		X44		DS	I6060	
DS		X64		DS	I6070	
DS		Y14		DS	I6080	
				DS	I6090	
				DSC	M I671	I6060
				DSC	M I671	I6070
				DSC	M I671	I6080
				DSC	M I671	I6090
DSC	M	B24	B238	DSC	I720	I6000
DS		B690		DSC	M I770	I6080
DS		C700		DSC	M359	M358
DS		C710 -C719		DSC	Q2780	I6090
DS		C793		DSC	Q2820	I6080
DS	M	C794		DSC	Q2830	I6090
DS		C810 -C969		DSC	M R75	B238
DS		D320		DS	T455	
DS		D330 -D332		DS	T457	
DS		D420 -D434		DS	X44	
LDP		F010 -F018		DS	X64	
LDC		F019 -F03	F011 *	DS	Y14	
DS		I6000				
DS		I6060				
DS		I6070				
DS		I6080				
DS		I6090				
DSC	M	I671	I6060	DSC	M B24	B238
DSC	M	I671	I6070	DS	B690	
DSC	M	I671	I6080	DS	C700	
DSC	M	I671	I6090	DS	C710 -C719	
DSC		I720	I6000	DS	C793	
DSC	M	I770	I6080	DS	M C794	
DSC		M359	M358	DS	C810 -C969	
				DS	D320	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I6140 ---				--- I615 ---			
CONTINUED				CONTINUED			
DS		D330 -D332		DS		T455	
DS		D420 -D434		DS		T457	
LDP		F010 -F018	*	DS		X44	
LDC		F019 -F03	F011 *	DS		X64	
DS		I6000		DS		Y14	
DS		I6060		--- I6150-I616 ---			
DS		I6070		DSC	M	B24	B238
DS		I6080		DS		B690	
DS		I6090		DS		C700	
DSC	M	I671	I6060	DS		C710 -C719	
DSC	M	I671	I6070	DS		C793	
DSC	M	I671	I6080	DS	M	C794	
DSC	M	I671	I6090	DS		C810 -C969	
DSC		I720	I6000	DS		D320	
DSC	M	I770	I6080	DS		D330 -D332	
DSC		M359	M358	DS		D420 -D434	
DSC		Q2780	I6090	LDP		F010 -F018	*
DSC		Q2820	I6080	LDC		F019 -F03	F011 *
DSC		Q2830	I6090	DS		I6000	
DSC	M	R75	B238	DS		I6060	
DS		T455		DS		I6070	
DS		T457		DS		I6080	
DS		X44		DS		I6090	
DS		X64		DSC	M	I671	I6060
DS		Y14		DSC	M	I671	I6070
--- I615 ---				DSC	M	I671	I6080
DSC	M	B24	B238	DSC	M	I671	I6090
DS		B690		DSC		I720	I6000
DS		C700		DSC	M	I770	I6080
DS		C710 -C719		DSC		M359	M358
DS		C793		DSC		Q2780	I6090
DS	M	C794		DSC		Q2820	I6080
DS		C810 -C969		DSC		Q2830	I6090
DS		D320		DSC	M	R75	B238
DS		D330 -D332		DS		T455	
DS		D420 -D434		DS		T457	
LDP		F010 -F019		DS		X44	
LDC		F03	F019	DS		X64	
DS		I6000		DS		Y14	
DS		I6060		--- I618 ---			
DS		I6070		DSC	M	B24	B238
DS		I6080		DS		B690	
DS		I6090		DS		C700	
DSC	M	I671	I6060	DS		C710 -C719	
DSC	M	I671	I6070	DS		C793	
DSC	M	I671	I6080	DS	M	C794	
DSC	M	I671	I6090	DS		C810 -C969	
DSC		I720	I6000	DS		D320	
DSC	M	I770	I6080	DS		D330 -D332	
DSC		M359	M358	DS		D420 -D434	
DSC		Q2780	I6090	LDP		F010 -F019	
DSC		Q2820	I6080	LDC		F03	F019
DSC		Q2830	I6090				
DSC	M	R75	B238				

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I618 ---					--- I6180 ---			
CONTINUED					CONTINUED			
DS		I6000			DS		Y14	
DS		I6060						
DS		I6070						
DS		I6080						
DS		I6090						
DSC	M	I671	I6060		DSC	M	B24	B238
DSC	M	I671	I6070		DS		B690	
DSC	M	I671	I6080		DS		C700	
DSC	M	I671	I6090		DS		C710	-C719
DSC		I720	I6000		DS		C793	
DSC	M	I770	I6080		DS	M	C794	
DSC		M359	M358		DS		C810	-C969
DSC		Q2780	I6090		DS		D320	
DSC		Q2820	I6080		DS		D330	-D332
DSC		Q2830	I6090		DS		D420	-D434
DSC	M	R75	B238		LDP		F010	-F019
DS		T455			LDC		F03	F019
DS		T457			DS		I6000	
DS		X44			DS		I6060	
DS		X64			DS		I6070	
DS		Y14			DS		I6080	
					DS		I6090	
					SMP		I610	-I6180
					DSC	M	I671	I6060
					DSC	M	I671	I6070
DSC	M	B24	B238		DSC	M	I671	I6080
DS		B690			DSC	M	I671	I6090
DS		C700			DSC		I720	I6000
DS		C710	-C719		DSC	M	I770	I6080
DS		C793			DSC		M359	M358
DS	M	C794			DSC		Q2780	I6090
DS		C810	-C969		DSC		Q2820	I6080
DS		D320			DSC		Q2830	I6090
DS		D330	-D332		DSC	M	R75	B238
DS		D420	-D434		DS		T455	
LDP		F010	-F018		DS		T457	
LDC		F019	-F03		DS		X44	
DS		I6000			DS		X64	
DS		I6060			DS		Y14	
DS		I6070						
DS		I6080						
DS		I6090						
DSC	M	I671	I6060					
DSC	M	I671	I6070					
DSC	M	I671	I6080					
DSC	M	I671	I6090					
DSC		I720	I6000					
DSC	M	I770	I6080					
DSC		M359	M358					
DSC		Q2780	I6090					
DSC		Q2820	I6080					
DSC		Q2830	I6090					
DSC	M	R75	B238					
DS		T455						
DS		T457						
DS		X44						
DS		X64						

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I6190 ---					--- I621 ---			
CONTINUED								
DS		I6080			DSC	M	B24	B238
DS		I6090			DS		B690	
SMP		I610 -I6180			DS		C700	
DSC	M	I671	I6060		DS		C710 -C719	
DSC	M	I671	I6070		DS		C793	
DSC	M	I671	I6080		DS	M	C794	
DSC	M	I671	I6090		DS		C810 -C969	
DSC		I720	I6000		DS		D320	
DSC	M	I770	I6080		DS		D330 -D332	
DSC		M359	M358		DS		D420 -D434	
DSC		Q2780	I6090		LDP		F010 -F019	
DSC		Q2820	I6080		LDC		F03	F019
DSC		Q2830	I6090		DSC	M	I671	I6060
DSC	M	R75	B238		DSC	M	I671	I6070
DS		T455			DSC	M	I671	I6080
DS		T457			DSC	M	I671	I6090
DS		X44			DSC		I720	I6000
DS		X64			DSC	M	I770	I6080
DS		Y14			DSC		M359	M358
					DSC		Q2780	I6090
					DSC		Q2820	I6080
					DSC		Q2830	I6090
--- I620 ---					DSC	M	R75	B238
DSC	M	B24	B238		DS		T455	
DS		B690			DS		T457	
DS		C700			DS		X44	
DS		C710 -C719			DS		X64	
DS	M	C793			DS		Y14	
DS	M	C794			--- I629 ---			
DS		C810 -C969			DSC	M	B24	B238
DS		D320			DS		B690	
DS		D330 -D332			DS		C700	
DS		D420 -D434			DS		C710 -C719	
LDP		F010 -F019			DS		C793	
LDC		F03	F019		DS	M	C794	
DS		I6000			DS		C810 -C969	
DS		I6060			DS		D320	
DS		I6070			DS		D330 -D332	
DS		I6080			DS		D420 -D434	
DS		I6090			LDP		F010 -F019	
DSC	M	I671	I6060		LDC		F03	F019
DSC	M	I671	I6070		SMP		I600 -I621	
DSC	M	I671	I6080		DSC	M	I671	I6060
DSC	M	I671	I6090		DSC	M	I671	I6070
DSC		I720	I6000		DSC	M	I671	I6080
DSC	M	I770	I6080		DSC	M	I671	I6090
DSC		M359	M358		DSC		I720	I6000
DSC		Q2780	I6090		DSC	M	I770	I6080
DSC		Q2820	I6080		DSC		M359	M358
DSC		Q2830	I6090		DSC		Q2780	I6090
DSC	M	R75	B238		DSC		Q2820	I6080
DS		T455			DSC		Q2830	I6090
DS		T457			DSC	M	R75	B238
DS		X44			DS		T455	
DS		X64						
DS		Y14						

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I629 ---					--- I6300 ---			
CONTINUED					CONTINUED			
DS		T457			DS	M	O048	
DS		X44			DS	M	O053	
DS		X64			DS	M	O058	
DS		Y14			DS	M	O063	
					DS	M	O068	
					DS	M	O068	
					DS	M	O073	
					DS	M	O078	
					DS	M	O087	
DSC	M	B24	B238		DS	M	O087	
LDP		F010 -F019	*		DS		O60 -O849	
LDC		F03	F019 *		DS	M	O994	
DS		I011			DSC	M	R75	B238
DS		I020			DS	M	T801	
DS		I48 -I499			DS	M	T817	
DS	M	I513			DS	M	T828	
DS		I650			DS	M	T838	
DS		I652			DS	M	T848	
DS	M	I741			DS	M	T858	
DSC		M359	M358		DS		Y600 -Y849	
DS	M	O033						
DS	M	O038						
DS	M	O043						
DS	M	O048						
DS	M	O053			LDP		F010 -F019	*
DS	M	O058			LDC		F03	F019 *
DS	M	O063			DS		I011	
DS	M	O068			DS		I020	
DS	M	O073			DS		I050 -I069	
DS	M	O078			DS		I080 -I089	
DS	M	O087			DS		I091	
DS		O60 -O849			DS	M	I330 -I339	
DS	M	O994			DS		I340 -I359	
DSC	M	R75	B238		DS		I38	
DS	M	T801			DS		I48 -I499	
DS	M	T817			DS	M	I513	
DS	M	T828			DS		I650	
DS	M	T838			DS		I652	
DS	M	T848			DS	M	I741	
DS	M	T858			DS	M	O033	
DS		Y600 -Y849			DS	M	O038	
					DS	M	O043	
					DS	M	O048	
					DS	M	O048	
					DS	M	O053	
					DS	M	O058	
					DS	M	O063	
					DS	M	O068	
					DS	M	O073	
					DS	M	O078	
					DS	M	O087	
					DS		O60 -O849	
					DS	M	O994	
					DS	M	T801	
					DS	M	T817	
					DS	M	T828	
					DS	M	T838	
					DS	M	T848	
					DS	M	T858	
					DS		Y600 -Y849	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I6310 ---				--- I632 ---			
LDP	F010	-F018	*	DS	M	O068	
LDC	F019	-F03	F011 *	DS	M	O073	
DS	I011			DS	M	O078	
DS	I020			DS	M	O087	
DS	I050	-I069		DS		O60	-O849
DS	I080	-I089		DS	M	O994	
DS	I091			DSC	M	R75	B238
DS	M	I330	-I339	DS	M	T801	
DS		I340	-I359	DS	M	T817	
DS		I38		DS	M	T828	
DS		I48	-I499	DS	M	T838	
DS	M	I513		DS	M	T848	
DS		I650		DS	M	T858	
DS		I652		DS		Y600	-Y849
DS	M	I741					
DS	M	O033					
DS	M	O038					
DS	M	O043		DSC	M	B24	B238
DS	M	O048		LDP		F010	-F018 *
DS	M	O053		LDC		F019	-F03 F011 *
DS	M	O058		DS		I011	
DS	M	O063		DS		I020	
DS	M	O068		DS		I48	-I499
DS	M	O073		DS	M	I513	
DS	M	O078		DS		I650	
DS	M	O087		DS		I652	
DS		O60	-O849	DS	M	I741	
DS	M	O994		DSC		M359	M358
DS	M	T801		DS	M	O033	
DS	M	T817		DS	M	O038	
DS	M	T828		DS	M	O043	
DS	M	T838		DS	M	O048	
DS	M	T848		DS	M	O053	
DS	M	T858		DS	M	O058	
DS		Y600	-Y849	DS	M	O063	
				DS	M	O068	
				DS	M	O073	
				DS	M	O078	
				DS	M	O087	
DSC	M	B24	B238	DS		O60	-O849
LDP	F010	-F019	*	DS	M	O994	
LDC	F03		F019 *	DSC	M	R75	B238
DS	I011			DS	M	T801	
DS	I020			DS	M	T817	
DS	I48	-I499		DS	M	T828	
DS	M	I513		DS	M	T838	
DS		I650		DS	M	T848	
DS		I652		DS	M	T858	
DS	M	I741		DS		Y600	-Y849
DSC	M359		M358				
DS	M	O033					
DS	M	O038					
DS	M	O043					
DS	M	O048		DSC	M	B24	B238
DS	M	O053		LDP		F010	-F019 *
DS	M	O058		LDC		F03	F019 *
DS	M	O063		DS		I011	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- I633 --- CONTINUED</p> DS I020 DS I48 -I499 DS M I513 DS I650 DS I652 DS M I741 DSC M359 M358 DS M O033 DS M O038 DS M O043 DS M O048 DS M O053 DS M O058 DS M O063 DS M O068 DS M O073 DS M O078 DS M O087 DS O60 -O849 DS M O994 DSC M R75 B238 DS M T801 DS M T817 DS M T828 DS M T838 DS M T848 DS M T858 DS Y600 -Y849 <p style="text-align: center;">--- I6330 ---</p> DSC M B24 B238 LDP F010 -F018 * LDC F019 -F03 F011 * DS I011 DS I020 DS I48 -I499 DS M I513 DS I650 DS I652 DS M I741 DSC M359 M358 DS M O033 DS M O038 DS M O043 DS M O048 DS M O053 DS M O058 DS M O063 DS M O068 DS M O073 DS M O078 DS M O087 DS O60 -O849 DS M O994 DSC M R75 B238		<p style="text-align: center;">--- I6330 --- CONTINUED</p> DS M T801 DS M T817 DS M T828 DS M T838 DS M T848 DS M T858 DS Y600 -Y849 <p style="text-align: center;">--- I634 ---</p> LDP F010 -F019 * LDC F03 F019 * DS I011 DS I020 DS I050 -I069 DS I080 -I089 DS I091 DS M I330 -I339 DS I340 -I359 DS I38 DS I48 -I499 DS M I513 DS I650 DS I652 DS M I741 DS M O033 DS M O038 DS M O043 DS M O048 DS M O053 DS M O058 DS M O063 DS M O068 DS M O073 DS M O078 DS M O087 DS O60 -O849 DS M O994 DS M T801 DS M T817 DS M T828 DS M T838 DS M T848 DS M T858 DS Y600 -Y849 <p style="text-align: center;">--- I6340 ---</p> LDP F010 -F018 * LDC F019 -F03 F011 * DS I011 DS I020 DS I050 -I069 DS I080 -I089 DS I091 DS M I330 -I339
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I6340 ---					--- I635 ---			
CONTINUED					CONTINUED			
DS		I340 -I359			DS	M	T817	
DS		I38			DS	M	T828	
DS		I48 -I499			DS	M	T838	
DS	M	I513			DS	M	T848	
DS		I650			DS	M	T858	
DS		I652			DS		Y600 -Y849	
DS	M	I741						
DS	M	O033						
DS	M	O038						
DS	M	O043			DSC	M	B24	B238
DS	M	O048			LDP		F010 -F018	*
DS	M	O053			LDC		F019 -F03	F011 *
DS	M	O058			DS		I011	
DS	M	O063			DS		I020	
DS	M	O068			DS		I48 -I499	
DS	M	O073			DS	M	I513	
DS	M	O078			DS		I650	
DS	M	O087			DS		I652	
DS		O60 -O849			DS	M	I741	
DS	M	O994			DSC		M359	M358
DS	M	T801			DS	M	O033	
DS	M	T817			DS	M	O038	
DS	M	T828			DS	M	O043	
DS	M	T838			DS	M	O048	
DS	M	T848			DS	M	O053	
DS	M	T858			DS	M	O058	
DS		Y600 -Y849			DS	M	O063	
					DS	M	O068	
					DS	M	O073	
					DS	M	O078	
					DS	M	O087	
DSC	M	B24	B238		DS		O60 -O849	
LDP		F010 -F019	*		DS	M	O994	
LDC		F03	F019 *		DSC	M	R75	B238
DS		I011			DS	M	T801	
DS		I020			DS	M	T817	
DS		I48 -I499			DS	M	T828	
DS	M	I513			DS	M	T838	
DS		I650			DS	M	T848	
DS		I652			DS	M	T858	
DS	M	I741			DS		Y600 -Y849	
DSC		M359	M358					
DS	M	O033						
DS	M	O038						
DS	M	O043						
DS	M	O048						
DS	M	O053			DSC	M	B24	B238
DS	M	O058			LDP		F010 -F019	*
DS	M	O063			LDC		F03	F019 *
DS	M	O068			DS		I011	
DS	M	O073			DS		I020	
DS	M	O078			DS		I48 -I499	
DS	M	O087			DS	M	I513	
DS		O60 -O849			DS		I650	
DS	M	O994			DS		I652	
DSC	M	R75	B238		DS	M	I741	
DS	M	T801			DSC		M359	M358
					DS	M	O033	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I636 ---					--- I638 ---			
CONTINUED								
DS	M	O038			DSC	M	B24	B238
DS	M	O043			LDP		F010 -F019	*
DS	M	O048			LDC		F03	F019 *
DS	M	O053			DS		I011	
DS	M	O058			DS		I020	
DS	M	O063			DS		I48 -I499	
DS	M	O068			DS	M	I513	
DS	M	O073			DS		I650	
DS	M	O078			DS		I652	
DS	M	O087			DS	M	I741	
DS		O60 -O849			DSC		M359	M358
DS	M	O994			DS	M	O033	
DSC	M	R75	B238		DS	M	O038	
DS	M	T801			DS	M	O043	
DS	M	T817			DS	M	O048	
DS	M	T828			DS	M	O053	
DS	M	T838			DS	M	O058	
DS	M	T848			DS	M	O063	
DS	M	T858			DS	M	O068	
DS		Y600 -Y849			DS	M	O073	
--- I6360 ---					DS	M	O078	
DSC	M	B24	B238		DS	M	O087	
LDP		F010 -F018	*		DS		O60 -O849	
LDC		F019 -F03	F011 *		DS	M	O994	
DS		I011			DSC	M	R75	B238
DS		I020			DS	M	T801	
DS		I48 -I499			DS	M	T817	
DS	M	I513			DS	M	T828	
DS		I650			DS	M	T838	
DS		I652			DS	M	T848	
DS	M	I741			DS	M	T858	
DSC		M359	M358		DS		Y600 -Y849	
DS	M	O033			--- I6380 ---			
DS	M	O038			DSC	M	B24	B238
DS	M	O043			LDP		F010 -F018	*
DS	M	O048			LDC		F019 -F03	F011 *
DS	M	O053			DS		I011	
DS	M	O058			DS		I020	
DS	M	O063			DS		I48 -I499	
DS	M	O068			DS	M	I513	
DS	M	O073			DS		I650	
DS	M	O078			DS		I652	
DS	M	O087			DS	M	I741	
DS		O60 -O849			DSC		M359	M358
DS	M	O994			DS	M	O033	
DSC	M	R75	B238		DS	M	O038	
DS	M	T801			DS	M	O043	
DS	M	T817			DS	M	O048	
DS	M	T828			DS	M	O053	
DS	M	T838			DS	M	O058	
DS	M	T848			DS	M	O063	
DS	M	T858			DS	M	O068	
DS		Y600 -Y849			DS	M	O073	
					DS	M	O078	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I6380 ---					--- I6390 ---			
CONTINUED					CONTINUED			
DS	M	O087			DS	M	I513	
DS		O60 -O849			SMP		I630 -I6380	*
DS	M	O994			DS		I650	
DSC	M	R75	B238		DS		I652	
DS	M	T801			DS	M	I741	
DS	M	T817			DSC		M359	M358
DS	M	T828			DS	M	O033	
DS	M	T838			DS	M	O038	
DS	M	T848			DS	M	O043	
DS	M	T858			DS	M	O048	
DS		Y600 -Y849			DS	M	O053	
--- I639 ---					DS	M	O058	
DSC	M	B24	B238		DS	M	O063	
LDP		F010 -F019	*		DS	M	O068	
LDC		F03	F019 *		DS	M	O073	
DS		I011			DS	M	O078	
DS		I020			DS	M	O087	
DS		I48 -I499			DS		O60 -O849	
DS	M	I513			DS	M	O994	
SMP		I630 -I6380	*		DSC	M	R75	B238
DS		I650			DS	M	T801	
DS		I652			DS	M	T817	
DS	M	I741			DS	M	T828	
DSC		M359	M358		DS	M	T838	
DS	M	O033			DS	M	T848	
DS	M	O038			DS	M	T858	
DS	M	O043			DS		Y600 -Y849	
DS	M	O048			--- I64 ---			
DS	M	O053			DSC	M	B24	B238
DS	M	O058			LDP		F010 -F019	*
DS	M	O063			LDC		F03	F019 *
DS	M	O068			DS		I011	
DS	M	O073			DS		I020	
DS	M	O078			DS		I48 -I499	
DS	M	O087			DS	M	I513	
DS		O60 -O849			SMP		I600 -I6390	*
DS	M	O994			DS		I650	
DSC	M	R75	B238		DS		I652	
DS	M	T801			DS	M	I741	
DS	M	T817			DSC		M359	M358
DS	M	T828			DS	M	O033	
DS	M	T838			DS	M	O038	
DS	M	T848			DS	M	O043	
DS	M	T858			DS	M	O048	
DS		Y600 -Y849			DS	M	O053	
--- I6390 ---					DS	M	O058	
DSC	M	B24	B238		DS	M	O063	
LDP		F010 -F018	*		DS	M	O068	
LDC		F019 -F03	F011 *		DS	M	O073	
DS		I011			DS	M	O078	
DS		I020			DS	M	O087	
DS		I48 -I499			DS		O60 -O849	
---					DS	M	O994	
---					DSC	M	R75	B238

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I6400 ---					--- I651 ---			
DSC	M	B24	B238		DS	M	I011	
LDP		F010 -F018	*		DS	M	I020	
LDC		F019 -F03	F011 *		DS	M	I48	
DS		I011			DS	M	I513	
DS		I020			DS	M	I650	
DS		I48 -I499			DS	M	I652	
DS	M	I513			DS	M	I741	
SMP		I600 -I6390	*		DS	M	O033	
DS		I650			DS	M	O038	
DS		I652			DS	M	O043	
DS	M	I741			DS	M	O048	
DSC		M359	M358		DS	M	O053	
DS	M	O033			DS	M	O058	
DS	M	O038			DS	M	O063	
DS	M	O043			DS	M	O068	
DS	M	O048			DS	M	O073	
DS	M	O053			DS	M	O078	
DS	M	O058			DS	M	O087	
DS	M	O063			DS		O60 -O849	
DS	M	O068			DS	M	O994	
DS	M	O073			DS	M	T801	
DS	M	O078			DS	M	T817	
DS	M	O087			DS	M	T828	
DS		O60 -O849			DS	M	T838	
DS	M	O994			DS	M	T848	
DSC	M	R75	B238		DS	M	T858	
					DS	M	Y600 -Y849	
--- I650 ---					--- I652 ---			
DS	M	I011			DS	M	I011	
DS	M	I020			DS	M	I020	
DS	M	I48			DS	M	I48	
DS	M	I513			DS	M	I513	
DS	M	I652			DS	M	I650	
DS	M	I741			DS	M	I652	
DS	M	O033			DS	M	I741	
DS	M	O038			DS	M	O033	
DS	M	O043			DS	M	O038	
DS	M	O048			DS	M	O043	
DS	M	O053			DS	M	O048	
DS	M	O058			DS	M	O053	
DS	M	O063			DS	M	O058	
DS	M	O068			DS	M	O063	
DS	M	O073			DS	M	O068	
DS	M	O078			DS	M	O073	
DS	M	O087			DS	M	O078	
DS		O60 -O849			DS	M	O087	
DS	M	O994			DS		O60 -O849	
DS	M	T801			DS	M	O994	
DS	M	T817			DS	M	T801	
DS	M	T828			DS	M	T817	
DS	M	T838			DS	M	T828	
DS	M	T848			DS	M	T838	
DS	M	T858			DS	M	T848	
DS	M	Y600 -Y849			DS	M	T858	
					DS	M	Y600 -Y849	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- I653 -I669 ---</p> DS M I011 DS M I020 DS M I48 DS M I513 DS M I650 DS M I652 DS M I741 DS M O033 DS M O038 DS M O043 DS M O048 DS M O053 DS M O058 DS M O063 DS M O068 DS M O073 DS M O078 DS M O087 DS O60 -O849 DS M O994 DS M T801 DS M T817 DS M T828 DS M T838 DS M T848 DS M T858 DS M Y600 -Y849 <p style="text-align: center;">--- I670 ---</p> LDP F010 -F019 LDC F03 F019 DSC M359 M358 <p style="text-align: center;">--- I671 ---</p> LDP F010 -F019 LDC F03 F019 SMC I600 I6090 SMC I601 -I606 I6090 SMP I6060 SMC I607 I6090 SMP I6070 SMC I608 I6090 SMP I6080 SMC I609 I6090 SMP I6090 SMC I610 -I629 I6090 <p style="text-align: center;">--- I672 ---</p> LDP F010 -F019 LDC F03 F019 LDC G219 G218 LMP I600 -I6400 DSC M359 M358		<p style="text-align: center;">--- I673 -I675 ---</p> LDP F010 -F019 LDC F03 F019 DSC M359 M358 <p style="text-align: center;">--- I676 ---</p> DSC M B24 B238 LDP F010 -F019 LDC F03 F019 DSC M359 M358 DSC M R75 B238 DS M S010 DS M S017 -S019 DS M S060 -S099 DS M T360 -T659 <p style="text-align: center;">--- I677 ---</p> LDP F010 -F019 LDC F03 F019 DSC M359 M358 <p style="text-align: center;">--- I678 ---</p> DSC M B24 B238 LDP F010 -F019 LDC F03 F019 DSC M359 M358 DSC M R75 B238 DS M S010 DS M S017 -S019 DS M S060 -S099 DS M T360 -T659 DS M T71 <p style="text-align: center;">--- I679 ---</p> DSC M B24 B238 LDP F010 -F019 LDC F03 F019 SMP I600 -I678 DSC M359 M358 DSC M R75 B238 <p style="text-align: center;">--- I690 -I691 ---</p> DSC M B24 B238 LDP F010 -F019 * LDC F03 F019 * DSC M359 M358 DSC M R75 B238 <p style="text-align: center;">--- I6910 ---</p> DSC M B24 B238 LDP F010 -F018 *
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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I6910 ---				--- I6930 ---			
CONTINUED				CONTINUED			
LDC		F019 -F03	F011 *	LDP		F010 -F018	*
DSC		M359	M358	LDC		F019 -F03	F011 *
DSC	M	R75	B238	DS	M	I011	*
				DS	M	I020	*
				DS	M	I050 -I069	*
				DS	M	I080 -I089	*
DSC	M	B24	B238	DS	M	I091	*
LDP		F010 -F019	*	DS	M	I330 -I359	*
LDC		F03	F019 *	DS	M	I38	*
SMP		I690 -I6910		DS		I48 -I499	
DSC		M359	M358	DS	M	I513	
DSC	M	R75	B238	DS		I650	
				DS		I652	
				DS	M	I741	
				DSC	M	M359	M358
DSC	M	B24	B238	DS	M	O033	
LDP		F010 -F019	*	DS	M	O038	
LDC		F03	F019 *	DS	M	O043	
DS	M	I011	*	DS	M	O048	
DS	M	I020	*	DS	M	O053	
DS	M	I050 -I069	*	DS	M	O058	
DS	M	I080 -I089	*	DS	M	O063	
DS	M	I091	*	DS	M	O068	
DS	M	I330 -I359	*	DS	M	O073	
DS	M	I38	*	DS	M	O078	
DS		I48 -I499		DS	M	O087	
DS	M	I513		DS		O60 -O849	
DS		I650		DS	M	O994	
DS		I652		DSC	M	R75	B238
DS	M	I741		DS	M	T801	
DSC	M	M359	M358	DS	M	T817	
DS	M	O033		DS	M	T828	
DS	M	O038		DS	M	T838	
DS	M	O043		DS	M	T848	
DS	M	O048		DS	M	T858	
DS	M	O053		DS		Y600 -Y849	
DS	M	O058					
DS	M	O063					
DS	M	O068					
DS	M	O073		DSC	M	B24	B238
DS	M	O078		LDP		F010 -F019	*
DS	M	O087		LDC		F03	F019 *
DS		O60 -O849		DS		I011	
DS	M	O994		DS		I020	
DSC	M	R75	B238	DS		I48 -I499	
DS	M	T801		DS	M	I513	
DS	M	T817		DS		I650	
DS	M	T828		DS		I652	
DS	M	T838		SMP		I690 -I6930	*
DS	M	T848		DS	M	I741	
DS	M	T858		DSC		M359	M358
DS		Y600 -Y849		DS	M	O033	
				DS	M	O038	
				DS	M	O043	
				DS	M	O048	
				DS	M	O053	
--- I6930 ---				--- I694 ---			
DSC	M	B24	B238	DSC	M	B24	B238
				LDP		F010 -F019	*
				LDC		F03	F019 *
				DS		I011	
				DS		I020	
				DS		I48 -I499	
				DS	M	I513	
				DS		I650	
				DS		I652	
				SMP		I690 -I6930	*
				DS	M	I741	
				DSC		M359	M358
				DS	M	O033	
				DS	M	O038	
				DS	M	O043	
				DS	M	O048	
				DS	M	O053	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I694 ---					--- I700 -I702 ---			
CONTINUED					CONTINUED			
DS	M	O058			SDC		H350	I708
DS	M	O063			LDC	M	I050	I342
DS	M	O068			LDC	M	I051	I340
DS	M	O073			LDC	M	I052	I342
DS	M	O078			LDC	M	I058 -I059	I348
DS	M	O087			LDC	M	I060	I350
DS		O60 -O849			LDC	M	I061	I351
DS	M	O994			LDC	M	I062	I352
DSC	M	R75	B238		LDC	M	I068 -I069	I358
--- I6940 ---					LDC	M	I070	I360
					LDC	M	I071	I361
					LDC	M	I072	I362
DSC	M	B24	B238		LDC	M	I078 -I079	I368
LDP		F010 -F018	*		LDC	M	I089	I38
LDC		F019 -F03	F011 *		LMP		I10 -I259	
DS		I011			LDP		I340 -I38	
DS		I020			SDC		I429	I251
DS		I48 -I499			LMP		I500 -I509	
DS	M	I513			LMP		I514 -I516	
DS		I650			LMP		I518	
DS		I652			LDC		I519	I251
SMP		I690 -I6930	*		LMP		I600 -I698	
DS	M	I741			SDC	M	I678 -I679	I672
DSC		M359	M358		LDP		I710 -I789	
DS	M	O033			LDP		K550 -K559	
DS	M	O038			LDC		N030 -N039	I129
DS	M	O043			SDC		N050 -N059	I129
DS	M	O048			SDC		N12	I129
DS	M	O053			LDC		N26	I129
DS	M	O058			--- I708 ---			
DS	M	O063						
DS	M	O068						
DS	M	O073			SDC		G20 -G2000	G218
DS	M	O078			SDC	M	G319	I672
DS	M	O087			SDC		G934	I672
DS		O60 -O849			SDC		G938	I638
DS	M	O994			SDC		G939	I672
DSC	M	R75	B238		LDC	M	I050	I342
--- I698 ---					LDC	M	I051	I340
					LDC	M	I052	I342
					LDC	M	I058 -I059	I348
DSC	M	B24	B238		LDC	M	I060	I350
LDP		F010 -F019	*		LDC	M	I061	I351
LDC		F03	F019 *		LDC	M	I062	I352
SMP		I690 -I6940			LDC	M	I068 -I069	I358
DSC	M	M359	M358		LDC	M	I070	I360
DSC	M	R75	B238		LDC	M	I071	I361
--- I700 -I702 ---					LDC	M	I072	I362
					LDC	M	I078 -I079	I368
					LDC	M	I089	I38
SDC		G20 -G2000	G218		LMP		I10 -I259	
SDC	M	G319	I672		LDP		I340 -I38	
SDC		G934	I672		SDC		I429	I251
SDC		G938	I638		LMP		I500 -I509	
SDC		G939	I672		LMP		I514 -I516	
SDC		H309	I708		LMP		I518	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I708 ---				--- I711 ---		
CONTINUED						
LDC		I519		SMP	M	A520
LMP		I600 -I698		SMP	M	B948
SDC	M	I678 -I679	I672	SMP		I710
LDP		I710 -I789				
LDP		K550 -K559				--- I712 ---
LDC		N030 -N039	I129			
SDC		N050 -N059	I129	SMP	M	A520
SDC		N12	I129	SMP	M	B948
LDC		N26	I129	SMP		I710
				LMP		I711
				LMC		I718
						I711
--- I709 ---				--- I713 ---		
LDP		F010 -F019				
LDC		F03	F019			
SDC		G20 -G2000	G218	SMP	M	A520
LDC		G219	G218	SMP	M	B948
SDC	M	G319	I672	SMP		I710
SDC		G934	I672			
SDC		G938	I638			--- I714 ---
SDC		G939	I672			
SDC		H309	I708	SMP	M	A520
LDC		H350	I708	SMP	M	B948
LDC	M	I050	I342	SMP		I710
LDC	M	I051	I340	LMP		I713
LDC	M	I052	I342	LMC		I718
LDC	M	I058 -I059	I348			I713
LDC	M	I060	I350			
LDC	M	I061	I351			--- I715 ---
LDC	M	I062	I352	SMP	M	A520
LDC	M	I068 -I069	I358	SMP	M	B948
LDC	M	I070	I360	SMP		I710
LDC	M	I071	I361			
LDC	M	I072	I362			--- I716 ---
LDC	M	I078 -I079	I368			
LDC	M	I089	I38	SMP	M	A520
LMP		I10 -I259		SMP	M	B948
LDP		I340 -I38		SMP		I710
SDC		I420	I251	LMP		I715
SDC		I421	I251	LMC		I718
SDC		I422	I251			I715
SDC		I428	I251			--- I718 ---
SDC		I429	I251			
LMP		I500 -I509		SMP	M	A520
LMP		I514 -I516		SMP	M	B948
LMP		I518		SMP		I710 -I711
LDC		I519	I251	DSC		I712
LMP		I600 -I698		SMP		I713
SDC	M	I678 -I679	I672	DSC		I714
SMP		I700 -I708		SMP		I715
LDP		I710 -I789		DSC		I716
LDP		K550 -K559				I715
LDC		N030 -N039	I129			--- I719 ---
SDC		N050 -N059	I129			
SDC		N12	I129	SMP	M	A520
LDC		N26	I129	SMP	M	B948
LMC		R02	I702	LMP		I710 -I718

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- I720 ---				--- I739 ---	
SMC	I600	I6000		DSC	E100 -E104	E107
SMP	I6000			DS	E105	
SMC	I601 -I606	I6000		DSC	E106	E107
SMC	I607	I6000		DS	E107	
SMC	I608	I6000		DSC	E109	E105
SMC	I609	I6000		DSC	E110 -E114	E117
SMC	I610 -I629	I6000		DS	E115	
				DSC	E116	E117
				DS	E117	
				DSC	E119	E115
SMP	M A150 -A153			DSC	E120 -E124	E127
SMP	M A160 -A162			DS	E125	
SMP	M A505			DSC	E126	E127
SMP	M A520			DS	E127	
SMP	M B908			DSC	E129	E125
SMP	M B948			DSC	E130 -E134	E137
SMP	M E143			DS	E135	
SMP	M H114			DSC	E136	E137
SMP	M H350			DS	E137	
SMP	M I078			DSC	E139	E135
SMP	M I219 -I2190		*	DSC	E140 -E144	E147
SMP	I253			DS	E145	
SMP	M I254			DSC	E146	E147
SMP	M I258			DS	E147	
SMP	M I280			DSC	E149	E145
SMP	I281			SMP	I730 -I738	
SMP	M I348					
SMP	M I358					
SMP	M I378					
SMP	M I38			DS	I010 -I099	
SMP	I6000			DS	M I330 -I339	
SMP	I6060			DS	I340 -I38	
SMP	I6070			DS	I48 -I499	
SMP	I6080			DS	M I513	
SMP	I6090			DS	M I741	
SMP	M I671			DS	I800 -I829	
SMP	I710 -I728			DS	M O033	
SMP	M I770			DS	M O038	
SMP	M I868			DS	M O043	
SMP	M Q141			DS	M O048	
SMP	M Q245			DS	M O053	
SMP	M Q257			DS	M O058	
SMP	M Q273			DS	M O063	
SMP	Q2780			DS	M O068	
SMP	M Q280 -Q281			DS	M O073	
SMP	Q2820			DS	M O078	
SMP	Q2830			DS	M O087	
				DS	O60 -O849	
				DS	M O994	
				DS	M T801	
DS	M C880			DS	M T817	
DS	M I700 -I709			DS	M T828	
DS	M M300 -M328			DS	M T838	
DS	M M330 -M359			DS	M T848	
				DS	M T858	
				DS	Y600 -Y849	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- I741 ---		--- I742 ---		CONTINUED
DS	I010 -I099		DS		F73
DS	M I330 -I339		DS		G09
DS	I340 -I38		DS	M	G10 -G121
DS	I48 -I499		DS		G1220
DS	M I513		DS	M	G128 -G129
SMP	M I740		DS		G2000
DS	I800 -I829		DS	M	G210 -G259
DS	M O033		DS		G300 -G309
DS	M O038		DS	M	G310 -G319
DS	M O043		DS		G35
DS	M O048		DS	M	G360 -G379
DS	M O053		DS		G600 -G629
DS	M O058		DS	M	G64 -G819
DS	M O063		DS		G820 -G825
DS	M O068		DS	M	G830 -G931
DS	M O073		DS	M	G934
DS	M O078		DS		G935 -G936
DS	M O087		DS	M	G937 -G939
DS	O60 -O849		DS		G950 -G959
DS	M O994		DS	M	G960 -G98
DS	M T801		DS		I010 -I099
DS	M T817		DS	M	I330 -I339
DS	M T828		DS		I340 -I38
DS	M T838		DS		I48 -I499
DS	M T848		DS		I5000
DS	M T858		DS	M	I501 -I509
DS	Y600 -Y849		DS	M	I513
			DS	M	I515 -I516
			DS	M	I519
			DS		I600 -I698
			DS	M	I741
DSC	B24	B238	DS		I800 -I829
DS	B900 -C97		DS	M	K500 -K519
DS	D320 -D339		DS		K550 -K559
DS	D370 -D479		DS		K700 -K719
DS	D810 -D819		DS		K730 -K746
DS	D860		DS	M	K750 -K761
DS	M E000 -E02		DS		K762
DS	E030 -E038		DS	M	K763 -K769
DS	E0390		DS	M	K860 -K869
DS	E050 -E059		DS		K900 -K919
DS	E100 -E107		DS	M	L400 -L409
DS	E110 -E117		DS	M	M020 -M029
DS	E120 -E127		DS		M050 -M089
DS	E130 -E137		DS	M	M100 -M128
DS	E140 -E147		DS		M130 -M169
DS	E15		DS	M	M170 -M198
DS	E40 -E43		DS		M1990
DS	E46		DS		M320 -M329
DS	E640		DS		M340 -M349
DS	E840 -E849		DS	M	M410 -M435
DS	F010 -F03		DS	M	M45 -M479
DS	F202		DS	M	M481 -M519
DS	F322 -F323		DS	M	M610 -M619
DS	F332 -F333		DS	M	M623 -M624
DS	F500 -F503		DS	M	M800 -M849
DS	F505 -F509				

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	---	I742	---		---	I743	---	
		CONTINUED				CONTINUED		
DS	M	M870	-M879		DS	F322	-F323	
DS	M	M910	-M949		DS	F332	-F333	
DS	M	M960	-M969		DS	F500	-F503	
DS	M	O033			DS	F505	-F509	
DS	M	O038			DS	F73		
DS	M	O043			DS	G09		
DS	M	O048			DS	M	G10 -G121	
DS	M	O053			DS		G1220	
DS	M	O058			DS	M	G128 -G129	
DS	M	O063			DS		G2000	
DS	M	O068			DS	M	G210 -G259	
DS	M	O073			DS		G300 -G309	
DS	M	O078			DS	M	G310 -G319	
DS	M	O087			DS		G35	
DS		O60	-O849		DS	M	G360 -G379	
DS	M	O994			DS		G600 -G629	
DS	M	Q000	-Q079		DS	M	G64 -G819	
DS		Q200	-Q249		DS		G820 -G825	
DS		Q310	-Q359		DS	M	G830 -G931	
DS		Q370	-Q379		DS	M	G934	
DS	M	Q710	-Q719		DS		G935 -G936	
DS		Q720	-Q799		DS	M	G937 -G939	
DS		Q850	-Q999		DS		G950 -G959	
DSC		R75		B238		DS	M	G960 -G98
DS	M	T801			DS		I010 -I099	
DS	M	T817			DS	M	I330 -I339	
DS	M	T828			DS		I340 -I38	
DS	M	T838			DS		I48 -I499	
DS	M	T848			DS		I5000	
DS	M	T858			DS	M	I501 -I509	
DS		Y600	-Y849		DS	M	I513	
					DS	M	I515 -I516	
					DS	M	I519	
					DS		I600 -I698	
					DS		I740	
DSC		B24		B238		DS	M	I741
DS		B900	-C97		DS		I800 -I829	
DS		D320	-D339		DS	M	K500 -K519	
DS		D370	-D479		DS		K550 -K559	
DS		D810	-D819		DS		K700 -K719	
DS		D860			DS		K730 -K746	
DS	M	E000	-E02		DS	M	K750 -K761	
DS		E030	-E038		DS		K762	
DS		E0390			DS	M	K763 -K769	
DS		E050	-E059		DS	M	K860 -K869	
DS		E100	-E107		DS		K900 -K919	
DS		E110	-E117		DS	M	L400 -L409	
DS		E120	-E127		DS	M	M020 -M029	
DS		E130	-E137		DS		M050 -M089	
DS		E140	-E147		DS	M	M100 -M128	
DS		E15			DS		M130 -M169	
DS		E40	-E43		DS	M	M170 -M198	
DS		E46			DS		M1990	
DS		E640			DS		M320 -M329	
DS		E840	-E849		DS		M340 -M349	
DS		F010	-F03		DS	M	M410 -M435	
DS		F202						

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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I743 ---					--- I744 ---			
CONTINUED					CONTINUED			
DS	M	M45	-M479		DS		D860	
DS	M	M481	-M519		DS	M	E000	-E038
DS	M	M610	-M619		DS		E0390	
DS	M	M623	-M624		DS		E050	-E059
DS	M	M800	-M849		DS		E100	-E107
DS	M	M870	-M879		DS		E110	-E117
DS	M	M910	-M949		DS		E120	-E127
DS	M	M960	-M969		DS		E130	-E137
DS	M	O033			DS		E140	-E147
DS	M	O038			DS		E15	
DS	M	O043			DS		E40	-E43
DS	M	O048			DS		E46	
DS	M	O053			DS		E640	
DS	M	O058			DS		E840	-E849
DS	M	O063			DS		F010	-F03
DS	M	O068			DS		F202	
DS	M	O073			DS		F322	-F323
DS	M	O078			DS		F332	-F333
DS	M	O087			DS		F500	-F503
DS		O60	-O849		DS		F505	-F509
DS	M	O994			DS		F73	
DS	M	Q000	-Q079		DS	M	G08	
DS		Q200	-Q249		DS		G09	
DS		Q310	-Q359		DS	M	G10	-G121
DS		Q370	-Q379		DS		G1220	
DS	M	Q710	-Q719		DS	M	G128	-G129
DS		Q720	-Q799		DS		G2000	
DS		Q850	-Q999		DS	M	G210	-G308
DSC		R75			DS		G309	
								*
DS	M	T801			DS	M	G310	-G319
DS	M	T817			DS		G35	
DS	M	T828			DS	M	G360	-G379
DS	M	T838			DS		G600	-G629
DS	M	T848			DS	M	G64	-G819
DS	M	T858			DS		G820	-G825
DS		Y600	-Y849		DS	M	G830	-G931
					DS	M	G934	
					DS		G935	-G936
					DS	M	G937	-G939
					DS		G950	-G959
					DS	M	G960	-G98
					DS	M	H348	
					DS	M	H350	
					DS		I010	-I099
					DS	M	I269	
					DS	M	I330	-I339
DSC		B24			DS		I340	-I38
					DS	M	I423	-I424
DS	M	B332			DS		I48	-I499
DS	M	B376			DS		I5000	
DS	M	B570			DS	M	I501	-I509
DS	M	B572			DS	M	I513	
DS		B900	-C97		DS	M	I515	-I516
DS		D320	-D339		DS	M	I519	
DS		D370	-D479		DS		I600	-I698
DS	M	D735			DS		I740	
DS		D810	-D819					

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I744 ---				--- I744 ---		
CONTINUED				CONTINUED		
DS	M	I741		DS	M	T801
SMP		I742 -I743		DS	M	T817
DS	M	I788		DS	M	T828
DS		I800 -I829		DS	M	T838
DS	M	I831		DS	M	T848
DS	M	K500 -K519		DS	M	T858
DS		K550 -K559		DS		Y600 -Y849
DS		K700 -K719				
DS		K730 -K746				--- I745 ---
DS	M	K750 -K761				
DS		K762		DSC		B24 B238
DS	M	K763 -K769		DS		I010 -I099
DS	M	K860 -K869		DS	M	I330 -I339
DS		K900 -K919		DS		I340 -I38
DS	M	L400 -L409		DS		I48 -I499
DS	M	M020 -M029		DS	M	I513
DS		M050 -M089		DS		I740
DS	M	M100 -M128		DS	M	I741
DS		M130 -M169		DS		I800 -I829
DS	M	M170 -M198		DS	M	O033
DS		M1990		DS	M	O038
DS		M320 -M329		DS	M	O043
DS		M340 -M349		DS	M	O048
DS	M	M410 -M435		DS	M	O053
DS	M	M45 -M479		DS	M	O058
DS	M	M481 -M519		DS	M	O063
DS	M	M610 -M619		DS	M	O068
DS	M	M623 -M624		DS	M	O073
DS	M	M800 -M849		DS	M	O078
DS	M	M870 -M879		DS	M	O087
DS	M	M910 -M949		DS		O60 -O849
DS	M	M960 -M969		DS	M	O994
DS	M	N501		DSC		R75 B238
DS	M	N719		DS	M	T801
DS	M	N948		DS	M	T817
DS	M	O033		DS	M	T828
DS	M	O038		DS	M	T838
DS	M	O043		DS	M	T848
DS	M	O048		DS	M	T858
DS	M	O053		DS		Y600 -Y849
DS	M	O058				
DS	M	O063				--- I748 ---
DS	M	O068				
DS	M	O073		DS	M	A010
DS	M	O078		DS	M	A188
DS	M	O087		DS	M	A328
DS		O60 -O849		DS	M	A395
DS	M	O994		DS	M	A520
DS	M	Q000 -Q079		DS	M	A548
DS		Q200 -Q249		DS	M	A78
DS		Q310 -Q359		DSC		B24 B238
DS		Q370 -Q379		DS	M	B332
DS	M	Q710 -Q719		DS	M	B376
DS		Q720 -Q799		DS	M	B570
DS		Q850 -Q999		DS	M	B572
DSC		R75 B238		DS	M	B908

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I748 ---				--- I749 ---		
CONTINUED				CONTINUED		
DS	M	B948		DS	M	A520
DS	M	D735		DS	M	A548
DS	M	G08		DS	M	A78
DS	M	G951		DSC		B24
DS	M	H348		DS	M	B332
DS	M	H350		DS	M	B376
DS		I010 -I099		DS	M	B570
DS	M	I269		DS	M	B572
DS	M	I330 -I339		DS	M	B908
DS		I340 -I38		DS	M	B948
DS	M	I423 -I424		DS	M	D735
DS		I48 -I499		SMP	M	G061
DS	M	I513		DS	M	G08
DS		I630 -I6300		DS	M	G951
DS		I633 -I6330		SMP	M	H342
DS		I636 -I6360		DS	M	H348
DS		I676		DS	M	H350
DS	M	I741		DS		I010 -I099
DS	M	I788		SMP		I210 -I229
DS		I800 -I829		SMP	M	I269
DS	M	I831		DS	M	I330 -I339
DS	M	K550		DS		I340 -I38
DS		K751		DS	M	I423 -I424
DS	M	M321		DS		I48 -I499
DS	M	N501		DS	M	I513
DS	M	N719		DS		I630 -I6300
DS	M	N948		SMP		I631 -I6310
DS	M	O033		DS		I633 -I6330
DS	M	O038		SMP		I634 -I6340
DS	M	O043		DS		I636 -I6360
DS	M	O048		DS		I676
DS	M	O053		SMP		I740 -I748
DS	M	O058		DS	M	I741
DS	M	O063		DS	M	I788
DS	M	O068		DS		I800 -I829
DS	M	O073		DS	M	I831
DS	M	O078		SMP	M	K5500
DS	M	O087		DS		K751
DS		O60 -O849		DS	M	M321
DS	M	O994		SMP	M	N280
DS		Q220 -Q239		DS	M	N501
DSC		R75	B238	DS	M	N719
DS	M	T801		DS	M	N948
DS	M	T817		DS	M	O033
DS	M	T828		DS	M	O038
DS	M	T838		DS	M	O043
DS	M	T848		DS	M	O048
DS	M	T858		DS	M	O053
DS		Y600 -Y849		DS	M	O058
				DS	M	O063
				DS	M	O068
				DS	M	O073
				DS	M	O078
DS	M	A010		DS	M	O087
DS	M	A188		DS		O60 -O849
DS	M	A328		DS	M	O994
DS	M	A395				

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- I749 ---</p> <p style="text-align: center;">CONTINUED</p> DS Q220 -Q239 DSC R75 B238 DS M T801 DS M T817 DS M T828 DS M T838 DS M T848 DS M T858 DS Y600 -Y849 <p style="text-align: center;">--- I771 ---</p> DS M C000 -C959 <p style="text-align: center;">--- I776 ---</p> SMP M A505 SMP M A520 SMP M B948 SMP M I258 SMP I677 DSC M M069 M052 SMP M M313 -M316 <p style="text-align: center;">--- I779 ---</p> SMP M A520 SMP M B948 SMP M I210 -I289 SMP M I514 -I5150 SMP M I600 -I629 SMP I630 -I6390 SMP M I64 -I6400 SMP I670 SMP M I671 SMP I672 SMP M I673 -I676 SMP I677 SMP M I678 -I698 SMP I770 -I778 SMP M300 -M319 <p style="text-align: center;">--- I788 ---</p> DS M I011 DS M I020 DS M I050 -I069 DS M I080 -I089 DS M I091 DS M I330 -I359 DS M I38 DS M I48 -I499 DS M I513 DS M I741 DS M O033 DS M O038		<p style="text-align: center;">--- I788 ---</p> <p style="text-align: center;">CONTINUED</p> DS M O043 DS M O048 DS M O053 DS M O058 DS M O063 DS M O068 DS M O073 DS M O078 DS M O087 DS M O60 -O849 DS M O994 DS M T455 DS M T457 DS M T801 DS M T817 DS M T828 DS M T838 DS M T848 DS M T858 DS M X44 DS M X64 DS M Y14 DS M Y600 -Y849 <p style="text-align: center;">--- I789 ---</p> SMP I780 -I788 <p style="text-align: center;">--- I800 ---</p> DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC I830 I832 DSC I839 I831 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 DS M S700 -S999 DS M T003 DS M T013 DS M T023 DS M T025 DS M T033 DS M T043 DS M T053 DS M T12 -T139 DS M T240 -T257 DS M T336 -T339 DS M T346 -T349 DS M T930 -T940 DS M T953 DS M T959
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I801 ---					--- I801 ---			
DSC	M	B24	B201		DS	M	K500 -K519	
DSC	M	B24	B203		DS		K550 -K559	
DSC	M	B24	B208		DS		K700 -K719	
DS		B900 -B949			DS		K730 -K746	
DS		C000 -C97			DS	M	K750 -K761	
DS		D320 -D339			DS		K762	
DS		D370 -D479			DS	M	K763 -K769	
DS		D810 -D819			DS	M	K860 -K869	
DS		D860			DS		K900 -K919	
DS	M	E000 -E02			DS	M	L400 -L409	
DS		E030 -E038			DS	M	M020 -M029	
DS		E0390			DS		M050 -M089	
DS		E050 -E059			DS	M	M100 -M128	
DS		E100 -E107			DS		M130 -M169	
DS		E110 -E117			DS	M	M170 -M198	
DS		E120 -E127			DS		M1990	
DS		E130 -E137			DS		M320 -M329	
DS		E140 -E147			DS		M340 -M349	
DS		E15			DS	M	M410 -M435	
DS		E40 -E43			DS	M	M45 -M479	
DS		E46			DS	M	M481 -M519	
DS		E640			DS	M	M610 -M619	
DS		E840 -E849			DS	M	M623 -M624	
DS		F010 -F03			DS	M	M800 -M849	
DS		F202			DS	M	M870 -M879	
DS		F322 -F323			DS	M	M910 -M949	
DS		F332 -F333			DS	M	M960 -M969	
DS		F500 -F503			DS	M	Q000 -Q079	
DS		F505 -F509			DS		Q200 -Q249	
DS		F73			DS		Q310 -Q359	
DS		G09			DS		Q370 -Q379	
DS	M	G10 -G121			DS	M	Q710 -Q719	
DS		G1220			DS		Q720 -Q799	
DS	M	G128 -G129			DS		Q850 -Q999	
DS		G2000			DSC	M	R75	B201
DS	M	G210 -G259			DSC	M	R75	B203
DS		G300 -G309	*		DSC	M	R75	B208
DS	M	G310 -G319			DS	M	S700 -S999	
DS		G35			DS	M	T003	
DS	M	G360 -G379			DS	M	T013	
DS		G600 -G629			DS	M	T023	
DS	M	G64 -G819			DS	M	T025	
DS		G820 -G825			DS	M	T033	
DS	M	G830 -G931			DS	M	T043	
DS	M	G934			DS	M	T053	
DS		G935 -G936			DS	M	T12 -T139	
DS	M	G937 -G939			DS	M	T240 -T257	
DS		G950 -G959			DS	M	T336 -T339	
DS	M	G960 -G98			DS	M	T346 -T349	
DS		I5000			DS	M	T930 -T940	
DS	M	I501 -I509			DS	M	T953	
DS	M	I515 -I516			DS	M	T959	
DS	M	I519						
DS		I600 -I698						
DSC		I830	I832					
DSC		I839	I831		DSC	M	B24	B201

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I802 ---					--- I802 ---			
CONTINUED					CONTINUED			
DSC	M	B24	B203		DS	K700	-K719	
DSC	M	B24	B208		DS	K730	-K746	
DS		B900	-C97		DS	M	K750	-K761
DS		D320	-D339		DS		K762	
DS		D370	-D479		DS	M	K763	-K769
DS		D810	-D819		DS	M	K860	-K869
DS		D860			DS		K900	-K919
DS	M	E000	-E02		DS	M	L400	-L409
DS		E030	-E038		DS	M	M020	-M029
DS		E0390			DS		M050	-M089
DS		E050	-E059		DS	M	M100	-M128
DS		E100	-E107		DS		M130	-M169
DS		E110	-E117		DS	M	M170	-M198
DS		E120	-E127		DS		M1990	
DS		E130	-E137		DS		M320	-M329
DS		E140	-E147		DS		M340	-M349
DS		E15			DS	M	M410	-M435
DS		E40	-E43		DS	M	M45	-M479
DS		E46			DS	M	M481	-M519
DS		E640			DS	M	M610	-M619
DS		E840	-E849		DS	M	M623	-M624
DS		F010	-F03		DS	M	M800	-M849
DS		F202			DS	M	M870	-M879
DS		F322	-F323		DS	M	M910	-M949
DS		F332	-F333		DS	M	M960	-M969
DS		F500	-F503		DS	M	Q000	-Q079
DS		F505	-F509		DS		Q200	-Q249
DS		F73			DS		Q310	-Q359
DS		G09			DS		Q370	-Q379
DS	M	G10	-G121		DS	M	Q710	-Q719
DS		G1220			DS		Q720	-Q799
DS	M	G128	-G129		DS		Q850	-Q999
DS		G2000			DSC	M	R75	B201
DS	M	G210	-G259		DSC	M	R75	B203
DS		G300	-G309		DSC	M	R75	B208
DS	M	G310	-G319		DS	M	S700	-S999
DS		G35			DS	M	T003	
DS	M	G360	-G379		DS	M	T013	
DS		G600	-G629		DS	M	T023	
DS	M	G64	-G819		DS	M	T025	
DS		G820	-G825		DS	M	T033	
DS	M	G830	-G931		DS	M	T043	
DS	M	G934			DS	M	T053	-T055
DS		G935	-G936		DS	M	T12	-T139
DS	M	G937	-G939		DS	M	T240	-T257
DS		G950	-G959		DS	M	T336	-T339
DS	M	G960	-G98		DS	M	T346	-T349
DS		I5000			DS	M	T930	-T940
DS	M	I501	-I509		DS	M	T953	
DS	M	I515	-I516		DS	M	T959	
DS	M	I519						
DS		I600	-I698					
DSC		I830	I832					
DSC		I839	I831		DSC	M	B24	B201
DS	M	K500	-K519		DSC	M	B24	B203
DS		K550	-K559		DSC	M	B24	B208

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I803 ---				--- I803 ---			
CONTINUED				CONTINUED			
DS		B900 -C97		DS		K730 -K746	
DS		D320 -D339		DS	M	K750 -K761	
DS		D370 -D479		DS		K762	
DS		D810 -D819		DS	M	K763 -K769	
DS		D860		DS	M	K860 -K869	
DS	M	E000 -E02		DS		K900 -K919	
DS		E030 -E038		DS	M	L400 -L409	
DS		E0390		DS	M	M020 -M029	
DS		E050 -E059		DS		M050 -M089	
DS		E100 -E107		DS	M	M100 -M128	
DS		E110 -E117		DS		M130 -M169	
DS		E120 -E127		DS	M	M170 -M198	
DS		E130 -E137		DS		M1990	
DS		E140 -E147		DS		M320 -M329	
DS		E15		DS		M340 -M349	
DS		E40 -E43		DS	M	M410 -M435	
DS		E46		DS	M	M45 -M479	
DS		E640		DS	M	M481 -M519	
DS		E840 -E849		DS	M	M610 -M619	
DS		F010 -F03		DS	M	M623 -M624	
DS		F202		DS	M	M800 -M849	
DS		F322 -F323		DS	M	M870 -M879	
DS		F332 -F333		DS	M	M910 -M949	
DS		F500 -F503		DS	M	M960 -M969	
DS		F505 -F509		DS	M	Q000 -Q079	
DS		F73		DS		Q200 -Q249	
DS		G09		DS		Q310 -Q359	
DS	M	G10 -G121		DS		Q370 -Q379	
DS		G1220		DS	M	Q710 -Q719	
DS	M	G128 -G129		DS		Q720 -Q799	
DS		G2000		DS		Q850 -Q999	
DS	M	G210 -G259		DSC	M	R75	B201
DS		G300 -G309		DSC	M	R75	B203
DS	M	G310 -G319		DSC	M	R75	B208
DS		G35		DS	M	S700 -S999	
DS	M	G360 -G379		DS	M	T003	
DS		G600 -G629		DS	M	T013	
DS	M	G64 -G819		DS	M	T023	
DS		G820 -G825		DS	M	T025	
DS	M	G830 -G931		DS	M	T033	
DS	M	G934		DS	M	T043	
DS		G935 -G936		DS	M	T053 -T055	
DS	M	G937 -G939		DS	M	T12 -T139	
DS		G950 -G959		DS	M	T240 -T257	
DS	M	G960 -G98		DS	M	T336 -T339	
DS		I5000		DS	M	T346 -T349	
DS	M	I501 -I509		DS	M	T930 -T940	
DS	M	I515 -I516		DS	M	T953	
DS	M	I519		DS	M	T959	
DS		I600 -I698					
SMP		I800 -I802					
DSC		I830					
DSC		I839					
DS	M	K500 -K519		DSC	M	B24	B201
DS		K550 -K559		DSC	M	B24	B203
DS		K700 -K719		DSC	M	B24	B208
				DSC	M	R75	B201

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- I808 ---				--- I809 ---			
CONTINUED				CONTINUED			
DSC	M	R75	B203	DS	M	I515 -I516	
DSC	M	R75	B208	DS	M	I519	
---				DS		I600 -I698	
---				SMP		I800 -I808	
---				DSC		I830	I832
DSC	M	B24	B201	DSC		I839	I831
DSC	M	B24	B203	DS	M	K500 -K519	
DSC	M	B24	B208	DS		K550 -K559	
DS		B900 -C97		DS		K700 -K719	
DS		D320 -D339		DS		K730 -K746	
DS		D370 -D479		DS	M	K750 -K761	
DS		D810 -D819		DS		K762	
DS		D860		DS	M	K763 -K769	
DS	M	E000 -E02		DS	M	K860 -K869	
DS		E030 -E038		DS		K900 -K919	
DS		E0390		DS	M	L400 -L409	
DS		E050 -E059		DS	M	M020 -M029	
DS		E100 -E107		DS		M050 -M089	
DS		E110 -E117		DS	M	M100 -M128	
DS		E120 -E127		DS		M130 -M169	
DS		E130 -E137		DS	M	M170 -M198	
DS		E140 -E147		DS		M1990	
DS		E15		DS		M320 -M329	
DS		E40 -E43		DS		M340 -M349	
DS		E46		DS	M	M410 -M435	
DS		E640		DS	M	M45 -M479	
DS		E840 -E849		DS	M	M481 -M519	
DS		F010 -F03		DS	M	M610 -M619	
DS		F202		DS	M	M623 -M624	
DS		F322 -F323		DS	M	M800 -M849	
DS		F332 -F333		DS	M	M870 -M879	
DS		F500 -F503		DS	M	M910 -M949	
DS		F505 -F509		DS	M	M960 -M969	
DS		F73		DS	M	Q000 -Q079	
SMP		G08		DS		Q200 -Q249	
DS		G09		DS		Q310 -Q359	
DS	M	G10 -G121		DS		Q370 -Q379	
DS		G1220		DS	M	Q710 -Q719	
DS	M	G128 -G129		DS		Q720 -Q799	
DS		G2000		DS		Q850 -Q999	
DS	M	G210 -G308		DSC	M	R75	B201
DS		G309	*	DSC	M	R75	B203
DS	M	G310 -G319		DSC	M	R75	B208
DS		G35		---			
DS	M	G360 -G379		---			
DS		G600 -G629		---			
DS	M	G64 -G819		DSC	M	B24	B201
DS		G820 -G825		DSC	M	B24	B203
DS	M	G830 -G931		DSC	M	B24	B208
DS	M	G934		DSC	M	R75	B201
DS		G935 -G936		DSC	M	R75	B203
DS	M	G937 -G939		DSC	M	R75	B208
DS		G950 -G959		---			
DS	M	G960 -G98		---			
DS		I5000		---			
DS	M	I501 -I509		DSC		B24	B238

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- I822 -I823 ---				--- I829 ---	
	CONTINUED				CONTINUED	
DSC	R75		B238	DS	G935 -G936	
				DS	M G937 -G939	
	--- I828 ---			DS	G950 -G959	
				DS	M G960 -G98	
DSC	B24		B238	SMP	M I078	
DSC	M I842		I840	SMP	M I210 -I229	
DSC	M I845		I843	SMP	M I269	
DSC	M I849		I847	SMP	M I348	
DSC	R75		B238	SMP	M I358	
				DS	I5000	
	--- I829 ---			DS	M I501 -I509	
				DS	M I515 -I516	
DSC	B24		B238	DS	M I519	
DS	B900 -C97			DS	I600 -I698	
DS	D320 -D339			SMP	I800 -I828	
DS	D370 -D479			DS	M K500 -K519	
SMP	M D735			DS	K550 -K559	
DS	D810 -D819			DS	K700 -K719	
DS	D860			DS	K730 -K746	
DS	M E000 -E02			DS	M K750 -K761	
DS	E030 -E038			DS	K762	
DS	E0390			DS	M K763 -K769	
DS	E050 -E059			DS	M K860 -K869	
DS	E100 -E107			DS	K900 -K919	
DS	E110 -E117			DS	M L400 -L409	
DS	E120 -E127			DS	M M020 -M029	
DS	E130 -E137			DS	M050 -M089	
DS	E140 -E147			DS	M M100 -M128	
DS	E15			DS	M130 -M169	
DS	E40 -E43			DS	M M170 -M198	
DS	E46			DS	M1990	
DS	E640			DS	M320 -M329	
DS	E840 -E849			DS	M340 -M349	
DS	F010 -F03			DS	M M410 -M435	
DS	F202			DS	M M45 -M479	
DS	F322 -F323			DS	M M481 -M519	
DS	F332 -F333			DS	M M610 -M619	
DS	F500 -F503			DS	M M623 -M624	
DS	F505 -F509			DS	M M800 -M849	
DS	F73			DS	M M870 -M879	
SMP	M G08			DS	M M910 -M949	
DS	G09			DS	M M960 -M969	
DS	M G10 -G121			DS	M Q000 -Q079	
DS	G1220			DS	Q200 -Q249	
DS	M G128 -G129			DS	Q310 -Q359	
DS	G2000			DS	Q370 -Q379	
DS	M G210 -G308			DS	M Q710 -Q719	
DS	G309		*	DS	Q720 -Q799	
DS	M G310 -G319			DS	Q850 -Q999	
DS	G35			DSC	R75	B238
DS	M G360 -G379					
DS	G600 -G629				--- I830 ---	
DS	M G64 -G819					
DS	G820 -G825			LMC	I800 -I803	I832
DS	M G830 -G931			LMC	I809	I832
DS	M G934			LMC	I831	I832

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- I830 ---				--- I850 ---
	CONTINUED				CONTINUED
LMP	I832			DS	K730 -K746
LMC	M L080 -L089	I832		DS	K760
				DS	K766
	--- I831 ---			DS	K768 -K769
LMC	I830	I832			--- I859 ---
LMP	I832				
LMC	L97	I832		DS	F100 -F109
LMC	M L984	I832		SMP	I850
				LMC	M K228 I850
	--- I839 ---			DS	K700 -K709
				DS	M K721
LMC	I800 -I803	I831		DS	K730 -K746
LMC	I809	I831		DS	K760
LMP	I830 -I832			DS	K766
SMP	M I850 -I868			DS	K768 -K769
LMC	M L080 -L089	I831		LMC	K920 -K922 I850
LMC	L97	I830			
LMC	M L984	I830			--- I868 ---
	--- I842 ---			DS	M B150 -B199
				DS	M K700 -K769
LMC	M I828	I840			--- I871 -I878 ---
SMP	I840 -I841				
LMC	M K623	I841			
LMC	M K625 -K626	I841		DSC	B24 B238
				DSC	R75 B238
	--- I845 ---				--- I879 ---
LMC	M I828	I843			
SMP	I843 -I844			DSC	B24 B238
LMC	M K623	I844		SMP	I800 -I878
LMC	M K625 -K626	I844		DSC	R75 B238
	--- I847 ---				--- I880 -I888 ---
SMP	I840			DSC	M B24 B201
SMP	I843			DSC	M B24 B203
				DSC	M B24 B208
	--- I848 ---			DSC	M R75 B201
				DSC	M R75 B203
SMP	I841			DSC	M R75 B208
SMP	I844				
	--- I849 ---				--- I889 ---
LMC	M I828	I847		DSC	M B24 B201
SMP	I840 -I848			DSC	M B24 B203
LMC	M K623	I848		DSC	M B24 B208
LMC	M K625 -K626	I848		SMP	I880 -I888
				DSC	M R75 B201
				DSC	M R75 B203
	--- I850 ---			DSC	M R75 B208
DS	F100 -F109				--- I890 ---
DS	K700 -K709				
DS	M K721			DS	M A182

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- I890 --- CONTINUED</p> <p>DS M A184 DS M A281 DS M A400 -A409 DS M A500 -A539 DS M B350 -B49 DS M B72 DS M B740 -B749 DS M B908 DS M B948 DS M C000 -D489 DS M I800 -I809 DS M I830 -I839 DS M I891 -I898 DS M L020 -L039 DS M L89 DS M L97 DS M L984 DS M T66 DS M W88 -W91 DS M Y400 -Y599 DS M Y632 -Y633 DS M Y836 DS M Y842</p> <p style="text-align: center;">--- I899 ---</p> <p>SMP I890 -I898</p> <p style="text-align: center;">--- I951 ---</p> <p>DSC B24 B238 DSC G20 -G2000 G903 DSC R75 B238</p> <p style="text-align: center;">--- I958 ---</p> <p>DSC B24 B238 DSC R75 B238</p> <p style="text-align: center;">--- I970 ---</p> <p>DS Y838 DS M Y883</p> <p style="text-align: center;">--- I971 ---</p> <p>DS Y830 -Y832 DS Y834 DS Y836 -Y839 DS M Y883</p> <p style="text-align: center;">--- I972 ---</p> <p>DS Y834 DS M Y836 -Y839 DS M Y883</p>	<p style="text-align: center;">--- I978 ---</p> <p>DS Y600 -Y849 DS Y881 DS Y883</p> <p style="text-align: center;">--- I979 ---</p> <p>SMP I970 -I978 DS Y600 -Y849 DS Y881 DS Y883</p> <p style="text-align: center;">--- I99 ---</p> <p>DSC M E100 -E104 E107 DS M E105 *</p> <p>DSC M E106 E107 DS M E107 *</p> <p>DSC M E109 E105 DSC M E110 -E114 E117 DS M E115 *</p> <p>DSC M E116 E117 DS M E117 *</p> <p>DSC M E119 E115 DSC M E120 -E124 E127 DS M E125 *</p> <p>DSC M E126 E127 DS M E127 *</p> <p>DSC M E129 E125 DSC M E130 -E134 E137 DS M E135 *</p> <p>DSC M E136 E137 DS M E137 *</p> <p>DSC M E139 E135 DSC M E140 -E144 E147 DS M E145 *</p> <p>DSC M E146 E147 DS M E147 *</p> <p>DSC M E149 E145</p> <p style="text-align: center;">--- J00 ---</p> <p>DS E840 DSC E841 E848 DSC E849 E840 DS M E854 DSC E859 E854 LDP G038 LDP G060 LDP H650 -H669 LDP H700 -H709 LMP J09 -J101 LMC J1010 J101 LMP J108 -J111 LMC J1110 J111 LMP J118 LDP J120 -J219</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- J00 --- CONTINUED</p> <p>SMP M J311 LDP J40 -J42 LDP J440 -J449 LDP N000 -N009</p> <p style="text-align: center;">--- J010 ---</p> <p>DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DS E840 DSC E841 E848 DSC E849 E840 DS M E854 DSC E859 E854 LMP J09 -J101 LMC J1010 J101 LMP J108 -J111 LMC J1110 J111 LMP J118 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208</p> <p style="text-align: center;">--- J011 -J018 ---</p> <p>DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC E841 E848 DSC E849 E840 DSC E859 E854 LMP J09 -J101 LMC J1010 J101 LMP J108 -J111 LMC J1110 J111 LMP J118 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208</p> <p style="text-align: center;">--- J019 ---</p> <p>DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC E841 E848 DSC E849 E840 DSC E859 E854 SMP J010 -J018 LMP J09 -J101 LMC J1010 J101 LMP J108 -J111 LMC J1110 J111 LMP J118 DSC M R75 B201</p>	<p style="text-align: center;">--- J019 --- CONTINUED</p> <p>DSC M R75 B203 DSC M R75 B208</p> <p style="text-align: center;">--- J020 ---</p> <p>DSC B24 B201 DSC E841 E848 DSC E849 E840 DSC E859 E854 LMP J09 -J101 LMC J1010 J101 LMP J108 -J111 LMC J1110 J111 LMP J118 DSC R75 B201</p> <p style="text-align: center;">--- J028 ---</p> <p>DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC E841 E848 DSC E849 E840 DSC E859 E854 LMP J09 -J101 LMC J1010 J101 LMP J108 -J111 LMC J1110 J111 LMP J118 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 DSC E841 E848 DSC E849 E840 DSC E859 E854</p> <p style="text-align: center;">--- J029 ---</p> <p>SMP M A168 SMP M A360 SMP M A500 SMP A545 SMP A564 SMP M A691 SMP M B002 SMP M B085 DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC E841 E848 DSC E849 E840 DSC E859 E854 SMP J020 -J028 LMP J09 -J118 LMC J1010 J101 LMC J1110 J111 SMP J312 DSC M R75 B201 DSC M R75 B203</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- J029 --- CONTINUED</p> <p>DSC M R75 B208</p> <p style="text-align: center;">--- J030 ---</p> <p>DSC B24 B201 DSC E841 E848 DSC E849 E840 DSC E859 E854 LMP J09 -J101 LMC J1010 J101 LMP J108 -J111 LMC J1110 J111 LMP J118 DSC R75 B201</p> <p style="text-align: center;">--- J038 ---</p> <p>DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC E841 E848 DSC E849 E840 DSC E859 E854 LMP J09 -J101 LMC J1010 J101 LMP J108 -J111 LMC J1110 J111 LMP J118 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208</p> <p style="text-align: center;">--- J039 ---</p> <p>SMP M A168 SMP M A360 SMP M A691 DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC E841 E848 DSC E849 E840 DSC E859 E854 SMP J030 -J038 LMP J09 -J101 LMC J1010 J101 LMP J108 -J111 LMC J1110 J111 LMP J118 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208</p> <p style="text-align: center;">--- J040 ---</p> <p>SMP M A164</p>	<p style="text-align: center;">--- J040 --- CONTINUED</p> <p>SMP M A362 SMP M A505 SMP M A527 SMP M A691 DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DS E840 DSC E841 E848 DSC E849 E840 DS M E854 DSC E859 E854 LMC J041 J042 DS J042 SMP J050 LMP J09 -J101 LMC J1010 J101 LMP J108 -J111 LMC J1110 J111 LMP J118 SMP M J370 DS J371 LMP J42 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208</p> <p style="text-align: center;">--- J041 ---</p> <p>LMP M A164 SMP M A368 SMP M A527 DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DS E840 DSC E841 E848 DSC E849 E840 DS M E854 DSC E859 E854 LMC J040 J042 DS J042 LMP J09 -J101 LMC J1010 J101 LMP J108 -J111 LMC J1110 J111 LMP J118 LMP J200 -J209 LMC M J370 J371 DS J371 LMP J40 LMP J42 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- J042 ---					--- J051 ---			
					CONTINUED			
SMP	M	A164			LMP	J108	-J111	
SMP		A362			LMC	J1110		J111
SMP	M	A527			LMP	J118		
SMP	M	A691			SMP	J370		
DSC	M	B24	B201		DSC	M	R75	B201
DSC	M	B24	B203		DSC	M	R75	B203
DSC	M	B24	B208		DSC	M	R75	B208
DS		E840			--- J060 ---			
DSC		E841	E848		DS	E840		
DSC		E849	E840		DSC	E841		E848
DS	M	E854			DSC	E849		E840
DSC		E859	E854		DSC	E859		E854
LMP		J09	-J101		LDP	G038		
LMC		J1010	J101		LDP	G060		
LMP		J108	-J111		LDP	H650	-H669	
LMC		J1110	J111		LDP	H700	-H709	
LMP		J118			LMP	J09	-J101	
SMP		J371			LMC	J1010		J101
DSC	M	R75	B201		LMP	J108	-J111	
DSC	M	R75	B203		LMC	J1110		J111
DSC	M	R75	B208		LMP	J118		
--- J050 ---					LDP	J120	-J219	
SMP		A362			SMP	J370		
DSC	M	B24	B201		LDP	J40	-J42	
DSC	M	B24	B203		LDP	J440	-J449	
DSC	M	B24	B208		LDP	N000	-N009	
DS		E840			--- J068 ---			
DSC		E841	E848		SMP	M	B002	
DSC		E849	E840		DS	E840		
DS	M	E854			DSC	E841		E848
DSC		E859	E854		DSC	E849		E840
LMP		J09	-J101		DS	M	E854	
LMC		J1010	J101		DSC	E859		E854
LMP		J108	-J111		LDP	G038		
LMC		J1110	J111		LDP	G060		
LMP		J118			LDP	H650	-H669	
SMP	M	J200	-J209		LDP	H700	-H709	
SMP	M	J385			LMP	J09	-J101	
DSC	M	R75	B201		LMC	J1010		J101
DSC	M	R75	B203		LMP	J110	-J111	
DSC	M	R75	B208		LMC	J1110		J111
--- J051 ---					LMP	J118		
DSC	M	B24	B201		LDP	J120	-J219	
DSC	M	B24	B203		LDP	J40	-J42	
DSC	M	B24	B208		SMP	M	J42	
DS		E840			LDP	J440	-J449	
DSC		E841	E848		LDP	N000	-N009	
DSC		E849	E840		--- J069 ---			
DS	M	E854			DS	E840		
DSC		E859	E854		DSC	E841		E848
LMP		J09	-J101					
LMC		J1010	J101					

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- J069 ---				--- J1110 ---		
CONTINUED				CONTINUED		
DSC		E849	E840	LMC	G934	J118
DS	M	E854		LMC	H660	J118
DSC		E859	E854	LMC	M H669	J118
LDP		G038		LMC	I409	J118
LDP		G060		LMC	M I514	J118
LDP		H650 -H669		LMC	J010 -J029	J111
LDP		H700 -H709		LMC	J040 -J042	J111
SMP		J00 -J068		LMC	J060 -J069	J111
LMP		J09 -J101		SMP	J09 -J111	
LMC		J1010	J101	SMP	J118	
LMP		J108 -J111		LMC	J120 -J189	J110
LMC		J1110	J111	LMC	J320 -J329	J111
LMP		J118		LMC	J690	J110
LDP		J120 -J219		LMC	J90	J111
LDP		J40 -J42		LMC	K290 -K291	J118
LDP		J440 -J449		LMC	K296 -K299	J118
LDP		N000 -N009		LMC	K529	J118
				LMC	K920 -K922	J118
				LMC	R05	J111
				LMC	R11	J118
LMP		J118		LMC	R291	J118
--- J09 ---				--- J120 -J128 ---		
				DSC	B24	B203
				DS	D45 -D469	
				DS	D70	
				DS	D800 -D849	
				DS	D890 -D899	
				DSC	E841	E848
				DSC	E849	E840
	M	H669	J108	LMP	J09 -J100	
		I409	J108	LMC	J101 -J108	J100
	M	I514	J108	LMP	J110	
		J010 -J029	J101	LMC	J111 -J118	J110
		J040 -J042	J101	LMC	J449	J440 *
		J060 -J069	J101	DSC	M M300	M301
		J09 -J101		DS	M M302 -M319	
		J108		DSC	R75	B203
		J120 -J189	J100	DS	T451	
		J320 -J329	J101			
		J690	J100			
		J90	J101			
		K290 -K291	J108			
		K296 -K299	J108	DSC	B24	B203
		K529	J108	DS	D45 -D469	
		K920 -K922	J108	DS	D70	
		R05	J101	DS	D800 -D849	
		R11	J108	DS	D890 -D899	
		R291	J108	DSC	E841	E848
				DSC	E849	E840
				LMP	J09 -J100	
				LMC	J101 -J108	J100
				LMP	J110	
				LMC	J111 -J118	J110
				SMP	J120 -J128	
				LMC	J449	J440 *
--- J1010 ---				--- J129 ---		
LMC		A083 -A085	J108	DSC	B24	B203
LMC		G039	J108	DS	D45 -D469	
LMC		G048 -G049	J108	DS	D70	
LMC		G319	J108	DS	D800 -D849	
LMC		G934	J108	DS	D890 -D899	
LMC		H660	J108	DSC	E841	E848
LMC	M	H669	J108	DSC	E849	E840
LMC		I409	J108	LMP	J09 -J100	
LMC	M	I514	J108	LMC	J101 -J108	J100
LMC		J010 -J029	J101	LMP	J110	
LMC		J040 -J042	J101	LMC	J111 -J118	J110
LMC		J060 -J069	J101	LMC	J449	J440 *
SMP		J09 -J101		DSC	M M300	M301
SMP		J108		DS	M M302 -M319	
LMC		J120 -J189	J100	DSC	R75	B203
LMC		J320 -J329	J101	DS	T451	
LMC		J690	J100			
LMC		J90	J101			
LMC		K290 -K291	J108			
LMC		K296 -K299	J108	DSC	B24	B203
LMC		K529	J108	DS	D45 -D469	
LMC		K920 -K922	J108	DS	D70	
LMC		R05	J101	DS	D800 -D849	
LMC		R11	J108	DS	D890 -D899	
LMC		R291	J108	DSC	E841	E848
				DSC	E849	E840
				LMP	J09 -J100	
				LMC	J101 -J108	J100
				LMP	J110	
				LMC	J111 -J118	J110
				SMP	J120 -J128	
				LMC	J449	J440 *
--- J1110 ---				---		
LMC		A083 -A085	J118			
LMC		G039	J118			
LMC		G048 -G049	J118			
LMC		G319	J118			

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- J129 ---					--- J150 -J156 ---				
CONTINUED					CONTINUED				
DSC	M	M300	M301		DS	B370	-B395		
DS	M	M302	-M319		DSC	B399		B392	
DSC		R75	B203		DS	B400	-B448		
DS		T451			DSC	B449		B441	
					DS	B450	-B588		
					DSC	B589		B583	
					DS	B59	-B778		
DSC		B24	B201		DSC	B779		B778	
DS		D45	-D469		DS	B780	-B839		
DS		D70			DS	B86	-B949		
DS		D800	-D849		SMP	M	B99		
DS		D890	-D899		DS	C000	-C97		
DSC		E841	E848		DS	D320	-D339		
DSC		E849	E840		DS	D370	-D479		
LMP		J09	-J100		DS	D70			
LMC		J101	-J108	J100		DS	D800	-D899	
LMP		J110				DS	M	E000	-E038
LMC		J111	-J118	J110		DS		E0390	
LMC		J449	J440	*		DS	E050	-E059	
DSC	M	M300	M301		DS	E100	-E107		
DS	M	M302	-M319		DS	E110	-E117		
DSC		R75	B201		DS	E120	-E127		
DS		T451			DS	E130	-E137		
					DS	E140	-E147		
					DS	E15			
					DS	E40	-E43		
					DS	E46			
DS		A000	-A028		DS	E640			
DSC		A029	A022		DS	E840			
DS		A030	-A218		DSC	E841		E848	
DSC		A219	A212		DSC	E849		E840	
DS		A220	-A228		DS	M	E850	-E858	
DSC		A229	A221		DSC	M	E859	E854	
DS		A230	-A243		DS		F010	-F03	
DSC		A244	A241		DS		F202		
DS		A250	-A310		DS		F322	-F323	
DS		A318	-A427		DS		F332	-F333	
DSC		A429	A420		DS		F500		
DS		A430	-A599		DS		F502		
DS		A601	-A70		DS		F73		
DS		A748			DS		G000	-G09	
DSC		A749	J160		DS	M	G10	-G121	
DS		A750	-B001		DS		G1220		
DS		B003	-B004		DS	M	G128	-G129	
DS		B007			DS		G2000		
DS		B009	-B018		DS	M	G210	-G308	
DSC		B019	B012		DS		G309		
DS		B020	-B058		DS	M	G310	-G319	
DSC		B059	B052		DS		G35		
DS		B060	-B068		DS	M	G360	-G419	
DSC		B069	B068		DS	M	G521		
DS		B080			DS	M	G600	-G819	
DS		B082	-B085		DS		G820	-G825	
DS		B09	-B199		DS	M	G830	-G931	
DSC		B24	B208		DS	M	G934		
DS		B250	-B279		DS		G935	-G936	
DS		B330	-B349						

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

---	J150	-J156	---		---	J150	-J156	---
		CONTINUED				CONTINUED		
DS	M	G937	-G939		DS	M	M960	-M969
DS		G950	-G959		DS		P270	-P279
DS	M	G960	-G98		DS	M	Q000	-Q079
DS	M	I00	-I029		DS		Q200	-Q249
DS		I5000			DS		Q310	-Q359
DS	M	I501	-I509		DS		Q370	-Q379
DS	M	I515	-I516		DS		Q750	-Q799
DS	M	I519			DS		Q850	-Q999
DS		I600	-I698		DSC		R75	
DS	M	J010	-J019		DS		S017	
DS		J020	-J051		DS		S019	-S029
DS		J09	-J100		DS		S057	
DSC		J101	-J108	J100	DS		S060	-S090
DS		J110			DS		S097	-S099
DSC		J111	-J118	J110	DS		S110	-S134
DS		J200	-J22		DS		S136	-S141
DS		J392			DS		S146	-S159
DS		J40	-J448	*	DS		S170	-S179
LMC		J449		J440	DS		S197	-S199
DS		J450	-J851	*	DS		S210	-S231
DSC		J852		J851	DS		S233	
DS		J853	-J869		DS		S235	-S241
DS	M	J930	-J949		DS		S250	-S299
DS	M	K500	-K519		DS		S310	-S311
DS		K550	-K559		DS		S317	-S321
DS		K700	-K719		DS		S323	-S331
DS		K730	-K746		DS		S335	
DS	M	K750	-K761		DS		S337	-S341
DS		K762			DS		S343	
DS	M	K763	-K769		DS		S350	-S399
DS	M	K852			DS		S410	-S418
DS	M	K860	-K869		DS		S427	
DS		K900	-K919		DS		S450	-S451
DS	M	L400	-L409		DS		S457	
DS		M000	-M009		DS		S459	
DS	M	M020	-M029		DS		S47	-S497
DS		M050	-M089		DS		S499	
DS	M	M100	-M128		DS		S510	-S519
DS		M130	-M169		DS		S550	-S551
DS	M	M170	-M198		DS		S557	
DS		M1990			DS		S559	
DSC	M	M300		M301	DS		S570	-S597
DS	M	M302	-M319		DS		S599	
DS		M320	-M329		DS	M	S617	-S619
DS		M340	-M349		DS	M	S650	-S651
DS	M	M350	-M352		DS	M	S657	
DS	M	M354	-M359		DS	M	S659	
DS		M410	-M435		DS	M	S684	-S699
DS	M	M45	-M479		DS		S710	-S729
DS	M	M481	-M519		DS		S750	-S759
DS	M	M610	-M619		DS		S770	-S799
DS	M	M623	-M624		DS		S810	-S829
DS		M800	-M849		DS		S850	-S859
DS		M860	-M869		DS		S870	-S899
DS	M	M870	-M879		DS		S910	
DS	M	M910	-M949		DS		S917	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- J150 -J156 --- CONTINUED</p> DS S927 DS S950 -S951 DS S957 DS S959 DS S970 -S999 DS T012 -T031 DS T033 DS M T038 DS T039 -T08 DS T091 DS T093 DS M T098 DS T099 -T10 DS T111 DS T114 DS T116 DS M T118 DS T119 -T12 DS T131 DS T134 DS T136 DS M T138 DS T139 DS T141 -T142 DS T145 DS T147 DS M T148 DS T149 DS T172 -T179 DS T181 -T200 DS T203 -T204 DS T207 -T210 DS T213 -T214 DS T217 -T220 DS T223 -T224 DS T227 DS M T230 DS M T233 -T234 DS M T237 DS T240 DS T243 -T244 DS T247 DS M T250 DS M T253 -T254 DS M T257 DS T270 -T300 DS T303 -T304 DS T307 DS T313 -T319 DS T323 -T329 DS T340 -T344 DS T346 -T349 DS T351 -T68 DS M T698 DS T699 DS T703 -T704		<p style="text-align: center;">--- J150 -J156 --- CONTINUED</p> DS M T708 DS T709 -T741 DS T749 -T751 DS T754 -T889 DS M T901 DS T902 DS M T904 DS T905 DS M T908 DS T909 DS M T910 DS T911 DS M T912 DS T913 -T915 DS M T918 DS T919 DS M T920 DS M T926 -T928 DS T929 DS M T930 DS T931 DS M T932 DS T936 DS M T938 DS T939 DS M T940 -T959 DS T96 -T983
		<p style="text-align: center;">--- J157 ---</p> DSC B24 B201 DS D45 -D469 DS D70 DS D800 -D849 DS D890 -D899 DSC E841 E848 DSC E849 E840 LMP J09 -J100 LMC J101 -J108 J100 LMP J110 LMC J111 -J118 J110 LMC J449 J440 * DSC M M300 M301 DS M M302 -M319 DSC R75 B201 DS T451
		<p style="text-align: center;">--- J158 -J159 ---</p> DS A000 -A028 DSC A029 A022 DS A030 -A218 DSC A219 A212 DS A220 -A228 DSC A229 A221 DS A230 -A243

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

---	J158	-J159	---		---	J158	-J159	---
	CONTINUED					CONTINUED		
DSC	A244		A241		DS	F010	-F03	
DS	A250	-A310			DS	F202		
DS	A318	-A427			DS	F322	-F323	
DSC	A429		A420		DS	F332	-F333	
DS	A430	-A599			DS	F500		
DS	A601	-A70			DS	F502		
DS	A748				DS	F73		
DSC	A749		J160		DS	G000	-G09	
DS	A750	-B001			DS	M G10	-G121	
DS	B003	-B004			DS	G1220		
DS	B007				DS	M G128	-G129	
DS	B009	-B018			DS	G2000		
DSC	B019		B012		DS	M G210	-G308	
DS	B020	-B058			DS	G309		*
DSC	B059		B052		DS	M G310	-G319	
DS	B060	-B068			DS	G35		
DSC	B069		B068		DS	M G360	-G419	
DS	B080				DS	M G521		
DS	B082	-B085			DS	M G600	-G819	
DS	B09	-B199			DS	G820	-G825	
DSC	B24		B208		DS	M G830	-G931	
DS	B250	-B279			DS	M G934		
DS	B330	-B349			DS	G935	-G936	
DS	B370	-B395			DS	M G937	-G939	
DSC	B399		B392		DS	G950	-G959	
DS	B400	-B448			DS	M G960	-G98	
DSC	B449		B441		DS	M I00	-I029	
DS	B450	-B588			DS	I5000		
DSC	B589		B583		DS	M I501	-I509	
DS	B59	-B778			DS	M I515	-I516	
DSC	B779		B778		DS	M I519		
DS	B780	-B839			DS	I600	-I698	
DS	B86	-B949			DS	M J010	-J019	
SMP	M B99				DS	J020	-J051	
DS	C000	-C97			DS	J09	-J100	
DS	D320	-D339			DSC	J101	-J108	J100
DS	D370	-D479			DS	J110		
DS	D70				DSC	J111	-J118	J110
DS	D800	-D899			DS	J200	-J22	
DS	M E000	-E038			DS	J392		
DS	E0390				DS	J40	-J448	*
DS	E050	-E059			LMC	J449		J440
DS	E100	-E107			DS	J450	-J851	*
DS	E110	-E117			DSC	J852		J851
DS	E120	-E127			DS	J853	-J869	
DS	E130	-E137			DS	M J930	-J949	
DS	E140	-E147			DS	M K500	-K519	
DS	E15				DS	K550	-K559	
DS	E40	-E43			DS	K700	-K719	
DS	E46				DS	K730	-K746	
DS	E640				DS	M K750	-K761	
DS	E840				DS	K762		
DSC	E841		E848		DS	M K763	-K769	
DSC	E849		E840		DS	M K852		
DS	M E850	-E858			DS	M K860	-K869	
DSC	M E859		E854		DS	K900	-K919	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

---	J158	-J159	---		---	J158	-J159	---
	CONTINUED				CONTINUED			
DS	M	L400	-L409		DS	S457		
DS		M000	-M009		DS	S459		
DS	M	M020	-M029		DS	S47	-S497	
DS		M050	-M089		DS	S499		
DS	M	M100	-M128		DS	S510	-S519	
DS		M130	-M169		DS	S550	-S551	
DS	M	M170	-M198		DS	S557		
DS		M1990			DS	S559		
DSC	M	M300		M301	DS	S570	-S597	
DS	M	M302	-M319		DS	S599		
DS		M320	-M329		DS	M	S617	-S619
DS		M340	-M349		DS	M	S650	-S651
DS	M	M350	-M352		DS	M	S657	
DS	M	M354	-M359		DS	M	S659	
DS		M410	-M435		DS	M	S684	-S699
DS	M	M45	-M479		DS		S710	-S729
DS	M	M481	-M519		DS		S750	-S759
DS	M	M610	-M619		DS		S770	-S799
DS	M	M623	-M624		DS		S810	-S829
DS		M800	-M849		DS		S850	-S859
DS		M860	-M869		DS		S870	-S899
DS	M	M870	-M879		DS		S910	
DS	M	M910	-M949		DS		S917	
DS	M	M960	-M969		DS		S927	
DS		P270	-P279		DS		S950	-S951
DS	M	Q000	-Q079		DS		S957	
DS		Q200	-Q249		DS		S959	
DS		Q310	-Q359		DS		S970	-S999
DS		Q370	-Q379		DS		T012	-T031
DS		Q750	-Q799		DS		T033	
DS		Q850	-Q999		DS	M	T038	
DSC		R75		B208	DS		T039	-T08
DS		S017			DS		T091	
DS		S019	-S029		DS		T093	
DS		S057			DS	M	T098	
DS		S060	-S090		DS		T099	-T10
DS		S097	-S099		DS		T111	
DS		S110	-S134		DS		T114	
DS		S136	-S141		DS		T116	
DS		S146	-S159		DS	M	T118	
DS		S170	-S179		DS		T119	-T12
DS		S197	-S199		DS		T131	
DS		S210	-S231		DS		T134	
DS		S233			DS		T136	
DS		S235	-S241		DS	M	T138	
DS		S250	-S299		DS		T139	
DS		S310	-S311		DS		T141	-T142
DS		S317	-S321		DS		T145	
DS		S323	-S331		DS		T147	
DS		S335			DS	M	T148	
DS		S337	-S341		DS		T149	
DS		S343			DS		T172	-T179
DS		S350	-S399		DS		T181	-T200
DS		S410	-S418		DS		T203	-T204
DS		S427			DS		T207	-T210
DS		S450	-S451		DS		T213	-T214

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

---	J158	-J159	---		---	J160	---
	CONTINUED				CONTINUED		
DS	T217	-T220		DS	D800	-D849	
DS	T223	-T224		DS	D890	-D899	
DS	T227			DSC	E841		E848
DS	M T230			DSC	E849		E840
DS	M T233	-T234		LMP	J09	-J100	
DS	M T237			LMC	J101	-J108	J100
DS	T240			LMP	J110		
DS	T243	-T244		LMC	J111	-J118	J110
DS	T247			LMC	J449		J440
DS	M T250			DSC	M M300		M301
DS	M T253	-T254		DS	M M302	-M319	
DS	M T257			DSC	R75		B208
DS	T270	-T300		DS	T451		
DS	T303	-T304					
DS	T307						
DS	T313	-T319					
DS	T323	-T329		DS	A000	-A028	
DS	T340	-T344		DSC	A029		A022
DS	T346	-T349		DS	A030	-A218	
DS	T351	-T68		DSC	A219		A212
DS	M T698			DS	A220	-A228	
DS	T699			DSC	A229		A221
DS	T703	-T704		DS	A230	-A243	
DS	M T708			DSC	A244		A241
DS	T709	-T741		DS	A250	-A310	
DS	T749	-T751		DS	A318	-A427	
DS	T754	-T889		DSC	A429		A420
DS	M T901			DS	A430	-A599	
DS	T902			DS	A601	-A70	
DS	M T904			DS	A748		
DS	T905			DSC	A749		J160
DS	M T908			DS	A750	-B001	
DS	T909			DS	B003	-B004	
DS	M T910			DS	B007		
DS	T911			DS	B009	-B018	
DS	M T912			DSC	B019		B012
DS	T913	-T915		DS	B020	-B058	
DS	M T918			DSC	B059		B052
DS	T919			DS	B060	-B068	
DS	M T920			DSC	B069		B068
DS	M T926	-T928		DS	B080		
DS	T929			DS	B082	-B085	
DS	M T930			DS	B09	-B199	
DS	T931			DSC	B24		B208
DS	M T932			DS	B250	-B279	
DS	T936			DS	B330	-B349	
DS	M T938			DS	B370	-B395	
DS	T939			DSC	B399		B392
DS	M T940	-T959		DS	B400	-B448	
DS	T96	-T983		DSC	B449		B441
				DS	B450	-B588	
				DSC	B589		B583
				DS	B59	-B778	
DSC	B24		B208	DSC	B779		B778
DS	D45	-D469		DS	B780	-B839	
DS	D70			DS	B86	-B949	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- J168 ---					--- J168 ---			
CONTINUED					CONTINUED			
SMP	M	B99		DS	J020	-J051		
DS		C000	-C97	DS	J09	-J100		
DS		D320	-D339	DSC	J101	-J108	J100	
DS		D370	-D479	DS	J110			
DS		D70		DSC	J111	-J118	J110	
DS		D800	-D899	DS	J200	-J22		
DS	M	E000	-E038	DS	J392			
DS		E0390		DS	J40	-J448		*
DS		E050	-E059	LMC	J449		J440	*
DS		E100	-E107	DS	J450	-J851		*
DS		E110	-E117	DSC	J852		J851	
DS		E120	-E127	DS	J853	-J869		
DS		E130	-E137	DS	M	J930	-J949	
DS		E140	-E147	DS	M	K500	-K519	
DS		E15		DS		K550	-K559	
DS		E40	-E43	DS		K700	-K719	
DS		E46		DS		K730	-K746	
DS		E640		DS	M	K750	-K761	
DS		E840		DS		K762		
DSC		E841	E848	DS	M	K763	-K769	
DSC		E849	E840	DS	M	K852		
DS	M	E850	-E858	DS	M	K860	-K869	
DSC	M	E859	E854	DS		K900	-K919	
DS		F010	-F03	DS	M	L400	-L409	
DS		F202		DS		M000	-M009	
DS		F322	-F323	DS	M	M020	-M029	
DS		F332	-F333	DS		M050	-M089	
DS		F500		DS	M	M100	-M128	
DS		F502		DS		M130	-M169	
DS		F73		DS	M	M170	-M198	
DS		G000	-G09	DS		M1990		
DS	M	G10	-G121	DSC	M	M300		M301
DS		G1220		DS	M	M302	-M319	
DS	M	G128	-G129	DS		M320	-M329	
DS		G2000		DS		M340	-M349	
DS	M	G210	-G308	DS	M	M350	-M352	
DS		G309		DS	M	M354	-M359	
DS	M	G310	-G319	DS		M410	-M435	
DS		G35		DS	M	M45	-M479	
DS	M	G360	-G419	DS	M	M481	-M519	
DS	M	G521		DS	M	M610	-M619	
DS	M	G600	-G819	DS	M	M623	-M624	
DS		G820	-G825	DS		M800	-M849	
DS	M	G830	-G931	DS		M860	-M869	
DS	M	G934		DS	M	M870	-M879	
DS		G935	-G936	DS	M	M910	-M949	
DS	M	G937	-G939	DS	M	M960	-M969	
DS		G950	-G959	DS		P270	-P279	
DS	M	G960	-G98	DS	M	Q000	-Q079	
DS	M	I00	-I029	DS		Q200	-Q249	
DS		I5000		DS		Q310	-Q359	
DS	M	I501	-I509	DS		Q370	-Q379	
DS	M	I515	-I516	DS		Q750	-Q799	
DS	M	I519		DS		Q850	-Q999	
DS		I600	-I698	DSC		R75		B208
DS	M	J010	-J019	DS		S017		

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- J168 ---		--- J168 ---		CONTINUED
DS	S019	-S029	DS		T093
DS	S057		DS	M	T098
DS	S060	-S090	DS		T099 -T10
DS	S097	-S099	DS		T111
DS	S110	-S134	DS		T114
DS	S136	-S141	DS		T116
DS	S146	-S159	DS	M	T118
DS	S170	-S179	DS		T119 -T12
DS	S197	-S199	DS		T131
DS	S210	-S231	DS		T134
DS	S233		DS		T136
DS	S235	-S241	DS	M	T138
DS	S250	-S299	DS		T139
DS	S310	-S311	DS		T141 -T142
DS	S317	-S321	DS		T145
DS	S323	-S331	DS		T147
DS	S335		DS	M	T148
DS	S337	-S341	DS		T149
DS	S343		DS		T172 -T179
DS	S350	-S399	DS		T181 -T200
DS	S410	-S418	DS		T203 -T204
DS	S427		DS		T207 -T210
DS	S450	-S451	DS		T213 -T214
DS	S457		DS		T217 -T220
DS	S459		DS		T223 -T224
DS	S47	-S497	DS		T227
DS	S499		DS	M	T230
DS	S510	-S519	DS	M	T233 -T234
DS	S550	-S551	DS	M	T237
DS	S557		DS		T240
DS	S559		DS		T243 -T244
DS	S570	-S597	DS		T247
DS	S599		DS	M	T250
DS	M	S617 -S619	DS	M	T253 -T254
DS	M	S650 -S651	DS	M	T257
DS	M	S657	DS		T270 -T300
DS	M	S659	DS		T303 -T304
DS	M	S684 -S699	DS		T307
DS		S710 -S729	DS		T313 -T319
DS		S750 -S759	DS		T323 -T329
DS		S770 -S799	DS		T340 -T344
DS		S810 -S829	DS		T346 -T349
DS		S850 -S859	DS		T351 -T68
DS		S870 -S899	DS	M	T698
DS		S910	DS		T699
DS		S917	DS		T703 -T704
DS		S927	DS	M	T708
DS		S950 -S951	DS		T709 -T741
DS		S957	DS		T749 -T751
DS		S959	DS		T754 -T889
DS		S970 -S999	DS	M	T901
DS		T012 -T031	DS		T902
DS		T033	DS	M	T904
DS	M	T038	DS		T905
DS		T039 -T08	DS	M	T908
DS		T091	DS		T909

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- J168 ---		--- J180 ---		
	CONTINUED		CONTINUED		
DS	M T910		DS	B59 -B778	
DS	T911		DSC	B779	B778
DS	M T912		DS	B780 -B839	
DS	T913 -T915		DS	B86 -B949	
DS	M T918		SMP	M B99	
DS	T919		DS	C000 -C97	
DS	M T920		DS	D320 -D339	
DS	M T926 -T928		DS	D370 -D479	
DS	T929		DS	D70	
DS	M T930		DS	D800 -D899	
DS	T931		DS	M E000 -E038	
DS	M T932		DS	E0390	
DS	T936		DS	E050 -E059	
DS	M T938		DS	E100 -E107	
DS	T939		DS	E110 -E117	
DS	M T940 -T959		DS	E120 -E127	
DS	T96 -T983		DS	E130 -E137	
	--- J180 ---		DS	E140 -E147	
			DS	E15	
DS	A000 -A028		DS	E40 -E43	
DSC	A029	A022	DS	E46	
DS	A030 -A218		DS	E640	
DSC	A219	A212	DS	E840	
DS	A220 -A228		DSC	E841	E848
DSC	A229	A221	DSC	E849	E840
DS	A230 -A243		DS	M E850 -E858	
DSC	A244	A241	DS	F010 -F03	
DS	A250 -A310		DS	F202	
DS	A318 -A427		DS	F322 -F323	
DSC	A429	A420	DS	F332 -F333	
DS	A430 -A599		DS	F500	
DS	A601 -A70		DS	F502	
DS	A748		DS	F73	
DSC	A749	J160	DS	G000 -G09	
DS	A750 -B001		DS	M G10 -G121	
DS	B003 -B004		DS	G1220	
DS	B007		DS	M G128 -G129	
DS	B009 -B018		DS	G2000	
DSC	B019	B012	DS	M G210 -G308	
DS	B020 -B058		DS	G309	*
DSC	B059	B052	DS	M G310 -G319	
DS	B060 -B068		DS	G35	
DSC	B069	B068	DS	M G360 -G419	
DS	B080		DS	M G521	
DS	B082 -B085		DS	M G600 -G819	
DS	B09 -B199		DS	G820 -G825	
DSC	B24	B208	DS	M G830 -G931	
DS	B250 -B279		DS	M G934	
DS	B330 -B349		DS	G935 -G936	
DS	B370 -B395		DS	M G937 -G939	
DSC	B399	B392	DS	G950 -G959	
DS	B400 -B448		DS	M G960 -G98	
DSC	B449	B441	DS	M I00 -I029	
DS	B450 -B588		DS	I5000	
DSC	B589	B583	DS	M I501 -I509	
			DS	M I515 -I516	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- J180 ---					--- J180 ---			
CONTINUED					CONTINUED			
DS	M	I519			DS	Q850	-Q999	
DS		I600	-I698		DSC	R75		B208
DS	M	J010	-J019		DS	S017		
DS		J020	-J051		DS	S019	-S029	
DS		J09	-J100		DS	S057		
DSC		J101	-J108	J100		DS	S060	-S090
DS		J110				DS	S097	-S099
DSC		J111	-J118	J110		DS	S110	-S134
DS		J120	-J168			DS	S136	-S141
DS		J200	-J22			DS	S146	-S159
DS		J392				DS	S170	-S179
DS		J40	-J448	*		DS	S197	-S199
LMC		J449		J440		DS	S210	-S231
DS		J450	-J851	*		DS	S233	
DSC		J852		J851		DS	S235	-S241
DS		J853	-J869			DS	S250	-S299
DS	M	J930	-J949			DS	S310	-S311
DS	M	K500	-K519			DS	S317	-S321
DS		K550	-K559			DS	S323	-S331
DS		K700	-K719			DS	S335	
DS		K730	-K746			DS	S337	-S341
DS	M	K750	-K761			DS	S343	
DS		K762				DS	S350	-S399
DS	M	K763	-K769			DS	S410	-S418
DS	M	K852				DS	S427	
DS	M	K860	-K869			DS	S450	-S451
DS		K900	-K919			DS	S457	
DS	M	L400	-L409			DS	S459	
DS		M000	-M009			DS	S47	-S497
DS	M	M020	-M029			DS	S499	
DS		M050	-M089			DS	S510	-S519
DS	M	M100	-M128			DS	S550	-S551
DS		M130	-M169			DS	S557	
DS	M	M170	-M198			DS	S559	
DS		M1990				DS	S570	-S597
DSC	M	M300		M301		DS	S599	
DS	M	M302	-M319			DS	M	S617 -S619
DS		M320	-M349			DS	M	S650 -S651
DS	M	M350	-M352			DS	M	S657
DS	M	M354	-M359			DS	M	S659
DS		M410	-M435			DS	M	S684 -S699
DS	M	M45	-M479			DS		S710 -S729
DS	M	M481	-M519			DS		S750 -S759
DS	M	M610	-M619			DS		S770 -S799
DS	M	M623	-M624			DS		S810 -S829
DS		M800	-M849			DS		S850 -S859
DS		M860	-M869			DS		S870 -S899
DS	M	M870	-M879			DS		S910
DS	M	M910	-M949			DS		S917
DS	M	M960	-M969			DS		S927
DS		P270	-P279			DS		S950 -S951
DS	M	Q000	-Q079			DS		S957
DS		Q200	-Q249			DS		S959
DS		Q310	-Q359			DS		S970 -S999
DS		Q370	-Q379			DS		T012 -T031
DS		Q750	-Q799			DS		T033

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- J180 ---				--- J180 ---		
CONTINUED				CONTINUED		
DS	M	T038		DS		T905
DS		T039 -T08		DS	M	T908
DS		T091		DS		T909
DS		T093		DS	M	T910
DS	M	T098		DS		T911
DS		T099 -T10		DS	M	T912
DS		T111		DS		T913 -T915
DS		T114		DS	M	T918
DS		T116		DS		T919
DS	M	T118		DS	M	T920
DS		T119 -T12		DS	M	T926 -T928
DS		T131		DS		T929
DS		T134		DS	M	T930
DS		T136		DS		T931
DS	M	T138		DS	M	T932
DS		T139		DS		T936
DS		T141 -T142		DS	M	T938
DS		T145		DS		T939
DS		T147		DS	M	T940 -T959
DS	M	T148		DS		T96 -T983
DS		T149				
DS		T172 -T179				
DS		T181 -T200				
DS		T203 -T204		SMP	M	A010
DS		T207 -T210		SMP	M	A022
DS		T213 -T214		SMP	M	A150 -A153
DS		T217 -T220		SMP	M	A160 -A162
DS		T223 -T224		SMP	M	A202
DS		T227		SMP	M	A212
DS	M	T230		SMP	M	A221
DS	M	T233 -T234		SMP		A370
DS	M	T237		SMP		A420
DS		T240		SMP		A430
DS		T243 -T244		SMP	M	A548
DS		T247		SMP	M	A698
DS	M	T250		SMC		A70 J160
DS	M	T253 -T254		SMC		A749 J160
DS	M	T257		SMP		A78
DS		T270 -T300		SMP		B012
DS		T303 -T304		SMP		B052
DS		T307		SMP	M	B068
DS		T313 -T319		DSC		B24 B208
DS		T323 -T329		SMP		B250
DS		T340 -T344		SMP	M	B371
DS		T346 -T349		SMP	M	B380
DS		T351 -T68		SMP	M	B382
DS	M	T698		SMP		B390
DS		T699		SMP	M	B440
DS		T703 -T704		SMP		B583
DS	M	T708		SMP	M	B59
DS		T709 -T741		SMP	M	B658
DS		T749 -T751		SMP	M	B778
DS		T754 -T889		SMP	M	B99
DS	M	T901		DS		D45 -D469
DS		T902		DS		D70
DS	M	T904		DS		D800 -D849

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- J181 ---				--- J182 ---		
CONTINUED				CONTINUED		
DS		D890 -D899		DS		E46
DSC		E841 E848		DS		E640
DSC		E849 E840		DS		E840
DS		F102		DSC		E841 E848
SMP	M	I00		DSC		E849 E840
LMP		J09 -J100		DS	M	E850 -E859
LMC		J101 J100		DS		F010 -F03
LMP		J110		DS		F202
LMC		J111 J110		DS		F322 -F323
SMP		J120		DS		F332 -F333
LMC		J449 J440 *		DS		F500
SMP		J690		DS		F502
SMP	M	J700		DS		F73
SMP	M	J82		DS		G000 -G09
SMP	M	J841 -J8410		DS	M	G10 -G121
SMP	M	J850		DS		G1220
SMP		J851		DS	M	G128 -G129
LMC		J852 J851		DS		G2000
DSC	M	M300 M301		DS	M	G210 -G308
DS	M	M302 -M319		DS		G309 *
DSC		R75 B208		DS	M	G310 -G319
DS		T451		DS		G35
--- J182 ---				DS	M	G360 -G419
DS		A000 -A310		DS	M	G521
DS		A318 -A427		DS	M	G600 -G819
DS		A429 -A599		DS		G820 -G825
DS		A601 -A70		DS	M	G830 -G931
DS		A748 -B001		DS	M	G934
DS		B003 -B004		DS		G935 -G936
DS		B007		DS	M	G937 -G939
DS		B009 -B069		DS		G950 -G959
DS		B080		DS	M	G960 -G98
DS		B082 -B085		DS	M	I00 -I029
DS		B09 -B199		DS		I5000
DSC		B24 B208		DS	M	I501 -I509
DS		B250 -B279		DS	M	I515 -I516
DS		B330 -B349		DS	M	I519
DS		B370 -B839		DS		I600 -I698
DS		B86 -B949		DS	M	J010 -J019
DS		C000 -C97		DS		J020 -J051
DS		D320 -D339		DS		J09 -J100
DS		D370 -D479		DSC		J101 -J108 J100
DS		D70		DS		J110
DS		D800 -D899		DSC		J111 -J118 J110
DS	M	E000 -E038		DS		J200 -J22
DS		E0390		DS		J392
DS		E050 -E059		DS		J40 -J448 *
DS		E100 -E107		LMC		J449 J440 *
DS		E110 -E117		DS		J450 -J689 *
DS		E120 -E127		DS		J700 -J851 *
DS		E130 -E137		DSC		J852 J851
DS		E140 -E147		DS		J853 -J869
DS		E15		DS	M	J930 -J949
DS		E40 -E43		DS	M	K500 -K519
				DS		K550 -K559
				DS		K700 -K719

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- J182 ---		--- J182 ---	
	CONTINUED		CONTINUED	
DS	K730 -K746	DS	S335	
DS	M K750 -K761	DS	S337 -S341	
DS	K762	DS	S343	
DS	M K763 -K769	DS	S350 -S399	
DS	M K852	DS	S410 -S418	
DS	M K860 -K869	DS	S427	
DS	K900 -K919	DS	S450 -S451	
DS	M L400 -L409	DS	S457	
DS	M000 -M009	DS	S459	
DS	M M020 -M029	DS	S47 -S497	
DS	M050 -M089	DS	S499	
DS	M M100 -M128	DS	S510 -S519	
DS	M130 -M169	DS	S550 -S551	
DS	M M170 -M198	DS	S557	
DS	M1990	DS	S559	
DS	M M300	DS	S570 -S597	
DS	M M302 -M319	DS	S599	
DS	M320 -M329	DS	M S617 -S619	
DS	M340 -M349	DS	M S650 -S651	
DS	M M350 -M352	DS	M S657	
DS	M M354 -M359	DS	M S659	
DS	M M410 -M435	DS	M S684 -S699	
DS	M M45 -M479	DS	S710 -S729	
DS	M M481 -M519	DS	S750 -S759	
DS	M M610 -M619	DS	S770 -S799	
DS	M M623 -M624	DS	S810 -S829	
DS	M800 -M849	DS	S850 -S859	
DS	M860 -M869	DS	S870 -S899	
DS	M M870 -M879	DS	S910	
DS	M M910 -M949	DS	S917	
DS	M M960 -M969	DS	S927	
DS	P270 -P279	DS	S950 -S951	
DS	M Q000 -Q079	DS	S957	
DS	Q200 -Q249	DS	S959	
DS	Q310 -Q359	DS	S970 -S999	
DS	Q370 -Q379	DS	T012 -T031	
DS	Q750 -Q799	DS	T033	
DS	Q850 -Q999	DS	M T038	
DSC	R75	B208	DS	T039 -T08
DS	S017	DS	T091	
DS	S019 -S029	DS	T093	
DS	S057	DS	M T098	
DS	S060 -S090	DS	T099 -T10	
DS	S097 -S099	DS	T111	
DS	S110 -S134	DS	T114	
DS	S136 -S141	DS	T116	
DS	S146 -S159	DS	M T118	
DS	S170 -S179	DS	T119 -T12	
DS	S197 -S199	DS	T131	
DS	S210 -S231	DS	T134	
DS	S233	DS	T136	
DS	S235 -S241	DS	M T138	
DS	S250 -S299	DS	T139	
DS	S310 -S311	DS	T141 -T142	
DS	S317 -S321	DS	T145	
DS	S323 -S331	DS	T147	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- J182 ---				--- J182 ---		
CONTINUED				CONTINUED		
DS	M	T148		DS		T96 -T983
DS		T149				
DS		T172 -T179				--- J188 ---
DS		T181 -T200				
DS		T203 -T204		DS		A000 -A028
DS		T207 -T210		DSC		A029 A022
DS		T213 -T214		DS		A030 -A218
DS		T217 -T220		DSC		A219 A212
DS		T223 -T224		DS		A220 -A228
DS		T227		DSC		A229 A221
DS	M	T230		DS		A230 -A243
DS	M	T233 -T234		DSC		A244 A241
DS	M	T237		DS		A250 -A310
DS		T240		DS		A318 -A427
DS		T243 -T244		DSC		A429 A420
DS		T247		DS		A430 -A599
DS	M	T250		DS		A601 -A70
DS	M	T253 -T254		DS		A748
DS	M	T257		DSC		A749 J160
DS		T270 -T300		DS		A750 -B001
DS		T303 -T304		DS		B003 -B004
DS		T307		DS		B007
DS		T313 -T319		DS		B009 -B018
DS		T323 -T329		DSC		B019 B012
DS		T340 -T344		DS		B020 -B058
DS		T346 -T349		DSC		B059 B052
DS		T351 -T68		DS		B060 -B068
DS	M	T698		DSC		B069 B068
DS		T699		DS		B080
DS		T703 -T704		DS		B082 -B085
DS	M	T708		DS		B09 -B199
DS		T709 -T741		DSC		B24 B208
DS		T749 -T751		DS		B250 -B279
DS		T754 -T889		DS		B330 -B349
DS	M	T901		DS		B370 -B395
DS		T902		DSC		B399 B392
DS	M	T904		DS		B400 -B448
DS		T905		DSC		B449 B441
DS	M	T908		DS		B450 -B588
DS		T909		DSC		B589 B583
DS	M	T910		DS		B59 -B778
DS		T911		DSC		B779 B778
DS	M	T912		DS		B780 -B839
DS		T913 -T915		DS		B86 -B949
DS	M	T918		SMP	M	B99
DS		T919		DS		C000 -C97
DS	M	T920		DS		D320 -D339
DS	M	T926 -T928		DS		D370 -D479
DS		T929		DS		D70
DS	M	T930		DS		D800 -D899
DS		T931		DS	M	E000 -E038
DS	M	T932		DS		E0390
DS		T936		DS		E050 -E059
DS	M	T938		DS		E100 -E107
DS		T939		DS		E110 -E117
DS	M	T940 -T959		DS		E120 -E127

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- J188 ---					--- J188 ---			
CONTINUED					CONTINUED			
DS		E130 -E137			DS	M	J930 -J949	
DS		E140 -E147			DS	M	K500 -K519	
DS		E15			DS		K550 -K559	
DS		E40 -E43			DS		K700 -K719	
DS		E46			DS		K730 -K746	
DS		E640			DS	M	K750 -K761	
DS		E840			DS		K762	
DSC		E841	E848		DS	M	K763 -K769	
DSC		E849	E840		DS	M	K852	
DS	M	E850 -E858			DS	M	K860 -K869	
DS		F010 -F03			DS		K900 -K919	
DS		F202			DS	M	L400 -L409	
DS		F322 -F323			DS		M000 -M009	
DS		F332 -F333			DS	M	M020 -M029	
DS		F500			DS		M050 -M089	
DS		F502			DS	M	M100 -M128	
DS		F73			DS		M130 -M169	
DS		G000 -G09			DS	M	M170 -M198	
DS	M	G10 -G121			DS		M1990	
DS		G1220			DSC	M	M300	M301
DS	M	G128 -G129			DS	M	M302 -M319	
DS		G2000			DS		M320 -M349	
DS	M	G210 -G308			DS	M	M350 -M352	
DS		G309	*		DS	M	M354 -M359	
DS	M	G310 -G319			DS		M410 -M435	
DS		G35			DS	M	M45 -M479	
DS	M	G360 -G419			DS	M	M481 -M519	
DS	M	G521			DS	M	M610 -M619	
DS		G600 -G819			DS	M	M623 -M624	
DS		G820 -G825			DS		M800 -M849	
DS	M	G830 -G931			DS		M860 -M869	
DS	M	G934			DS	M	M870 -M879	
DS		G935 -G936			DS	M	M910 -M949	
DS	M	G937 -G939			DS	M	M960 -M969	
DS		G950 -G959			DS		P270 -P279	
DS	M	G960 -G98			DS	M	Q000 -Q079	
DS	M	I00 -I029			DS		Q200 -Q249	
DS		I5000			DS		Q310 -Q359	
DS	M	I501 -I509			DS		Q370 -Q379	
DS	M	I515 -I516			DS		Q750 -Q799	
DS	M	I519			DS		Q850 -Q999	
DS		I600 -I698			DSC		R75	B208
DS	M	J010 -J019			DS		S017	
DS		J020 -J051			DS		S019 -S029	
DS		J09 -J100			DS		S057	
DSC		J101 -J108	J100		DS		S060 -S090	
DS		J110			DS		S097 -S099	
DSC		J111 -J118	J110		DS		S110 -S134	
DS		J120 -J168			DS		S136 -S141	
DS		J200 -J22			DS		S146 -S159	
DS		J392			DS		S170 -S179	
DS		J40 -J448			DS	*	S197 -S199	
LMC		J449	J440		DS	*	S210 -S231	
DS		J450 -J851			DS	*	S233	
DSC		J852	J851		DS		S235 -S241	
DS		J853 -J869			DS		S250 -S299	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- J188 ---		--- J188 ---
	CONTINUED		CONTINUED
DS	S310 -S311	DS	T141 -T142
DS	S317 -S321	DS	T145
DS	S323 -S331	DS	T147
DS	S335	DS	M T148
DS	S337 -S341	DS	T149
DS	S343	DS	T181 -T200
DS	S350 -S399	DS	T203 -T204
DS	S410 -S418	DS	T207 -T210
DS	S427	DS	T213 -T214
DS	S450 -S451	DS	T217 -T220
DS	S457	DS	T223 -T224
DS	S459	DS	T227
DS	S47 -S497	DS	M T230
DS	S499	DS	M T233 -T234
DS	S510 -S519	DS	M T237
DS	S550 -S551	DS	T240
DS	S557	DS	T243 -T244
DS	S559	DS	T247
DS	S570 -S597	DS	M T250
DS	S599	DS	M T253 -T254
DS	M S617 -S619	DS	M T257
DS	M S650 -S651	DS	T270 -T300
DS	M S657	DS	T303 -T304
DS	M S659	DS	T307
DS	M S684 -S699	DS	T313 -T319
DS	S710 -S729	DS	T323 -T329
DS	S750 -S759	DS	T340 -T344
DS	S770 -S799	DS	T346 -T349
DS	S810 -S829	DS	T351 -T68
DS	S850 -S859	DS	M T698
DS	S870 -S899	DS	T699
DS	S910	DS	T703 -T704
DS	S917	DS	M T708
DS	S927	DS	T709 -T741
DS	S950 -S951	DS	T749 -T751
DS	S957	DS	T754 -T889
DS	S959	DS	M T901
DS	S970 -S999	DS	T902
DS	T012 -T031	DS	M T904
DS	T033	DS	T905
DS	M T038	DS	M T908
DS	T039 -T08	DS	T909
DS	T091	DS	M T910
DS	T093	DS	T911
DS	M T098	DS	M T912
DS	T099 -T10	DS	T913 -T915
DS	T111	DS	M T918
DS	T114	DS	T919
DS	T116	DS	M T920
DS	M T118	DS	M T926 -T928
DS	T119 -T12	DS	T929
DS	T131	DS	M T930
DS	T134	DS	T931
DS	T136	DS	M T932
DS	M T138	DS	T936
DS	T139	DS	M T938

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- J188 ---		--- J189 ---	
	CONTINUED		CONTINUED	
DS	T939		DS E110 -E117	
DS	M T940 -T959		DS E120 -E127	
DS	T96 -T983		DS E130 -E137	
	--- J189 ---		DS E140 -E147	
			DS E15	
DS	A000 -A028		DS E40 -E43	
DSC	A029 A022		DS E46	
DS	A030 -A218		DS E640	
DSC	A219 A212		DS E840	
DS	A220 -A228		DSC E841 E848	
DSC	A229 A221		DSC E849 E840	
DS	A230 -A243		DS M E850 -E858	
DSC	A244 A241		DSC M E859 E854	
DS	A250 -A310		DS F010 -F03	
DS	A318 -A427		DS F202	
DSC	A429 A420		DS F322 -F323	
DS	A430 -A599		DS F332 -F333	
DS	A601 -A70		DS F500	
DS	A748		DS F502	
DSC	A749 J160		DS F73	
DS	A750 -B001		DS G000 -G09	
DS	B003 -B004		DS M G10 -G121	
DS	B007		DS G1220	
DS	B009 -B018		DS M G128 -G129	
DSC	B019 B012		DS G2000	
DS	B020 -B058		DS M G210 -G308	
DSC	B059 B052		DS G309 *	
DS	B060 -B068		DS M G310 -G319	
DSC	B069 B068		DS G35	
DS	B080		DS M G360 -G419	
DS	B082 -B085		DS M G521	
DS	B09 -B199		DS M G600 -G819	
DSC	B24 B208		DS G820 -G825	
DS	B250 -B279		DS M G830 -G931	
DS	B330 -B349		DS M G934	
DS	B370 -B395		DS G935 -G936	
DSC	B399 B392		DS M G937 -G939	
DS	B400 -B448		DS G950 -G959	
DSC	B449 B441		DS M G960 -G98	
DS	B450 -B588		DS M I00 -I029	
DSC	B589 B583		DS I5000	
DS	B59 -B778		DS M I501 -I509	
DSC	B779 B778		DS M I515 -I516	
DS	B780 -B839		DS M I519	
DS	B86 -B949		DS I600 -I698	
SMP	M B99		DS M J010 -J019	
DS	C000 -C97		DS J020 -J051	
DS	D320 -D339		DS J09 -J100	
DS	D370 -D479		DSC J101 -J108 J100	
DS	D70		DS J110	
DS	D800 -D899		DSC J111 -J118 J110	
DS	M E000 -E038		DS J120 -J188	
DS	E0390		DS J200 -J22	
DS	E050 -E059		DS J392	
DS	E100 -E107		DS J40 -J448 *	
			LMC J449 J440 *	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- J189 ---				--- J189 ---		
CONTINUED				CONTINUED		
DS	J450	-J851	*	DS	S210	-S231
DSC	J852		J851	DS	S233	
DS	J853	-J869		DS	S235	-S241
DS	M	J930 -J949		DS	S250	-S299
DS	M	K500 -K519		DS	S310	-S311
DS		K550 -K559		DS	S317	-S321
DS		K700 -K719		DS	S323	-S331
DS		K730 -K746		DS	S335	
DS	M	K750 -K761		DS	S337	-S341
DS		K762		DS	S343	
DS	M	K763 -K769		DS	S350	-S399
DS	M	K852		DS	S410	-S418
DS	M	K860 -K869		DS	S427	
DS		K900 -K919		DS	S450	-S451
DS	M	L400 -L409		DS	S457	
DS		M000 -M009		DS	S459	
DS	M	M020 -M029		DS	S47	-S497
DS		M050 -M089		DS	S499	
DS	M	M100 -M128		DS	S510	-S519
DS		M130 -M169		DS	S550	-S551
DS	M	M170 -M198		DS	S557	
DS		M1990		DS	S559	
DSC	M	M300	M301	DS	S570	-S597
DS	M	M302 -M319		DS	S599	
DS		M320 -M329		DS	M	S617 -S619
DS		M340 -M349		DS	M	S650 -S651
DS	M	M350 -M352		DS	M	S657
DS	M	M354 -M359		DS	M	S659
DS		M410 -M435		DS	M	S684 -S699
DS	M	M45		DS		S710 -S729
DS	M	M481 -M519		DS		S750 -S759
DS	M	M610 -M619		DS		S770 -S799
DS	M	M623 -M624		DS		S810 -S829
DS		M800 -M849		DS		S850 -S859
DS		M860 -M869		DS		S870 -S899
DS	M	M870 -M879		DS		S910
DS	M	M910 -M949		DS		S917
DS	M	M960 -M969		DS		S927
DS		P270 -P279		DS		S950 -S951
DS	M	Q000 -Q079		DS		S957
DS		Q200 -Q249		DS		S959
DS		Q310 -Q359		DS		S970 -S999
DS		Q370 -Q379		DS		T012 -T031
DS		Q750 -Q799		DS		T033
DS		Q850 -Q999		DS	M	T038
DSC		R75	B208	DS		T039 -T08
DS		S017		DS		T091
DS		S019 -S029		DS		T093
DS		S057		DS	M	T098
DS		S060 -S090		DS		T099 -T10
DS		S097 -S099		DS		T111
DS		S110 -S134		DS		T114
DS		S136 -S141		DS		T116
DS		S146 -S159		DS	M	T118
DS		S170 -S179		DS		T119 -T12
DS		S197 -S199		DS		T131

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- J189 ---		--- J189 ---	
	CONTINUED		CONTINUED	
DS	T134		DS M	T930
DS	T136		DS	T931
DS	M T138		DS	M T932
DS	T139		DS	T936
DS	T141 -T142		DS	M T938
DS	T145		DS	T939
DS	T147		DS	M T940 -T959
DS	M T148		DS	T96 -T983
DS	T149			
DS	T172 -T179		--- J200 -J202 ---	
DS	T181 -T200		DSC	B24 B201
DS	T203 -T204		DS	E840
DS	T207 -T210		DSC	E841 E848
DS	T213 -T214		DSC	E849 E840
DS	T217 -T220		DS	M E854
DS	T223 -T224		DSC	E859 E854
DS	T227		LMP	J09 -J101
DS	M T230		LMC	J1010 J101
DS	M T233 -T234		LMP	J110 -J111
DS	M T237		LMC	J1110 J111
DS	T240		LMP	J410 -J42
DS	T243 -T244		DS	M J440
DS	T247		DSC	J448 J440
DS	M T250		LMC	J449 J440
DS	M T253 -T254		DSC	M300 M301
DS	M T257		DSC	M349 M348
DS	T270 -T300		DSC	R75 B201
DS	T303 -T304			
DS	T307		--- J203 -J206 ---	
DS	T313 -T319		DSC	B24 B203
DS	T323 -T329		DS	E840
DS	T340 -T344		DSC	E841 E848
DS	T346 -T349		DSC	E849 E840
DS	T351 -T68		DS	M E854
DS	M T698		DSC	E859 E854
DS	T699		LMP	J09 -J101
DS	T703 -T704		LMC	J1010 J101
DS	M T708		LMP	J110 -J111
DS	T709 -T741		LMC	J1110 J111
DS	T749 -T751		LMP	J410 -J42
DS	T754 -T889		DS	M J440
DS	M T901		DSC	J448 J440
DS	T902		LMC	J449 J440
DS	M T904		DSC	M300 M301
DS	T905		DSC	M349 M348
DS	M T908		DSC	R75 B203
DS	T909			
DS	M T910		--- J207 ---	
DS	T911		DSC	B24 B203
DS	M T912		DSC	E841 E848
DS	T913 -T915		DSC	E849 E840
DS	M T918		DSC	E859 E854
DS	T919		LMP	J09 -J101
DS	M T920			
DS	M T926 -T928			
DS	T929			

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- J207 ---				--- J209 ---			
CONTINUED				CONTINUED			
LMC		J1010	J101	DSC	M	R75	B201
LMP		J110 -J111		DSC	M	R75	B203
LMC		J1110	J111	DSC	M	R75	B208
LMP		J410 -J42		--- J210 ---			
DSC		J448	J440				
LMC		J449	J440				
DSC		M300	M301	DSC		B24	B203
DSC		M349	M348	DS		E840	
DSC		R75	B203	DSC		E841	E848
--- J208 ---				DSC		E849	E840
				DS	M	E854	
DSC	M	B24	B201	DSC		E859	E854
DSC	M	B24	B203	LMP		J09 -J101	
DSC	M	B24	B208	LMC		J1010-J108	J101
DS		E840		LMP		J110 -J111	
DSC		E841	E848	LMC		J1110-J118	J111
DSC		E849	E840	DS	M	J440	
DS	M	E854		DSC		J448	J440
DSC		E859	E854	LMC		J449	J440
LMP		J09 -J101		DSC		M300	M301
LMC		J1010	J101	DSC		M349	M348
LMP		J110 -J111		DSC		R75	B203
LMC		J1110	J111	--- J218 ---			
LMP		J410 -J42					
DS	M	J440		DSC	M	B24	B201
DSC		J448	J440	DSC	M	B24	B203
LMC		J449	J440	DSC	M	B24	B208
DSC		M300	M301	DS		E840	
DSC		M349	M348	DSC		E841	E848
DSC	M	R75	B201	DSC		E849	E840
DSC	M	R75	B203	DS	M	E854	
DSC	M	R75	B208	DSC		E859	E854
--- J209 ---				LMP		J09 -J101	
DSC	M	B24	B201	LMC		J1010-J108	J101
DSC	M	B24	B203	LMP		J110 -J111	
DSC	M	B24	B208	LMC		J1110-J118	J111
DS		E840		DS	M	J440	
DSC		E841	E848	DSC		J448	J440
DSC		E849	E840	LMC		J449	J440
DS	M	E854		DSC		M300	M301
DSC		E859	E854	DSC		M349	M348
LMP		J09 -J101		DSC	M	R75	B201
LMC		J1010-J108	J101	DSC	M	R75	B203
LMP		J110 -J111		DSC	M	R75	B208
LMC		J1110-J118	J111	--- J219 ---			
SMP		J200 -J208					
LMP		J410 -J42		DSC	M	B24	B201
DS	M	J440		DSC	M	B24	B203
DSC		J448	J440	DSC	M	B24	B208
LMC		J449	J440	DS		E840	
SMP	M	J680		DSC		E841	E848
DSC		M300	M301	DSC		E849	E840
DSC		M349	M348	DS	M	E854	
				DSC		E859	E854

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- J219 ---				--- J22 ---		
CONTINUED				CONTINUED		
LMP	J09	-J101	DS	B780	-B839	
LMC	J1010	-J108 J101	DS	B86	-B949	
LMP	J110	-J111	DS	C000	-C97	
LMC	J1110	-J118 J111	DS	D320	-D339	
SMP	J210	-J218	DS	D370	-D479	
DS	M J440		DS	D70		
SMP	M J448		DS	D800	-D899	
DSC	J448	J440	DS	M E000	-E038	
LMC	J449	J440	DS	E0390		
SMP	M J684		DS	E050	-E059	
DSC	M300	M301	DS	E100	-E107	
DSC	M349	M348	DS	E110	-E117	
DSC	M R75	B201	DS	E120	-E127	
DSC	M R75	B203	DS	E130	-E137	
DSC	M R75	B208	DS	E140	-E147	
			DS	E15		
			DS	E40	-E43	
			DS	E46		
DS	A000	-A028	DS	E640		
DSC	A029	A022	DS	E840		
DS	A030	-A218	DSC	E841		E848
DSC	A219	A212	DSC	E849		E840
DS	A220	-A228	DS	M E850	-E858	
DSC	A229	A221	DSC	M E859		E854
DS	A230	-A243	DS	F010	-F03	
DSC	A244	A241	DS	F202		
DS	A250	-A310	DS	F322	-F323	
DS	A318	-A427	DS	F332	-F333	
DSC	A429	A420	DS	F500		
DS	A430	-A599	DS	F502		
DS	A601	-A70	DS	F73		
DS	A748		DS	G000	-G09	
DSC	A749	J160	DS	M G10	-G121	
DS	A750	-B001	DS	G1220		
DS	B003	-B004	DS	M G128	-G129	
DS	B007		DS	G2000		
DS	B009	-B018	DS	M G210	-G308	
DSC	B019	B012	DS	G309		*
DS	B020	-B058	DS	M G310	-G319	
DSC	B059	B052	DS	G35		
DS	B060	-B068	DS	M G360	-G419	
DSC	B069	B068	DS	M G521		
DS	B080		DS	M G600	-G819	
DS	B082	-B085	DS	G820	-G825	
DS	B09	-B199	DS	M G830	-G931	
DSC	B24	B208	DS	M G934		
DS	B250	-B279	DS	G935	-G936	
DS	B330	-B349	DS	M G937	-G939	
DS	B370	-B395	DS	G950	-G959	
DSC	B399	B392	DS	M G960	-G98	
DS	B400	-B448	DS	M I00	-I029	
DSC	B449	B441	DS	I5000		
DS	B450	-B588	DS	M I501	-I509	
DSC	B589	B583	DS	M I515	-I516	
DS	B59	-B778	DS	M I519		
DSC	B779	B778	DS	I600	-I698	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- J22 ---					--- J22 ---			
CONTINUED					CONTINUED			
DS	M	J010	-J019		DS	Q200	-Q249	
DS		J020	-J051		DS	Q310	-Q359	
LMP		J09	-J100		DS	Q370	-Q379	
DS		J09	-J100		DS	Q750	-Q799	
SMP		J101			DS	Q850	-Q999	
DSC		J101	-J108	J100	DSC	R75		B208
LMC		J1010		J101	DS	S017		
LMP		J110			DS	S019	-S029	
DS		J110			DS	S057		
SMP		J111			DS	S060	-S090	
DSC		J111	-J118	J110	DS	S097	-S099	
LMC		J1110		J111	DS	S110	-S134	
DS		J120	-J219		DS	S136	-S141	
SMP		J200	-J219		DS	S146	-S159	
DS		J392			DS	S170	-S179	
DS		J40	-J851		DS	S197	-S199	
LMC		J449		J440	DS	S210	-S231	
DSC		J852		J851	DS	S233		
DS		J853	-J869		DS	S235	-S241	
DS	M	J930	-J949		DS	S250	-S299	
DS	M	K500	-K519		DS	S310	-S311	
DS		K550	-K559		DS	S317	-S321	
DS		K700	-K719		DS	S323	-S331	
DS		K730	-K746		DS	S335		
DS	M	K750	-K761		DS	S337	-S341	
DS		K762			DS	S343		
DS	M	K763	-K769		DS	S350	-S399	
DS	M	K852			DS	S410	-S418	
DS	M	K860	-K869		DS	S427		
DS		K900	-K919		DS	S450	-S451	
DS	M	L400	-L409		DS	S457		
DS		M000	-M009		DS	S459		
DS	M	M020	-M029		DS	S47	-S497	
DS		M050	-M089		DS	S499		
DS	M	M100	-M128		DS	S510	-S519	
DS		M130	-M169		DS	S550	-S551	
DS	M	M170	-M198		DS	S557		
DS		M1990			DS	S559		
DSC	M	M300		M301	DS	S570	-S597	
DS	M	M302	-M319		DS	S599		
DS		M320	-M329		DS	M	S617	-S619
DS		M340	-M349		DS	M	S650	-S651
DS	M	M350	-M352		DS	M	S657	
DS	M	M354	-M359		DS	M	S659	
DS		M410	-M435		DS	M	S684	-S699
DS	M	M45	-M479		DS	S710	-S729	
DS	M	M481	-M519		DS	S750	-S759	
DS	M	M610	-M619		DS	S770	-S799	
DS	M	M623	-M624		DS	S810	-S829	
DS		M800	-M849		DS	S850	-S859	
DS		M860	-M869		DS	S870	-S899	
DS	M	M870	-M879		DS	S910		
DS	M	M910	-M949		DS	S917		
DS	M	M960	-M969		DS	S927		
DS		P270	-P279		DS	S950	-S951	
DS	M	Q000	-Q079		DS	S957		

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<div style="text-align: center;">--- J22 ---</div> <div style="text-align: center;">CONTINUED</div>	<div style="text-align: center;">--- J22 ---</div> <div style="text-align: center;">CONTINUED</div>
DS S959	DS T754 -T889
DS S970 -S999	DS M T901
DS T012 -T031	DS T902
DS T033	DS M T904
DS M T038	DS T905
DS T039 -T08	DS M T908
DS T091	DS T909
DS T093	DS M T910
DS M T098	DS T911
DS T099 -T10	DS M T912
DS T111	DS T913 -T915
DS T114	DS M T918
DS T116	DS T919
DS M T118	DS M T920
DS T119 -T12	DS M T926 -T928
DS T131	DS T929
DS T134	DS M T930
DS T136	DS T931
DS M T138	DS M T932
DS T139	DS T936
DS T141 -T142	DS M T938
DS T145	DS T939
DS T147	DS M T940 -T959
DS M T148	DS T96 -T983
DS T149	
DS T172 -T179	--- J300 -J303 ---
DS T181 -T200	DSC E841 E848
DS T203 -T204	DSC E849 E840
DS T207 -T210	LMC J459 -J46 J450
DS T213 -T214	
DS T217 -T220	--- J304 ---
DS T223 -T224	DSC E841 E848
DS T227	DSC E849 E840
DS M T230	SMP J300 -J303
DS M T233 -T234	LMC J459 -J46 J450
DS M T237	
DS T240	--- J310 ---
DS T243 -T244	SMP M A168
DS T247	SMP M A527
DS M T250	DSC M B24 B201
DS M T253 -T254	DSC M B24 B203
DS M T257	DSC M B24 B208
DS T270 -T300	DSC E841 E848
DS T303 -T304	DSC E849 E840
DS T307	DSC M R75 B201
DS T313 -T319	DSC M R75 B203
DS T323 -T329	DSC M R75 B208
DS T340 -T344	
DS T346 -T349	
DS T351 -T68	
DS M T698	--- J311 -J312 ---
DS T699	DSC M B24 B201
DS T703 -T704	DSC M B24 B203
DS M T708	DSC M B24 B208
DS T709 -T741	
DS T749 -T751	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- J311 -J312 ---			--- J322 ---			
CONTINUED			CONTINUED			
DSC		E841	E848	DSC	M B24	B203
DSC		E849	E840	DSC	M B24	B208
DSC	M	R75	B201	SMP	M C311	
DSC	M	R75	B203	SMP	M C783	
DSC	M	R75	B208	SMP	M D023	
				SMP	M D140	
				SMP	M D385	
				DSC	E841	E848
				DSC	E849	E840
				DS	J09	
				SMP	J101	
				DSC	J1010	J101
				SMP	J111	
				DSC	J1110	J101
				SMP	J111	J111
				DSC	J1110	J111
				SMP	J303	
				DSC	M R75	B201
				DSC	M R75	B203
				DSC	M R75	B208
--- J320 ---			--- J323 ---			
SMP	M	A168		SMP	M A168	
DSC	M	B24	B201	DSC	M B24	B201
DSC	M	B24	B203	DSC	M B24	B203
DSC	M	B24	B208	DSC	M B24	B208
SMP	M	C310		DSC	M C313	
SMP	M	C783		SMP	M C783	
SMP	M	D023		SMP	M D023	
SMP	M	D140		SMP	M D140	
SMP	M	D385		SMP	M D385	
DSC		E841	E848	DSC	E841	E848
DSC		E849	E840	DSC	E849	E840
DS		J09		DS	J09	
SMP		J101		SMP	J101	
DSC		J1010	J101	DSC	J1010	J101
SMP		J111		SMP	J111	
DSC		J1110	J111	DSC	J1110	J111
SMP		J303		SMP	J303	
DSC	M	R75	B201	DSC	M R75	B201
DSC	M	R75	B203	DSC	M R75	B203
DSC	M	R75	B208	DSC	M R75	B208
--- J321 ---			--- J324 -J328 ---			
SMP	M	A168		SMP	M A168	
DSC	M	B24	B201	DSC	M B24	B201
DSC	M	B24	B203	DSC	M B24	B203
DSC	M	B24	B208	DSC	M B24	B208
SMP	M	C312		SMP	M C310 -C319	
SMP	M	C783		SMP	M C783	
SMP	M	D023		SMP	M D023	
SMP	M	D140		SMP	M D140	
SMP	M	D385		SMP	M D385	
DSC		E841	E848	DSC	E841	E848
DSC		E849	E840	DSC	E849	E840
DS		J09		DS	J09	
SMP		J101				
DSC		J1010	J101			
SMP		J111				
DSC		J1110	J111			
SMP		J303				
DSC	M	R75	B201			
DSC	M	R75	B203			
DSC	M	R75	B208			
--- J322 ---						
SMP	M	A168				
DSC	M	B24	B201			

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- J324 -J328 --- CONTINUED</p> <p>SMP J101 DSC J1010 J101 SMP J111 DSC J1110 J111 SMP J303 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208</p> <p style="text-align: center;">--- J329 ---</p> <p>SMP M A168 DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 SMP M C319 SMP M C783 SMP M D023 SMP M D140 SMP M D385 DSC E841 E848 DSC E849 E840 DS J09 SMP J101 DSC J1010 J101 SMP J111 DSC J1110 J111 SMP J303 SMP J320 -J328 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208</p> <p style="text-align: center;">--- J330 -J338 ---</p> <p>DSC E841 E848 DSC E849 E840</p> <p style="text-align: center;">--- J339 ---</p> <p>DSC E841 E848 DSC E849 E840 SMP J330 -J338</p> <p style="text-align: center;">--- J340 ---</p> <p>DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC E841 E848 DSC E849 E840 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208</p>	<p style="text-align: center;">--- J341 ---</p> <p>DSC B24 B238 DSC E841 E848 DSC E849 E840 DSC R75 B238</p> <p style="text-align: center;">--- J342 -J343 ---</p> <p>DSC E841 E848 DSC E849 E840</p> <p style="text-align: center;">--- J348 ---</p> <p>DSC B24 B238 DSC E841 E848 DSC E849 E840 SMP M J310 SMP M J320 -J343 DSC R75 B238</p> <p style="text-align: center;">--- J350 ---</p> <p>DSC E841 E848 DSC E849 E840</p> <p style="text-align: center;">--- J351 ---</p> <p>DSC E841 E848 DSC E849 E840 LMC J352 J353 DS J353</p> <p style="text-align: center;">--- J352 ---</p> <p>DSC E841 E848 DSC E849 E840 LMC J351 J353 DS J353</p> <p style="text-align: center;">--- J353 ---</p> <p>DSC E841 E848 DSC E849 E840</p> <p style="text-align: center;">--- J358 ---</p> <p>DS C090 -C099 DS M C111 DS M C798 DS M D000 DS M D370 DSC E841 E848 DSC E849 E840 DS M T455 DS M T457 DS M X44 DS M X64</p>
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TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

		--- J358 ---				--- J380 ---	
		CONTINUED				CONTINUED	
DS	M	Y14			DS	C320 -C329	
		--- J359 ---			DS	C783	
					DS	D020	
SMP	M	C024			DS	D141	
SMP	M	C090 -C091			DS	D380	
SMP	M	C099			DS	E840	
SMP	M	C111			DSC	E841	E848
SMP	M	D000			DSC	E849	E840
SMP	M	D101			DS	M E854	
SMP	M	D104 -D106			DSC	E859	E854
SMP	M	D370			DS	I600 -I698	
DSC		E841	E848		DS	J040 -J042	
DSC		E849	E840			--- J381 ---	
SMP	M	J350 -J358					
SMP	M	J36			DSC	E841	E848
		--- J36 ---			DSC	E849	E840
						--- J382 ---	
DSC	M	B24	B201		DSC	M B24	B201
DSC	M	B24	B203		DSC	M B24	B203
DSC	M	B24	B208		DSC	M B24	B208
DSC		E841	E848		DSC	M B24	B238
DSC		E849	E840		DSC	E841	E848
DSC	M	R75	B201		DSC	E849	E840
DSC	M	R75	B203		DSC	M R75	B201
DSC	M	R75	B208		DSC	M R75	B203
		--- J370 ---			DSC	M R75	B208
					DSC	M R75	B238
DSC	M	B24	B201			--- J383 ---	
DSC	M	B24	B203				
DSC	M	B24	B208		DSC	M B24	B201
DSC		E841	E848		DSC	M B24	B203
DSC		E849	E840		DSC	M B24	B208
LMC	M	J041	J371		DSC	M B24	B238
DS		J371			DS	M C320 -C321	
LMC		J42	J371		DS	M C783	
DSC	M	R75	B201		DS	D020	
DSC	M	R75	B203		DS	D141	
DSC	M	R75	B208		DS	M D380	
		--- J371 ---			DSC	E841	E848
					DSC	E849	E840
DSC	M	B24	B201		DSC	M R75	B201
DSC	M	B24	B203		DSC	M R75	B203
DSC	M	B24	B208		DSC	M R75	B208
DSC		E841	E848		DSC	M R75	B238
DSC		E849	E840			--- J384 ---	
DSC	M	R75	B201				
DSC	M	R75	B203		DSC	M B24	B238
DSC	M	R75	B208		DS	E840	
		--- J380 ---			DSC	E841	E848
					DSC	E849	E840
DS		A362			DS	M E854	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- J384 ---				--- J387 ---		
CONTINUED				CONTINUED		
DSC		E859 E854		DSC		E849 E840
DS		J040 -J050		DS	M	E854
DSC	M	R75 B238		DSC		E859 E854
DS		T172 -T179		SMP	M	J040
DS		T270 -T280		SMP	M	J042 -J060
DS		T285		SMP		J09
DS		T360 -T66		SMP	M	J101
DS		T782 -T783		SMP	M	J111
DS		T886 -T887		SMP	M	J370 -J386
--- J385 ---				SMP	M	Q310 -Q319
DSC	M	B24 B238		DSC	M	R75 B201
DS		C320 -C329		DSC	M	R75 B203
DS		C783		DSC	M	R75 B208
DS		D020		DSC	M	R75 B238
DS		D141		DS	M	T172 -T175
DS		D380		DS	M	T455
DS		E840		DS	M	T457
DSC		E841 E848		DS	M	X44
DSC		E849 E840		DS	M	X64
DS	M	E854		DS	M	Y14
DSC		E859 E854		--- J390 -J391 ---		
DSC	M	R75 B238		DSC	M	B24 B201
DS		T172 -T179		DSC	M	B24 B203
--- J386 ---				DSC	M	B24 B208
DSC	M	B24 B238		DS	M	C111 -C113
DS		C320 -C329		DS		C140 -C148
DS		C783		DSC		E841 E848
DS		D020		DSC		E849 E840
DS		D141		DSC	M	R75 B201
DS		D380		DSC	M	R75 B203
DS		E840		DSC	M	R75 B208
DSC		E841 E848		--- J392 ---		
DSC		E849 E840		DSC		B24 B238
DS	M	E854		DS	M	C111 -C113
DSC		E859 E854		DS		C140 -C148
DSC	M	R75 B238		DSC		E841 E848
--- J387 ---				DSC		E849 E840
SMP	M	A164		DS	M	I600 -I698
SMP	M	A362		SMP	M	J020 -J029
DSC	M	B24 B201		SMP		J09
DSC	M	B24 B203		SMP	M	J101
DSC	M	B24 B208		SMP	M	J111
DSC	M	B24 B238		SMP	M	J312
DS		C320 -C329		DSC		R75 B238
DS		C783		DS	M	T172 -T179
DS		D020		DS	M	T270 -T280
DS		D141		DS	M	T285
DS		D380		DS	M	T360 -T66
DS		E840		DS	M	T782 -T783
DSC		E841 E848		DS	M	T886 -T887
				DS	M	X44
				DS	M	X64

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- J392 --- CONTINUED</p> <p>DS M Y14</p> <p style="text-align: center;">--- J393 ---</p> <p>DSC E841 E848 DSC E849 E840 DS T360 -T659</p> <p style="text-align: center;">--- J398 ---</p> <p>DSC B24 B238 DSC E841 E848 DSC E849 E840 DSC E859 E854 DSC R75 B238</p> <p style="text-align: center;">--- J399 ---</p> <p>DSC B24 B238 DS E840 DSC E841 E848 DSC E849 E840 DS M E854 DSC E859 E854 SMP J010 -J09 SMP J101 SMP J111 SMP J300 -J398 DSC R75 B238</p> <p style="text-align: center;">--- J40 ---</p> <p>SMP M A164 SMP M A698 DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DS E840 DSC E841 E848 DSC E849 E840 DS M E854 DSC E859 E854 LMP J09 -J101 LMC J1010 J101 LMP J110 -J111 LMC J1110 J111 SMP J200 -J209 SMP J410 -J42 LMC J430 -J441 J448 LMP J448 DSC J449 J448 LDC J450 -J46 J448 SMP M J680 LMC M J984 J448 LMC M J988 J448 DSC M300 M301</p>	<p style="text-align: center;">--- J40 --- CONTINUED</p> <p>DS M301 DS M M348 DSC M349 M348 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208</p> <p style="text-align: center;">--- J410 ---</p> <p>DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DS E840 DSC E841 E848 DSC E849 E840 DS M E854 DSC E859 E854 LMC J411 J418 DS J418 LMC J430 -J441 J448 LMP J448 LMC J449 J448 LDC J450 -J46 J448 DSC M J988 J448 DSC M300 M301 DS M301 DS M M348 DSC M349 M348 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208</p> <p style="text-align: center;">--- J411 ---</p> <p>DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC E841 E848 DSC E849 E840 DSC E859 E854 LMC J410 J418 LMC J430 -J441 J448 LMP J448 LMC J449 J448 LDC J450 -J46 J448 DSC M J988 J448 DSC M300 M301 DSC M349 M348 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208</p> <p style="text-align: center;">--- J418 ---</p> <p>DSC M B24 B201 DSC M B24 B203</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- J418 ---					--- J439 ---			
CONTINUED					CONTINUED			
DSC	M	B24	B208		DSC		E849	E840
DSC		E841	E848		DS	M	E854	
DSC		E849	E840		DSC		E859	E854
DSC		E859	E854		LMC		J40 -J42	J448
LMC		J430 -J441	J448		SMP		J430 -J438	
LMP		J448			DS	M	J448	
LMC		J449	J448		SMP	M	J982	
LDC		J450 -J46	J448		SMP		J983	
DSC	M	J988	J448		DSC		M300	M301
DSC		M300	M301		DS		M301	
DSC		M349	M348		DS	M	M348	
DSC	M	R75	B201		DSC		M349	M348
DSC	M	R75	B203		--- J441 ---			
DSC	M	R75	B208					
--- J42 ---								
DSC	M	B24	B201		DS		E840	
DSC	M	B24	B203		DSC		E841	E848
DSC	M	B24	B208		DSC		E849	E840
DSC		E841	E848		DS	M	E854	
DSC		E849	E840		DSC		E859	E854
DSC		E859	E854		DS	M	J448	
DSC		J370	J371		DSC		M300	M301
SMP		J410 -J418			DS		M301	
LMC		J430 -J439	J448		DS	M	M348	
LMP		J448			DSC		M349	M348
LMC		J449	J448		--- J448 ---			
LDC		J450 -J46	J448					
SMP	M	J684			DS		E840	
SMP	M	J701			DSC		E841	E848
LMC	M	J988	J448		DSC		E849	E840
DSC		M300	M301		DS	M	E854	
DSC		M349	M348		DSC		E859	E854
DSC	M	R75	B201		LMC		J200 -J22	J440
DSC	M	R75	B203		LMP		J441	
DSC	M	R75	B208		DSC		M300	M301
--- J430 -J438 ---					DS		M301	
DS		E840			DS	M	M348	
DSC		E841	E848		DSC		M349	M348
DSC		E849	E840		--- J449 ---			
DS	M	E854						
DSC		E859	E854		DS		E840	
LMC		J40 -J42	J448		DSC		E841	E848
DS	M	J448			DSC		E849	E840
DSC		M300	M301		DS	M	E854	
DS		M301			DSC		E859	E854
DS	M	M348			LMC		J120 -J22	J440 *
DSC		M349	M348		LMC		J40 -J42	J448
--- J439 ---					LMP		J430 -J439	
DS		E840			DS		J440	
DSC		E841	E848		LMP		J441 -J448	
					LMC		J450 -J46	J448
					LMP		J670 -J679	
					LMC		J690	J440 *
					LMC		J698	J440 *

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- J449 --- CONTINUED</p> <p>DSC M300 M301 DS M301 DS M M348 DSC M349 M348</p> <p style="text-align: center;">--- J450 ---</p> <p>DSC E841 E848 DSC E849 E840 LMC J451 J458</p> <p style="text-align: center;">--- J451 ---</p> <p>DSC E841 E848 DSC E849 E840 DS M J448 LMC J450 J458 DS J458</p> <p style="text-align: center;">--- J458 ---</p> <p>DSC E841 E848 DSC E849 E840 DS M J448</p> <p style="text-align: center;">--- J459 ---</p> <p>SMP M A150 -A153 SMP M A160 -A162 DS E840 DSC E841 E848 DSC E849 E840 DS M E854 DSC E859 E854 DSC J300 J450 LMC J301 -J304 J450 SMP M J385 DS M J448 SMP J450 -J458 SMP J46 SMP M J60 SMP M J628 SMP M J64 SMP M J82</p> <p style="text-align: center;">--- J46 ---</p> <p>DS E840 DSC E841 E848 DSC E849 E840 DS M E854 DSC E859 E854 DSC J300 J450 LMC J301 -J304 J450 DS M J448 DSC J449 J448</p>		<p style="text-align: center;">--- J46 --- CONTINUED</p> <p>DS J450</p> <p style="text-align: center;">--- J47 ---</p> <p>SMP M A150 -A153 SMP M A160 -A162 DS E840 DSC E841 E848 DSC E849 E840 DS M E854 DSC E859 E854 DSC M300 M301 DS M301 DS M M348 DSC M349 M348</p> <p style="text-align: center;">--- J60 ---</p> <p>LMC A150 -A1690 J65</p> <p style="text-align: center;">--- J61 ---</p> <p>LMC A150 -A1690 J65 SMP J920 SMC J929 J920</p> <p style="text-align: center;">--- J620 -J638 ---</p> <p>LMC A150 -A1690 J65</p> <p style="text-align: center;">--- J64 ---</p> <p>LMC A150 -A1690 J65 SMP J60 -J638 SMP J660 -J671</p> <p style="text-align: center;">--- J668 ---</p> <p>SMP J660 -J662</p> <p style="text-align: center;">--- J679 ---</p> <p>SMP J670 -J678</p> <p style="text-align: center;">--- J689 ---</p> <p>SMP J680 -J688</p> <p style="text-align: center;">--- J690 ---</p> <p>DSC E841 E848 DSC E849 E840 DS G400 -G419 DS G521 DS I600 -I698 DS J392</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- J690 ---					--- J81 ---			
CONTINUED					CONTINUED			
LMC		J449	J440 *	DS		B250	-B269	
DS		T172 -T179		DS	M	B270	-B279	
				DS		B330	-B349	
				DS		B370	-B377	
				DS	M	B378		
DSC		E841	E848	DS		B379	-B394	
DSC		E849	E840	DS	M	B395		
DS		G400 -G419		DS		B399	-B410	
DS		G521		DS	M	B417		
DS		I600 -I698		DS		B418	-B421	
DS		J392		DS	M	B427		
LMC		J449	J440 *	DS		B428	-B442	
DS		T172 -T179		DS	M	B447		
				DS		B448	-B453	
				DS	M	B457		
				DS		B458	-B463	
DSC		B24	B238	DS	M	B464		
DS		E840		DS		B465		
DSC		E841	E848	DS	M	B468		
DSC		E849	E840	DS		B469	-B484	
DS	M	E854		DS	M	B487		
DSC	M	E859	E854	DS		B488	-B582	
DSC		M300	M301	DS	M	B583		
DS		M301		DS		B588	-B672	
DS	M	M348		DS	M	B673		
DSC		M349	M348	DS		B674	-B675	
DSC		R75	B238	DS	M	B676		
				DS		B677	-B678	
				DS	M	B679		
				DS		B680	-B839	
DS		A000 -A188		DS		B86	-B942	
DS	M	A190 -A199		DS	M	B948		
DS		A200 -A310		DS		B949	-C390	
DS		A318 -A427		DS	M	C398		
DS		A429 -A599		DS		C399	-C463	
DS		A601 -A70		DS	M	C467		
DS		A748 -A779		DS		C468	-C969	
DS	M	A78		DS	M	C97		
DS		A790 -B001		DS		D000	-D173	
DS		B003 -B004		DS	M	D174		
DS		B007		DS		D175	-D380	
DS		B009 -B060		DS	M	D381		
DS	M	B068		DS		D382	-D863	
DS		B069		DS	M	D868		
DS		B080		DS		D869	-E840	
DS		B082 -B085		DS	M	E848		
DS		B09 -B200		DS	M	E850	-E859	
DS	M	B201		DS		E86	-E878	
DS	M	B203		DS	M	E880		
DS	M	B205		DS		E881	-F452	
DS		B206		DS		F480	-F489	
DS	M	B207		DS		F530	-F59	
DS	M	B218		DS		F70	-F949	
DS		B221		DS		G000	-G419	
DS	M	B227		DS		G450	-G479	
DS	M	B238		DS		G520	-G529	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- J81 ---					--- J81 ---
	CONTINUED					CONTINUED
DS	G580					DS N950 -N959
DS	G588 -G98					DS N980 -O031
DS	H050 -H059					DS M O032
DS	H440 -H449					DS O033 -O036
DS	H590 -H599					DS M O037
DS	H650 -H749					DS O038 -O041
DS	H810 -H832					DS M O042
DS	H950 -I501					DS O043 -O046
LMC	I509	I501	*			DS M O047
DS	I510 -I518					DS O048 -O051
LMC	I519	I501	*			DS M O052
DS	I600 -I958					DS O053 -O056
DS	I970 -I979					DS M O057
DS	J010 -J051					DS O058 -O061
DS	J100 -J22					DS M O062
DS	J310 -J329					DS O063 -O066
DS	J340 -J341					DS M O067
DS	J343 -J348					DS O068 -O071
DS	J36 -J441					DS M O072
DS	M J448					DS O073 -O076
DS	J449 -J80					DS M O077
DS	J82 -J959					DS O078 -O081
DS	J961					DS M O082
DS	J984					DS O083 -O225
DS	K120 -K137					DS M O228
DS	K20 -K929					DS O229 -O880
DS	L100 -L139					DS M O881 -O888
DS	L26 -L279					DS O890 -O97
DS	L500 -L539					DS M O980
DS	L710 -L719					DS O981 -O984
DS	L82					DS M O985 -O988
DS	L88 -L89					DS O989 -O990
DS	L930 -L932					DS M O991 -O992
DS	L950 -L97					DS O993
DS	M000 -M081					DS M O994 -O995
DS	M M082					DS O996 -O997
DS	M083 -M1990					DS M O998
DS	M301 -M320					DS P000 -P059
DS	M M321					DS P100 -P284
DS	M328					DS P288 -P831
DS	M330 -M342					DS M P832
DS	M M348					DS P833 -Q079
DS	M M350 -M352					DS Q200 -Q380
DS	M354 -M359					DS Q382 -Q649
DS	M410 -M435					DS Q750 -Q799
DS	M460 -M479					DS Q850 -Q999
DS	M481 -M519					DS S010 -S049
DS	M610 -M629					DS S052 -S057
DS	M720 -M724					DS S059 -S099
DS	M728 -M729					DS S110 -S199
DS	M800 -M949					DS S210 -S299
DS	M960 -M969					DS S310 -S399
DS	N000 -N392					DS S410 -S499
DS	N394 -N459					DS S510 -S599
DS	N480 -N509					DS S610 -S699
DS	N61 -N839					DS S710 -S799

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- J81 ---		--- J81 ---		
	CONTINUED		CONTINUED		
DS	S810 -S899		DS	X70 -X71	
DS	S910 -T010		DS	M X76 -X77	
DS	M T011		DS	X91 -X92	
DS	T012 -T016		DS	M X97 -X98	
DS	M T018		DS	Y20 -Y21	
DS	T019 -T040		DS	M Y26 -Y27	
DS	M T041		DS	Y352	
DS	T042 -T044		DS	M Y363	
DS	M T047 -T048		DS	M Y367	
DS	T049 -T065				
DS	M T068		--- J82 ---		
DS	T07 -T08		DS	M E840	
DS	T091 -T10		DSC	M E841	E848
DS	T111 -T12		DSC	M E849	E840
DS	T131 -T139		DS	M E854	
DS	T141 -T175		DSC	M E859	E854
DS	M T178				
DS	T179 -T200		--- J840 ---		
DS	T202 -T210				
DS	T212 -T220		DSC	M E841	E848
DS	T222 -T230		DSC	M E849	E840
DS	T232 -T240				
DS	T242 -T250		--- J841 ---		
DS	T252 -T271				
DS	M T272		DS	M A150 -A167	
DS	T273 -T275		DSC	M B24	B238
DS	M T276		DS	M B909	
DS	T277 -T289		DS	M E840	
DS	M T290 -T297		DSC	M E841	E848
DS	T300 -T659		DSC	M E849	E840
DS	M T66		DS	M E854	
DS	T670 -T701		DSC	M E859	E854
DS	M T702		DS	M J47	
DS	T703 -T797		LMP	M J60 -J61	
DS	M T798		LMP	M J628 -J630	
DS	T799 -T800		LMP	M J632 -J635	
DS	M T801		LMP	M J64	
DS	T802 -T816		LMP	M J660	
DS	M T817		LMP	M J670 -J671	
DS	T818 -T827		DS	M J672 -J709	
DS	M T828		DSC	M M300	M301
DS	T829 -T836		DS	M M301	
DS	M T838		DS	M M348	
DS	T839 -T847		DSC	M M349	M348
DS	M T848		DSC	M R75	B238
DS	T849 -T857				
DS	M T858		--- J8410 ---		
DS	T859 -T983				
DS	U049		DSC	M B24	B201
DS	W65 -W78		DSC	M B24	B203
DS	M W88		DSC	M B24	B208
DS	M W91 -W94		DSC	E841	E848
DS	M X00 -X09		DSC	E849	E840
DS	M X13 -X14		DSC	E859	E854
DS	M X20 -X29		DSC	M300	M301
DS	M X31				

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- J8410 --- CONTINUED</p> <p>DSC M329 M321 DSC M349 M348 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208</p> <p style="text-align: center;">--- J848 ---</p> <p>DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC M B24 B238 DS B59 DSC M E841 E848 DSC M E849 E840 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 DSC M R75 B238</p> <p style="text-align: center;">--- J849 ---</p> <p>DSC M B24 B238 DSC M E841 E848 DSC M E849 E840 DS M J848 DSC M R75 B238</p> <p style="text-align: center;">--- J8490 ---</p> <p>DSC B24 B208 SMP B59 DSC E841 E848 DSC E849 E840 DSC M E859 E854 DSC M300 M301 DSC M349 M348 DSC R75 B208</p> <p style="text-align: center;">--- J850 ---</p> <p>DS M A164 -A167 DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DS M C33 -C349 DS M C384 -C388 DS M C398 DS M C780 DS M C782 -C783 DS M D021 -D022 DS M D142 -D143 DS M D381 -D382 DS E840 DSC E841 E848</p>	<p style="text-align: center;">--- J850 --- CONTINUED</p> <p>DSC E849 E840 DS M E854 DSC M E859 E854 DS J40 -J709 DS J82 -J8490 DS J980 -J983 DSC M300 M301 DS M301 DS M M348 DSC M349 M348 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 DS T818</p> <p style="text-align: center;">--- J851 ---</p> <p>DS M A164 -A167 DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DS M C33 -C349 DS M C384 -C388 DS M C398 DS M C780 DS M C782 -C783 DS M D021 -D022 DS M D142 -D143 DS M D381 -D382 DS E840 DSC E841 E848 DSC E849 E840 DS M E854 DSC M E859 E854 DS J40 -J709 DS J82 -J8490 DS J980 -J983 DSC M300 M301 DS M M301 DS M M348 DSC M349 M348 DSC M R75 B201 DSC M R75 B203 DS T818</p> <p style="text-align: center;">--- J852 ---</p> <p>DSC M A061 A065 DSC M A064 A065 SMP A065 DSC M A069 A065 DS M A164 -A167 DSC M B24 B201 DSC M B24 B203 DSC M B24 B208</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- J852 ---					--- J860 ---				
CONTINUED									
DS	M	C33	-C349		SMP	M	A165		
DS	M	C384	-C388		DSC	M	B24	B201	
DS	M	C398			DSC	M	B24	B203	
DS	M	C780			DSC	M	B24	B208	
DS	M	C782	-C783		DS		C340	-C349	
DS	M	D021	-D022		DS		C780		
DS	M	D142	-D143		DS	M	C810	-C960	
DS	M	D381	-D382		DS		D022		
DS		E840			DS		D143		
DSC		E841	E848		DS		D381		
DSC		E849	E840		DS		E840		
DS	M	E854			DSC		E841	E848	
DSC	M	E859	E854		DSC		E849	E840	
LMC		J180	-J189	J851		DS	M	E854	
DS		J40	-J709			DSC	M	E859	E854
DS		J82	-J8490			DSC	M	R75	B201
SMP		J851				DSC	M	R75	B203
DS		J980	-J983			DSC	M	R75	B208
DSC		M300	M301			--- J869 ---			
DS		M301				SMP		A165	
DS	M	M348				DSC	M	B24	B201
DSC		M349	M348			DSC	M	B24	B203
DSC	M	R75	B201			DSC	M	B24	B208
DSC	M	R75	B203			DS		C340	-C349
DSC	M	R75	B208			DS		C780	
DS		T818				DS	M	C810	-C960
--- J853 ---					DS		D022		
DS	M	A164	-A167			DS		D143	
DSC	M	B24	B201			DS		D381	
DSC	M	B24	B203			DS		E840	
DSC	M	B24	B208			DSC		E841	E848
DS	M	C33	-C349			DSC		E849	E840
DS	M	C384	-C388			DS	M	E854	
DS	M	C398				DSC	M	E859	E854
DS	M	C780				LMP		J860	
DS	M	C782	-C783			DSC	M	R75	B201
DS	M	D021	-D022			DSC	M	R75	B203
DS	M	D142	-D143			DSC	M	R75	B208
DS	M	D381	-D382			--- J90 ---			
DS		E840				SMP	M	A165	
DSC		E841	E848			DS		C340	-C349
DSC		E849	E840			DS		C780	
DS	M	E854				DS		D022	
DSC	M	E859	E854			DS		D143	
DS		J40	-J709			DS	M	D381	
DS		J82	-J8490			DS		E840	
DS		J980	-J984			DSC		E841	E848
DSC	M	R75	B201			DSC		E849	E840
DSC	M	R75	B203			DS	M	E854	
DSC	M	R75	B208			DSC	M	E859	E854
DS		T818				LMP		J09	
						SMP	M	J101	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- J90 ---				--- J930 -J938 ---		
CONTINUED				CONTINUED		
LMC		J1010	J101	DS		T818
SMP	M	J111				
LMC		J1110	J111			--- J939 ---
SMP		J940				
DSC		M300	M301	SMP	M	A150 -A153
DS		M301		SMP	M	A160 -A162
DS	M	M348		DS	M	A163 -A1690
DSC		M349	M348	DSC		B24
						B238
				DS	M	B909
				DS		C33 -C349
				DS		C384
DSC		B24	B238	DS	M	C388
DS		E840		DS	M	C398
DSC		E841	E848	DS		C780
DSC		E849	E840	DS		C782
DS	M	E854		DS	M	C783
DSC	M	E859	E854	DS		D021 -D022
LMC		J61	J920	DS		D142 -D143
SMP		J920		DS		D381 -D382
DSC		M300	M301	DS		E840
DS		M301		DSC		E841
DS	M	M348		DSC		E849
DSC		M349	M348	DS	M	E854
DSC		R75	B238	DSC	M	E859
						E854
				DS		J40 -J709
				DS		J82 -J853
				SMP		J930 -J938
				DS		J980 -J984
SMP	M	A150 -A153		DSC		M300
SMP	M	A160 -A162		DS		M301
DS	M	A163 -A1690		DS	M	M348
DSC		B24	B238	DSC		M349
DS	M	B909		DSC		R75
DS		C33 -C349		DS		T797
DS		C384		DS		T818
DS	M	C388				--- J940 -J941 ---
DS	M	C398				
DS		C780		DSC		B24
DS	M	C782		DS		C33 -C349
DS	M	C783		DS		C384
DS		D021 -D022		DS	M	C388
DS		D142 -D143		DS	M	C398
DS		D381 -D382		DS		C780
DS		E840		DS		C782
DSC		E841	E848	DS	M	C783
DSC		E849	E840	DS		D021 -D022
DS	M	E854		DS		D142 -D143
DSC	M	E859	E854	DS		D381 -D382
DS		J40 -J709		DS		E840
DS		J82 -J853		DSC		E841
DS		J980 -J984		DSC		E849
DSC		M300	M301	DS	M	E854
DS		M301		DSC	M	E859
DS	M	M348		DSC		M300
DSC		M349	M348	DS		M301
DSC		R75	B238			
DS		T797				

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- J940 -J941 --- CONTINUED</p> <p>DS M M348 DSC M349 M348 DSC R75 B238</p> <p style="text-align: center;">--- J942 ---</p> <p>SMP M A165 DSC B24 B238 DS C33 -C349 DS C384 DS M C388 DS M C398 DS C780 DS C782 DS M C783 DS D021 -D022 DS D142 -D143 DS D381 -D382 DS E840 DSC E841 E848 DSC E849 E840 DS M E854 DSC M E859 E854 DSC M300 M301 DS M301 DS M M348 DSC M349 M348 DSC R75 B238</p> <p style="text-align: center;">--- J948 ---</p> <p>DSC B24 B238 DS C33 -C349 DS C384 DS M C388 DS M C398 DS C780 DS C782 DS M C783 DS D021 -D022 DS D142 -D143 DS D381 -D382 DS E840 DSC E841 E848 DSC E849 E840 DS M E854 DSC M E859 E854 DSC M300 M301 DS M301 DS M M348 DSC M349 M348 DSC R75 B238</p> <p style="text-align: center;">--- J949 ---</p> <p>DSC B24 B238</p>	<p style="text-align: center;">--- J949 --- CONTINUED</p> <p>DS C33 -C349 DS C384 DS M C388 DS M C398 DS C780 DS C782 DS M C783 DS D021 -D022 DS D142 -D143 DS D381 -D382 DS E840 DSC E841 E848 DSC E849 E840 DS M E854 DSC M E859 E854 SMP M J860 -J869 SMP J90 -J929 SMP J940 -J948 DSC M300 M301 DS M301 DS M M348 DSC M349 M348 DSC R75 B238</p> <p style="text-align: center;">--- J950 ---</p> <p>DS Y833 DS M Y883</p> <p style="text-align: center;">--- J951 -J952 ---</p> <p>DS M Y830 -Y834 DS M Y836 -Y839 DS M Y883</p> <p style="text-align: center;">--- J953 -J954 ---</p> <p>DS M Y830 -Y839 DS M Y883</p> <p style="text-align: center;">--- J955 ---</p> <p>DS Y830 -Y849 DS Y883</p> <p style="text-align: center;">--- J958 -J959 ---</p> <p>DS Y600 -Y849 DS Y881 DS Y883</p> <p style="text-align: center;">--- J960 ---</p> <p>DSC E841 E848 DSC E849 E840</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- J961 ---		--- J961 ---		CONTINUED	
DS	A150	-A169		DS	Q611	
DS	A190	-A199		DS	Q675 -Q678	
DS	A310			DS	Q763 -Q769	
DS	A318	-A319		DS	Q771 -Q772	
DSC	B24		B238	DS	Q780 -Q782	
DS	B909			DS	Q790 -Q791	
DS	M B948	-B949		DSC	R75	B238
DS	C300	-C399		DS	M T900	-T983
DS	C780	-C783			--- J969 ---	
DS	M C810	-C859				
DS	D020	-D022				
DS	M D023			DSC	E841	E848
DS	D024			DSC	E849	E840
DS	M D140				--- J980 ---	
DS	D141	-D159				
DS	M D367					
DS	D380	-D384		DS	A150	-A163
DS	M D385			SMP	M A164	
DS	D386			DS	A165	-A1690
DS	M D487			SMP	M A527	
DS	E840			DSC	M B24	B238
DSC	E841		E848	DS	M B909	
DSC	E849		E840	DS	C33	-C349
DS	E850	-E853		DS	C384	
DS	M E854			DS	M C388	
DS	E858	-E859		DS	M C398	
DS	F171	-F179		DS	C780	
DS	M G10	-G129		DS	C782	
DS	G20	-G219		DS	M C783	
DS	M G230	-G239		DS	D021	-D022
DS	M G35	-G379		DS	D142	-D143
DS	G580			DS	D381	-D382
DS	M G600	-G610		DS	M E840	
DS	M G700	-G722		DSC	E841	E848
DS	M G724	-G729		DSC	E849	E840
DS	G800	-G809		DS	M E850	-E858
DS	I64	-I6400		DSC	M E859	E854
DS	I690	-I698		SMP	J09	
DS	J40	-J679		SMP	M J100	-J101
DS	M J680	-J689		SMP	J1010	
DS	J701			SMP	M J110	-J111
DS	J703			SMP	J1110	
DS	M J704	-J709		SMP	M J120	-J180
DS	J840	-J8490		SMP	M J200	-J219
DS	J953			SMP	M J40	-J42
DS	J980	-J981		DS	M J430	-J46
DS	J984	-J9840		SMP	M J47	
DS	J986			DS	M J60	-J679
DS	M050	-M089		SMP	M J680	
DS	M300	-M432		DS	M J681	-J709
DS	M439			DSC	M300	M301
DS	M954			DS	M301	
DS	P100	-P119		DS	M M321	-M328
DS	P270	-P279		DS	M M332	
DS	Q010	-Q079		DS	M M348	
DS	Q320	-Q349		DSC	M349	M348

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- J980 --- CONTINUED</p> <p>SMP M P220 -P239 SMP M P271 SMP M Q322 -Q324 DSC M R75 B238</p> <p style="text-align: center;">--- J981 ---</p> <p>SMP M A150 -A153 SMP M A160 -A162 DSC M B24 B238 DS E840 DSC E841 E848 DSC E849 E840 DS M E854 DSC M E859 E854 DS J430 -J439 DS M J448 DS J684 DS J982 -J984 DSC M300 M301 DS M301 DS M M348 DSC M349 M348 DSC M R75 B238 DS T797 DS T818</p> <p style="text-align: center;">--- J982 -J983 ---</p> <p>DSC E841 E848 DSC E849 E840</p> <p style="text-align: center;">--- J984 ---</p> <p>SMP M A022 SMP M A060 SMP M A065 SMP M A069 SMP M A150 -A153 SMP M A160 -A162 DS M A163 -A1690 SMP M A212 SMP M A221 SMP M A310 SMP M A420 SMP M A527 SMP M A548 SMP M B052 SMP M B068 DSC M B24 B201 DSC M B24 B208 DSC M B24 B238 SMP M B371 SMP M B390 -B392 SMP M B664 SMP M B671</p>	<p style="text-align: center;">--- J984 --- CONTINUED</p> <p>SMP M B676 SMP M B679 SMP M B909 DS C33 -C349 DS C384 DS M C388 DS M C398 DS C780 DS C782 DS M C783 DS D021 -D022 DS D142 -D143 DS D381 -D382 DS M E840 DSC E841 E848 DSC E849 E840 DS M E850 -E858 DSC M E859 E854 DS J09 SMP M J100 DS J1010 SMP M J110 DS J1110 SMP M J120 -J189 DSC M J40 J448 DS J82 -J8490 SMP M J850 -J852 DS J853 DS J980 -J983 DSC M300 M301 DS M301 DS M M348 DSC M349 M348 DSC M R75 B201 DSC M R75 B208 DSC M R75 B238 DS M T797 DS M T818</p> <p style="text-align: center;">--- J9840 ---</p> <p>SMP M A010 SMP M A022 SMP A065 SMP A150 -A153 SMP A160 -A162 DS A163 -A1690 SMP A212 SMP A221 SMP A310 SMP A420 SMP A430 SMP M A527 SMP M A548 SMP M A698 SMP M A70</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- J9840 ---					--- J9840 ---			
CONTINUED					CONTINUED			
SMP	M	A78			SMP	M	P350	
SMP		B012			SMP		P916	
SMP		B052			SMP		Q330 -Q339	
SMP	M	B068			DSC	M	R75	B238
DSC	M	B24	B238		DS	M	T797	
SMP		B250			DS	M	T818	
SMP		B371						
SMP		B380 -B382						
SMP		B390 -B392						
SMP		B440 -B441						
SMP		B583			SMP	M	A168	
SMP		B59			SMP	M	A527	
SMP	M	B650 -B659			DSC	M	B24	B201
SMP	M	B778			DSC	M	B24	B203
DS		B909			DSC	M	B24	B208
SMP	M	B99			DSC	M	B24	B238
DS		C33			SMP	M	C381 -C383	
SMP		C340 -C349			SMP	M	C781	
DS		C384 -C388			SMP	M	D152	
DS		C398			SMP	M	D383	
SMP		C780			DS		E840	
DS		C782 -C783			DSC		E841	E848
DS		D021			DSC		E849	E840
SMP		D022			DS	M	E854	
DS		D142			DSC	M	E859	E854
SMP		D143			SMP	M	J853	
SMP	M	D381			DSC	M	R75	B201
DS		D382			DSC	M	R75	B203
DS		E840			DSC	M	R75	B208
DSC		E841	E848		DSC	M	R75	B238
DSC		E849	E840					
DS		E850 -E858						
DSC	M	E859	E854					
SMP	M	I00						
SMP		I260 -I269			DSC	M	B24	B238
SMP		J100			DS		E840	
SMP		J110			DSC		E841	E848
SMP		J120 -J219			DSC		E849	E840
SMP		J40 -J681			DS	M	E854	
DS		J682			DSC	M	E859	E854
SMP	M	J683 -J689			DSC	M	R75	B238
SMP		J690 -J80						
SMP		J82 -J949						
SMP		J951 -J954			DSC	M	B24	B201
SMP		J980 -J984			DSC	M	B24	B203
DS		M051			DSC	M	B24	B208
DSC		M069	M051		DSC	M	B24	B238
DSC		M300	M301		DS		E840	
DS		M301			DSC		E841	E848
DS	M	M321			DSC		E849	E840
DS		M328			DS	M	E854	
DS		M332			DSC	M	E859	E854
DS	M	M348			SMP	M	J00 -J101	
DSC		M349	M348		SMP		J1010	
SMP		P200 -P284			SMP	M	J110 -J111	
SMP		P288 -P289			SMP		J1110	
					SMP	M	J120 -J329	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- J988 ---					--- K001 ---			
CONTINUED					CONTINUED			
SMP	M	J350			DSC	E849		E841
SMP	M	J36 -J371			LDP	K073		
SMP	M	J390 -J391						
SMP	M	J40 -J42						
LMP	M	J40 -J42	J448					
LMP	M	J430 -J439			DSC	M B059		B054
SMP	M	J440 -J448			DSC	M B572		B573
LMP	M	J450 -J47			DSC	M B779		B770
LMP	M	J679			DSC	E840		E848
SMP	M	J680			DSC	E849		E841
SMP	M	J682						
SMP	M	J690 -J698						
SMP	M	J850 -J869						
DSC	M	R75	B201		DSC	M B059		B054
DSC	M	R75	B203		DSC	M B572		B573
DSC	M	R75	B208		DSC	M B779		B770
DSC	M	R75	B238		DSC	E840		E848
					DSC	E849		E841
					LMP	K073		
--- J989 ---					--- K002 -K005 ---			
SMP	M	A022						
SMP		A065						
SMP		A150 -A169						
SMC		A1690	A169		DSC	M B059		B054
DSC	M	B24	B238		DSC	M B572		B573
SMP		C310 -C398			DSC	M B779		B770
SMP		C780 -C783			DSC	E840		E848
SMP	M	D140			DSC	E849		E841
SMP		D141 -D159						
SMP		D380 -D383						
SMP		D385 -D386						
DS		E840			DSC	M B059		B054
DSC		E841	E848		DSC	M B572		B573
DSC		E849	E840		DSC	M B779		B770
DS	M	E854			DSC	E840		E848
DSC	M	E859	E854		DSC	E849		E841
SMP		I260 -I269			SMP	K000 -K008		
SMP		J00 -J959						
SMP		J961						
SMP		J980 -J988						
DSC	M	R75	B238					
--- K000 ---					--- K006 ---			
DSC	M	B059	B054		DSC	M B059		B054
DSC	M	B572	B573		DSC	M B572		B573
DSC	M	B779	B770		DSC	M B779		B770
DSC		E840	E848		DSC	E840		E848
DSC		E849	E841		DSC	E849		E841
					LMP	K073		
--- K001 ---					--- K007 -K008 ---			
DSC	M	B059	B054					
DSC	M	B572	B573					
DSC	M	B779	B770					
DSC		E840	E848					
DSC		E849	E841					
--- K002 ---					--- K009 ---			
DSC	M	B059	B054					
DSC	M	B572	B573					
DSC	M	B779	B770					
DSC		E840	E848					
DSC		E849	E841					
--- K003 ---					--- K010 -K011 ---			
DSC	M	B059	B054					
DSC	M	B572	B573					
DSC	M	B779	B770					
DSC		E840	E848					
DSC		E849	E841					
--- K004 ---					--- K020 -K028 ---			
DSC	M	B059	B054					
DSC	M	B572	B573					
DSC	M	B779	B770					
DSC		E840	E848					
DSC		E849	E841					

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- K029 ---</p> <p>DSC M B059 B054 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841 SMP K020 -K028</p> <p style="text-align: center;">--- K030 -K038 ---</p> <p>DSC M B059 B054 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841</p> <p style="text-align: center;">--- K039 ---</p> <p>DSC M B059 B054 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841 SMP K030 -K038</p> <p style="text-align: center;">--- K040 -K046 ---</p> <p>DSC M B059 B054 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841</p> <p style="text-align: center;">--- K047 ---</p> <p>DSC M B059 B054 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841 LMP K046</p> <p style="text-align: center;">--- K048 ---</p> <p>DSC M B059 B054 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841</p> <p style="text-align: center;">--- K049 ---</p> <p>DSC M B059 B054 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841</p>	<p style="text-align: center;">--- K049 --- CONTINUED K040 -K048</p> <p style="text-align: center;">--- K050 -K051 ---</p> <p>DSC M B059 B054 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841</p> <p style="text-align: center;">--- K052 ---</p> <p>DSC E840 E848 DSC E849 E841</p> <p style="text-align: center;">--- K053 -K054 ---</p> <p>DSC M B059 B054 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841</p> <p style="text-align: center;">--- K055 ---</p> <p>DSC E840 E848 DSC E849 E841</p> <p style="text-align: center;">--- K056 ---</p> <p>DSC M B059 B054 DSC M B572 B573 DSC M B779 B770 SMP C030 -C039 SMP M C798 SMP M D000 SMP M D103 SMP M D370 DSC E840 E848 DSC E849 E841 SMP K050 -K055 SMP M Q386</p> <p style="text-align: center;">--- K060 ---</p> <p>DSC M B059 B054 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841</p> <p style="text-align: center;">--- K061 -K062 ---</p> <p>DSC E840 E848 DSC E849 E841</p>
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TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K068 ---			--- K080 ---		
			CONTINUED		
DSC	E840	E848	DSC	M B572	B573
DSC	E849	E841	DSC	M B779	B770
DS	M T455		DSC	E840	E848
DS	M T457		DSC	E849	E841
DS	M X44		--- K081 ---		
DS	M X64		DSC	M B059	B054
DS	M Y14		DSC	M B572	B573
--- K069 ---			DSC	M B779	B770
DSC	M B059	B054	DSC	E840	E848
DSC	M B572	B573	DSC	E849	E841
DSC	M B779	B770	LMC	K074	K073
DSC	E840	E848	--- K082 -K083 ---		
DSC	E849	E841	DSC	M B059	B054
SMP	K060 -K068		DSC	M B572	B573
--- K070 -K073 ---			DSC	M B779	B770
DSC	M B059	B054	DSC	E840	E848
DSC	M B572	B573	DSC	E849	E841
DSC	M B779	B770	--- K088 ---		
DSC	E840	E848	DSC	E840	E848
DSC	E849	E841	DSC	E849	E841
--- K074 ---			DS	M T455	
DSC	M B059	B054	DS	M T457	
DSC	M B572	B573	DS	M X44	
DSC	M B779	B770	DS	M X64	
DSC	E840	E848	DS	M Y14	
DSC	E849	E841	--- K089 ---		
SMP	K070 -K073		DSC	E840	E848
SMP	K075 -K078		DSC	E849	E841
DSC	K081	K073	SMP	K080 -K088	
--- K075 -K078 ---			--- K090 ---		
DSC	M B059	B054	DSC	E840	E848
DSC	M B572	B573	DSC	E849	E841
DSC	M B779	B770	--- K091 -K098 ---		
DSC	E840	E848	DSC	M B059	B054
DSC	E849	E841	DSC	M B572	B573
--- K079 ---			DSC	M B779	B770
DSC	M B059	B054	DSC	E840	E848
DSC	M B572	B573	DSC	E849	E841
DSC	M B779	B770	--- K099 ---		
DSC	E840	E848	DSC	M B059	B054
DSC	E849	E841	DSC	M B572	B573
SMP	K070 -K078		DSC	M B779	B770
--- K080 ---					
DSC	M B059	B054			

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- K099 --- CONTINUED</p> <p>DSC E840 E848 DSC E849 E841 SMP K090 -K098</p> <p style="text-align: center;">--- K100 -K101 ---</p> <p>DSC M B059 B054 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841</p> <p style="text-align: center;">--- K102 ---</p> <p>DSC E840 E848 DSC E849 E841</p> <p style="text-align: center;">--- K103 -K108 ---</p> <p>DSC M B059 B054 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841</p> <p style="text-align: center;">--- K109 ---</p> <p>SMP M A180 DSC M B059 B054 DSC M B572 B573 DSC M B779 B770 SMP M B902 SMP M C030 -C039 SMP M C410 SMP C411 SMP M C433 SMP M C443 SMP M C760 SMP M C795 SMP M C798 SMP M D043 SMP M D097 SMP M D103 SMP M D164 SMP D165 SMP M D223 SMP M D233 SMP M D367 SMP M D370 SMP M D480 SMP M D485 SMP M D487 DSC E840 E848 DSC E849 E841 SMP K070 -K078 SMP K090 -K108</p>		<p style="text-align: center;">--- K110 -K118 ---</p> <p>DSC M B059 B054 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841</p> <p style="text-align: center;">--- K119 ---</p> <p>DSC E840 E848 DSC E849 E841 SMP K110 -K118</p> <p style="text-align: center;">--- K120 ---</p> <p>DSC M B059 B054 DSC M B24 B238 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841 DSC M R75 B238</p> <p style="text-align: center;">--- K121 ---</p> <p>DSC M B059 B054 LMP B084 DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC M B24 B238 DSC E840 E848 DSC E849 E841 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 DSC M R75 B238</p> <p style="text-align: center;">--- K122 ---</p> <p>DSC M B059 B054 DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC M B24 B238 DSC E840 E848 DSC E849 E841 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 DSC M R75 B238</p> <p style="text-align: center;">--- K130 ---</p> <p>DSC M B059 B054 DSC M B24 B238 DSC E840 E848</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- K130 --- CONTINUED</p> <p>DSC E849 E841 DSC M R75 B238</p> <p style="text-align: center;">--- K131 ---</p> <p>DSC E840 E848 DSC E849 E841</p> <p style="text-align: center;">--- K132 -K133 ---</p> <p>DSC M B24 B238 DSC E840 E848 DSC E849 E841 DSC M R75 B238</p> <p style="text-align: center;">--- K134 ---</p> <p>DSC E840 E848 DSC E849 E841</p> <p style="text-align: center;">--- K135 ---</p> <p>DSC M B059 B054 DSC M B24 B238 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841 DSC M R75 B238</p> <p style="text-align: center;">--- K136 ---</p> <p>DSC E840 E848 DSC E849 E841</p> <p style="text-align: center;">--- K137 ---</p> <p>DSC E840 E848 DSC E849 E841 SMP M K130 -K136 DS M T455 DS M T457 DS M X44 DS M X64 DS M Y14</p> <p style="text-align: center;">--- K140 ---</p> <p>DSC E840 E848 DSC E849 E841</p> <p style="text-align: center;">--- K141 -K146 ---</p> <p>DSC M B059 B054 DSC M B572 B573 DSC M B779 B770</p>	<p style="text-align: center;">--- K141 -K146 --- CONTINUED</p> <p>DSC E840 E848 DSC E849 E841</p> <p style="text-align: center;">--- K148 ---</p> <p>DSC E840 E848 DSC E849 E841 DS M T455 DS M T457 DS M X44 DS M X64 DS M Y14</p> <p style="text-align: center;">--- K149 ---</p> <p>DSC E840 E848 DSC E849 E841 SMP K140 -K148</p> <p style="text-align: center;">--- K20 ---</p> <p>SMP M A188 DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC M B572 B573 SMP M B573 DS C160 DS M C788 DS D001 -D002 DS D130 -D131 DS D371 DS M D377 DSC E840 E848 DSC E849 E841 DSC K219 K210 DS K440 -K449 DS Q390 -Q399 DS Q401 DS Q790 -Q791 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 DS M T360 -T659 DS M T96 -T97</p> <p style="text-align: center;">--- K210 ---</p> <p>DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC M B572 B573 DS C150 -C160 DS M C788 DS D001 -D002 DS D371</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K210 ---					--- K221 ---			
CONTINUED								
DS	M	D377			DSC	M	B24	B238
DSC		E840	E848		DSC	M	B572	B573
DSC		E849	E841		DS	M	C788	
DS		K440 -K449			DS		D001 -D002	
DS		Q390 -Q399			DS		D130 -D131	
DS		Q401			DS		D371	
DS		Q790 -Q791			DS	M	D377	
DSC	M	R75	B201		DSC		E840	E848
DSC	M	R75	B203		DSC		E849	E841
DSC	M	R75	B208		LDC		K219	K210
DS	M	T360 -T659			DS		K440 -K449	
DS	M	T96 -T97			DS		Q390 -Q399	
--- K219 ---					DS		Q401	
DSC	M	B572	B573		DS		Q790 -Q791	
DS		C150 -C160			DSC	M	R75	B238
DS	M	C788			DS	M	T360 -T659	
DS		D001 -D002			DS	M	T96 -T97	
DS		D130 -D131			--- K222 ---			
DS		D371			DSC		B24	B238
DS	M	D377			DSC	M	B572	B573
DSC		E840	E848		DS		C150 -C160	
DSC		E849	E841		DS	M	C788	
LMC		K20	K210		DS		D001 -D002	
SMP		K210			DS		D130 -D131	
DS		K440 -K449			DS		D371	
DS		Q390 -Q399			DS	M	D377	
DS		Q401			DSC		E840	E848
DS		Q790 -Q791			DSC		E849	E841
DS	M	T360 -T659			DS		K440 -K449	
DS	M	T96 -T97			DS		Q390 -Q399	
--- K220 ---					DS		Q401	
DSC		B24	B238		DS		Q790 -Q791	
DSC	M	B572	B573		DSC		R75	B238
SMP	M	B573			DS	M	T360 -T659	
DS		C150 -C160			DS	M	T96 -T97	
DS	M	C788			--- K223 ---			
DS		D001 -D002			DSC		B24	B238
DS		D130 -D131			DSC	M	B572	B573
DS		D371			DS		C150 -C160	
DS	M	D377			DS	M	C788	
DSC		E840	E848		DS		D001 -D002	
DSC		E849	E841		DS		D130 -D131	
DS		K440 -K449			DS		D371	
DS		Q390 -Q399			DS	M	D377	
DS		Q401			DSC		E840	E848
DS		Q790 -Q791			DSC		E849	E841
DSC		R75	B238		DS		K225 -K226	
DS	M	T360 -T659			DS		K440 -K449	
DS	M	T96 -T97			DS		Q390 -Q399	
--- K220 ---					DS		Q401	
---					DS		Q790 -Q791	
---					DSC		R75	B238

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- K223 --- CONTINUED</p> <p>DS M T96 -T97</p> <p style="text-align: center;">--- K224 ---</p> <p>DSC B24 B238 DSC M B572 B573 DS C150 -C160 DS M C788 DS D001 -D002 DS D130 -D131 DS D371 DS M D377 DSC E840 E848 DSC E849 E841 DS G122 -G1220 DS G700 -G709 DS K225 DS K440 -K449 DS Q390 -Q399 DS Q401 DS Q790 -Q791 DSC R75 B238 DS M T360 -T659 DS M T96 -T97</p> <p style="text-align: center;">--- K225 ---</p> <p>DSC B24 B238 DSC M B572 B573 DSC E840 E848 DSC E849 E841 DSC R75 B238</p> <p style="text-align: center;">--- K226 ---</p> <p>DSC B24 B238 DSC M B572 B573 DS C150 -C160 DS M C788 DS D001 -D002 DS D130 -D131 DS D371 DS M D377 DSC E840 E848 DSC E849 E841 DS F100 -F109 DSC R75 B238</p> <p style="text-align: center;">--- K227 ---</p> <p>DSC M B24 B238 DSC M B572 B573 DS M C788 DS D001 -D002 DS D130 -D131 DS D371</p>	<p style="text-align: center;">--- K227 --- CONTINUED</p> <p>DS M D377 DSC E840 E848 DSC E849 E841 DS K440 -K449 DS Q390 -Q399 DS Q401 DS Q790 -Q791 DSC M R75 B238 DS M T360 -T659 DS M T96 -T97</p> <p style="text-align: center;">--- K228 ---</p> <p>DS M A188 DSC B24 B238 DSC M B572 B573 DS C150 -C160 DS M C788 DS D001 -D002 DS D130 -D131 DS D371 DS M D377 DSC E840 E848 DSC E849 E841 DSC M I859 I850 DS M K20 -K227 DS K440 -K449 DS Q390 -Q399 DS Q401 DS Q790 -Q791 DSC R75 B238 DS M T360 -T659 DS M T96 -T97</p> <p style="text-align: center;">--- K229 ---</p> <p>DSC B24 B238 DSC M B572 B573 SMP C150 -C160 SMP M C788 SMP M D001 -D002 SMP D130 SMP M D131 SMP M D371 SMP M D377 DSC E840 E848 DSC E849 E841 SMP K20 -K228 SMP K440 -K449 SMP Q390 -Q399 SMP Q401 DSC R75 B238</p> <p style="text-align: center;">--- K250 ---</p> <p>DSC M B059 B054</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K250 ---				--- K253 ---		
CONTINUED				CONTINUED		
DSC		B24	B238	LMC	K254	K250
DSC	M	B572	B573	LMC	K255	K251
DSC	M	B779	B770	LMC	K256	K252
DSC		E840	E848	LMC	K270	K250
DSC		E849	E841	LMC	K271	K251
LMC		K251	K252	LMC	K272	K252
LMP		K252		LMC	K274	K250
LMC		K255 -K256	K252	LMC	K275	K251
DSC		K257	K254	LMC	K276	K252
LMC		K271 -K272	K252	LMC	M K318	K251
LMC		K275 -K276	K252	LMC	K6310	K251
LMC	M	K318	K252	LMC	K920 -K922	K250
LMC		K6310	K252	LMC	R58 -R5800	K250
DSC		R75	B238	DSC	R75	B238
--- K251 ---				--- K254 ---		
DSC	M	B059	B054	DSC	M B059	B054
DSC		B24	B238	DSC	B24	B238
DSC	M	B572	B573	DSC	M B572	B573
DSC	M	B779	B770	DSC	M B779	B770
DSC		E840	E848	DSC	E840	E848
DSC		E849	E841	DSC	E849	E841
LMC		K250	K252	SMP	K250	
LMP		K252		LMC	K251	K252
LMC		K254	K252	LMP	K252	
LMC		K256	K252	LMC	K253	K250
DSC		K257	K255	LMC	K255	K256
LMC		K270	K252	LMP	K256	
LMC		K272	K252	LMC	K270	K250
LMC		K274	K252	LMC	K271 -K272	K252
LMC		K276	K252	LMC	K273	K250
LMC		K920 -K922	K252	LMC	K275 -K276	K256
LMC		R58 -R5800	K252	LMC	M K318	K256
DSC		R75	B238	LMC	K6310	K256
				DSC	R75	B238
--- K252 ---				--- K255 ---		
DSC	M	B059	B054	DSC	M B059	B054
DSC		B24	B238	DSC	B24	B238
DSC	M	B572	B573	DSC	M B572	B573
DSC	M	B779	B770	DSC	M B779	B770
DSC		E840	E848	DSC	E840	E848
DSC		E849	E841	DSC	E849	E841
DSC		K257	K256	DSC	K250	K252
DSC		R75	B238	LMC	K251	
				SMP	K252	
--- K253 ---				---		
DSC	M	B059	B054	LMC	K253	K251
DSC		B24	B238	LMC	K254	K256
DSC	M	B572	B573	LMP	K256	
DSC	M	B779	B770	LMC	K270	K252
DSC		E840	E848	LMC	K271	K251
DSC		E849	E841	LMC	K272	K252
SMP		K250 -K252		LMC	K273	K251
				LMC	K274	K256

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- K255 ---			--- K259 ---	
	CONTINUED			CONTINUED	
LMC	K276	K256	DSC	E849	E841
DSC	K280	K282	SMP	K250 -K257	
DSC	K283	K281	LMC	K270	K250
DSC	K284	K286	LMC	K271	K251
DSC	K287 -K289	K285	LMC	K272	K252
LMC	K920 -K922	K256	LMC	K273	K253
LMC	R58 -R5800	K256	LMC	K274	K254
DSC	R75	B238	LMC	K275	K255
			LMC	K276	K256
			LMC	K277	K257
			LMC	M K318	K255
			LMC	K6310	K255
			LMC	K920 -K922	K254
			LMC	R58 -R5800	K254
			DSC	R75	B238
	--- K256 ---			--- K260 ---	
DSC	M B059	B054	DSC	M B059	B054
DSC	B24	B238	DSC	B24	B238
DSC	M B572	B573	DSC	M B572	B573
DSC	M B779	B770	DSC	M B779	B770
DSC	E840	E848	DSC	E840	E848
DSC	E849	E841	DSC	E849	E841
LMC	K250 -K251	K252	LMC	K261	K262
SMP	K252		LMP	K262	
LMC	K253	K252	LMC	K265 -K266	K262
LMC	K270 -K271	K252	DSC	K267	K264
SMC	K272	K252	LMC	K271 -K272	K262
LMC	K273	K252	LMC	K275 -K276	K262
DSC	R75	B238	LMC	M K318	K262
			LMC	K6310	K262
			DSC	R75	B238
	--- K257 ---			--- K261 ---	
DSC	M B059	B054	DSC	M B059	B054
DSC	B24	B238	DSC	B24	B238
DSC	M B572	B573	DSC	M B572	B573
DSC	M B779	B770	DSC	M B779	B770
DSC	E840	E848	DSC	E840	E848
DSC	E849	E841	DSC	E849	E841
LMC	K250	K254	LMC	K260	K262
LMC	K251	K255	LMP	K262	
LMC	K252	K256	LMC	K264	K262
LMP	K254 -K256		LMC	K266	K262
LMC	K270	K254	LMC	K267	K265
LMC	K271	K255	DSC	K270	K262
LMC	K272	K256	LMC	K272	K262
LMC	K274	K254	LMC	K274	K262
LMC	K275	K255	LMC	K276	K262
LMC	K276	K256	DSC	K764	K262
LMC	M K318	K255	LMC	K920 -K922	K262
LMC	K6310	K255	LMC	R58 -R5800	K262
LMC	K920 -K922	K254	DSC	R75	B238
LMC	R58 -R5800	K254			
DSC	R75	B238			
	--- K259 ---				
DSC	M B059	B054			
DSC	B24	B238			
DSC	M B572	B573			
DSC	M B779	B770			
DSC	E840	E848			

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K262 ---					--- K265 ---			
DSC	M	B059	B054		DSC	M	B059	B054
DSC		B24	B238		DSC		B24	B238
DSC	M	B572	B573		DSC	M	B572	B573
DSC	M	B779	B770		DSC	M	B779	B770
DSC		E840	E848		DSC		E840	E848
DSC		E849	E841		DSC		E849	E841
DSC		K267	K266		LMC		K260	K262
DSC		R75	B238		SMP		K261	
--- K263 ---					LMC		K262	
DSC	M	B059	B054		LMC		K263	K261
DSC		B24	B238		LMC		K264	K266
DSC	M	B572	B573		LMP		K266	
DSC	M	B779	B770		LMC		K270	K262
DSC		E840	E848		LMC		K271	K261
DSC		E849	E841		LMC		K272	K262
LMP		K260 -K262			LMC		K273	K261
LMC		K264	K260		LMC		K274	K266
LMC		K265	K261		LMC		K276	K266
LMC		K266	K262		DSC		K280	K282
LMC		K270	K260		DSC		K283	K281
LMC		K271	K261		DSC		K284	K286
LMC		K272	K262		DSC		K287 -K289	K285
LMC		K274	K260		LMC		K920 -K922	K266
LMC		K275	K261		LMC		R58 -R5800	K266
LMC		K276	K262		DSC		R75	B238
LMC	M	K318	K261		--- K266 ---			
LMC		K6310	K261		DSC	M	B059	B054
LMC		K920 -K922	K260		DSC		B24	B238
LMC		R58 -R5800	K260		DSC	M	B572	B573
DSC		R75	B238		DSC	M	B779	B770
--- K264 ---					DSC		E840	E848
DSC	M	B059	B054		DSC		E849	E841
DSC		B24	B238		LMC		K260 -K261	K262
DSC	M	B572	B573		SMP		K262	
DSC	M	B779	B770		LMC		K263	K262
DSC		E840	E848		LMC		K270 -K273	K262
DSC		E849	E841		DSC		R75	B238
SMP		K260			--- K267 ---			
LMC		K261	K262		DSC	M	B059	B054
LMP		K262			DSC		B24	B238
LMC		K263	K260		DSC	M	B572	B573
LMC		K265	K266		DSC	M	B779	B770
LMP		K266			DSC		E840	E848
LMC		K270	K260		DSC		E849	E841
LMC		K271 -K272	K262		LMC		K260	K264
LMC		K273	K260		LMC		K261	K265
LMC		K275 -K276	K266		LMC		K262	K266
LMC	M	K318	K266		LMP		K264 -K266	
LMC		K6310	K266		LMC		K270	K264
DSC		R75	B238		LMC		K271	K265
					LMC		K272	K266
					LMC		K274	K264

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K267 ---			--- K270 ---			
CONTINUED			CONTINUED			
LMC		K275	K265	LMC	K275 -K276	K272
LMC		K276	K266	DSC	K277	K274
LMC	M	K318	K265	SMP	K280	
LMC		K6310	K265	SMC	K281	K282
LMC		K920 -K922	K264	SMP	K282	
LMC		R58 -R5800	K264	SMC	K283 -K284	K280
DSC		R75	B238	SMC	K285 -K286	K282
				DSC	K287	K284
				SMC	K289	K280
				LMC	M K318	K272
				LMC	K6310	K272
				DSC	R75	B238
--- K269 ---			--- K271 ---			
DSC	M	B059	B054	DSC	M B059	B054
DSC		B24	B238	DSC	B24	B238
DSC	M	B572	B573	DSC	M B572	B573
DSC	M	B779	B770	DSC	M B779	B770
DSC		E840	E848	DSC	E840	E848
DSC		E849	E841	DSC	E849	E841
SMP		K260 -K267		SMC	K250	K252
LMC		K270	K260	SMP	K251 -K252	
LMC		K271	K261	SMC	K253	K251
LMC		K272	K262	SMC	K254	K252
LMC		K273	K263	SMC	K255	K251
LMC		K274	K264	SMC	K256	K252
LMC		K275	K265	DSC	K257	K255
LMC		K276	K266	SMC	K259	K251
LMC	M	K277	K267	SMC	K260	K262
LMC	M	K318	K265	SMP	K261 -K262	
LMC	M	K631	K265	SMC	K263	K261
LMC		K6310	K265	SMC	K264	K262
LMC		K920 -K922	K264	SMC	K265	K261
LMC		R58 -R5800	K264	SMC	K266	K262
DSC		R75	B238	DSC	K267	K265
				SMC	K269	K261
				LMC	K270	K272
				LMP	K272	
				LMC	K274	K272
				LMC	K276	K272
				DSC	K277	K275
				SMC	K280	K282
				SMP	K281 -K282	
				SMC	K283	K281
				SMC	K284	K282
				SMC	K285	K281
				SMC	K286	K282
				DSC	K287	K285
				SMC	K289	K281
				LMC	K920 -K922	K272
				LMC	R58 -R5800	K272
				DSC	R75	B238
--- K270 ---						
DSC	M	B059	B054			
DSC		B24	B238			
DSC	M	B572	B573			
DSC	M	B779	B770			
DSC		E840	E848			
DSC		E849	E841			
SMP		K250				
SMC		K251	K252			
SMP		K252				
SMC		K253 -K254	K250			
SMC		K255 -K256	K252			
DSC		K257	K254			
SMC		K259	K250			
SMP		K260				
SMC		K261	K262			
SMP		K262				
SMC		K263 -K264	K260			
SMC		K265 -K266	K262			
DSC		K267	K264			
DSC		K269	K260			
LMC		K271	K272			
LMP		K272				

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K272 ---					--- K274 ---			
DSC	M	B059	B054		DSC	M	B059	B054
DSC		B24	B238		DSC		B24	B238
DSC	M	B572	B573		DSC	M	B572	B573
DSC	M	B779	B770		DSC	M	B779	B770
DSC		E840	E848		DSC		E840	E848
DSC		E849	E841		DSC		E849	E841
SMC		K250 -K251	K252		SMP		K250	
SMP		K252			SMC		K251	K252
SMC		K253 -K256	K252		SMP		K252	
DSC		K257	K256		SMC		K253	K250
SMC		K259	K252		SMP		K254	
SMC		K260 -K261	K262		SMC		K255	K256
SMP		K262			SMP		K256	
SMC		K263 -K266	K262		SMC		K257 -K259	K254
DSC		K267	K266		SMP		K260	
SMC		K269	K262		SMC		K261	K262
DSC		K277	K276		SMP		K262	
SMC		K280 -K281	K282		SMC		K263	K260
SMP		K282			SMP		K264	
SMC		K283 -K286	K282		SMC		K265	K266
DSC		K287	K286		SMP		K266	
SMC		K289	K282		SMC		K267 -K269	K264
DSC		R75	B238		SMP		K270	
					LMC		K271	K272
--- K273 ---					LMC		K273	K270
DSC	M	B059	B054		LMC		K275	K276
DSC		B24	B238		LMP		K276	
DSC	M	B572	B573		SMP		K280	
DSC	M	B779	B770		SMC		K281	K282
DSC		E840	E848		SMP		K282	
DSC		E849	E841		SMC		K283	K280
SMP		K250 -K253			SMP		K284	
SMC		K254	K250		SMC		K285	K286
SMC		K255	K251		SMP		K286	
SMC		K256	K252		SMC		K287 -K289	K284
SMC		K259	K253		LMC	M	K318	K276
SMP		K260 -K263			LMC		K6310	K276
SMC		K264	K260		DSC		R75	B238
SMC		K265	K261		--- K275 ---			
SMC		K266	K262		DSC	M	B059	B054
SMC		K269	K263		DSC		B24	B238
SMP		K270 -K272			DSC	M	B572	B573
DSC		K274	K270		DSC	M	B779	B770
LMC		K275	K271		DSC		E840	E848
LMC		K276	K272		DSC		E849	E841
SMP		K280 -K283			SMC		K250	K252
SMC		K284	K280		SMP		K251 -K252	
SMC		K285	K281		SMC		K253	K251
SMC		K286	K282		SMC		K254	K256
SMC		K289	K283		SMP		K255 -K256	
LMC	M	K318	K271		SMC		K257 -K259	K255
LMC		K6310	K271		SMC		K260	K262
LMC		K920 -K922	K270		SMP		K261 -K262	
LMC		R58 -R5800	K270		SMC		K263	K261
DSC		R75	B238					

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K275 ---				--- K277 ---			
CONTINUED				CONTINUED			
SMC		K264	K266	SMC		K251	K255
SMP		K265 -K266		SMC		K252	K256
SMC		K267 -K269	K265	SMC		K253	K257
LMC		K270	K272	SMP		K254 -K257	
LMP		K271 -K272		SMC		K259	K257
LMC		K273	K271	SMC		K260	K264
LMC		K274	K276	SMC		K261	K265
LMP		K276		SMC		K262	K266
SMC		K280	K282	SMC		K263	K267
SMP		K281 -K282		SMP		K264 -K267	
SMC		K283	K281	SMC		K269	K267
SMC		K284	K286	LMC		K270	K274
SMC		K287 -K289	K285	LMC		K271	K275
LMC		K920 -K922	K276	LMC		K272	K276
LMC		R58 -R5800	K276	SMP		K274 -K276	
DSC		R75	B238	SMC		K280	K284
--- K276 ---				--- K279 ---			
DSC	M	B059	B054	SMC		K281	K285
DSC		B24	B238	SMC		K282	K286
DSC	M	B572	B573	SMC		K283	K287
DSC	M	B779	B770	SMP		K284 -K287	
DSC		E840	E848	SMC		K289	K287
DSC		E849	E841	LMC	M	K318	K275
SMC		K250 -K251	K252	LMC		K6310	K275
SMP		K252		LMC		K920 -K922	K274
SMC		K253	K252	LMC		R58 -R5800	K274
SMC		K254 -K255	K256	DSC		R75	B238
SMP		K256		--- K280 ---			
SMC		K257 -K259	K256	DSC	M	B059	B054
SMC		K260 -K261	K262	DSC		B24	B238
SMP		K262		DSC	M	B572	B573
SMC		K263	K262	DSC	M	B779	B770
SMC		K264 -K265	K266	DSC		E840	E848
SMP		K266		DSC		E849	E841
SMC		K267 -K269	K266	SMP		K250 -K277	
DSC		K270 -K271	K272	SMP		K280 -K289	
DSC		K273	K272	LMC	M	K318	K275
SMC		K280 -K281	K282	LMC		K6310	K275
SMP		K282		LMC		K920 -K922	K274
SMC		K283	K282	LMC		R58 -R5800	K274
SMC		K284 -K285	K286	DSC		R75	B238
SMP		K286		--- K277 ---			
SMC		K287 -K289	K286	DSC	M	B059	B054
DSC		R75	B238	DSC		B24	B238
--- K277 ---				--- K280 ---			
DSC	M	B059	B054	DSC	M	B572	B573
DSC		B24	B238	DSC	M	B779	B770
DSC	M	B572	B573	DSC		E840	E848
DSC	M	B779	B770	DSC		E849	E841
DSC		E840	E848	LMC		K255	K282
DSC		E849	E841	LMC		K265	K282
SMC		K250	K254	LMC		K271 -K272	K282
				LMC		K275 -K276	K282
				LMC		K281	K282

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K280 ---					--- K283 ---			
CONTINUED					CONTINUED			
LMP		K282		LMC		K284		K280
LMC		K285 -K286	K282	LMC		K285		K281
DSC		K287	K284	LMC		K286		K282
LMC	M	K318	K282	LMC	M	K318		K281
LMC		K6310	K282	LMC		K6310		K281
DSC		R75	B238	LMC		K920 -K922		K280
				LMC		R58 -R5800		K280
				DSC		R75		B238
--- K281 ---					--- K284 ---			
DSC	M	B059	B054	DSC	M	B059		B054
DSC		B24	B238	DSC		B24		B238
DSC	M	B572	B573	DSC	M	B572		B573
DSC	M	B779	B770	DSC	M	B779		B770
DSC		E840	E848	DSC		E840		E848
DSC		E849	E841	DSC		E849		E841
LMC		K270	K282	LMC		K255		K286
LMC		K272	K282	LMC		K265		K286
LMC		K274	K282	LMC		K270		K280
LMC		K276	K282	LMC		K271 -K272		K282
LMC		K280	K282	LMC		K273		K280
LMP		K282		LMC		K275 -K276		K286
DSC		K284	K282	SMP		K280		
LMC		K286	K282	LMC		K281		K282
DSC		K287	K285	LMP		K282		
LMC		K920 -K922	K282	LMC		K283		K280
LMC		R58 -R5800	K282	LMC		K285		K286
DSC		R75	B238	LMP		K286		
				LMC	M	K318		K286
				LMC		K6310		K286
				DSC		R75		B238
--- K282 ---					--- K285 ---			
DSC	M	B059	B054	DSC	M	B059		B054
DSC		B24	B238	DSC		B24		B238
DSC	M	B572	B573	DSC	M	B572		B573
DSC	M	B779	B770	DSC	M	B779		B770
DSC		E840	E848	DSC		E840		E848
DSC		E849	E841	DSC		E849		E841
DSC		K287	K286	LMC		K270		K282
DSC		R75	B238	LMC		K271		K281
				LMC		K272		K282
				LMC		K273		K281
				LMC		K274		K286
				LMC		K276		K286
				LMC		K280		K282
				SMP		K281		
				LMP		K282		
				LMC		K283		K281
				LMC		K284		K286
				LMP		K286		
				LMC		K920 -K922		K286
				LMC		R58 -R5800		K286
				DSC		R75		B238

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K286 ---					--- K289 ---			
DSC	M	B059	B054		CONTINUED			
DSC		B24	B238		SMP	K280 -K287		
DSC	M	B572	B573		LMC	M	K318	K285
DSC	M	B779	B770		LMC		K6310	K285
DSC		E840	E848		LMC		K920 -K922	K284
DSC		E849	E841		LMC		R58 -R5800	K284
LMC		K270 -K273	K282		DSC		R75	B238
LMC		K280 -K281	K282		--- K290 ---			
SMP		K282			DSC	M	B059	B054
LMC		K283	K282		DSC	M	B24	B201
DSC		R75	B238		DSC	M	B24	B203
--- K287 ---					DSC	M	B24	B208
DSC	M	B059	B054		DSC	M	B572	B573
DSC		B24	B238		DSC	M	B779	B770
DSC	M	B572	B573		DSC		E840	E848
DSC	M	B779	B770		DSC		E849	E841
DSC		E840	E848		DS		J09	
DSC		E849	E841		DSC		J1010	J108
LMC		K255	K285		DSC		J1110	J118
LMC		K265	K285		DSC	M	R75	B201
LMC		K270	K284		DSC	M	R75	B203
LMC		K271	K285		DSC	M	R75	B208
LMC		K272	K286		--- K291 ---			
LMC		K274	K284		DSC	M	B059	B054
LMC		K275	K285		DSC	M	B24	B201
LMC		K276	K286		DSC	M	B24	B203
LMC		K280	K284		DSC	M	B24	B208
LMC		K281	K285		DSC	M	B572	B573
LMC		K282	K286		DSC	M	B779	B770
LMP		K284 -K286			DSC		E840	E848
LMC	M	K318	K285		DSC		E849	E841
LMC		K6310	K285		DS		J09	
LMC		K920 -K922	K284		DSC		J1010	J108
LMC		R58 -R5800	K284		DSC		J1110	J118
DSC		R75	B238		LMC		K920 -K922	K290
--- K289 ---					DSC	M	R75	B201
DSC	M	B059	B054		DSC	M	R75	B203
DSC		B24	B238		DSC	M	R75	B208
DSC	M	B572	B573		--- K293 ---			
DSC	M	B779	B770		DSC	M	B24	B201
DSC		E840	E848		DSC	M	B24	B203
DSC		E849	E841		DSC	M	B24	B208
LMC		K255	K285		DSC	M	B572	B573
LMC		K265	K285		DSC	M	B779	B770
LMC		K270	K280		DSC		E840	E848
LMC		K271	K281		DSC		E849	E841
LMC		K272	K282		DSC	M	R75	B201
LMC		K273	K283		DSC	M	R75	B203
LMC		K274	K284		DSC	M	R75	B208
LMC		K275	K285					
LMC		K276	K286					
LMC		K277	K287					

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- K294 -K295 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>M</td><td>B059</td><td>B054</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B201</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B203</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B208</td></tr> <tr><td>DSC</td><td>M</td><td>B572</td><td>B573</td></tr> <tr><td>DSC</td><td>M</td><td>B779</td><td>B770</td></tr> <tr><td>DSC</td><td></td><td>E840</td><td>E848</td></tr> <tr><td>DSC</td><td></td><td>E849</td><td>E841</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B201</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B203</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B208</td></tr> </table> <p style="text-align: center;">--- K296 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>M</td><td>B059</td><td>B054</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B201</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B203</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B208</td></tr> <tr><td>DSC</td><td>M</td><td>B572</td><td>B573</td></tr> <tr><td>DSC</td><td>M</td><td>B779</td><td>B770</td></tr> <tr><td>DSC</td><td></td><td>E840</td><td>E848</td></tr> <tr><td>DSC</td><td></td><td>E849</td><td>E841</td></tr> <tr><td>DS</td><td></td><td>J09</td><td></td></tr> <tr><td>DSC</td><td></td><td>J1010</td><td>J108</td></tr> <tr><td>DSC</td><td></td><td>J1110</td><td>J118</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B201</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B203</td></tr> <tr><td>DSC</td><td>M</td><td>R75</td><td>B208</td></tr> </table> <p style="text-align: center;">--- K297 ---</p> <table border="0" style="width: 100%;"> <tr><td>SMP</td><td>M</td><td>A188</td><td></td></tr> <tr><td>DSC</td><td>M</td><td>B059</td><td>B054</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B201</td></tr> <tr><td>DSC</td><td>M</td><td>B24</td><td>B203</td></tr> 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DSC	M	R75	B201																																																																																																																																																																																																																																																																																																																																																																																						
DSC	M	R75	B203																																																																																																																																																																																																																																																																																																																																																																																						
DSC	M	R75	B208																																																																																																																																																																																																																																																																																																																																																																																						
DSC	M	B059	B054																																																																																																																																																																																																																																																																																																																																																																																						
DSC		B24	B238																																																																																																																																																																																																																																																																																																																																																																																						
DSC	M	B572	B573																																																																																																																																																																																																																																																																																																																																																																																						
DSC	M	B779	B770																																																																																																																																																																																																																																																																																																																																																																																						
DS		C160 -C169																																																																																																																																																																																																																																																																																																																																																																																							
DS	M	C788																																																																																																																																																																																																																																																																																																																																																																																							
DS		D002																																																																																																																																																																																																																																																																																																																																																																																							
DS		D131																																																																																																																																																																																																																																																																																																																																																																																							
DS		D371																																																																																																																																																																																																																																																																																																																																																																																							
DS		D510																																																																																																																																																																																																																																																																																																																																																																																							
DSC		E840	E848																																																																																																																																																																																																																																																																																																																																																																																						
DSC		E849	E841																																																																																																																																																																																																																																																																																																																																																																																						
DS		K250 -K289																																																																																																																																																																																																																																																																																																																																																																																							
DS		K440 -K449																																																																																																																																																																																																																																																																																																																																																																																							
DS		Q400 -Q402																																																																																																																																																																																																																																																																																																																																																																																							
DS		Q790 -Q791																																																																																																																																																																																																																																																																																																																																																																																							
DSC		R75	B238																																																																																																																																																																																																																																																																																																																																																																																						
DSC	M	B059	B054																																																																																																																																																																																																																																																																																																																																																																																						
DSC		B24	B238																																																																																																																																																																																																																																																																																																																																																																																						
DSC	M	B572	B573																																																																																																																																																																																																																																																																																																																																																																																						
DSC	M	B779	B770																																																																																																																																																																																																																																																																																																																																																																																						
DSC		E840	E848																																																																																																																																																																																																																																																																																																																																																																																						
DSC		E849	E841																																																																																																																																																																																																																																																																																																																																																																																						

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- K310 --- CONTINUED</p> <p>DSC R75 B238</p> <p style="text-align: center;">--- K311 ---</p> <p>DSC M B059 B054 DSC B24 B238 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841 SMP Q400 DSC R75 B238</p> <p style="text-align: center;">--- K312 -K313 ---</p> <p>DSC M B059 B054 DSC B24 B238 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841 DSC R75 B238</p> <p style="text-align: center;">--- K314 ---</p> <p>DSC M B059 B054 DSC B24 B238 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841 SMP M Q402 DSC R75 B238</p> <p style="text-align: center;">--- K315 ---</p> <p>DSC M B059 B054 DSC B24 B238 DSC M B572 B573 DSC M B779 B770 DS C170 -C179 DS C784 DS D014 DS D372 DSC E840 E848 DSC E849 E841 DS K260 -K289 DS K500 DS K508 DS K570 -K571 DS K574 -K575 DS Q410 -Q419 DS Q430 DS M Q433 DS M Q438 DSC R75 B238</p>	<p style="text-align: center;">--- K316 ---</p> <p>DSC M B059 B054 DSC B24 B238 DSC M B572 B573 DSC M B779 B770 DS C160 -C179 DS C784 DS M C788 DS D002 DS M D014 DS D131 -D133 DS D372 DSC E840 E848 DSC E849 E841 DS K250 -K289 DSC R75 B238</p> <p style="text-align: center;">--- K317 ---</p> <p>DSC B24 B238 DSC E840 E848 DSC E849 E841 DSC R75 B238</p> <p style="text-align: center;">--- K318 ---</p> <p>DSC M B059 B054 DSC B24 B238 DSC M B572 B573 DSC M B779 B770 DS C160 -C169 DS M C788 DS D002 DS D131 DS D371 DS D510 SDC M D649 D508 DSC M E100 -E105 E107 DS M E106 -E107 DSC M E109 E106 DSC M E110 -E115 E117 DS M E116 -E117 DSC M E119 E116 DSC M E120 -E125 E127 DS M E126 -E127 DSC M E129 E126 DSC M E130 -E135 E137 DS M E136 -E137 DSC M E139 E136 DSC M E140 -E145 E147 DS M E146 -E147 DSC M E149 E146 DSC E840 E848 DSC E849 E841 DSC M K250 K252 DS K251 -K252 DSC M K253 K251</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K318 ---					--- K3190 ---			
CONTINUED					CONTINUED			
DSC	M	K254	K256		DSC	M	B779	B770
DS		K255 -K256			SMP		C160 -C169	
DSC	M	K257 -K259	K255		SMP	M	C788	
DSC	M	K260	K262		SMP	M	C810 -C902	
DS		K261 -K262			SMP		D002	
DSC	M	K263	K261		SMP		D131	
DSC	M	K264	K266		SMP		D371	
DS		K265 -K266			DSC		E840	E848
DSC	M	K267 -K269	K265		DSC		E849	E841
DSC	M	K270	K272		SMP		K250 -K259	
DS		K271 -K272			SMP	M	K270 -K289	
DSC	M	K273	K271		SMP		K290 -K297	
DSC	M	K274	K276		SMP		K310 -K314	
DS		K275 -K276			SMP	M	K316 -K318	
DSC	M	K277 -K279	K275		SMP		Q400 -Q403	
DSC	M	K280	K282		DSC		R75	B238
DS		K281 -K282			--- K350 ---			
DSC	M	K283	K281		DSC	M	B059	B054
DSC	M	K284	K286		DSC	M	B572	B573
DS		K285 -K286			DSC	M	B779	B770
DSC	M	K287 -K289	K285		DS	M	C180 -C181	
DS		K440 -K449			DSC	M	E840	E848
DS		Q400 -Q402			DSC	M	E849	E841
DS		Q790 -Q791			--- K351 ---			
DSC		R75	B238		DSC	M	B059	B054
--- K319 ---					DSC	M	B572	B573
DSC	M	B059	B054		DSC	M	B779	B770
DSC		B24	B238		DSC	M	E840	E848
DSC	M	B572	B573		DSC	M	E849	E841
DSC	M	B779	B770		--- K359 ---			
SMP		C170			DSC	M	B059	B054
SMP	M	C784			DSC	M	B572	B573
SMP	M	C810 -C902			DSC	M	B779	B770
SMP	M	D014			DSC	M	E840	E848
SMP		D132			DSC	M	E849	E841
DSC		E840	E848		DSC	M	B059	B054
DSC		E849	E841		DSC	M	B572	B573
SMP		K260 -K269			DSC	M	B779	B770
SMP	M	K270 -K289			DSC	M	E840	E848
SMP		K298 -K299			DSC	M	E849	E841
SMP		K315			LMP	M	K350 -K351	
SMP	M	K316 -K318			LMC	M	K650	K350
SMP	M	K500 -K571			LMC	M	K650	K351
SMP	M	K574 -K575			--- K36 ---			
SMP	M	K630			DSC	M	B059	B054
SMP		Q410			DSC	M	B572	B573
SMP	M	Q438			DSC	M	B779	B770
DSC		R75	B238		DSC	M	E840	E848
--- K3190 ---					DSC	M	E849	E841
DSC	M	B059	B054		--- K37 ---			
DSC		B24	B238		SMP	M	A068	
DSC	M	B572	B573					

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K37 ---					--- K409 ---			
CONTINUED								
SMP	M	A183			SMP		K400 -K404	
DSC	M	B059	B054		LMC	M	K550	K404
DSC	M	B572	B573		LMC		K560 -K567	K403
DSC	M	B779	B770		LMC	M	R02	K404
DSC	M	E840	E848		--- K410 ---			
DSC	M	E849	E841					
LMP	M	K350 -K351						
SMP		K359 -K36			SMP		K411	
LMC	M	K650	K350		LMC	M	K550	K411
LMC	M	K650	K351		LMC	M	R02	K411
LMC		K658 -K659	K359		--- K412 ---			
--- K380 -K388 ---								
DSC	M	B059	B054		SMP		K410 -K411	
DSC	M	B572	B573		LMC	M	K550	K411
DSC	M	B779	B770		LMC		K560 -K567	K410
DSC	M	E840	E848		LMC	M	R02	K411
DSC	M	E849	E841		--- K413 ---			
--- K389 ---								
DSC	M	B059	B054		SMP		K414	
DSC	M	B572	B573		LMC	M	K550	K414
DSC	M	B779	B770		LMC	M	R02	K414
SMP		C181			--- K419 ---			
SMP	M	C785						
SMP	M	D010			SMP		K410 -K414	
SMP		D121			LMC	M	K550	K414
SMP		D373			LMC		K560 -K567	K413
DSC	M	E840	E848		LMC	M	R02	K414
DSC	M	E849	E841		--- K420 ---			
SMP		K350 -K388						
SMP	M	Q438			SMP		K421	
--- K400 ---					LMC	M	K550	K421
					LMC	M	R02	K421
SMP		K401			--- K429 ---			
LMC	M	K550	K401					
LMC	M	R02	K401		SMP		K420 -K421	
--- K402 ---					LMC	M	K550	K421
					LMC		K560 -K567	K420
SMP		K400 -K401			LMC	M	R02	K421
LMC	M	K550	K401		--- K430 ---			
LMC		K560 -K567	K400					
LMC		R02	K401		SMP		K431	
--- K403 ---					LMC	M	K550	K431
					LMC	M	R02	K431
SMP		K404			--- K439 ---			
LMC	M	K550	K404					
LMC	M	R02	K404		SMP		K430 -K431	
					LMC	M	K550	K431
					LMC		K560 -K567	K430
					LMC	M	R02	K431

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- K440 ---</p> <p>SMP K441</p> <p>LMC M K550 K441</p> <p>LMC M R02 K441</p> <p>DS M T941</p> <p style="text-align: center;">--- K449 ---</p> <p>SMP K440 -K441</p> <p>LMC M K550 K441</p> <p>LMC K560 -K567 K440</p> <p>LMC M R02 K441</p> <p>DS M T914</p> <p>DS M T941</p> <p style="text-align: center;">--- K450 ---</p> <p>SMP K451</p> <p>LMC M K550 K451</p> <p>LMC M R02 K451</p> <p style="text-align: center;">--- K458 ---</p> <p>SMP K450 -K451</p> <p>LMC M K550 K451</p> <p>LMC K560 -K567 K450</p> <p>LMC M R02 K451</p> <p style="text-align: center;">--- K460 ---</p> <p>SMP M K400</p> <p>SMP M K403</p> <p>SMP M K410</p> <p>SMP M K413</p> <p>SMP M K420</p> <p>SMP M K430</p> <p>SMP M K440</p> <p>SMP M K450</p> <p>LMC M K550 K461</p> <p>LMC M R02 K461</p> <p style="text-align: center;">--- K461 ---</p> <p>SMP M K401</p> <p>SMP M K404</p> <p>SMP M K411</p> <p>SMP M K414</p> <p>SMP M K421</p> <p>SMP M K431</p> <p>SMP M K441</p> <p>SMP M K451</p> <p style="text-align: center;">--- K469 ---</p> <p>SMP K400 -K461</p> <p>LMC M K550 K461</p> <p>LMC K560 -K567 K460</p>	<p style="text-align: center;">--- K469 ---</p> <p style="text-align: center;">CONTINUED</p> <p>SMP M Q792</p> <p>LMC M R02 K461</p> <p style="text-align: center;">--- K500 ---</p> <p>DSC B24 B238</p> <p>DSC E840 E848</p> <p>DSC E849 E841</p> <p>LMC K501 K508</p> <p>DSC R75 B238</p> <p style="text-align: center;">--- K501 ---</p> <p>DSC B24 B238</p> <p>DSC E840 E848</p> <p>DSC E849 E841</p> <p>LMC K500 K508</p> <p>DSC R75 B238</p> <p style="text-align: center;">--- K508 ---</p> <p>DSC B24 B238</p> <p>DSC E840 E848</p> <p>DSC E849 E841</p> <p>DSC R75 B238</p> <p style="text-align: center;">--- K509 ---</p> <p>DSC B24 B238</p> <p>DSC E840 E848</p> <p>DSC E849 E841</p> <p>SMP K500 -K508</p> <p>DSC R75 B238</p> <p style="text-align: center;">--- K510 ---</p> <p>DSC E840 E848</p> <p>DSC E849 E841</p> <p style="text-align: center;">--- K511 ---</p> <p>DSC M B572 B573</p> <p>DSC M B779 B770</p> <p>DSC E840 E848</p> <p>DSC E849 E841</p> <p style="text-align: center;">--- K512 -K518 ---</p> <p>DSC E840 E848</p> <p>DSC E849 E841</p> <p style="text-align: center;">--- K519 ---</p> <p>DSC E840 E848</p> <p>DSC E849 E841</p> <p>SMP K510 -K518</p>
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TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

		--- K520 ---				--- K529 ---	
DS		C000 -D489		SMP		CONTINUED	
				DSC		K901	
		--- K521 ---				R75	B208
						--- K550 ---	
DSC	M	B572	B573				
DSC	M	B779	B770	DSC		E840	E848
DSC		E840	E848	DSC		E849	E841
DSC		E849	E841	DSC	M	K400	K401
				DSC	M	K402	K401
		--- K522 ---		DSC	M	K403	K404
				DSC	M	K409	K404
DSC	M	B059	B054	DSC	M	K410	K411
DSC	M	B572	B573	DSC	M	K412	K411
DSC	M	B779	B770	DSC	M	K413	K414
DSC		E840	E848	DSC	M	K419	K414
DSC		E849	E841	DSC	M	K420	K421
DSC		K589	K580	DSC	M	K429	K421
				DSC	M	K430	K431
		--- K528 ---		DSC	M	K439	K431
				DSC	M	K440	K441
DSC	M	B059	B054	DSC	M	K449	K441
DSC		B24	B208	DSC	M	K450	K451
DSC	M	B572	B573	DSC	M	K458	K451
DSC	M	B779	B770	DSC	M	K460	K461
DSC		E840	E848	DSC	M	K469	K461
DSC		E849	E841	LMP	M	K560 -K565	
DSC		K589	K580	LMP	M	K567	
DSC		R75	B208	DS		K570 -K579	
				DS		Q410 -Q439	
		--- K529 ---		DS	M	Q458 -Q459	
						--- K5500 ---	
SMP		A000 -A09					
DSC		A029	A020				
SMP	M	A183		DS	M	A010	
SMP	M	A222		DS	M	A188	
DSC	M	B059	B054	DS	M	A520	
DSC		B24	B208	DSC		B24	B238
SMP	M	B378		DS		B900 -C97	
SMP		B462		DS		D320 -D339	
SMP		B49 -B54		DS		D370 -D479	
DSC	M	B572	B573	DS	M	D735	
DSC	M	B779	B770	DS		D810 -D819	
SMP		B780		DS		D860	
SMP	M	B829		DS	M	E000 -E02	
DSC		E840	E848	DS		E030 -E038	
DSC		E849	E841	DS		E0390	
DS		J09		DS		E050 -E059	
DSC		J1010	J108	DS		E100 -E107	
SMP	M	J108		DS		E110 -E117	
DSC		J1110	J118	DS		E120 -E127	
SMP	M	J118		DS		E130 -E137	
SMP	M	K318		DS		E140 -E147	
SMP		K500 -K528		DS		E15	
SMP		K580		DS		E40 -E43	
DSC		K589	K580	DS		E46	
SMP		K591		DS		E640	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K5500 ---				--- K5500 ---			
CONTINUED				CONTINUED			
DSC		E840	E848	DS	M	L400 -L409	
DS		E841 -E848		DS	M	M020 -M029	
DSC		E849	E841	DS		M050 -M089	
DS		F010 -F03		DS	M	M100 -M128	
DS		F202		DS		M130 -M169	
DS		F322 -F323		DS	M	M170 -M198	
DS		F332 -F333		DS		M1990	
DS		F500 -F503		DS		M320 -M329	
DS		F505 -F509		DS		M340 -M349	
DS		F73		DS	M	M410 -M435	
DS		G09		DS	M	M45 -M479	
DS	M	G10 -G121		DS	M	M481 -M519	
DS		G1220		DS	M	M610 -M619	
DS	M	G128 -G129		DS	M	M623 -M624	
DS		G2000		DS	M	M800 -M849	
DS	M	G210 -G308		DS	M	M870 -M879	
DS		G309	*	DS	M	M910 -M949	
DS	M	G310 -G319		DS	M	M960 -M969	
DS		G35		DS	M	N719	
DS	M	G360 -G379		DS	M	O033	
DS		G600 -G629		DS	M	O038	
DS	M	G64 -G819		DS	M	O043	
DS		G820 -G825		DS	M	O048	
DS	M	G830 -G931		DS	M	O053	
DS	M	G934		DS	M	O058	
DS		G935 -G936		DS	M	O063	
DS	M	G937 -G939		DS	M	O068	
DS		G950 -G959		DS	M	O073	
DS	M	G960 -G98		DS	M	O078	
DS		I010 -I099		DS	M	O087	
DS	M	I269		DS		O60 -O849	
DS	M	I330 -I339		DS	M	O994	
DS		I340 -I38		DS	M	Q000 -Q079	
DS	M	I423 -I424		DS		Q200 -Q249	
DS		I48 -I499		DS		Q310 -Q359	
DS		I5000		DS		Q370 -Q379	
DS	M	I501 -I509		DS	M	Q710 -Q719	
DS	M	I513		DS		Q720 -Q799	
DS	M	I515 -I516		DS		Q850 -Q999	
DS	M	I519		DSC		R75	B238
DS		I600 -I698		DS	M	T801	
DS		I740		DS	M	T817	
DS	M	I741		DS	M	T828	
DS	M	I788		DS	M	T838	
DS		I800 -I829		DS	M	T848	
DS	M	I831		DS	M	T858	
DS	M	K500 -K519		DS		Y600 -Y849	
DS		K550					
DS		K551 -K559				--- K551 -K558 ---	
DS		K700 -K719					
DS		K730 -K746		DSC		E840	E848
DS	M	K750 -K761		DSC		E849	E841
DS		K762					
DS	M	K763 -K769				--- K559 ---	
DS	M	K860 -K869					
DS		K900 -K919		DSC		E840	E848

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- K559 ---		--- K561 -K562 ---		
	CONTINUED		CONTINUED		
DSC	E849	E841	DS	D120 -D139	
SMP	K550 -K558		DS	D371 -D379	
	--- K560 ---		DSC	E840	E848
DSC	M B059	B054	DSC	E849	E841
DSC	M B572	B573	LMP	K400 -K401	
DSC	M B779	B770	LMC	K402	K400
DS	M C150 -C269		LMP	K403 -K404	
DS	M C762		LMC	K409	K403
DS	M C784 -C788		LMP	K410 -K411	
DS	M C798		LMC	K412	K410
DS	M C810 -C969		LMP	K413 -K414	
DS	M D000 -D019		LMC	K419	K413
DS	M D120 -D139		LMP	K420 -K421	
DS	M D371 -D379		LMC	K429	K420
DSC	M E840	E848	LMP	K430 -K431	
DSC	M E849	E841	LMC	K439	K430
LMP	K400 -K401		LMP	K440 -K441	
LMC	K402	K400	LMC	K449	K440
LMP	K403 -K404		LMP	K450 -K451	
LMC	K409	K403	LMC	K458	K450
LMP	K410 -K411		LMP	K460 -K461	
LMC	K412	K410	LMC	K469	K460
LMP	K413 -K414		DS	K510 -K520	
LMC	K419	K413	DS	K570 -K579	
LMP	K420 -K421		DS	K593	
LMC	K429	K420	DSC	K660	K565
LMP	K430 -K431		DS	K824	
LMC	K439	K430	DS	Q400 -Q459	
LMP	K440 -K441		DS	M Y842	
LMC	K449	K440	DS	M Y883	
LMP	K450 -K451			--- K563 ---	
LMC	K458	K450	DSC	M B059	B054
LMP	K460 -K461		DSC	M B572	B573
LMC	K469	K460	DSC	M B779	B770
DS	M K510 -K520		DSC	E840	E848
DS	M K570 -K579		DSC	E849	E841
DS	M K593		LMP	K400 -K401	
DSC	M K660	K565	LMC	K402	K400
DS	M K824		LMP	K403 -K404	
DS	M Q400 -Q459		LMC	K409	K403
DS	M Y842		LMP	K410 -K411	
DS	M Y883		LMC	K412	K410
	--- K561 -K562 ---		LMP	K413 -K414	
DSC	M B059	B054	LMC	K419	K413
DSC	M B572	B573	LMP	K420 -K421	
DSC	M B779	B770	LMC	K429	K420
DS	C150 -C269		LMP	K430 -K431	
DS	C762		LMC	K439	K430
DS	C784 -C788		LMP	K440 -K441	
DS	M C798		LMC	K449	K440
DS	M C810 -C969		LMP	K450 -K451	
DS	D000 -D019		LMC	K458	K450
			LMP	K460 -K461	
			LMC	K469	K460

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K563 ---					--- K564 ---			
CONTINUED					CONTINUED			
DS		K520			DS		G950 -G959	
DSC		K660	K565		DS	M	G960 -G98	
DS		K824			DS		I5000	
					DS	M	I501 -I509	
					DS	M	I515 -I516	
					DS	M	I519	
					DS		I600 -I698	
DSC	M	B059	B054		LMP		K400 -K401	
DSC		B24	B238		LMC		K402	K400
DSC	M	B572	B573		LMP		K403 -K404	
DSC	M	B779	B770		LMC		K409	K403
DS		B900 -D019			LMP		K410 -K411	
DS		D120 -D139			LMC		K412	K410
DS		D320 -D339			LMP		K413 -K414	
DS		D370 -D479			LMC		K419	K413
DS		D810 -D819			LMP		K420 -K421	
DS		D860			LMC		K429	K420
DS	M	E000 -E02			LMP		K430 -K431	
DS		E030 -E038			LMC		K439	K430
DS		E0390			LMP		K440 -K441	
DS		E050 -E059			LMC		K449	K440
DS		E100 -E107			LMP		K450 -K451	
DS		E110 -E117			LMC		K458	K450
DS		E120 -E127			LMP		K460 -K461	
DS		E130 -E137			LMC		K469	K460
DS		E140 -E147			DS	M	K500 -K519	
DS		E15			DS		K520	
DS		E40 -E43			DS		K550 -K559	
DS		E46			DS		K570 -K579	
DS		E640			DS		K593	
DSC		E840	E848		DSC		K660	K565
DS		E841 -E848			DS		K700 -K719	
DSC		E849	E841		DS		K730 -K746	
DS		F010 -F03			DS	M	K750 -K761	
DS		F202			DS		K762	
DS		F322 -F323			DS	M	K763 -K769	
DS		F332 -F333			DS		K824	
DS		F500 -F503			DS	M	K860 -K869	
DS		F505 -F509			DS		K900 -K919	
DS		F73			DS	M	L400 -L409	
DS		G09			DS	M	M020 -M029	
DS	M	G10 -G121			DS		M050 -M089	
DS		G1220			DS	M	M100 -M128	
DS	M	G128 -G129			DS		M130 -M169	
DS		G2000			DS	M	M170 -M198	
DS		G210 -G308			DS		M1990	
DS		G309			DS		M320 -M329	
DS	M	G310 -G319			DS		M340 -M349	
DS		G35			DS	M	M410 -M435	
DS	M	G360 -G379			DS	M	M45 -M479	
DS		G600 -G629			DS	M	M481 -M519	
DS	M	G64 -G819			DS	M	M610 -M619	
DS		G820 -G825			DS	M	M623 -M624	
DS	M	G830 -G931			DS	M	M800 -M849	
DS	M	G934			DS	M	M870 -M879	
DS		G935 -G936			DS	M	M910 -M949	
DS	M	G937 -G939						

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K564 ---					--- K566 ---			
CONTINUED								
DS	M	M960 -M969			DSC	M	B059	B054
DS	M	Q000 -Q079			DSC	M	B572	B573
DS		Q200 -Q249			DSC	M	B779	B770
DS		Q310 -Q359			DS		C150 -C269	
DS		Q370 -Q379			DS		C762	
DS		Q400 -Q459			DS		C784 -C788	
DS	M	Q710 -Q719			DS	M	C798	
DS		Q720 -Q799			DS	M	C810 -C969	
DS		Q850 -Q999			DS		D000 -D019	
DSC		R75	B238		DS		D120 -D139	
DS	M	Y842			DS		D371 -D379	
DS	M	Y883			DSC		E840	E848
--- K565 ---					DSC		E849	E841
DSC	M	B059	B054		SMP	M	K315	
DSC	M	B572	B573		LMP		K400 -K401	
DSC	M	B779	B770		LMC		K402	K400
DS		C150 -C269			LMP		K403 -K404	
DS		C762			LMC		K409	K403
DS		C784 -C788			LMP		K410 -K411	
DS	M	C798			LMC		K412	K410
DS	M	C810 -C969			LMP		K413 -K414	
DS		D000 -D019			LMC		K419	K413
DS		D120 -D139			LMP		K420 -K421	
DS		D371 -D379			LMC		K429	K420
DSC		E840	E848		LMP		K430 -K431	
DSC		E849	E841		LMC		K439	K430
LMP		K400 -K401			LMP		K440 -K441	
LMC		K402	K400		LMC		K449	K440
LMP		K403 -K404			LMP		K450 -K451	
LMC		K409	K403		LMC		K458	K450
LMP		K410 -K411			LMP		K460 -K461	
LMC		K412	K410		LMC		K469	K460
LMP		K413 -K414			DS		K510 -K520	
LMC		K419	K413		SMP	M	K560 -K565	
LMP		K420 -K421			DS		K570 -K579	
LMC		K429	K420		DS		K593	
LMP		K430 -K431			DSC		K660	K565
LMC		K439	K430		DS		K824	
LMP		K440 -K441			DS		Q400 -Q459	
LMC		K449	K440		DS	M	Y842	
LMP		K450 -K451			DS	M	Y883	
LMC		K458	K450		--- K567 ---			
LMP		K460 -K461			DSC	M	B059	B054
LMC		K469	K460		DSC	M	B572	B573
DS		K510 -K520			DSC	M	B779	B770
DS		K570 -K579			DS		C150 -C269	
DS		K593			DS		C762	
DS		K824			DS		C784 -C788	
DS		Q400 -Q459			DS	M	C798	
DS	M	Y842			DS	M	C810 -C969	
DS	M	Y883			DS		D000 -D019	
					DS		D120 -D139	
					DS		D371 -D379	
					DSC		E840	E848

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K567 ---				--- K573 ---		
CONTINUED						
DSC		E849		DSC	E840	E848
SMP	M	K315	E841	DSC	E849	E841
LMP		K400 -K401		SMP	K572	
LMC		K402	K400	SMC	K578	K572
LMP		K403 -K404		LMC	K630	K572
LMC		K409	K403	LMC	M K631	K572
LMP		K410 -K411		LMC	K6310	K572
LMC		K412	K410	LMC	K650 -K659	K572
LMP		K413 -K414		--- K574 ---		
LMC		K419	K413	DSC	E840	E848
LMP		K420 -K421		DSC	E849	E841
LMC		K429	K420			
LMP		K430 -K431		--- K575 ---		
LMC		K439	K430	DSC	E840	E848
LMP		K440 -K441		DSC	E849	E841
LMC		K449	K440	SMP	K574	
LMP		K450 -K451		SMC	K578	K574
LMC		K458	K450	LMC	K630 -K6310	K574
LMP		K460 -K461		LMC	K650 -K659	K574
LMC		K469	K460	--- K578 ---		
DS		K510 -K520		DSC	E840	E848
SMP	M	K560		DSC	E849	E841
SMP	M	K563		SMP	K570	
SMP	M	K566		SMC	K571	K570
DS		K570 -K579		SMP	K572	
DS		K593		SMC	K573	K572
DSC		K660	K565	SMP	K574	
DS		K824		SMC	K575	K574
DS		Q400 -Q459		--- K579 ---		
DS	M	Y842		DSC	E840	E848
DS	M	Y883		DSC	E849	E841
--- K570 ---				SMP	K570 -K578	
DSC		E840	E848	LMC	K630 -K6310	K578
DSC		E849	E841	LMC	K650 -K659	K578
LMC		K572	K574	--- K580 ---		
SMP		K574		DSC	M B059	B054
--- K571 ---				DSC	M B24	B201
DSC		E840	E848	DSC	M B24	B203
DSC		E849	E841	DSC	M B24	B208
SMP		K570		DSC	M B572	B573
SMC		K578	K570	DSC	M B779	B770
LMC		K630	K570	DSC	E840	E848
LMC	M	K631	K570	DSC	E849	E841
LMC		K6310	K570	DSC	M R75	B201
LMC		K650 -K659	K570	DSC	M R75	B203
--- K572 ---				DSC	M R75	B208
DSC		E840	E848			
DSC		E849	E841			
LMC		K570	K574			
SMP		K574				

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K589 ---					--- K590 ---			
DSC	M	B24	B238		CONTINUED			
DSC	M	B572	B573		DS	M	G64 -G819	
DSC	M	B779	B770		DS		G820 -G825	
DSC		E840	E848		DS	M	G830 -G931	
DSC		E849	E841		DS	M	G934	
LMC		K522 -K529	K580		DS		G935 -G936	
SMP		K580			DS	M	G937 -G939	
LMC		K591	K580		DS		G950 -G959	
DSC	M	R75	B238		DS	M	G960 -G98	
					DS		I5000	
					DS	M	I501 -I509	
					DS	M	I515 -I516	
					DS	M	I519	
					DS		I600 -I698	
DSC	M	B059	B054		DS	M	K500 -K519	
DSC		B24	B238		DS		K550 -K559	
DSC	M	B572	B573		DS		K570 -K579	
DSC	M	B779	B770		DS		K700 -K719	
DS		B900 -D019			DS		K730 -K746	
DS		D120 -D139			DS	M	K750 -K761	
DS		D320 -D339			DS		K762	
DS		D370 -D479			DS	M	K763 -K769	
DS		D810 -D819			DS	M	K860 -K869	
DS		D860			DS		K900 -K919	
DS	M	E000 -E02			DS	M	L400 -L409	
DS		E030 -E038			DS	M	M020 -M029	
DS		E0390			DS		M050 -M089	
DS		E050 -E059			DS	M	M100 -M128	
DS		E100 -E107			DS	M	M130 -M169	
DS		E110 -E117			DS	M	M170 -M198	
DS		E120 -E127			DS		M1990	
DS		E130 -E137			DS		M320 -M329	
DS		E140 -E147			DS		M340 -M349	
DS		E15			DS	M	M410 -M435	
DS		E40 -E43			DS	M	M45 -M479	
DS		E46			DS	M	M481 -M519	
DS		E640			DS	M	M610 -M619	
DSC		E840	E848		DS	M	M623 -M624	
DS		E841 -E848			DS	M	M800 -M849	
DSC		E849	E841		DS	M	M870 -M879	
DS		F010 -F03			DS	M	M910 -M949	
DS		F202			DS	M	M960 -M969	
DS		F322 -F323			DS	M	Q000 -Q079	
DS		F332 -F333			DS		Q200 -Q249	
DS		F500 -F503			DS		Q310 -Q359	
DS		F505 -F509			DS		Q370 -Q379	
DS		F73			DS		Q400 -Q459	
DS		G09			DS	M	Q710 -Q719	
DS	M	G10 -G121			DS		Q720 -Q799	
DS		G1220			DS		Q850 -Q999	
DS	M	G128 -G129			DSC		R75	B238
DS		G2000						
DS	M	G210 -G308						
DS		G309						
DS	M	G310 -G319						
DS		G35						
DS	M	G360 -G379			DSC	M	B059	B054
DS		G600 -G629			DSC	M	B24	B238
					DSC	M	B572	B573

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K591 ---					--- K593 ---			
CONTINUED					CONTINUED			
DSC	M	B779	B770		DS	K570	-K579	
DS		C150	-C269		DS	Q400	-Q430	
DS		C762			SMP	Q431	-Q432	
DS		C784	-C788		DS	Q433	-Q437	
DS	M	C798			DS	Q439	-Q459	
DS	M	C810	-C969		DSC	M	R75	B238
DS		D001	-D019		--- K594 -K598 ---			
DS		D120	-D139		DSC	M	B059	B054
DS		D371	-D379		DSC	M	B24	B238
DSC		E840	E848		DSC	M	B572	B573
DSC		E849	E841		DSC	M	B779	B770
DS		K510	-K519		DS		C150	-C269
DS		K570	-K579		DS		C762	
DSC		K589	K580		DS		C784	-C788
DS		Q400	-Q459		DS	M	C798	
DSC	M	R75	B238		DS	M	C810	-C969
--- K592 ---					DS		D001	-D019
DSC	M	B059	B054		DS		D120	-D139
DSC	M	B24	B238		DS		D371	-D379
DSC	M	B572	B573		DSC		E840	E848
DSC	M	B779	B770		DSC		E849	E841
DS		C150	-C269		DS		K510	-K519
DS		C762			DS		K570	-K579
DS		C784	-C788		DS		Q400	-Q459
DS	M	C798			DSC	M	R75	B238
DS	M	C810	-C969		--- K599 ---			
DS		D001	-D019		DSC	M	B059	B054
DS		D120	-D139		DSC	M	B24	B238
DS		D371	-D379		DSC	M	B572	B573
DSC		E840	E848		DSC	M	B779	B770
DSC		E849	E841		DS		C150	-C269
DS		K510	-K519		DS		C762	
DS		K570	-K579		DS		C784	-C788
DS		Q400	-Q459		DS	M	C798	
DSC	M	R75	B238		DS	M	C810	-C969
--- K593 ---					DS		D001	-D019
DSC	M	B059	B054		DS		D120	-D139
DSC	M	B24	B238		DS		D371	-D379
DSC	M	B572	B573		DSC		E840	E848
SMP	M	B573			DSC		E849	E841
DSC	M	B779	B770		DS		K510	-K519
DS		C150	-C269		DS		K570	-K579
DS		C762			SMP		K590	-K598
DS		C784	-C788		DS		Q400	-Q459
DS	M	C798			DSC	M	R75	B238
DS	M	C810	-C969		--- K600 -K602 ---			
DS		D001	-D019		DS	M	A183	
DS		D120	-D139		DS		C19	-C218
DS		D371	-D379		DS	M	C445	
DSC		E840	E848		DS	M	C785	
DSC		E849	E841					
SMP		K510	-K519					

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- K600 -K602 ---</p> <p style="text-align: center;">CONTINUED</p> DS M C792 DS D011 -D013 DS D127 -D129 DS D375 DS M D377 DS M D485 DSC E840 E848 DSC E849 E841 DS K590 LMP K610 DS K620 -K629 <p style="text-align: center;">--- K603 ---</p> DS M A183 DSC M B779 B770 DS C19 -C218 DS M C445 DS C785 DS M C792 DS D011 -D013 DS D127 -D129 DS D375 DS M D377 DS M D485 DSC E840 E848 DSC E849 E841 DS K500 -K519 DS K600 -K602 DS K610 -K614 <p style="text-align: center;">--- K604 ---</p> DS M A183 DSC M B779 B770 DS C20 -C218 DS M C445 DS M C792 DS D011 -D013 DS D127 -D129 DS D375 DS M D377 DS M D485 DSC E840 E848 DSC E849 E841 DS K500 -K519 DS K600 -K602 DS K610 LMP K611 DS K612 -K614 <p style="text-align: center;">--- K605 ---</p> DS M A183 DSC M B779 B770 DS C20 -C218	<p style="text-align: center;">--- K605 ---</p> <p style="text-align: center;">CONTINUED</p> DS M C445 DS M C792 DS D011 -D013 DS D127 -D129 DS D375 DS M D377 DS M D485 DSC E840 E848 DSC E849 E841 DS K500 -K519 DS K600 -K602 DS K610 -K611 LMP K612 DS K613 -K614 <p style="text-align: center;">--- K610 -K614 ---</p> DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC E840 E848 DSC E849 E841 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 <p style="text-align: center;">--- K620 -K621 ---</p> DSC E840 E848 DSC E849 E841 <p style="text-align: center;">--- K622 ---</p> DSC M B059 B054 DSC M B24 B238 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841 DSC M R75 B238 <p style="text-align: center;">--- K623 ---</p> DSC M B059 B054 DSC M B24 B238 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841 DSC M I842 I841 DSC M I845 I844 DSC M I849 I848 DSC M R75 B238
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TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K624 ---				--- K625 ---			
DSC	M	B059	B054	DS			CONTINUED
DSC	M	B24	B238			Y14	
DSC	M	B572	B573				---
DSC	M	B779	B770				K626 ---
DSC		E840	E848	DSC	M	B059	B054
DSC		E849	E841	DSC	M	B24	B238
DSC	M	R75	B238	DSC	M	B572	B573
				DSC	M	B779	B770
				DSC		E840	E848
				DSC		E849	E841
				DSC	M	I842	I841
				DSC	M	I845	I844
				DSC	M	I849	I848
				DSC	M	R75	B238

							K627 ---
				DSC		E840	E848
				DSC		E849	E841

							K628 ---
DS	M	A000 -A09		SMP		A060	
DS	M	A183		SMP	M	A183	
DS	M	A222		SMP		A546	
DSC	M	B059	B054	SMP		A563	
DSC	M	B24	B238	SMP		A601	
DS	M	B378		DSC	M	B059	B054
DS	M	B49		DSC	M	B24	B201
DSC	M	B572	B573	DSC	M	B24	B203
DS	M	B650 -B659		DSC	M	B24	B208
DSC	M	B779	B770	DSC	M	B24	B238
DS	M	B780		DSC	M	B572	B573
DS	M	B908		DSC	M	B779	B770
DS	M	B948		DSC		E840	E848
DS		C170 -C218		DSC		E849	E841
DS	M	C445		DSC	M	R75	B201
DS		C784 -C785		DSC	M	R75	B203
DS		D010 -D014		DSC	M	R75	B208
DS	M	D035		DSC	M	R75	B238
DS	M	D045					---
DS		D120 -D129					K629 ---
DS		D132 -D133		DSC	M	B059	B054
DS	M	D139		DSC	M	B24	B238
DS	M	D225		DSC	M	B572	B573
DS	M	D235		DSC	M	B779	B770
DS		D372 -D375		DSC		E840	E848
DS	M	D377		DSC		E849	E841
DS		D379		SMP		K512	
DS	M	D485		DSC	M	R75	B201
DSC		E840	E848	DSC	M	R75	B203
DSC		E849	E841	DSC	M	R75	B208
DS		I840 -I841		DSC	M	R75	B238
DSC	M	I842	I841				---
DS		I843 -I844					K629 ---
DSC	M	I845	I844	DSC	M	B059	B054
DS		I846		DSC	M	B24	B238
DSC	M	I849	I848	DSC	M	B572	B573
DS		K250 -K299		DSC	M	B779	B770
DS		K310 -K624		DSC		E840	E848
DS		K626 -K628		DSC		E849	E841
DS		K630 -K638		SMP	M	K620 -K623	
DS		Q410 -Q439		SMP		K624 -K628	
DSC	M	R75	B238	DSC	M	R75	B238
DS		T455					
DS		T457					
DS		X44					
DS		X64					

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K630 ---					--- K6310 ---			
					CONTINUED			
DSC	M	B24	B201		DSC	K254		K256
DSC	M	B24	B203		DS	K255 -K256		
DSC	M	B24	B208		DSC	K257 -K259		K255
DSC	M	B572	B573		DSC	K260		K262
DSC		E840	E848		DS	K261 -K262		
DSC		E849	E841		DSC	K263		K261
LMC		K571	K570		DSC	K264		K266
LMC		K573	K572		DS	K265 -K266		
LMC		K575	K574		DSC	K267 -K269		K265
DSC	M	R75	B201		DSC	K270		K272
DSC	M	R75	B203		DS	K271 -K272		
DSC	M	R75	B208		DSC	K273		K271
					DSC	K274		K276
					DS	K275 -K276		
					DSC	K277 -K279		K275
DSC		B24	B238		DSC	K280		K282
DSC	M	B572	B573		DS	K281 -K282		
DS		C150 -C269			DSC	K283		K281
DS		C762			DSC	K284		K286
DS		C784 -C788			DS	K285 -K286		
DS	M	C798			DSC	K287 -K289		K285
DS	M	C810 -C902			DS	K500 -K567		
DS		D000 -D019			LMC	K571		K570
DS		D120 -D139			LMC	K573		K572
DS		D371 -D379			LMC	K575		K574
DSC		E840	E848		LMC	K579		K578
DSC		E849	E841		DS	K580 -K599		
DSC	M	K269	K265		DS	K630		
DS		K500 -K567			DS	K632 -K638		
LMC	M	K571	K570		DSC	R75		B238
LMC	M	K573	K572		--- K632 ---			
LMC		K575	K574		DSC	M	B24	B201
DS		K580 -K599			DSC	M	B24	B203
DS		K630			DSC	M	B24	B208
DS		K632 -K638			DSC	M	B572	B573
DSC		R75	B238		DSC		E840	E848
					DSC		E849	E841
					DSC	M	R75	B201
					DSC	M	R75	B203
					DSC	M	R75	B208
					--- K633 -K634 ---			
					DSC		B24	B238
DSC		B059	B054		DSC	M	B572	B573
DSC		B24	B238		DSC		E840	E848
DSC	M	B572	B573		DSC		E849	E841
DSC		B779	B770		DSC		R75	B238
DS		C150 -C269			--- K635 ---			
DS		C762			DSC		E840	E848
DS		C784 -C788			DSC		E849	E841
DS	M	C798			DSC		R75	B238
DS	M	C810 -C902						
DS		D000 -D019			DSC		E840	E848
DS		D120 -D139			DSC		E849	E841
DS		D371 -D379						
DSC		E840	E848					
DSC		E849	E841					
DSC		K250	K252					
DS		K251 -K252						
DSC		K253	K251					

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K638 ---				--- K650 ---			
DSC	M	B24	B201	DS		C784 -C788	
DSC	M	B24	B203	DS	M	C798	
DSC	M	B24	B208	DS	M	C810 -C902	
DSC	M	B24	B238	DS		D000 -D019	
DSC	M	B572	B573	DS		D120 -D139	
DSC		E840	E848	DS		D371 -D379	
DSC		E849	E841	DSC		E840	E848
DSC	M	R75	B201	DSC		E849	E841
DSC	M	R75	B203	SMP	M	E850	
DSC	M	R75	B208	DS		K20 -K319	
DSC	M	R75	B238	SMP		K350 -K351	
				LMC	M	K359	K350
				LMC	M	K359	K351
				LMC	M	K37	K350
				LMC	M	K37	K351
SMP		A000 -A09		DS		K400 -K567	
SMP	M	A183		SMP		K570	
SMP	M	A527		LMC		K571	K570
DSC		B24	B238	SMP		K572	
SMP	M	B350 -B49		LMC		K573	K572
SMP		B500 -B54		SMP		K574	
DSC	M	B572	B573	LMC		K575	K574
SMP	M	B573		SMP		K578	
SMP	M	B650 -B839		LMC		K579	K578
SMP	M	B878		DS		K580 -K639	
SMP	M	B908		DS		K800 -K869	
SMP		C170 -C218		DS		N700 -N732	
SMP		C784 -C785		SMP		N733 -N735	
SMP	M	C810 -C902		DS		N736 -N768	
SMP		D010 -D014		DS		Q400 -Q459	
SMP		D120 -D129		DS		Q790 -Q795	
SMP		D132 -D133		DSC	M	R75	B201
SMP		D372 -D375		DSC	M	R75	B203
DSC		E840	E848	DSC	M	R75	B208
DSC		E849	E841	DS	M	S310	
SMP		K260 -K289		DS		S311	
SMP		K298 -K299		DS	M	S317	
SMP		K315		DS		S318 -S325	
SMP	M	K316 -K319		DS	M	S327 -S328	
SMP		K350 -K638		DS		S350 -S355	
SMP		Q410 -Q439		DS	M	S357 -S359	
DSC		R75	B238	DS		S360 -S379	
				DS	M	S381	
				DS	M	S383 -S399	
				DS		T282 -T284	
				DS		T287 -T289	
				DS	M	T912	
				DS	M	T915 -T919	
				--- K658 ---			
SMP	M	A183		SMP	M	A183	
SMP	M	A368		SMP	M	A368	
SMP	M	A500		SMP	M	A500	
SMP	M	A527		SMP	M	A527	
SMP	M	A548		SMP	M	A548	
SMP	M	A748					
DSC	M	B24	B201				
DSC	M	B24	B203				
DSC	M	B24	B208				
DSC	M	B779	B770				
DS		C150 -C269					
DS		C762					

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K658 ---			--- K659 ---				
CONTINUED			CONTINUED				
SMP	M	A748		SMP	M	A368	
DSC	M	B24	B201	SMP	M	A500	
DSC	M	B24	B203	SMP	M	A527	
DSC	M	B24	B208	SMP	M	A548	
DSC	M	B779	B770	SMP	M	A748	
DS		C150	-C269	DSC	M	B24	B201
DS		C762		DSC	M	B24	B203
DS		C784	-C788	DSC	M	B24	B208
DS	M	C798		DSC	M	B779	B770
DS	M	C810	-C902	DS		C150	-C269
DS		D000	-D019	DS		C762	
DS		D120	-D139	DS		C784	-C788
DS		D371	-D379	DS	M	C798	
DSC		E840	E848	DS	M	C810	-C902
DSC		E849	E841	DS		D000	-D019
SMP	M	E850		DS		D120	-D139
DS		K20	-K319	DS		D371	-D379
SMP		K350	-K351	DSC		E840	E848
LMC		K37	K359	DSC		E849	E841
DS		K400	-K567	SMP	M	E850	
SMP		K570		DS		K20	-K319
LMC		K571	K570	SMP		K350	-K351
SMP		K572		LMC		K37	K359
LMC		K573	K572	DS		K400	-K567
SMP		K574		SMP		K570	
LMC		K575	K574	LMC		K571	K570
SMP		K578		SMP		K572	
LMC		K579	K578	LMC		K573	K572
DS		K580	-K639	SMP		K574	
DS		K800	-K869	LMC		K575	K574
DS		N700	-N732	SMP		K578	
SMP		N733	-N735	LMC		K579	K578
DS		N736	-N768	DS		K580	-K639
DS		Q400	-Q459	SMP		K650	-K658
DS		Q790	-Q795	DS		K800	-K869
DSC	M	R75	B201	DS		N700	-N732
DSC	M	R75	B203	SMP		N733	-N735
DSC	M	R75	B208	DS		N736	-N768
DS	M	S310		DS		Q790	-Q795
DS		S311		DSC	M	R75	B201
DS	M	S317		DSC	M	R75	B203
DS		S318	-S325	DSC	M	R75	B208
DS	M	S327	-S328	DS	M	S310	
DS		S350	-S355	DS		S311	
DS	M	S357	-S359	DS	M	S317	
DS		S360	-S379	DS		S318	-S325
DS	M	S381		DS	M	S327	-S328
DS	M	S383	-S399	DS		S350	-S355
DS		T282	-T284	DS	M	S357	-S359
DS		T287	-T289	DS		S360	-S379
DS	M	T912		DS	M	S381	
DS	M	T915	-T919	DS	M	S383	-S399
				DS		T282	-T284
				DS		T287	-T289
				DS	M	T912	
				DS	M	T915	-T919

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K660 ---				--- K709 ---			
DSC	M	B059	B054	SMC	CONTINUED		
DSC		B24	B238	SMC	K730 -K739		K701
DSC	M	B572	B573	SMC	K740 -K742		K702
DSC	M	B779	B770	SMC	M K746		K703
DSC		E840	E848	SMC	M K759		K701
DSC		E849	E841	SMC	K760		K700
LMC		K560 -K564	K565	--- K710 -K718 ---			
LMC		K566 -K567	K565				
DSC		R75	B238	DSC	M	B059	B054
--- K661 ---				DSC	M	B572	B573
DSC	M	B059	B054	DSC	M	B779	B770
DSC		B24	B238	DSC		E840	E848
DSC	M	B572	B573	DSC		E849	E841
DSC	M	B779	B770	--- K719 ---			
DSC		E840	E848	DSC	M	B059	B054
DSC		E849	E841	DSC	M	B572	B573
DSC		R75	B238	DSC	M	B779	B770
DS		T455		DSC		E840	E848
DS		T457		DSC		E849	E841
DS		X44		SMP		K710 -K718	
DS		X64		LMC	M	K720	K711
DS		Y14		LMC	M	K720	K712
--- K668 ---				LMC		K721 -K729	K711
DSC	M	B059	B054	LMC		K730	K713
DSC		B24	B238	LMC		K731	K714
DSC	M	B572	B573	LMC		K732	K715
DSC	M	B779	B770	LMC		K738 -K739	K716
DSC		E840	E848	LMC		K740 -K746	K717
DSC		E849	E841	LMC		K750 -K758	K718
DSC		R75	B238	LMC	M	K759	K716
--- K669 ---				LMC	M	K759	K718
DSC	M	B059	B054	LMC		K760 -K769	K718
DSC		B24	B238	LMC		K831	K710
DSC	M	B572	B573	--- K720 ---			
DSC	M	B779	B770	DSC	M	B059	B054
DSC		E840	E848	DS		B150	
DSC		E849	E841	DSC	M	B159	B150
SMP		K650 -K668		DS		B160	
DSC		R75	B238	DSC	M	B161	B160
--- K704 ---				DS		B162	
SMC		K746	K703	DSC	M	B169	B162
--- K709 ---				DS		B170 -B190	
SMP		K700 -K704		DSC	M	B199	B190
SMC		K7200	K704	DSC	M	B24	B201
SMC		K7210	K704	DSC	M	B24	B238
SMC		K7290	K704	DSC	M	B572	B573
				DSC	M	B779	B770
				DS		B942	
				DS		C220 -C229	
				DS	M	C457	
				DS		C787	
				DS		D015	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K720 ---					--- K7200 ---			
CONTINUED					CONTINUED			
DS		D134			DS	M	S307 -S309	
DS	M	D376			DS		S311	
DSC		E840	E848		DS	M	S317 -S318	
DSC		E849	E841		DS	M	S346 -S348	
LMC	M	F100 -F109	K701 *		DS	M	S351 -S353	
DS		K700 -K703			DS	M	S357 -S359	
SMP	M	K704			DS		S360 -S369	
DSC		K709	K701 *		DS	M	S381	
LMC	M	K719	K711		DS	M	S383 -S399	
DSC	M	K719	K712		DS		T090 -T091	
DS		K730 -K746			DS		T095	
DS		K760 -K768			DS		T098 -T099	
DS		Q446 -Q447			DS		T210 -T217	
DSC	M	R75	B201		DS		T282	
DSC	M	R75	B238		DS		T284	
LMC	M	T510 -T519	K701 *		DS		T287	
--- K7200 ---					DS		T289	
DS		A064			DS		T360 -T509	
DS	M	A500			LMC	M	T510 -T519	K704 *
DS	M	A505			--- K721 ---			
DS	M	A514			DSC	M	B059	B054
DS	M	A527			DS		B150	
DS		A950 -A959			DSC	M	B159	B150
DS	M	B008			DS		B160	
DSC	M	B059	B054		DSC	M	B161	B160
DS		B150 -B199			DS		B162	
DSC	M	B24	B201		DSC	M	B169	B162
DSC	M	B24	B238		DS		B170 -B190	
DS		B250 -B259			DSC	M	B199	B190
DS	M	B268			DSC	M	B24	B201
DS		B270 -B279			DSC	M	B24	B238
DS		B500 -B54			DSC	M	B572	B573
DSC	M	B572	B573		DSC	M	B779	B770
DS		B580 -B589			DS		B942	
DSC	M	B779	B770		DS		C220 -C229	
DS	M	B948			DS	M	C457	
DS		C150 -C269			DS		C787	
DS		C784 -C788			DS		D015	
DS		D015			DS		D134	
DS		D134			DS	M	D376	
DS		D376			DSC		E840	E848
DSC		E840	E848		DSC		E849	E841
DSC		E849	E841		DS		K700 -K703	
LMC	M	F100 -F109	K704 *		SMP	M	K704	
DS		K700 -K704	*		DSC		K709	K704 *
DSC		K709	K704 *		LMC		K719	K711
DS		K710 -K719	*		DS		K730 -K746	
DS		K730 -K758			DS		K760 -K768	
DS		K760 -K768			DS		Q446 -Q447	
DS		K800 -K839			DSC	M	R75	B201
DS		Q440 -Q447			DSC	M	R75	B238
DSC	M	R75	B201					
DSC	M	R75	B238					
DS		S301						

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K7210 ---					--- K729 ---			
DS		A064			DSC	M	B059	B054
DS	M	A500			DS		B150	
DS	M	A505			DSC	M	B159	B150
DS	M	A514			DS		B160	
DS	M	A527			DSC	M	B161	B160
DS		A950 -A959			DS		B162	
DS	M	B008			DSC	M	B169	B162
DSC	M	B059	B054		DS		B170 -B190	
DS		B150 -B199			DSC	M	B199	B190
DSC	M	B24	B201		DSC	M	B24	B201
DSC	M	B24	B238		DSC	M	B24	B238
DS		B250 -B259			DSC	M	B572	B573
DS	M	B268			DSC	M	B779	B770
DS		B270 -B279			DS		B942	
DS		B500 -B54			DS		C220 -C229	
DSC	M	B572	B573		DS	M	C457	
DS		B580 -B589			DS		C787	
DSC	M	B779	B770		DS		D015	
DS	M	B948			DS		D134	
DS		C150 -C269			DS	M	D376	
DS		C784 -C788			DSC		E840	E848
DS		D015			DSC		E849	E841
DS		D134			DS		K700 -K703	
DS		D376			SMP	M	K704	
DSC		E840	E848		DSC		K709	K704 *
DSC		E849	E841		LMC		K719	K711
LMC	M	F100 -F109	K704 *		SMP		K720 -K721	
DS		K700 -K704	*		DS		K730 -K746	
DSC		K709	K704 *		DS		K760 -K768	
DS		K710 -K719	*		DS		Q446 -Q447	
DS		K730 -K758			DSC	M	R75	B201
DS		K760 -K768			DSC	M	R75	B238
DS		K800 -K839						
DS		Q440 -Q447						
DSC	M	R75	B201					
DSC	M	R75	B238					
DS		S301			DS		A064	
DS	M	S307 -S309			DS	M	A500	
DS		S311			DS	M	A505	
DS	M	S317 -S318			DS	M	A514	
DS	M	S346 -S348			DS	M	A527	
DS	M	S351 -S353			DS		A950 -A959	
DS	M	S357 -S359			DS	M	B008	
DS		S360 -S369			DSC	M	B059	B054
DS	M	S381			DS		B150 -B199	
DS	M	S383 -S399			DSC	M	B24	B238
DS		T090 -T091			DS		B250 -B259	
DS		T095			DS	M	B268	
DS		T098 -T099			DS		B270 -B279	
DS		T210 -T217			DS		B500 -B54	
DS		T282			DSC	M	B572	B573
DS		T284			DS		B580 -B589	
DS		T287			DSC	M	B779	B770
DS		T289			DS	M	B948	
LMC	M	T510 -T519	K704 *		DS		C150 -C269	
					DS		C784 -C788	
					DS		D015	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K7290 ---					--- K739 ---			
CONTINUED								
DS		D134		DSC	M	B059		B054
DS		D376		DSC	M	B572		B573
DSC		E840	E848	DSC	M	B779		B770
DSC		E849	E841	DS		C220 -C249		
LMC	M	F100 -F109	K704 *	DS		C787		
DS		K700 -K704	*	DS	M	C788		
DSC		K709	K704 *	DS		D134 -D135		
DS		K710 -K719	*	DS		D376		
DS		K730 -K768		DSC		E840		E848
DS		K800 -K839		DSC		E849		E841
DS		Q440 -Q447		LMC	M	F100 -F109		K701 *
DSC	M	R75	B238	SMP		K701		
DS		S301		DSC		K709		K701 *
DS	M	S307 -S309		SMP		K730 -K738		
DS		S311		DS		K740 -K746		
DS	M	S317 -S318		DS		K760		
DS	M	S346 -S348		DS	M	K761		
DS	M	S351 -S353		DS		Q440 -Q447		
DS	M	S357 -S359		LMC	M	T510 -T519		K701 *
DS		S360 -S369						
DS	M	S381						
DS	M	S383 -S399						
DS		T090 -T091		DSC	M	B059		B054
DS		T095		DSC	M	B572		B573
DS		T098 -T099		DSC	M	B779		B770
DS		T210 -T217		DSC		E840		E848
DS		T282		DSC		E849		E841
DS		T284		LMC		F100 -F109		K702 *
DS		T287		DSC		K709		K702 *
DS		T289		LMC		K741		K742
DS		T360 -T509		LMC		T510 -T519		K702 *
LMC	M	T510 -T519	K704 *					
--- K730 -K738 ---					--- K740 ---			
DSC	M	B059	B054	DSC	M	B059		B054
DSC	M	B572	B573	DSC	M	B572		B573
DSC	M	B779	B770	DSC	M	B779		B770
DS		C220 -C249		DSC		E840		E848
DS		C787		DSC		E849		E841
DS	M	C788		LMC		F100 -F109		K702 *
DS		D134 -D135		DSC		K709		K702 *
DS		D376		LMC		K740		K742
DSC		E840	E848	LMC		T510 -T519		K702 *
DSC		E849	E841					
LMC	M	F100 -F109	K701 *					
SMP		K701		DSC	M	B059		B054
DSC		K709	K701 *	DSC	M	B572		B573
DS		K740 -K746		DSC	M	B779		B770
DS		K760		DSC		E840		E848
DS	M	K761		DSC		E849		E841
DS		Q440 -Q447		LMC		F100 -F109		K702 *
LMC	M	T510 -T519	K701 *	DSC		K709		K702 *
				DSC		K719		K717
				LMC		T510 -T519		K702 *
--- K739 ---					--- K741 ---			
DSC	M	B059	B054	DSC	M	B059		B054
DSC	M	B572	B573	DSC	M	B572		B573
DSC	M	B779	B770	DSC	M	B779		B770
DS		C220 -C249		DSC		E840		E848
DS		C787		DSC		E849		E841
DS	M	C788		LMC		F100 -F109		K702 *
DS		D134 -D135		DSC		K709		K702 *
DS		D376		LMC		K740		K742
DSC		E840	E848	LMC		T510 -T519		K702 *
DSC		E849	E841					
LMC	M	F100 -F109	K701 *					
SMP		K701		DSC	M	B059		B054
DSC		K709	K701 *	DSC	M	B572		B573
DS		K740 -K746		DSC	M	B779		B770
DS		K760		DSC		E840		E848
DS	M	K761		DSC		E849		E841
DS		Q440 -Q447		LMC		F100 -F109		K702 *
LMC	M	T510 -T519	K701 *	DSC		K709		K702 *
				DSC		K719		K717
				LMC		T510 -T519		K702 *

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K743 ---					--- K751 ---			
DSC		E840	E848		DSC	M	B059	B054
DSC		E849	E841		DS	M	B150 -B199	
--- K744 -K745 ---					DSC	M	B24	B201
DSC	M	B059	B054		DSC	M	B24	B203
DSC	M	B572	B573		DSC	M	B24	B208
DSC	M	B779	B770		DSC	M	B572	B573
DS	M	B942			DSC	M	B779	B770
DSC		E840	E848		DS	M	B942	
DSC		E849	E841		DS		C220 -C229	
DS		Q440 -Q447			DS	M	C457	
--- K746 ---					DS		C787	
SMP	M	A527			DS		D015	
DSC	M	B059	B054		DS		D134	
DSC	M	B572	B573		DS	M	D376	
DSC	M	B779	B770		DSC		E840	E848
DS	M	B942			DSC		E849	E841
DSC		E840	E848		DS		K700 -K709	
DSC		E849	E841		DS		K730 -K746	
LMC	M	F100 -F109	K703 *		DS		K760	
SMC	M	G312	K703		DS	M	K761	
LMC	M	G405	K703		DS		K763	
SMC	M	G621	K703		DS		K768	
SMC	M	G721	K703		DS		Q446 -Q447	
SMC	M	I426	K703		DSC	M	R75	B201
SMC	M	K292	K703		DSC	M	R75	B203
SMP	M	K703			DSC	M	R75	B208
DSC		K709	K703 *		--- K752 -K753 ---			
SMP	M	K717			DSC	M	B059	B054
SMP	M	K743 -K745			DSC	M	B24	B201
SMP	M	K761			DSC	M	B24	B203
SMC	M	K852	K703		DSC	M	B24	B208
SMC	M	K860	K703		DSC	M	B572	B573
DS		Q440 -Q447			DSC	M	B779	B770
SMC	M	R780	K703		DSC		E840	E848
LMC	M	T510 -T519	K703 *		DSC		E849	E841
--- K750 ---					DSC	M	R75	B201
DSC	M	A061	A064		DSC	M	R75	B203
SMP		A064			DSC	M	R75	B208
DSC	M	A069	A064		--- K754 ---			
DSC	M	B059	B054		DSC		E840	E848
DSC	M	B24	B201		DSC		E849	E841
DSC	M	B24	B203		--- K758 ---			
DSC	M	B24	B208		DSC	M	B059	B054
DSC	M	B572	B573		DSC	M	B24	B201
DSC	M	B779	B770		DSC	M	B24	B203
DSC		E840	E848		DSC	M	B24	B208
DSC		E849	E841		DSC	M	B572	B573
DSC	M	R75	B201		DSC	M	B779	B770
DSC	M	R75	B203		DSC		E840	E848
DSC	M	R75	B208		DSC		E849	E841

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K758 ---					--- K760 ---			
CONTINUED					CONTINUED			
DSC	M	R75	B201		LMC	F100 -F109	K700	*
DSC	M	R75	B203		SMP	K700		
DSC	M	R75	B208		DSC	K709	K700	*
					DSC	M R75	B238	
					LMC	T510 -T519	K700	*
--- K759 ---					--- K761 -K763 ---			
SMP		A064						
SMP	M	A188						
SMP	M	A500			DSC	M B059	B054	
SMP	M	A505			DSC	M B24	B238	
SMP	M	A514			DSC	M B572	B573	
SMP	M	A527			DSC	M B779	B770	
SMP	M	B008			DSC	E840	E848	
DSC	M	B059	B054		DSC	E849	E841	
SMP		B150 -B199			DSC	M R75	B238	
DSC	M	B24	B201					
DSC	M	B24	B203					
DSC	M	B24	B208					
SMP		B251			DSC	M B059	B054	
SMP	M	B268			DSC	M B24	B238	
SMP	M	B334 -B338			DSC	M B572	B573	
DSC	M	B572	B573		DSC	M B779	B770	
SMP		B581			DSC	E840	E848	
DSC	M	B589	B581		DSC	E849	E841	
DSC	M	B779	B770		LMC	K719	K718	
DSC		E840	E848		DSC	M R75	B238	
DSC		E849	E841					
LMC	M	F100 -F109	K701 *					
DS		K700						
SMP		K701			DSC	M B059	B054	
DS		K702 -K704			DSC	M B24	B238	
DSC		K709	K701 *		DSC	M B572	B573	
SMP		K716			DSC	M B779	B770	
SMP	M	K720 -K729			DSC	E840	E848	
SMP		K730 -K739			DSC	E849	E841	
DS		K740 -K745			DSC	M R75	B238	
SMP	M	K746						
SMP		K750 -K758						
DS		K760						
DS	M	K761			DSC	M B059	B054	
DS		K763			DS	M B150 -B199		
DS		K768			DSC	M B24	B238	
DS		Q446 -Q447			DSC	M B572	B573	
DSC	M	R75	B201		DSC	M B779	B770	
DSC	M	R75	B203		DS	M B942		
DSC	M	R75	B208		DS	C220 -C229		
LMC	M	T510 -T519	K701 *		DS	M C457		
					DS	C787		
					DS	D015		
					DS	D134		
DSC	M	B059	B054		DS	M D376		
DSC	M	B24	B238		DSC	E840	E848	
DSC	M	B572	B573		DSC	E849	E841	
DSC	M	B779	B770		DS	K700 -K709		
DSC		E840	E848		DS	K730 -K746		
DSC		E849	E841		DS	K760		

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K766 ---					--- K768 ---			
CONTINUED					CONTINUED			
DS	M	K761			DS	M	D120 -D139	
DS		K763			DS	M	D371 -D379	
DS		K768			DSC		E840	E848
DS		Q446 -Q447			DSC		E849	E841
DSC	M	R75	B238		DSC	M	E859	E854
--- K767 ---					DS	M	K700 -K718	
DSC	M	B059	B054		DSC		K719	K718
DS		B150 -B199			DS	M	K720 -K767	
DSC		B24	B238		DS	M	K800 -K839	
DSC	M	B572	B573		DS		Q440 -Q447	
DSC	M	B779	B770		DSC		R75	B238
DS		B942			DS	M	T455	
DS		C220 -C229			DS	M	T457	
DS	M	C457			DS	M	X44	
DS		C787			DS	M	X64	
DS		D015			DS	M	Y14	
DS		D134			--- K769 ---			
DS	M	D376			SMP		A064	
DSC		E840	E848		SMP	M	A188	
DSC		E849	E841		SMP	M	A500	
DS		K700 -K709			SMP	M	A505	
DSC		K719	K718		SMP	M	A514	
DS		K730 -K746			SMP	M	A527	
DS		K760 -K766			SMP	M	B008	
DS		K768			DSC	M	B059	B054
DS		Q446 -Q447			SMP		B150 -B199	
DSC		R75	B238		DSC	M	B24	B238
--- K768 ---					SMP		B251	
DS	M	A064			SMP	M	B268	
DS	M	A188			SMP	M	B334 -B338	
DS	M	A527			DSC	M	B572	B573
DS	M	A950 -A959			SMP	M	B573	
DS	M	B008			SMP		B581	
DSC	M	B059	B054		SMP	M	B650 -B659	
DS	M	B150 -B199			SMP		B661	
DSC		B24	B238		SMP		B663	
DS	M	B251			SMP		B670	
DS	M	B268			SMP		B675	
DS	M	B270 -B279			SMP		B678	
DS	M	B334 -B338			DSC	M	B779	B770
DS	M	B500 -B529			SMP	M	B838	
DSC	M	B572	B573		SMP	M	E740	
DS	M	B581			DSC		E840	E848
DSC	M	B779	B770		DSC		E849	E841
DS	M	B908			LMC		F100 -F109	K709 *
DS	M	B942 -B948			SMP		K700 -K768	
DS	M	C150 -C269			DS		Q440 -Q445	
DS	M	C762			SMP		Q446	
DS	M	C784 -C788			DS		Q447	
DS	M	C798			DSC	M	R75	B238
DS	M	C810 -C969			LMC		T510 -T519	K709 *
DS	M	D000 -D019						

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- K800 -K801 ---</p> DSC E840 E848 DSC E849 E841 LDC K560 K563 LDP K563 LDC K566 -K567 K563 <p style="text-align: center;">--- K802 ---</p> DSC E840 E848 DSC E849 E841 LDC K560 K563 LDP K563 LDC K566 -K567 K563 SMP K800 -K801 LMC K810 K800 LMC K811 -K819 K801 <p style="text-align: center;">--- K803 ---</p> DSC E840 E848 DSC E849 E841 LDC K560 K563 LDP K563 LDC K566 -K567 K563 LMP K804 LMC K810 -K819 K804 <p style="text-align: center;">--- K804 ---</p> DSC E840 E848 DSC E849 E841 LDC K560 K563 LDP K563 LDC K566 -K567 K563 <p style="text-align: center;">--- K805 ---</p> DSC E840 E848 DSC E849 E841 LDC K560 K563 LDP K563 LDC K566 -K567 K563 SMP K803 -K804 LMC K810 -K819 K804 LMC K830 K803 <p style="text-align: center;">--- K808 ---</p> DSC E840 E848 DSC E849 E841 LMC K810 K800 LMC K811 -K819 K801 <p style="text-align: center;">--- K810 ---</p> DSC M B24 B201	<p style="text-align: center;">--- K810 --- CONTINUED</p> DSC M B24 B203 DSC M B24 B208 DSC E840 E848 DSC E849 E841 SMP K800 LMC K802 K800 LMC K803 K804 SMP K804 LMC K805 K804 LMC K808 K800 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 <p style="text-align: center;">--- K811 -K818 ---</p> DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC E840 E848 DSC E849 E841 SMP K801 LMC K802 K801 LMC K803 K804 SMP K804 LMC K805 K804 DSC K808 K801 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 <p style="text-align: center;">--- K819 ---</p> DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC E840 E848 DSC E849 E841 SMP K801 LMC K802 K801 LMC K803 K804 SMP K804 LMC K805 K804 DSC K808 K801 SMP K810 -K818 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 <p style="text-align: center;">--- K820 ---</p> DSC B24 B238 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- K820 --- CONTINUED</p> <p>LMP K802 DSC R75 B238</p> <p style="text-align: center;">--- K821 -K822 ---</p> <p>DSC B24 B238 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841 DSC R75 B238</p> <p style="text-align: center;">--- K823 ---</p> <p>DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841</p> <p style="text-align: center;">--- K824 -K828 ---</p> <p>DSC B24 B238 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841 DSC R75 B238</p> <p style="text-align: center;">--- K829 ---</p> <p>DSC B24 B238 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841 SMP K820 -K828 DSC R75 B238</p> <p style="text-align: center;">--- K830 ---</p> <p>DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC M B572 B573 DSC M B779 B770 DS C220 -C249 DS C787 DS M C788 DS D015 DS D134 -D135 DS D376 DSC E840 E848 DSC E849 E841 LMP K803 -K804 LMC K805 K803 DSC M R75 B201</p>	<p style="text-align: center;">--- K830 --- CONTINUED</p> <p>DSC M R75 B203 DSC M R75 B208</p> <p style="text-align: center;">--- K831 ---</p> <p>DSC B24 B238 DSC M B572 B573 DSC M B779 B770 DS C220 -C249 DS C787 DS M C788 DS D015 DS D134 -D135 DS D376 DSC E840 E848 DSC E849 E841 DSC K719 K710 LMP K805 DSC R75 B238</p> <p style="text-align: center;">--- K832 ---</p> <p>DSC B24 B238 DSC M B572 B573 DSC M B779 B770 DS C220 -C249 DS C787 DS M C788 DS D015 DS D134 -D135 DS D376 DSC E840 E848 DSC E849 E841 DSC R75 B238</p> <p style="text-align: center;">--- K833 ---</p> <p>DSC M B572 B573 DSC M B779 B770 DS C220 -C249 DS C787 DS M C788 DS D015 DS D134 -D135 DS D376 DSC E840 E848 DSC E849 E841</p> <p style="text-align: center;">--- K834 -K838 ---</p> <p>DSC B24 B238 DSC M B572 B573 DSC M B779 B770 DS C220 -C249 DS C787 DS M C788</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- K834 -K838 --- CONTINUED</p> DS D015 DS D134 -D135 DS D376 DSC E840 E848 DSC E849 E841 DSC R75 B238 <p style="text-align: center;">--- K839 ---</p> DSC B24 B238 DSC M B572 B573 DSC M B779 B770 SMP C220 -C249 SMP C787 SMP M C788 SMP D015 SMP D134 -D135 SMP D376 DSC E840 E848 DSC E849 E841 SMP K800 -K804 LMP K805 SMP K808 -K838 SMP Q440 -Q447 DSC R75 B238 <p style="text-align: center;">--- K851 ---</p> SMP M A527 DSC M B059 B054 DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 SMP M B252 SMP M B263 DSC M B269 B263 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841 DSC F100 -F109 K852 DS M I748 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 <p style="text-align: center;">--- K858 ---</p> SMP M A527 DSC M B059 B054 DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 SMP M B252 SMP M B263 DSC M B269 B263	<p style="text-align: center;">--- K858 --- CONTINUED</p> DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841 DSC F100 -F109 K852 DS M I748 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 <p style="text-align: center;">--- K859 ---</p> SMP M A527 DSC M B059 B054 DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 SMP M B252 SMP M B263 DSC M B269 B263 DSC M B572 B573 DSC M B779 B770 DSC E840 E848 DSC E849 E841 LMC F100 -F109 K852 * DS M I748 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 <p style="text-align: center;">--- K861 ---</p> DSC M B059 B054 DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC M B572 B573 DSC M B779 B770 DS C250 -C259 DSC E840 E848 DSC E849 E841 DSC F100 -F109 K860 SMP K852 SMP K860 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 <p style="text-align: center;">--- K862 ---</p> DSC M B059 B054 DSC M B24 B238 DSC M B572 B573 DSC M B779 B770 DS M C788 DSC E840 E848
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K862 ---					--- K869 ---			
CONTINUED					CONTINUED			
DSC		E849	E841		SMP	M	C788	
DSC	M	R75	B238		SMP	M	D017	
--- K863 ---					SMP		D136	
					SMP	M	D377	
DSC	M	B059	B054		DSC		E840	E848
DSC	M	B24	B238		SMP		E849	
DSC	M	B572	B573		DSC		E849	E841
DSC	M	B779	B770		SMP		K850 -K868	
DS	M	D017			SMP		Q453	
DS		D136			DSC	M	R75	B238
DS	M	D377			--- K900 -K902 ---			
DSC		E840	E848					
DS		E841 -E848			DSC		E840	E848
DSC		E849	E841		DSC		E849	E841
DS		F100 -F109			--- K903 -K904 ---			
DS		K800 -K808						
DS		Q450 -Q453						
DSC	M	R75	B238		DSC	M	B572	B573
--- K868 ---					DSC		E840	E848
					DSC		E849	E841
DSC	M	B059	B054		--- K908 ---			
DSC	M	B24	B238					
DS	M	B269			DSC	M	B24	B238
DSC	M	B572	B573		DSC	M	B572	B573
DSC	M	B779	B770		DSC		E840	E848
DS		C250 -C259			DSC		E849	E841
DS	M	C788			DSC	M	R75	B238
DS	M	D017			--- K909 ---			
DS		D136						
DS	M	D377			DSC	M	B24	B238
DSC		E840	E848		DSC	M	B572	B573
DS		E841 -E848			DSC		E840	E848
DSC		E849	E841		DSC		E849	E841
DS		F100 -F109			SMP		K900 -K908	
DS		K800 -K808			DSC	M	R75	B238
DS		K850 -K859			--- K910 ---			
DS		K861 -K863						
DS		Q450 -Q453						
DSC	M	R75	B238					
DS	M	T455			DS	M	Y830 -Y834	
DS	M	T457			DS	M	Y836 -Y839	
DS	M	X44			DS	M	Y883	
DS	M	X64			--- K911 ---			
DS	M	Y14						
--- K869 ---					DS	M	Y831 -Y834	
					DS	M	Y836 -Y839	
DSC	M	B059	B054		DS	M	Y883	
DSC	M	B24	B238		--- K912 ---			
SMP		B252						
SMP		B263						
DSC	M	B572	B573		DS	M	Y830 -Y834	
DSC	M	B779	B770		DS	M	Y836 -Y839	
SMP		C250 -C259			DS	M	Y883	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- K913 ---</p> DS Y830 -Y839 DS M Y883 <p style="text-align: center;">--- K914 ---</p> DS M Y833 DS M Y883 <p style="text-align: center;">--- K915 ---</p> DS Y836 DS M Y883 <p style="text-align: center;">--- K918 ---</p> DS Y600 -Y849 DS Y881 DS Y883 <p style="text-align: center;">--- K919 ---</p> SMP K910 -K918 DS Y600 -Y849 DS Y881 DS Y883 <p style="text-align: center;">--- K920 -K921 ---</p> DS A000 -A09 DS A183 DS M A188 DS M A527 DS M A548 DS M A748 DS B150 -B199 DSC B24 B238 DS M B350 -B54 DSC M B572 B573 DS B573 DS M B650 -B659 DS M B878 DS M B908 DS C150 -C269 DS C762 DS C784 -C788 DS M C798 DS M C810 -C969 DS D000 -D019 DS D120 -D139 DS D371 -D379 DS D65 -D699 DSC E840 E848 DS E841 DSC E849 E841 DS I850 DSC I859 I850		<p style="text-align: center;">--- K920 -K921 --- CONTINUED</p> DSC J1010 J108 DSC J1110 J118 DS K20 -K229 LMP K250 LMC K251 K252 LMP K252 LMC K253 K250 LMP K254 LMC K255 K256 LMP K256 LMC K257 -K259 K254 LMP K260 LMC K261 K262 LMP K262 LMC K263 K260 LMP K264 LMC K265 K266 LMP K266 LMC K267 -K269 K264 LMP K270 LMC K271 K272 LMP K272 LMC K273 K270 LMP K274 LMC K275 K276 LMP K276 LMC K277 -K279 K274 LMP K280 LMC K281 K282 LMP K282 LMC K283 K280 LMP K284 LMC K285 K286 LMP K286 LMC K287 -K289 K284 DS K290 DSC K291 K290 DS K292 -K869 DS Q390 -Q459 DS Q790 -Q795 DSC R75 B238 DS T455 DS T457 DS X44 DS X64 DS Y14 <p style="text-align: center;">--- K922 ---</p> DS A000 -A09 DS A183 DS M A188 DS M A527 DS M A548 DS M A748 DS B150 -B199
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- K922 ---				--- K922 ---		
CONTINUED				CONTINUED		
DSC		B24		DS		T457
DS	M	B350 -B54	B238	DS		X44
DSC	M	B572	B573	DS		X64
DS		B573		DS		Y14
DS	M	B650 -B659				
DS	M	B878				
DS	M	B908				
DS		C150 -C269		DSC		B24
DS		C762		DSC	M	B572
DS		C784 -C788		DSC		E840
DS	M	C798		DSC		E849
DS	M	C810 -C969		DSC		R75
DS		D000 -D019				
DS		D120 -D139				
DS		D371 -D379				
DS		D65 -D699				
DSC		E840	E848	DSC		B24
DS		E841		DSC	M	B572
DSC		E849	E841	DSC		E840
DS		I850		DSC		E849
DSC		I859	I850	DSC		E859
DSC		J1010	J108	SMP		K000 -K928
DSC		J1110	J118	DSC		R75
DS		K20 -K229				
DSC		K251	K252			
DSC		K253	K250	DSC	M	B24
DSC		K255	K256	DSC	M	B24
DSC		K257 -K259	K254	DSC	M	B24
DSC		K261	K262	DSC	M	R75
DSC		K263	K260	DSC	M	R75
DSC		K265	K266	DSC	M	R75
DSC		K267 -K269	K264			
DSC		K271	K272			
DSC		K273	K270			
DSC		K275	K276	DSC	M	A061
DSC		K277 -K279	K274	DSC	M	A069
DSC		K281	K282	SMP		A220
DSC		K283	K280	DSC	M	B24
DSC		K285	K286	DSC	M	B24
DSC		K287 -K289	K284	DSC	M	B24
DS		K290		DSC	M	R75
DSC		K291	K290	DSC	M	R75
DS		K292 -K624		DSC	M	R75
SMP		K625				
DS		K626 -K660				
SMP		K661				
DS		K668 -K767				
SMP	M	K768		DSC	M	A061
DS		K769 -K863		DSC	M	A069
SMP	M	K868		SMP		A220
DS		K869		DSC	M	B24
SMP		K920 -K921		DSC	M	B24
DS		Q390 -Q459		DSC	M	B24
DS		Q790 -Q795		SMP		L020 -L028
DSC		R75	B238	DSC	M	R75
DS		T455		DSC	M	R75
				DSC	M	R75

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- L031 -L038 ---				--- L139 ---			
DSC	M	B24	B201	SMP	L100 -L138		
DSC	M	B24	B203				
DSC	M	B24	B208		--- L209 ---		
DSC	M	R75	B201				
DSC	M	R75	B203	SMP	L200 -L208		
DSC	M	R75	B208		--- L219 ---		
--- L039 ---							
				SMP	L210 -L218		
DSC	M	B24	B201				
DSC	M	B24	B203		--- L239 ---		
DSC	M	B24	B208				
SMP		L030 -L038		SMP	L230 -L238		
DSC	M	R75	B201				
DSC	M	R75	B203		--- L249 ---		
DSC	M	R75	B208				
				SMP	L240 -L248		
--- L049 ---							
					--- L259 ---		
SMP		L040 -L048		SMP	L230 -L258		
--- L059 ---							
					--- L279 ---		
SMP		L050					
				SMP	L270 -L278		
--- L080 -L088 ---							
					--- L280 ---		
DSC	M	I830	I832				
DS		I831		DSC	M	E859	E854
DS	M	I832					
DSC	M	I839	I831		--- L299 ---		
--- L089 ---				SMP	L290 -L298		
DSC	M	B24	B201		--- L309 ---		
DSC	M	B24	B203				
DSC	M	B24	B208	DS	A601		
DSC	M	I830	I832	DS	B000 -B001		
DSC	M	I839	I831	DS	M	B005	
SMP		L00 -L088		DSC	E100 -E105 E107		
DSC	M	R75	B201	DS	E106 -E107		
DSC	M	R75	B203	DSC	E109 E106		
DSC	M	R75	B208	DSC	E110 -E115 E117		
				DS	E116 -E117		
--- L109 ---				DSC	E119 E116		
				DSC	E120 -E125 E127		
SMP		L100 -L108		DS	E126 -E127		
				DSC	E129 E126		
--- L119 ---				DSC	E130 -E135 E137		
				DS	E136 -E137		
SMP		L110 -L118		DSC	E139 E136		
				DSC	E140 -E145 E147		
--- L129 ---				DS	E146 -E147		
				DSC	E149 E146		
SMP		L120 -L128		DSC	F100 -F109 L278		
				SMP	L200 -L308		

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- L409 ---</p> <p>SMP L400 -L408</p> <p style="text-align: center;">--- L419 ---</p> <p>SMP L410 -L418</p> <p style="text-align: center;">--- L439 ---</p> <p>SMP L430 -L438</p> <p style="text-align: center;">--- L449 ---</p> <p>SMP L400 -L448</p> <p style="text-align: center;">--- L509 ---</p> <p>SMP L500 -L508</p> <p style="text-align: center;">--- L519 ---</p> <p>SMP L510 -L518</p> <p style="text-align: center;">--- L539 ---</p> <p>SMP L510 -L538</p> <p style="text-align: center;">--- L559 ---</p> <p>SMP L550 -L558</p> <p style="text-align: center;">--- L569 ---</p> <p>SMP L560 -L568</p> <p style="text-align: center;">--- L579 ---</p> <p>SMP L570 -L578</p> <p style="text-align: center;">--- L589 ---</p> <p>SMP L580 -L581</p> <p style="text-align: center;">--- L599 ---</p> <p>SMP L590 -L598</p> <p style="text-align: center;">--- L609 ---</p> <p>SMP L600 -L608</p> <p style="text-align: center;">--- L639 ---</p> <p>SMP L630 -L638</p>		<p style="text-align: center;">--- L649 ---</p> <p>SMP L640 -L648</p> <p style="text-align: center;">--- L659 ---</p> <p>SMP L650 -L658</p> <p style="text-align: center;">--- L669 ---</p> <p>SMP L660 -L668</p> <p style="text-align: center;">--- L679 ---</p> <p>SMP L670 -L678</p> <p style="text-align: center;">--- L689 ---</p> <p>SMP L680 -L688</p> <p style="text-align: center;">--- L709 ---</p> <p>SMP L700 -L708</p> <p style="text-align: center;">--- L719 ---</p> <p>SMP L710 -L718</p> <p style="text-align: center;">--- L729 ---</p> <p>SMP L720 -L728</p> <p style="text-align: center;">--- L739 ---</p> <p>SMP L730 -L738</p> <p style="text-align: center;">--- L749 ---</p> <p>SMP L740 -L748</p> <p style="text-align: center;">--- L759 ---</p> <p>SMP L750 -L758</p> <p style="text-align: center;">--- L819 ---</p> <p>SMP L810 -L818</p> <p style="text-align: center;">--- L859 ---</p> <p>SMP L850 -L858</p> <p style="text-align: center;">--- L879 ---</p> <p>SMP L870 -L878</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- L89 ---			--- L89 ---	
DS	A000 -A228			DS	M G830 -G931
DSC	A229	A220		DS	M G934
DS	A230 -A310			DS	G935 -G936
DS	A318 -A427			DS	M G937 -G939
DS	A429 -A599			DS	G950 -G959
DS	A601 -A70			DS	M G960 -G98
DS	A748 -B001			DS	M I00 -I029
DS	B003 -B004			DS	I5000
DS	B007			DS	M I501 -I509
DS	B009 -B069			DS	M I515 -I516
DS	B080			DS	M I519
DS	B082 -B085			DS	I600 -I698
DS	B09 -B238			DS	M K500 -K519
DSC	B24	B238		DS	K550 -K559
DS	B250 -B279			DS	K700 -K719
DS	B330 -B349			DS	K730 -K746
DS	B370 -B839			DS	M K750 -K761
DS	B86 -C97			DS	K762
DS	D320 -D339			DS	M K763 -K769
DS	D370 -D479			DS	M K860 -K869
DS	D810 -D819			DS	K900 -K919
DS	D860			DS	M L400 -L409
DS	M E000 -E02			DS	M000 -M009
DS	E030 -E038			DS	M M020 -M029
DS	E0390			DS	M050 -M089
DS	E050 -E059			DS	M M100 -M128
DS	E105			DS	M130 -M169
DS	E115			DS	M M170 -M198
DS	E125			DS	M1990
DS	E135			DS	M320 -M329
DS	E145			DS	M340 -M349
DS	E15			DS	M M410 -M435
DS	E40 -E43			DS	M M45 -M479
DS	E46			DS	M M481 -M519
DS	E640			DS	M M610 -M619
DS	E840 -E849			DS	M M623 -M624
DS	F010 -F03			DS	M M800 -M849
DS	F202			DS	M860 -M869
DS	F322 -F323			DS	M M870 -M879
DS	F332 -F333			DS	M M910 -M949
DS	F500 -F503			DS	M M960 -M969
DS	F505 -F509			DS	M Q000 -Q079
DS	F73			DS	Q200 -Q249
DS	G000 -G09			DS	Q310 -Q359
DS	M G10 -G121			DS	Q370 -Q379
DS	G1220			DS	M Q710 -Q719
DS	M G128 -G129			DS	Q720 -Q799
DS	G2000			DS	Q850 -Q999
DS	M G210 -G308			DSC	R75
DS	G309	*		DS	S017
DS	M G310 -G319			DS	S019 -S029
DS	G35			DS	S057
DS	M G360 -G379			DS	S060 -S090
DS	G600 -G629			DS	S097 -S099
DS	M G64 -G819			DS	S110 -S134
DS	G820 -G825			DS	S136 -S141

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- L89 ---		--- L89 ---
	CONTINUED		CONTINUED
DS	S146 -S159	DS	T111
DS	S170 -S179	DS	T114
DS	S197 -S199	DS	T116
DS	S210 -S231	DS	M T118
DS	S233	DS	T119 -T12
DS	S235 -S241	DS	T131
DS	S250 -S299	DS	T134
DS	S310 -S311	DS	T136
DS	S317 -S321	DS	M T138
DS	S323 -S331	DS	T139
DS	S335	DS	T141 -T142
DS	S337 -S341	DS	T145
DS	S343	DS	T147
DS	S350 -S399	DS	M T148
DS	S410 -S418	DS	T149
DS	S427	DS	T172 -T179
DS	S450 -S451	DS	T181 -T200
DS	S457	DS	T203 -T204
DS	S459	DS	T207 -T210
DS	S47 -S497	DS	T213 -T214
DS	S499	DS	T217 -T220
DS	S510 -S519	DS	T223 -T224
DS	S550 -S551	DS	T227
DS	S557	DS	M T230
DS	S559	DS	M T233 -T234
DS	S570 -S597	DS	M T237
DS	S599	DS	T240
DS	M S617 -S619	DS	T243 -T244
DS	M S650 -S651	DS	T247
DS	M S657	DS	M T250
DS	M S659	DS	M T253 -T254
DS	M S684 -S699	DS	M T257
DS	S710 -S729	DS	T270 -T300
DS	S750 -S759	DS	T303 -T304
DS	S770 -S799	DS	T307
DS	S810 -S829	DS	T313 -T319
DS	S850 -S859	DS	T323 -T329
DS	S870 -S899	DS	T340 -T344
DS	S910	DS	T346 -T349
DS	S917	DS	T351 -T68
DS	S927	DS	M T698
DS	S950 -S951	DS	T699
DS	S957	DS	T703 -T704
DS	S959	DS	M T708
DS	S970 -S999	DS	T709 -T741
DS	T012 -T013	DS	T749 -T751
DS	T021 -T023	DS	T754 -T889
DS	T028 -T029	DS	M T901
DS	T031	DS	T902
DS	T033 -T034	DS	M T904
DS	M T038	DS	T905
DS	T039 -T08	DS	M T908
DS	T091	DS	T909
DS	T093	DS	M T910
DS	M T098	DS	T911
DS	T099 -T10	DS	M T912

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- L89 --- CONTINUED</p> <p>DS T913 -T915 DS M T918 DS T919 DS M T920 DS M T926 -T928 DS T929 DS M T930 DS T931 DS M T932 DS T936 DS M T938 DS T939 DS M T940 -T959 DS T96 -T983</p> <p style="text-align: center;">--- L909 ---</p> <p>SMP L900 -L908</p> <p style="text-align: center;">--- L919 ---</p> <p>SMP L910 -L918</p> <p style="text-align: center;">--- L921 ---</p> <p>DSC E100 -E105 E107 DS E106 -E107 DSC E109 E106 DSC E110 -E115 E117 DS E116 -E117 DSC E119 E116 DSC E120 -E125 E127 DS E126 -E127 DSC E129 E126 DSC E130 -E135 E137 DS E136 -E137 DSC E139 E136 DSC E140 -E145 E147 DS E146 -E147 DSC E149 E146</p> <p style="text-align: center;">--- L929 ---</p> <p>SMP L920 -L928</p> <p style="text-align: center;">--- L930 ---</p> <p>SMP L931 -L932</p> <p style="text-align: center;">--- L949 ---</p> <p>SMP L940 -L948</p> <p style="text-align: center;">--- L958 ---</p> <p>DSC M B24 B201</p>		<p style="text-align: center;">--- L958 --- CONTINUED</p> <p>DSC M B24 B203 DSC M B24 B208 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208</p> <p style="text-align: center;">--- L959 ---</p> <p>DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 SMP L950 -L958 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208</p> <p style="text-align: center;">--- L97 ---</p> <p>DSC B24 B238 DSC E100 -E104 E107 DS E105 DSC E106 E107 DS E107 DSC E109 E105 DSC E110 -E114 E117 DS E115 DSC E116 E117 DS E117 DSC E119 E115 DSC E120 -E124 E127 DS E125 DSC E126 E127 DS E127 DSC E129 E125 DSC E130 -E134 E137 DS E135 DSC E136 E137 DS E137 DSC E139 E135 DSC E140 -E144 E147 DS E145 DSC E146 E147 DS E147 DSC E149 E145 DS I739 DSC I831 I832 DSC I839 I830 DSC R75 B238</p> <p style="text-align: center;">--- L984 ---</p> <p>DSC B24 B238 DSC E100 -E104 E107 DS E105 DSC E106 E107 DS E107</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- L984 --- CONTINUED</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>E109</td><td>E105</td></tr> <tr><td>DSC</td><td>E110 -E114</td><td>E117</td></tr> <tr><td>DS</td><td>E115</td><td></td></tr> <tr><td>DSC</td><td>E116</td><td>E117</td></tr> <tr><td>DS</td><td>E117</td><td></td></tr> <tr><td>DSC</td><td>E119</td><td>E115</td></tr> <tr><td>DSC</td><td>E120 -E124</td><td>E127</td></tr> <tr><td>DS</td><td>E125</td><td></td></tr> <tr><td>DSC</td><td>E126</td><td>E127</td></tr> <tr><td>DS</td><td>E127</td><td></td></tr> <tr><td>DSC</td><td>E129</td><td>E125</td></tr> <tr><td>DSC</td><td>E130 -E134</td><td>E137</td></tr> <tr><td>DS</td><td>E135</td><td></td></tr> <tr><td>DSC</td><td>E136</td><td>E137</td></tr> <tr><td>DS</td><td>E137</td><td></td></tr> <tr><td>DSC</td><td>E139</td><td>E135</td></tr> <tr><td>DSC</td><td>E140 -E144</td><td>E147</td></tr> <tr><td>DS</td><td>E145</td><td></td></tr> <tr><td>DSC</td><td>E146</td><td>E147</td></tr> <tr><td>DS</td><td>E147</td><td></td></tr> <tr><td>DSC</td><td>E149</td><td>E145</td></tr> <tr><td>DSC</td><td>M I831</td><td>I832</td></tr> <tr><td>DSC</td><td>M I839</td><td>I830</td></tr> <tr><td>DSC</td><td>R75</td><td>B238</td></tr> </table> <p style="text-align: center;">--- L988 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>M E859</td><td>E854</td></tr> </table> <p style="text-align: center;">--- L989 ---</p> <table border="0" style="width: 100%;"> <tr><td>SMP</td><td>L980 -L988</td><td></td></tr> </table> <p style="text-align: center;">--- M000 -M008 ---</p> <table border="0" style="width: 100%;"> <tr><td>DS</td><td>M A180</td><td></td></tr> <tr><td>DSC</td><td>M B24</td><td>B201</td></tr> <tr><td>DSC</td><td>M B24</td><td>B203</td></tr> <tr><td>DSC</td><td>M B24</td><td>B208</td></tr> <tr><td>DSC</td><td>M R75</td><td>B201</td></tr> <tr><td>DSC</td><td>M R75</td><td>B203</td></tr> <tr><td>DSC</td><td>M R75</td><td>B208</td></tr> </table> <p style="text-align: center;">--- M009 ---</p> <table border="0" style="width: 100%;"> <tr><td>DS</td><td>M A180</td><td></td></tr> <tr><td>DSC</td><td>M B24</td><td>B201</td></tr> <tr><td>DSC</td><td>M B24</td><td>B203</td></tr> <tr><td>DSC</td><td>M B24</td><td>B208</td></tr> <tr><td>SMP</td><td>M000 -M008</td><td></td></tr> <tr><td>DSC</td><td>M R75</td><td>B201</td></tr> <tr><td>DSC</td><td>M R75</td><td>B203</td></tr> <tr><td>DSC</td><td>M R75</td><td>B208</td></tr> </table>	DSC	E109	E105	DSC	E110 -E114	E117	DS	E115		DSC	E116	E117	DS	E117		DSC	E119	E115	DSC	E120 -E124	E127	DS	E125		DSC	E126	E127	DS	E127		DSC	E129	E125	DSC	E130 -E134	E137	DS	E135		DSC	E136	E137	DS	E137		DSC	E139	E135	DSC	E140 -E144	E147	DS	E145		DSC	E146	E147	DS	E147		DSC	E149	E145	DSC	M I831	I832	DSC	M I839	I830	DSC	R75	B238	DSC	M E859	E854	SMP	L980 -L988		DS	M A180		DSC	M B24	B201	DSC	M B24	B203	DSC	M B24	B208	DSC	M R75	B201	DSC	M R75	B203	DSC	M R75	B208	DS	M A180		DSC	M B24	B201	DSC	M B24	B203	DSC	M B24	B208	SMP	M000 -M008		DSC	M R75	B201	DSC	M R75	B203	DSC	M R75	B208	<p style="text-align: center;">--- M022 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>M B24</td><td>B201</td></tr> <tr><td>DSC</td><td>M B24</td><td>B203</td></tr> <tr><td>DSC</td><td>M B24</td><td>B208</td></tr> <tr><td>DSC</td><td>M R75</td><td>B201</td></tr> <tr><td>DSC</td><td>M R75</td><td>B203</td></tr> <tr><td>DSC</td><td>M R75</td><td>B208</td></tr> </table> <p style="text-align: center;">--- M028 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>M B24</td><td>B201</td></tr> <tr><td>DSC</td><td>M B24</td><td>B203</td></tr> <tr><td>DSC</td><td>M B24</td><td>B208</td></tr> <tr><td>DSC</td><td>M R75</td><td>B201</td></tr> <tr><td>DSC</td><td>M R75</td><td>B203</td></tr> <tr><td>DSC</td><td>M R75</td><td>B208</td></tr> </table> <p style="text-align: center;">--- M029 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>M B24</td><td>B201</td></tr> <tr><td>DSC</td><td>M B24</td><td>B203</td></tr> <tr><td>DSC</td><td>M B24</td><td>B208</td></tr> <tr><td>SMP</td><td>M020 -M028</td><td></td></tr> <tr><td>DSC</td><td>M R75</td><td>B201</td></tr> <tr><td>DSC</td><td>M R75</td><td>B203</td></tr> <tr><td>DSC</td><td>M R75</td><td>B208</td></tr> </table> <p style="text-align: center;">--- M058 ---</p> <table border="0" style="width: 100%;"> <tr><td>SMP</td><td>N288</td><td></td></tr> </table> <p style="text-align: center;">--- M059 ---</p> <table border="0" style="width: 100%;"> <tr><td>SMP</td><td>M050 -M058</td><td></td></tr> </table> <p style="text-align: center;">--- M069 ---</p> <table border="0" style="width: 100%;"> <tr><td>LMC</td><td>M G629</td><td>M053</td></tr> <tr><td>LMC</td><td>G729</td><td>M053</td></tr> <tr><td>LMC</td><td>M I319</td><td>M053</td></tr> <tr><td>LMC</td><td>M I38</td><td>M053</td></tr> <tr><td>LMC</td><td>M I514</td><td>M053</td></tr> <tr><td>LMC</td><td>I518 -I519</td><td>M053</td></tr> <tr><td>LMC</td><td>M I776</td><td>M052</td></tr> <tr><td>LMC</td><td>J9840</td><td>M051</td></tr> <tr><td>SMP</td><td>M050 -M068</td><td></td></tr> <tr><td>LMC</td><td>M M436</td><td>M068</td></tr> </table> <p style="text-align: center;">--- M084 -M088 ---</p> <table border="0" style="width: 100%;"> <tr><td>DSC</td><td>M B24</td><td>B201</td></tr> <tr><td>DSC</td><td>M B24</td><td>B203</td></tr> <tr><td>DSC</td><td>M B24</td><td>B208</td></tr> <tr><td>DSC</td><td>M R75</td><td>B201</td></tr> <tr><td>DSC</td><td>M R75</td><td>B203</td></tr> <tr><td>DSC</td><td>M R75</td><td>B208</td></tr> </table>	DSC	M B24	B201	DSC	M B24	B203	DSC	M B24	B208	DSC	M R75	B201	DSC	M R75	B203	DSC	M R75	B208	DSC	M B24	B201	DSC	M B24	B203	DSC	M B24	B208	DSC	M R75	B201	DSC	M R75	B203	DSC	M R75	B208	DSC	M B24	B201	DSC	M B24	B203	DSC	M B24	B208	SMP	M020 -M028		DSC	M R75	B201	DSC	M R75	B203	DSC	M R75	B208	SMP	N288		SMP	M050 -M058		LMC	M G629	M053	LMC	G729	M053	LMC	M I319	M053	LMC	M I38	M053	LMC	M I514	M053	LMC	I518 -I519	M053	LMC	M I776	M052	LMC	J9840	M051	SMP	M050 -M068		LMC	M M436	M068	DSC	M B24	B201	DSC	M B24	B203	DSC	M B24	B208	DSC	M R75	B201	DSC	M R75	B203	DSC	M R75	B208
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DSC	M R75	B208																																																																																																																																																																																																																																									

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- M089 ---</p> DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 SMP M080 -M088 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 <p style="text-align: center;">--- M109 ---</p> SMP M100 -M104 <p style="text-align: center;">--- M110 -M118 ---</p> DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 <p style="text-align: center;">--- M119 ---</p> DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 SMP M110 -M118 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 <p style="text-align: center;">--- M121 -M124 ---</p> DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 <p style="text-align: center;">--- M125 ---</p> DS S110 -S199 DS S220 -S235 DS S320 -S337 DS S420 -S437 DS S47 -S499 DS S520 -S534 DS S570 -S599 DS S620 -S637 DS S670 -S699 DS S720 -S731 DS S770 -S799 DS S820 -S837 DS S870 -S899 DS S920 -S936		<p style="text-align: center;">--- M125 ---</p> <p style="text-align: center;">CONTINUED</p> DS S970 -S999 DS T021 -T059 DS T08 DS T092 DS T096 DS T10 DS T112 DS T116 DS T12 DS T132 DS T136 DS T142 -T143 DS T147 <p style="text-align: center;">--- M128 ---</p> DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 <p style="text-align: center;">--- M130 -M131 ---</p> DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DS M E854 DSC E859 E854 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 <p style="text-align: center;">--- M138 ---</p> DSC A029 A022 DSC B069 B068 DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC E859 E854 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 <p style="text-align: center;">--- M139 ---</p> SMP M A022 DSC A029 A022 SMP M A180 SMP M A251 SMP M A398 SMP M A521 SMP M A544 SMP M B068
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TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- M139 ---				--- M159 ---			
CONTINUED							
DSC		B069	B068	SMP		M150 -M158	
DSC	M	B24	B201				
DSC	M	B24	B203			--- M162 -M163 ---	
DSC	M	B24	B208				
SMP	M	B49		DSC	M	B24	B201
SMP	M	B749		DSC	M	B24	B203
DSC		E100 -E105	E107	DSC	M	B24	B208
DS		E106 -E107		DSC	M	R75	B201
DSC		E109	E106	DSC	M	R75	B203
DSC		E110 -E115	E117	DSC	M	R75	B208
DS		E116 -E117					
DSC		E119	E116			--- M169 ---	
DSC		E120 -E125	E127				
DS		E126 -E127		SMP		M160 -M167	
DSC		E129	E126				
DSC		E130 -E135	E137			--- M179 ---	
DS		E136 -E137					
DSC		E139	E136	SMP		M170 -M175	
DSC		E140 -E145	E147				
DS		E146 -E147				--- M189 ---	
DSC		E149	E146				
SMP	M	E702		SMP		M180 -M185	
DS	M	E854					
DSC		E859	E854			--- M199 -M1990 ---	
SMP	M	I00					
SMP	M	L405		SMP		M150 -M198	
SMP		M000 -M138					
SMP	M	M199 -M1990				--- M206 ---	
SMP	M	M45					
SMP	M	M465		SMP		M201 -M205	
SMP	M	M469					
SMP	M	M483				--- M218 ---	
DSC	M	R75	B201				
DSC	M	R75	B203	DS	M	E100 -E149	
DSC	M	R75	B208				
--- M152 ---						--- M219 ---	
DSC	M	B24	B201	SMP		M200 -M218	
DSC	M	B24	B203				
DSC	M	B24	B208			--- M229 ---	
DSC	M	R75	B201	SMP		M220 -M228	
DSC	M	R75	B203				
DSC	M	R75	B208			--- M239 ---	
--- M154 -M158 ---				SMP		M230 -M238	
DSC	M	B24	B201				
DSC	M	B24	B203			--- M246 ---	
DSC	M	B24	B208				
DSC	M	R75	B201	DS		M050 -M089	
DSC	M	R75	B203	DS		M120 -M1990	
DSC	M	R75	B208	DS		M45 -M489	
						--- M249 ---	
				SMP		M230 -M248	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- M250 ---</p> DS T455 DS T457 DS X44 DS X64 DS Y14 <p style="text-align: center;">--- M259 ---</p> SMP M000 -M258 <p style="text-align: center;">--- M300 ---</p> DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 LMC I270 M301 LMC I272 M301 LMC J120 -J219 M301 LMC J40 -J47 M301 LMC J690 M301 LMC J80 -J81 M301 LMC J840 -J852 M301 LMC J90 M301 LMC J929 -J949 M301 LMC J980 -J9840 M301 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 <p style="text-align: center;">--- M301 -M302 ---</p> DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 <p style="text-align: center;">--- M308 ---</p> DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 <p style="text-align: center;">--- M310 -M316 ---</p> DSC M B24 B238 DSC M R75 B238 <p style="text-align: center;">--- M318 ---</p> DSC M B24 B238 DSC M R75 B238		<p style="text-align: center;">--- M319 ---</p> DSC M B24 B238 SMP M310 -M318 DSC M R75 B238 <p style="text-align: center;">--- M329 ---</p> LMC I00 -I420 M321 LMC I421 M321 LMC I422 M321 LMC I423 -I425 M321 LMC I426 -I428 M321 LMC I429 M321 LMC I440 -K929 M321 LMC M000 -M328 M321 SMP M320 -M328 LMC M330 -N399 M321 <p style="text-align: center;">--- M339 ---</p> SMP M330 -M332 <p style="text-align: center;">--- M349 ---</p> LMC G729 M348 LMC I272 M348 LMC I301 -I420 M348 LMC I421 M348 LMC I422 M348 LMC I425 M348 LMC I427 -I428 M348 LMC I429 M348 LMC I440 -I519 M348 LMC J120 -J219 M348 LMC J40 -J47 M348 LMC J690 M348 LMC J80 -J81 M348 LMC J840 -J852 M348 LMC J90 M348 LMC J929 -J949 M348 LMC J980 -J9840 M348 SMP M340 -M348 <p style="text-align: center;">--- M354 ---</p> DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 <p style="text-align: center;">--- M355 ---</p> DSC B24 B238 DSC R75 B238
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- M357 ---</p> <p>DSC B24 B238</p> <p>DSC R75 B238</p> <p style="text-align: center;">--- M359 ---</p> <p>LMC I600 M358</p> <p>LMC I601 -I606 M358</p> <p>LMC I607 M358</p> <p>LMC I608 M358</p> <p>LMC I609 M358</p> <p>LMC I610 -I698 M358</p> <p>SMP M300 -M358</p> <p style="text-align: center;">--- M402 ---</p> <p>SMP M M400 -M401</p> <p style="text-align: center;">--- M405 ---</p> <p>SMP M404</p> <p style="text-align: center;">--- M410 -M418 ---</p> <p>SMP I271</p> <p>LMC I279 I271</p> <p>LMC I500 -I509 I271</p> <p>LMC I519 I271</p> <p style="text-align: center;">--- M419 ---</p> <p>SMP M A180</p> <p>SMP E643</p> <p>SMP I271</p> <p>LMC I279 I271</p> <p>LMC I500 -I509 I271</p> <p>LMC I519 I271</p> <p>SMP M410 -M418</p> <p style="text-align: center;">--- M429 ---</p> <p>SMP M420 -M421</p> <p style="text-align: center;">--- M434 ---</p> <p>LMC G959 M433</p> <p style="text-align: center;">--- M436 ---</p> <p>DS M M068</p> <p>DSC M M069 M068</p> <p style="text-align: center;">--- M439 ---</p> <p>SMP M400 -M438</p>		<p style="text-align: center;">--- M460 -M468 ---</p> <p>DSC M B24 B201</p> <p>DSC M B24 B203</p> <p>DSC M B24 B208</p> <p>DSC M R75 B201</p> <p>DSC M R75 B203</p> <p>DSC M R75 B208</p> <p style="text-align: center;">--- M469 ---</p> <p>DSC M B24 B201</p> <p>DSC M B24 B203</p> <p>DSC M B24 B208</p> <p>SMP M460 -M468</p> <p>DSC M R75 B201</p> <p>DSC M R75 B203</p> <p>DSC M R75 B208</p> <p style="text-align: center;">--- M471 -M472 ---</p> <p>DSC M B24 B201</p> <p>DSC M B24 B203</p> <p>DSC M B24 B208</p> <p>DSC M R75 B201</p> <p>DSC M R75 B203</p> <p>DSC M R75 B208</p> <p style="text-align: center;">--- M478 ---</p> <p>LMC M G959 M471</p> <p>LMC M M541 M472</p> <p style="text-align: center;">--- M479 ---</p> <p>LMC M G959 M471</p> <p>SMP M470 -M478</p> <p>LMC M M541 M472</p> <p style="text-align: center;">--- M485 ---</p> <p>DSC M810 M800</p> <p>DSC M811 M801</p> <p>DSC M812 M802</p> <p>DSC M813 M803</p> <p>DSC M814 M804</p> <p>DSC M815 M805</p> <p>DSC M816 -M818 M808</p> <p>DSC M819 M809</p> <p style="text-align: center;">--- M489 ---</p> <p>SMP M45 -M488</p> <p style="text-align: center;">--- M502 -M508 ---</p> <p>LMC M G959 M500</p> <p>LMC M M541 M501</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- M502 -M508 --- CONTINUED</p> <p>LMC M M792 M501</p> <p style="text-align: center;">--- M509 ---</p> <p>LMC M G959 M500 SMP M500 -M508</p> <p>LMC M M541 M501 LMC M M792 M501</p> <p style="text-align: center;">--- M512 -M513 ---</p> <p>LMC M G959 M510 LMC M M541 M511 LMC M543 M511 LMC M M792 M511</p> <p style="text-align: center;">--- M518 ---</p> <p>LMC M G959 M510 LMC M M541 M511 LMC M543 M511 LMC M M792 M511</p> <p style="text-align: center;">--- M519 ---</p> <p>SMP C412 SMP M C795 SMP D166 SMP M D480 LMC M G959 M510 SMP M500 -M518 LMC M M541 M511 LMC M543 M511 LMC M M792 M511</p> <p style="text-align: center;">--- M539 ---</p> <p>SMP M400 -M538 SMP M540 -M544</p> <p style="text-align: center;">--- M541 ---</p> <p>DSC M M478 -M479 M472 DSC M M502 -M509 M501 DSC M M512 -M513 M511 DSC M M518 -M519 M511</p> <p style="text-align: center;">--- M543 ---</p> <p>DSC M512 -M513 M511 DSC M518 -M519 M511 LMC M M545 M544</p> <p style="text-align: center;">--- M545 ---</p> <p>LMC M M543 M544</p>		<p style="text-align: center;">--- M600 ---</p> <p>DS M B588 DSC M B589 B588 DS M B698 DSC M B699 B698</p> <p style="text-align: center;">--- M608 ---</p> <p>DS M B588 DSC B589 B588 DS M B698 DSC B699 B698</p> <p style="text-align: center;">--- M609 ---</p> <p>DS M B588 DSC B589 B588 DS M B698 DSC B699 B698 SMP M600 -M608</p> <p style="text-align: center;">--- M619 ---</p> <p>SMP M610 -M615 LMC T200 -T329 M613</p> <p style="text-align: center;">--- M620 -M622 ---</p> <p>DSC B24 B238 DSC R75 B238</p> <p style="text-align: center;">--- M624 ---</p> <p>DSC B24 B238 DSC R75 B238</p> <p style="text-align: center;">--- M625 ---</p> <p>DSC B24 B238 DS G120 -G129 DSC R75 B238</p> <p style="text-align: center;">--- M626 ---</p> <p>DSC B24 B238 DSC R75 B238 DS M T455 DS M T457 DS M X44 DS M X64 DS M Y14</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- M629 ---</p> <p>DSC B24 B238</p> <p>SMP M600 -M628</p> <p>DSC R75 B238</p> <p style="text-align: center;">--- M659 ---</p> <p>SMP M650 -M658</p> <p style="text-align: center;">--- M665 ---</p> <p>SMP M662 -M664</p> <p style="text-align: center;">--- M679 ---</p> <p>SMP M C499</p> <p>SMP M C798</p> <p>SMP D219</p> <p>SMP D481</p> <p>SMP M650 -M678</p> <p style="text-align: center;">--- M719 ---</p> <p>SMP M700 -M718</p> <p style="text-align: center;">--- M720 -M728 ---</p> <p>DSC M B24 B201</p> <p>DSC M B24 B203</p> <p>DSC M B24 B208</p> <p>DSC M B24 B238</p> <p>DSC M R75 B201</p> <p>DSC M R75 B203</p> <p>DSC M R75 B208</p> <p>DSC M R75 B238</p> <p style="text-align: center;">--- M729 ---</p> <p>DSC M B24 B201</p> <p>DSC M B24 B203</p> <p>DSC M B24 B208</p> <p>DSC M B24 B238</p> <p>SMP M720 -M728</p> <p>DSC M R75 B201</p> <p>DSC M R75 B203</p> <p>DSC M R75 B208</p> <p>DSC M R75 B238</p> <p style="text-align: center;">--- M759 ---</p> <p>SMP M750 -M758</p> <p style="text-align: center;">--- M769 ---</p> <p>SMP M760 -M768</p>		<p style="text-align: center;">--- M779 ---</p> <p>SMP M760 -M778</p> <p style="text-align: center;">--- M790 -M791 ---</p> <p>SMP M353</p> <p style="text-align: center;">--- M792 ---</p> <p>DSC E100 -E103 E107</p> <p>DS E104</p> <p>DSC E105 -E106 E107</p> <p>DS E107</p> <p>DSC E109 E104</p> <p>DSC E110 -E113 E117</p> <p>DS E114</p> <p>DSC E115 -E116 E117</p> <p>DS E117</p> <p>DSC E119 E114</p> <p>DSC E120 -E123 E127</p> <p>DS E124</p> <p>DSC E125 -E126 E127</p> <p>DS E127</p> <p>DSC E129 E124</p> <p>DSC E130 -E133 E137</p> <p>DS E134</p> <p>DSC E135 -E136 E137</p> <p>DS E137</p> <p>DSC E139 E134</p> <p>DSC E140 -E143 E147</p> <p>DS E144</p> <p>DSC E145 -E146 E147</p> <p>DS E147</p> <p>DSC E149 E144</p> <p>DS M M501</p> <p>DSC M M502 -M509 M501</p> <p>DS M M511</p> <p>DSC M M512 -M513 M511</p> <p>DSC M M518 -M519 M511</p> <p style="text-align: center;">--- M797 ---</p> <p>SMP M353</p> <p style="text-align: center;">--- M799 ---</p> <p>SMP M600 -M798</p> <p style="text-align: center;">--- M809 ---</p> <p>SMP M800 -M808</p> <p style="text-align: center;">--- M810 ---</p> <p>LMC M485 M800</p> <p>LMC M844 M800</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- M811 ---			--- M844 ---	
				CONTINUED	
LMC	M485	M801	DS	C900	
LMC	M844	M801	DS	D160 -D169	
			DS	D480	
	--- M812 ---		DS	M800 -M809	
			LMC	M810	M800
LMC	M485	M802	LMC	M811	M801
LMC	M844	M802	LMC	M812	M802
			LMC	M813	M803
	--- M813 ---		LMC	M814	M804
			LMC	M815	M805
LMC	M485	M803	LMC	M816 -M818	M808
LMC	M844	M803	LMC	M819	M809
			DS	M M830 -M839	
	--- M814 ---		DS	M880 -M889	
			DS	Q780 -Q789	
LMC	M485	M804		--- M849 ---	
LMC	M844	M804			
	--- M815 ---		SMP	M840 -M848	
LMC	M485	M805		--- M859 ---	
LMC	M844	M805			
			SMP	M800 -M858	
	--- M816 ---			--- M860 -M862 ---	
DSC	B24	B238			
LMC	M485	M808	DSC	M B24	B201
DSC	R75	B238	DSC	M B24	B203
			DSC	M B24	B208
	--- M818 ---		DSC	M R75	B201
			DSC	M R75	B203
LMC	M485	M808	DSC	M R75	B208
DS	M808			--- M863 -M864 ---	
LMC	M844	M808			
	--- M819 ---		DSC	M A029	A022
			DSC	M B24	B201
LMC	M485	M809	DSC	M B24	B203
SMP	M800 -M818		DSC	M B24	B208
LMC	M844	M809	DSC	M R75	B201
			DSC	M R75	B203
	--- M839 ---		DSC	M R75	B208
				--- M865 ---	
DSC	B24	B238			
SMP	M830 -M838		DS	M A022	
DSC	R75	B238	DSC	M A029	A022
	--- M840 -M842 ---		DSC	M B24	B201
			DSC	M B24	B203
DS	M Y850 -Y872		DSC	M B24	B208
DS	M Y890 -Y899		DSC	M R75	B201
			DSC	M R75	B203
	--- M844 ---		DSC	M R75	B208
DS	C400 -C419				
DS	C795				

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- M866 ---</p> DS M A022 DSC M A029 A022 DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 LMC M M898 M864 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 <p style="text-align: center;">--- M868 ---</p> DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 <p style="text-align: center;">--- M869 ---</p> SMP M A010 SMP M A022 SMP M A180 SMP M A527 SMP M A544 DSC M B24 B201 DSC M B24 B203 DSC M B24 B208 SMP M M860 -M868 DSC M R75 B201 DSC M R75 B203 DSC M R75 B208 <p style="text-align: center;">--- M873 -M878 ---</p> DSC M B24 B238 DSC M R75 B238 <p style="text-align: center;">--- M879 ---</p> DSC M B24 B238 SMP M M870 -M878 DSC M R75 B238 <p style="text-align: center;">--- M889 ---</p> SMP M M880 -M888 <p style="text-align: center;">--- M898 ---</p> DS M T455 DS M T457 DS M X44 DS M X64 DS M Y14	<p style="text-align: center;">--- M899 ---</p> SMP C410 -C419 SMP C795 SMP D160 -D169 SMP D480 DSC M E100 -E105 E107 DS M E106 -E107 DSC M E109 E106 DSC M E110 -E115 E117 DS M E116 -E117 DSC M E119 E116 DSC M E120 -E125 E127 DS M E126 -E127 DSC M E129 E126 DSC M E130 -E135 E137 DS M E136 -E137 DSC M E139 E136 DSC M E140 -E145 E147 DS M E146 -E147 DSC M E149 E146 SMP M200 -M229 SMP M800 -M898 SMP M Q799 <p style="text-align: center;">--- M919 ---</p> SMP M910 -M918 <p style="text-align: center;">--- M929 ---</p> SMP M910 -M928 <p style="text-align: center;">--- M939 ---</p> SMP M A500 SMP M A505 SMP M429 SMP M910 -M938 <p style="text-align: center;">--- M949 ---</p> SMP M910 -M948 <p style="text-align: center;">--- M959 ---</p> SMP M950 -M958 <p style="text-align: center;">--- M960 ---</p> DS M Y834 DS M Y836 -Y838 DS M Y883 <p style="text-align: center;">--- M961 ---</p> DS Y836 DS M Y883
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- M962 ---</p> <p>DS Y842</p> <p>DS M Y883</p> <p style="text-align: center;">--- M963 ---</p> <p>DS Y836</p> <p>DS M Y883</p> <p style="text-align: center;">--- M964 ---</p> <p>DS M Y834</p> <p>DS M Y836 -Y838</p> <p>DS M Y883</p> <p style="text-align: center;">--- M965 ---</p> <p>DS Y842</p> <p>DS M Y883</p> <p style="text-align: center;">--- M966 ---</p> <p>DS M Y831 -Y832</p> <p>DS M Y883</p> <p style="text-align: center;">--- M968 -M969 ---</p> <p>DS Y600 -Y849</p> <p>DS Y881</p> <p>DS Y883</p> <p style="text-align: center;">--- N000 ---</p> <p>DS A181</p> <p>DS A251</p> <p>DS A38</p> <p>DS A400 -A409</p> <p>DS M A410 -A419</p> <p>DS A527</p> <p>DS A985</p> <p>DSC M B24 B201</p> <p>DSC M B24 B208</p> <p>DS B268</p> <p>DS B520</p> <p>DS B650 -B659</p> <p>DS B780 -B789</p> <p>DS M C579</p> <p>DS M C639</p> <p>DS C64 -C689</p> <p>DS C790 -C791</p> <p>DS M C798</p> <p>DS M D073</p> <p>DS M D076</p> <p>DS D090 -D091</p> <p>DS M D289</p> <p>DS M D299</p> <p>DS D300 -D309</p>	<p style="text-align: center;">--- N000 ---</p> <p style="text-align: center;">CONTINUED</p> <p>DS M D399</p> <p>DS M D409</p> <p>DS D410 -D419</p> <p>DS E850 -E859</p> <p>DS G002</p> <p>DS I301</p> <p>DS I330</p> <p>DS J020</p> <p>DS J030</p> <p>DS J13</p> <p>DS J153 -J154</p> <p>DS M320 -M328</p> <p>LMP N030 -N039</p> <p>DSC M R75 B201</p> <p>DSC M R75 B208</p> <p style="text-align: center;">--- N001 -N008 ---</p> <p>DS A181</p> <p>DS A251</p> <p>DS A38</p> <p>DS A400 -A409</p> <p>DS M A410 -A419</p> <p>DS A527</p> <p>DS A985</p> <p>DSC M B24 B201</p> <p>DSC M B24 B208</p> <p>DS B268</p> <p>DS B520</p> <p>DS B650 -B659</p> <p>DS B780 -B789</p> <p>DS M C579</p> <p>DS M C639</p> <p>DS C64 -C689</p> <p>DS C790 -C791</p> <p>DS M C798</p> <p>DS M D073</p> <p>DS M D076</p> <p>DS D090 -D091</p> <p>DS M D289</p> <p>DS M D299</p> <p>DS D300 -D309</p> <p>DS M D399</p> <p>DS M D409</p> <p>DS D410 -D419</p> <p>DS E850 -E859</p> <p>DS G002</p> <p>DS I301</p> <p>DS I330</p> <p>DS J020</p> <p>DS J030</p> <p>DS J13</p> <p>DS J153 -J154</p> <p>DS M320 -M328</p> <p>DSC M R75 B201</p> <p>DSC M R75 B208</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- N009 ---					--- N010 -N018 ---			
					CONTINUED			
DS		A181			DS		C64	-C689
DS		A251			DS		C790	-C791
DS		A38			DS	M	C798	
DS		A400	-A409		DS	M	D073	
DS	M	A410	-A419		DS	M	D076	
DS		A527			DS		D090	-D091
DS		A985			DS	M	D289	
DSC	M	B24	B201		DS	M	D299	
DSC	M	B24	B208		DS		D300	-D309
DS		B268			DS	M	D399	
DS		B520			DS	M	D409	
DS		B650	-B659		DS		D410	-D419
DS		B780	-B789		DS		E850	-E859
DS	M	C579			DS		G002	
DS	M	C639			DS		I301	
DS		C64	-C689		DS		I330	
DS		C790	-C791		DS		J020	
DS	M	C798			DS		J030	
DS	M	D073			DS		J13	
DS	M	D076			DS		J153	-J154
DS		D090	-D091		DS		M320	-M328
DS	M	D289			DSC	M	R75	B201
DS	M	D299			DSC	M	R75	B208
DS		D300	-D309					
DS	M	D399						
DS	M	D409						
DS		D410	-D419					
DS		E850	-E859					
DS		G002						
DS		I301			DS		A181	
DS		I330			DS		A38	
DS		J020			DS		A400	-A409
DS		J030			DS	M	A410	-A419
DS		J13			DS		A527	
DS		J153	-J154		DS		A985	
DS		M320	-M328		DSC	M	B24	B201
LMP		N030	-N039		DSC	M	B24	B208
DSC	M	R75	B201		DS		B268	
DSC	M	R75	B208		DS		B520	
					DS		B650	-B659
					DS		B780	-B789
					DS	M	C579	
					DS	M	C639	
					DS		C64	-C689
					DS		C790	-C791
					DS	M	C798	
					DS	M	D073	
					DS	M	D076	
					DS		D090	-D091
					DS	M	D289	
					DS	M	D299	
					DS		D300	-D309
					DS	M	D399	
					DS	M	D409	
					DS		D410	-D419
					DS		E850	-E859
					DS		G002	
					DS		I301	
					DS		I330	

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- N019 ---				--- N026 ---			
CONTINUED				CONTINUED			
DS		J020		DS		D060 -D091	
DS		J030		DS		D250 -D309	
DS		J13		DS		D390 -D419	
DS		J153 -J154		DS		E102	
DS		M320 -M328		DS		E107	
SMP		N010 -N018		DS		E112	
DSC	M	R75	B201	DS		E117	
DSC	M	R75	B208	DS		E122	
				DS		E127	
				DS		E132	
--- N020 -N025 ---				--- N027 ---			
DS	M	A410 -A419		DS		E137	
DS		A527		DS		E142	
DSC		B24	B238	DS		E147	
DS		B268		DS		N000 -N019	
DS		B650 -B659		DS		N030 -N049	
DS		B780 -B789		DS		N060 -N288	
DS		C510 -C689		DS		N300 -N398	
DS		C790 -C791		DS		N40 -N459	
DS		C796		DS		N480 -N509	
DS	M	C798		DS		N700 -N96	
DS		D060 -D091		DS		N980 -N999	
DS		D250 -D309		DSC		R75	B238
DS		D390 -D419					
DS		E102					
DS		E107		DS	M	A410 -A419	
DS		E112		DS		A527	
DS		E117		DSC		B24	B238
DS		E122		DS		B268	
DS		E127		DS		B650 -B659	
DS		E132		DS		B780 -B789	
DSC		E135	E137	DS		C510 -C689	
DS		E137		DS		C790 -C791	
DS		E142		DS		C796	
DS		E147		DS	M	C798	
DS		N000 -N019		DS		D060 -D091	
DS		N030 -N049		DS		D250 -D309	
DS		N060 -N288		DS		D390 -D419	
DS		N300 -N398		DS		E102	
DS		N40 -N459		DS		E107	
DS		N480 -N509		DS		E112	
DS		N700 -N96		DS		E117	
DS		N980 -N999		DS		E122	
DSC		R75	B238	DS		E127	
				DS		E132	
				DS		E137	
				DS		E142	
				DS		E147	
--- N026 ---				DS		N000 -N019	
DS		A527		DS		N030 -N049	
DSC		B24	B238	DS		N060 -N288	
DS		B268		DS		N300 -N398	
DS		B650 -B659		DS		N40 -N459	
DS		B780 -B789		DS		N480 -N509	
DS		C510 -C689		DS		N700 -N96	
DS		C790 -C791		DS		N980 -N999	
DS		C796		DS			
DS	M	C798		DS			

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- N027 ---				--- N029 ---		
CONTINUED				CONTINUED		
DSC		R75	B238	DS		E112
				DS		E117
				DS		E122
				DS		E127
DS	M	A410 -A419		DS		E132
DS		A527		DS		E137
DSC		B24	B238	DS		E142
DS		B268		DS		E147
DS		B650 -B659		DS		N000 -N019
DS		B780 -B789		SMP		N020 -N028
DS		C510 -C689		DS		N030 -N049
DS		C790 -C791		DS		N060 -N288
DS		C796		DS		N300 -N398
DS	M	C798		DS		N40 -N459
DS		D060 -D091		DS		N480 -N509
DS		D250 -D309		DS		N700 -N96
DS		D390 -D419		DS		N980 -N999
DS		E102		DSC		R75
DS		E107				B238
DS		E112				
DS		E117				
DS		E122				
DS		E127		DS	M	A181
DS		E132		DS	M	A38
DS		E137		DS	M	A400 -A419
DS		E142		DS	M	A527
DS		E147		DS	M	A985
DS		N000 -N019		DSC	M	B24
LMP	M	N021 -N023		DSC	M	B24
LMP	M	N025				B201
DS		N030 -N049		DS	M	B268
DS		N060 -N288		DS	M	B520
DS		N300 -N398		DS	M	B650 -B659
DS		N40 -N459		DS	M	B780 -B789
DS		N480 -N509		DS	M	C579
DS		N700 -N96		DS	M	C639
DS		N980 -N999		DS		C64 -C689
DSC		R75	B238	DS		C790 -C791
				DS	M	C798
				DS	M	D073
				DS	M	D076
				DS		D090 -D091
				DS	M	D289
DS	M	A410 -A419		DS	M	D299
DS		A527		DS		D300 -D309
DSC		B24	B238	DS	M	D399
DS		B268		DS	M	D409
DS		B650 -B659		DS		D410 -D419
DS		B780 -B789		DSC		E100 -E101
DS		C510 -C689		DS		E102
DS		C790 -C791		DSC		E103 -E106
DS		C796		DS		E107
DS	M	C798		DSC		E109
DS		D060 -D091		DSC		E110 -E111
DS		D250 -D309		DS		E112
DS		D390 -D419		DSC		E113 -E116
DS		E102		DS		E117
DS		E107		DSC		E119
						E112

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- N030 -N034 ---				--- N035 ---			
CONTINUED				CONTINUED			
DSC		E120 -E121	E127	DSC	E109	E102	
DS		E122		DSC	E110 -E111	E117	
DSC		E123 -E126	E127	DS	E112		
DS		E127		DSC	E113 -E116	E117	
DSC		E129	E122	DS	E117		
DSC		E130 -E131	E137	DSC	E119	E112	
DS		E132		DSC	E120 -E121	E127	
DSC		E133 -E136	E137	DS	E122		
DS		E137		DSC	E123 -E126	E127	
DSC		E139	E132	DS	E127		
DSC		E140 -E141	E147	DSC	E129	E122	
DS		E142		DSC	E130 -E131	E137	
DSC		E143 -E146	E147	DS	E132		
DS		E147		DSC	E133 -E136	E137	
DSC		E149	E142	DS	E137		
DS		E850 -E859		DSC	E139	E132	
DS		G002		DSC	E140 -E141	E147	
DS		I301		DS	E142		
DS		I330		DSC	E143 -E146	E147	
DS		J020		DS	E147		
DS		J030		DSC	E149	E142	
DS		M320 -M328		DS	E850 -E859		
DSC	M	R75	B201	DS	G002		
DSC	M	R75	B208	DS	I301		
				DS	I330		
				DS	J020		
				DS	J030		
				DSC	M R75	B201	
				DSC	M R75	B208	
--- N035 ---				--- N036 -N038 ---			
DS	M	A181		DS	M	A181	
DS	M	A38		DS	M	A38	
DS	M	A400 -A419		DS	M	A400 -A419	
DS	M	A527		DS	M	A527	
DS	M	A985		DS	M	A985	
DSC	M	B24	B201	DSC	M	B24	B201
DSC	M	B24	B208	DSC	M	B24	B208
DS	M	B268		DS	M	B268	
DS	M	B520		DS	M	B520	
DS	M	B650 -B659		DS	M	B650 -B659	
DS	M	B780 -B789		DS	M	B780 -B789	
DS	M	C579		DS	M	C579	
DS	M	C639		DS	M	C639	
DS		C64 -C689		DS		C64 -C689	
DS		C790 -C791		DS		C790 -C791	
DS	M	C798		DS	M	C798	
DS	M	D073		DS	M	D073	
DS	M	D076		DS	M	D076	
DS		D090 -D091		DS		D090 -D091	
DS	M	D289		DS	M	D289	
DS	M	D299		DS	M	D299	
DS		D300 -D309		DS		D300 -D309	
DS	M	D399		DS	M	D399	
DS	M	D409		DS	M	D409	
DS		D410 -D419		DS	M	D410 -D419	
DSC		E100 -E101	E107	DS	M	E100 -E101	E107
DS		E102		DS		E102	
DSC		E103 -E106	E107	DS	M	E103 -E106	E107
DS		E107		DS	M	E107	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

---	N036 -N038	---		---	N039	---	
	CONTINUED				CONTINUED		
DS	D410 -D419			DS	D090 -D091		
DSC	E100 -E101	E107		DS	M D289		
DS	E102			DS	M D299		
DSC	E103 -E106	E107		DS	D300 -D309		
DS	E107			DS	M D399		
DSC	E109	E102		DS	M D409		
DSC	E110 -E111	E117		DS	D410 -D419		
DS	E112			DSC	E100 -E101	E107	
DSC	E113 -E116	E117		DS	E102		
DS	E117			DSC	E103 -E106	E107	
DSC	E119	E112		DS	E107		
DSC	E120 -E121	E127		DSC	E109	E102	
DS	E122			DSC	E110 -E111	E117	
DSC	E123 -E126	E127		DS	E112		
DS	E127			DSC	E113 -E116	E117	
DSC	E129	E122		DS	E117		
DSC	E130 -E131	E137		DSC	E119	E112	
DS	E132			DSC	E120 -E121	E127	
DSC	E133 -E136	E137		DS	E122		
DS	E137			DSC	E123 -E126	E127	
DSC	E139	E132		DS	E127		
DSC	E140 -E141	E147		DSC	E129	E122	
DS	E142			DSC	E130 -E131	E137	
DSC	E143 -E146	E147		DS	E132		
DS	E147			DSC	E133 -E136	E137	
DSC	E149	E142		DS	E137		
DS	E850 -E859			DSC	E139	E132	
DS	G002			DSC	E140 -E141	E147	
DS	I301			DS	E142		
DS	I330			DSC	E143 -E146	E147	
DS	J020			DS	E147		
DS	J030			DSC	E149	E142	
DS	M320 -M328			DS	E850 -E859		
DSC	M R75	B201		DS	G002		
DSC	M R75	B208		DS	I301		
				DS	I330		
	--- <td style="text-align: center;">N039</td> <td style="text-align: center;">---</td> <td> </td> <td>DS</td> <td>J020</td> <td></td>	N039	---		DS	J020	
					DS	J030	
DS	M A181			DS	M320 -M328		
DS	M A38			SMP	N030 -N038		
DS	M A400 -A419			SMP	M N200 -N209		
DS	M A527			SMP	Q600 -Q639		
DS	M A985			DSC	M R75	B201	
DSC	M B24	B201		DSC	M R75	B208	
DSC	M B24	B208					
DS	M B268			--- <td style="text-align: center;">N040 -N048</td> <td style="text-align: center;">---</td>	N040 -N048	---	
DS	M B520						
DS	M B650 -B659			DS	A181		
DS	M B780 -B789			DS	A38		
DS	M C579			DS	A400 -A409		
DS	M C639			DS	M A410 -A419		
DS	C64 -C689			DS	A527		
DS	C790 -C791			DSC	A94	A985	
DS	M C798			DS	A985		
DS	M D073			DSC	B24	B238	
DS	M D076			DS	B268		

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- N040 -N048 ---				--- N049 ---			
CONTINUED							
DS		B520		DS		A181	
DSC		B529	B520	DS		A38	
DS		B650 -B659		DS		A400 -A409	
DS		B780 -B789		DS	M	A410 -A419	
DS	M	C579		DS		A527	
DS	M	C639		DSC		A94	A985
DS		C64 -C689		DS		A985	
DS		C790 -C791		DSC		B24	B238
DS	M	C798		DS		B268	
DS	M	D073		DS		B520	
DS	M	D076		DSC		B529	B520
DS		D090 -D091		DS		B650 -B659	
DS	M	D289		DS		B780 -B789	
DS	M	D299		DS	M	C579	
DS		D300 -D309		DS	M	C639	
DS	M	D399		DS		C64 -C689	
DS	M	D409		DS		C790 -C791	
DS		D410 -D419		DS	M	C798	
DSC		E100 -E101	E107	DS	M	D073	
DS		E102		DS	M	D076	
DSC		E103 -E106	E107	DS		D090 -D091	
DS		E107		DS	M	D289	
DSC		E109	E102	DS	M	D299	
DSC		E110 -E111	E117	DS		D300 -D309	
DS		E112		DS	M	D399	
DSC		E113 -E116	E117	DS	M	D409	
DS		E117		DS		D410 -D419	
DSC		E119	E112	DSC		E100 -E101	E107
DSC		E120 -E121	E127	DS		E102	
DS		E122		DSC		E103 -E106	E107
DSC		E123 -E126	E127	DS		E107	
DS		E127		DSC		E109	E102
DSC		E129	E122	DSC		E110 -E111	E117
DSC		E130 -E131	E137	DS		E112	
DS		E132		DSC		E113 -E116	E117
DSC		E133 -E136	E137	DS		E117	
DS		E137		DSC		E119	E112
DSC		E139	E132	DSC		E120 -E121	E127
DSC		E140 -E141	E147	DS		E122	
DS		E142		DSC		E123 -E126	E127
DSC		E143 -E146	E147	DS		E127	
DS		E147		DSC		E129	E122
DSC		E149	E142	DSC		E130 -E131	E137
DS		E850 -E858		DS		E132	
DSC		E859	E854	DSC		E133 -E136	E137
DS		G002		DS		E137	
DS		I301		DSC		E139	E132
DS		I330		DSC		E140 -E141	E147
DS		J020		DS		E142	
DS		J030		DSC		E143 -E146	E147
DS		J13		DS		E147	
DS		J153 -J154		DSC		E149	E142
DS		M320 -M328		DS		E850 -E858	
DSC		R75	B238	DSC		E859	E854
				DS		G002	
				DS		I301	

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- N049 ---				--- N050 ---			
CONTINUED				CONTINUED			
DS		I330		DSC		E130 -E131	E137
DS		J020		SMP	M	E132	
DS		J030		DSC		E133 -E136	E137
DS		J13		DS		E137	
DS		J153 -J154		DSC		E139	E132
DS		M320 -M328		DSC		E140 -E141	E147
SMP		N040 -N048		SMP	M	E142	
DSC		R75	B238	DSC		E143 -E146	E147
				DS		E147	
				DSC		E149	E142
				DS		E850 -E853	
				SMP	M	E854	
				DSC		E859	E854
				DS		G002	
				SMP		I120 -I150	
				DS		I301	
				DS		I330	
				DS		J020	
				DS		J030	
				DS		J13	
				DS		J153 -J154	
				SMP	M	M103	
				SMP	M	M310	
				DS		M320 -M328	
				SMP		N000 -N049	
				SMP		N051 -N058	
				SMP	M	N060 -N12	
				SMP		N140 -N150	
				SMP	M	N189	
				SMP		N209	
				SMP	M	N26	
				SMP	M	N288	
				DSC	M	R75	B201
				DSC	M	R75	B208
						--- N051 -N058 ---	
				DS		A38	
				DS		A400 -A409	
				DS	M	A410 -A419	
				DS		A985	
				DSC	M	B24	B201
				DSC	M	B24	B208
				DS		B268	
				DS		B520	
				DSC		B529	B520
				DS		B650 -B659	
				DS		B780 -B789	
				DS	M	C579	
				DS	M	C639	
				DS		C64 -C689	
				DS		C790 -C791	
				DS	M	C798	
				DS	M	D073	
				DS	M	D076	
				DS		D090 -D091	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

---	N051	-N058	---		---	N059	---
	CONTINUED				CONTINUED		
DS	M	D289			DS	B780	-B789
DS	M	D299			DS	M	C579
DS		D300	-D309		DS	M	C639
DS	M	D399			DS		C64 -C689
DS	M	D409			DS		C790 -C791
DS		D410	-D419		DS	M	C798
DSC		E100	-E101 E107		DS	M	D073
DSC		E103	-E106 E107		DS	M	D076
DS		E107			DS		D090 -D091
DSC		E109	E102		DS	M	D289
DSC		E110	-E111 E117		DS	M	D299
DSC		E113	-E116 E117		DS		D300 -D309
DS		E117			DS	M	D399
DSC		E119	E112		DS	M	D409
DSC		E120	-E121 E127		DS		D410 -D419
DSC		E123	-E126 E127		DSC		E100 -E101 E107
DS		E127			SMP	M	E102
DSC		E129	E122		DSC		E103 -E106 E107
DSC		E130	-E131 E137		DS		E107
DSC		E133	-E136 E137		DSC		E109 E102
DS		E137			DSC		E110 -E111 E117
DSC		E139	E132		SMP	M	E112
DSC		E140	-E141 E147		DSC		E113 -E116 E117
DSC		E143	-E146 E147		DS		E117
DS		E147			DSC		E119 E112
DSC		E149	E142		DSC		E120 -E121 E127
DS		E850	-E853		SMP	M	E122
DSC		E859	E854		DSC		E123 -E126 E127
DS		G002			DS		E127
DS		I301			DSC		E129 E122
DS		I330			DSC		E130 -E131 E137
DS		J020			SMP	M	E132
DS		J030			DSC		E133 -E136 E137
DS		J13			DS		E137
DS		J153	-J154		DSC		E139 E132
DS		M320	-M328		DSC		E140 -E141 E147
DSC	M	R75	B201		SMP	M	E142
DSC	M	R75	B208		DSC		E143 -E146 E147
					DS		E147
					DSC		E149 E142
					DS		E850 -E853
					SMP	M	E854
					DSC		E859 E854
					DS		G002
					SMP		I120 -I150
					DS		I301
					DS		I330
					DS		J020
					DS		J030
					DS		J13
					DS		J153 -J154
					SMP	M	M103
					SMP	M	M310
					DS		M320 -M328
					SMP		N000 -N058
					SMP	M	N060 -N12

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- N059 ---			--- N061 -N068 ---	
	CONTINUED			CONTINUED	
SMP	N140 -N150			DS	B268
SMP	M N189			DS	B520
SMP	N209			DS	B650 -B659
SMP	M N26			DS	B780 -B789
SMP	M N288			DS	M C579
DSC	M R75	B201		DS	M C639
DSC	M R75	B208		DS	C64 -C689
				DS	C790 -C791
	--- N060 ---			DS	M C798
				DS	M D073
DS	A181			DS	M D076
DS	A38			DS	D090 -D091
DS	A400 -A409			DS	M D289
DS	M A410 -A419			DS	M D299
DS	A527			DS	D300 -D309
DS	A985			DS	M D399
DSC	B24	B238		DS	M D409
DS	B268			DS	D410 -D419
DS	B520			DS	E102
DS	B650 -B659			DS	M E107
DS	B780 -B789			DS	E112
DS	M C579			DS	M E117
DS	M C639			DS	E122
DS	C64 -C689			DS	M E127
DS	C790 -C791			DS	E132
DS	M C798			DS	M E137
DS	M D073			DS	E142
DS	M D076			DS	M E147
DS	D090 -D091			DS	E850 -E859
DS	M D289			DS	G002
DS	M D299			DS	I301
DS	D300 -D309			DS	I330
DS	M D399			DS	J020
DS	M D409			DS	J030
DS	D410 -D419			DS	J13
DS	E102			DS	J153 -J154
DS	M E107			DS	M320 -M328
DS	E112			DSC	R75
DS	M E117				B238
DS	E122				
DS	M E127			--- N069 ---	
DS	E132			DS	A181
DS	M E137			DS	A38
DS	E142			DS	A400 -A409
DS	E147			DS	M A410 -A419
DSC	R75	B238		DS	A527
				DS	A985
	--- N061 -N068 ---			DSC	B24
					B238
				DS	B268
DS	A181			DS	B520
DS	A38			DS	B650 -B659
DS	A400 -A409			DS	B780 -B789
DS	M A410 -A419			DS	M C579
DS	A527			DS	M C639
DS	A985			DS	C64 -C689
DSC	B24	B238		DS	C790 -C791

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- N069 ---			--- N10 -N111 ---	
	CONTINUED			CONTINUED	
DS	M C798			DS	I600 -I698
DS	M D073			DS	M471
DS	M D076			DS	M510
DS	D090 -D091			DS	N310 -N322
DS	M D289			DS	N324 -N329
DS	M D299			DS	N350 -N360
DS	D300 -D309			DS	N40
DS	M D399			DS	M N410 -N429
DS	M D409			DS	N991
DS	D410 -D419			DS	O701 -O709
DS	E102			DS	O715
DS	M E107			DS	Q050 -Q069
DS	E112			DS	Q642 -Q643
DS	M E117			DS	S020 -S021
DS	E122			DS	S027 -S029
DS	M E127			DS	S060 -S063
DS	E132			DS	S067 -S069
DS	M E137			DS	S097
DS	E142			DS	S120 -S129
DS	M E147			DS	S140 -S141
DS	E850 -E859			DS	S220 -S221
DS	G002			DS	S240 -S241
DS	I301			DS	S320 -S321
DS	I330			DS	S327 -S328
DS	J020			DS	S340 -S348
DS	J030			DS	S372 -S373
DS	J13			DS	S396 -S397
DS	J153 -J154			DS	T011
DS	M320 -M328			DS	T021
SMP	N060 -N068			DS	T027
DSC	R75	B238		DS	T041
				DS	T060 -T068
	--- N079 ---			DS	T08
SMP	N070 -N078			DS	T210 -T217
				DS	T284
				DS	T288
	--- N10 -N111 ---			DS	T830 -T839
DS	C61		*	DS	T905
DS	C670 -C680			DS	T909
DS	C688			DS	T911
DS	F010 -F03			DS	T913
DS	G040 -G041			DS	T915
DS	G049				
DS	G09 -G10				--- N118 ---
DS	G114			DS	C61
DS	G120			DS	C670 -C680
DS	G300 -G35			DS	C688
DS	G361 -G370			DS	F010 -F03
DS	G373 -G379			DS	G040 -G041
DS	M G544			DS	G049
DS	G800 -G825			DS	G09 -G10
DS	G834			DS	G114
DS	G913			DS	G120
DS	G935 -G936			DS	G300 -G35
DS	G950 -G959			DS	G361 -G370

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- N118 ---		--- N119 ---		
	CONTINUED		CONTINUED		
DS	G373 -G379		DS	F010 -F03	
DS	M G544		DS	G040 -G041	
DS	G800 -G825		DS	G049	
DS	G834		DS	G09 -G10	
DS	G913		DS	G114	
DS	G935 -G936		DS	G120	
DS	G950 -G959		DS	G300 -G35	
DS	I600 -I698	*	DS	G361 -G370	
DS	M471		DS	G373 -G379	
DS	M510		DS	M G544	
LMC	N137	N110	DS	G800 -G825	
DS	N310 -N322		DS	G834	
DS	N324 -N329		DS	G913	
DS	N350 -N360		DS	G935 -G936	
DS	N40		DS	G950 -G959	
DS	M N410 -N429		DS	I600 -I698	*
DS	N991		DS	M471	
DS	O701 -O709		DS	M510	
DS	O715		SMP	N110 -N118	
DS	Q050 -Q069		LMC	N137	N110
DS	Q642 -Q643		LMP	N209	
DS	S020 -S021		DS	N310 -N322	
DS	S027 -S029		DS	N324 -N329	
DS	S060 -S063		DS	N350 -N360	
DS	S067 -S069		DS	N40	
DS	S097		DS	M N410 -N429	
DS	S120 -S129		DS	N991	
DS	S140 -S141		DS	O701 -O709	
DS	S220 -S221		DS	O715	
DS	S240 -S241		DS	Q050 -Q069	
DS	S320 -S321		DS	Q642 -Q643	
DS	S327 -S328		DS	S020 -S021	
DS	S340 -S348		DS	S027 -S029	
DS	S372 -S373		DS	S060 -S063	
DS	S396 -S397		DS	S067 -S069	
DS	T011		DS	S097	
DS	T021		DS	S120 -S129	
DS	T027		DS	S140 -S141	
DS	T041		DS	S220 -S221	
DS	T060 -T068		DS	S240 -S241	
DS	T08		DS	S320 -S321	
DS	T210 -T217		DS	S327 -S328	
DS	T284		DS	S340 -S348	
DS	T288		DS	S372 -S373	
DS	T830 -T839		DS	S396 -S397	
DS	T905		DS	T011	
DS	T909		DS	T021	
DS	T911		DS	T027	
DS	T913		DS	T041	
DS	T915		DS	T060 -T068	
			DS	T08	
			DS	T210 -T217	
			DS	T284	
DS	C61	*	DS	T288	
DS	C670 -C680		DS	T830 -T839	
DS	C688		DS	T905	
	--- N119 ---				

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- N119 ---				--- N12 ---		
CONTINUED				CONTINUED		
DS		T909		DS	S067	-S069
DS		T911		DS	S097	
DS		T913		DS	S120	-S129
DS		T915		DS	S140	-S141
				DS	S220	-S221
				DS	S240	-S241
				DS	S320	-S321
				DS	S327	-S328
				DS	S340	-S348
				DS	S372	-S373
				DS	S396	-S397
				DS	T011	
				DS	T021	
				DS	T027	
				DS	T041	
				DS	T060	-T068
				DS	T08	
				DS	T210	-T217
				DS	T284	
				DS	T288	
				DS	T830	-T839
				DS	T905	
				DS	T909	
				DS	T911	
				DS	T913	
				DS	T915	
				--- N130 ---		
				DSC	B24	B238
				LMC	M B49	N136
				DS	C61	
				DS	C798	
				DS	D075	
				DS	D291	
				DS	D400	
				DS	N111	
				LMC	N159	N136
				DS	N200	-N219
				LMC	M N288	N136
				DS	N40	-N429
				DS	Q620	-Q623
				DSC	R75	B238
				DS	S378	
				DS	M T915	
				--- N131 -N132 ---		
				DSC	B24	B238
				LMC	M B49	N136
				DS	C61	
				DS	C798	
				DS	D075	
				DS	D291	
				DS	D400	
				DS	N111	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- N131 -N132 ---</p> <p style="text-align: center;">CONTINUED</p> DS N200 -N219 DS N40 -N429 DS Q620 -Q623 DSC R75 B238 DS S378 DS M T915 <p style="text-align: center;">--- N133 ---</p> DSC B24 B238 LMC M B49 N136 DS C61 DS C798 DS D075 DS D291 DS D400 DS N111 DS N130 -N132 LMC M N135 N130 LMC M N135 N131 DS N136 LMC M N159 N136 LMC N200 -N201 N132 DSC N202 -N209 N132 DS N210 -N219 DS N40 -N429 DS Q620 -Q623 DSC R75 B238 DS S378 DS M T915 <p style="text-align: center;">--- N134 ---</p> DSC B24 B238 LMC M B49 N136 DS C61 DS C798 DS D075 DS D291 DS D400 DS N111 DS N200 -N219 DS N40 -N429 DS Q620 -Q623 DSC R75 B238 DS S378 DS M T915 <p style="text-align: center;">--- N135 ---</p> DSC B24 B238 LMC M B49 N136 DS C61 DS C798 DS D075 DS D291	<p style="text-align: center;">--- N135 ---</p> <p style="text-align: center;">CONTINUED</p> DS D400 LMP N111 LMC N12 N111 DS N130 -N132 LMC M N133 N130 LMC M N133 N131 DS N136 LMC N159 N136 DS N200 -N219 DS N40 -N429 DS Q620 -Q623 DSC R75 B238 DS S378 DS M T915 <p style="text-align: center;">--- N136 ---</p> DSC M B24 B201 DSC M B24 B208 DS C61 DS C798 DS D075 DS D291 DS D400 DS N111 DS N200 -N219 DS N40 -N429 DS Q620 -Q623 DSC M R75 B201 DSC M R75 B208 DS S378 DS M T915 <p style="text-align: center;">--- N137 ---</p> DSC B24 B238 DS C61 DS C798 DS D075 DS D291 DS D400 DS N110 -N111 DSC N118 N110 LMC N119 -N12 N110 DS N200 -N219 DS N40 -N429 DS Q620 -Q623 DSC R75 B238 DS S378 DS M T915 <p style="text-align: center;">--- N138 ---</p> DSC B24 B238 LMC M B49 N136 DS C61
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- N138 ---					--- N150 ---			
CONTINUED					CONTINUED			
DS		C798			DS	N40	-N429	
DS		D075			DS	N991		
DS		D291			DS	N995		
DS		D400			DS	Q060	-Q069	
DS		N111			DS	M Q554		
DS		N200	-N219		DS	Q600	-Q649	
DS		N40	-N429		DSC	R75		B238
DS		Q620	-Q623		DS	S140	-S142	
DSC		R75		B238	DS	T093	-T094	
DS		S378			DS	T096		
DS	M	T915			DS	T190	-T191	
--- N139 ---					DS	T198	-T199	
DSC		B24	B238		DS	T913		
LMC	M	B49	N136		DS	M T918		
DS		C61			--- N151 ---			
DS		C798			DS	M A181		
DS		D075			DSC	M B24		B201
DS		D291			DSC	M B24		B208
DS		D400			DS	M B901		
DS		N111			DS	C61		
SMP		N130	-N138		DS	C64	-C689	
LMC		N159	N136		DS	C790	-C791	
DS		N200	-N219		DS	C798		
LMC	M	N288	N136		DS	D075		
DS		N40	-N429		DS	D090	-D091	
DS		Q620	-Q623		DS	D291		
DSC		R75	B238		DS	D300	-D309	
DS		S378			DS	D400		
DS	M	T915			DS	D410	-D419	
--- N144 ---					DS	G35		
SMP		N140	-N143		DS	G810	-G825	
--- N150 ---					DS	G831		
DS	M	A181			DS	G833	-G839	
DSC		B24	B238		LMP	N200		
DS	M	B901			DS	N350	-N359	
DS		C61			DS	N40	-N429	
DS		C64	-C689		DS	N991		
DS		C790	-C791		DS	N995		
DS		C798			DS	Q060	-Q069	
DS		D075			DS	M Q554		
DS		D090	-D091		DS	Q600	-Q649	
DS		D291			DSC	M R75		B201
DS		D300	-D309		DSC	M R75		B208
DS		D400			DS	S140	-S142	
DS		D410	-D419		DS	T093	-T094	
DS		G35			DS	T096		
DS		G810	-G825		DS	T190	-T191	
DS		G831			DS	T198	-T199	
DS		G833	-G839		DS	T913		
DS		N350	-N359		DS	M T918		
--- N158 ---					--- N158 ---			
DS	M	A181			DS	M A181		

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- N158 ---					--- N159 ---			
CONTINUED					CONTINUED			
DSC	M	B24	B238	DS	N136			
DS	M	B901		DSC	N139		N136	
DS		C61		SMP	N150 -N158			
DS		C64 -C689		DS	N350 -N359			
DS		C790 -C791		DS	N40 -N429			
DS		C798		DS	N991			
DS		D075		DS	N995			
DS		D090 -D091		DS	Q060 -Q069			
DS		D291		DS	M Q554			
DS		D300 -D309		DS	Q600 -Q649			
DS		D400		DSC	M R75		B201	
DS		D410 -D419		DSC	M R75		B208	
DS		G35		DSC	M R75		B238	
DS		G810 -G825		DS	S140 -S142			
DS		G831		DS	T093 -T094			
DS		G833 -G839		DS	T096			
DS		N350 -N359		DS	T190 -T191			
DS		N40 -N429		DS	T198 -T199			
DS		N991		DS	T913			
DS		N995		DS	M T918			
DS		Q060 -Q069						
DS	M	Q554						
DS		Q600 -Q649						
DSC	M	R75	B238	DS	M A181			
DS		S140 -S142		DSC	B24		B238	
DS		T093 -T094		DS	M B901			
DS		T096		DS	C61			
DS		T190 -T191		DS	C64 -C689			
DS		T198 -T199		DS	C790 -C791			
DS		T913		DS	C798			
DS	M	T918		DS	D075			
				DS	D090 -D091			
				DS	D291			
				DS	D300 -D309			
				DS	D400			
				DS	D410 -D419			
				DS	D593			
				DS	E102			
				DS	E112			
				DS	E122			
				DS	E132			
				DS	E142			
				DS	G35			
				DS	G810 -G825			
				DS	G831			
				DS	G833 -G839			
				DS	N000 -N159			
				DS	N180 -N189			
				DS	N200 -N288			
				DS	N300 -N398			
				DS	N40 -N429			
				DS	N991			
				DS	N995			
				DS	Q060 -Q069			
				DS	M Q554			
				DS	Q600 -Q649			
--- N159 ---								
DS	M	A181						
DSC	M	B24	B201					
DSC	M	B24	B208					
DSC	M	B24	B238					
DS		B588						
DSC		B589	B588					
DS	M	B901						
DS		C61						
DS		C64 -C689						
DS		C790 -C791						
DS		C798						
DS		D075						
DS		D090 -D091						
DS		D291						
DS		D300 -D309						
DS		D400						
DS		D410 -D419						
DS		G35						
DS		G810 -G825						
DS		G831						
DS		G833 -G839						
DSC		N130 -N135	N136					

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- N170 ---				--- N171 -N178 ---	
	CONTINUED				CONTINUED	
DS	M R601			DS	T093 -T094	
DSC	R75	B238		DS	T096	
DS	S140 -S142			DS	T190 -T199	
DS	S300 -S399			DS	T283 -T284	
DS	T041			DS	T288 -T289	
DS	T08			DS	T913	
DS	T093 -T094			DS	T915	
DS	T096					
DS	T190 -T199			--- N179 ---		
DS	T283 -T284					
DS	T288 -T289			DS	M A181	
DS	T913			DSC	B24	B238
DS	T915			DS	M B901	
DS	M T918			DS	C61	
	--- N171 -N178 ---			DS	C64 -C689	
DS	M A181			DS	C790 -C791	
DSC	B24	B238		DS	C798	
DS	M B901			DS	D075	
DS	C61			DS	D090 -D091	
DS	C64 -C689			DS	D291	
DS	C790 -C791			DS	D300 -D309	
DS	C798			DS	D400	
DS	D075			DS	D410 -D419	
DS	D090 -D091			DS	D593	
DS	D291			DS	E102	
DS	D300 -D309			DS	E112	
DS	D400			DS	E122	
DS	D410 -D419			DS	E132	
DS	D593			DS	E142	
DS	E102			DS	G35	
DS	E112			DS	G810 -G825	
DS	E122			DS	G831	
DS	E132			DS	G833 -G839	
DS	E142			DS	N000 -N159	
DS	G35			LMP	N170 -N178	
DS	G810 -G825			DS	N180 -N189	
DS	G831			DS	N200 -N288	
DS	G833 -G839			DS	N300 -N398	
DS	N000 -N159			DS	N40 -N429	
DS	N180 -N189			DS	N991	
DS	N200 -N288			DS	N995	
DS	N300 -N398			DS	Q060 -Q069	
DS	N40 -N429			DS	Q554	
DS	N991			DS	Q600 -Q649	
DS	N995			DS	M R601	
DS	Q060 -Q069			DSC	R75	B238
DS	Q554			DS	S140 -S142	
DS	Q600 -Q649			DS	S300 -S399	
DS	M R601			DS	T041	
DSC	R75	B238		DS	T08	
DS	S140 -S142			DS	T093 -T094	
DS	S300 -S399			DS	T096	
DS	T041			DS	T190 -T199	
DS	T08			DS	T283 -T284	
				DS	T288 -T289	
				DS	T913	

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- N179 ---				--- N189 ---		
	CONTINUED				CONTINUED		
DS	T915			DS	D300 -D309		
				DS	D400		
	--- N180 -N188 ---			DS	D410 -D419		
				DS	D593		
DS	M	A181		DS	E102		
DSC	M	B24	B238	DS	E112		
DS	M	B901		DS	E122		
DS		C61		DS	E132		
DS		C64 -C689		DS	E142		
DS		C790 -C791		DS	G35		
DS		C798		DS	G810 -G825		
DS		D075		DS	G831		
DS		D090 -D091		DS	G833 -G839		
DS		D291		LMC	I10 I120		
DS		D300 -D309		LMC	I110 I132		
DS		D400		LMC	I119 I131		
DS		D410 -D419		LMP	I120		
DS		D593		LMC	I129 I120		
DS		E102		DSC	I130 I132		
DS		E112		SMP	I131 -I132		
DS		E122		DSC	I139 I131		
DS		E132		LMC	I150 I120		
DS		E142		DS	N000 -N159		
DS		G35		SMP	N180 -N188		
DS		G810 -G825		DS	N200 -N288		
DS		G831		DS	N300 -N398		
DS		G833 -G839		DS	N40		
LMC		I10	I120	DS	Q600 -Q649		
LMC		I110	I132	DS	M	R601	
LMC		I119	I131	DSC	M	R75	B238
LMP		I120			--- N19 ---		
LMC		I129	I120				
DSC		I130	I132	DS	M	A181	
SMP		I131 -I132		DSC		B24	B238
DSC		I139	I131	DS	M	B901	
LMC		I150	I120	DS		C61	
DS		N000 -N159		DS		C64 -C689	
DS		N200 -N288		DS		C790 -C791	
DS		N300 -N398		DS		C798	
DS		N40		DS		D075	
DS		Q600 -Q649		DS		D090 -D091	
DS	M	R601		DS		D291	
DSC	M	R75	B238	DS		D300 -D309	
	--- N189 ---			DS		D400	
				DS		D410 -D419	
DS	M	A181		DS		D593	
DSC	M	B24	B238	DS		E102	
DS	M	B901		DS		E112	
DS		C61		DS		E122	
DS		C64 -C689		DS		E132	
DS		C790 -C791		DS		E142	
DS		C798		SDC	M	F03	N188
DS		D075		DS		G35	
DS		D090 -D091		SDC	M	G629	N188
DS		D291		DS		G810 -G825	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- N19 ---				--- N201 ---
	CONTINUED				CONTINUED
DS	G831				DS N202
DS	G833 -G838				DSC R75 B238
LMC	G839	N188			
LMC	I10	I120			--- N202 ---
LMC	I110	I132			
LMC	I119	I131		DSC	B24 B238
LMP	I120			DS M	M100
LMC	I129	I120		DSC	M109 M100
SMP	I131 -I132			DS	N132
DSC	I139	I131		LMC	N133 N132
LMC	I150	I120		DSC	R75 B238
SDC	M I319	N188			--- N209 ---
SDC	M I64 -I6400	N188			
DS	I694		*		
DS	N000 -N159			DSC	B24 B238
LMP	N170			DS	N132
SMP	N171 -N189			LMC	N133 N132
DS	N200 -N288			SMP	N200 -N202
DS	N300 -N398			DSC	R75 B238
DS	N40 -N429				--- N210 -N218 ---
DS	N991				
DS	N995				
DS	Q060 -Q069			DSC	B24 B238
DS	M Q554			DS M	M100
DS	Q600 -Q649			DSC	M109 M100
DS	M R601			DSC	R75 B238
DSC	R75	B238			--- N219 ---
DS	S140 -S142				
DS	S300 -S399				
DS	T041			DSC	B24 B238
DS	T08			DS M	M100
DS	T093 -T094			DSC	M109 M100
DS	T096			SMP	N210 -N218
DS	T190 -T199			DSC	R75 B238
DS	T283 -T284				--- N23 ---
DS	T288 -T289				
	--- N200 ---				
DSC	B24	B238		DSC	B24 B238
DS	M M100			DSC	R75 B238
DSC	M109	M100			--- N258 ---
DS	N132			DSC	B24 B238
LMC	N133	N132		DSC	R75 B238
LMC	N201	N202			--- N259 ---
DS	N202				
DSC	R75	B238		DSC	B24 B238
	--- N201 ---			SMP	N250 -N258
DSC	B24	B238		DSC	R75 B238
DS	M100				--- N26 ---
DSC	M109	M100			
DS	N132			DSC	B24 B238
LMC	N133	N132		DSC	E100 -E101 E107
LMC	N200	N202		DSC	E103 -E106 E107

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- N26 ---				--- N280 ---		
CONTINUED				CONTINUED		
DSC		E109	E102	DS	M	E130 -E137
DSC		E110 -E111	E117	DS	M	E140 -E147
DS		E112		DS	M	E15
DSC		E113 -E116	E117	DS	M	E40 -E43
DS	M	E117		DS	M	E46
DSC		E119	E112	DS	M	E640
DSC		E120 -E121	E127	DS		E748
DS		E122		DS	M	E840 -E849
DSC		E123 -E126	E127	DS		E850 -E859
DS	M	E127		DS	M	F010 -F03
DSC		E129	E122	DS	M	F202
DSC		E130 -E131	E137	DS	M	F322 -F323
DS		E132		DS	M	F332 -F333
DSC		E133 -E136	E137	DS	M	F500 -F503
DS	M	E137		DS	M	F505 -F509
DSC		E139	E132	DS	M	F73
DSC		E140 -E141	E147	DS	M	G09 -G121
DS		E142		DS	M	G1220-G129
DSC		E143 -E146	E147	DS	M	G2000-G379
DS	M	E147		DS	M	G600 -G931
DSC		E149	E142	DS	M	G934 -G98
LMC		I10	I129	DS	M	I011
LMC		I110	I130	DS	M	I020
LMC		I119	I139	DS	M	I050 -I069
LMP		I120 -I129		DS	M	I080 -I089
SMP		I130 -I139		DS	M	I091
LMP		I150		DS	M	I330 -I359
DS	M	N119		DS	M	I38
LMC		N12	N119	DS	M	I48 -I499
DSC		R75	B238	DS	M	I5000-I509
				DS	M	I513
				DS	M	I515 -I516
				DS	M	I519 -I698
SMP		N270 -N271		DS	M	I740 -I741
				DS	M	K500 -K519
				DS	M	K550 -K559
				DS	M	K700 -K719
DS	M	A181		DS	M	K730 -K769
DS	M	A527		DS	M	K860 -K919
DS		A540 -A542		DS	M	L400 -L409
DSC	M	B24	B238	DS	M	M020 -M198
DS	M	B900 -C97		DS	M	M1990
DS		D075		DS	M	M320 -M329
DS		D090 -D091		DS	M	M340 -M349
DS		D291		DS	M	M410 -M435
DS		D300 -D309		DS	M	M45 -M479
DS	M	D320 -D339		DS	M	M481 -M519
DS	M	D370 -D479		DS	M	M610 -M619
DS	M	D810 -D819		DS	M	M623 -M624
DS	M	D860		DS	M	M800 -M849
DS	M	E000 -E038		DS	M	M870 -M879
DS	M	E0390		DS	M	M910 -M949
DS	M	E050 -E059		DS	M	M960 -M969
DS	M	E100 -E107		DS	M	O033
DS	M	E110 -E117		DS	M	O038
DS	M	E120 -E127		DS	M	O043

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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- N280 ---				--- N288 ---		
CONTINUED				CONTINUED		
DS	M	O048		DS	M	E137
DS	M	O053		DS		E142
DS	M	O058		DS	M	E147
DS	M	O063		DS		E850 -E858
DS	M	O068		DSC	M	E859 E854
DS	M	O073		DS		M100
DS	M	O078		DS		M320 -M328
DS	M	O087		DSC	M	N130 -N135 N136
DS	M	O60 -O849		LMP		N135
DS	M	O994		DS		N136
DS	M	Q000 -Q079		DSC	M	N139 N136
DS	M	Q200 -Q249		DSC	M	R75 B201
DS	M	Q310 -Q359		DSC	M	R75 B208
DS	M	Q370 -Q379		DSC	M	R75 B238
DS	M	Q710 -Q799		DS	M	T455
DS	M	Q850 -Q999		DS	M	T457
DSC	M	R75 B238		DS	M	X44
DS	M	T801		DS	M	X64
DS	M	T817		DS	M	Y14
DS	M	T828				
DS	M	T838				
DS	M	T848				
DS	M	T858				
DS	M	Y600 -Y849				
--- N281 ---				--- N289 ---		
DSC		B24 B238		SMP	M	A022
DSC		R75 B238		SMP	M	A181
				SMP	M	A230 -A239
				SMP	M	A368
				SMP	M	A505
				SMP	M	A514
				SMP	M	A527
				DS		A540 -A541
				SMP	M	A542
				DSC		B24 B238
				SMP	M	B588
				DS	M	B901
				DS		C61
				SMP		C64 -C66
				DS		C670 -C689
				SMP		C790
				SMP	M	C791
				DS		C798
				DS		D075
				DS		D090 -D091
				DS		D291
				SMP		D300 -D302
				DS		D303 -D309
				DS		D400
				SMP		D410 -D412
				DS		D413 -D419
				SMP	M	D868
				SMP	M	D891
				DSC		E100 -E101 E107
				SMP		E102
				DSC		E103 -E106 E107
				DS	M	E107
				DSC		E109 E102
				DSC		E110 -E111 E117

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- N289 ---					--- N300 -N302 ---			
CONTINUED					CONTINUED			
SMP		E112		DS	A540	-A560		
DSC		E113	-E116 E117	DSC	A561		A560	
DS	M	E117		DS	A562	-A598		
DSC		E119	E112	DSC	A599		A590	
DSC		E120	-E121 E127	DS	A601	-A70		
SMP		E122		DS	A748			
DSC		E123	-E126 E127	DSC	A749		A560	
DS	M	E127		DS	A750	-B001		
DSC		E129	E122	DS	B003	-B004		
DSC		E130	-E131 E137	DS	B007			
SMP		E132		DS	B009	-B018		
DSC		E133	-E136 E137	DSC	B019		B018	
DS	M	E137		DS	B020	-B028		
DSC		E139	E132	DSC	B029		B028	
DSC		E140	-E141 E147	DS	B03	-B058		
SMP		E142		DSC	B059		B058	
DSC		E143	-E146 E147	DS	B060	-B068		
DS	M	E147		DSC	B069		B068	
DSC		E149	E142	DS	B080			
SMP	M	E270		DS	B082	-B085		
SMP	M	E740		DS	B09	-B199		
SMP	M	E830		DSC	B24		B238	
DS		E850	-E853	DS	B250	-B279		
SMP	M	E854		DS	B330	-B349		
DS		E858	-E859	DS	B370	-B378		
DS		M100		DSC	B379		B374	
SMP	M	M103		DS	B380	-B448		
SMP	M	M310		DSC	B449		B448	
DS		M320	-M328	DS	B450	-B588		
SMP	M	M350		DSC	B589		B588	
SMP		N000	-N119	DS	B59	-B839		
LMP		N12		DS	B86	-C97		
SMP		N130	-N288	DS	D320	-D339		
SMP		Q600	-Q639	DS	D370	-D479		
DSC		R75	B238	DS	D70			
				DS	D800	-D899		
				DS	M	E000	-E038	
				DS		E0390		
DS		A000	-A028	DS	E050	-E059		
DSC		A029	A022	DS	E102			
DS		A030	-A158	DS	E112			
DSC		A159	A181	DS	E122			
DS		A160	-A169	DS	E132			
DSC		A1690	A181	DS	E142			
DS		A170	-A218	DS	E15			
DSC		A219	A218	DS	E40	-E43		
DS		A220	-A228	DS	E46			
DSC		A229	A228	DS	E640			
DS		A230	-A243	DS	E840	-E848		
DSC		A244	A243	DSC	E849		E848	
DS		A250	-A310	DS	M	E850	-E858	
DS		A318	-A368	DS	F010	-F03		
DSC		A369	A368	DS	F202			
DS		A370	-A427	DS	F322	-F323		
DS		A429	-A530	DS	F332	-F333		
DSC		A539	A527	DS	F500	-F503		

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- N300 -N302 ---	CONTINUED		--- N300 -N302 ---	CONTINUED	---
DS	F505 -F509		DS	M M350 -M352	
DS	F73		DS	M M354 -M359	
DS	G000 -G10	*	DS	M410 -M435	
DS	M G110 -G113	*	DS	M M45 -M470	*
DS	G114	*	DS	M471	*
DS	M G118 -G119	*	DS	M M472 -M479	*
DS	G120	*	DS	M M481 -M509	*
DS	M G121	*	DS	M510	*
DS	G1220		DS	M M511 -M519	*
DS	M G128 -G129		DS	M M610 -M619	
DS	G2000		DS	M M623 -M624	
DS	M G210 -G259	*	DS	M800 -M849	
DS	G300 -G35	*	DS	M860 -M869	
DS	M G360	*	DS	M M870 -M879	
DS	G361 -G370	*	DS	M M910 -M949	
DS	M G371 -G372	*	DS	M M960 -M969	
DS	G373 -G379	*	DS	N310 -N329	*
DS	M G600 -G729	*	DS	N350 -N360	*
DS	G820 -G825		DS	N40	*
DS	M G830 -G833	*	DS	M N410 -N429	*
DS	G834	*	DS	N991	*
DS	M G838 -G912	*	DS	O701 -O709	*
DS	G913	*	DS	O715	*
DS	M G918 -G931	*	DS	M Q000 -Q049	*
DS	M G934		DS	Q050 -Q069	*
DS	G935 -G936		DS	M Q070 -Q079	*
DS	M G937 -G939		DS	Q200 -Q249	
DS	G950 -G959		DS	Q310 -Q359	
DS	M G960 -G98		DS	Q370 -Q379	
DS	M I00 -I029		DS	Q642 -Q643	*
DS	I5000		DS	Q750 -Q799	
DS	M I501 -I509		DS	Q850 -Q999	
DS	M I515 -I516		DSC	R75	B238
DS	M I519		DS	S017	
DS	I600 -I698		DS	S019 -S029	
DS	M K500 -K519		DS	S057	
DS	K550 -K559		DS	S060 -S090	
DS	K700 -K719		DS	S097 -S099	
DS	K730 -K746		DS	S110 -S134	
DS	M K750 -K761		DS	S136 -S141	
DS	K762		DS	S146 -S159	
DS	M K763 -K769		DS	S170 -S179	
DS	M K860 -K869		DS	S197 -S199	
DS	K900 -K919		DS	S210 -S231	
DS	M L400 -L409		DS	S233	
DS	M000 -M009		DS	S235 -S241	
DS	M M020 -M029		DS	S250 -S299	
DS	M050 -M089		DS	S310 -S311	
DS	M M100 -M128		DS	S317 -S321	
DS	M130 -M169		DS	S323 -S331	
DS	M M170 -M198		DS	S335	
DS	M1990		DS	S337 -S399	*
DS	M M300 -M319		DS	S410 -S418	
DS	M320 -M328		DS	S427	
DSC	M329	M321	DS	S450 -S451	
DS	M330 -M349		DS	S457	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- N300 -N302 ---	CONTINUED		--- N300 -N302 ---	CONTINUED	---
DS	S459		DS	M T230	
DS	S47 -S497		DS	M T233 -T234	
DS	S499		DS	M T237	
DS	S510 -S519		DS	T240	
DS	S550 -S551		DS	T243 -T244	
DS	S557		DS	T247	
DS	S559		DS	M T250	
DS	S570 -S597		DS	M T253 -T254	
DS	S599		DS	M T257	
DS	M S617 -S619		DS	T270 -T300	
DS	M S650 -S651		DS	T303 -T304	
DS	M S657		DS	T307	
DS	M S659		DS	T313 -T319	
DS	M S684 -S699		DS	T323 -T329	
DS	S710 -S729		DS	T340 -T344	
DS	S750 -S759		DS	T346 -T349	
DS	S770 -S799		DS	T351 -T68	
DS	S810 -S829		DS	M T698	
DS	S850 -S859		DS	T699	
DS	S870 -S899		DS	T703 -T704	
DS	S910		DS	M T708	
DS	S917		DS	T709 -T741	
DS	S927		DS	T749 -T751	
DS	S950 -S951		DS	T754 -T889	
DS	S957		DS	M T901	
DS	S959		DS	T902	
DS	S970 -S999		DS	M T904	
DS	T012 -T031		DS	T905	
DS	T033		DS	M T908	
DS	M T038		DS	T909	
DS	T039 -T08		DS	M T910	
DS	T091		DS	T911	
DS	T093		DS	M T912	
DS	M T098		DS	T913 -T915	
DS	T099 -T10		DS	M T918	
DS	T111		DS	T919	
DS	T114		DS	M T920	
DS	T116		DS	M T926 -T928	
DS	M T118		DS	T929	
DS	T119 -T12		DS	M T930	
DS	T131		DS	T931	
DS	T134		DS	M T932	
DS	T136		DS	T936	
DS	M T138		DS	M T938	
DS	T139		DS	T939	
DS	T141 -T142		DS	M T940 -T959	
DS	T145		DS	T96 -T983	
DS	T147				
DS	M T148			--- N303 ---	
DS	T149				
DS	T172 -T179		DS	A000 -A028	
DS	T181 -T200		DSC	A029	A022
DS	T203 -T204		DS	A030 -A158	
DS	T207 -T220	*	DSC	A159	A181
DS	T223 -T224		DS	A160 -A169	
DS	T227		DSC	A1690	A181

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- N303 ---				--- N303 ---		
CONTINUED				CONTINUED		
DS	A170	-A218		DS	E15	
DSC	A219	A218		DS	E40	-E43
DS	A220	-A228		DS	E46	
DSC	A229	A228		DS	E640	
DS	A230	-A243		DS	E840	-E848
DSC	A244	A243		DSC	E849	E848
DS	A250	-A310		DS	M E850	-E858
DS	A318	-A368		DS	F010	-F03
DSC	A369	A368		DS	F202	
DS	A370	-A427		DS	F322	-F323
DS	A429	-A530		DS	F332	-F333
DSC	A539	A527		DS	F500	-F503
DS	A540	-A560		DS	F505	-F509
DSC	A561	A560		DS	F73	
DS	A562	-A598		DS	G000	-G09
DSC	A599	A590		DS	M G10	-G121
DS	A601	-A70		DS	G1220	
DS	A748			DS	M G128	-G129
DSC	A749	A560		DS	G2000	
DS	A750	-B001		DS	M G210	-G308
DS	B003	-B004		DS	G309	
DS	B007			DS	M G310	-G319
DS	B009	-B018		DS	G35	
DSC	B019	B018		DS	M G360	-G379
DS	B020	-B028		DS	M G600	-G819
DSC	B029	B028		DS	G820	-G825
DS	B03	-B058		DS	M G830	-G931
DSC	B059	B058		DS	M G934	
DS	B060	-B068		DS	G935	-G936
DSC	B069	B068		DS	M G937	-G939
DS	B080			DS	G950	-G959
DS	B082	-B085		DS	M G960	-G98
DS	B09	-B199		DS	M I00	-I029
DSC	B24	B238		DS	I5000	
DS	B250	-B279		DS	M I501	-I509
DS	B330	-B349		DS	M I515	-I516
DS	B370	-B378		DS	M I519	
DSC	B379	B374		DS	I600	-I698
DS	B380	-B448		DS	M K500	-K519
DSC	B449	B448		DS	K550	-K559
DS	B450	-B588		DS	K700	-K719
DSC	B589	B588		DS	K730	-K746
DS	B59	-B839		DS	M K750	-K761
DS	B86	-C97		DS	K762	
DS	D320	-D339		DS	M K763	-K769
DS	D370	-D479		DS	M K860	-K869
DS	D70			DS	K900	-K919
DS	D800	-D899		DS	M L400	-L409
DS	M E000	-E038		DS	M000	-M009
DS	E0390			DS	M M020	-M029
DS	E050	-E059		DS	M050	-M089
DS	E102			DS	M M100	-M128
DS	E112			DS	M130	-M169
DS	E122			DS	M M170	-M198
DS	E132			DS	M1990	
DS	E142			DS	M M300	-M319

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- N303 ---				--- N303 ---
	CONTINUED				CONTINUED
DS	M320 -M328			DS	S570 -S597
DSC	M329	M321		DS	S599
DS	M330 -M349			DS	M S617 -S619
DS	M M350 -M352			DS	M S650 -S651
DS	M M354 -M359			DS	M S657
DS	M410 -M435			DS	M S659
DS	M M45 -M479			DS	M S684 -S699
DS	M M481 -M519			DS	S710 -S729
DS	M M610 -M619			DS	S750 -S759
DS	M M623 -M624			DS	S770 -S799
DS	M800 -M849			DS	S810 -S829
DS	M860 -M869			DS	S850 -S859
DS	M M870 -M879			DS	S870 -S899
DS	M M910 -M949			DS	S910
DS	M M960 -M969			DS	S917
LMC	N410 -N412	N413		DS	S927
LMC	N419	N413		DS	S950 -S951
DS	M Q000 -Q079			DS	S957
DS	Q200 -Q249			DS	S959
DS	Q310 -Q359			DS	S970 -S999
DS	Q370 -Q379			DS	T012 -T031
DS	Q750 -Q799			DS	T033
DS	Q850 -Q999			DS	M T038
DSC	R75	B238		DS	T039 -T08
DS	S017			DS	T091
DS	S019 -S029			DS	T093
DS	S057			DS	M T098
DS	S060 -S090			DS	T099 -T10
DS	S097 -S099			DS	T111
DS	S110 -S134			DS	T114
DS	S136 -S141			DS	T116
DS	S146 -S159			DS	M T118
DS	S170 -S179			DS	T119 -T12
DS	S197 -S199			DS	T131
DS	S210 -S231			DS	T134
DS	S233			DS	T136
DS	S235 -S241			DS	M T138
DS	S250 -S299			DS	T139
DS	S310 -S311			DS	T141 -T142
DS	S317 -S321			DS	T145
DS	S323 -S331			DS	T147
DS	S335			DS	M T148
DS	S337 -S341			DS	T149
DS	S343			DS	T172 -T179
DS	S350 -S399			DS	T181 -T200
DS	S410 -S418			DS	T203 -T204
DS	S427			DS	T207 -T210
DS	S450 -S451			DS	T213 -T214
DS	S457			DS	T217 -T220
DS	S459			DS	T223 -T224
DS	S47 -S497			DS	T227
DS	S499			DS	M T230
DS	S510 -S519			DS	M T233 -T234
DS	S550 -S551			DS	M T237
DS	S557			DS	T240
DS	S559			DS	T243 -T244

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- N303 ---				--- N308 ---		
CONTINUED				CONTINUED		
DS		T247		DSC	A244	A243
DS	M	T250		DS	A250 -A310	
DS	M	T253 -T254		DS	A318 -A368	
DS	M	T257		DSC	A369	A368
DS		T270 -T300		DS	A370 -A427	
DS		T303 -T304		DS	A429 -A530	
DS		T307		DSC	A539	A527
DS		T313 -T319		DS	A540 -A560	
DS		T323 -T329		DSC	A561	A560
DS		T340 -T344		DS	A562 -A598	
DS		T346 -T349		DSC	A599	A590
DS		T351 -T68		DS	A601 -A70	
DS	M	T698		DS	A748	
DS		T699		DSC	A749	A560
DS		T703 -T704		DS	A750 -B001	
DS	M	T708		DS	B003 -B004	
DS		T709 -T741		DS	B007	
DS		T749 -T751		DS	B009 -B018	
DS		T754 -T889		DSC	B019	B018
DS	M	T901		DS	B020 -B028	
DS		T902		DSC	B029	B028
DS	M	T904		DS	B03 -B058	
DS		T905		DSC	B059	B058
DS	M	T908		DS	B060 -B068	
DS		T909		DSC	B069	B068
DS	M	T910		DS	B080	
DS		T911		DS	B082 -B085	
DS	M	T912		DS	B09 -B199	
DS		T913 -T915		DSC	B24	B238
DS	M	T918		DS	B250 -B279	
DS		T919		DS	B330 -B349	
DS	M	T920		DS	B370 -B378	
DS	M	T926 -T928		DSC	B379	B374
DS		T929		DS	B380 -B448	
DS	M	T930		DSC	B449	B448
DS		T931		DS	B450 -B588	
DS	M	T932		DSC	B589	B588
DS		T936		DS	B59 -B839	
DS	M	T938		DS	B86 -C97	
DS		T939		DS	D320 -D339	
DS	M	T940 -T959		DS	D370 -D479	
DS		T96 -T983		DS	D70	
				DS	D800 -D899	
				DS	M E000 -E038	
				DS	E0390	
DS		A000 -A028		DS	E050 -E059	
DSC		A029	A022	DS	E102	
DS		A030 -A158		DS	E112	
DSC		A159	A181	DS	E122	
DS		A160 -A169		DS	E132	
DSC		A1690	A181	DS	E142	
DS		A170 -A218		DS	E15	
DSC		A219	A218	DS	E40 -E43	
DS		A220 -A228		DS	E46	
DSC		A229	A228	DS	E640	
DS		A230 -A243		DS	E840 -E848	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- N308 ---				--- N308 ---			
CONTINUED				CONTINUED			
DSC		E849	E848	DS		M410 -M435	
DS	M	E850 -E858		DS	M	M45 -M479	
DS		F010 -F03		DS	M	M481 -M519	
DS		F202		DS	M	M610 -M619	
DS		F322 -F323		DS	M	M623 -M624	
DS		F332 -F333		DS		M800 -M849	
DS		F500 -F503		DS		M860 -M869	
DS		F505 -F509		DS	M	M870 -M879	
DS		F73		DS	M	M910 -M949	
DS		G000 -G09		DS	M	M960 -M969	
DS	M	G10 -G121		LMC		N410 -N412	N413
DS		G1220		LMC		N419	N413
DS	M	G128 -G129		DS	M	Q000 -Q079	
DS		G2000		DS		Q200 -Q249	
DS	M	G210 -G308		DS		Q310 -Q359	
DS		G309	*	DS		Q370 -Q379	
DS	M	G310 -G319		DS		Q750 -Q799	
DS		G35		DS		Q850 -Q999	
DS	M	G360 -G379		DSC		R75	B238
DS	M	G600 -G819		DS		S017	
DS		G820 -G825		DS		S019 -S029	
DS	M	G830 -G931		DS		S057	
DS	M	G934		DS		S060 -S090	
DS		G935 -G936		DS		S097 -S099	
DS	M	G937 -G939		DS		S110 -S134	
DS		G950 -G959		DS		S136 -S141	
DS	M	G960 -G98		DS		S146 -S159	
DS	M	I00 -I029		DS		S170 -S179	
DS		I5000		DS		S197 -S199	
DS	M	I501 -I509		DS		S210 -S231	
DS	M	I515 -I516		DS		S233	
DS	M	I519		DS		S235 -S241	
DS		I600 -I698		DS		S250 -S299	
DS	M	K500 -K519		DS		S310 -S311	
DS		K550 -K559		DS		S317 -S321	
DS		K700 -K719		DS		S323 -S331	
DS		K730 -K746		DS		S335	
DS	M	K750 -K761		DS		S337 -S341	
DS		K762		DS		S343	
DS	M	K763 -K769		DS		S350 -S399	
DS	M	K860 -K869		DS		S410 -S418	
DS		K900 -K919		DS		S427	
DS	M	L400 -L409		DS		S450 -S451	
DS		M000 -M009		DS		S457	
DS	M	M020 -M029		DS		S459	
DS		M050 -M089		DS		S47 -S497	
DS	M	M100 -M128		DS		S499	
DS		M130 -M169		DS		S510 -S519	
DS	M	M170 -M198		DS		S550 -S551	
DS		M1990		DS		S557	
DS	M	M300 -M319		DS		S559	
DS		M320 -M328		DS		S570 -S597	
DSC		M329	M321	DS		S599	
DS		M330 -M349		DS	M	S617 -S619	
DS	M	M350 -M352		DS	M	S650 -S651	
DS	M	M354 -M359		DS	M	S657	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- N308 ---			--- N308 ---	
CONTINUED			CONTINUED	
DS	M	S659	DS	T303 -T304
DS	M	S684 -S699	DS	T307
DS		S710 -S729	DS	T313 -T319
DS		S750 -S759	DS	T323 -T329
DS		S770 -S799	DS	T340 -T344
DS		S810 -S829	DS	T346 -T349
DS		S850 -S859	DS	T351 -T68
DS		S870 -S899	DS	M T698
DS		S910	DS	T699
DS		S917	DS	T703 -T704
DS		S927	DS	M T708
DS		S950 -S951	DS	T709 -T741
DS		S957	DS	T749 -T751
DS		S959	DS	T754 -T889
DS		S970 -S999	DS	M T901
DS		T012 -T031	DS	T902
DS		T033	DS	M T904
DS	M	T038	DS	T905
DS		T039 -T08	DS	M T908
DS		T091	DS	T909
DS		T093	DS	M T910
DS	M	T098	DS	T911
DS		T099 -T10	DS	M T912
DS		T111	DS	T913 -T915
DS		T114	DS	M T918
DS		T116	DS	T919
DS	M	T118	DS	M T920
DS		T119 -T12	DS	M T926 -T928
DS		T131	DS	T929
DS		T134	DS	M T930
DS		T136	DS	T931
DS	M	T138	DS	M T932
DS		T139	DS	T936
DS		T141 -T142	DS	M T938
DS		T145	DS	T939
DS		T147	DS	M T940 -T959
DS	M	T148	DS	T96 -T983
DS		T149		
DS		T172 -T179		--- N309 ---
DS		T181 -T200		
DS		T203 -T204	DS	A000 -A028
DS		T207 -T210	DSC	A029 A022
DS		T213 -T214	DS	A030 -A158
DS		T217 -T220	DSC	A159 A181
DS		T223 -T224	DS	A160 -A169
DS		T227	DSC	A1690 A181
DS	M	T230	DS	A170 -A218
DS	M	T233 -T234	DSC	A219 A218
DS	M	T237	DS	A220 -A228
DS		T240	DSC	A229 A228
DS		T243 -T244	DS	A230 -A243
DS		T247	DSC	A244 A243
DS	M	T250	DS	A250 -A310
DS	M	T253 -T254	DS	A318 -A368
DS	M	T257	DSC	A369 A368
DS		T270 -T300	DS	A370 -A427

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- N309 ---				--- N309 ---		
CONTINUED				CONTINUED		
DS	A429 -A530			DS	F332 -F333	
DSC	A539	A527		DS	F500 -F503	
DS	A540 -A560			DS	F505 -F509	
DSC	A561	A560		DS	F73	
DS	A562 -A598			DS	G000 -G10	*
DSC	A599	A590		DS	M G110 -G113	*
DS	A601 -A70			DS	G114	*
DS	A748			DS	M G118 -G119	*
DSC	A749	A560		DS	G120	*
DS	A750 -B001			DS	M G121	*
DS	B003 -B004			DS	G1220	
DS	B007			DS	M G128 -G129	
DS	B009 -B018			DS	G2000	
DSC	B019	B018		DS	M G210 -G259	*
DS	B020 -B028			DS	G300 -G35	*
DSC	B029	B028		DS	M G360	*
DS	B03 -B058			DS	G361 -G370	*
DSC	B059	B058		DS	M G371 -G372	*
DS	B060 -B068			DS	G373 -G379	*
DSC	B069	B068		DS	M G600 -G729	*
DS	B080			DS	G820 -G825	
DS	B082 -B085			DS	M G830 -G833	*
DS	B09 -B199			DS	G834	*
DSC	B24	B238		DS	M G838 -G912	*
DS	B250 -B279			DS	G913	*
DS	B330 -B349			DS	M G918 -G931	*
DS	B370 -B378			DS	M G934	
DSC	B379	B374		DS	G935 -G936	
DS	B380 -B448			DS	M G937 -G939	
DSC	B449	B448		DS	G950 -G959	
DS	B450 -B588			DS	M G960 -G98	
DSC	B589	B588		DS	M I00 -I029	
DS	B59 -B839			DS	I5000	
DS	B86 -C97			DS	M I501 -I509	
DS	D320 -D339			DS	M I515 -I516	
DS	D370 -D479			DS	M I519	
DS	D70			DS	I600 -I698	
DS	D800 -D899			DS	M K500 -K519	
DS	M E000 -E038			DS	K550 -K559	
DS	E0390			DS	K700 -K719	
DS	E050 -E059			DS	K730 -K746	
DS	E102			DS	M K750 -K761	
DS	E112			DS	K762	
DS	E122			DS	M K763 -K769	
DS	E132			DS	M K860 -K869	
DS	E142			DS	K900 -K919	
DS	E15			DS	M L400 -L409	
DS	E40 -E43			DS	M000 -M009	
DS	E46			DS	M M020 -M029	
DS	E640			DS	M050 -M089	
DS	E840 -E848			DS	M M100 -M128	
DSC	E849	E848		DS	M130 -M169	
DS	M E850 -E858			DS	M M170 -M198	
DS	F010 -F03			DS	M1990	
DS	F202			DS	M M300 -M319	
DS	F322 -F323			DS	M320 -M328	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- N309 ---				--- N309 ---
	CONTINUED				CONTINUED
DSC	M329	M321		DS	S427
DS	M330 -M349			DS	S450 -S451
DS	M M350 -M352			DS	S457
DS	M M354 -M359			DS	S459
DS	M410 -M435			DS	S47 -S497
DS	M M45 -M470		*	DS	S499
DS	M471		*	DS	S510 -S519
DS	M M472 -M479		*	DS	S550 -S551
DS	M M481 -M509		*	DS	S557
DS	M510		*	DS	S559
DS	M M511 -M519		*	DS	S570 -S597
DS	M M610 -M619			DS	S599
DS	M M623 -M624			DS	M S617 -S619
DS	M800 -M849			DS	M S650 -S651
DS	M860 -M869			DS	M S657
DS	M M870 -M879			DS	M S659
DS	M M910 -M949			DS	M S684 -S699
DS	M M960 -M969			DS	S710 -S729
SMP	N300 -N308			DS	S750 -S759
DS	N310 -N329		*	DS	S770 -S799
DS	N350 -N360		*	DS	S810 -S829
DS	N40		*	DS	S850 -S859
DS	M N410 -N429		*	DS	S870 -S899
DS	N991		*	DS	S910
DS	O701 -O709		*	DS	S917
DS	O715		*	DS	S927
DS	M Q000 -Q049		*	DS	S950 -S951
DS	Q050 -Q069		*	DS	S957
DS	M Q070 -Q079		*	DS	S959
DS	Q200 -Q249			DS	S970 -S999
DS	Q310 -Q359			DS	T012 -T031
DS	Q370 -Q379			DS	T033
DS	Q642 -Q643		*	DS	M T038
DS	Q750 -Q799			DS	T039 -T08
DS	Q850 -Q999			DS	T091
DSC	R75	B238		DS	T093
DS	S017			DS	M T098
DS	S019 -S029			DS	T099 -T10
DS	S057			DS	T111
DS	S060 -S090			DS	T114
DS	S097 -S099			DS	T116
DS	S110 -S134			DS	M T118
DS	S136 -S141			DS	T119 -T12
DS	S146 -S159			DS	T131
DS	S170 -S179			DS	T134
DS	S197 -S199			DS	T136
DS	S210 -S231			DS	M T138
DS	S233			DS	T139
DS	S235 -S241			DS	T141 -T142
DS	S250 -S299			DS	T145
DS	S310 -S311			DS	T147
DS	S317 -S321			DS	M T148
DS	S323 -S331			DS	T149
DS	S335			DS	T172 -T179
DS	S337 -S399		*	DS	T181 -T200
DS	S410 -S418			DS	T203 -T204

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

---	N309	---		---	N310 -N318	---
	CONTINUED				CONTINUED	
DS	T207 -T220	*		DS	D320 -D339	*
DS	T223 -T224			DS	D370 -D479	*
DS	T227			DS	D810 -D819	*
DS	M T230			DS	D860	*
DS	M T233 -T234			DS	M E000 -E02	*
DS	M T237			DS	E030 -E038	*
DS	T240			DS	E0390	*
DS	T243 -T244			DS	E050 -E059	*
DS	T247			DS	E100 -E107	*
DS	M T250			DS	E110 -E117	*
DS	M T253 -T254			DS	E120 -E127	*
DS	M T257			DS	E130 -E137	*
DS	T270 -T300			DS	E140 -E147	*
DS	T303 -T304			DS	E15	*
DS	T307			DS	E40 -E43	*
DS	T313 -T319			DS	E46	*
DS	T323 -T329			DS	E640	*
DS	T340 -T344			DS	E840 -E849	*
DS	T346 -T349			DS	F010 -F03	*
DS	T351 -T68			DS	F202	*
DS	M T698			DS	F322 -F323	*
DS	T699			DS	F332 -F333	*
DS	T703 -T704			DS	F500 -F503	*
DS	M T708			DS	F505 -F509	*
DS	T709 -T741			DS	F73	*
DS	T749 -T751			DS	G09	*
DS	T754 -T889			DS	M G10 -G121	*
DS	M T901			DS	G1220	*
DS	T902			DS	M G128 -G129	*
DS	M T904			DS	G2000	*
DS	T905			DS	M G210 -G259	*
DS	M T908			DS	G300 -G309	*
DS	T909			DS	M G310 -G319	*
DS	M T910			DS	M G360 -G379	*
DS	T911			DS	G600 -G629	*
DS	M T912			DS	M G64 -G819	*
DS	T913 -T915			DS	G820 -G825	*
DS	M T918			DS	M G830 -G931	*
DS	T919			DS	M G934	*
DS	M T920			DS	G935 -G936	*
DS	M T926 -T928			DS	M G937 -G939	*
DS	T929			DS	G950 -G959	*
DS	M T930			DS	M G960 -G98	*
DS	T931			DS	I5000	*
DS	M T932			DS	M I501 -I509	*
DS	T936			DS	M I515 -I516	*
DS	M T938			DS	M I519	*
DS	T939			DS	I600 -I698	*
DS	M T940 -T959			DS	M K500 -K519	*
DS	T96 -T983			DS	K550 -K559	*
				DS	K700 -K719	*
				DS	K730 -K746	*
				DS	M K750 -K761	*
				DS	K762	*
DSC	B24	B238		DS	M K763 -K769	*
DS	B900 -B949			DS	M K860 -K869	*
DS	C000 -C97					

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- N310 -N318 ---	CONTINUED		--- N319 ---	CONTINUED
DS	K900 -K919	*	DS	F505 -F509
DS	M L400 -L409	*	DS	F73
DS	M M020 -M029	*	DS	G09
DS	M050 -M089	*	DS	M G10 -G121
DS	M M100 -M128	*	DS	G1220
DS	M130 -M169	*	DS	M G128 -G129
DS	M M170 -M198	*	DS	G2000
DS	M1990	*	DS	M G210 -G259
DS	M320 -M329	*	DS	G300 -G309
DS	M340 -M349	*	DS	M G310 -G319
DS	M M410 -M435	*	DS	M G360 -G379
DS	M M45 -M479	*	DS	G600 -G629
DS	M M481 -M519	*	DS	M G64 -G819
DS	M M610 -M619	*	DS	G820 -G825
DS	M M623 -M624	*	DS	M G830 -G931
DS	M M800 -M849	*	DS	M G934
DS	M M870 -M879	*	DS	G935 -G936
DS	M M910 -M949	*	DS	M G937 -G939
DS	M M960 -M969	*	DS	G950 -G959
DS	M Q000 -Q079	*	DS	M G960 -G98
DS	Q200 -Q249	*	DS	I5000
DS	Q310 -Q359	*	DS	M I501 -I509
DS	Q370 -Q379	*	DS	M I515 -I516
DS	M Q710 -Q719	*	DS	M I519
DS	Q720 -Q799	*	DS	I600 -I698
DS	Q850 -Q999	*	DS	M K500 -K519
DSC	R75	B238	DS	K550 -K559
			DS	K700 -K719
			DS	K730 -K746
			DS	M K750 -K761
			DS	K762
DSC	B24	B238	DS	M K763 -K769
DS	B900 -B949	*	DS	M K860 -K869
DS	C000 -C97	*	DS	K900 -K919
DS	D320 -D339	*	DS	M L400 -L409
DS	D370 -D479	*	DS	M M020 -M029
DS	D810 -D819	*	DS	M050 -M089
DS	D860	*	DS	M M100 -M128
DS	M E000 -E02	*	DS	M130 -M169
DS	E030 -E038	*	DS	M M170 -M198
DS	E0390	*	DS	M1990
DS	E050 -E059	*	DS	M320 -M329
DS	E100 -E107	*	DS	M340 -M349
DS	E110 -E117	*	DS	M M410 -M435
DS	E120 -E127	*	DS	M M45 -M479
DS	E130 -E137	*	DS	M M481 -M519
DS	E140 -E147	*	DS	M M610 -M619
DS	E15	*	DS	M M623 -M624
DS	E40 -E43	*	DS	M M800 -M849
DS	E46	*	DS	M M870 -M879
DS	E640	*	DS	M M910 -M949
DS	E840 -E849	*	DS	M M960 -M969
DS	F010 -F03	*	SMP	N310 -N318
DS	F202	*	DS	M Q000 -Q079
DS	F322 -F323	*	DS	Q200 -Q249
DS	F332 -F333	*	DS	Q310 -Q359
DS	F500 -F503	*		

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- N329 ---					--- N340 -N341 ---				
CONTINUED					CONTINUED				
DS		D400			DS	S240	-S241	*	
SMP		D414			DS	S320	-S321	*	
SMP		N210			DS	S327	-S328	*	
SMP		N300	-N328		DS	S340	-S348	*	
DS		N40			DS	S372	-S373	*	
DS		Q554			DS	S396	-S397	*	
SMP		Q641			DS	T011		*	
SMP	M	Q643			DS	T021		*	
SMP	M	Q645	-Q648		DS	T027		*	
DSC		R75	B238		DS	T041		*	
					DS	T060	-T068	*	
					DS	T08		*	
					DS	T210	-T217	*	
DSC	M	B24	B201		DS	T284		*	
DSC	M	B24	B208		DS	T288		*	
DS		C61	*		DS	T830	-T839	*	
DS		C670	-C680		DS	T905		*	
DS		C688	*		DS	T909		*	
DS		F010	-F03		DS	T911		*	
DS		G040	-G041		DS	T913		*	
DS		G049	*		DS	T915		*	
DS		G10	*						
DS		G114	*						
DS		G120	*						
DS		G300	-G35		DSC	M	B24	B201	
DS		G361	-G370		DSC	M	B24	B208	
DS		G373	-G379		DS		C61	*	
DS	M	G544	*		DS		C670	-C680	*
DS		G800	-G825		DS		C688		*
DS		G834	*		DS		F010	-F03	*
DS		G913	*		DS		G040	-G041	*
DS		G935	-G936		DS		G049		*
DS		G950	-G959		DS		G10		*
DS		I600	-I698		DS		G114		*
DS		M471	*		DS		G120		*
DS		M510	*		DS		G300	-G35	*
DS		N310	-N322		DS		G361	-G370	*
DS		N324	-N329		DS		G373	-G379	*
DS		N350	-N360		DS	M	G544		*
DS		N40	*		DS		G800	-G825	*
DS	M	N410	-N429		DS		G834		*
DS		N991	*		DS		G913		*
DS		O701	-O709		DS		G935	-G936	*
DS		O715	*		DS		G950	-G959	*
DS		Q050	-Q069		DS		I600	-I698	*
DS		Q642	-Q643		DS		M471		*
DSC	M	R75	B201		DS		M510		*
DSC	M	R75	B208		DS		N303		*
DS		S020	-S021		DS		N310	-N322	*
DS		S027	-S029		DS		N324	-N329	*
DS		S060	-S063		SMP		N341		*
DS		S067	-S069		DS		N350	-N360	*
DS		S097	*		DS		N40		*
DS		S120	-S129		DS	M	N410	-N429	*
DS		S140	-S141		DS		N991		*
DS		S220	-S221		DS		O701	-O709	*

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- N342 ---					--- N351 ---			
CONTINUED					CONTINUED			
DS		O715		*	DS	F010	-F03	*
DS		Q050	-Q069	*	DS	G040	-G041	*
DS		Q642	-Q643	*	DS	G049		*
DSC	M	R75			DS	G10		*
DSC	M	R75			DS	G114		*
DS		S020	-S021	*	DS	G120		*
DS		S027	-S029	*	DS	G300	-G35	*
DS		S060	-S063	*	DS	G361	-G370	*
DS		S067	-S069	*	DS	G373	-G379	*
DS		S097		*	DS	M G544		*
DS		S120	-S129	*	DS	G800	-G825	*
DS		S140	-S141	*	DS	G834		*
DS		S220	-S221	*	DS	G913		*
DS		S240	-S241	*	DS	G935	-G936	*
DS		S320	-S321	*	DS	G950	-G959	*
DS		S327	-S328	*	DS	I600	-I698	*
DS		S340	-S348	*	DS	M471		*
DS		S372	-S373	*	DS	M510		*
DS		S396	-S397	*	DS	N310	-N322	*
DS		T011		*	DS	N324	-N329	*
DS		T021		*	DS	N350	-N360	*
DS		T027		*	DS	N40		*
DS		T041		*	DS	M N410	-N429	*
DS		T060	-T068	*	DS	N991		*
DS		T08		*	DS	O701	-O709	*
DS		T210	-T217	*	DS	O715		*
DS		T284		*	DS	Q050	-Q069	*
DS		T288		*	DS	Q642	-Q643	*
DS		T830	-T839	*	DS	S020	-S021	*
DS		T905		*	DS	S027	-S029	*
DS		T909		*	DS	S060	-S063	*
DS		T911		*	DS	S067	-S069	*
DS		T913		*	DS	S097		*
DS		T915		*	DS	S120	-S129	*
					DS	S140	-S141	*
					DS	S220	-S221	*
					DS	S240	-S241	*
DSC		B24			DS	S320	-S321	*
DS		N303			DS	S327	-S328	*
SMP		N340	-N342		DS	S340	-S348	*
DSC		R75			DS	S372	-S373	*
					DS	S396	-S397	*
					DS	T011		*
					DS	T021		*
DS	M	S357	-S359		DS	T027		*
DS		S370	-S379		DS	T041		*
DS	M	S390	-S397		DS	T060	-T068	*
DS		T190			DS	T08		*
DS	M	T288			DS	T210	-T217	*
DS	M	T915	-T918		DS	T284		*
					DS	T288		*
					DS	T830	-T839	*
					DS	T905		*
DS		C61		*	DS	T909		*
DS		C670	-C680	*	DS	T911		*
DS		C688		*	DS	T913		*

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- N351 --- CONTINUED			--- N358 --- CONTINUED	
DS	T915	*	DS	T08	*
			DS	T210 -T217	*
			DS	T284	*
			DS	T288	*
DSC	B24	B238	DS	T830 -T839	*
DS	C61	*	DS	T905	*
DS	C670 -C680	*	DS	T909	*
DS	C688	*	DS	T911	*
DS	F010 -F03	*	DS	T913	*
DS	G040 -G041	*	DS	T915	*
DS	G049	*			
DS	G10	*			
DS	G114	*			
DS	G120	*	DSC	B24	B238
DS	G300 -G35	*	DS	C61	*
DS	G361 -G370	*	DS	C670 -C680	*
DS	G373 -G379	*	DS	C688	*
DS	M G544	*	DS	F010 -F03	*
DS	G800 -G825	*	DS	G040 -G041	*
DS	G834	*	DS	G049	*
DS	G913	*	DS	G10	*
DS	G935 -G936	*	DS	G114	*
DS	G950 -G959	*	DS	G120	*
DS	I600 -I698	*	DS	G300 -G35	*
DS	M471	*	DS	G361 -G370	*
DS	M510	*	DS	G373 -G379	*
DS	N310 -N322	*	DS	M G544	*
DS	N324 -N329	*	DS	G800 -G825	*
DS	N350 -N360	*	DS	G834	*
DS	N40	*	DS	G913	*
DS	M N410 -N429	*	DS	G935 -G936	*
DS	N991	*	DS	G950 -G959	*
DS	O701 -O709	*	DS	I600 -I698	*
DS	O715	*	DS	M471	*
DS	Q050 -Q069	*	DS	M510	*
DS	Q642 -Q643	*	DS	N310 -N322	*
DSC	R75	B238	DS	N324 -N329	*
DS	S020 -S021	*	DS	N350 -N358	*
DS	S027 -S029	*	DS	N360	*
DS	S060 -S063	*	DS	N40	*
DS	S067 -S069	*	DS	M N410 -N429	*
DS	S097	*	DS	N991	*
DS	S120 -S129	*	DS	O701 -O709	*
DS	S140 -S141	*	DS	O715	*
DS	S220 -S221	*	DS	Q050 -Q069	*
DS	S240 -S241	*	DS	Q642 -Q643	*
DS	S320 -S321	*	DSC	R75	B238
DS	S327 -S328	*	DS	S020 -S021	*
DS	S340 -S348	*	DS	S027 -S029	*
DS	S372 -S373	*	DS	S060 -S063	*
DS	S396 -S397	*	DS	S067 -S069	*
DS	T011	*	DS	S097	*
DS	T021	*	DS	S120 -S129	*
DS	T027	*	DS	S140 -S141	*
DS	T041	*	DS	S220 -S221	*
DS	T060 -T068	*	DS	S240 -S241	*

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- N359 ---				--- N369 ---	
	CONTINUED				CONTINUED	
DS	S320 -S321	*	DSC		R75	B238
DS	S327 -S328	*				
DS	S340 -S348	*			--- N390 ---	
DS	S372 -S373	*				
DS	S396 -S397	*	DS		A181	
DS	T011	*	DS		A514	
DS	T021	*	DS		A527	
DS	T027	*	DS		A542	
DS	T041	*	DS		A561	
DS	T060 -T068	*	DS		A600	
DS	T08	*	DSC	M	B24	B201
DS	T210 -T217	*	DSC	M	B24	B208
DS	T284	*	DS		B373	
DS	T288	*	DS		B650	
DS	T830 -T839	*	DS		B80	
DS	T905	*	DS		C510 -C689	
DS	T909	*	DS		C790 -C791	
DS	T911	*	DS		C796	
DS	T913	*	DS	M	C798	
DS	T915	*	DS		C810 -C969	
			DS		D060 -D091	
	--- N361 -N363 ---		DS		D250 -D309	
DSC	B24		DS		D390 -D419	
DSC	R75	B238	DS		F010 -F03	*
		B238	DS		G040 -G041	*
			DS		G049	*
	--- N368 ---		DS		G10	*
DSC	B24	B238	DS		G114	*
DSC	R75	B238	DS		G120	*
DS	M T455		DS		G300 -G35	*
DS	M T457		DS		G361 -G370	*
DS	M X44		DS	M	G373 -G379	*
DS	M X64		DS		G544	*
DS	M Y14		DS		G800 -G825	*
			DS		G834	*
			DS		G913	*
	--- N369 ---		DS		G935 -G936	*
SMP	M A540 -A541		DS		G950 -G959	*
SMP	M A560		DS		I600 -I698	*
SMP	M A590		DS		M352	
SMP	M A64		DS		M471	*
DSC	B24	B238	DS		M510	*
SMP	M B374		SMP		N10 -N12	
SMP	C680		DS		N130 -N133	
SMP	M C791		DS		N200 -N219	
SMP	M D091		SMP		N300 -N309	
SMP	D304		DS		N310 -N322	*
SMP	D413		DS		N324 -N329	*
SMP	M M023		DS		N350 -N360	*
SMP	N211		DS		N40	*
SMP	N340 -N368		DS	M	N410 -N429	*
SMP	N810 -N811		DS		N700 -N739	
SMP	Q642 -Q643		DS		N810 -N829	
SMP	M Q645		DS		N991	*
SMP	M Q647 -Q648		DS		O701 -O709	*
			DS		O715	*

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- N390 ---				--- N398 ---	
	CONTINUED					
DS	Q050 -Q069		*	DSC	B24	B238
DS	Q600 -Q649			DS	M B650	
DSC	M R75	B201		DS	M C510 -C689	
DSC	M R75	B208		DS	M C790 -C791	
DS	S020 -S021		*	DS	M C796	
DS	S027 -S029		*	DS	M C798	
DS	S060 -S063		*	DS	M D060 -D091	
DS	S067 -S069		*	DS	M D250 -D309	
DS	S097		*	DS	M D390 -D419	
DS	S120 -S129		*	DS	M M352	
DS	S140 -S141		*	DS	M N130 -N133	
DS	S220 -S221		*	DS	M N200 -N219	
DS	S240 -S241		*	DS	M N40 -N429	
DS	S320 -S321		*	DS	M N700 -N739	
DS	S327 -S328		*	DS	M N810 -N829	
DS	S340 -S348		*	DS	M Q600 -Q649	
DS	S372 -S373		*	DSC	R75	B238
DS	S396 -S397		*			
DS	T011		*		--- N399 ---	
DS	T021		*			
DS	T027		*	DSC	B24	B238
DS	T041		*	SMP	C64 -C689	
DS	T060 -T068		*	SMP	C790 -C791	
DS	T08		*	SMP	D090 -D091	
DS	T210 -T217		*	SMP	D300 -D309	
DS	T284		*	SMP	D410 -D419	
DS	T288		*	SMP	N000 -N398	
DS	T830 -T839		*	DSC	R75	B238
DS	T905		*			
DS	T909		*		--- N410 -N412 ---	
DS	T911		*			
DS	T913		*	DSC	M B24	B201
DS	T915		*	LMC	N300 -N303	N413
	--- N391 -N392 ---			LMC	N308 -N309	N413
				DSC	M R75	B201
DSC	B24	B238			--- N413 -N418 ---	
DS	C900 -C902					
DS	N000 -N289			DSC	M B24	B201
DSC	R75	B238		DSC	M R75	B201
	--- N393 ---					
DS	N700 -N909				--- N419 ---	
	--- N394 ---			SMP	M A181	
				SMP	M A542	
				SMP	M A590	
DS	A181			DSC	M B24	B201
DS	A600			LMC	N300 -N303	N413
DSC	B24	B238		LMC	N308 -N309	N413
DS	B373			SMP	N410 -N418	
DS	M B80			DSC	M R75	B201
DS	M352					
DS	N40 -N429				--- N420 ---	
DS	N700 -N909			DSC	B24	B238
DSC	R75	B238		DSC	R75	B238

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- N421 ---</p> DSC B24 B238 DS C61 DS M C798 DS D075 DS D291 DS D400 DSC R75 B238 DS M T455 DS M T457 DS M X44 DS M X64 DS M Y14 <p style="text-align: center;">--- N422 -N428 ---</p> DSC B24 B238 DSC R75 B238 <p style="text-align: center;">--- N429 ---</p> DSC B24 B238 SMP C61 SMP M C798 SMP D075 SMP D291 SMP D400 SMP N410 -N428 SMP Q554 DSC R75 B238 <p style="text-align: center;">--- N430 ---</p> DSC B24 B238 DSC R75 B238 <p style="text-align: center;">--- N432 ---</p> DSC B24 B238 DSC R75 B238 <p style="text-align: center;">--- N433 ---</p> DSC B24 B238 SMP N430 -N432 DSC R75 B238 <p style="text-align: center;">--- N434 -N44 ---</p> DSC B24 B238 DSC R75 B238 <p style="text-align: center;">--- N450 ---</p> DSC M B24 B201 DSC M R75 B201		<p style="text-align: center;">--- N459 ---</p> SMP M A181 SMP M A527 SMP M A542 SMP M A561 DSC M B24 B201 SMP B260 LMP N450 DSC M R75 B201 <p style="text-align: center;">--- N480 ---</p> DSC B24 B238 DS C600 -C609 DS M C798 DS D074 DS D290 DS M D407 DSC R75 B238 <p style="text-align: center;">--- N481 ---</p> SMP M A068 SMP M A540 SMP M A57 SMP M A638 -A64 DSC M B24 B201 SMP M B374 DSC M R75 B201 <p style="text-align: center;">--- N482 ---</p> DSC M B24 B201 DSC M R75 B201 <p style="text-align: center;">--- N483 -N484 ---</p> DS N40 -N429 DS N450 -N459 <p style="text-align: center;">--- N485 ---</p> DSC B24 B238 DS C600 -C609 DS M C798 DS D074 DS D290 DS M D407 DSC R75 B238 <p style="text-align: center;">--- N486 ---</p> DSC B24 B238 DSC R75 B238
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- N488 ---</p> <p>DSC B24 B238</p> <p>DS C600 -C609</p> <p>DS M C798</p> <p>DS D074</p> <p>DS D290</p> <p>DS M D407</p> <p>DS M I011</p> <p>DS M I020</p> <p>DS M I050 -I069</p> <p>DS M I080 -I089</p> <p>DS M I091</p> <p>DS M I330 -I359</p> <p>DS M I38</p> <p>DS M I48 -I499</p> <p>DS M I513</p> <p>DS M I740 -I741</p> <p>DS N410 -N419</p> <p>DSC R75 B238</p> <p>DS M T455</p> <p>DS M T457</p> <p>DS M T801</p> <p>DS M T817</p> <p>DS M T828</p> <p>DS M T838</p> <p>DS M T848</p> <p>DS M T858</p> <p>DS M X44</p> <p>DS M X64</p> <p>DS M Y14</p> <p>DS M Y600 -Y849</p> <p style="text-align: center;">--- N489 ---</p> <p>DSC B24 B238</p> <p>SMP C600 -C609</p> <p>SMP M C798</p> <p>SMP D074</p> <p>SMP D290</p> <p>SMP M D407</p> <p>SMP N480 -N488</p> <p>SMP Q555 -Q556</p> <p>DSC R75 B238</p> <p style="text-align: center;">--- N490 ---</p> <p>SMP M A068</p> <p>SMP M A181</p> <p>SMP M A542</p> <p>SMP M A590</p> <p>DSC M B24 B201</p> <p>SMP D291</p> <p>SMP D400</p> <p>SMP Q554</p> <p>DSC M R75 B201</p>		<p style="text-align: center;">--- N491 -N492 ---</p> <p>DSC M B24 B201</p> <p>DSC M R75 B201</p> <p style="text-align: center;">--- N498 ---</p> <p>DSC M B24 B201</p> <p>DSC M E100 -E104 E107</p> <p>DS M E105</p> <p>DSC M E106 E107</p> <p>DS M E107</p> <p>DSC M E109 E105</p> <p>DSC M E110 -E114 E117</p> <p>DS M E115</p> <p>DSC M E116 E117</p> <p>DS M E117</p> <p>DSC M E119 E115</p> <p>DSC M E120 -E124 E127</p> <p>DS M E125</p> <p>DSC M E126 E127</p> <p>DS M E127</p> <p>DSC M E129 E125</p> <p>DSC M E130 -E134 E137</p> <p>DS M E135</p> <p>DSC M E136 E137</p> <p>DS M E137</p> <p>DSC M E139 E135</p> <p>DSC M E140 -E144 E147</p> <p>DS M E145</p> <p>DSC M E146 E147</p> <p>DS M E147</p> <p>DSC M E149 E145</p> <p>DSC M R75 B201</p> <p style="text-align: center;">--- N499 ---</p> <p>DSC M B24 B201</p> <p>SMP N490 -N498</p> <p>DSC M R75 B201</p> <p style="text-align: center;">--- N500 ---</p> <p>DSC B24 B238</p> <p>DSC R75 B238</p> <p style="text-align: center;">--- N501 ---</p> <p>DSC B24 B238</p> <p>DSC R75 B238</p> <p>DS M T455</p> <p>DS M T457</p> <p>DS M X44</p> <p>DS M X64</p> <p>DS M Y14</p>
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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- N508 ---</p> DSC B24 B238 DS C620 -C629 DS M C630 -C639 DS M C763 DS M C798 DS M D076 DS M D097 DS D292 -D294 DS M D297 DS M D367 DS D401 DS M D407 DS M D487 DS M N430 -N459 DS M N490 -N499 DS M Q530 -Q539 DSC R75 B238 DS M T455 DS M T457 DS M X44 DS M X64 DS M Y14 <p style="text-align: center;">--- N509 ---</p> DSC B24 B238 SMP M C600 -C639 SMP M C798 SMP M D074 -D076 SMP M D290 -D299 SMP M D400 -D409 SMP N40 -N508 SMP M Q530 -Q559 SMP M Q561 DSC R75 B238 <p style="text-align: center;">--- N609 ---</p> SMP N600 -N608 <p style="text-align: center;">--- N641 -N644 ---</p> DSC B24 B238 DSC R75 B238 <p style="text-align: center;">--- N645 ---</p> DS C500 -C509 DS M C798 DS D050 -D059 DS D24 DS D486 DS M T455 DS M T457 DS M X44 DS M X64		<p style="text-align: center;">--- N645 --- CONTINUED</p> DS M Y14 <p style="text-align: center;">--- N649 ---</p> SMP N600 -N648 <p style="text-align: center;">--- N700 -N701 ---</p> DSC M B24 B208 DSC M R75 B208 <p style="text-align: center;">--- N709 ---</p> SMP M A181 SMP M A542 SMP M A561 DSC M B24 B208 SMP N700 -N701 DSC M R75 B208 <p style="text-align: center;">--- N710 -N711 ---</p> DSC M B24 B208 DSC M R75 B208 <p style="text-align: center;">--- N719 ---</p> SMP M A181 SMP M A542 SMP M A561 DSC M B24 B208 SMP N710 -N711 DSC M R75 B208 <p style="text-align: center;">--- N72 ---</p> SMP M A181 SMP M A527 SMP M A540 SMP M A560 SMP M A590 SMP M A600 DSC M B24 B208 DSC M R75 B208 <p style="text-align: center;">--- N730 -N731 ---</p> DSC M B24 B208 DSC M R75 B208 <p style="text-align: center;">--- N732 ---</p> DSC M B24 B208 SMP N730 -N731 DSC M R75 B208
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TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- N733 ---				--- N758 ---			
DSC	M	B24	B208	DSC	M	R75	B208
DS		C160 -C269		CONTINUED			
DS		C762		--- N759 ---			
DS	M	C784 -C788		DSC	M	B24	B208
DS		D002 -D019		SMP		N750 -N758	
DS		N700 -N709		DSC	M	R75	B208
DS		N730 -N732		--- N760 ---			
DS		N734		SMP	M	A068	
DS		N736 -N738		SMP	M	A181	
DS		N820 -N829		SMP	M	A510	
DSC	M	R75	B208	SMP	M	A527	
--- N734 ---				SMP	M	A540	
DSC	M	B24	B208	SMP	M	A560	
DSC	M	R75	B208	SMP	M	A590	
--- N735 ---				SMP	M	A600	
DSC	M	B24	B208	SMP	M	A64	
DS		C160 -C269		DSC	M	B24	B208
DS		C762		SMP	M	B373	
DS	M	C784 -C788		SMP	M	B80	
DS		D002 -D019		SMP	M	N761	
DS		N700 -N709		SMP	M	N952	
DS		N730 -N732		DSC	M	R75	B208
SMP		N733 -N734		--- N761 ---			
DS		N736 -N738		DSC	M	B24	B208
DS		N820 -N829		DSC	M	R75	B208
DSC	M	R75	B208	--- N762 ---			
--- N736 -N738 ---				SMP	M	A181	
DSC	M	B24	B208	SMP	M	A510	
DSC	M	R75	B208	SMP	M	A527	
--- N739 ---				SMP	M	A540 -A541	
DSC	M	B24	B208	SMP	M	A560	
SMP		N730 -N738		SMP	M	A57	
DSC	M	R75	B208	SMP	M	A590	
--- N750 ---				DSC	M	B24	B208
DSC	M	B24	B208	SMP	M	B373	
DSC	M	R75	B208	SMP	M	N763	
--- N751 ---				SMP	M	N904	
DSC		A540	A541	DSC	M	R75	B208
DSC	M	B24	B208	--- N763 -N768 ---			
DSC	M	R75	B208	DSC	M	B24	B208
--- N758 ---				DSC	M	R75	B208
DSC	M	B24	B208	--- N809 ---			
				SMP		N800 -N808	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- N810 ---</p> <p>LMP N811 -N814</p> <p style="text-align: center;">--- N811 ---</p> <p>LMP N813 -N814</p> <p style="text-align: center;">--- N816 ---</p> <p>LMP N812 -N814</p> <p style="text-align: center;">--- N819 ---</p> <p>SMP N810 -N818</p> <p style="text-align: center;">--- N820 ---</p> <p>DS C510 -C58 DS C796 DS M C798</p> <p style="text-align: center;">--- N829 ---</p> <p>SMP N820 -N828</p> <p style="text-align: center;">--- N831 ---</p> <p>DS M C56 -C579 DS M C796 DS M C798 DS M D073 DS M D27 DS M D282 -D287 DS M D391 -D397 DS M N700 -N739 DS M N830 DS M N832 -N838 DS M Q500 -Q506 DS M T455 DS M T457 DS M X44 DS M X64 DS M Y14</p> <p style="text-align: center;">--- N833 -N835 ---</p> <p>DSC B24 B238 DSC R75 B238</p> <p style="text-align: center;">--- N836 ---</p> <p>DSC B24 B238 LMP N897 DSC R75 B238 DS T455 DS T457 DS X44</p>	<p style="font-size: 2em;"> </p>	<p style="text-align: center;">--- N836 --- CONTINUED</p> <p>DS X64 DS Y14</p> <p style="text-align: center;">--- N838 ---</p> <p>DS M T455 DS M T457 DS M X44 DS M X64 DS M Y14</p> <p style="text-align: center;">--- N839 ---</p> <p>DSC B24 B238 SMP M C56 -C570 SMP M C796 SMP M C798 SMP M D073 SMP M D27 SMP M D282 SMP M D391 SMP M D397 SMP N830 -N838 SMP M Q500 -Q504 SMP M Q506 DSC R75 B238</p> <p style="text-align: center;">--- N849 ---</p> <p>SMP N840 -N848</p> <p style="text-align: center;">--- N857 ---</p> <p>DS C510 -C58 DS C763 DS C796 DS M C798 DS D060 -D073 DS M D097 DS D250 -D289 DS M D367 DS D390 -D399 DS M D487 DS N700 -N856 DS N858 DS N86 -N889 LMP N897 DS Q500 -Q519 DS T455 DS T457 DS X44 DS X64 DS Y14</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- N859 ---</p> <p>SMP C530 -C55 SMP M C798 SMP D060 -D069 SMP M D070 SMP M D073 SMP D250 -D269 SMP D390 SMP N850 -N858 SMP Q510 -Q519</p> <p style="text-align: center;">--- N879 ---</p> <p>SMP N870 -N872</p> <p style="text-align: center;">--- N880 ---</p> <p>DS C530 -C55 DS M C798 DS D060 -D069 DS D260 -D269 DS D390</p> <p style="text-align: center;">--- N888 ---</p> <p>DS M C510 -C58 DS M C796 DS M C798 DS M D060 -D073 DS M D250 -D289 DS M D390 -D399 DS M N700 -N884 DS M N910 -N959 DS M T455 DS M T457 DS M X44 DS M X64 DS M Y14</p> <p style="text-align: center;">--- N889 ---</p> <p>SMP C530 -C549 SMP M C798 SMP D060 -D069 SMP M D073 SMP D250 -D261 SMP D390 SMP N880 -N888 SMP Q510 -Q519</p> <p style="text-align: center;">--- N894 ---</p> <p>DS C52 DS M C798 DS D072 DS D281 DS D397</p>		<p style="text-align: center;">--- N899 ---</p> <p>DS M C510 -C519 SMP C52 DS M C530 -C58 DS M C763 DS M C796 SMP M C798 DS M D060 -D071 SMP D072 DS M D073 DS M D097 DS M D250 -D280 SMP D281 DS M D282 -D289 DS M D367 DS M D390 -D392 SMP M D397 DS M D399 DS M D487 DS M N700 -N889 SMP N890 -N898 DS M N910 -N959 DS M Q500 -Q519 SMP Q520 -Q524 DS M Q525 -Q529</p> <p style="text-align: center;">--- N904 ---</p> <p>DS C510 -C519 DS M C798 DS D071 DS D280 DS M D397</p> <p style="text-align: center;">--- N908 ---</p> <p>DS M T455 DS M T457 DS M X44 DS M X64 DS M Y14</p> <p style="text-align: center;">--- N909 ---</p> <p>SMP C510 -C519 SMP M C798 SMP D071 SMP D280 SMP M D397 SMP N900 -N908 SMP Q525 -Q527</p> <p style="text-align: center;">--- N912 ---</p> <p>SMP N910 -N911</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- N915 ---</p> <p>SMP N913 -N914</p> <p style="text-align: center;">--- N920 ---</p> <p>LMP N921</p> <p style="text-align: center;">--- N926 ---</p> <p>DS C510 -C58</p> <p>DS M C763</p> <p>DS C796</p> <p>DS M C798</p> <p>DS D060 -D073</p> <p>DS M D097</p> <p>DS D250 -D289</p> <p>DS M D367</p> <p>DS D390 -D399</p> <p>DS M D487</p> <p>DS N700 -N709</p> <p>DS M N710 -N909</p> <p>SMP N920 -N925</p> <p>DS Q500 -Q529</p> <p style="text-align: center;">--- N930 -N938 ---</p> <p>DS T455</p> <p>DS T457</p> <p>DS X44</p> <p>DS X64</p> <p>DS Y14</p> <p style="text-align: center;">--- N939 ---</p> <p>SMP N930 -N938</p> <p>DS T455</p> <p>DS T457</p> <p>DS X44</p> <p>DS X64</p> <p>DS Y14</p> <p style="text-align: center;">--- N940 -N941 ---</p> <p>DS N700 -N909</p> <p style="text-align: center;">--- N946 ---</p> <p>DS N700 -N909</p> <p style="text-align: center;">--- N948 ---</p> <p>DS M C510 -C58</p> <p>DS M C763</p> <p>DS M C796</p> <p>DS M C798</p> <p>DS M D060 -D073</p> <p>DS M D097</p>		<p style="text-align: center;">--- N948 ---</p> <p style="text-align: center;">CONTINUED</p> <p>DS M D250 -D289</p> <p>DS M D367</p> <p>DS M D390 -D399</p> <p>DS M D487</p> <p>DS M N700 -N946</p> <p>DS M N950 -N959</p> <p>DS M Q500 -Q529</p> <p>DS M T455</p> <p>DS M T457</p> <p>DS M X44</p> <p>DS M X64</p> <p>DS M Y14</p> <p style="text-align: center;">--- N949 ---</p> <p>SMP C510 -C58</p> <p>SMP M C798</p> <p>SMP D250 -D289</p> <p>SMP D390 -D399</p> <p>DS N700 -N909</p> <p>SMP N940 -N948</p> <p>SMP Q500 -Q528</p> <p>SMP Q562</p> <p style="text-align: center;">--- N950 -N958 ---</p> <p>SDC F09 F28</p> <p style="text-align: center;">--- N959 ---</p> <p>SDC F09 F28</p> <p>SMP N950 -N958</p> <p style="text-align: center;">--- N979 ---</p> <p>SMP N970 -N978</p> <p>LMC Q506 N971</p> <p>LMC Q519 N972</p> <p style="text-align: center;">--- N989 ---</p> <p>SMP N980 -N988</p> <p style="text-align: center;">--- N990 -N991 ---</p> <p>DS Y830 -Y849</p> <p>DS Y883</p> <p style="text-align: center;">--- N992 ---</p> <p>DS M Y831 -Y832</p> <p>DS M Y834</p> <p>DS M Y836 -Y839</p> <p>DS M Y883</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- O037 ---					--- O042 ---			
CONTINUED					CONTINUED			
DS	M	O223			DS	T801		*
DS	M	O229			DS	T817		*
DS		O60 -O849		*	DS	T828		*
DS	M	O871			DS	T838		*
DS	M	O879			DS	T848		*
DS		O994		*	DS	T858		*
DS		T801		*	DS	Y600 -Y849		*
DS		T817		*				
DS		T828		*				
DS		T838		*				
DS		T848		*				
DS		T858		*				
DS		Y600 -Y849		*				
--- O039 ---					--- O044 ---			
SMP	M	O030 -O038			SMP	O040 -O043		
LMC		O080	O035		LMC	O080	O040	
LMC		O081	O036		LMC	O081	O041	
LMC		O082	O037		LMC	O082	O042	
LMC		O083 -O089	O038		LMC	O083 -O089	O043	
--- O042 ---					--- O047 ---			
DS	M	I011			DS	M	I011	
DS	M	I020			DS	M	I020	
DS	M	I050 -I080		*	DS	M	I050 -I080	*
DS		I081 -I083		*	DS		I081 -I083	*
DS	M	I088		*	DS	M	I088	*
DS		I089		*	DS		I089	*
DS		I091		*	DS		I091	*
DS		I330 -I339		*	DS		I330 -I339	*
DS	M	I340 -I359		*	DS	M	I340 -I359	*
DS		I38		*	DS		I38	*
DS	M	I48 -I499		*	DS	M	I48 -I499	*
DS		I513		*	DS		I513	*
DS	M	I740 -I741		*	DS	M	I740 -I741	*
DS	M	I800 -I809		*	DS	M	I800 -I809	*
DS	M	I821 -I829		*	DS	M	I821 -I829	*
DS		O033		*	DS		O033	*
DS		O038		*	DS		O038	*
DS		O043		*	DS		O043	*
DS		O048		*	DS		O048	*
DS		O053		*	DS		O053	*
DS		O058		*	DS		O058	*
DS		O063		*	DS		O063	*
DS		O068		*	DS		O068	*
DS		O073		*	DS		O073	*
DS		O078		*	DS		O078	*
DS		O087		*	DS		O087	*
DS	M	O223		*	DS	M	O223	*
DS	M	O229		*	DS	M	O229	*
DS		O60 -O849		*	DS		O60 -O849	*
DS	M	O871		*	DS	M	O871	*
DS	M	O879		*	DS	M	O879	*
DS		O994		*	DS		O994	*
DS		T801		*	DS		T801	*
DS		T817		*	DS		T817	*
DS		T828		*	DS		T828	*
DS	M	O871		*	DS		T838	*
DS	M	O879		*	DS		T848	*
DS		O994		*	DS		T858	*

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- O047 ---				--- O054 ---	
	CONTINUED				CONTINUED	
DS	Y600 -Y849		*	LMC	O081	O051
				LMC	O082	O052
	--- O049 ---			LMC	O083 -O089	O053
SMP	M O040 -O048				--- O057 ---	
LMC	O080	O045		DS	M I011	
LMC	O081	O046		DS	M I020	
LMC	O082	O047		DS	M I050 -I080	*
LMC	O083 -O089	O048		DS	I081 -I083	*
	--- O052 ---			DS	M I088	*
DS	M I011			DS	I089	*
DS	M I020			DS	I091	*
DS	M I050 -I080		*	DS	I330 -I339	*
DS	I081 -I083		*	DS	M I340 -I359	*
DS	M I088		*	DS	I38	*
DS	I089		*	DS	M I48 -I499	
DS	I091		*	DS	I513	*
DS	I330 -I339		*	DS	M I740 -I741	
DS	M I340 -I359		*	DS	M I800 -I809	
DS	I38		*	DS	M I821 -I829	
DS	M I48 -I499			DS	O033	*
DS	I513		*	DS	O038	*
DS	M I740 -I741			DS	O043	*
DS	M I800 -I809			DS	O048	*
DS	M I821 -I829			DS	O053	*
DS	O033		*	DS	O058	*
DS	O038		*	DS	O063	*
DS	O043		*	DS	O068	*
DS	O048		*	DS	O073	*
DS	O053		*	DS	O078	*
DS	O058		*	DS	O087	*
DS	O063		*	DS	M O223	
DS	O068		*	DS	M O229	
DS	O073		*	DS	O60 -O849	*
DS	O078		*	DS	M O871	
DS	O087		*	DS	M O879	
DS	M O223			DS	O994	*
DS	M O229			DS	T801	*
DS	O60 -O849		*	DS	T817	*
DS	M O871			DS	T828	*
DS	M O879			DS	T838	*
DS	O994		*	DS	T848	*
DS	T801		*	DS	T848	*
DS	T817		*	DS	T858	*
DS	T828		*	DS	T858	*
DS	T838		*	DS	Y600 -Y849	*
DS	T848		*		--- O059 ---	
DS	T858		*	SMP	M O050 -O058	
DS	Y600 -Y849		*	LMC	O080	O055
	--- O054 ---			LMC	O081	O056
SMP	O050 -O053			LMC	O082	O057
LMC	O080	O050		LMC	O083 -O089	O058

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- 0062 ---			--- 0067 ---				
				CONTINUED				
DS	M	I011		DS		I091		*
DS	M	I020		DS		I330 -I339		*
DS	M	I050 -I080	*	DS	M	I340 -I359		*
DS		I081 -I083	*	DS		I38		*
DS	M	I088	*	DS	M	I48 -I499		*
DS		I089	*	DS		I513		*
DS		I091	*	DS	M	I740 -I741		
DS		I330 -I339	*	DS	M	I800 -I809		
DS	M	I340 -I359	*	DS	M	I821 -I829		
DS		I38	*	DS		O033		*
DS	M	I48 -I499	*	DS		O038		*
DS		I513	*	DS		O043		*
DS	M	I740 -I741		DS		O048		*
DS	M	I800 -I809		DS		O053		*
DS	M	I821 -I829		DS		O058		*
DS		O033	*	DS		O063		*
DS		O038	*	DS		O068		*
DS		O043	*	DS		O073		*
DS		O048	*	DS		O078		*
DS		O053	*	DS		O087		*
DS		O058	*	DS	M	O223		
DS		O063	*	DS	M	O229		
DS		O068	*	DS		O60 -O849		*
DS		O073	*	DS	M	O871		
DS		O078	*	DS	M	O879		
DS		O087	*	DS		O994		*
DS	M	O223		DS		T801		*
DS	M	O229		DS		T817		*
DS		O60 -O849	*	DS		T828		*
DS	M	O871		DS		T838		*
DS	M	O879		DS		T848		*
DS		O994	*	DS		T858		*
DS		T801	*	DS		Y600 -Y849		*
DS		T817	*					
DS		T828	*	--- 0069 ---				
DS		T838	*					
DS		T848	*	SMP		O065 -O068		
DS		T858	*	LMC		O080	O065	
DS		Y600 -Y849	*	LMC		O081	O066	
				LMC		O082	O067	
				LMC		O083 -O089	O068	
				--- 0072 ---				
SMP		O060 -O063						
LMC		O080	O060	DS	M	I011		
LMC		O081	O061	DS	M	I020		
LMC		O082	O062	DS	M	I050 -I080		*
LMC		O083 -O089	O063	DS		I081 -I083		*
				DS	M	I088		*
				DS		I089		*
				DS		I091		*
				DS		I330 -I339		*
				DS	M	I340 -I359		*
				DS		I38		*
				DS	M	I48 -I499		*
				DS		I513		*

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- 0072 ---					--- 0077 ---			
CONTINUED					CONTINUED			
DS	M	I740	-I741		DS	O053		*
DS	M	I800	-I809		DS	O058		*
DS	M	I821	-I829		DS	O063		*
DS		O033		*	DS	O068		*
DS		O038		*	DS	O073		*
DS		O043		*	DS	O078		*
DS		O048		*	DS	O087		*
DS		O053		*	DS	M O223		
DS		O058		*	DS	M O229		
DS		O063		*	DS	O60	-O849	*
DS		O068		*	DS	M O871		
DS		O073		*	DS	M O879		
DS		O078		*	DS	O994		*
DS		O087		*	DS	T801		*
DS	M	O223			DS	T817		*
DS	M	O229			DS	T828		*
DS		O60	-O849	*	DS	T838		*
DS	M	O871			DS	T848		*
DS	M	O879			DS	T858		*
DS		O994		*	DS	Y600	-Y849	*
DS		T801		*	--- 0079 ---			
DS		T817		*	SMP	O070	-O078	
DS		T828		*	LMC	O080		O075
DS		T838		*	LMC	O081		O076
DS		T848		*	LMC	O082		O077
DS		T858		*	LMC	O083	-O089	O078
DS		Y600	-Y849	*	--- 0080 ---			
--- 0074 ---					--- 0080 ---			
LMC		O080			DS	O030		
LMC		O081			DSC	O034		O030
LMC		O082			DS	O035		
LMC		O083	-O089		DSC	O039		O035
--- 0077 ---					DS	O040		
DS	M	I011			DSC	O044		O040
DS	M	I020			DS	O045		
DS	M	I050	-I080	*	DSC	O049		O045
DS		I081	-I083	*	DS	O050		
DS	M	I088		*	DSC	O054		O050
DS		I089		*	DS	O055		
DS		I091		*	DSC	O059		O055
DS		I330	-I339	*	DS	O060		
DS	M	I340	-I359	*	DSC	O064		O060
DS		I38		*	DS	O065		
DS	M	I48	-I499	*	DSC	O069		O065
DS		I513		*	DS	O070		
DS	M	I740	-I741		DSC	O074		O070
DS	M	I800	-I809		DS	O075		
DS	M	I821	-I829		DSC	O079		O075
DS		O033		*	--- 0081 ---			
DS		O038		*	DS	O031		
DS		O043		*	DSC	O034		O031
DS		O048		*				

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- O081 ---					--- O082 ---				
CONTINUED					CONTINUED				
DS		0036		DS		0087			*
DSC		0039	0036	DS	M	0223			
DS		0041		DS	M	0229			
DSC		0044	0041	DS		060	-0849		*
DS		0046		DS	M	0871			
DSC		0049	0046	DS	M	0879			
DS		0051		DS		0994			*
DSC		0054	0051	DS		T801			*
DS		0056		DS		T817			*
DSC		0059	0056	DS		T828			*
DS		0061		DS		T838			*
DSC		0064	0061	DS		T848			*
DS		0066		DS		T858			*
DSC		0069	0066	DS		Y600	-Y849		*
DS		0071							
DSC		0074	0071						
DS		0076							
DSC		0079	0076						
--- O082 ---					--- O083 ---				
DS	M	I011		DS	M	0033			
DS	M	I020		DSC		0034	0033		
DS	M	I050	-I080	DS	M	0038			
DS		I081	-I083	DSC		0039	0038		
DS	M	I088		DS	M	0043			
DS		I089		DSC		0044	0043		
DS		I091		DS	M	0048			
DS		I330	-I339	DSC		0049	0048		
DS	M	I340	-I379	DS	M	0053			
DS		I38		DSC		0054	0053		
DS	M	I48	-I499	DS	M	0058			
DS		I513		DSC		0059	0058		
DS	M	I740	-I741	DS	M	0063			
DS	M	I800	-I809	DSC		0064	0063		
DS	M	I821	-I829	DS	M	0068			
DS		0032	-0033	DSC		0069	0068		
DSC		0034	0032	DS	M	0073			
DS		0037	-0038	DSC		0074	0073		
DSC		0039	0037	DS	M	0076			
DS		0042	-0043	DSC		0079	0078		
DSC		0044	0042						
DS		0047	-0048						
DSC		0049	0047						
DS		0052	-0053						
DSC		0054	0052						
DS		0057	-0058						
DSC		0059	0057						
DS		0062	-0063						
DSC		0064	0062						
DS		0067	-0068						
DSC		0069	0067						
DS		0072	-0073						
DSC		0074	0072						
DS		0077	-0078						
DSC		0079	0077						
--- O084 -O089 ---					--- O084 -O089 ---				
				DS	M	0033			
				DSC		0034	0033		
				DS	M	0038			
				DSC		0039	0038		
				DS	M	0043			
				DSC		0044	0043		
				DS	M	0048			
				DSC		0049	0048		
				DS	M	0053			
				DSC		0054	0053		
				DS	M	0058			
				DSC		0059	0058		
				DS	M	0063			
				DSC		0064	0063		
				DS	M	0068			
				DSC		0069	0068		
				DS	M	0073			
				DSC		0074	0073		
				DS	M	0076			
				DSC		0079	0078		

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- 0084 -0089 --- CONTINUED</p> <p>DS M 0073 DSC 0074 0073 DS M 0078 DSC 0079 0078</p> <p style="text-align: center;">--- 0100 ---</p> <p>LMC 0120 -0122 011 DSC M 013 011 DSC 0140 -0149 011 SMP 0150 -0159</p> <p style="text-align: center;">--- 0101 ---</p> <p>LMC 0120 -0122 011 DSC M 013 011 DSC 0140 -0149 011</p> <p style="text-align: center;">--- 0102 -0104 ---</p> <p>LMC 0120 -0122 011 DSC M 013 011 DSC 0140 -0149 011 SMP 0150 -0159</p> <p style="text-align: center;">--- 0109 ---</p> <p>SMP 0011 SMP 0100 -0104 LMC 0120 -0122 011 DSC M 013 011 DSC 0140 -0149 011 SMP 0150 -0159</p> <p style="text-align: center;">--- 0120 ---</p> <p>LMC 0100 -0109 011 DS 011 LMC 0121 0122 SMP 0122 LMC 013 0149 DS 0140 -0149 SMP 0150 -0159 DSC M 016 0140 DSC M 016 0141 DSC M 016 0149</p> <p style="text-align: center;">--- 0121 ---</p> <p>LMC 0100 -0109 011 DS 011 LMC 0120 0122 SMP 0122 LMC 013 0149 DS 0140 -0149 SMP 0150 -0159</p>		<p style="text-align: center;">--- 0121 --- CONTINUED</p> <p>DSC M 016 0140 DSC M 016 0141 DSC M 016 0149</p> <p style="text-align: center;">--- 0122 ---</p> <p>LMC 0100 -0109 011 DS 011 LMC 013 0149 DS 0140 -0149 SMP 0150 -0159 DSC M 016 0140 DSC M 016 0141 DSC M 016 0149</p> <p style="text-align: center;">--- 013 ---</p> <p>LMC M 0100 -0109 011 DSC 0120 -0122 0149 DS 0140 -0141 SMP 0150 -0159</p> <p style="text-align: center;">--- 0140 -0141 ---</p> <p>LMC 0100 -0109 011 SMP 0150 -0159</p> <p style="text-align: center;">--- 0149 ---</p> <p>LMC 0100 -0109 011 SMP 013 -0141 SMP 0150 -0159</p> <p style="text-align: center;">--- 0159 ---</p> <p>SMP 0150 -0152</p> <p style="text-align: center;">--- 016 ---</p> <p>SMP 0100 -011 LMC M 0120 -0122 0140 LMC M 0120 -0122 0141 LMC M 0120 -0122 0149 SMP 013 -0152 SMC 0159 0150</p> <p style="text-align: center;">--- 0209 ---</p> <p>SMP 0200 -0208</p> <p style="text-align: center;">--- 0210 ---</p> <p>LMC 0992 0211</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p>--- 0219 ---</p> <p>SMP 0210 -0218</p> <p>--- 0229 ---</p> <p>SMP 0220 -0228</p> <p>--- 0239 ---</p> <p>SMP M 0230 -0235</p> <p>--- 0249 ---</p> <p>SMP 0240 -0244</p> <p>--- 0269 ---</p> <p>SMP 0260 -0268</p> <p>--- 0289 ---</p> <p>SMP 0280 -0288</p> <p>--- 0299 ---</p> <p>SMP 0200 -0298</p> <p>--- 0309 ---</p> <p>SMP 0300 -0308</p> <p>--- 0310 -0318 ---</p> <p>LMP 0640 -0669</p> <p>--- 0320 ---</p> <p>LMP 0330 -0339</p> <p>--- 0321 ---</p> <p>LMP 0330 -0339</p> <p>LDC 0669 0641</p> <p>--- 0322 ---</p> <p>LMP 0330 -0339</p> <p>LDC 0669 0644</p> <p>--- 0323 ---</p> <p>LMP 0330 -0339</p> <p>LDC M 0669 0640</p> <p>LDC M 0669 0642</p> <p>LDC M 0669 0643</p>		<p>--- 0324 -0325 ---</p> <p>LMP 0330 -0339</p> <p>LDC 0669 0648</p> <p>--- 0326 ---</p> <p>LMP 0330 -0339</p> <p>LDC 0669 0645</p> <p>--- 0328 ---</p> <p>LMP 0330 -0339</p> <p>--- 0329 ---</p> <p>SMP 0320 -0328</p> <p>LMP 0330 -0339</p> <p>--- 0330 ---</p> <p>LMP M 0650</p> <p>LMP M 0658</p> <p>LMC M 0669 0650</p> <p>LMC M 0669 0658</p> <p>--- 0331 ---</p> <p>LMP 0651</p> <p>LMC 0669 0651</p> <p>--- 0332 ---</p> <p>LMP 0652</p> <p>LMC 0669 0652</p> <p>--- 0333 ---</p> <p>LMP 0653</p> <p>LMC 0669 0653</p> <p>--- 0335 ---</p> <p>LMP 0662</p> <p>LMC 0669 0662</p> <p>--- 0336 -0337 ---</p> <p>LMP 0663</p> <p>LMC 0669 0663</p> <p>--- 0338 ---</p> <p>LMP M 0650</p> <p>LMC M 0669 0650</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- 0339 ---</p> <p>LMP 0330 -0333 SMP 0334 -0338 LMP 0654 LMC 0669 0654</p> <p style="text-align: center;">--- 0340 ---</p> <p>LMC 0669 0655</p> <p style="text-align: center;">--- 0341 -0348 ---</p> <p>LMP 0655 LMC 0669 0655</p> <p style="text-align: center;">--- 0349 ---</p> <p>SMP 0340 -0348 LMP 0655 LMC 0669 0655</p> <p style="text-align: center;">--- 0359 ---</p> <p>SMP 0350 -0358</p> <p style="text-align: center;">--- 0369 ---</p> <p>SMP 0350 -0368</p> <p style="text-align: center;">--- 0419 ---</p> <p>SMP 0410 -0418</p> <p style="text-align: center;">--- 0429 ---</p> <p>SMP 0420 -0422</p> <p style="text-align: center;">--- 0431 ---</p> <p>LMC 0649 0468 LMC 0679 0678</p> <p style="text-align: center;">--- 0439 ---</p> <p>SMP 0430 -0438 SMP 0440 -0459</p> <p style="text-align: center;">--- 0440 ---</p> <p>SMP 0441 LMC 0468 -0469 0441 LMC 0679 0678</p> <p style="text-align: center;">--- 0441 ---</p> <p>LMC M 0469 0468 LMC M 0679 0678</p>		<p style="text-align: center;">--- 0459 ---</p> <p>SMP 0450 -0458 LMC 0670 0450</p> <p style="text-align: center;">--- 0469 ---</p> <p>SMP 0460 -0468 LMC 0670 0460</p> <p style="text-align: center;">--- 0479 ---</p> <p>SMP 0470 -0471</p> <p style="text-align: center;">--- 0619 ---</p> <p>SMP 0610 -0618</p> <p style="text-align: center;">--- 0629 ---</p> <p>SMP 0620 -0628</p> <p style="text-align: center;">--- 0639 ---</p> <p>SMP 0630 -0632</p> <p style="text-align: center;">--- 0640 -0648 ---</p> <p>LMP 0650 -0659</p> <p style="text-align: center;">--- 0649 ---</p> <p>SMP 0640 -0648 LMP 0650 -0659</p> <p style="text-align: center;">--- 0659 ---</p> <p>SMP 0650 -0658</p> <p style="text-align: center;">--- 0669 ---</p> <p>DSC M 0330 0650 DSC M 0330 0658 DSC 0331 0651 DSC 0332 0652 DSC 0333 0653 DSC 0335 0662 DSC 0336 -0337 0663 DSC M 0338 0650 DSC 0339 0654 DSC 0340 -0349 0655 SMP 0640 -0668</p> <p style="text-align: center;">--- 0679 ---</p> <p>DSC M 0431 0678 SMP 0670 -0678</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- 0680 ---			--- 0801 ---	
LMC	0681	0682	SMP	0000 -0079	
LMP	0682		SMP	0100 -0800	
			DS	0808 -0927	
	--- 0681 ---		SMP	0980 -0998	
LMC	0680	0682		--- 0808 ---	
LMP	0682				
			SMP	0000 -0079	
	--- 0689 ---		SMP	0100 -0801	
			DS	0809 -0927	
SMP	0680 -0688		SMP	0980 -0998	
	--- 0699 ---			--- 0809 ---	
SMP	0690 -0698		SMP	0000 -0079	
	--- 0709 ---		SMP	0100 -0808	
			DS	0810 -0927	
SMP	0700 -0703		SMP	0980 -0998	
	--- 0714 ---			--- 0810 -0849 ---	
			SMP	0060 -0758	
LMP	0700 -0709			--- 0879 ---	
	--- 0719 ---				
SMP	0710 -0718		SMP	0870 -0878	
	--- 0721 ---			--- 0882 ---	
LMP	M 0720		DS	M I011	
	--- 0730 ---		DS	M I020	
			DS	M I050 -I080	*
LMP	0720		DS	I081 -I083	*
	--- 0731 ---		DS	M I088	*
			DS	I089	*
			DS	I091	*
LMP	0722		DS	I330 -I339	*
	--- 0749 ---		DS	M I340 -I359	*
			DS	I38	*
SMP	0740 -0748		DS	M I48 -I499	
	--- 0759 ---		DS	I513	*
			DS	M I740 -I741	
SMP	0060 -0758		DS	M I800 -I809	
	--- 0800 ---		DS	M I821 -I829	
			DS	0033	*
SMP	0000 -0079		DS	0038	*
SMP	0100 -0759		DS	0043	*
DS	0801 -0927		DS	0048	*
SMP	0980 -0998		DS	0053	*
			DS	0058	*
			DS	0063	*
			DS	0068	*
			DS	0073	*
			DS	0078	*
			DS	0087	*
			DS	M 0223	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- 0882 ---			--- 0991 ---	
	CONTINUED			CONTINUED	
DS	M 0229		LMC	0992 -0997	0998
DS	060 -0849	*	DS	M 0998	
DS	M 0871			--- 0992 ---	
DS	M 0879				
SMP	M 0880 -0881				
SMP	M 0883 -0888		SMP	0000 -0079	
DS	0994	*	SMP	0100 -0927	
DS	T801	*	LMC	0210	0211
DS	T817	*	LMC	0990 -0991	0998
DS	T828	*	LMC	0993 -0997	0998
DS	T838	*	DS	M 0998	
DS	T848	*		--- 0993 ---	
DS	T858	*			
DS	Y600 -Y849	*			
	--- 0899 ---		SMP	0000 -0079	
			SMP	0100 -0927	
SMP	0890 -0898		LMC	0990 -0992	0998
			LMC	0994 -0997	0998
			DS	M 0998	
	--- 0909 ---			--- 0994 ---	
SMP	0085 -0908				
SMP	0910 -0927		SMP	0000 -0079	
			SMP	0100 -0927	
	--- 0927 ---		LMC	0990 -0993	0998
			LMC	0995 -0997	0998
SMP	M 0920 -0926		DS	M 0998	
				--- 0995 ---	
	--- 095 ---				
SMP	0000 -0079		SMP	0000 -0079	
SMP	0100 -0927		SMP	0100 -0927	
SMP	0980 -0998		LMC	0990 -0994	0998
			LMC	0996 -0997	0998
	--- 0980 -0988 ---		DS	M 0998	
SMP	0000 -0209			--- 0996 ---	
SMP	0212 -0927				
			SMP	0000 -0079	
	--- 0989 ---		SMP	0100 -0927	
			LMC	0990 -0995	0998
SMP	0000 -0927		LMC	0997	0998
SMP	0980 -0988		DS	M 0998	
				--- 0997 ---	
	--- 0990 ---				
SMP	0000 -0209		SMP	0000 -0079	
SMP	0212 -0927		SMP	0100 -0927	
LMC	0991 -0997	0998	DSC	M 0990 -0996	0998
DS	M 0998		DS	M 0998	
				--- 0998 ---	
	--- 0991 ---				
SMP	0000 -0209		SMP	0000 -0079	
SMP	0212 -0927		SMP	0100 -0927	
LMC	0990	0998			

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- P009 ---</p> <p>SMP P000 -P008</p> <p style="text-align: center;">--- P012 ---</p> <p>DS P011</p> <p style="text-align: center;">--- P018 ---</p> <p>DS P010 -P017</p> <p style="text-align: center;">--- P019 ---</p> <p>SMP P010 -P018</p> <p style="text-align: center;">--- P022 ---</p> <p>SMP M P020 -P021</p> <p>SMP M P023</p> <p style="text-align: center;">--- P025 ---</p> <p>LMP M P024</p> <p style="text-align: center;">--- P026 ---</p> <p>SMP M P024 -P025</p> <p>LDC P509 P500</p> <p style="text-align: center;">--- P029 ---</p> <p>SMP P020 -P028</p> <p style="text-align: center;">--- P039 ---</p> <p>SMP P030 -P038</p> <p style="text-align: center;">--- P049 ---</p> <p>SMP P040 -P048</p> <p style="text-align: center;">--- P059 ---</p> <p>SMP P050 -P052</p> <p style="text-align: center;">--- P070 ---</p> <p>SMP P000 -P059</p> <p>SMP P100 -P284</p> <p>SMP P288 -P969</p> <p style="text-align: center;">--- P071 ---</p> <p>SMP P000 -P059</p> <p>SMP M P070</p> <p>SMP P100 -P284</p> <p>SMP P288 -P969</p>		<p style="text-align: center;">--- P072 ---</p> <p>SMP P000 -P059</p> <p>LMP P070 -P071</p> <p>SMP P100 -P284</p> <p>SMP P288 -P969</p> <p>LDC P614 P612</p> <p style="text-align: center;">--- P073 ---</p> <p>SMP P000 -P059</p> <p>LMP P070 -P071</p> <p>SMP P072</p> <p>SMP P100 -P284</p> <p>SMP P288 -P969</p> <p>LDC P614 P612</p> <p style="text-align: center;">--- P080 ---</p> <p>SMP P000 -P059</p> <p>SMP P100 -P284</p> <p>SMP P288 -P969</p> <p style="text-align: center;">--- P081 ---</p> <p>SMP P000 -P059</p> <p>SMP P080</p> <p>SMP P100 -P284</p> <p>SMP P288 -P969</p> <p style="text-align: center;">--- P082 ---</p> <p>SMP P000 -P059</p> <p>LMP P080 -P081</p> <p>SMP P100 -P284</p> <p>SMP P288 -P969</p> <p style="text-align: center;">--- P108 ---</p> <p>LMP M P101</p> <p style="text-align: center;">--- P109 ---</p> <p>SMP P100 -P108</p> <p style="text-align: center;">--- P112 ---</p> <p>SMP P110 -P111</p> <p style="text-align: center;">--- P119 ---</p> <p>SMP P110 -P115</p> <p style="text-align: center;">--- P129 ---</p> <p>SMP P120 -P128</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p>--- P139 ---</p> <p>SMP P130 -P138</p> <p>--- P149 ---</p> <p>SMP P140 -P148</p> <p>--- P159 ---</p> <p>SMP P100 -P158</p> <p>--- P209 ---</p> <p>SMP P200 -P201</p> <p>--- P219 ---</p> <p>SMP P210 -P211</p> <p>--- P229 ---</p> <p>SMP P220 -P228</p> <p>--- P236 ---</p> <p>SMP M P233</p> <p>--- P239 ---</p> <p>SMP P230 -P238</p> <p>--- P249 ---</p> <p>SMP P240 -P248</p> <p>--- P260 ---</p> <p>DS P220 -P229</p> <p>DS Q310 -Q349</p> <p>DS Q600 -Q649</p> <p>--- P261 -P268 ---</p> <p>DS P220 -P229</p> <p>DS Q310 -Q349</p> <p>--- P269 ---</p> <p>DS P220 -P229</p> <p>SMP P260 -P268</p> <p>--- P279 ---</p> <p>SMP P270 -P278</p>		<p>--- P281 ---</p> <p>DS P220 -P229</p> <p>--- P282 ---</p> <p>DS P220 -P281</p> <p>--- P288 ---</p> <p>DS M P220 -P229</p> <p>--- P289 ---</p> <p>SMP P200 -P284</p> <p>SMP P288</p> <p>SMP P916</p> <p>--- P290 -P291 ---</p> <p>DS Q200 -Q249</p> <p>--- P299 ---</p> <p>SMP P290 -P298</p> <p>--- P359 ---</p> <p>SMP P350 -P358</p> <p>--- P369 ---</p> <p>SMP P360 -P368</p> <p>--- P379 ---</p> <p>SMP M P370 -P378</p> <p>--- P399 ---</p> <p>SMP P350 -P398</p> <p>--- P500 -P508 ---</p> <p>LDC P614 P613</p> <p>--- P509 ---</p> <p>SMP P500</p> <p>LDP P501</p> <p>SMP P502 -P508</p> <p>LDC P614 P613</p> <p>--- P519 ---</p> <p>SMP P510 -P518</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- P521 ---</p> <p>LMC P524 P522</p> <p style="text-align: center;">--- P524 ---</p> <p>LMC P521 P522</p> <p style="text-align: center;">--- P529 ---</p> <p>SMP P520 -P528</p> <p style="text-align: center;">--- P543 ---</p> <p>DS Q400 -Q419</p> <p style="text-align: center;">--- P549 ---</p> <p>SMP M P020 -P021 SMP P100 -P109 SMP M P115 SMP M P122 SMP M P150 -P159 SMP P260 -P269 SMP P500 -P529 SMP P540 -P548</p> <p style="text-align: center;">--- P550 -P558 ---</p> <p>LDC P579 P570 LDC P832 P560</p> <p style="text-align: center;">--- P559 ---</p> <p>SMP P550 -P558 LDC P579 P570 LDC P832 P560</p> <p style="text-align: center;">--- P569 ---</p> <p>SMP P560</p> <p style="text-align: center;">--- P579 ---</p> <p>SMP P570 -P578</p> <p style="text-align: center;">--- P589 ---</p> <p>SMP P580 -P588</p> <p style="text-align: center;">--- P599 ---</p> <p>LMC D580 -D589 P588 LMP E031 LMP E742 LMP E804 -E805 LMP E849 LMC K769 P592</p>	<p style="text-align: center;">--- P599 ---</p> <p style="text-align: center;">CONTINUED</p> <p>LMC P040 -P049 P584 LMC P072 -P073 P590 LMC P350 -P399 P582 LMC P500 -P549 P581 LMP P550 -P559 LMP P585 -P598 LMC P611 P583</p> <p style="text-align: center;">--- P614 ---</p> <p>LMC P072 -P073 P612</p> <p style="text-align: center;">--- P619 ---</p> <p>SMP P60 -P618</p> <p style="text-align: center;">--- P703 -P720 ---</p> <p>LMP P000 -P702 LMP P721 LMP P760 -P969</p> <p style="text-align: center;">--- P722 -P749 ---</p> <p>LMP P000 -P702 LMP P721 LMP P760 -P969</p> <p style="text-align: center;">--- P769 ---</p> <p>SMP P760 -P768</p> <p style="text-align: center;">--- P780 ---</p> <p>DS P77</p> <p style="text-align: center;">--- P789 ---</p> <p>SMP P760 -P788</p> <p style="text-align: center;">--- P809 ---</p> <p>SMP P800 -P808</p> <p style="text-align: center;">--- P819 ---</p> <p>SMP P800 -P818</p> <p style="text-align: center;">--- P833 ---</p> <p>DS P550 -P570 DS P614</p> <p style="text-align: center;">--- P839 ---</p> <p>SMP P830 -P838</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- P919 ---</p> <p>SMP P90 -P918</p> <p style="text-align: center;">--- P929 ---</p> <p>SMP P920 -P928</p> <p style="text-align: center;">--- P949 ---</p> <p>SMP P940 -P948</p> <p style="text-align: center;">--- P969 ---</p> <p>LMP P000 -P702</p> <p>LMP P721</p> <p>LMP P760 -P968</p> <p>LMP Q000 -Q380</p> <p>LMP Q382 -Q649</p> <p>LMP Q750 -Q799</p> <p>LMP Q859 -Q999</p> <p style="text-align: center;">--- Q019 ---</p> <p>SMP Q010 -Q018</p> <p style="text-align: center;">--- Q030 -Q038 ---</p> <p>LMP Q050 -Q054</p> <p>LMC Q055 Q050</p> <p>LMC Q056 Q051</p> <p>LMC Q057 Q052</p> <p>LMC Q058 Q053</p> <p>LMC Q059 Q054</p> <p style="text-align: center;">--- Q039 ---</p> <p>SMP Q030 -Q038</p> <p>LMP Q050 -Q054</p> <p>LMC Q055 Q050</p> <p>LMC Q056 Q051</p> <p>LMC Q057 Q052</p> <p>LMC Q058 Q053</p> <p>LMC Q059 Q054</p> <p style="text-align: center;">--- Q043 ---</p> <p>LMP M Q050 -Q054</p> <p>LMC M Q055 Q050</p> <p>LMC M Q056 Q051</p> <p>LMC M Q057 Q052</p> <p>LMC M Q058 Q053</p> <p>LMC M Q059 Q054</p> <p style="text-align: center;">--- Q049 ---</p> <p>SMP Q000 -Q048</p> <p>SMP Q050 -Q054</p>		<p style="text-align: center;">--- Q054 ---</p> <p>SMP Q050 -Q053</p> <p style="text-align: center;">--- Q055 ---</p> <p>LMC Q030 -Q039 Q050</p> <p>LMC M Q043 Q050</p> <p>SMP Q050</p> <p style="text-align: center;">--- Q056 ---</p> <p>LMC Q030 -Q039 Q051</p> <p>LMC M Q043 Q051</p> <p>SMP Q051</p> <p style="text-align: center;">--- Q057 ---</p> <p>LMC Q030 -Q039 Q052</p> <p>LMC M Q043 Q052</p> <p>SMP Q052</p> <p style="text-align: center;">--- Q058 ---</p> <p>LMC Q030 -Q039 Q053</p> <p>LMC M Q043 Q053</p> <p>SMP Q053</p> <p style="text-align: center;">--- Q059 ---</p> <p>LMC Q030 -Q039 Q054</p> <p>LMC M Q043 Q054</p> <p>SMP Q050 -Q058</p> <p style="text-align: center;">--- Q069 ---</p> <p>SMP Q060 -Q068</p> <p style="text-align: center;">--- Q079 ---</p> <p>SMP Q000 -Q078</p> <p style="text-align: center;">--- Q103 ---</p> <p>SMP M Q100 -Q102</p> <p style="text-align: center;">--- Q106 ---</p> <p>SMP M Q104 -Q105</p> <p style="text-align: center;">--- Q129 ---</p> <p>SMP Q120 -Q128</p> <p style="text-align: center;">--- Q132 ---</p> <p>SMP M Q130 -Q131</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p>--- Q135 ---</p> <p>LMP Q780</p> <p>--- Q139 ---</p> <p>SMP Q130 -Q138</p> <p>--- Q149 ---</p> <p>SMP Q140 -Q148</p> <p>--- Q159 ---</p> <p>SMP Q100 -Q158</p> <p>--- Q169 ---</p> <p>SMP Q160 -Q165</p> <p>--- Q178 ---</p> <p>LDC H905 Q169</p> <p>LDC H919 Q169</p> <p>--- Q179 ---</p> <p>LDC H905 Q169</p> <p>LDC H919 Q169</p> <p>SMP Q160 -Q178</p> <p>--- Q189 ---</p> <p>SMP Q180 -Q188</p> <p>--- Q203 ---</p> <p>LMP Q213</p> <p>--- Q209 ---</p> <p>SMP Q200 -Q208</p> <p>--- Q210 ---</p> <p>LMP M Q204</p> <p>LMP Q213</p> <p>--- Q219 ---</p> <p>SMP Q210 -Q218</p> <p>--- Q220 -Q221 ---</p> <p>LMP Q213</p>		<p>--- Q229 ---</p> <p>SMP Q224 -Q228</p> <p>--- Q239 ---</p> <p>SMP M Q230 -Q238</p> <p>--- Q240 ---</p> <p>LMP Q893</p> <p>--- Q243 ---</p> <p>LMP Q213</p> <p>--- Q249 ---</p> <p>SMP Q200 -Q248</p> <p>--- Q254 ---</p> <p>SMP M Q250 -Q253</p> <p>--- Q259 ---</p> <p>SMP Q250 -Q258</p> <p>--- Q269 ---</p> <p>SMP Q260 -Q268</p> <p>--- Q272 ---</p> <p>SMP M Q271</p> <p>--- Q2780 ---</p> <p>SMC I600 I6090</p> <p>SMC I601 -I606 I6090</p> <p>SMP M I6060</p> <p>SMC I607 I6090</p> <p>SMP I6070</p> <p>SMC I608 I6090</p> <p>SMP I6080</p> <p>SMC I609 I6090</p> <p>SMP I6090</p> <p>SMC I610 -I629 I6090</p> <p>SMP M Q141</p> <p>SMP M Q245</p> <p>SMP M Q257</p> <p>SMP M Q2820</p> <p>SMP Q2830</p> <p>--- Q279 ---</p> <p>SMP Q270 -Q278</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- Q282 ---</p> <p>SMC I600 I608</p> <p>SMC I601 -I606 I608</p> <p>SMC I607 I608</p> <p>SMP M I608</p> <p>SMC I609 I608</p> <p>SMC I610 -I629 I608</p> <p style="text-align: center;">--- Q2820 ---</p> <p>SMC I600 I6080</p> <p>SMC I601 -I606 I6080</p> <p>SMC I607 I6080</p> <p>SMC I608 I6080</p> <p>SMP M I6080</p> <p>SMC I610 -I629 I6080</p> <p style="text-align: center;">--- Q2830 ---</p> <p>SMC I600 I6090</p> <p>SMC I601 -I606 I6090</p> <p>SMP M I6060</p> <p>SMC I607 I6090</p> <p>SMP M I6070</p> <p>SMC I608 I6090</p> <p>SMP M I6080</p> <p>SMC I609 I6090</p> <p>SMP M I6090</p> <p>SMC I610 -I629 I6090</p> <p style="text-align: center;">--- Q289 ---</p> <p>SMP Q200 -Q288</p> <p style="text-align: center;">--- Q309 ---</p> <p>SMP Q300 -Q308</p> <p>SMP M Q674</p> <p style="text-align: center;">--- Q319 ---</p> <p>SMP Q310 -Q318</p> <p style="text-align: center;">--- Q321 ---</p> <p>SMP M Q320</p> <p style="text-align: center;">--- Q324 ---</p> <p>SMP M Q323</p> <p style="text-align: center;">--- Q339 ---</p> <p>SMP Q330 -Q338</p>		<p style="text-align: center;">--- Q349 ---</p> <p>SMP Q300 -Q348</p> <p style="text-align: center;">--- Q351 ---</p> <p>LMC Q353 Q355</p> <p>LMC Q360 Q370</p> <p>LMC Q369 Q371</p> <p style="text-align: center;">--- Q353 ---</p> <p>LMC Q351 Q355</p> <p>LMC Q360 Q372</p> <p>LMC Q369 Q373</p> <p style="text-align: center;">--- Q355 ---</p> <p>LMC Q360 Q374</p> <p>LMC Q369 Q375</p> <p style="text-align: center;">--- Q359 ---</p> <p>SMP M Q351 -Q357</p> <p>LMC Q360 Q378</p> <p>LMC Q369 Q379</p> <p>SMP Q370 -Q379</p> <p style="text-align: center;">--- Q360 ---</p> <p>LMC Q351 Q370</p> <p>LMC Q353 Q372</p> <p>LMC Q355 Q374</p> <p>LMC Q359 Q378</p> <p style="text-align: center;">--- Q369 ---</p> <p>LMC Q351 Q371</p> <p>LMC Q353 Q373</p> <p>LMC Q355 Q375</p> <p>LMC Q359 Q379</p> <p>SMP Q360 -Q361</p> <p style="text-align: center;">--- Q370 ---</p> <p>LMC Q353 Q374</p> <p style="text-align: center;">--- Q371 ---</p> <p>LMC Q353 Q375</p> <p style="text-align: center;">--- Q372 ---</p> <p>LMC Q351 Q374</p> <p style="text-align: center;">--- Q373 ---</p> <p>LMC Q351 Q375</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	---	Q378	---			---	Q419	---	
LMC		Q351		Q370		SMP	Q410 -Q418		
LMC		Q353		Q372					
SMP		Q370					---	Q421	---
SMP		Q372							
SMP		Q374				SMP	Q420		
	---	Q379	---			LMC	M Q436	Q420	
							---	Q423	---
LMC		Q351		Q371					
LMC		Q353		Q373		SMP	Q422		
SMP		Q370 -Q378				LMC	M Q436	Q422	
	---	Q380	---						
							---	Q429	---
SMP	M	Q360 -Q379				SMP	Q420 -Q428		
	---	Q383	---						
							---	Q436	---
SMP	M	Q380 -Q382				LMC	M Q421	Q420	
	---	Q385	---			LMC	M Q423	Q422	
							---	Q438	---
SMP	M	Q351 -Q359							
SMP	M	Q370 -Q379				LMP	M Q433		
	---	Q388	---						
							---	Q439	---
SMP	M	Q386 -Q387				SMP	M Q430 -Q432		
	---	Q390	---			LMP	M Q433		
						SMP	M Q434 -Q438		
SMP		Q391					---	Q441	---
LMC		Q392		Q391					
	---	Q392	---			SMP	M Q440		
							---	Q445	---
LMC		Q390		Q391					
SMP		Q391				SMP	M Q442 -Q444		
	---	Q399	---				---	Q447	---
SMP		Q390 -Q398				SMP	M Q446		
	---	Q402	---						
							---	Q453	---
LMP	M	Q395							
LMP	M	Q893				SMP	M Q450 -Q452		
	---	Q403	---				---	Q458	---
SMP		Q400 -Q402				SMP	M Q383 -Q384		
	---	Q409	---			SMP	M Q398		
						SMP	M Q402		
						SMP	M Q408		
SMP		Q380 -Q408				SMP	M Q410 -Q429		
						SMP	M Q433 -Q434		
						SMP	M Q438		

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- Q458 --- CONTINUED</p> <p>SMP M Q440 -Q441 SMP M Q445 SMP M Q447 -Q450 SMP M Q453</p> <p style="text-align: center;">--- Q459 ---</p> <p>SMP Q380 -Q458</p> <p style="text-align: center;">--- Q503 ---</p> <p>SMP M Q500 -Q502</p> <p style="text-align: center;">--- Q506 ---</p> <p>SMP M Q504 -Q505</p> <p style="text-align: center;">--- Q512 ---</p> <p>LMC M Q518 Q511 LMC Q521 Q511</p> <p style="text-align: center;">--- Q518 ---</p> <p>LMC M Q512 Q511 LMC M Q521 Q511</p> <p style="text-align: center;">--- Q519 ---</p> <p>SMP Q510 -Q518</p> <p style="text-align: center;">--- Q521 ---</p> <p>LMC Q512 Q511 LMC M Q518 Q511</p> <p style="text-align: center;">--- Q524 ---</p> <p>SMP Q520 -Q523</p> <p style="text-align: center;">--- Q527 ---</p> <p>SMP Q525 -Q526</p> <p style="text-align: center;">--- Q529 ---</p> <p>SMP Q500 -Q528</p> <p style="text-align: center;">--- Q539 ---</p> <p>SMP Q530 -Q532</p> <p style="text-align: center;">--- Q549 ---</p> <p>SMP Q540 -Q548</p>		<p style="text-align: center;">--- Q552 ---</p> <p>SMP M Q550 -Q551</p> <p style="text-align: center;">--- Q556 ---</p> <p>SMP M Q555</p> <p style="text-align: center;">--- Q559 ---</p> <p>SMP Q530 -Q558</p> <p style="text-align: center;">--- Q561 ---</p> <p>LMC E279 E258 LMP E291 LMP E345</p> <p style="text-align: center;">--- Q562 ---</p> <p>LMP E250 -E259</p> <p style="text-align: center;">--- Q563 ---</p> <p>LMC E279 E258 SMP Q560 -Q562 LMP Q960 -Q999</p> <p style="text-align: center;">--- Q602 ---</p> <p>SMP Q600 -Q601</p> <p style="text-align: center;">--- Q605 ---</p> <p>SMP Q603 -Q604</p> <p style="text-align: center;">--- Q613 ---</p> <p>SMP Q610 -Q612</p> <p style="text-align: center;">--- Q619 ---</p> <p>SMP Q610 -Q618</p> <p style="text-align: center;">--- Q628 ---</p> <p>SMP M Q620 -Q627</p> <p style="text-align: center;">--- Q639 ---</p> <p>SMP Q600 -Q620 SMP M Q623 SMP Q630 -Q638</p> <p style="text-align: center;">--- Q647 ---</p> <p>SMP M Q640 -Q646</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- Q649 ---</p> <p>SMP Q600 -Q648</p> <p style="text-align: center;">--- Q652 ---</p> <p>SMP Q650 -Q651</p> <p style="text-align: center;">--- Q655 ---</p> <p>SMP Q653 -Q654</p> <p style="text-align: center;">--- Q659 ---</p> <p>SMP Q650 -Q658</p> <p style="text-align: center;">--- Q669 ---</p> <p>SMP Q660 -Q668</p> <p style="text-align: center;">--- Q678 ---</p> <p>SMP M Q676 -Q677</p> <p style="text-align: center;">--- Q685 ---</p> <p>SMP Q683 -Q684</p> <p style="text-align: center;">--- Q699 ---</p> <p>SMP Q690 -Q692</p> <p style="text-align: center;">--- Q709 ---</p> <p>SMP Q700 -Q704</p> <p>LMC M Q788 Q700</p> <p>LMC M Q788 Q702</p> <p style="text-align: center;">--- Q719 ---</p> <p>SMP Q710 -Q718</p> <p style="text-align: center;">--- Q729 ---</p> <p>SMP Q720 -Q728</p> <p style="text-align: center;">--- Q730 ---</p> <p>SMP Q710</p> <p>SMP Q720</p> <p style="text-align: center;">--- Q731 ---</p> <p>SMP Q711</p> <p>SMP Q721</p>		<p style="text-align: center;">--- Q738 ---</p> <p>SMP M Q710 -Q731</p> <p style="text-align: center;">--- Q749 ---</p> <p>SMP Q681 -Q748</p> <p style="text-align: center;">--- Q750 ---</p> <p>LMP M Q000</p> <p>LMP M Q010 -Q039</p> <p>LMP M Q050 -Q054</p> <p style="text-align: center;">--- Q758 ---</p> <p>LMP M Q000</p> <p>LMP M Q010 -Q039</p> <p>LMP M Q050 -Q054</p> <p style="text-align: center;">--- Q759 ---</p> <p>LMP M Q000</p> <p>LMP M Q010 -Q039</p> <p>LMP M Q050 -Q054</p> <p>SMP Q750 -Q758</p> <p style="text-align: center;">--- Q764 ---</p> <p>LMP Q763</p> <p style="text-align: center;">--- Q769 ---</p> <p>SMP Q765 -Q768</p> <p style="text-align: center;">--- Q779 ---</p> <p>SMP Q770 -Q778</p> <p style="text-align: center;">--- Q789 ---</p> <p>LMC D180 Q784</p> <p>LMP Q778 -Q779</p> <p>SMP Q780 -Q788</p> <p style="text-align: center;">--- Q791 ---</p> <p>LMP Q790</p> <p style="text-align: center;">--- Q799 ---</p> <p>SMP Q650 -Q798</p> <p style="text-align: center;">--- Q809 ---</p> <p>SMP Q800 -Q808</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- Q819 ---</p> <p>SMP Q810 -Q818</p> <p style="text-align: center;">--- Q829 ---</p> <p>SMP Q820 -Q828</p> <p style="text-align: center;">--- Q838 ---</p> <p>LMC Q832 Q830</p> <p style="text-align: center;">--- Q839 ---</p> <p>SMP Q830 -Q838</p> <p style="text-align: center;">--- Q842 ---</p> <p>SMP M Q840 -Q841</p> <p style="text-align: center;">--- Q846 ---</p> <p>SMP M Q843 -Q845</p> <p style="text-align: center;">--- Q849 ---</p> <p>SMP Q800 -Q848</p> <p style="text-align: center;">--- Q859 ---</p> <p>SMP Q850 -Q858</p> <p style="text-align: center;">--- Q897 ---</p> <p>SMP Q000 -Q079</p> <p>SMP Q200 -Q349</p> <p>SMP Q380 -Q799</p> <p>SMP Q870 -Q894</p> <p>SMP Q898</p> <p>SMP Q900 -Q999</p> <p style="text-align: center;">--- Q899 ---</p> <p>SMP Q000 -Q898</p> <p>SMP Q900 -Q999</p> <p style="text-align: center;">--- Q909 ---</p> <p>SMP Q900 -Q902</p> <p style="text-align: center;">--- Q929 ---</p> <p>SMP Q920 -Q923</p> <p>LMP M Q924 -Q925</p> <p>SMP Q926 -Q928</p>		<p style="text-align: center;">--- Q935 ---</p> <p>LMP M Q937</p> <p style="text-align: center;">--- Q939 ---</p> <p>SMP Q930 -Q938</p> <p style="text-align: center;">--- Q959 ---</p> <p>SMP Q950 -Q958</p> <p style="text-align: center;">--- Q969 ---</p> <p>SMP Q960 -Q968</p> <p style="text-align: center;">--- Q979 ---</p> <p>SMP Q970 -Q978</p> <p style="text-align: center;">--- Q989 ---</p> <p>SMP Q980 -Q988</p> <p style="text-align: center;">--- Q999 ---</p> <p>SMP Q900 -Q998</p> <p style="text-align: center;">--- R000 ---</p> <p>DS I010 -I099</p> <p>DS I110 -I119</p> <p>DS I130 -I461</p> <p>DS I470 -I519</p> <p>DS J380 -J399</p> <p style="text-align: center;">--- R002 ---</p> <p>DS I010 -I099</p> <p>DS I110 -I119</p> <p>DS I130 -I461</p> <p>DS I470 -I519</p> <p style="text-align: center;">--- R010 -R012 ---</p> <p>DS I010 -I099</p> <p>DS I110 -I119</p> <p>DS I130 -I461</p> <p>DS I470 -I519</p> <p style="text-align: center;">--- R02 ---</p> <p>DS A480</p> <p>DSC E100 -E104 E107</p> <p>DS E105</p> <p>DSC E106 E107</p> <p>DS E107</p> <p>DSC E109 E105</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- R02 ---				--- R040 ---
	CONTINUED				CONTINUED
DSC	E110 -E114	E117	DS	D385	
DS	E115		DS	I10	
DSC	E116	E117	DS	J00 -J019	
DS	E117		DS	J068 -J069	
DSC	E119	E115	DS	J300 -J311	
DSC	E120 -E124	E127	DS	J320 -J348	
DS	E125		DS	J393 -J399	
DSC	E126	E127	DS	T455	
DS	E127		DS	T457	
DSC	E129	E125	DS	X44	
DSC	E130 -E134	E137	DS	X64	
DS	E135		DS	Y14	
DSC	E136	E137			
DS	E137				--- R041 ---
DSC	E139	E135			
DSC	E140 -E144	E147	DS	C090 -C148	
DS	E145		DS	C320 -C329	
DSC	E146	E147	DS	C783	
DS	E147		DS	C798	
DSC	E149	E145	DS	C910 -C959	
DS	I702		DS	D000	
DSC	I709	I702	DS	D020	
DS	I730 -I739		DS	D104 -D109	
DS	K350 -K389		DS	D141	
DSC	M K400	K401	DS	D370	
DSC	M K402	K401	DS	D380	
DSC	M K403	K404	DS	J00	
DSC	M K409	K404	DS	J020 -J040	
DSC	M K410	K411	DS	J042 -J069	
DSC	M K412	K411	DS	J311 -J312	
DSC	M K413	K414	DS	J350 -J399	
DSC	M K419	K414	DS	T455	
DSC	M K420	K421	DS	T457	
DSC	M K429	K421	DS	X44	
DSC	M K430	K431	DS	X64	
DSC	M K439	K431	DS	Y14	
DSC	M K440	K441			
DSC	M K449	K441			--- R042 -R048 ---
DSC	M K450	K451			
DSC	M K458	K451	DS	A150 -A1690	
DSC	M K460	K461	DS	C320 -C349	
DSC	M K469	K461	DS	C780	
IDDC	M L080	L88	DS	C783	
IDDC	M L309	L88	DS	C910 -C959	
	--- R030 ---		DS	D020 -D022	
			DS	D141 -D143	
DS	I10 -I150		DS	D380 -D381	
	--- R040 ---		DS	J040 -J22	
			DS	J370 -J387	
			DS	J393 -J989	
			DS	T455	
DS	C300 -C319		DS	T457	
DS	C783		DS	X44	
DS	C910 -C959		DS	X64	
DS	D023		DS	Y14	
DS	D140				

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- R049 ---</p> DS T455 DS T457 DS X44 DS X64 DS Y14 <p style="text-align: center;">--- R05 ---</p> DS F453 DS J09 DS J101 DSC J1010 J101 DS J111 DSC J1110 J111 DS R042 <p style="text-align: center;">--- R060 ---</p> DS A150 -A1690 DS B909 DS C33 -C399 DS C780 -C783 DS D142 -D159 DS D381 -D383 DS M D385 -D386 DS J40 -J989 DS M P221 <p style="text-align: center;">--- R061 ---</p> DS J385 <p style="text-align: center;">--- R062 ---</p> DS A150 -A1690 DS B909 DS C33 -C399 DS C780 -C783 DS D142 -D159 DS D381 -D383 DS M D385 -D386 DS J40 -J989 DS M P221 <p style="text-align: center;">--- R064 ---</p> DS M F453 IDDC M R060 R060 IDDC M R290 R068 <p style="text-align: center;">--- R066 ---</p> DS M F453		<p style="text-align: center;">--- R090 ---</p> IDDC M G934 G931 IDDC M G939 G931 IDDC M N049 N170 DS T360 -T659 <p style="text-align: center;">--- R104 ---</p> DS R100 DSC R193 R100 <p style="text-align: center;">--- R11 ---</p> DS J09 DSC J1010 J108 DS J108 DSC J1110 J118 DS J118 DS K250 -K289 DS K800 -K820 <p style="text-align: center;">--- R160 ---</p> IDDC M R161 R162 <p style="text-align: center;">--- R161 ---</p> IDDC M D649 D648 IDDC R160 R162 <p style="text-align: center;">--- R17 ---</p> DS B150 -B199 DS C220 -C259 DS C787 -C788 DS K700 -K839 <p style="text-align: center;">--- R18 ---</p> DS C160 -C269 DS C56 DS C784 DS C787 -C788 DS C796 DS C80 -C969 DS K700 -K709 DS K740 -K746 <p style="text-align: center;">--- R193 ---</p> LMC R104 R100 <p style="text-align: center;">--- R233 ---</p> DS D690 -D699
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- R238 ---</p> IDDC M B07 L82 IDDC M L309 L219 IDDC M L83 L82 <p style="text-align: center;">--- R250 -R258 ---</p> DS G110 -G119 DS G20 -G259 DS G400 -G419 DS G510 DS G800 -G839 <p style="text-align: center;">--- R260 -R268 ---</p> DS A521 <p style="text-align: center;">--- R270 ---</p> DS A521 DSC A523 A521 DS G110 -G119 IDDC M G809 G804 IDDC M G822 E538 IDDC G839 G119 IDDC M I781 G113 IDDC R268 R260 <p style="text-align: center;">--- R278 ---</p> DS A521 DS G110 -G119 <p style="text-align: center;">--- R290 ---</p> DS E200 -E209 <p style="text-align: center;">--- R291 ---</p> DS J09 DSC J1010 J108 DS M J108 DSC J1110 J118 DS M J118 <p style="text-align: center;">--- R298 ---</p> DS G800 -G839 IDDC M R568 G403 <p style="text-align: center;">--- R300 -R309 ---</p> DS C600 -C689 DS C790 -C791 DS C796 DS M C798 DS D060 -D061	<p style="text-align: center;">--- R300 -R309 ---</p> <p style="text-align: center;">CONTINUED</p> DS D280 -D309 DS D390 -D419 DS N000 -N999 DS Q600 -Q649 <p style="text-align: center;">--- R31 ---</p> DS B508 DSC B54 B508 DS C600 -C689 DS C790 -C791 DS C796 DS M C798 DS D060 -D061 DS D280 -D309 DS D390 -D419 DS N000 -N999 DS Q600 -Q649 DS T455 DS T457 DS X44 DS X64 DS Y14 <p style="text-align: center;">--- R32 -R33 ---</p> DS C600 -C689 DS C790 -C791 DS C796 DS M C798 DS D060 -D061 DS D280 -D309 DS D390 -D419 DS N000 -N999 DS Q600 -Q649 <p style="text-align: center;">--- R34 ---</p> DS C600 -C689 DS C790 -C791 DS C796 DS M C798 DS D060 -D061 DS D280 -D309 DS D390 -D419 DS N000 -N999 DS Q600 -Q649 DS T795 <p style="text-align: center;">--- R35 -R398 ---</p> DS C600 -C689 DS C790 -C791 DS C796 DS M C798 DS D060 -D061
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TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	---	R35	-R398	---			---	R402	---		
		CONTINUED						CONTINUED			
DS		D280	-D309		DSC		E149		E140		
DS		D390	-D419		DS		E15				
DS		N000	-N999		DSC		E160	-E162	E15		
DS		Q600	-Q649		DS		K729				
					DS		S020	-S024			
	---	R400	-R401	---	DS		S026	-S029			
					DS		S060	-S099			
DS		E100			DS		T902				
DS		E107			DS		T905	-T909			
DS		E110									
DS		E117						---	R413	---	
DS		E120									
DS		E127			DSC		F109		F106		
DS		E130									
DS		E137							---	R418	---
DS		E140									
DS		E147			DSC	M	F109		F107		
DS		E15									
DS		K729							---	R502	---
DS		S020	-S024								
DS		S026	-S029		DS		F110	-F169			
DS		S060	-S099		DS		F180	-F199			
DS		T902			DS		T360	-T509			
DS		T905	-T909		DS		T880	-T883			
					DS		T885	-T887			
					DS		T96				
	---	R402	---		DS	M	T983				
DS		E100			DS		X40	-X44			
DSC	M	E101		E100	DS		X60	-X64			
DSC	M	E101		E107	DS		X85				
DSC		E102	-E106	E107	DS		Y10	-Y14			
DS		E107			DS		Y400	-Y599			
DSC		E109		E100	DS		Y870	-Y880			
DS		E110									
DSC	M	E111		E110					---	R509	---
DSC	M	E111		E117							
DSC		E112	-E116	E117	IDDC	M	R568		R560		
DS		E117			IDDC	M	R688		R508		
DSC		E119		E110							
DS		E120							---	R529	---
DSC	M	E121		E120							
DSC	M	E121		E127	DSC		G547		G546		
DSC		E122	-E126	E127							
DS		E127							---	R54	---
DSC		E129		E120							
DS		E130			SENMC	M	B07		L82		
DSC	M	E131		E130	SENMC	M	D180		I781		
DSC	M	E131		E137	SENMC	M	D229		I781		
DSC		E132	-E136	E137	SENMC	M	E41		R54		
DS		E137			SENMC	M	F059		F051		
DSC		E139		E130	SENDC	M	F068		F03		
DS		E140			SENMC		F09		F03		
DSC	M	E141		E140	SENDC	M	F220		F03		
DSC	M	E141		E147	SENDC	M	F233		F03		
DSC		E142	-E146	E147	SENDC	M	F329		F03		
DS		E147			SENDC	M	F39		F03		

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- R54 ---					--- R58 -R5800 ---			
CONTINUED					CONTINUED			
SENMC	M	F99	F03		DS	K264		
SENMC		G309	G301	*	DSC	K265		K266
SENDC	M	G319	G311		DS	K266		
SENDC	M	G379	I672		DSC	K267	-K269	K264
SENDC	M	G409	G408		DS	K270		
SENDC	M	G939	G311		DSC	K271		K272
SENDC	M	H269	H259		DS	K272		
SENDC	M	H525	H524		DSC	K273		K270
SENDC	M	I129	N26		DS	K274		
SENDC	M	I150	N26		DSC	K275		K276
SENDC	M	I509	R54		DS	K276		
SENDC	M	I519	I514		DSC	K277	-K279	K274
SENDC	M	I776	I709		DS	K280		
SENDC	M	J40	J42		DSC	K281		K282
SENDC	M	L130	L120		DS	K282		
SENDC	M	L299	L298		DSC	K283		K280
SENDC	M	L859	L570		DS	K284		
SENDC	M	L909	L908		DSC	K285		K286
SENDC	M	M139	M199		DS	K286		
SENDC	M	M469	M479		DSC	K287	-K289	K284
SENDC		M819	M818		IDDC	M	R05	R042
SENDC	M	M839	M831		DS	T455		
SENDC	M	N760	N952		DS	T457		
SENDC	M	R02	I702		DS	X44		
SENDC	M	R53	R54		DS	X64		
SENDC	M	R64	R54		DS	Y14		
SENDC	M	R688	R54					
--- R568 ---					--- R590 ---			
DS		A35			DS	B270	-B279	
DS		G400	-G419		DS	C810	-C969	
DS		O100	-O11		--- R591 ---			
DS		O13	-O16					
IDDC	M	R290	R290		DSC	B24		B231
--- R579 ---					DS	B270	-B279	
					DS	M	B588	
					DSC	B589		B588
IDDC	M	J984	J80		DS	C810	-C969	
					DSC	R75		B231
--- R58 -R5800 ---					--- R599 ---			
IDDC	M	D649	D500					
IDDC	M	D649	D62		DS	B270	-B279	
DS		K250			DS	C810	-C969	
DSC		K251	K252		--- R600 -R601 ---			
DS		K252						
DSC		K253	K250					
DS		K254			DS	E43		
DSC		K255	K256		DS	E877		
DS		K256			DS	N000	-N058	
DSC		K257	-K259		DSC	N059		N049
DS		K260			--- R609 ---			
DSC		K261	K262					
DS		K262						
DSC		K263	K260		DS	E43		

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

<p style="text-align: center;">--- R609 --- CONTINUED</p> <p>DS E877 DS N000 -N058 IDDC M N059 N049 IDDC M R64 E43</p> <p style="text-align: center;">--- R628 ---</p> <p>DSC B24 B222 DS E45 DSC M E46 E45 DSC R75 B222</p> <p style="text-align: center;">--- R630 ---</p> <p>DS F500</p> <p style="text-align: center;">--- R631 ---</p> <p>DS E232 DS N251</p> <p style="text-align: center;">--- R64 ---</p> <p>DSC B24 B222 DS B900 -B949 DS C000 -C97 DS D320 -D339 DS D370 -D479 DS D810 -D819 DS D860 DS M E000 -E02 DS E030 -E038 DS E0390 DS E050 -E059 DS E100 -E107 DS E110 -E117 DS E120 -E127 DS E130 -E137 DS E140 -E147 DS E15 DS E40 -E43 DSC E46 E41 DS E640 DS E840 -E849 DS F010 -F03 DS F202 DS F322 -F323 DS F332 -F333 DS F500 -F503 DS F505 -F509 DS F73 DS G09 DS M G10 -G121 DS G1220 DS M G128 -G129 DS G2000</p>		<p style="text-align: center;">--- R64 --- CONTINUED</p> <p>DS M G210 -G308 DS G309 * DS M G310 -G379 DS G600 -G629 DS M G64 -G819 DS G820 -G825 DS M G830 -G931 DS M G934 DS G935 -G936 DS M G937 -G939 DS G950 -G959 DS M G960 -G98 DS I5000 DS M I501 -I509 DS M I515 -I516 DS M I519 DS I600 -I698 DS M K500 -K519 DS K550 -K559 DS K700 -K719 DS K730 -K746 DS M K750 -K761 DS K762 DS M K763 -K769 DS M K860 -K869 DS K900 -K919 DS M L400 -L409 DS M M020 -M029 DS M050 -M089 DS M M100 -M128 DS M130 -M169 DS M M170 -M198 DS M1990 DS M320 -M329 DS M340 -M349 DS M M410 -M435 DS M M45 -M479 DS M M481 -M519 DS M M610 -M619 DS M M623 -M624 DS M M800 -M849 DS M M870 -M879 DS M M910 -M949 DS M M960 -M969 DS M Q000 -Q079 DS Q200 -Q249 DS Q310 -Q359 DS Q370 -Q379 DS M Q710 -Q719 DS Q720 -Q799 DS Q850 -Q999 DSC R75 B222</p> <p style="text-align: center;">--- R688 ---</p> <p>IDDC M R509 R508</p>
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TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- R730 ---					--- R75 ---		
					CONTINUED		
DS	E100	-E162		IDDC	D599	-D609	B232
DS	E891			IDDC	M	D618	B232
				IDDC		D619	-D62 B232
				IDDC		D641	B232
				IDDC	M	D643	B232
				IDDC	M	D648	B232
				IDDC		D649	-D65 B232
				IDDC		D684	B232
				IDDC	M	D688	B232
				IDDC		D689	B232
				IDDC	M	D695	-D70 B232
				IDDC	M	D728	B232
				IDDC		D729	-D735 B232
				IDDC	M	D738	B201
				IDDC	M	D738	B203
				IDDC	M	D738	B208
				IDDC	M	D738	B232
				IDDC		D739	B232
				IDDC	M	D748	B232
				IDDC		D749	B232
				IDDC	M	D751	B232
				IDDC	M	D758	B232
				IDDC		D759	B232
				IDDC		D762	B232
				IDDC		D801	-D806 B232
				IDDC	M	D808	-D819 B232
				IDDC	M	D830	-D848 B232
				IDDC		D849	B232
				IDDC		D890	B232
				IDDC	M	D891	B232
				IDDC		D892	B232
				IDDC	M	D898	B232
				IDDC		D899	B232
				IDDC	M	E033	B201
				IDDC	M	E033	B203
				IDDC	M	E033	B208
				IDDC	M	E060	B201
				IDDC	M	E060	B203
				IDDC	M	E060	B208
				IDDC	M	E061	B201
				IDDC	M	E061	B203
				IDDC	M	E061	B208
				IDDC	M	E062	-E063 B201
				IDDC	M	E062	-E063 B203
				IDDC	M	E062	-E063 B208
				IDDC	M	E065	B201
				IDDC	M	E065	B203
				IDDC	M	E065	B208
				IDDC	M	E069	B201
				IDDC	M	E069	B203
				IDDC	M	E069	B208
				IDDC	M	E15	B238
				IDDC	M	E161	-E162 B238
				IDDC		E169	B238
				IDDC	M	E220	-E237 B238
				IDDC		E249	B238

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- R75 ---					--- R75 ---			
CONTINUED					CONTINUED			
IDDC		E272	B238	IDDC	M	H440 -H449	B208	
IDDC		E274 -E279	B238	IDDC	M	H440 -H449	B238	
IDDC		E310	B238	IDDC	M	H590 -H599	B203	
IDDC		E319	B238	IDDC	M	H590 -H599	B208	
IDDC		E329	B238	IDDC	M	H590 -H599	B238	
IDDC		E349 -E649	B238	IDDC	M	H650 -H749	B203	
IDDC		E749	B238	IDDC	M	H650 -H749	B208	
IDDC		E756	B238	IDDC	M	H650 -H749	B238	
IDDC		E86 -E878	B238	IDDC	M	H810 -H832	B203	
IDDC		E889	B238	IDDC	M	H810 -H832	B208	
IDDC		F03	B220	IDDC	M	H810 -H832	B238	
IDDC		G000 -G009	B201	IDDC	M	H950 -H959	B203	
IDDC		G030 -G039	B208	IDDC	M	H950 -H959	B208	
IDDC		G042	B201	IDDC	M	H950 -H959	B238	
IDDC		G048 -G049	B208	IDDC		I210 -I249	B238	
IDDC	M	G060 -G09	B201	IDDC		I252	B238	
IDDC	M	G060 -G09	B203	IDDC		I255 -I269	B238	
IDDC	M	G060 -G09	B208	IDDC	M	I278 -I279	B238	
IDDC		G218 -G219	B220	IDDC		I288 -I289	B238	
IDDC		G238 -G239	B220	IDDC	M	I301 -I309	B201	
IDDC		G249	B220	IDDC	M	I301 -I309	B203	
IDDC		G255	B220	IDDC	M	I301 -I311	B208	
IDDC		G259	B220	IDDC	M	I310 -I311	B201	
IDDC		G319	B220	IDDC	M	I310 -I311	B203	
IDDC		G369	B220	IDDC	M	I312 -I319	B238	
IDDC	M	G373 -G374	B201	IDDC	M	I319	B201	
IDDC	M	G373 -G374	B203	IDDC	M	I319	B203	
IDDC	M	G373 -G374	B208	IDDC	M	I319	B208	
IDDC		G379	B220	IDDC	M	I330 -I339	B201	
IDDC		G520 -G529	B220	IDDC	M	I330 -I339	B203	
IDDC	M	G589	B201	IDDC	M	I330 -I339	B208	
IDDC	M	G589	B203	IDDC	M	I340 -I38	B201	
IDDC	M	G589	B208	IDDC	M	I340 -I38	B203	
IDDC	M	G589	B220	IDDC	M	I340 -I38	B208	
IDDC	M	G610 -G619	B201	IDDC	M	I340 -I38	B238	
IDDC	M	G610 -G619	B203	IDDC	M	I400 -I409	B201	
IDDC	M	G610 -G619	B208	IDDC	M	I400 -I409	B203	
IDDC	M	G628	B201	IDDC	M	I400 -I409	B208	
IDDC	M	G628	B203	IDDC		I420	B238	
IDDC	M	G628	B208	IDDC		I421	B238	
IDDC	M	G628 -G629	B220	IDDC		I422	B238	
IDDC		G64	B220	IDDC		I423	B238	
IDDC		G728 -G729	B220	IDDC		I428	B238	
IDDC		G903 -G912	B220	IDDC		I429	B238	
IDDC		G918 -G919	B220	IDDC		I440 -I461	B238	
IDDC		G930 -G936	B220	IDDC		I470 -I513	B238	
IDDC	M	G938	B220	IDDC	M	I514	B208	
IDDC		G939	B220	IDDC		I515	B238	
IDDC		G951 -G952	B220	IDDC		I516 -I517	B238	
IDDC	M	G958	B220	IDDC	M	I518	B201	
IDDC		G959 -G969	B220	IDDC	M	I518	B208	
IDDC		G98	B220	IDDC	M	I518	B238	
IDDC	M	H050 -H059	B203	IDDC		I519	B238	
IDDC	M	H050 -H059	B208	IDDC	M	I600 -I6400	B238	
IDDC	M	H050 -H059	B238	IDDC	M	I676 -I698	B238	
IDDC	M	H440 -H449	B203	IDDC	M	I677	B201	

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- R75 ---				--- R75 ---			
CONTINUED				CONTINUED			
IDDC	M	I677	B203	IDDC	M	J340	B208
IDDC	M	I677	B208	IDDC		J341	B238
IDDC		I739 -I749	B238	IDDC		J343 -J348	B238
IDDC		I771 -I775	B238	IDDC	M	J36 -J371	B201
IDDC	M	I776	B201	IDDC	M	J36 -J371	B203
IDDC	M	I776	B203	IDDC	M	J36 -J371	B208
IDDC	M	I776	B208	IDDC	M	J380 -J387	B238
IDDC		I778 -I779	B238	IDDC	M	J382 -J383	B201
IDDC		I788 -I789	B238	IDDC	M	J382 -J383	B203
IDDC	M	I800 -I809	B201	IDDC	M	J382 -J383	B208
IDDC	M	I800 -I809	B203	IDDC	M	J387 -J391	B201
IDDC	M	I800 -I809	B208	IDDC	M	J387 -J391	B203
IDDC		I81 -I820	B238	IDDC	M	J387 -J391	B208
IDDC	M	I821	B201	IDDC		J392 -J399	B238
IDDC	M	I821	B203	IDDC	M	J40 -J42	B201
IDDC	M	I821	B208	IDDC	M	J40 -J42	B203
IDDC		I822 -I829	B238	IDDC	M	J40 -J42	B208
IDDC		I870 -I879	B238	IDDC		J47	B238
IDDC	M	I880 -I889	B201	IDDC		J690 -J698	B238
IDDC	M	I880 -I889	B203	IDDC		J80 -J81	B238
IDDC	M	I880 -I889	B208	IDDC	M	J840 -J841	B238
IDDC		I890	B238	IDDC	M	J840 -J848	B201
IDDC	M	I891	B201	IDDC	M	J840 -J848	B203
IDDC	M	I891	B203	IDDC	M	J840 -J848	B208
IDDC	M	I891	B208	IDDC	M	J848	B238
IDDC		I898 -I899	B238	IDDC	M	J849 -J8490	B208
IDDC		I951	B238	IDDC	M	J850	B201
IDDC		I958	B238	IDDC	M	J850	B203
IDDC	M	J010 -J019	B201	IDDC	M	J850	B208
IDDC	M	J010 -J019	B203	IDDC	M	J851 -J869	B201
IDDC	M	J010 -J019	B208	IDDC	M	J851 -J869	B203
IDDC		J020	B201	IDDC	M	J851 -J869	B208
IDDC	M	J028 -J029	B201	IDDC		J929 -J949	B238
IDDC	M	J028 -J029	B203	IDDC	M	J961	B238
IDDC	M	J028 -J029	B208	IDDC	M	J980 -J989	B238
IDDC		J030	B201	IDDC	M	J984	B201
IDDC	M	J038 -J051	B201	IDDC	M	J984	B208
IDDC	M	J038 -J051	B203	IDDC	M	J985	B201
IDDC	M	J038 -J051	B208	IDDC	M	J985	B203
IDDC		J120 -J129	B203	IDDC	M	J985	B208
IDDC		J13 -J160	B201	IDDC	M	J988	B201
IDDC		J168 -J189	B208	IDDC	M	J988	B203
IDDC		J200 -J202	B201	IDDC	M	J988	B208
IDDC		J203 -J207	B203	IDDC	M	K120 -K137	B238
IDDC	M	J208 -J209	B201	IDDC	M	K121 -K122	B201
IDDC	M	J208 -J209	B203	IDDC	M	K121 -K122	B203
IDDC	M	J208 -J209	B208	IDDC	M	K121 -K122	B208
IDDC		J210	B203	IDDC	M	K20 -K210	B201
IDDC	M	J218 -J219	B201	IDDC	M	K20 -K210	B203
IDDC	M	J218 -J219	B203	IDDC	M	K20 -K210	B208
IDDC	M	J218 -J219	B208	IDDC		K220	B238
IDDC	M	J310 -J329	B201	IDDC	M	K221	B238
IDDC	M	J310 -J329	B203	IDDC		K222 -K289	B238
IDDC	M	J310 -J329	B208	IDDC	M	K290 -K291	B201
IDDC	M	J340	B201	IDDC	M	K290 -K291	B203
IDDC	M	J340	B203	IDDC	M	K290 -K291	B208

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- R75 ---				--- R75 ---			
CONTINUED				CONTINUED			
IDDC	M	K293 -K299	B201	IDDC	M	K851	B201
IDDC	M	K293 -K299	B203	IDDC	M	K858	B203
IDDC	M	K293 -K299	B208	IDDC	M	K859	B208
IDDC		K30 -K3190	B238	IDDC	M	K861	B201
IDDC		K500 -K509	B238	IDDC	M	K861	B203
IDDC		K528 -K529	B208	IDDC	M	K861	B208
IDDC	M	K550 -K559	B201	IDDC		K862 -K869	B238
IDDC	M	K550 -K559	B203	IDDC		K908 -K909	B238
IDDC	M	K550 -K559	B208	IDDC		K920 -K929	B238
IDDC	M	K550 -K559	B238	IDDC	M	L00	B201
IDDC	M	K580	B201	IDDC	M	L00	B203
IDDC	M	K580	B203	IDDC	M	L00	B208
IDDC	M	K580	B208	IDDC	M	L020 -L029	B201
IDDC		K589 -K605	B238	IDDC	M	L020 -L029	B203
IDDC	M	K610 -K614	B201	IDDC	M	L020 -L029	B208
IDDC	M	K610 -K614	B203	IDDC	M	L031 -L039	B201
IDDC	M	K610 -K614	B208	IDDC	M	L031 -L039	B203
IDDC		K620 -K626	B238	IDDC	M	L031 -L039	B208
IDDC	M	K628	B201	IDDC	M	L089	B201
IDDC	M	K628	B203	IDDC	M	L089	B203
IDDC	M	K628	B208	IDDC	M	L089	B208
IDDC	M	K628	B238	IDDC		L89	B238
IDDC		K629	B238	IDDC	M	L950 -L959	B201
IDDC	M	K630	B201	IDDC	M	L950 -L959	B203
IDDC	M	K630	B203	IDDC	M	L950 -L959	B208
IDDC	M	K630	B208	IDDC		L97	B238
IDDC		K631 -K6310	B238	IDDC		L984	B238
IDDC	M	K632	B201	IDDC	M	M000 -M1990	B201
IDDC	M	K632	B203	IDDC	M	M000 -M1990	B203
IDDC	M	K632	B208	IDDC	M	M000 -M1990	B208
IDDC		K633 -K634	B238	IDDC	M	M300 -M308	B201
IDDC	M	K638	B201	IDDC	M	M300 -M308	B203
IDDC	M	K638	B203	IDDC	M	M300 -M308	B208
IDDC	M	K638	B208	IDDC	M	M310 -M319	B238
IDDC	M	K638	B238	IDDC		M321 -M329	B238
IDDC		K639	B238	IDDC	M	M330 -M339	B201
IDDC	M	K650 -K659	B201	IDDC	M	M330 -M339	B203
IDDC	M	K650 -K659	B203	IDDC	M	M330 -M339	B208
IDDC	M	K650 -K659	B208	IDDC		M340 -M352	B238
IDDC		K660 -K669	B238	IDDC	M	M354	B201
IDDC	M	K720 -K729	B201	IDDC	M	M354	B203
IDDC	M	K720 -K7290	B238	IDDC	M	M354	B208
IDDC	M	K750 -K759	B201	IDDC		M355	B238
IDDC	M	K750 -K759	B203	IDDC	M	M356	B201
IDDC	M	K750 -K759	B208	IDDC	M	M356	B203
IDDC		K760 -K769	B238	IDDC	M	M356	B208
IDDC	M	K810 -K819	B201	IDDC		M357 -M359	B238
IDDC	M	K810 -K819	B203	IDDC	M	M45 -M479	B201
IDDC	M	K810 -K819	B208	IDDC	M	M45 -M479	B203
IDDC		K820 -K822	B238	IDDC	M	M45 -M479	B208
IDDC		K824 -K829	B238	IDDC		M481 -M489	B238
IDDC	M	K830	B201	IDDC		M619 -M629	B238
IDDC	M	K830	B203	IDDC	M	M720 -M729	B201
IDDC	M	K830	B208	IDDC	M	M720 -M729	B203
IDDC		K831 -K832	B238	IDDC	M	M720 -M729	B208
IDDC		K834 -K839	B238	IDDC	M	M720 -M729	B238

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- R75 ---					--- R75 ---			
CONTINUED					CONTINUED			
IDDC		M809	B238		IDDC		N394 -N40	B238
IDDC		M816 -M819	B238		IDDC	M	N410 -N419	B201
IDDC		M833	B238		IDDC		N420 -N430	B238
IDDC		M839	B238		IDDC		N432 -N44	B238
IDDC	M	M860 -M869	B201		IDDC	M	N450 -N459	B201
IDDC	M	M860 -M869	B203		IDDC		N480	B238
IDDC	M	M860 -M869	B208		IDDC	M	N481 -N482	B201
IDDC		M873 -M879	B238		IDDC		N485 -N489	B238
IDDC		M899	B238		IDDC	M	N490 -N499	B201
IDDC	M	M939	B201		IDDC		N500 -N509	B238
IDDC	M	M939	B203		IDDC	M	N61	B208
IDDC	M	M939	B208		IDDC		N640 -N649	B238
IDDC	M	M939	B238		IDDC	M	N700 -N768	B208
IDDC	M	M949	B238		IDDC		N800 -N819	B238
IDDC	M	N000 -N019	B201		IDDC	M	N820 -N829	B208
IDDC	M	N000 -N019	B208		IDDC	M	N820 -N829	B238
IDDC		N020 -N029	B238		IDDC		N830 -N839	B238
IDDC	M	N030 -N039	B201		IDDC		P230	B203
IDDC	M	N030 -N039	B208		IDDC		P231 -P236	B201
IDDC		N040 -N049	B238		IDDC		P238 -P239	B208
IDDC	M	N050 -N059	B201		IDDC		P350 -P359	B203
IDDC	M	N050 -N059	B208		IDDC		P360 -P369	B201
IDDC		N060 -N069	B238		IDDC		P370	B200
IDDC	M	N10 -N12	B201		IDDC		P371 -P374	B208
IDDC	M	N10 -N12	B208		IDDC		P375	B204
IDDC		N130 -N135	B238		IDDC		P378	B208
IDDC	M	N136	B201		IDDC		P379	B209
IDDC	M	N136	B208		IDDC		P38 -P398	B208
IDDC		N137 -N139	B238		IDDC		P399	B209
IDDC		N150	B238		IDDC		P60 -P619	B232
IDDC	M	N151	B201		IDDC		R591	B231
IDDC	M	N151	B208		IDDC		R628	B222
IDDC	M	N158 -N159	B238		IDDC		R64	B222
IDDC	M	N159	B201					
IDDC	M	N159	B208					
IDDC		N170 -N180	B238					
IDDC	M	N188	B238		DS		F101 -F109	
IDDC		N189 -N281	B238					
IDDC	M	N288	B201					
IDDC	M	N288	B208					
IDDC	M	N288	B238		DS		A000 -A079	
IDDC		N289	B238		DS		A09 -A499	
IDDC	M	N300 -N303	B201		DS		J13 -J159	
IDDC	M	N300 -N303	B208		DS		J180 -J189	
IDDC	M	N308 -N309	B201					
IDDC	M	N308 -N309	B208					
IDDC		N310 -N320	B238					
IDDC		N323 -N329	B238		DSC	M	E100	E107
IDDC	M	N340 -N342	B201		DS		E101	
IDDC	M	N340 -N342	B208		DSC	M	E102 -E106	E107
IDDC		N343	B238		DS	M	E107	
IDDC		N358 -N359	B238		DSC	M	E109	E101
IDDC		N361 -N369	B238		DSC	M	E110	E117
IDDC	M	N390	B201		DS		E111	
IDDC	M	N390	B208		DSC	M	E112 -E116	E117
IDDC		N391 -N392	B238		DS	M	E117	

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- R798 ---					--- R824 ---			
CONTINUED					CONTINUED			
DSC	M	E119	E111		DS	M	E117	
DSC	M	E120	E127		DS		E121	
DS		E121			DS	M	E127	
DSC	M	E122 -E126	E127		DS		E131	
DS	M	E127			DS	M	E137	
DSC	M	E129	E121		DS		E141	
DSC	M	E130	E137		DS	M	E147	
DS		E131						
DSC	M	E132 -E136	E137				--- R826 ---	
DS	M	E137						
DSC	M	E139	E131		DS		F100 -F109	
DSC	M	E140	E147					
DS		E141					--- R893 ---	
DSC	M	E142 -E146	E147					
DS	M	E147			DS		F100 -F109	
DSC	M	E149	E141					
							--- R97 ---	
					LMP		R000 -R961	
DS		E101			LMP		R98 -R99	
DS	M	E107					--- S000 -T509 ---	
DS		E111						
DS	M	E117			DS		V010 -Y899	
DS		E121						
DS	M	E127					--- T520 -T750 ---	
DS		E131						
DS	M	E137			DS		V010 -Y899	
DS		E141						
DS	M	E147					--- T751 ---	
					DS		P035	
					DS		V010 -Y899	
							--- T752 -T799 ---	
					DS		V010 -Y899	
							--- T800 ---	
					DS		Y600 -Y849	
							--- T801 ---	
					DS	M	I011	
					DS	M	I020	
					DS	M	I050 -I080	*
					DS		I081 -I083	*
					DS	M	I088	*
					DS		I089	*
					DS		I091	*
					DS		I330 -I339	*
					DS	M	I340 -I379	*
					DS		I38	*
					DS	M	I48 -I499	*
					DS		I513	*

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

--- T801 ---		--- T817 ---	
CONTINUED		CONTINUED	
DS M I740 -I741		DS O073	*
DS M I800 -I809		DS O078	*
DS M I821 -I829		DS O087	*
DS O033	*	DS M O223	
DS O038	*	DS M O229	
DS O043	*	DS O60 -O849	*
DS O048	*	DS M O871	
DS O053	*	DS M O879	
DS O058	*	DS O994	*
DS O063	*	DS T801	*
DS O068	*	DS T828	*
DS O073	*	DS T838	*
DS O078	*	DS T848	*
DS O087	*	DS T858	*
DS M O223		DS Y600 -Y849	*
DS M O229			
DS O60 -O849	*	--- T818 -T827 ---	
DS M O871			
DS M O879		DS Y600 -Y849	
DS O994	*		
DS T817	*	--- T828 ---	
DS T828	*		
DS T838	*	DS M I011	
DS T848	*	DS M I020	
DS T858	*	DS M I050 -I080	*
DS Y600 -Y849	*	DS I081 -I083	*
		DS M I088	*
--- T802 -T816 ---		DS I089	*
		DS I091	*
DS Y600 -Y849		DS I330 -I339	*
		DS M I340 -I379	*
--- T817 ---		DS I38	*
		DS M I48 -I499	
DS M I011		DS I513	*
DS M I020		DS M I740 -I741	
DS M I050 -I080	*	DS M I800 -I809	
DS I081 -I083	*	DS M I821 -I829	
DS M I088	*	DS O033	*
DS I089	*	DS O038	*
DS I091	*	DS O043	*
DS I330 -I339	*	DS O048	*
DS M I340 -I379	*	DS O053	*
DS I38	*	DS O058	*
DS M I48 -I499		DS O063	*
DS I513	*	DS O068	*
DS M I740 -I741		DS O073	*
DS M I800 -I809		DS O078	*
DS M I821 -I829		DS O087	*
DS O033	*	DS M O223	
DS O038	*	DS M O229	
DS O043	*	DS O60 -O849	*
DS O048	*	DS M O871	
DS O053	*	DS M O879	
DS O058	*	DS O994	*
DS O063	*	DS T801	*
DS O068	*	DS T817	*

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

		--- T828 ---				--- T848 ---	
		CONTINUED					
DS		T838	*	DS	M	I011	
DS		T848	*	DS	M	I020	
DS		T858	*	DS	M	I050 -I080	*
DS		Y600 -Y849	*	DS		I081 -I083	*
				DS	M	I088	*
		--- T829 -T836 ---		DS		I089	*
				DS		I091	*
DS		Y600 -Y849		DS		I330 -I339	*
				DS	M	I340 -I379	*
		--- T838 ---		DS		I38	*
				DS	M	I48 -I499	
DS	M	I011		DS		I513	*
DS	M	I020		DS	M	I740 -I741	
DS	M	I050 -I080	*	DS	M	I800 -I809	
DS		I081 -I083	*	DS	M	I821 -I829	
DS	M	I088	*	DS		O033	*
DS		I089	*	DS		O038	*
DS		I091	*	DS		O043	*
DS		I330 -I339	*	DS		O048	*
DS	M	I340 -I379	*	DS		O053	*
DS		I38	*	DS		O058	*
DS	M	I48 -I499		DS		O063	*
DS		I513	*	DS		O068	*
DS	M	I740 -I741		DS		O073	*
DS	M	I800 -I809		DS		O078	*
DS	M	I821 -I829		DS		O087	*
DS		O033	*	DS	M	O223	
DS		O038	*	DS	M	O229	
DS		O043	*	DS		O60 -O849	*
DS		O048	*	DS	M	O871	
DS		O053	*	DS	M	O879	
DS		O058	*	DS		O994	*
DS		O063	*	DS		T801	*
DS		O068	*	DS		T817	*
DS		O073	*	DS		T828	*
DS		O078	*	DS		T838	*
DS		O087	*	DS		T858	*
DS	M	O223		DS		Y600 -Y849	*
DS	M	O229					
DS		O60 -O849	*			--- T849 -T857 ---	
DS	M	O871					
DS	M	O879		DS		Y600 -Y849	
DS		O994	*				
DS		T801	*			--- T858 ---	
DS		T817	*				
DS		T828	*	DS	M	I011	
DS		T848	*	DS	M	I020	
DS		T858	*	DS	M	I050 -I080	*
DS		Y600 -Y849	*	DS		I081 -I083	*
				DS	M	I088	*
		--- T839 -T847 ---		DS		I089	*
				DS		I091	*
DS		Y600 -Y849		DS		I330 -I339	*
				DS	M	I340 -I379	*
				DS		I38	*
				DS	M	I48 -I499	

TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	---	T858	---		---	W73	-W74	---
		CONTINUED						
DS		I513		*	LMP	A35		
DS	M	I740	-I741		DS	M	G400	-G419
DS	M	I800	-I809		DS		P035	
DS	M	I821	-I829					
DS		O033		*		---	W75	-W77
DS		O038		*				
DS		O043		*	LMP	A35		
DS		O048		*	DS	M	G400	-G419
DS		O053		*				
DS		O058		*		---	W78	---
DS		O063		*				
DS		O068		*	DS		A000	-A059
DS		O073		*	DS		A080	-A09
DS		O078		*	DS	M	A183	
DS		O087		*	LMP	A35		
DS	M	O223			DS		A504	
DS	M	O229			DS		A521	
DS		O60	-O849	*	DS		A800	-A809
DS	M	O871			DS		A923	
DS	M	O879			DS		C000	-C159
DS		O994		*	DS	M	C788	
DS		T801		*	DS	M	C810	-C902
DS		T817		*	DS		D000	-D001
DS		T828		*	DS		D100	-D109
DS		T838		*	DS		D130	
DS		T848		*	DS		D370	
DS		Y600	-Y849	*	DS	M	D377	
					DS		E713	
	---	T859	-T860	---	DS		E750	-E756
					DS		F100	-F109
DS		Y600	-Y849		DS		F444	
					DS		F71	-F79
	---	T861	---		DS		G10	-G379
					DS	M	G400	-G419
DS		Y600	-Y847		DS		G514	
DS	M	Y848			DS		G527	
DS		Y849			DS	M	G600	-G609
					DS		G700	-G900
	---	T862	-T889	---	DS		G903	
					DS		G937	-G938
DS		Y600	-Y849		DS		G950	-G959
					DS		G961	
	---	T900	-T96	---	DS		I600	-I698
					DS	M	J380	-J392
DS		V010	-Y899		DS	M	K130	
					DS		K135	-K136
	---	T980	-T983	---	DS	M	K137	
					DS		K20	-K319
DS		V010	-Y899		DS	M	K920	-K929
					DS		Q351	-Q379
	---	V010	-W70	---	DS	M	Q380	-Q400
					DS		R11	
LMP		A35			DS		R13	
DS	M	G400	-G419		DS		R296	-R298
					DS	M	V010	-W77
					DS	M	W79	-Y899

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	--- W79 ---		--- W80 ---	
DS	A000 -A059		CONTINUED	DS
DS	A080 -A09		DS	M C788
DS	M A183		DS	M C810 -C902
LMP	A35		DS	D000 -D001
DS	A504		DS	D100 -D109
DS	A521		DS	D130
DS	A800 -A809		DS	D370
DS	A923		DS	M D377
DS	C000 -C159		DS	E713
DS	M C788		DS	E750 -E756
DS	M C810 -C902		DS	F100 -F109
DS	D000 -D001		DS	F444
DS	D100 -D109		DS	F71 -F79
DS	D130		DS	G10 -G379
DS	D370		DS	M G400 -G419
DS	M D377		DS	G514
DS	E713		DS	G527
DS	E750 -E756		DS	M G600 -G609
DS	F100 -F109		DS	G700 -G900
DS	F444		DS	G903
DS	F71 -F79		DS	G937 -G938
DS	G10 -G379		DS	G950 -G959
DS	M G400 -G419		DS	G961
DS	G514		DS	I600 -I698
DS	G527		DS	M J380 -J392
DS	M G600 -G609		DS	M K130
DS	G700 -G900		DS	K135 -K136
DS	G903		DS	M K137
DS	G937 -G938		DS	K20 -K319
DS	G950 -G959		DS	M K920 -K929
DS	G961		DS	Q351 -Q379
DS	I600 -I698		DS	M Q380 -Q400
DS	M J380 -J392		DS	R11
DS	M K130		DS	R13
DS	K135 -K136		DS	R296 -R298
DS	M K137		DS	M V010 -W78
DS	K20 -K319		DS	M W80 -Y899
DS	M K920 -K929			--- W81 -X19 ---
DS	Q351 -Q379			
DS	M Q380 -Q400		LMP	A35
DS	R11		DS	M G400 -G419
DS	R13			--- X20 -X29 ---
DS	R296 -R298			
DS	M V010 -W78		LMP	A35
DS	M W80 -Y899			--- X30 -X32 ---
	--- W80 ---			
DS	A000 -A059		LMP	A35
DS	A080 -A09		DS	M G400 -G419
DS	M A183			--- X33 -X38 ---
LMP	A35			
DS	A504		LMP	A35
DS	A521			
DS	A800 -A809			
DS	A923			

TABLE E
 MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

	---	X39	---	
LMP		A35		
DS	M	G400	-G419	
		---	X40	-X49

LMP		A35		
		---	X50	-X599

LMP		A35		
DS	M	G400	-G419	
		---	Y16	-Y18

LMP		F112		
LMP		F122		
LMP		F132		
LMP		F142		
LMP		F152		
LMP	M	F162		
LMP	M	F182		
LMP	M	F192		
		---	Y19	---
LMP		F112		
LMP		F122		
LMP		F132		
LMP		F142		
LMP		F152		
LMP	M	F162		
LMP	M	F172		
LMP	M	F182		
LMP	M	F192		
		---	Y850	---
DS	M	G400	-G419	
		---	Y859	---
DS	M	G400	-G419	

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- A061 ---

LMC	M	G060		A066	Suba must be an abscess
LMC	M	L020	-L029	A064	Suba must be an abscess

--- A062 -A063 ---

LMC	M	G060		A066	Suba must be an abscess
-----	---	------	--	------	-------------------------

--- A069 ---

LMC	M	G060		A066	Suba must be an abscess
SDC	M	K628		A060	Suba must be proctitis
LMC	M	L020	-L029	A067	Suba must be an abscess

--- A1690 ---

SDC	M	A527		A184	Suba must be gumma NOS
SDC	M	B07		A184	Suba must be warts NOS and/or verruca
SDC	M	D738		A188	Suba must be perisplenitis and/or splenitis
SDC	M	E060	-E063	A188	Suba must be thyroiditis
SDC	M	E065	-E069	A188	Suba must be thyroiditis
SDC	M	E274		A187	Suba must be indexed as tuberculous
SDC	M	G062		A170	Suba must be abscess meninges, cerebral meninges, or spinal meninges
SDC	M	G318	-G319	A178	Suba must be modified as tuberculous in VOL3
SDC	M	G629		A178	Suba must be indexed as tuberculous
SDC	M	G961		A170	Suba must be meninges adhesions
SDC	M	H000	-H579	A185	Suba must be indexed as tuberculous
SDC	M	H600	-H939	A186	Suba must be indexed as tuberculous
SDC	M	J387		A164	Suba must be perichondritis larynx
SDC	M	J398		A164	Suba must be stenosis, stricture trachea
SDC	M	J860		A162	Suba must be fistula lung
SDC	M	J860		A164	Suba must be a fistula of specified sites excluding lung
SDC	M	J984		A162	Suba must be modified as tuberculous in VOL3
SDC	M	J985		A168	Suba must be modified as tuberculous in VOL3
SDC	M	K628		A183	Suba must be modified as tuberculous in VOL3
SDC	M	K720	-K729	A188	Suba must be hepatitis
SDC	M	K868		A188	Suba must be modified as tuberculous in VOL3
SDC	M	L280		A184	Suba must be modified as tuberculous in VOL3
SDC	M	M710	-M713	A180	Suba must be modified as tuberculous in VOL3
SDC	M	M715	-M719	A180	Suba must be modified as tuberculous in VOL3
SDC	M	M948		A180	Suba must be modified as tuberculous in VOL3

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- A1690 ---

CONTINUED

SDC	M	N288	A181	Suba must be modified as tuberculous in VOL3
SDC	M	N328	A181	Suba must be modified as tuberculous in VOL3
SDC	M	N508	A181	Suba must be modified as tuberculous in VOL3

--- A170 ---

LMP	M	A150 -A1690		Suba cannot be due to addr or have a shorter duration
-----	---	-------------	--	---

--- A171 -A188 ---

LMP	M	A150 -A1690		Suba must not be reported as cause of addr and addr does not have a duration exceeding suba
-----	---	-------------	--	---

--- A329 ---

SDC	M	I340 -I38	A328	Suba must be endocarditis
-----	---	-----------	------	---------------------------

--- A369 ---

SDC	M	J387	A362	Suba must be ulcer larynx
SDC	M	J392	A360	Suba must be paralysis throat

--- A399 ---

SDC	M	A400 -A418	A392	Suba must be acute septicemia
SDC	M	A400 -A418	A393	Suba must be chronic septicemia
SDC	M	A400 -A418	A394	Suba must be septicemia
SDC	M	A419	A392	Suba must be acute septicemia
SDC	M	A419	A393	Suba must be chronic septicemia
SDC	M	A419	A394	Suba must be septicemia
SDC	M	I319	A395	Suba must be pericarditis or have a modifier in VOL3 of meningococcal
SDC	M	I340 -I38	A395	Suba must be endocarditis

--- A400 -A419 ---

SMP	M	A039		Suba must be septicemia
SMP	M	A217		Suba must be septicemia
SMP	M	A239		Suba must be septicemia
SMP	M	A241		Suba must be septicemia
SMP	M	A280		Suba must be septicemia
SMP	M	A282		Suba must be septicemia
SMP	M	A391 -A394		Suba must be septicemia
SMP	M	B007		Suba must be septicemia

--- A429 ---

SDC	M	J00 -J069	A420	Suba must have a modifier of actinomycotic in VOL3
-----	---	-----------	------	--

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- A429 ---

CONTINUED

SDC	M	J120	-J129	A420	Suba must have a modifier of actinomycotic in VOL3
SDC	M	J200	-J989	A420	Suba must have a modifier of actinomycotic in VOL3
SDC	M	K000	-K929	A421	Suba must have a modifier of actinomycotic in VOL3
SDC	M	L00	-L989	A428	Suba must have a modifier of actinomycotic in VOL3

--- A439 ---

SDC	M	J00	-J069	A430	Suba must have a modifier of nocardiosis in VOL3
SDC	M	J120	-J129	A430	Suba must have a modifier of nocardiosis in VOL3
SDC	M	J200	-J989	A430	Suba must have a modifier of nocardiosis in VOL3
SDC	M	L00	-L989	A431	Suba must have a modifier of nocardiosis in VOL3

--- A480 ---

SDC	M	A419		A414	Addr must be clostridium perfringens (infection) or clostridium welchii (infection)
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--- A502 ---

SDC	M	K759		A500	Suba must be hepatitis
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--- A509 ---

SDC	M	J348		A505	Suba must be perforation nasal septum
SDC	M	J386	-J387	A505	Suba must be perichondritis larynx
SDC	M	K222		A505	Suba must be stricture esophagus
SDC	M	K759		A500	Suba must be hepatitis
SDC	M	M254		A505	Suba must be hydrarthrosis
SDC	M	Q359		A505	Suba must be perforation palatine vault

--- A529 ---

SDC	M	H432		A527	Suba must be hyalitis, asteroid
SDC	M	K759		A527	Suba must be hepatitis
SDC	M	M254		A527	Suba must be hydrarthrosis

--- A539 ---

SDC	M	A630		A513	Suba must be condyloma
SDC	M	B99		A527	Suba must be post-infectious arthropathy
SDC	M	D131		A527	Suba must be polyp or polyposis of stomach
SDC	M	G122	-G1220	A521	Suba must be bulbar palsy

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- A539 ---

CONTINUED

SDC	M	G318		A521	Suba must have a modifier of syphilitic in VOL3
SDC	M	G958		A521	Suba must have a modifier of syphilitic in VOL3
SDC	M	H018		A527	Suba must be tarsitis
SDC	M	H200	-H201	A514	Suba must not be keratoiritis
SDC	M	H208		A514	Suba must not be keratoiritis
SDC	M	H209		A503	Suba must be keratoiritis
SDC	M	H209		A514	Suba must not be keratoiritis
SDC	M	H432		A527	Suba must be hyalitis, asteroid
SDC	M	H534		A527	Suba must be hemianopia
SDC	M	I319		A520	Suba must be pericarditis
SDC	M	I671		A520	Suba must be an aneurysm
SDC	M	I739		A520	Suba must be intermittent claudication
SDC	M	I888		A510	Suba must be bubo
SDC	M	J348		A527	Suba must be perforation of nasal septum
SDC	M	J386	-J387	A527	Suba must be perichondritis larynx
SDC	M	J392	-J398	A527	Suba must have a modifier of syphilitic in VOL3
SDC	M	J985		A527	Suba must be mediastinitis
SDC	M	K222		A527	Suba must be stricture esophagus
SDC	M	K746		A527	Suba must be cirrhosis liver
SDC	M	K759		A527	Suba must be hepatitis
SDC	M	L089		A527	Suba must be dactylitis
SDC	M	L929		A521	Suba must be granuloma spine
SDC	M	L984		A513	Suba must be ulcer NOS
SDC	M	L984		A527	Suba-ulcer must be modified as perforating
SDC	M	M254		A527	Suba must be hydrarthrosis
SDC	M	M898	-M899	A521	Suba must be atrophy bone
SDC	M	M898	-M899	A527	Suba must be destruction bone or suba be exostosis
SDC	M	N312		A521	Suba must be paralysis bladder
SDC	M	N508		A527	Suba must be fibrosis testis
SDC	M	R200		A521	Suba must be hemianesthesia
SDC	M	R470		A521	Suba must be aphasia

--- A549 ---

SDC	M	I340	-I38	A548	Suba must be endocarditis
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--- A599 ---

SDC	M	N898		A590	Suba must be leukorrhoea or fluor
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--- A609 ---

SDC	M	K628		A601	Suba must be proctitis
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--- A669 ---

SDC	M	A527		A664	Suba must be gumma
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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

---	A679	---			
SDC	M	L00	-L989	A672	Suba must have a modifier of pinta in VOL3
---	A749	---			
SDC	M	K628		A563	Suba must be proctitis
---	A809	---			
LMC	M	G122	-G1220	A803	Suba must be a type of paralysis
---	A99	---			
SMP	M	A90	-A988		Suba must be a type of viral hemorrhagic fever
---	B059	---			
LMC	M	K260	-K599	B054	Suba must have modifier of postmeasles or measles in VOL3
---	B159	---			
LMC	M	K729		B150	Suba must be hepatic coma
---	B161	---			
LMC	M	K729		B160	Suba must be hepatic coma
---	B169	---			
LMC	M	K729		B162	Suba must be hepatic coma
---	B199	---			
LMC	M	K729		B190	Suba must be hepatic coma
---	B200	---			
LMC	M	G589		B207	Suba must be an infectious condition
LMC	M	G589		B227	Suba must be a non-infectious condition
LMC	M	G628	-G629	B207	Suba must be an infectious condition
LMC	M	G628	-G629	B227	Suba must be a non-infectious condition
LMC	M	G938		B227	Suba must not be caused by an external agent
LMC	M	G958		B227	Suba must not be caused by an external agent
LMC	M	H050	-H059	B207	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B200 ---

CONTINUED

LMC	M	H440	-H449	B207	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H590	-H599	B207	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H650	-H749	B207	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H810	-H832	B207	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H950	-H959	B207	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	J382	-J383	B207	Suba must be an infectious condition
LMC	M	J387	-J391	B207	Suba must be an infectious condition
LMC	M	J840	-J848	B207	Suba must be an infectious condition
LMC	M	J849	-J8490	B227	Suba must be interstitial lymphoid pneumonia
LMC	M	J985		B207	Suba must be an infectious condition
LMC	M	J988		B207	Suba must be an infectious condition
LMC	M	K550	-K559	B207	Suba must be an infectious condition
LMC	M	K720	-K729	B207	Suba must be hepatitis
LMC	M	K730	-K739	B207	Suba must be hepatitis
LMC	M	M000	-M1990	B207	Suba must be an infectious condition
LMC	M	M45	-M479	B207	Suba must be an infectious condition
LMC	M	M720	-M729	B207	Suba must be an infectious condition
LMC	M	M939		B207	Suba must be an infectious condition

--- B201 ---

LMC	M	D738		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	E033		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	E060	-E063	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	E065	-E069	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	G048	-G049	B207	Suba must be an infectious condition with causative organism not reported
LMC	M	G060	-G09	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B201 ---

CONTINUED

LMC	M	G373	-G374	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	G589		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	G589		B227	Suba must be a non-infectious condition
LMC	M	G610	-G619	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	G628	-G629	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	G628	-G629	B227	Suba must be a non-infectious condition
LMC	M	G938		B227	Suba must not be caused by an external agent
LMC	M	G958		B227	Suba must not be caused by an external agent
LMC	M	H050	-H059	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	H440	-H449	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	H590	-H599	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	H650	-H749	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	H810	-H832	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	H950	-H959	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	I301	-I311	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	I319	-I409	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	I514		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	I518		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	I677		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	I776		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B201 ---

CONTINUED

LMC	M	I800	-I809	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	I821		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	I880	-I889	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	I891		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	J010	-J019	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	J028	-J029	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	J038	-J051	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	J208	-J209	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	J218	-J219	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	J310	-J329	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	J340		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	J36	-J371	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	J382	-J383	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	J387	-J391	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	J40	-J42	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	J840	-J848	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	J849	-J8490	B227	Suba must be interstitial lymphoid pneumonia
LMC	M	J851	-J869	B207	Suba must be an infectious condition caused by a virus or with causative organism not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B201 ---

CONTINUED

LMC	M	J984		B207	Suba must be an infectious condition with causative organism not reported
LMC	M	J985		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	J988		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	K121 -K122		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	K20 -K210		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	K290 -K291		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	K293 -K299		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	K550 -K559		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	K580		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	K610 -K614		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	K628		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	K630		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	K632		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	K638		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	K650 -K659		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	K750 -K759		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	K810 -K819		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	K830		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B201 ---

CONTINUED

LMC	M	K851		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	K858 -K859		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	K861		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	L00		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	L020 -L029		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	L031 -L039		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	L089		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	L950 -L959		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	M000 -M1990		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	M300 -M319		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	M330 -M339		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	M354		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	M356		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	M45 -M479		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	M720 -M729		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	M860 -M869		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	M939		B207	Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC	M	N000 -N019		B207	Causative organism of suba not reported
LMC	M	N030 -N039		B207	Causative organism of suba not reported
LMC	M	N050 -N059		B207	Causative organism of suba not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B201 ---

CONTINUED

LMC	M	N10	-N12	B207	Causative organism of suba not reported
LMC	M	N136		B207	Causative organism of suba not reported
LMC	M	N151		B207	Causative organism of suba not reported
LMC	M	N159		B207	Causative organism of suba not reported
LMC	M	N288		B207	Causative organism of suba not reported
LMC	M	N300	-N303	B207	Causative organism of suba not reported
LMC	M	N308	-N309	B207	Causative organism of suba not reported
LMC	M	N340	-N342	B207	Causative organism of suba not reported
LMC	M	N390		B207	Causative organism of suba not reported
LMC	M	N410	-N419	B207	Causative organism of suba not reported
LMC	M	N450	-N459	B207	Causative organism of suba not reported
LMC	M	N481	-N482	B207	Causative organism of suba not reported
LMC	M	N490	-N499	B207	Causative organism of suba not reported
LMC	M	N61		B207	Causative organism of suba not reported
LMC	M	N700	-N768	B207	Causative organism of suba not reported
LMC	M	N820	-N829	B207	Causative organism of suba not reported

--- B202 ---

LMC	M	G589		B207	Suba must be an infectious condition
LMC	M	G589		B227	Suba must be a non-infectious condition
LMC	M	G628	-G629	B207	Suba must be an infectious condition
LMC	M	G628	-G629	B227	Suba must be a non-infectious condition
LMC	M	G938		B227	Suba must not be caused by an external agent
LMC	M	G958		B227	Suba must not be caused by an external agent
LMC	M	H050	-H059	B207	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H440	-H449	B207	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H590	-H599	B207	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H650	-H749	B207	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H810	-H832	B207	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H950	-H959	B207	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	J382	-J383	B207	Suba must be an infectious condition
LMC	M	J387	-J391	B207	Suba must be an infectious condition
LMC	M	J840	-J848	B207	Suba must be an infectious condition

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B202 ---

CONTINUED

LMC	M	J849	-J8490	B227	Suba must be interstitial lymphoid pneumonia
LMC	M	J985		B207	Suba must be an infectious condition
LMC	M	J988		B207	Suba must be an infectious condition
LMC	M	K550	-K559	B207	Suba must be an infectious condition
LMC	M	K720	-K729	B207	Suba must be hepatitis
LMC	M	K730	-K739	B207	Suba must be hepatitis
LMC	M	M000	-M1990	B207	Suba must be an infectious condition
LMC	M	M45	-M479	B207	Suba must be an infectious condition
LMC	M	M720	-M729	B207	Suba must be an infectious condition
LMC	M	M939		B207	Suba must be an infectious condition

--- B203 ---

LMC	M	D738		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	E033		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	E060	-E063	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	E065	-E069	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	G048	-G09	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	G373	-G374	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	G589		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	G589		B227	Suba must be a non-infectious condition
LMC	M	G610	-G619	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	G628	-G629	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	G628	-G629	B227	Suba must be a non-infectious condition
LMC	M	G938		B227	Suba must not be caused by an external agent
LMC	M	G958		B227	Suba must not be caused by an external agent
LMC	M	H050	-H059	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	H440	-H449	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B203 ---

CONTINUED

LMC	M	H590 -H599	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	H650 -H749	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	H810 -H832	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	H950 -H959	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	I301 -I311	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	I319 -I409	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	I514	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	I518	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	I677	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	I776	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	I800 -I809	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	I821	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	I880 -I889	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	I891	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	J010 -J019	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	J028 -J029	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	J038 -J051	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	J208 -J209	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B203 ---

CONTINUED

LMC	M	J218	-J219	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	J310	-J329	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	J340		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	J36	-J371	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	J382	-J383	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	J387	-J391	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	J40	-J42	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	J840	-J848	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	J849	-J8490	B227	Suba must be interstitial lymphoid pneumonia
LMC	M	J851	-J869	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	J984		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	J985		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	J988		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	K121	-K122	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	K20	-K210	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	K290	-K291	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	K293	-K299	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	K528	-K559	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B203 ---

CONTINUED

LMC	M	K580		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	K610 -K614		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	K628		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	K630		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	K632		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	K638		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	K650 -K659		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	K750 -K759		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	K810 -K819		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	K830		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	K851		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	K858 -K859		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	K861		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	L00		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	L020 -L029		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	L031 -L039		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	L089		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	L950 -L959		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B203 ---

CONTINUED

LMC	M	M000	-M1990	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	M300	-M319	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	M330	-M339	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	M354		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	M356		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	M45	-M479	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	M720	-M729	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	M860	-M869	B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	M939		B207	Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC	M	N000	-N019	B207	Causative organism of suba not reported
LMC	M	N030	-N039	B207	Causative organism of suba not reported
LMC	M	N050	-N059	B207	Causative organism of suba not reported
LMC	M	N10	-N12	B207	Causative organism of suba not reported
LMC	M	N136		B207	Causative organism of suba not reported
LMC	M	N151		B207	Causative organism of suba not reported
LMC	M	N159		B207	Causative organism of suba not reported
LMC	M	N288		B207	Causative organism of suba not reported
LMC	M	N300	-N303	B207	Causative organism of suba not reported
LMC	M	N308	-N309	B207	Causative organism of suba not reported
LMC	M	N340	-N342	B207	Causative organism of suba not reported
LMC	M	N390		B207	Causative organism of suba not reported
LMC	M	N410	-N419	B207	Causative organism of suba not reported
LMC	M	N450	-N459	B207	Causative organism of suba not reported
LMC	M	N481	-N482	B207	Causative organism of suba not reported
LMC	M	N490	-N499	B207	Causative organism of suba not reported
LMC	M	N61		B207	Causative organism of suba not reported
LMC	M	N700	-N768	B207	Causative organism of suba not reported
LMC	M	N820	-N829	B207	Causative organism of suba not reported

--- B204 -B206 ---

LMC	M	G589		B207	Suba must be an infectious condition
LMC	M	G589		B227	Suba must be a non-infectious condition
LMC	M	G628	-G629	B207	Suba must be an infectious condition
LMC	M	G628	-G629	B227	Suba must be a non-infectious condition

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B204 -B206 ---

CONTINUED

LMC	M	G938		B227	Suba must not be caused by an external agent
LMC	M	G958		B227	Suba must not be caused by an external agent
LMC	M	H050 -H059		B207	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H440 -H449		B207	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H590 -H599		B207	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H650 -H749		B207	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H810 -H832		B207	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H950 -H959		B207	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	J382 -J383		B207	Suba must be an infectious condition
LMC	M	J387 -J391		B207	Suba must be an infectious condition
LMC	M	J840 -J848		B207	Suba must be an infectious condition
LMC	M	J849 -J8490		B227	Suba must be interstitial lymphoid pneumonia
LMC	M	J985		B207	Suba must be an infectious condition
LMC	M	J988		B207	Suba must be an infectious condition
LMC	M	K550 -K559		B207	Suba must be an infectious condition
LMC	M	K720 -K729		B207	Suba must be hepatitis
LMC	M	K730 -K739		B207	Suba must be hepatitis
LMC	M	M000 -M1990		B207	Suba must be an infectious condition
LMC	M	M45 -M479		B207	Suba must be an infectious condition
LMC	M	M720 -M729		B207	Suba must be an infectious condition
LMC	M	M939		B207	Suba must be an infectious condition

--- B207 ---

LMC	M	G589		B227	Suba must be a non-infectious condition
LMC	M	G628 -G629		B227	Suba must be a non-infectious condition
LMC	M	G938		B227	Suba must not be caused by an external agent
LMC	M	G958		B227	Suba must not be caused by an external agent
LMC	M	J849 -J8490		B227	Suba must be interstitial lymphoid pneumonia

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B208 ---

LMC	M	G589		B207	Suba must be an infectious condition
LMC	M	G589		B227	Suba must be a non-infectious condition
LMC	M	G628	-G629	B207	Suba must be an infectious condition
LMC	M	G628	-G629	B227	Suba must be a non-infectious condition
LMC	M	G938		B227	Suba must not be caused by an external agent
LMC	M	G958		B227	Suba must not be caused by an external agent
LMC	M	H050	-H059	B207	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H440	-H449	B207	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H590	-H599	B207	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H650	-H749	B207	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H810	-H832	B207	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H950	-H959	B207	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	J382	-J383	B207	Suba must be an infectious condition
LMC	M	J387	-J391	B207	Suba must be an infectious condition
LMC	M	J840	-J848	B207	Suba must be an infectious condition
LMC	M	J849	-J8490	B227	Suba must be interstitial lymphoid pneumonia
LMC	M	J985		B207	Suba must be an infectious condition
LMC	M	J988		B207	Suba must be an infectious condition
LMC	M	K550	-K559	B207	Suba must be an infectious condition
LMC	M	K720	-K729	B207	Suba must be hepatitis
LMC	M	K730	-K739	B207	Suba must be hepatitis
LMC	M	M000	-M1990	B207	Suba must be an infectious condition
LMC	M	M45	-M479	B207	Suba must be an infectious condition
LMC	M	M720	-M729	B207	Suba must be an infectious condition
LMC	M	M939		B207	Suba must be an infectious condition

--- B209 ---

LMC	M	G589		B227	Suba must be a non-infectious condition
LMC	M	G628	-G629	B227	Suba must be a non-infectious condition
LMC	M	G938		B227	Suba must not be caused by an external agent

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B209 ---

CONTINUED

LMC	M	G958	B227	Suba must not be caused by an external agent
LMC	M	J849 -J8490	B227	Suba must be interstitial lymphoid pneumonia

--- B210 ---

LMC	M	G938	B227	Suba must not be caused by an external agent
LMC	M	G958	B227	Suba must not be caused by an external agent
LMC	M	H050 -H059	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H440 -H449	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H590 -H599	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H650 -H749	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H810 -H832	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H950 -H959	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	J382 -J383	B227	Suba must be an infectious condition
LMC	M	J387	B227	Suba must be an infectious condition
LMC	M	J849 -J8490	B227	Suba must be interstitial lymphoid pneumonia
LMC	M	J985	B227	Suba must be an infectious condition
LMC	M	J988	B227	Suba must be an infectious condition
LMC	M	K550 -K559	B227	Suba must be an infectious condition
LMC	M	K720 -K729	B227	Suba must be hepatitis
LMC	M	K730 -K739	B227	Suba must be hepatitis
LMC	M	M000 -M1990	B227	Suba must be an infectious condition
LMC	M	M45 -M479	B227	Suba must be an infectious condition
LMC	M	M720 -M729	B227	Suba must be an infectious condition
LMC	M	M939	B227	Suba must be an infectious condition

--- B211 ---

LMC	M	G938	B227	Suba must not be caused by an external agent
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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B211 ---

CONTINUED

LMC	M	G958		B227	Suba must not be caused by an external agent
LMC	M	H050 -H059		B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H440 -H449		B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H590 -H599		B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H650 -H749		B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H810 -H832		B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H950 -H959		B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	J382 -J383		B227	Suba must be an infectious condition
LMC	M	J387 -J391		B227	Suba must be an infectious condition
LMC	M	J840 -J848		B227	Suba must not be infectious condition
LMC	M	J985		B227	Suba must be an infectious condition
LMC	M	J988		B227	Suba must be an infectious condition
LMC	M	K550 -K559		B227	Suba must be an infectious condition
LMC	M	K720 -K729		B227	Suba must be hepatitis
LMC	M	K730 -K739		B227	Suba must be hepatitis
LMC	M	M000 -M1990		B227	Suba must be an infectious condition
LMC	M	M45 -M479		B227	Suba must be an infectious condition
LMC	M	M720 -M729		B227	Suba must be an infectious condition
LMC	M	M939		B227	Suba must be an infectious condition

--- B212 ---

LMC	M	G938		B227	Suba must not be caused by an external agent
LMC	M	G958		B227	Suba must not be caused by an external agent
LMC	M	H050 -H059		B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H440 -H449		B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B212 ---

CONTINUED

LMC	M	H590	-H599	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H650	-H749	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H810	-H832	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H950	-H959	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	J382	-J383	B227	Suba must be an infectious condition
LMC	M	J387		B227	Suba must be an infectious condition
LMC	M	J849	-J8490	B227	Suba must be interstitial lymphoid pneumonia
LMC	M	J985		B227	Suba must be an infectious condition
LMC	M	J988		B227	Suba must be an infectious condition
LMC	M	K550	-K559	B227	Suba must be an infectious condition
LMC	M	K720	-K729	B227	Suba must be hepatitis
LMC	M	K730	-K739	B227	Suba must be hepatitis
LMC	M	M000	-M1990	B227	Suba must be an infectious condition
LMC	M	M45	-M479	B227	Suba must be an infectious condition
LMC	M	M720	-M729	B227	Suba must be an infectious condition
LMC	M	M939		B227	Suba must be an infectious condition

--- B213 -B218 ---

LMC	M	G938		B227	Suba must not be caused by an external agent
LMC	M	G958		B227	Suba must not be caused by an external agent
LMC	M	H050	-H059	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H440	-H449	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H590	-H599	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H650	-H749	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B213 -B218 ---

CONTINUED

LMC	M	H810	-H832	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H950	-H959	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	J382	-J383	B227	Suba must be an infectious condition
LMC	M	J387	-J391	B227	Suba must be an infectious condition
LMC	M	J849	-J8490	B227	Suba must be interstitial lymphoid pneumonia
LMC	M	J985		B227	Suba must be an infectious condition
LMC	M	J988		B227	Suba must be an infectious condition
LMC	M	K550	-K559	B227	Suba must be an infectious condition
LMC	M	K720	-K729	B227	Suba must be hepatitis
LMC	M	K730	-K739	B227	Suba must be hepatitis
LMC	M	M000	-M1990	B227	Suba must be an infectious condition
LMC	M	M45	-M479	B227	Suba must be an infectious condition
LMC	M	M720	-M729	B227	Suba must be an infectious condition
LMC	M	M939		B227	Suba must be an infectious condition

--- B219 ---

LMC	M	C80		B217	Suba must be multiple malignant neoplasms
LMC	M	G938		B227	Suba must not be caused by an external agent
LMC	M	G958		B227	Suba must not be caused by an external agent
LMC	M	H050	-H059	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H440	-H449	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H590	-H599	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H650	-H749	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H810	-H832	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H950	-H959	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B219 ---

CONTINUED

LMC	M	J382	-J383	B227	Suba must be an infectious condition
LMC	M	J387		B227	Suba must be an infectious condition
LMC	M	J849	-J8490	B227	Suba must be interstitial lymphoid pneumonia
LMC	M	J985		B227	Suba must be an infectious condition
LMC	M	J988		B227	Suba must be an infectious condition
LMC	M	K550	-K559	B227	Suba must be an infectious condition
LMC	M	K720	-K729	B227	Suba must be hepatitis
LMC	M	K730	-K739	B227	Suba must be hepatitis
LMC	M	M000	-M1990	B227	Suba must be an infectious condition
LMC	M	M45	-M479	B227	Suba must be an infectious condition
LMC	M	M720	-M729	B227	Suba must be an infectious condition
LMC	M	M939		B227	Suba must be an infectious condition

--- B220 -B221 ---

LMC	M	G938		B227	Suba must not be caused by an external agent
LMC	M	G958		B227	Suba must not be caused by an external agent
LMC	M	H050	-H059	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H440	-H449	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H590	-H599	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H650	-H749	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H810	-H832	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H950	-H959	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	J382	-J383	B227	Suba must be an infectious condition
LMC	M	J387	-J391	B227	Suba must be an infectious condition
LMC	M	J849	-J8490	B227	Suba must be interstitial lymphoid pneumonia
LMC	M	J985		B227	Suba must be an infectious condition
LMC	M	J988		B227	Suba must be an infectious condition
LMC	M	K550	-K559	B227	Suba must be an infectious condition
LMC	M	K720	-K729	B227	Suba must be hepatitis
LMC	M	K730	-K739	B227	Suba must be hepatitis
LMC	M	M000	-M1990	B227	Suba must be an infectious condition

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B220 -B221 ---

CONTINUED

LMC	M	M45	-M479	B227	Suba must be an infectious condition
LMC	M	M720	-M729	B227	Suba must be an infectious condition
LMC	M	M939		B227	Suba must be an infectious condition

--- B222 ---

LMC	M	G938		B227	Suba must not be caused by an external agent
LMC	M	G958		B227	Suba must not be caused by an external agent
LMC	M	H050	-H059	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H440	-H449	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H590	-H599	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H650	-H749	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H810	-H832	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H950	-H959	B227	Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	J382	-J383	B227	Suba must be an infectious condition
LMC	M	J387		B227	Suba must be an infectious condition
LMC	M	J849	-J8490	B227	Suba must be interstitial lymphoid pneumonia
LMC	M	J985		B227	Suba must be an infectious condition
LMC	M	J988		B227	Suba must be an infectious condition
LMC	M	K550	-K559	B227	Suba must be an infectious condition
LMC	M	K720	-K729	B227	Suba must be hepatitis
LMC	M	K730	-K739	B227	Suba must be hepatitis
LMC	M	M000	-M1990	B227	Suba must be an infectious condition
LMC	M	M45	-M479	B227	Suba must be an infectious condition
LMC	M	M720	-M729	B227	Suba must be an infectious condition
LMC	M	M939		B227	Suba must be an infectious condition

--- B24 ---

LMC	M	D501	-D508	B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B24 ---

CONTINUED

LMC	M	D528		B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
LMC	M	D530 -D539		B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
LMC	M	D598		B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
LMC	M	D618		B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
LMC	M	D643		B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
LMC	M	D648		B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
LMC	M	D688		B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
LMC	M	D695 -D70		B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
LMC	M	D728		B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
LMC	M	D738		B201	Suba must be caused by a bacterial organism
LMC	M	D738		B203	Suba must be caused by a viral organism
LMC	M	D738		B208	Suba must be an infectious condition with causative organism not reported
LMC	M	D738		B232	Suba must be a non-infectious condition
LMC	M	D748		B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
LMC	M	D751		B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
LMC	M	D758		B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
LMC	M	D808 -D819		B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
LMC	M	D830 -D848		B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
LMC	M	D891		B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
LMC	M	D898		B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B24 ---
CONTINUED

LMC	M	E033		B201	Suba must be caused by a bacterial organism
LMC	M	E033		B203	Suba must be caused by a viral organism
LMC	M	E033		B208	Causative organism of suba not reported
LMC	M	E060		B201	Suba must be caused by a bacterial organism
LMC	M	E060		B203	Suba must be caused by a viral organism
LMC	M	E060		B208	Causative organism of suba not reported
LMC	M	E061		B201	Suba must be subacute thyroiditis NOS caused by a bacterial organism
LMC	M	E061		B203	Suba must be subacute thyroiditis caused by a viral agent
LMC	M	E061		B208	Suba must be thyroiditis with causative organism not reported
LMC	M	E062 -E063		B201	Suba must be caused by a bacterial organism
LMC	M	E062 -E063		B203	Suba must be caused by a viral organism
LMC	M	E062 -E063		B208	Causative organism of suba not reported
LMC	M	E065		B201	Suba must be chronic thyroiditis caused by a bacterial organism
LMC	M	E065		B203	Suba must be chronic thyroiditis caused by a viral agent
LMC	M	E065		B208	Suba must be chronic thyroiditis with causative organism not reported
LMC	M	E069		B201	Suba must be thyroiditis NOS caused by a bacterial organism
LMC	M	E069		B203	Suba must be thyroiditis NOS caused by a viral organism
LMC	M	E069		B208	Suba must be thyroiditis with causative organism not reported
LMC	M	E15		B238	Suba must not be drug-induced
LMC	M	E161 -E162		B238	Suba must not be drug-induced
LMC	M	E220 -E237		B238	Suba must be a non-infectious condition
LMC	M	G060 -G09		B201	Suba must be caused by a bacterial organism
LMC	M	G060 -G09		B203	Suba must be caused by a viral organism
LMC	M	G060 -G09		B208	Causative organism of suba not reported
LMC	M	G373 -G374		B201	Suba must be caused by a bacterial organism
LMC	M	G373 -G374		B203	Suba must be caused by a viral organism
LMC	M	G373 -G374		B208	Causative organism of suba not reported
LMC	M	G589		B201	Suba must be caused by a bacterial organism
LMC	M	G589		B203	Suba must be caused by a viral organism
LMC	M	G589		B208	Suba must be mononeuritis with causative organism not reported
LMC	M	G589		B220	Suba must be a non-infectious condition
LMC	M	G610 -G619		B201	Suba must be caused by a bacterial organism
LMC	M	G610 -G619		B203	Suba must be caused by a viral organism
LMC	M	G610 -G619		B208	Causative organism of suba not reported
LMC	M	G628		B201	Suba must be polyradiculitis caused by a bacterial organism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B24 ---

CONTINUED

LMC	M	G628		B203	Suba must be polyradiculitis caused by a viral organism
LMC	M	G628		B208	Suba must be polyradiculitis with no causative organism reported
LMC	M	G628 -G629		B220	Suba must be a non-infectious condition
LMC	M	G938		B220	Suba must not be caused by an external agent
LMC	M	G958		B220	Suba must not be caused by an external agent
LMC	M	H050 -H059		B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H050 -H059		B208	Causative organism of suba is not reported and suba is not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H050 -H059		B238	Suba must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H440 -H449		B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H440 -H449		B208	Causative organism of suba is not reported and suba is not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H440 -H449		B238	Suba must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H590 -H599		B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H590 -H599		B208	Causative organism of suba is not reported and suba is not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H590 -H599		B238	Suba must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H650 -H749		B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B24 ---

CONTINUED

LMC	M	H650	-H749	B208	Causative organism of suba is not reported and suba is not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H650	-H749	B238	Suba must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H810	-H832	B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H810	-H832	B208	Causative organism of suba is not reported and suba is not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H810	-H832	B238	Suba must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H950	-H959	B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H950	-H959	B208	Causative organism of suba is not reported and suba is not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	H950	-H959	B238	Suba must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
LMC	M	I278	-I279	B238	Suba cannot be qualified as arteriosclerotic or hypertensive
LMC	M	I301	-I309	B201	Suba must be caused by a bacterial organism
LMC	M	I301	-I309	B203	Suba must be caused by a viral organism
LMC	M	I301	-I311	B208	Causative organism of suba not reported
LMC	M	I310	-I311	B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	I310	-I311	B203	Suba must be an infectious condition caused by a viral organism
LMC	M	I312	-I319	B238	Suba must be a non-infectious condition
LMC	M	I319		B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	I319		B203	Suba must be an infectious condition caused by a viral organism
LMC	M	I319		B208	Causative organism of suba not reported
LMC	M	I330	-I339	B201	Suba must be caused by a bacterial organism
LMC	M	I330	-I339	B203	Suba must be caused by a viral organism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B24 ---

CONTINUED

LMC	M	I330	-I339	B208	Causative organism of suba not reported
LMC	M	I340	-I38	B201	Suba must be endocarditis and caused by a bacterial organism
LMC	M	I340	-I38	B203	Suba must be endocarditis and caused by a viral organism
LMC	M	I340	-I38	B208	Suba must be endocarditis with causative organism not reported
LMC	M	I340	-I38	B238	Suba cannot be endocarditis
LMC	M	I400	-I409	B201	Suba must be caused by a bacterial organism
LMC	M	I400	-I409	B203	Suba must be caused by a viral organism
LMC	M	I400	-I409	B208	Causative organism of suba not reported
LMC	M	I514		B208	Suba must be myocarditis
LMC	M	I518		B201	Suba must be carditis, pancarditis due to a bacterial organism
LMC	M	I518		B208	Suba must be carditis, pancarditis with causative organism not reported
LMC	M	I518		B238	Suba must be a non-infectious condition
LMC	M	I600	-I6400	B238	Suba cannot be qualified as arteriosclerotic or hypertensive
LMC	M	I676	-I698	B238	Suba cannot be qualified as arteriosclerotic or hypertensive
LMC	M	I677		B201	Suba must be caused by a bacterial organism
LMC	M	I677		B203	Suba must be caused by a viral organism
LMC	M	I677		B208	Causative organism of suba not reported
LMC	M	I776		B201	Suba must be caused by a bacterial organism
LMC	M	I776		B203	Suba must be caused by a viral organism
LMC	M	I776		B208	Causative organism of suba not reported
LMC	M	I800	-I809	B201	Suba must be caused by a bacterial organism
LMC	M	I800	-I809	B203	Suba must be caused by a viral organism
LMC	M	I800	-I809	B208	Causative organism of suba not reported
LMC	M	I821		B201	Suba must be caused by a bacterial organism
LMC	M	I821		B203	Suba must be caused by a viral organism
LMC	M	I821		B208	Causative organism of suba not reported
LMC	M	I880	-I889	B201	Suba must be caused by a bacterial organism
LMC	M	I880	-I889	B203	Suba must be caused by a viral organism
LMC	M	I880	-I889	B208	Causative organism of suba not reported
LMC	M	I891		B201	Suba must be caused by a bacterial organism
LMC	M	I891		B203	Suba must be caused by a viral organism
LMC	M	I891		B208	Causative organism of suba not reported
LMC	M	J010	-J019	B201	Suba must be caused by a bacterial organism
LMC	M	J010	-J019	B203	Suba must be caused by a viral organism
LMC	M	J010	-J019	B208	Causative organism of suba not reported
LMC	M	J028	-J029	B201	Suba must be caused by a bacterial organism
LMC	M	J028	-J029	B203	Suba must be caused by a viral organism
LMC	M	J028	-J029	B208	Causative organism of suba not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

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CONTINUED

LMC	M	J038	-J051	B201	Suba must be caused by a bacterial organism
LMC	M	J038	-J051	B203	Suba must be caused by a viral organism
LMC	M	J038	-J051	B208	Causative organism of suba not reported
LMC	M	J208	-J209	B201	Suba must be caused by a bacterial organism
LMC	M	J208	-J209	B203	Suba must be caused by a viral organism
LMC	M	J208	-J209	B208	Causative organism of suba not reported
LMC	M	J218	-J219	B201	Suba must be caused by a bacterial organism
LMC	M	J218	-J219	B203	Suba must be caused by a viral organism
LMC	M	J218	-J219	B208	Causative organism of suba not reported
LMC	M	J310	-J329	B201	Suba must be caused by a bacterial organism
LMC	M	J310	-J329	B203	Suba must be caused by a viral organism
LMC	M	J310	-J329	B208	Causative organism of suba not reported
LMC	M	J340		B201	Suba must be caused by a bacterial organism
LMC	M	J340		B203	Suba must be caused by a viral organism
LMC	M	J340		B208	Causative organism of suba not reported
LMC	M	J36	-J371	B201	Suba must be caused by a bacterial organism
LMC	M	J36	-J371	B203	Suba must be caused by a viral organism
LMC	M	J36	-J371	B208	Causative organism of suba not reported
LMC	M	J380	-J387	B238	Suba must be a non-infectious condition
LMC	M	J382	-J383	B201	Suba must be caused by a bacterial organism
LMC	M	J382	-J383	B203	Suba must be caused by a viral organism
LMC	M	J382	-J383	B208	Causative organism of suba not reported
LMC	M	J387	-J391	B201	Suba must be caused by a bacterial organism
LMC	M	J387	-J391	B203	Suba must be caused by a viral organism
LMC	M	J387	-J391	B208	Causative organism of suba not reported
LMC	M	J40	-J42	B201	Suba must be caused by a bacterial organism
LMC	M	J40	-J42	B203	Suba must be caused by a viral organism
LMC	M	J40	-J42	B208	Causative organism of suba not reported
LMC	M	J840	-J841	B238	Suba must be a non-infectious condition or stated idiopathic
LMC	M	J840	-J848	B201	Suba must be caused by a bacterial organism
LMC	M	J840	-J848	B203	Suba must be caused by a viral organism
LMC	M	J840	-J848	B208	Causative organism of suba is not reported and suba must be an infectious condition
LMC	M	J848		B238	Suba must be a non-infectious condition or stated idiopathic
LMC	M	J849	-J8490	B208	Suba must be interstitial pneumonia
LMC	M	J850		B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	J850		B203	Suba must be an infectious condition caused by a viral organism
LMC	M	J850		B208	Causative organism of suba not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B24 ---
CONTINUED

LMC	M	J851	-J869	B201	Suba must be caused by a bacterial organism
LMC	M	J851	-J869	B203	Suba must be caused by a viral organism
LMC	M	J851	-J869	B208	Causative organism of suba not reported
LMC	M	J961		B238	Suba must be a non-infectious condition
LMC	M	J980	-J989	B238	Suba must be a non-infectious condition
LMC	M	J984		B201	Suba must be infection lung and caused by a bacterial organism
LMC	M	J984		B208	Suba must be infection lung with causative organism not reported
LMC	M	J985		B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	J985		B203	Suba must be an infectious condition caused by a viral organism
LMC	M	J985		B208	Suba must be an infectious condition with causative organism not reported
LMC	M	J988		B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	J988		B203	Suba must be an infectious condition caused by a viral organism
LMC	M	J988		B208	Suba must be an infectious condition with causative organism not reported
LMC	M	K120	-K137	B238	Suba must be a non-infectious condition
LMC	M	K121	-K122	B201	Suba must be caused by a bacterial organism
LMC	M	K121	-K122	B203	Suba must be caused by a viral organism
LMC	M	K121	-K122	B208	Causative organism of suba not reported
LMC	M	K20	-K210	B201	Suba must be caused by a bacterial organism
LMC	M	K20	-K210	B203	Suba must be caused by a viral organism
LMC	M	K20	-K210	B208	Causative organism of suba not reported
LMC	M	K221		B238	Suba must be a non-infectious condition
LMC	M	K290	-K291	B201	Suba must be caused by a bacterial organism
LMC	M	K290	-K291	B203	Suba must be caused by a viral organism
LMC	M	K290	-K291	B208	Causative organism of suba not reported
LMC	M	K293	-K299	B201	Suba must be caused by a bacterial organism
LMC	M	K293	-K299	B203	Suba must be caused by a viral organism
LMC	M	K293	-K299	B208	Causative organism of suba not reported
LMC	M	K550	-K559	B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	K550	-K559	B203	Suba must be an infectious condition caused by a viral organism
LMC	M	K550	-K559	B208	Suba must be an infectious condition with causative organism not reported
LMC	M	K550	-K559	B238	Suba must be a non-infectious condition
LMC	M	K580		B201	Suba must be caused by a bacterial organism
LMC	M	K580		B203	Suba must be caused by a viral organism
LMC	M	K580		B208	Causative organism of suba not reported
LMC	M	K610	-K614	B201	Suba must be caused by a bacterial organism
LMC	M	K610	-K614	B203	Suba must be caused by a viral organism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B24 ---

CONTINUED

LMC	M	K610	-K614	B208	Causative organism of suba not reported
LMC	M	K628		B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	K628		B203	Suba must be an infectious condition caused by a viral organism
LMC	M	K628		B208	Suba must be an infectious condition with causative organism not reported
LMC	M	K628		B238	Suba must be a non-infectious condition
LMC	M	K630		B201	Suba must be caused by a bacterial organism
LMC	M	K630		B203	Suba must be caused by a viral organism
LMC	M	K630		B208	Suba must be an infectious condition with causative organism not reported
LMC	M	K632		B201	Suba must be caused by a bacterial organism
LMC	M	K632		B203	Suba must be caused by a viral organism
LMC	M	K632		B208	Suba must be an infectious condition with causative organism not reported
LMC	M	K638		B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	K638		B203	Suba must be an infectious condition caused by a viral organism
LMC	M	K638		B208	Suba must be an infectious condition with causative organism not reported
LMC	M	K638		B238	Suba must be a non-infectious condition
LMC	M	K650	-K659	B201	Suba must be caused by a bacterial organism
LMC	M	K650	-K659	B203	Suba must be caused by a viral organism
LMC	M	K650	-K659	B208	Causative organism of suba not reported
LMC	M	K720	-K729	B201	Suba must be acute hepatitis caused by a bacterial organism
LMC	M	K720	-K7290	B238	Suba must be a non-infectious condition
LMC	M	K750	-K759	B201	Suba must be caused by a bacterial organism
LMC	M	K750	-K759	B203	Suba must be caused by a viral organism
LMC	M	K750	-K759	B208	Causative organism of suba not reported
LMC	M	K810	-K819	B201	Suba must be caused by a bacterial organism
LMC	M	K810	-K819	B203	Suba must be caused by a viral organism
LMC	M	K810	-K819	B208	Causative organism of suba not reported
LMC	M	K830		B201	Suba must be caused by a bacterial organism
LMC	M	K830		B203	Suba must be caused by a viral organism
LMC	M	K830		B208	Causative organism of suba not reported
LMC	M	K851		B201	Suba must be caused by a bacterial organism
LMC	M	K851		B203	Suba must be caused by a viral organism
LMC	M	K851		B208	Causative organism of suba not reported
LMC	M	K858		B201	Suba must be caused by a bacterial organism
LMC	M	K858		B203	Suba must be caused by a viral organism
LMC	M	K858		B208	Causative organism of suba not reported
LMC	M	K859		B201	Suba must be caused by a bacterial organism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B24 ---

CONTINUED

LMC	M	K859		B203	Suba must be caused by a viral organism
LMC	M	K859		B208	Causative organism of suba not reported
LMC	M	K861		B201	Suba must be caused by a bacterial organism
LMC	M	K861		B203	Suba must be caused by a viral organism
LMC	M	K861		B208	Causative organism of suba not reported
LMC	M	L00		B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	L00		B203	Suba must be an infectious condition caused by a viral organism
LMC	M	L00		B208	Causative organism of suba not reported
LMC	M	L020 -L029		B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	L020 -L029		B203	Suba must be an infectious condition caused by a viral organism
LMC	M	L020 -L029		B208	Causative organism of suba not reported
LMC	M	L031 -L039		B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	L031 -L039		B203	Suba must be an infectious condition caused by a viral organism
LMC	M	L031 -L039		B208	Causative organism of suba not reported
LMC	M	L089		B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	L089		B203	Suba must be an infectious condition caused by a viral organism
LMC	M	L089		B208	Causative organism of suba not reported
LMC	M	L950 -L959		B201	Suba must be caused by a bacterial organism
LMC	M	L950 -L959		B203	Suba must be caused by a viral organism
LMC	M	L950 -L959		B208	Causative organism of suba not reported
LMC	M	M000 -M1990		B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	M000 -M1990		B203	Suba must be an infectious condition caused by a viral organism
LMC	M	M000 -M1990		B208	Suba must be an infectious condition with causative organism not reported
LMC	M	M300 -M308		B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	M300 -M308		B203	Suba must be an infectious condition caused by a viral organism
LMC	M	M300 -M308		B208	Suba must be an infectious condition with causative organism not reported
LMC	M	M310 -M319		B238	Suba must be a non-infectious condition
LMC	M	M330 -M339		B201	Suba must be caused by a bacterial organism
LMC	M	M330 -M339		B203	Suba must be caused by a viral organism
LMC	M	M330 -M339		B208	Causative organism of suba not reported
LMC	M	M354		B201	Suba must be caused by a bacterial organism
LMC	M	M354		B203	Suba must be caused by a viral organism
LMC	M	M354		B208	Causative organism of suba not reported
LMC	M	M356		B201	Suba must be caused by a bacterial organism
LMC	M	M356		B203	Suba must be caused by a viral organism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

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CONTINUED

LMC	M	M356		B208	Causative organism of suba not reported
LMC	M	M45	-M479	B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	M45	-M479	B203	Suba must be an infectious condition caused by a viral organism
LMC	M	M45	-M479	B208	Suba must be an infectious condition with causative organism not reported
LMC	M	M720	-M729	B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	M720	-M729	B203	Suba must be an infectious condition caused by a viral organism
LMC	M	M720	-M729	B208	Suba must be an infectious condition with causative organism not reported
LMC	M	M720	-M729	B238	Suba must be a non-infectious condition
LMC	M	M860	-M869	B201	Suba must be caused by a bacterial organism
LMC	M	M860	-M869	B203	Suba must be caused by a viral organism
LMC	M	M860	-M869	B208	Causative organism of suba not reported
LMC	M	M939		B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	M939		B203	Suba must be an infectious condition caused by a viral organism
LMC	M	M939		B208	Suba must be an infectious condition with causative organism not reported
LMC	M	M939		B238	Suba must not be infectious condition
LMC	M	M949		B238	Suba must not be infectious condition
LMC	M	N000	-N019	B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	N000	-N019	B208	Causative organism of suba not reported
LMC	M	N030	-N039	B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	N030	-N039	B208	Causative organism of suba not reported
LMC	M	N050	-N059	B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	N050	-N059	B208	Causative organism of suba not reported
LMC	M	N10	-N12	B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	N10	-N12	B208	Causative organism of suba not reported
LMC	M	N136		B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	N136		B208	Causative organism of suba not reported
LMC	M	N151		B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	N151		B208	Causative organism of suba not reported
LMC	M	N158	-N159	B238	Suba must be a non-infectious condition
LMC	M	N159		B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	N159		B208	Causative organism of suba not reported
LMC	M	N188		B238	Suba must be a non-infectious condition
LMC	M	N288		B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	N288		B208	Suba must be an infectious condition with causative organism not reported
LMC	M	N288		B238	Suba must be a non-infectious condition

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B24 ---

CONTINUED

LMC	M	N300	-N303	B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	N300	-N303	B208	Suba must be an infectious condition with causative organism not reported
LMC	M	N308	-N309	B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	N308	-N309	B208	Suba must be an infectious condition with causative organism not reported
LMC	M	N340	-N342	B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	N340	-N342	B208	Suba must be an infectious condition with causative organism not reported
LMC	M	N390		B201	Suba must be an infectious condition caused by a bacterial organism
LMC	M	N390		B208	Suba must be an infectious condition with causative organism not reported
LMC	M	N410	-N419	B201	Suba must be caused by a bacterial organism
LMC	M	N450	-N459	B201	Suba must be caused by a bacterial organism
LMC	M	N481	-N482	B201	Suba must be caused by a bacterial organism
LMC	M	N490	-N499	B201	Suba must be caused by a bacterial organism
LMC	M	N61		B208	Causative organism of suba not reported
LMC	M	N700	-N768	B208	Causative organism of suba not reported
LMC	M	N820	-N829	B208	Causative organism of suba not reported
LMC	M	N820	-N829	B238	Suba must be a non-infectious condition

--- B259 ---

SDC	M	K861		B252	Suba must be chronic pancreatitis
-----	---	------	--	------	-----------------------------------

--- B349 ---

SMP	M	I301			Suba must be stated viral
SMP	M	I400			Suba must be stated viral
SMP	M	J00			Suba must be stated viral
SMP	M	J069	-J129		Suba must be stated viral
SMP	M	J988			Suba must be stated viral

--- B379 ---

SDC	M	B369		B378	Suba must be otomycosis
SDC	M	B49		B378	Suba must be bronchomycosis
SDC	M	K130		B378	Suba must be cheilitis or perleche

--- B572 ---

LMC	M	G000	-G98	B574	Addr must be Chagas disease NOS; suba must have modifier of in Chagas disease in VOL3
-----	---	------	------	------	---

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- B572 ---

CONTINUED

LMC	M	K000	-K929	B573	Addr must be Chagas disease NOS; suba must have modifier of in Chagas disease in VOL3
-----	---	------	-------	------	---

--- B659 ---

LDC	M	K260	-K599	B651	Suba must have a modifier of schistosomiasis in VOL3
LDC	M	L80	-L989	B653	Suba must have a modifier of schistosomiasis in VOL3
LDC	M	N000	-N399	B650	Suba must have a modifier of schistosomiasis in VOL3

--- B779 ---

LMC	M	K260	-K599	B770	Suba must have a modifier of ascariasis in VOL3
-----	---	------	-------	------	---

--- B789 ---

SDC	M	K260	-K599	B780	Suba must have a modifier of strongyloidiasis in VOL3
SDC	M	L00	-L989	B781	Suba must have a modifier of strongyloidiasis in VOL3

--- B909 ---

SMP	M	B900	-B908		Suba must be tuberculosis NOS
SDC	M	E274		B908	Suba must be calcification adrenal and addr must be tuberculosis of unspecified site
SDC	M	I898		B908	Suba must calcification of lymph glands/nodes and addr must be tuberculosis of unspecified site
SDC	M	L905		B908	Suba qualified as tuberculous
SDC	M	N288		B901	Addr must be tuberculosis of unspecified site and suba must be calcification of kidney

--- C229 ---

SMP	M	C220	-C227		Addr and suba must be same morphological type
-----	---	------	-------	--	---

--- C269 ---

SMP	M	C150	-C268		Addr must be reported as digestive system NOS or a synonymous term
-----	---	------	-------	--	--

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- C439 ---

SMP	M	C000 -C399	Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site
SMP	M	C470 -C488	Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site
SMP	M	C500 -C759	Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site

--- C449 ---

SMP	M	C000 -C399	Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site
SMP	M	C470 -C488	Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site
SMP	M	C500 -C759	Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site

--- C499 ---

SMP	M	C000 -C399	Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site
SMP	M	C470 -C488	Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site
SMP	M	C500 -C759	Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

---	C579	---			
SMP	M	C510	-C578		C579 cannot be the result of combining 2 codes together.
SMP	M	C64	-C689		Addr must be female genitourinary tract
LMC	M	C64	-C689	C97	Site of addr must be female genital NOS
---	C639	---			
LMC	M	C64	-C689	C97	Site of addr must be male genital NOS
---	C689	---			
SMP	M	C64	-C688		Addr must be urinary organ or urinary system NOS
---	C940	---			
SMP	M	C941			Addr must be acute erythremia and suba must be chronic erythremia
---	D073	---			
SMP	M	C56			Addr must be ovary
---	D370	---			
SMP	M	C000	-C148		Site of suba must be same as addr site
SMP	M	D000			Site of suba must be same as addr site
SMP	M	D100	-D119		Site of suba must be same as addr site
---	D372	---			
SMP	M	D014			Site of suba must be same as addr site
---	D376	---			
SMP	M	C220	-C259		Site of suba must be same as addr site
SMP	M	D015			Site of suba must be same as addr site
SMP	M	D134	-D137		Site of suba must be same as addr site
---	D377	---			
SMP	M	C150	-C159		Site of suba must be same as addr site
SMP	M	C210	-C218		Site of suba must be same as addr site
SMP	M	C260	-C268		Site of suba must be same as addr site
SMP	M	D001			Site of suba must be same as addr site
SMP	M	D017	-D019		Site of suba must be same as addr site
SMP	M	D130			Site of suba must be same as addr site
SMP	M	D139			Site of suba must be same as addr site
---	D381	---			
SMP	M	C33	-C349		Site of suba must be same as addr site
SMP	M	D021	-D022		Site of suba must be same as addr site
SMP	M	D142	-D143		Site of suba must be same as addr site

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

---	D382	---		
SMP	M	D097		Site of suba must be same as addr site
SMP	M	D157		Site of suba must be same as addr site
---	D383	---		
SMP	M	D097		Site of suba must be same as addr site
---	D384	---		
SMP	M	D093		Site of suba must be same as addr site
---	D385	---		
SMP	M	D023		Site of suba must be same as addr site
---	D390	---		
SMP	M	C530 -C55		Site of suba must be same as addr site
SMP	M	D060 -D069		Site of suba must be same as addr site
---	D392	---		
SMP	M	D073		Site of suba must be same as addr site
SMP	M	D267		Site of suba must be same as addr site
---	D397	---		
SMP	M	C510 -C52		Site of suba must be same as addr site
SMP	M	C570 -C578		Site of suba must be same as addr site
SMP	M	D070 -D073		Site of suba must be same as addr site
SMP	M	D280 -D287		Site of suba must be same as addr site
---	D401	---		
SMP	M	D076		Site of suba must be same as addr site
---	D407	---		
SMP	M	C600 -C609		Site of suba must be same as addr site
SMP	M	C630 -C639		Site of suba must be same as addr site
SMP	M	D076		Site of suba must be same as addr site
SMP	M	D290		Site of suba must be same as addr site
SMP	M	D293 -D297		Site of suba must be same as addr site
---	D410 -D413	---		
SMP	M	D091		Site of suba must be same as addr site
---	D417	---		
SMP	M	C680 -C689		Site of suba must be same as addr site
SMP	M	D091		Site of suba must be same as addr site
SMP	M	D304 -D307		Site of suba must be same as addr site

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

---	D420	-D429	---	
SMP	M	D097		Site of suba must be same as addr site
---	D430	-D432	---	
SMP	M	D097		Site of suba must be same as addr site
SMP	M	D181		Suba must be brain lymphangioma
---	D433	-D434	---	
SMP	M	D097		Site of suba must be same as addr site
---	D437		---	
SMP	M	C728	-C729	Site of suba must be same as addr site
SMP	M	D097		Site of suba must be same as addr site
---	D439		---	
SMP	M	D097		Site of suba must be same as addr site
---	D440		---	
SMP	M	D093		Suba must be thyroid
---	D441		---	
SMP	M	D093		Suba must be adrenal
---	D442		---	
SMP	M	D093		Suba must be parathyroid
---	D443		---	
SMP	M	D093		Suba must be pituitary
---	D444		---	
SMP	M	D093		Suba must be craniopharyngeal
---	D445		---	
SMP	M	D093		Suba must be pineal
---	D446		---	
SMP	M	D093		Suba must be carotid body
---	D447		---	
SMP	M	D093		Suba must be aortic body or other paraganglia

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

---	D469	---		
SMP	M	D471		Suba must be myelofibrosis NOS
---	D487	---		
SMP	M	C380		Site of suba must be same as addr site
SMP	M	C700 -C709		Site of suba must be same as addr site
SMP	M	C760 -C768		Site of suba must be same as addr site
SMP	M	D092		Site of suba must be same as addr site
SMP	M	D097		Site of suba must be same as addr site
SMP	M	D151		Site of suba must be same as addr site
SMP	M	D360 -D367		Site of suba must be same as addr site
---	D501 -D508	---		
DSC	M	B24	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
DSC	M	R75	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
---	D528	---		
DSC	M	B24	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
DSC	M	R75	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
---	D530 -D539	---		
DSC	M	B24	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
DSC	M	R75	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
---	D571	---		
LMC	M	D569	D568	Suba must be thalassemia
SDC	M	D580	D578	Suba must be elliptocytosis
SDC	M	D581	D578	Suba must be spherocytosis
---	D582	---		
LMC	M	D569	D563	Addr must be abnormal hemoglobin tract NEC with thalassemia in suba
LMP	M	D569		Addr must be hemoglobinopathy with thalassemia in suba
LMP	M	D581		Suba must be elliptocytosis

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- D589 ---				
SMP	M	D590 -D599		Addr must be hemolytic anemia NOS
--- D598 ---				
DSC	M	B24	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
DSC	M	R75	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
--- D618 ---				
DSC	M	B24	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
DSC	M	R75	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
--- D619 ---				
DS	M	D470 -D479		Addr must be pancytopenia, not stated congenital, familial, genetic, idiopathic, primary
LMC	M	I6000	D610	Addr must be pancytopenia
LMC	M	I6060	D610	Addr must be pancytopenia
LMC	M	I6070	D610	Addr must be pancytopenia
LMC	M	I6080	D610	Addr must be pancytopenia
LMC	M	I6090	D610	Addr must be pancytopenia
LMC	M	Q000 -Q999	D610	Addr must be pancytopenia
--- D643 ---				
DSC	M	B24	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
DSC	M	R75	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
--- D648 ---				
DSC	M	B24	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
DSC	M	R75	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
--- D649 ---				
SMP	M	A070		Advanced, grave, severe
SMP	M	A188		Advanced, grave, severe

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- D649 ---

CONTINUED

SMP	M	A527		Advanced, grave, severe
SMP	M	B54		Advanced, grave, severe
SMP	M	B700		Advanced, grave, severe
SMP	M	B769		Advanced, grave, severe
DS	M	E000 -E038		Advanced, grave, severe
DSC	M	E46	D539	Suba must be malnutrition NOS
DS	M	G10 -G121		Advanced, grave, severe
DS	M	G128 -G129		Advanced, grave, severe
DS	M	G210 -G308		Advanced, grave, severe
DS	M	G310 -G319		Advanced, grave, severe
DS	M	G360 -G379		Advanced, grave, severe
DS	M	G64 -G819		Advanced, grave, severe
DS	M	G830 -G931		Advanced, grave, severe
DS	M	G934		Advanced, grave, severe
DS	M	G937 -G939		Advanced, grave, severe
DS	M	G960 -G98		Advanced, grave, severe
DS	M	I501 -I509		Advanced, grave, severe
DS	M	I515 -I516		Advanced, grave, severe
DS	M	I519		Advanced, grave, severe
DS	M	K500 -K519		Advanced, grave, severe
DS	M	K750 -K761		Advanced, grave, severe
DS	M	K763 -K769		Advanced, grave, severe
DS	M	K860 -K869		Advanced, grave, severe
DS	M	L400 -L409		Advanced, grave, severe
DS	M	M020 -M029		Advanced, grave, severe
DS	M	M100 -M128		Advanced, grave, severe
DS	M	M170 -M198		Advanced, grave, severe
DS	M	M410 -M435		Advanced, grave, severe
DS	M	M45 -M479		Advanced, grave, severe
DS	M	M481 -M519		Advanced, grave, severe
DS	M	M610 -M619		Advanced, grave, severe
DS	M	M623 -M624		Advanced, grave, severe
DS	M	M800 -M849		Advanced, grave, severe
DS	M	M870 -M879		Advanced, grave, severe
DS	M	M910 -M949		Advanced, grave, severe
DS	M	M960 -M969		Advanced, grave, severe
DS	M	Q000 -Q079		Advanced, grave, severe
DS	M	Q710 -Q719		Advanced, grave, severe

--- D688 ---

DSC	M	B24	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
DSC	M	R75	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

--- D692 ---

SMP	M	D698		Suba must be capillary fragility, purpura, idiopathic
SMP	M	D890		Suba must be hypergammaglobulinemic purpura

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- D692 ---

CONTINUED

SMP	M	D891		Suba must be cryoglobulinemic purpura
SMP	M	E54		Suba must be scorbutic purpura
SMP	M	M311		Suba must be thrombotic thrombocytopenia

--- D695 -D699 ---

DSC	M	B24	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
DSC	M	R75	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

--- D70 ---

DSC	M	B24	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
DS	M	C810 -C943		Addr must not be stated as congenital, drug-induced, familial, genetic, idiopathic, infantile or primary
DSC	M	R75	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

--- D728 ---

DSC	M	B24	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
DSC	M	D801	D819	Addr must be leukopenia; suba must be agammaglobulinemia
DSC	M	R75	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

--- D730 ---

DSC	M	E859	E854	Addr must be degeneration spleen
-----	---	------	------	----------------------------------

--- D735 ---

DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage

--- D738 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- D738 ---

CONTINUED

DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported

--- D739 ---

SMP	M	C788		Suba must be spleen
SMP	M	D139		Suba must be spleen
SMP	M	D377		Suba must be spleen

--- D748 ---

DSC	M	B24	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
DSC	M	R75	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

--- D751 ---

DSC	M	B24	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
DSC	M	R75	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

--- D758 ---

DSC	M	B24	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
DSC	M	R75	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

--- D801 ---

LMC	M	D728	D819	Suba must be leukopenia; addr must be agammaglobulinemia
-----	---	------	------	--

--- D808 -D812 ---

DSC	M	B24	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
DSC	M	R75	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- D816 -D818 ---

DSC	M	B24	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
DSC	M	R75	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

--- D819 ---

DSC	M	B24	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
LMC	M	D720	D810	Suba must be reticular dysgenesis
DSC	M	R75	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

--- D830 -D848 ---

DSC	M	B24	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
DSC	M	R75	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

--- D849 ---

LMC	M	E703	D828	Suba must be partial albinism
LMC	M	L309	D820	Suba must be eczema

--- D860 -D861 ---

SMP	M	D868		Suba must be sarcoidosis of a specified site
-----	---	------	--	--

--- D898 ---

DSC	M	B24	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
DSC	M	R75	B232	Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

--- E018 ---

SMP	M	E009		Addr must be iodine deficiency hypothyroidism
-----	---	------	--	---

--- E039 -E0390 ---

SMP	M	E009		Suba must be congenital iodine deficiency hypothyroidism
-----	---	------	--	--

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- E049 ---

LMC	M	E059	E050	Addr must be hyperthyroidism
LMC	M	E059	E052	Addr must be adenomatous or nodular goiter

--- E059 ---

LMC	M	E049	E050	Suba must be goiter (diffuse)
LMC	M	E049	E051	Suba must be thyroid nodule
LMC	M	E049	E052	Suba must be adenomatous or nodular goiter

--- E069 ---

SMP	M	A188		Suba must be tuberculous thyroiditis
-----	---	------	--	--------------------------------------

--- E078 ---

DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage

--- E079 ---

SMP	M	C798		Suba must be thyroid gland
SMP	M	D093		Suba must be thyroid gland

--- E100 ---

LMC	M	G718	E107	Suba must be amyotrophia
LMC	M	G98	E107	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E107	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E107	Suba must be gastroparesis
LMC	M	N498	E107	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E107	Suba must be acetonemia

--- E101 ---

LMC	M	G718	E107	Suba must be amyotrophia
LMC	M	G98	E107	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E107	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E107	Suba must be gastroparesis
LMC	M	N498	E107	Suba must be gangrene of male genital organ(s) (specified)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- E102 -E103 ---				
LMC	M	G718	E107	Suba must be amyotrophia
LMC	M	G98	E107	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E107	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E107	Suba must be gastroparesis
LMC	M	N498	E107	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E107	Suba must be acetoneamia
--- E104 ---				
LMC	M	G98	E107	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E107	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E107	Suba must be gastroparesis
LMC	M	N498	E107	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E107	Suba must be acetoneamia
--- E105 ---				
LMC	M	G718	E107	Suba must be amyotrophia
LMC	M	G98	E107	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	K318	E107	Addr must be gastroparesis
LMC	M	R798	E107	Suba must be acetoneamia
--- E106 ---				
LMC	M	G718	E107	Suba must be amyotrophia
LMC	M	I99	E107	Suba must be angiopathy,vascular (occlusive) disease, vasculopathy
LMC	M	N498	E107	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E107	Suba must be acetoneamia
--- E109 ---				
LMC	M	G718	E104	Suba must be amyotrophia
LMC	M	G98	E106	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E105	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E106	Suba must be gastroparesis
LMC	M	N498	E105	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E101	Suba must be acetoneamia

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- E110 ---

LMC	M	G718	E117	Suba must be amyotrophia
LMC	M	G98	E117	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E117	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E117	Suba must be gastroparesis
LMC	M	N498	E117	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E117	Suba must be acetonemia

--- E111 ---

LMC	M	G909	E117	Suba must be amyotrophia
LMC	M	G98	E117	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E117	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E117	Suba must be gastroparesis
LMC	M	N498	E117	Suba must be gangrene of male genital organ(s) (specified)

--- E112 -E113 ---

LMC	M	G718	E117	Suba must be amyotrophia
LMC	M	G98	E117	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E117	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E117	Suba must be gastroparesis
LMC	M	N498	E117	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E117	Suba must be acetonemia

--- E114 ---

LMC	M	G98	E117	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E117	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E117	Suba must be gastroparesis
LMC	M	N498	E117	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E117	Suba must be acetonemia

--- E115 ---

LMC	M	G718	E117	Suba must be amyotrophia
LMC	M	G98	E117	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- E115 ---

CONTINUED

LMC	M	K318	E117	Suba must be gastroparesis
LMC	M	R798	E117	Suba must be acetonemia

--- E116 ---

LMC	M	G718	E117	Suba must be amyotrophia
LMC	M	I99	E117	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	N498	E117	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E117	Suba must be acetonemia

--- E119 ---

LMC	M	G718	E114	Suba must be amyotrophia
LMC	M	G98	E116	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E115	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E116	Suba must be gastroparesis
LMC	M	N498	E115	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E111	Suba must be acetonemia

--- E120 ---

LMC	M	G718	E127	Suba must be amyotrophia
LMC	M	G98	E127	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E127	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E127	Suba must be gastroparesis
LMC	M	N498	E127	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E127	Suba must be acetonemia

--- E121 ---

LMC	M	G718	E127	Suba must be amyotrophia
LMC	M	G98	E127	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E127	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E127	Suba must be gastroparesis
LMC	M	N498	E127	Suba must be gangrene of male genital organ(s) (specified)

--- E122 -E123 ---

LMC	M	G718	E127	Suba must be amyotrophia
-----	---	------	------	--------------------------

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- E122 -E123 ---

CONTINUED

LMC	M	G98	E127	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E127	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E127	Suba must be gastroparesis
LMC	M	N498	E127	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E127	Suba must be acetonemia

--- E124 ---

LMC	M	G98	E127	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E127	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E127	Suba must be gastroparesis
LMC	M	N498	E127	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E127	Suba must be acetonemia

--- E125 ---

LMC	M	G718	E127	Suba must be amyotrophia
LMC	M	G98	E127	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	K318	E127	Suba must be gastroparesis
LMC	M	R798	E127	Suba must be acetonemia

--- E126 ---

LMC	M	G718	E127	Suba must be amyotrophia
LMC	M	I99	E127	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	N498	E127	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E127	Suba must be acetonemia

--- E129 ---

LMC	M	G718	E124	Suba must be amyotrophia
LMC	M	G98	E126	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E125	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E126	Suba must be gastroparesis
LMC	M	N498	E125	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E121	Suba must be acetonemia

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- E130 ---

LMC	M	G718	E137	Suba must be amyotrophia
LMC	M	G98	E137	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E137	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E137	Suba must be gastroparesis
LMC	M	N498	E137	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E137	Suba must be acetonemia

--- E131 ---

LMC	M	G718	E137	Suba must be amyotrophia
LMC	M	G98	E137	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E137	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E137	Suba must be gastroparesis
LMC	M	N498	E137	Suba must be gangrene of male genital organ(s) (specified)

--- E132 -E133 ---

LMC	M	G718	E137	Suba must be amyotrophia
LMC	M	G98	E137	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E137	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E137	Suba must be gastroparesis
LMC	M	N498	E137	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E137	Suba must be acetonemia

--- E134 ---

LMC	M	G98	E137	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E137	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E137	Suba must be gastroparesis
LMC	M	N498	E137	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E137	Suba must be acetonemia

--- E135 ---

LMC	M	G718	E137	Suba must be amyotrophia
LMC	M	G98	E137	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- E135 ---

CONTINUED

LMC	M	K318	E137	Suba must be gastroparesis
LMC	M	R798	E137	Suba must be acetonemia

--- E136 ---

LMC	M	G718	E137	Suba must be amyotrophia
LMC	M	I99	E137	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	N498	E137	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E137	Suba must be acetonemia

--- E139 ---

LMC	M	G718	E134	Suba must be amyotrophia
LMC	M	G98	E136	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E135	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E136	Suba must be gastroparesis
LMC	M	N498	E135	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E131	Suba must be acetonemia

--- E140 ---

LMC	M	G718	E147	Suba must be amyotrophia
LMC	M	G98	E147	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E147	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E147	Suba must be gastroparesis
LMC	M	N498	E147	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E147	Suba must be acetonemia

--- E141 ---

LMC	M	G718	E147	Suba must be amyotrophia
LMC	M	G98	E147	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E147	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E147	Suba must be gastroparesis
LMC	M	N498	E147	Suba must be gangrene of male genital organ(s) (specified)

--- E142 -E143 ---

LMC	M	G718	E147	Suba must be amyotrophia
-----	---	------	------	--------------------------

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- E142 -E143 ---				
CONTINUED				
LMC	M	G98	E147	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E147	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E147	Suba must be gastroparesis
LMC	M	N498	E147	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E147	Suba must be acetonemia
--- E144 ---				
LMC	M	G98	E147	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E147	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E147	Suba must be gastroparesis
LMC	M	N498	E147	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E147	Suba must be acetonemia
--- E145 ---				
LMC	M	G718	E147	Suba must be amyotrophia
LMC	M	G98	E147	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	K318	E147	Suba must be gastroparesis
LMC	M	R798	E147	Suba must be acetonemia
--- E146 ---				
LMC	M	G718	E147	Suba must be amyotrophia
LMC	M	I99	E147	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	N498	E147	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E147	Suba must be acetonemia
--- E149 ---				
LMC	M	E888	E141	Suba must be ketosis
LMC	M	G718	E144	Suba must be amyotrophia
LMC	M	G98	E146	Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
LMC	M	I99	E145	Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC	M	K318	E146	Suba must be gastroparesis
LMC	M	N498	E145	Suba must be gangrene of male genital organ(s) (specified)
LMC	M	R798	E141	Suba must be acetonemia

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

---		E15	---		
DSC	M	B24		B238	Addr must not be drug-induced
DSC	M	E101		E100	Addr must be hypoglycemic coma
DSC	M	E102	-E106	E107	Addr must be hypoglycemic coma
DSC	M	E112	-E116	E117	Addr must be hypoglycemic coma
DSC	M	E122	-E126	E127	Addr must be hypoglycemic coma
DSC	M	E131		E130	Addr must be hypoglycemic coma
DSC	M	E132	-E136	E137	Addr must be hypoglycemic coma
DSC	M	E142	-E146	E147	Addr must be hypoglycemic coma
DSC	M	E149		E140	Addr must be hypoglycemic coma
DSC	M	R75		B238	Addr must not be drug-induced
---		E161	-E162	---	
DSC	M	B24		B238	Addr must not be drug-induced
DSC	M	R75		B238	Addr must not be drug-induced
---		E214	---		
DS	M	T455			Addr must be hemorrhage
DS	M	T457			Addr must be hemorrhage
DS	M	X44			Addr must be hemorrhage
DS	M	X64			Addr must be hemorrhage
DS	M	Y14			Addr must be hemorrhage
---		E236	---		
DS	M	I011			Addr must be embolism
DS	M	I020			Addr must be embolism
DS	M	I050	-I069		Addr must be embolism
DS	M	I080	-I089		Addr must be embolism
DS	M	I091			Addr must be embolism
DS	M	I330	-I339		Addr must be embolism; Suba must be mitral, aortic, or unspecified valve
DS	M	I340	-I359		Addr must be embolism
DS	M	I38			Addr must be embolism
DS	M	I48	-I499		Addr must be embolism
DS	M	I513			Addr must be embolism; Suba must be left heart or unspecified
DS	M	I741			Addr must be embolism; Suba must be ascending or unspecified
DS	M	O033			Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O038			Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O043			Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O048			Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- E236 ---

CONTINUED

DS	M	0053		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0058		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0063		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0068		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0073		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0078		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0087		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	060	-0849	Addr must be embolism
DS	M	0994		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	T801		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T817		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T828		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T838		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T848		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T858		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage
DS	M	Y600	-Y849	Addr must be embolism

--- E237 ---

SMP	M	C798		Suba must be pituitary gland
SMP	M	D093		Suba must be pituitary gland

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

---	E237	---		
	CONTINUED			
SMP	M	Q892		Suba must be pituitary gland
---	E249	---		
LMP	M	E270		Suba must be qualified as not associated with Cushings syndrome
---	E274	---		
DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage
---	E278	---		
LMP	M	E250		Addr must be adrenal hyperplasia
LDC	M	E269	E260	Addr must be adrenal hyperplasia
LMC	M	E301	E250	Addr must be adrenal hyperplasia
DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage
---	E279	---		
SMP	M	D093		Suba must be adrenal gland
---	E328	---		
DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage
---	E329	---		
SMP	M	C798		Site of suba must be same as addr site
SMP	M	D093		Site of suba must be same as addr site
---	E349	---		
SMP	M	C798		Site of suba must be same as addr site
SMP	M	D093		Site of suba must be same as addr site
---	E40	---		
SDC	M	D649	D530	Suba must be protein deficiency
SDC	M	D649	D539	Suba cannot be protein deficiency

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- E41 ---

DS	M	E000	-E02	Advanced, grave, severe
DS	M	G10	-G121	Advanced, grave, severe
DS	M	G128	-G129	Advanced, grave, severe
DS	M	G210	-G259	Advanced, grave, severe
DS	M	G64	-G819	Advanced, grave, severe
DS	M	G830	-G931	Advanced, grave, severe
DS	M	G934		Advanced, grave, severe
DS	M	G937	-G939	Advanced, grave, severe
DS	M	G960	-G98	Advanced, grave, severe
DS	M	I501	-I509	Advanced, grave, severe
DS	M	I515	-I516	Advanced, grave, severe
DS	M	I519		Advanced, grave, severe
DS	M	K500	-K529	Advanced, grave, severe
DS	M	K750	-K761	Advanced, grave, severe
DS	M	K763	-K769	Advanced, grave, severe
DS	M	K860	-K869	Advanced, grave, severe
DS	M	L400	-L409	Advanced, grave, severe
DS	M	M020	-M029	Advanced, grave, severe
DS	M	M100	-M128	Advanced, grave, severe
DS	M	M170	-M198	Advanced, grave, severe
DS	M	M410	-M435	Advanced, grave, severe
DS	M	M45	-M479	Advanced, grave, severe
DS	M	M481	-M519	Advanced, grave, severe
DS	M	M610	-M619	Advanced, grave, severe
DS	M	M623	-M624	Advanced, grave, severe
DS	M	M800	-M849	Advanced, grave, severe
DS	M	M870	-M879	Advanced, grave, severe
DS	M	M910	-M949	Advanced, grave, severe
DS	M	M960	-M969	Advanced, grave, severe
DS	M	Q000	-Q079	Advanced, grave, severe
DS	M	Q710	-Q719	Advanced, grave, severe

--- E42 -E441 ---

SDC	M	D649	D530	Suba must be protein deficiency
SDC	M	D649	D539	Suba cannot be protein deficiency

--- E46 ---

SDC	M	D649	D539	Suba must be malnutrition NOS
DS	M	E000	-E02	Advanced, grave, severe
DS	M	G10	-G121	Advanced, grave, severe
DS	M	G128	-G129	Advanced, grave, severe
DS	M	G210	-G308	Advanced, grave, severe
DS	M	G310	-G379	Advanced, grave, severe
DS	M	G64	-G819	Advanced, grave, severe
DS	M	G830	-G931	Advanced, grave, severe
DS	M	G934		Advanced, grave, severe
DS	M	G937	-G939	Advanced, grave, severe
DS	M	G960	-G98	Advanced, grave, severe
DS	M	I501	-I509	Advanced, grave, severe
DS	M	I515	-I516	Advanced, grave, severe
DS	M	I519		Advanced, grave, severe
DS	M	K500	-K529	Advanced, grave, severe

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- E46 ---

CONTINUED

DS	M	K750	-K761	Advanced, grave, severe
DS	M	K763	-K769	Advanced, grave, severe
DS	M	K860	-K869	Advanced, grave, severe
DS	M	L400	-L409	Advanced, grave, severe
DS	M	M020	-M029	Advanced, grave, severe
DS	M	M100	-M128	Advanced, grave, severe
DS	M	M170	-M198	Advanced, grave, severe
DS	M	M410	-M435	Advanced, grave, severe
DS	M	M45	-M479	Advanced, grave, severe
DS	M	M481	-M519	Advanced, grave, severe
DS	M	M610	-M619	Advanced, grave, severe
DS	M	M623	-M624	Advanced, grave, severe
DS	M	M800	-M849	Advanced, grave, severe
DS	M	M870	-M879	Advanced, grave, severe
DS	M	M910	-M949	Advanced, grave, severe
DS	M	M960	-M969	Advanced, grave, severe
DS	M	Q000	-Q079	Advanced, grave, severe
DS	M	Q710	-Q719	Advanced, grave, severe

--- E509 ---

LMC	M	H111	E501	Suba must be conjunctive xerosis or Bitots spots
LMC	M	H168	E504	Suba must be xerotic keratitis
LMC	M	H178	E506	Suba must be xerophthalmic corneal scar
LMC	M	H184	E504	Suba must be keratomalacia
LMC	M	H188	E502	Suba must be corneal xerosis
LMC	M	Q828	E508	Suba must be follicular keratosis

--- E538 ---

SMP	M	D510	-D519	Addr must be vitamin B12 deficiency
SMP	M	D520	-D529	Addr must be folate acid deficiency
SDC	M	D539	D520	Addr must be dietary folic acid deficiency
SDC	M	D539	D521	Addr must be drug induced folic acid deficiency
SDC	M	D539	D529	Addr must be folate acid deficiency
SDC	M	D649	D510	Addr must be an intrinsic vitamin B12 factor deficiency
SDC	M	D649	D511	Addr must be a selective vitamin B12 deficiency
SDC	M	D649	D513	Addr must be a dietary vitamin B12 deficiency
SDC	M	D649	D518	Addr must be an other specified vitamin B12 deficiency
SDC	M	D649	D519	Addr must be vitamin B12 deficiency

--- E639 ---

SMP	M	K746		Suba must be nutritional cirrhosis
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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

---	E668	---			
SMP	M	E662			addr must be morbid obesity; suba must be Pickwickin syndrome
---	E669	---			
SMP	M	E039	-E0390		Suba must be hypothyroid obesity
SMP	M	E236			Suba must be pituitary obesity
---	E841	---			
LMC	M	J840	E848		Addr cannot be idiopathic
---	E849	---			
LMC	M	J840	E840		Addr cannot be idiopathic
---	E859	---			
LMC	M	D730	E854		Suba must be degeneration spleen
LMC	M	G318	E854		Suba must be degeneration spinal (cord)
LMC	M	G319	E854		Suba must be degeneration nervous system
LMC	M	I679	E854		Suba must be cerebral angiopathy
LMC	M	J660	-J708	E854	Suba indexed with a modifier of amyloid
LMC	M	J80	-J841	E854	Suba indexed with a modifier of amyloid
LMC	M	J848	-J989	E854	Suba indexed with a modifier of amyloid
LMC	M	K768	E854		Suba must be degeneration liver
LMC	M	L280	E854		Suba must be lichen
LMC	M	L988	E854		Suba must be degeneration skin
LMC	M	M792	E854		Suba must be neuritis
LMC	M	N288	E854		Suba must be degeneration kidney
---	E872	---			
SMP	M	E101			Addr must be acidosis NOS
SMP	M	E111			Addr must be acidosis NOS
SMP	M	E121			Addr must be acidosis NOS
SMP	M	E131			Addr must be acidosis NOS
SMP	M	E141			Addr must be acidosis NOS
SMP	M	N258			Suba must be renal acidosis; addr must be acidosis NOS
---	E878	---			
SMP	M	E870	-E877		Addr must be electrolyte imbalance NOS
---	E888	---			
DS	M	E100			Addr must be ketosis
DSC	M	E102	-E106	E107	Addr must be ketosis
DSC	M	E109		E101	Addr must be ketosis
DS	M	E110			Addr must be ketosis
DSC	M	E112	-E116	E117	Addr must be ketosis
DSC	M	E119		E111	Addr must be ketosis

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- E888 ---

CONTINUED

DS	M	E120			Addr must be ketosis
DSC	M	E122	-E126	E127	Addr must be ketosis
DSC	M	E129		E121	Addr must be ketosis
DS	M	E130			Addr must be ketosis
DSC	M	E132	-E136	E137	Addr must be ketosis
DSC	M	E139		E131	Addr must be ketosis
DS	M	E140			Addr must be ketosis
DSC	M	E142	-E146	E147	Addr must be ketosis
DSC	M	E149		E141	Addr must be ketosis

--- F03 ---

DS	M	E538			Suba must involve Vitamin B12 and be qualified as severe
SMP	M	F107			Suba must be alcoholic dementia; addr must not be senile/presenile
SMP	M	F117			Suba must be dementia
SMP	M	F127			Mental disorder in suba must be dementia
SMP	M	F137			Mental disorder in suba must be dementia
SMP	M	F147			Mental disorder in suba must be dementia
SMP	M	F157			Mental disorder in suba must be dementia
SMP	M	F167			Mental disorder in suba must be dementia
SMP	M	F177			Mental disorder in suba must be dementia
SMP	M	F187			Mental disorder in suba must be dementia
SMP	M	F843			Suba must be infantile dementia
DSC	M	I693		F019	suba must be infarction
DSC	M	I6930		F011	suba must be infarction

--- F059 ---

SMP	M	F104			Suba must be acute alcoholic delirium
-----	---	------	--	--	---------------------------------------

--- F069 ---

SMP	M	F107			Suba must be alcoholic brain syndrome
-----	---	------	--	--	---------------------------------------

--- F100 -F101 ---

SMP	M	E52			suba must be alcoholic pellegra
SDC	M	G119		G312	Suba must not be stated hereditary
LMC	M	G318		G312	Suba must be cortical degeneration
SMP	M	G405			Suba must be qualified as alcoholic
LMC	M	K720		K701	Suba must be acute hepatitis
SMP	M	L278			Suba must be alcoholic dermatitis

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- F102 -F108 ---

SMP	M	E52		suba must be alcoholic pellegra
SDC	M	G119	G312	Suba must not be stated hereditary
LMC	M	G318	G312	Suba must be cortical degeneration
SMP	M	G405		Suba must be qualified as alcoholic
LMC	M	K720	K701	Suba must be acute hepatitis
SMP	M	L278		Suba must be qualified as alcoholic

--- F109 ---

SMP	M	E52		suba must be alcoholic pellegra
SDC	M	G119	G312	Suba must not be stated hereditary
LMC	M	G318	G312	Suba must be cortical degeneration
SMP	M	G405		Suba must be qualified as alcoholic
SDC	M	G409	G405	Suba must be qualified as alcoholic
LMC	M	K720	K701	Suba must be acute hepatitis
SMP	M	L278		Suba must be alcoholic dermatitis
LMC	M	R418	F107	Suba must be persisting cognitive impairment

--- F119 ---

SDC	M	F220	F115	Suba must be paranoia or paranoid psychosis
SDC	M	F28	F115	Suba must be hallucinosis
SDC	M	F39	F118	Suba must be mood disorder

--- F129 ---

SDC	M	F220	F125	Suba must be paranoia or paranoid psychosis
SDC	M	F28	F125	Suba must be hallucinosis
SDC	M	F39	F128	Suba must be mood disorder

--- F139 ---

SDC	M	F220	F135	Suba must be paranoia or paranoid psychosis
SDC	M	F28	F135	Suba must be hallucinosis
SDC	M	F39	F138	Suba must be mood disorder

--- F149 ---

SDC	M	F220	F145	Suba must be paranoia or paranoid psychosis
SDC	M	F28	F145	Suba must be hallucinosis
SDC	M	F39	F148	Suba must be mood disorder

--- F159 ---

SDC	M	F220	F155	Suba must be paranoia or paranoid psychosis
SDC	M	F28	F155	Suba must be hallucinosis
SDC	M	F39	F158	Suba must be mood disorder

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- F169 ---				
SDC	M	F220	F165	Suba must be paranoia or paranoid psychosis
SDC	M	F28	F165	Suba must be hallucinosis
SDC	M	F29	F165	Suba must be psychosis NOS
SDC	M	F39	F168	Suba must be mood disorder
--- F179 ---				
SDC	M	F220	F175	Suba must be paranoia or paranoid psychosis
SDC	M	F28	F175	Suba must be hallucinosis
SDC	M	F39	F178	Suba must be mood disorder
--- F189 ---				
SDC	M	F220	F185	Suba must be paranoia or paranoid psychosis
SDC	M	F28	F185	Suba must be hallucinosis
SDC	M	F39	F188	Suba must be mood disorder
--- F199 ---				
SMP	M	F100	-F198	Addr must be drug NOS or substance NOS
SDC	M	F220	F195	Suba must be paranoia or paranoid psychosis
SDC	M	F28	F195	Suba must be hallucinosis
SDC	M	F39	F198	Suba must be mood disorder
--- F220 ---				
SMP	M	F105		Suba must be alcoholic paranoia or paranoid psychosis
DSC	M	F109	F105	Addr must be paranoia or paranoid psychosis
--- F28 ---				
SMP	M	F105		Suba must be alcoholic hallucinations
--- F29 ---				
SMP	M	F105		Suba must be alcoholic psychosis NOS
--- F39 ---				
SMP	M	F108		Suba must be alcoholic mood disorder
DSC	M	F109	F108	Addr must be mood disorder
--- F419 ---				
SMP	M	F108		Suba must be alcoholic anxiety

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- F449 ---

SDC	M	F453	F444	Suba must be neurosis larynx
SDC	M	G255	F444	Suba must be chorea NOS
SDC	M	H525	F448	Suba must be accomodation paralysis
SDC	M	H531	F446	Suba must be asthenopia
SDC	M	H538	F446	Suba must be blurred vision
SDC	M	J387	F448	Suba must be hyperesthesia larynx
SDC	M	J392	F448	Suba must be hyperesthesia pharynx
SDC	M	R252	F444	Suba must be spasm
SDC	M	R53	F444	Suba must be asthenia
SDC	M	R688	F441	Suba must be fugue

--- F459 ---

SDC	M	R498	F444	Addr must be psychogenic disorder; suba must be change, voice
-----	---	------	------	---

--- G000 -G008 ---

DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
-----	---	------	------	---

--- G009 ---

SMP	M	A010		Suba must be typhoid meningitis
SMP	M	A022		Suba must be salmonella meningitis
SMP	M	A228		Suba must be anthrax meningitis
SMP	M	A270	-A279	Suba must be leptospiral meningitis
SMP	M	A321		Suba must be listerial meningitis
SMP	M	A504		Suba must be late congenital syphilitic meningitis
SMP	M	A514		Suba must be secondary syphilitic meningitis
SMP	M	A521		Suba must be late syphilitic meningitis
SMP	M	A548		Suba must be gonococcal meningitis
SMP	M	A692		Suba must be Lyme disease meningitis
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

--- G030 ---

SMP	M	A809		Suba must be poliomyelitis-related meningitis
SMP	M	B060		Suba must be rubella meningitis
SMP	M	B270	-B279	Suba must be mononucleosis meningitis
SMP	M	B428		Suba must be sporotrichosis meningitis
SMP	M	B451		Suba must be cryptococcal meningitis
SMP	M	B49		Suba must be mycotic or fungal meningitis
SMP	M	B560	-B569	Suba must be trypanosomiasis meningitis
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- G030 ---

CONTINUED

SMP	M	B574		Suba must be Chagas disease with meningitis
SMP	M	B832		Suba must be eosinophilic meningitis
SMP	M	B89		Suba must be parasitic meningitis NEC

--- G031 -G032 ---

SMP	M	A010		Suba must be typhoid meningitis
SMP	M	A022		Suba must be salmonella meningitis
SMP	M	A228		Suba must be anthrax meningitis
SMP	M	A270	-A279	Suba must be leptospiral meningitis
SMP	M	A321		Suba must be listerial meningitis
SMP	M	A504		Suba must be late congenital syphilitic meningitis
SMP	M	A514		Suba must be secondary syphilitic meningitis
SMP	M	A521		Suba must be late syphilitic meningitis
SMP	M	A548		Suba must be gonococcal meningitis
SMP	M	A692		Suba must be Lyme disease meningitis
SMP	M	A809		Suba must be poliomyelitis-related meningitis
SMP	M	B060		Suba must be rubella meningitis
SMP	M	B270	-B279	Suba must be mononucleosis meningitis
SMP	M	B428		Suba must be sporotrichosis meningitis
SMP	M	B451		Suba must be cryptococcal meningitis
SMP	M	B49		Suba must be mycotic or fungal meningitis
SMP	M	B560	-B569	Suba must be trypanosomiasis meningitis
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
SMP	M	B574		Suba must be Chagas disease with meningitis
SMP	M	B832		Suba must be eosinophilic meningitis
SMP	M	B89		Suba must be parasitic meningitis NEC

--- G039 ---

SMP	M	A010		Suba must be typhoid meningitis
SMP	M	A022		Suba must be salmonella meningitis
SMP	M	A228		Suba must be anthrax meningitis
SMP	M	A270	-A279	Suba must be leptospiral meningitis
SMP	M	A321		Suba must be listerial meningitis
SMP	M	A504		Suba must be late congenital syphilitic meningitis
SMP	M	A514		Suba must be secondary syphilitic meningitis
SMP	M	A521		Suba must be late syphilitic meningitis
SMP	M	A548		Suba must be gonococcal meningitis
SMP	M	A692		Suba must be Lyme disease meningitis
SMP	M	A809		Suba must be poliomyelitis-related meningitis
SMP	M	B060		Suba must be rubella meningitis
SMP	M	B270	-B279	Suba must be mononucleosis meningitis

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- G039 ---

CONTINUED

SMP	M	B428		Suba must be sporotrichosis meningitis
SMP	M	B451		Suba must be cryptococcal meningitis
SMP	M	B49		Suba must be mycotic or fungal meningitis
SMP	M	B560	-B569	Suba must be trypanosomiasis meningitis
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
SMP	M	B574		Suba must be Chagas disease with meningitis
SMP	M	B832		Suba must be eosinophilic meningitis
SMP	M	B89		Suba must be parasitic meningitis NEC

--- G041 ---

DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
-----	---	------	------	---

--- G042 ---

SMP	M	A178		Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
SMP	M	A321		Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
SMP	M	A398		Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
SMP	M	A504		Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
SMP	M	A521		Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

--- G048 ---

SMP	M	A923		Suba qualified as tuberculous
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

--- G049 ---

SMP	M	A178		Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
SMP	M	A321		Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
SMP	M	A398		Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
SMP	M	A504		Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
SMP	M	A521		Suba must be tuberculous encephalitis, myelitis, encephalomyelitis

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- G049 ---

CONTINUED

SMP	M	A923		Suba qualified as tuberculous
SMP	M	B258		Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
SMP	M	B560 -B569		Suba must be trypanosomiasis encephalitis
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
SMP	M	B574		Suba must be encephalitis, myelitis, encephalomyelitis
SMP	M	B602		Suba must be primary amoebic meningoencephalitis
SMP	M	B832		Suba must be eosinophilic meningoencephalitis
SMP	M	M321		Suba must be encephalitis, myelitis, encephalomyelitis

--- G060 ---

DSC	M	A061 -A063	A066	Addr must be an abscess
DSC	M	A069	A066	Addr must be an abscess
SMP	M	A178		Suba must be tuberculous abscess brain
SMP	M	A548		Suba must be gonococcal brain abscess
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
SMP	M	B650 -B659		Suba must be schistosomiasis abscess/granuloma of brain
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- G061 ---

SMP	M	A178		Suba must be tuberculous spinal cord abscess
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- G062 ---				
SMP	M	A171		Suba must be tuberculoma meninges
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported
--- G08 -G09 ---				
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported
--- G119 ---				
DSC	M	F100	-F109 G312	Suba must not be stated hereditary
--- G20 -G2000 ---				
SMP	M	A521		Suba must be syphilitic parkinsonism
--- G219 ---				
SMP	M	A521		Suba must be syphilitic parkinsonism
--- G248 -G250 ---				
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
--- G252 -G253 ---				
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- G259 ---				
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
--- G318 ---				
DSC	M	E859	E854	Addr must be degeneration spinal (cord)
DSC	M	F100 -F109	G312	Suba must be cortical degeneration
--- G319 ---				
DSC	M	E859	E854	Addr must be degeneration nervous system
--- G373 -G374 ---				
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported
--- G400 -G419 ---				
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
--- G441 ---				
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
--- G448 -G473 ---				
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
--- G478 -G479 ---				
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
--- G570 -G588 ---				
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- G589 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Addr must be mononeuritis with causative organism not reported
DSC	M	B24	B220	Addr must be a non-infectious condition
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Addr must be mononeuritis with causative organism not reported
DSC	M	R75	B220	Addr must be a non-infectious condition

--- G610 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- G618 -G619 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- G628 ---

DSC	M	B24	B201	Addr must be polyradiculitis caused by a bacterial organism
DSC	M	B24	B203	Addr must be polyradiculitis caused by a viral organism
DSC	M	B24	B208	Addr must be polyradiculitis with no causative organism reported
DSC	M	B24	B220	Addr must be a non-infectious condition

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- G628 ---

CONTINUED

DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	R75	B201	Addr must be polyradiculitis caused by a bacterial organism
DSC	M	R75	B203	Addr must be polyradiculitis caused by a viral organism
DSC	M	R75	B208	Addr must be polyradiculitis with no causative organism reported
DSC	M	R75	B220	Addr must be a non-infectious condition

--- G629 ---

DSC	M	B24	B220	Addr must be a non-infectious condition
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	M069	M053	Rheumatoid arthritis with polyneuropathy
DSC	M	R75	B220	Addr must be a non-infectious condition

--- G64 ---

DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
-----	---	------	------	---

--- G718 ---

DSC	M	E100	-E103	E107	Addr cannot be stated primary
DS	M	E104			Addr cannot be stated primary
DSC	M	E105	-E106	E107	Addr cannot be stated primary
DS	M	E107			Addr cannot be stated primary
DSC	M	E109		E104	Addr cannot be stated primary
DSC	M	E110	-E113	E117	Addr cannot be stated primary
DS	M	E114			Addr cannot be stated primary
DSC	M	E115	-E116	E117	Addr cannot be stated primary
DS	M	E117			Addr cannot be stated primary
DSC	M	E119		E114	Addr cannot be stated primary
DSC	M	E120	-E123	E127	Addr cannot be stated primary
DS	M	E124			Addr cannot be stated primary
DSC	M	E125	-E126	E127	Addr cannot be stated primary
DS	M	E127			Addr cannot be stated primary
DSC	M	E129		E124	Addr cannot be stated primary
DSC	M	E130	-E133	E137	Addr cannot be stated primary
DS	M	E134			Addr cannot be stated primary
DSC	M	E135	-E136	E137	Addr cannot be stated primary
DS	M	E137			Addr cannot be stated primary
DSC	M	E139		E134	Addr cannot be stated primary
DSC	M	E140	-E143	E147	Addr cannot be stated primary
DS	M	E144			Addr cannot be stated primary
DSC	M	E145	-E146	E147	Addr cannot be stated primary
DS	M	E147			Addr cannot be stated primary
DSC	M	E149		E144	Addr cannot be stated primary

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- G810 -G839 ---			
DSC	M	B572	B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
--- G910 -G919 ---			
SMP	M	A504	Suba must be congenital syphilitic hydrocephalus
DSC	M	B572	B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
--- G931 -G932 ---			
DSC	M	B572	B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DS	M	J09	Suba must involve the nervous system
--- G934 -G936 ---			
DSC	M	B572	B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DS	M	J09	Suba must involve the nervous system
--- G938 ---			
DSC	M	B24	B220 Addr must not be caused by an external agent
DSC	M	B572	B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DS	M	J09	Suba must involve the nervous system
DSC	M	R75	B220 Addr must not be caused by an external agent
--- G939 ---			
SMP	M	A010	Suba must involve the brain
SMP	M	A022	Suba must involve the brain
SMP	M	A178	Suba must involve the brain
SMP	M	A228	Suba must involve the brain
SMP	M	A270 -A279	Suba must involve the brain
SMP	M	A398	Suba must involve the brain
SMP	M	A428	Suba must involve the brain
SMP	M	A504	Suba must involve the brain
SMP	M	A514	Suba must involve the brain
SMP	M	A521	Suba must involve the brain
SMP	M	A548	Suba must involve the brain
SMP	M	A692	Suba must involve the brain
SMP	M	A800 -A89	Suba must involve the brain
SMP	M	A922	Suba must involve the brain
SMP	M	B060	Suba must involve the brain

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- G939 ---

CONTINUED

SMP	M	B258		Suba must involve the brain
SMP	M	B270	-B279	Suba must involve the brain
SMP	M	B49		Suba must involve the brain
SMP	M	B560	-B569	Suba must involve the brain
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
SMP	M	B574		Suba must involve the brain
SMP	M	B602		Suba must involve the brain
SMP	M	B650	-B659	Suba must involve the brain
SMP	M	B719		Suba must involve the brain
SMP	M	B75		Suba must involve the brain
SMP	M	B832		Suba must involve the brain
SMP	M	B89		Suba must involve the brain
SMP	M	C810	-C97	Suba must involve the brain
SMP	M	G08	-G09	Suba must involve the brain
SMP	M	I600	-I698	Suba must involve the brain
SMP	M	J09		Suba must involve the nervous system
SMP	M	J108		Suba must involve the brain
SMP	M	J118		Suba must involve the brain
SMP	M	M321		Suba must involve the brain

--- G951 ---

DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DS	M	I011		Addr must be embolism
DS	M	I020		Addr must be embolism
DS	M	I050	-I069	Addr must be embolism
DS	M	I080	-I089	Addr must be embolism
DS	M	I091		Addr must be embolism
DS	M	I330	-I339	Addr must be embolism; Suba must be mitral, aortic, or unspecified valve
DS	M	I340	-I359	Addr must be embolism
DS	M	I38		Addr must be embolism
DS	M	I48	-I499	Addr must be embolism
DS	M	I513		Addr must be embolism; Suba must be left heart or unspecified
DS	M	I741		Addr must be embolism; Suba must be ascending or unspecified
DS	M	O033		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O038		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O043		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O048		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- G951 ---

CONTINUED

DS	M	O053		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O058		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O063		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O068		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O073		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O078		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O087		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O60	-0849	Addr must be embolism
DS	M	O994		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	T801		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T817		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T828		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T838		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T848		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T858		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage
DS	M	Y600	-Y849	Addr must be embolism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- G952 ---

DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
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--- G958 ---

DSC	M	B24	B220	Addr must not be caused by an external agent
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	R75	B220	Addr must not be caused by an external agent

--- G959 ---

SMP	M	A178		Suba must involve the spinal cord
SMP	M	A321		Suba must involve the spinal cord
SMP	M	A398		Suba must involve the spinal cord
SMP	M	A504		Suba must involve the spinal cord
SMP	M	A521		Suba must involve the spinal cord
SMP	M	A850 -A851		Suba must involve the spinal cord
SMP	M	B004		Suba must involve the spinal cord
SMP	M	B011		Suba must involve the spinal cord
SMP	M	B020		Suba must involve the spinal cord
SMP	M	B050		Suba must involve the spinal cord
SMP	M	B060		Suba must involve the spinal cord
SMP	M	B262		Suba must involve the spinal cord
SMP	M	B560 -B569		Suba must involve the spinal cord
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
SMP	M	B574		Suba must involve the spinal cord
SMP	M	B582		Suba must involve the spinal cord
SMP	M	B602		Suba must involve the spinal cord
SMP	M	B832		Suba must involve the spinal cord
SMP	M	C793		Suba must involve the spinal cord
SMP	M	C810 -C97		Suba must involve the spinal cord
SMP	M	G370 -G379		Suba must involve the spinal cord
SMP	M	J09		Suba must involve the nervous system
SMP	M	J108		Suba must involve the spinal cord
SMP	M	J118		Suba must involve the spinal cord
SMP	M	M321		Suba must involve the spinal cord
DSC	M	M478 -M479	M471	Term in addr must be myelopathy
SMP	M	M500		Addr must be myelopathy
DSC	M	M502 -M509	M500	Term in addr must be myelopathy
SMP	M	M510		Addr must be myelopathy
DSC	M	M512 -M513	M510	Term in addr must be myelopathy
DSC	M	M518 -M519	M510	Term in addr must be myelopathy

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- G960 ---				
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
--- G968 -G969 ---				
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
--- G970 -G971 ---				
DS	M	Y848		Procedure must be spinal or lumbar puncture
--- G98 ---				
DSC	M	B572	B574	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
SMP	M	C798		Suba must involve the nervous system
SMP	M	C810 -C97		Suba must involve the nervous system
--- H050 -H051 ---				
DSC	M	B24	B201	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	B24	B203	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	B24	B208	Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	B24	B238	Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B201	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B203	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B208	Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- H050 -H051 ---

CONTINUED

DSC	M	R75	B238	Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
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--- H052 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
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DSC	M	B24	B203	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
-----	---	-----	------	---

DSC	M	B24	B208	Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
-----	---	-----	------	--

DSC	M	B24	B238	Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
-----	---	-----	------	--

DSC	M	R75	B201	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
-----	---	-----	------	---

DSC	M	R75	B203	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
-----	---	-----	------	---

DSC	M	R75	B208	Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
-----	---	-----	------	--

DSC	M	R75	B238	Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
-----	---	-----	------	--

DS	M	T455		Addr must be hemorrhage
----	---	------	--	-------------------------

DS	M	T457		Addr must be hemorrhage
----	---	------	--	-------------------------

DS	M	X44		Addr must be hemorrhage
----	---	-----	--	-------------------------

DS	M	X64		Addr must be hemorrhage
----	---	-----	--	-------------------------

DS	M	Y14		Addr must be hemorrhage
----	---	-----	--	-------------------------

--- H053 -H059 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
-----	---	-----	------	---

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- H053 -H059 ---

CONTINUED

DSC	M	B24	B203	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	B24	B208	Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	B24	B238	Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B201	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B203	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B208	Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B238	Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause

--- H100 -H109 ---

SMP	M	A368		Suba must be conjunctivitis
SMP	M	A398		Suba must be conjunctivitis
SMP	M	A527		Suba must be conjunctivitis
SMP	M	A711		Suba must be conjunctivitis
SMP	M	B601		Suba must be conjunctivitis
SMP	M	B740 -B749		Suba must be conjunctivitis
SMP	M	B89		Suba must be conjunctivitis
SMP	M	L120 -L129		Suba must be conjunctivitis
SMP	M	L710 -L719		Suba must be conjunctivitis

--- H111 ---

DSC	M	E509	E501	Addr must be conjunctive xerosis or Bitots spots
-----	---	------	------	--

--- H168 ---

DSC	M	E509	E504	Addr must be xerotic keratitis
-----	---	------	------	--------------------------------

--- H178 ---

DSC	M	E509	E506	Addr must be xerophthalmic corneal scar
-----	---	------	------	---

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

---	H179	---		
LMC	M	E507	H178	Addr must be corneal scar with xerophthalmia in suba
---	H184	---		
DSC	M	E509	E504	Addr must be keratomalacia
---	H188	---		
DSC	M	E509	E502	Addr must be corneal xerosis
LMP	M	H160		Addr must be corneal xerosis
---	H211	---		
LDP	M	H405		Addr must be rubeosis of iris
---	H300	-H302	---	
SMP	M	A300 -A309		Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
SMP	M	A500		Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
SMP	M	A514		Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
SMP	M	A521		Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
SMP	M	A527		Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
SMP	M	B399		Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
SMP	M	I708		Suba must involve the eye
SMP	M	N188		Suba must involve the eye
---	H309	---		
SMP	M	A300 -A309		Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
SMP	M	A500		Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
SMP	M	A514		Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
SMP	M	A521		Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- H309 ---

CONTINUED

SMP	M	A527	Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
SMP	M	B399	Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
SMP	M	I708	Suba must involve the eye
SMP	M	N188	Suba must involve the eye

--- H340 -H342 ---

DS	M	I011	Addr must be embolism
DS	M	I020	Addr must be embolism
DS	M	I050 -I069	Addr must be embolism
DS	M	I080 -I089	Addr must be embolism
DS	M	I091	Addr must be embolism
DS	M	I330 -I339	Addr must be embolism; Suba must be mitral, aortic, or unspecified valve
DS	M	I340 -I359	Addr must be embolism
DS	M	I38	Addr must be embolism
DS	M	I48 -I499	Addr must be embolism
DS	M	I513	Addr must be embolism; Suba must be left heart or unspecified
DS	M	I741	Addr must be embolism; Suba must be ascending or unspecified
DS	M	0033	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0038	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0043	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0048	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0053	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0058	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0063	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0068	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0073	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- H340 -H342 ---

CONTINUED

DS	M	0078		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0087		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	060	-0849	Addr must be embolism
DS	M	0994		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T801		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T817		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T828		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T838		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T848		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T858		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	Y600	-Y849	Addr must be embolism

--- H356 ---

DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage

--- H440 -H447 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	B24	B203	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	B24	B208	Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- H440 -H447 ---
CONTINUED

DSC	M	B24	B238	Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B201	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B203	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B208	Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B238	Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause

--- H448 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	B24	B203	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	B24	B208	Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	B24	B238	Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B201	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B203	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B208	Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- H448 ---

CONTINUED

DSC	M	R75	B238	Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage

--- H449 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	B24	B203	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	B24	B208	Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	B24	B238	Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B201	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B203	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B208	Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B238	Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause

--- H579 ---

SMP	M	A300 -A309		Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
SMP	M	A368		Suba must be conjunctivitis
SMP	M	A398		Suba must be conjunctivitis

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- H579 ---

CONTINUED

SMP	M	A500		Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
SMP	M	A514		Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
SMP	M	A521		Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
SMP	M	A527		Suba must be conjunctivitis
SMP	M	A711		Suba must be conjunctivitis
SMP	M	B399		Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
SMP	M	B601		Suba must be conjunctivitis
SMP	M	B740	-B749	Suba must be conjunctivitis
SMP	M	B89		Suba must be conjunctivitis
SMP	M	C794		Suba must involve the eye
SMP	M	C80	-C97	Suba must be ear
SMP	M	D487		Suba must involve the eye
SMP	M	I708		Suba must involve the eye
SMP	M	L120	-L129	Suba must be conjunctivitis
SMP	M	L710	-L719	Suba must be conjunctivitis
SMP	M	N188		Suba must involve the eye

--- H590 ---

DSC	M	B24	B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DS	M	Y883		Surgery must be cataract surgery or surgery NOS

--- H598 -H599 ---

DSC	M	B24	B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- H650 -H664 ---

DSC	M	B24	B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

--- H669 ---

DSC	M	B24	B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	J1010	J108	Otitis media NOS or acute otitis media
DSC	M	J1110	J118	Otitis media NOS or acute otitis media
DSC	M	R75	B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

--- H680 -H749 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	B24	B203	Addr must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	B24	B208	Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	B24	B238	Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B201	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B203	Addr must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B208	Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- H680 -H749 ---
CONTINUED

DSC	M	R75	B238	Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
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--- H810 -H819 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
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DSC	M	B24	B203	Addr must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
-----	---	-----	------	---

DSC	M	B24	B208	Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
-----	---	-----	------	--

DSC	M	B24	B238	Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
-----	---	-----	------	--

DSC	M	R75	B201	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
-----	---	-----	------	---

DSC	M	R75	B203	Addr must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
-----	---	-----	------	---

DSC	M	R75	B208	Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
-----	---	-----	------	--

DSC	M	R75	B238	Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
-----	---	-----	------	--

--- H830 ---

DSC	M	B24	B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
-----	---	-----	------	---

DSC	M	R75	B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
-----	---	-----	------	---

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- H831 -H832 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	B24	B203	Addr must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	B24	B208	Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	B24	B238	Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B201	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B203	Addr must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B208	Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B238	Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause

--- H939 ---

SMP	M	C490		Suba must be ear
SMP	M	C783		Suba must be ear
SMP	M	C798	-C97	Suba must be ear
SMP	M	D032		Suba must be ear
SMP	M	D140		Suba must be ear
SMP	M	D210		Suba must be ear
SMP	M	D385		Suba must be ear
SMP	M	D481		Suba must be ear
SMP	M	D485		Suba must be ear

--- H950 ---

DSC	M	B24	B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
-----	---	-----	------	---

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- H950 ---

CONTINUED

DSC	M	R75	B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DS	M	Y836		Surgery must be a mastoidectomy or surgery NOS
DS	M	Y883		Surgery must be a mastoidectomy or surgery NOS

--- H951 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	B24	B203	Addr must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	B24	B208	Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	B24	B238	Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B201	Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B203	Addr must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B208	Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC	M	R75	B238	Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
DS	M	Y836		Surgery must be a mastoidectomy or surgery NOS
DS	M	Y883		Surgery must be a mastoidectomy or surgery NOS

--- H958 -H959 ---

DSC	M	B24	B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- H958 -H959 ---				
CONTINUED				
DSC	M	R75	B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
--- I050 ---				
LMP	M	I088		Suba must be disease of pulmonary valve
LMC	M	I098	I088	Suba must be disease of pulmonary valve
--- I051 ---				
LMP	M	I088		Suba must be disease of pulmonary valve
DSC	M	I098	I088	Suba must be disease of pulmonary valve
LMC	M	I098	I098	Suba must be disease of pulmonary valve
--- I052 -I079 ---				
LMP	M	I088		Suba must be disease of pulmonary valve
LMC	M	I098	I088	Suba must be disease of pulmonary valve
--- I080 -I083 ---				
DSC	M	I098	I088	Suba must be disease of pulmonary valve
--- I090 ---				
SMP	M	I050 -I089		Suba must be qualified as rheumatic
--- I092 ---				
SMP	M	I050 -I080		Suba must be qualified as rheumatic
--- I098 ---				
SMP	M	I050 -I080		Suba must be qualified as rheumatic
LMC	M	I050 -I083	I088	Addr must be disease of pulmonary valve
--- I099 ---				
SMP	M	I090 -I098		Suba must not be a pulmonary valve disorder
--- I10 ---				
LDC	M	I050	I342	Suba must not be qualified as rheumatic
LDC	M	I052	I342	Suba must not be qualified as rheumatic
LDC	M	I058	I348	Suba must not be qualified as rheumatic
LDC	M	I059	I349	Suba must not be qualified as rheumatic
LDC	M	I070	I360	Suba must not be qualified as rheumatic
LDC	M	I071	I361	Suba must not be qualified as rheumatic
LDC	M	I072	I362	Suba must not be qualified as rheumatic
LDC	M	I078	I368	Suba must not be qualified as rheumatic
LDC	M	I079	I369	Suba must not be qualified as rheumatic

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I10 ---

CONTINUED

LDC	M	I089	I38	Suba must not be qualified as rheumatic
LDC	M	I509	I110	Suba must be heart failure
LDC	M	I509	I132	Suba must be cardiorenal failure only

--- I210 -I214 ---

DS	M	I011		Addr must be embolism
DS	M	I020		Addr must be embolism
DS	M	I050 -I069		Addr must be embolism
DS	M	I080 -I089		Addr must be embolism
DS	M	I091		Addr must be embolism
DS	M	I330 -I339		Addr must be embolism; Suba must be mitral, aortic, or unspecified valve
DS	M	I340 -I359		Addr must be embolism
DS	M	I38		Addr must be embolism
DS	M	I513		Addr must be embolism; Suba must be left heart or unspecified
DS	M	I741		Addr must be embolism; Suba must be ascending or unspecified
DS	M	0033		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0038		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0043		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0048		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0053		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0058		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0063		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0068		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0073		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0078		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0087		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	060 -0849		Addr must be embolism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I210 -I214 ---

CONTINUED

DS	M	O994	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T801	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T817	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T828	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T838	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T848	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T858	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	Y600 -Y849	Addr must be embolism

--- I219 ---

DS	M	T455	Addr must be hemorrhage
DS	M	T457	Addr must be hemorrhage
DS	M	X44	Addr must be hemorrhage
DS	M	X64	Addr must be hemorrhage
DS	M	Y14	Addr must be hemorrhage

--- I2190 ---

DS	M	I330 -I339	Suba must be aortic, mitral, or unspecified valve
DS	M	I513	Suba must be left heart or unspecified
DS	M	I741	Suba must be ascending or unspecified
DS	M	O033	Suba must be left heart, aorta, or main arteries
DS	M	O038	Suba must be left heart, aorta, or main arteries
DS	M	O043	Suba must be left heart, aorta, or main arteries
DS	M	O048	Suba must be left heart, aorta, or main arteries
DS	M	O053	Suba must be left heart, aorta, or main arteries
DS	M	O058	Suba must be left heart, aorta, or main arteries
DS	M	O063	Suba must be left heart, aorta, or main arteries
DS	M	O068	Suba must be left heart, aorta, or main arteries

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I2190 ---

CONTINUED

DS	M	0073	Suba must be left heart, aorta, or main arteries
DS	M	0078	Suba must be left heart, aorta, or main arteries
DS	M	0087	Suba must be left heart, aorta, or main arteries
DS	M	0994	Suba must be left heart, aorta, or main arteries

--- I240 ---

DS	M	I011	Addr must be embolism
DS	M	I020	Addr must be embolism
DS	M	I050 -I069	Addr must be embolism
DS	M	I080 -I089	Addr must be embolism
DS	M	I091	Addr must be embolism
DS	M	I330 -I339	Addr must be embolism; Suba must be mitral, aortic, or unspecified valve
DS	M	I340 -I359	Addr must be embolism
DS	M	I38	Addr must be embolism
DS	M	I48 -I499	Addr must be embolism
DS	M	I513	Addr must be embolism; Suba must be left heart or unspecified
DS	M	I741	Addr must be embolism; Suba must be ascending or unspecified
DS	M	0033	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0038	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0043	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0048	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0053	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0058	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0063	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0068	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0073	Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I240 ---

CONTINUED

DS	M	0078		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0087		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	060	-0849	Addr must be embolism
DS	M	0994		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T801		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T817		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T828		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T838		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T848		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T858		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	Y600	-Y849	Addr must be embolism

--- I258 ---

DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage

--- I260 ---

DS	M	E000	-E038	Advanced, grave, severe
DS	M	G10	-G121	Advanced, grave, severe
DS	M	G128	-G129	Advanced, grave, severe
DS	M	G210	-G308	Advanced, grave, severe
DS	M	G310	-G319	Advanced, grave, severe
DS	M	G360	-G379	Advanced, grave, severe
DS	M	G64	-G819	Advanced, grave, severe
DS	M	G830	-G931	Advanced, grave, severe
DS	M	G934		Advanced, grave, severe
DS	M	G937	-G939	Advanced, grave, severe
DS	M	G960	-G98	Advanced, grave, severe
DS	M	I00	-I010	Advanced, grave, severe

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I260 ---

CONTINUED

DS	M	I011		Suba must be pulmonary, tricuspid, or unspecified valve, or a cardiac septal defect must be present
DS	M	I012	-I029	Advanced, grave, severe
DS	M	I088		Suba must be tricuspid or pulmonary valve, or a cardiac septal defect must be present
DS	M	I330	-I339	Suba must be tricuspid, pulmonary, or unspecified valve, or a cardiac septal defect must be present
DS	M	I501	-I509	Advanced, grave, severe
DS	M	I513		Suba must be of right heart or unspecified
DS	M	I515	-I516	Advanced, grave, severe
DS	M	I519		Advanced, grave, severe
DS	M	K500	-K519	Advanced, grave, severe
DS	M	K750	-K761	Advanced, grave, severe
DS	M	K763	-K769	Advanced, grave, severe
DS	M	K860	-K869	Advanced, grave, severe
DS	M	L400	-L409	Advanced, grave, severe
DS	M	M020	-M029	Advanced, grave, severe
DS	M	M100	-M128	Advanced, grave, severe
DS	M	M170	-M198	Advanced, grave, severe
DS	M	M410	-M435	Advanced, grave, severe
DS	M	M45	-M479	Advanced, grave, severe
DS	M	M481	-M519	Advanced, grave, severe
DS	M	M610	-M619	Advanced, grave, severe
DS	M	M623	-M624	Advanced, grave, severe
DS	M	M800	-M849	Advanced, grave, severe
DS	M	M870	-M879	Advanced, grave, severe
DS	M	M910	-M949	Advanced, grave, severe
DS	M	M960	-M969	Advanced, grave, severe
DS	M	O033		Suba must be venous thrombosis or phlebitis
DS	M	O038		Suba must be venous thrombosis or phlebitis
DS	M	O043		Suba must be venous thrombosis or phlebitis
DS	M	O048		Suba must be venous thrombosis or phlebitis
DS	M	O053		Suba must be venous thrombosis or phlebitis
DS	M	O058		Suba must be venous thrombosis or phlebitis
DS	M	O063		Suba must be venous thrombosis or phlebitis
DS	M	O068		Suba must be venous thrombosis or phlebitis
DS	M	O073		Suba must be venous thrombosis or phlebitis
DS	M	O078		Suba must be venous thrombosis or phlebitis
DS	M	O087		Suba must be thrombosis or phlebitis
DS	M	O994		Suba must be thrombosis or phlebitis

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I260 ---

CONTINUED

DS	M	Q000	-Q079	Advanced, grave, severe
DS	M	Q710	-Q719	Advanced, grave, severe
DS	M	S617	-S619	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S650	-S651	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S657		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S659		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S684	-S699	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T038		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T098		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T118		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T138		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T148		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I260 ---

CONTINUED

DS	M	T230	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T233 -T234	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T237	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T250	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T253 -T254	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T257	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T698	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T708	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T801	Suba must be thrombosis or phlebitis
DS	M	T817	Suba must be thrombosis or phlebitis
DS	M	T828	Suba must be thrombosis or phlebitis
DS	M	T838	Suba must be thrombosis or phlebitis
DS	M	T848	Suba must be thrombosis or phlebitis
DS	M	T858	Suba must be thrombosis or phlebitis
DS	M	T901	DS if sequelae of S017 or of S019
DS	M	T904	DS if sequelae of S057
DS	M	T908	DS if sequelae of S070-S090 or of S097-S098
DS	M	T910	DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS	M	T912	DS if sequelae of S222-S229, S321, S323-S325, or S328

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I260 ---

CONTINUED

DS	M	T918	DS if sequelae of S130-S134, S136, S146, S15-, S17-, S197-S198, S230-S231, S233, S235, S25-, S28-, S290-S298, S330-S331, S335, S337, S343, S35-, S38-, S390-S398, T096, or T098
DS	M	T920	DS if sequelae of S41-, S51-, S617-S619, or T111
DS	M	T926	DS if sequelae of S47-S489, S570-S589, S684-S689, or T116
DS	M	T928	DS if sequelae of S450-S451, S457, S459, S497, S550-S551, S557, S559, S597, S650-S651, S657, S659, S697-S698, T114, or of serious injury in T118
DS	M	T930	DS if sequelae of S71-, S81-, S910, S917, or T131
DS	M	T932	DS if sequelae of S82-, S927, or T12
DS	M	T938	DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138
DS	M	T940	DS if sequelae of T010-T031, T033-T034, or T038-T07
DS	M	T941	DS if sequelae of T141-T142, T145, or T147-T149
DS	M	T950	DS if sequelae of T200, T203-T204, T207, T340-T341, or T352
DS	M	T951	DS if sequelae of T210, T213-T214, T217, T342-T343, or T353
DS	M	T952	DS if sequelae of T220, T223-T224, T227, T230, T233-T234, T237, T344, or T354
DS	M	T953	DS if sequelae of T240, T243-T244, T247, T250, T253-T254, T257, T346-T348, or T355
DS	M	T954	DS if sequelae of T313-T319 or T323-T329
DS	M	T958	DS if sequelae of T270-T277, T28-, T290-T297, T350-T351, or T356
DS	M	T959	DS if sequelae of T300, T303-T304, T307, T349, or T357

--- I269 ---

DS	M	E000 -E02	Advanced, grave, severe
DS	M	G10 -G121	Advanced, grave, severe
DS	M	G128 -G129	Advanced, grave, severe
DS	M	G210 -G308	Advanced, grave, severe
DS	M	G310 -G319	Advanced, grave, severe
DS	M	G360 -G379	Advanced, grave, severe
DS	M	G64 -G819	Advanced, grave, severe
DS	M	G830 -G931	Advanced, grave, severe
DS	M	G934	Advanced, grave, severe
DS	M	G937 -G939	Advanced, grave, severe
DS	M	G960 -G98	Advanced, grave, severe

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I269 ---

CONTINUED

DS	M	I00	-I010	Advanced, grave, severe
DS	M	I011		Suba must be pulmonary, tricuspid, or unspecified valve, or a cardiac septal defect must be present
DS	M	I012	-I029	Advanced, grave, severe
DS	M	I088		Suba must be tricuspid or pulmonary valve, or a cardiac septal defect must be present
LMP	M	I260		Suba must be acute cor pulmonale NOS
DS	M	I330	-I339	Suba must be tricuspid, pulmonary, or unspecified valve, or a cardiac septal defect must be present
DS	M	I501	-I509	Advanced, grave, severe
DS	M	I513		Suba must be of right heart or unspecified
DS	M	I515	-I516	Advanced, grave, severe
DS	M	I519		Advanced, grave, severe
DS	M	K500	-K519	Advanced, grave, severe
DS	M	K750	-K761	Advanced, grave, severe
DS	M	K763	-K769	Advanced, grave, severe
DS	M	K860	-K869	Advanced, grave, severe
DS	M	L400	-L409	Advanced, grave, severe
DS	M	M020	-M029	Advanced, grave, severe
DS	M	M100	-M128	Advanced, grave, severe
DS	M	M170	-M198	Advanced, grave, severe
DS	M	M410	-M435	Advanced, grave, severe
DS	M	M45	-M479	Advanced, grave, severe
DS	M	M481	-M519	Advanced, grave, severe
DS	M	M610	-M619	Advanced, grave, severe
DS	M	M623	-M624	Advanced, grave, severe
DS	M	M800	-M849	Advanced, grave, severe
DS	M	M870	-M879	Advanced, grave, severe
DS	M	M910	-M949	Advanced, grave, severe
DS	M	M960	-M969	Advanced, grave, severe
DS	M	0033		Suba must be venous thrombosis or phlebitis
DS	M	0038		Suba must be venous thrombosis or phlebitis
DS	M	0043		Suba must be venous thrombosis or phlebitis
DS	M	0048		Suba must be venous thrombosis or phlebitis
DS	M	0053		Suba must be venous thrombosis or phlebitis
DS	M	0058		Suba must be venous thrombosis or phlebitis
DS	M	0063		Suba must be venous thrombosis or phlebitis
DS	M	0068		Suba must be venous thrombosis or phlebitis
DS	M	0073		Suba must be venous thrombosis or phlebitis
DS	M	0078		Suba must be venous thrombosis or phlebitis

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I269 ---

CONTINUED

DS	M	O087	Suba must be thrombosis or phlebitis
DS	M	O994	Suba must be thrombosis or phlebitis
DS	M	Q000 -Q079	Advanced, grave, severe
DS	M	Q710 -Q719	Advanced, grave, severe
DS	M	S617 -S619	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S650 -S651	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S657	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S659	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S684 -S699	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T038	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T098	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T118	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T138	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T148	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I269 ---

CONTINUED

DS	M	T230	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T233 -T234	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T237	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T250	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T253 -T254	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T257	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T698	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T708	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T801	Suba must be thrombosis or phlebitis
DS	M	T817	Suba must be thrombosis or phlebitis
DS	M	T828	Suba must be thrombosis or phlebitis
DS	M	T838	Suba must be thrombosis or phlebitis
DS	M	T848	Suba must be thrombosis or phlebitis
DS	M	T858	Suba must be thrombosis or phlebitis
DS	M	T901	DS if sequelae of S017 or of S019
DS	M	T904	DS if sequelae of S057
DS	M	T908	DS if sequelae of S070-S090 or of S097-S098
DS	M	T910	DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS	M	T912	DS if sequelae of S222-S229, S321, S323-S325, or S328

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I269 ---

CONTINUED

DS	M	T918		DS if sequelae of S130-S134, S136, S146, S15-, S17-, S197-S198, S230-S231, S233, S235, S25-, S28-, S290-S298, S330-S331, S335, S337, S343, S35-, S38-, S390-S398, T096, or T098
DS	M	T920		DS if sequelae of S41-, S51-, S617-S619, or T111
DS	M	T926		DS if sequelae of S47-S489, S570-S589, S684-S689, or T116
DS	M	T928		DS if sequelae of S450-S451, S457, S459, S497, S550-S551, S557, S559, S597, S650-S651, S657, S659, S697-S698, T114, or of serious injury in T118
DS	M	T930		DS if sequelae of S71-, S81-, S910, S917, or T131
DS	M	T932		DS if sequelae of S82-, S927, or T12
DS	M	T938		DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138
DS	M	T940		DS if sequelae of T010-T031, T033-T034, or T038-T07
DS	M	T941		DS if sequelae of T141-T142, T145, or T147-T149
DS	M	T950		DS if sequelae of T200, T203-T204, T207, T340-T341, or T352
DS	M	T951		DS if sequelae of T210, T213-T214, T217, T342-T343, or T353
DS	M	T952		DS if sequelae of T220, T223-T224, T227, T230, T233-T234, T237, T344, or T354
DS	M	T953		DS if sequelae of T240, T243-T244, T247, T250, T253-T254, T257, T346-T348, or T355
DS	M	T954		DS if sequelae of T313-T319 or T323-T329
DS	M	T958		DS if sequelae of T270-T277, T28-, T290-T297, T350-T351, or T356
DS	M	T959		DS if sequelae of T300, T303-T304, T307, T349, or T357

--- I301 ---

SMP	M	A188		Suba must be tuberculous pericarditis
SMP	M	A395		Suba must be meningococcal pericarditis
SMP	M	A520		Suba must be syphilitic pericarditis
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
SMP	M	B332		Suba must be coxsackie pericarditis
SMP	M	B570		Suba must be pericarditis in Chagas disease

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I301 ---

CONTINUED

SMP	M	B572		Suba must be pericarditis in Chagas disease
SMP	M	B908		Suba must be late effects of tuberculous pericarditis
SMP	M	B948		Suba must be late effects of an infectious pericarditis classifiable to Chapter 01
SMP	M	M321		Suba must be pericarditis in systemic lupus erythematosus
SMP	M	N188		Suba must be uremic pericarditis
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- I308 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- I309 ---

SMP	M	A188		Suba must be tuberculous pericarditis
SMP	M	A395		Suba must be meningococcal pericarditis
SMP	M	A520		Suba must be syphilitic pericarditis
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
SMP	M	B332		Suba must be coxsackie pericarditis
SMP	M	B570		Suba must be pericarditis in Chagas disease
SMP	M	B572		Suba must be pericarditis in Chagas disease
SMP	M	B908		Suba must be late effects of tuberculous pericarditis
SMP	M	B948		Suba must be late effects of an infectious pericarditis classifiable to Chapter 01
SMP	M	M321		Suba must be pericarditis in systemic lupus erythematosus
SMP	M	N188		Suba must be uremic pericarditis
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I310 -I311 ---				
DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported
--- I312 -I318 ---				
DSC	M	B24	B238	Addr must be a non-infectious condition
DSC	M	R75	B238	Addr must be a non-infectious condition
--- I319 ---				
SMP	M	A188		Addr must be pericarditis (chronic) NOS; suba must be tuberculous pericarditis
SMP	M	A395		Addr must be pericarditis (chronic) NOS; suba must be meningococcal pericarditis
SMP	M	A520		Addr must be pericarditis (chronic) NOS; suba must be syphilitic pericarditis
DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B24	B238	Addr must be a non-infectious condition
SMP	M	B332		Addr must be pericarditis (chronic) NOS; suba must be coxsackie pericarditis
SMP	M	B570		Addr must be pericarditis (chronic) NOS; suba must be pericarditis in Chagas disease
SMP	M	B572		Addr must be pericarditis (chronic) NOS; suba must be pericarditis in Chagas disease
SMP	M	B908		Suba must be late effects of tuberculous pericarditis
SMP	M	B948		Suba must be late effects of an infectious pericarditis classifiable to Chapter 01
DSC	M	M069	M053	Rheumatoid arthritis with pericarditis
SMP	M	M321		Addr must be pericarditis (chronic) NOS; suba must be pericarditis in systemic lupus erythematosus
SMP	M	N188		Addr must be pericarditis (chronic) NOS; suba must be uremic pericarditis

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I319 ---

CONTINUED

DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported
DSC	M	R75	B238	Addr must be a non-infectious condition
DS	M	S200 -S299		Addr should be cardiac tamponade

--- I330 ---

SMP	M	A010		Suba must be typhoid endocarditis; addr must be endocarditis
SMP	M	A395		Suba must be meningococcal endocarditis; addr must be endocarditis
SMP	M	A520		Suba must be syphilitic endocarditis
SMP	M	A548		Suba must be gonococcal endocarditis; addr must be endocarditis
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
SMP	M	B332		Suba must be coxsackie endocarditis; addr must be endocarditis
SMP	M	B376		Suba must be Monilial endocarditis; addr must be endocarditis
SMP	M	B570		Suba must be endocarditis in Chagas disease; addr must be endocarditis
SMP	M	B572		Suba must be endocarditis in Chagas disease; addr must be endocarditis
SMP	M	B948		Suba must be late effects of an infectious endocarditis classifiable to Chapter 01
SMP	M	M321		Suba must be endocarditis in systemic lupus erythematosus; addr must be endocarditis
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- I339 ---

SMP	M	A010		Suba must be typhoid endocarditis
SMP	M	A395		Suba must be meningococcal endocarditis
SMP	M	A548		Suba must be gonococcal endocarditis
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
SMP	M	B332		Suba must be coxsackie endocarditis
SMP	M	B376		Suba must be Monilial endocarditis
SMP	M	B570		Suba must be endocarditis in Chagas disease

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I339 ---

CONTINUED

SMP	M	B572		Suba must be endocarditis in Chagas disease
SMP	M	B948		Suba must be an infectious endocarditis classifiable to Chapter 01
SMP	M	M321		Suba must be systemic lupus erythematosus endocarditis
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- I340 ---

SMP	M	A010		Addr qualified as typhoid
SMP	M	A188		Conditions classified to addr qualified as tuberculous
SMP	M	A395		Addr qualified as meningococcal
SMP	M	A520		Addr qualified as syphilitic
SMP	M	A548		Addr qualified as gonococcal
DSC	M	B24	B201	Addr must be endocarditis and caused by a bacterial organism
DSC	M	B24	B203	Addr must be endocarditis and caused by a viral organism
DSC	M	B24	B208	Addr must be endocarditis with causative organism not reported
DSC	M	B24	B238	Addr cannot be endocarditis
SMP	M	B376		Addr qualified as Candidal
SMP	M	B570		Addr in Chagas disease
SMP	M	B572		Addr in Chagas disease
SMP	M	B908		Suba must be late effects of tuberculosis of heart valve
SMP	M	B948		Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving mitral valve
SMP	M	M321		Addr qualified as systemic lupus erythematosus
DSC	M	R75	B201	Addr must be endocarditis and caused by a bacterial organism
DSC	M	R75	B203	Addr must be endocarditis and caused by a viral organism
DSC	M	R75	B208	Addr must be endocarditis with causative organism not reported
DSC	M	R75	B238	Addr cannot be endocarditis

--- I341 -I349 ---

SMP	M	A010		Addr qualified as typhoid
SMP	M	A188		Conditions classified to addr qualified as tuberculous
SMP	M	A395		Addr qualified as meningococcal
SMP	M	A520		Addr qualified as syphilitic
SMP	M	A548		Addr qualified as gonococcal
DSC	M	B24	B201	Addr must be endocarditis and caused by a bacterial organism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I341 -I349 ---

CONTINUED

DSC	M	B24	B203	Addr must be endocarditis and caused by a viral organism
DSC	M	B24	B208	Addr must be endocarditis with causative organism not reported
DSC	M	B24	B238	Addr cannot be endocarditis
SMP	M	B376		Addr qualified as Candidal
SMP	M	B570		Addr in Chagas disease
SMP	M	B572		Addr in Chagas disease
SMP	M	B908		Suba must be tuberculosis involving mitral valve
SMP	M	B948		Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving mitral valve
SMP	M	M321		Addr qualified as systemic lupus erythematosus
DSC	M	R75	B201	Addr must be endocarditis and caused by a bacterial organism
DSC	M	R75	B203	Addr must be endocarditis and caused by a viral organism
DSC	M	R75	B208	Addr must be endocarditis with causative organism not reported
DSC	M	R75	B238	Addr cannot be endocarditis

--- I350 ---

SMP	M	A010		Addr qualified as typhoid
SMP	M	A188		Conditions classified to addr qualified as tuberculous
SMP	M	A395		Addr qualified as meningococcal
SMP	M	A520		Addr qualified as syphilitic
SMP	M	A548		Addr qualified as gonococcal
DSC	M	B24	B201	Addr must be endocarditis and caused by a bacterial organism
DSC	M	B24	B203	Addr must be endocarditis and caused by a viral organism
DSC	M	B24	B208	Addr must be endocarditis with causative organism not reported
DSC	M	B24	B238	Addr cannot be endocarditis
SMP	M	B376		Addr qualified as Candidal
SMP	M	B570		Addr in Chagas disease
SMP	M	B572		Addr in Chagas disease
SMP	M	B908		Suba must be tuberculosis involving aortic valve
SMP	M	B948		Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving aortic valve
SMP	M	M321		Addr qualified as systemic lupus erythematosus
DSC	M	R75	B201	Addr must be endocarditis and caused by a bacterial organism
DSC	M	R75	B203	Addr must be endocarditis and caused by a viral organism
DSC	M	R75	B208	Addr must be endocarditis with causative organism not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I350 ---

CONTINUED

DSC M R75 B238 Addr cannot be endocarditis

--- I351 ---

SMP	M	A010		Addr qualified as typhoid
SMP	M	A188		Conditions classified to addr qualified as tuberculous
SMP	M	A395		Addr qualified as meningococcal
SMP	M	A520		Addr qualified as syphilitic
SMP	M	A548		Addr qualified as gonococcal
DSC	M	B24	B201	Addr must be endocarditis and caused by a bacterial organism
DSC	M	B24	B203	Addr must be endocarditis and caused by a viral organism
DSC	M	B24	B208	Addr must be endocarditis with causative organism not reported
DSC	M	B24	B238	Addr cannot be endocarditis
SMP	M	B376		Addr qualified as Candidal
SMP	M	B570		Addr qualified as Chagas
SMP	M	B572		Addr qualified as Chagas
SMP	M	B908		Suba must be tuberculosis involving aortic valve
SMP	M	B948		Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving aortic valve
SMP	M	M321		Addr qualified as systemic lupus erythematosus
DSC	M	R75	B201	Addr must be endocarditis and caused by a bacterial organism
DSC	M	R75	B203	Addr must be endocarditis and caused by a viral organism
DSC	M	R75	B208	Addr must be endocarditis with causative organism not reported
DSC	M	R75	B238	Addr cannot be endocarditis

--- I352 -I359 ---

SMP	M	A010		Addr qualified as typhoid
SMP	M	A188		Conditions classified to addr qualified as tuberculous
SMP	M	A395		Addr qualified as meningococcal
SMP	M	A520		Addr qualified as syphilitic
SMP	M	A548		Addr qualified as gonococcal
DSC	M	B24	B201	Addr must be endocarditis and caused by a bacterial organism
DSC	M	B24	B203	Addr must be endocarditis and caused by a viral organism
DSC	M	B24	B208	Addr must be endocarditis with causative organism not reported
DSC	M	B24	B238	Addr cannot be endocarditis
SMP	M	B376		Addr qualified as Candidal
SMP	M	B570		Addr in Chagas disease
SMP	M	B572		Addr in Chagas disease

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I352 -I359 ---

CONTINUED

SMP	M	B908		Suba must be tuberculosis involving aortic valve
SMP	M	B948		Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving aortic valve
SMP	M	M321		Addr qualified as systemic lupus erythematosus
DSC	M	R75	B201	Addr must be endocarditis and caused by a bacterial organism
DSC	M	R75	B203	Addr must be endocarditis and caused by a viral organism
DSC	M	R75	B208	Addr must be endocarditis with causative organism not reported
DSC	M	R75	B238	Addr cannot be endocarditis

--- I360 -I369 ---

SMP	M	A010		Addr qualified as typhoid
SMP	M	A188		Conditions classified to addr qualified as tuberculous
SMP	M	A395		Addr qualified as meningococcal
SMP	M	A520		Addr qualified as syphilitic
SMP	M	A548		Addr qualified as gonococcal
DSC	M	B24	B201	Addr must be endocarditis and caused by a bacterial organism
DSC	M	B24	B203	Addr must be endocarditis and caused by a viral organism
DSC	M	B24	B208	Addr must be endocarditis with causative organism not reported
DSC	M	B24	B238	Addr cannot be endocarditis
SMP	M	B376		Addr qualified as Candidal
SMP	M	B570		Addr in Chagas disease
SMP	M	B572		Addr in Chagas disease
SMP	M	B908		Suba must be tuberculosis involving tricuspid valve
SMP	M	B948		Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving tricuspid valve
SMP	M	M321		Addr qualified as systemic lupus erythematosus
DSC	M	R75	B201	Addr must be endocarditis and caused by a bacterial organism
DSC	M	R75	B203	Addr must be endocarditis and caused by a viral organism
DSC	M	R75	B208	Addr must be endocarditis with causative organism not reported
DSC	M	R75	B238	Addr cannot be endocarditis

--- I370 -I379 ---

SMP	M	A010		Addr qualified as typhoid
SMP	M	A188		Conditions classified to addr qualified as tuberculous

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I370 -I379 ---

CONTINUED

SMP	M	A395		Addr qualified as meningococcal
SMP	M	A520		Addr qualified as syphilitic
SMP	M	A548		Addr qualified as gonococcal
DSC	M	B24	B201	Addr must be endocarditis and caused by a bacterial organism
DSC	M	B24	B203	Addr must be endocarditis and caused by a viral organism
DSC	M	B24	B208	Addr must be endocarditis with causative organism not reported
DSC	M	B24	B238	Addr cannot be endocarditis
SMP	M	B376		Addr qualified as Candidal
SMP	M	B570		Addr in Chagas disease
SMP	M	B572		Addr in Chagas disease
SMP	M	B908		Suba must be tuberculosis involving pulmonary valve
SMP	M	B948		Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving pulmonary valve
SMP	M	M321		Addr qualified as systemic lupus erythematosus
DSC	M	R75	B201	Addr must be endocarditis and caused by a bacterial organism
DSC	M	R75	B203	Addr must be endocarditis and caused by a viral organism
DSC	M	R75	B208	Addr must be endocarditis with causative organism not reported
DSC	M	R75	B238	Addr cannot be endocarditis

--- I38 ---

SMP	M	A010		Addr qualified as typhoid
SMP	M	A188		Conditions classified to addr qualified as tuberculous
SMP	M	A395		Addr qualified as meningococcal
SMP	M	A520		Addr qualified as syphilitic
SMP	M	A548		Addr qualified as gonococcal
DSC	M	B24	B201	Addr must be endocarditis and caused by a bacterial organism
DSC	M	B24	B203	Addr must be endocarditis and caused by a viral organism
DSC	M	B24	B208	Addr must be endocarditis with causative organism not reported
DSC	M	B24	B238	Addr cannot be endocarditis
SMP	M	B376		Addr qualified as Candidal
SMP	M	B570		Addr in Chagas disease
SMP	M	B572		Addr in Chagas disease
SMP	M	B908		Suba must be tuberculosis of heart valve(s)
SMP	M	B948		Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving a heart valve
SMP	M	I330 -I339		Addr must be endocarditis NOS not valvular heart disease

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I38 ---

CONTINUED

SMP	M	M321		Addr qualified as systemic lupus erythematosus
DSC	M	R75	B201	Addr must be endocarditis and caused by a bacterial organism
DSC	M	R75	B203	Addr must be endocarditis and caused by a viral organism
DSC	M	R75	B208	Addr must be endocarditis with causative organism not reported
DSC	M	R75	B238	Addr cannot be endocarditis

--- I400 -I408 ---

SMP	M	A010		Suba must be typhoid myocarditis
SMP	M	A188		Suba must be tuberculous myocarditis
SMP	M	A368		Suba must be diphtheria myocarditis
SMP	M	A38		Suba must be scarlet fever myocarditis
SMP	M	A395		Suba must be meningococcal myocarditis
SMP	M	A520		Suba must be syphilitic myocarditis
SMP	M	A750		Suba must be epidemic louse borne typhus myocarditis
SMP	M	A759		Suba must be typhus myocarditis
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
SMP	M	B332		Suba must be coxsackie myocarditis
SMP	M	B570		Suba must be acute Chagas myocarditis
SMP	M	B572		Suba must be chronic Chagas myocarditis
SMP	M	B588		Suba must be toxoplasmosis myocarditis
SMP	M	B908		Suba must be tuberculous myocarditis
SMP	M	B948		Suba must be late effects of an infectious myocarditis classifiable to Chapter 01
SMP	M	J108		Suba must be influenzal myocarditis, virus identified
SMP	M	J118		Suba must be influenzal myocarditis, virus not identified
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- I409 ---

SMP	M	A010		Suba must be typhoid myocarditis
SMP	M	A188		Suba must be tuberculous myocarditis
SMP	M	A368		Suba must be diphtheria myocarditis
SMP	M	A38		Suba must be scarlet fever myocarditis
SMP	M	A520		Suba must be syphilitic myocarditis
SMP	M	A750		Suba must be epidemic louse borne typhus myocarditis
SMP	M	A759		Suba must be typhus myocarditis
DSC	M	B24	B201	Addr must be caused by a bacterial organism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I409 ---

CONTINUED

DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
SMP	M	B332		Suba must be coxsackie myocarditis
SMP	M	B570		Suba must be acute Chagas myocarditis
SMP	M	B572		Suba must be chronic Chagas myocarditis
SMP	M	B588		Suba must be toxoplasmosis myocarditis
SMP	M	B908		Suba must be tuberculous myocarditis
SMP	M	B948		Suba must be late effects of an infectious myocarditis classifiable to Chapter 01
DS	M	J09		Suba must be heart
SMP	M	J108		Suba must be influenzal myocarditis, virus identified
SMP	M	J118		Suba must be influenzal myocarditis, virus not identified
SMP	M	M321		Suba must be systemic lupus erythematosus acute myocarditis
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- I429 ---

DS	M	A188		Addr must be secondary cardiomyopathy; suba must be tuberculous heart conditions
DS	M	B332		Addr must be secondary cardiomyopathy
DS	M	B570		Addr must be secondary cardiomyopathy
DS	M	D868		Addr must be secondary cardiomyopathy; suba must be sarcoidosis heart conditions
DS	M	E059		Addr must be secondary cardiomyopathy; suba must be thyrotoxic heart conditions
DS	M	E511		Addr must be secondary cardiomyopathy; suba must be beriberi heart conditions
DS	M	E639		Addr must be secondary cardiomyopathy; suba must be nutritional heart conditions
DS	M	E740		Addr must be secondary cardiomyopathy; suba must be glycogen storage heart conditions
DS	M	E854		Addr must be secondary cardiomyopathy; suba must be amyloid heart conditions
DS	M	M321		Addr must be secondary cardiomyopathy; suba must be systemic lupus erythematosus heart conditions
DS	M	N188		Addr must be secondary cardiomyopathy; suba must be uremic pericarditis
DS	M	Q200 -Q249		Addr must be secondary cardiomyopathy

--- I514 ---

SMP	M	A010		Suba must be typhoid myocarditis
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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I514 ---

CONTINUED

SMP	M	A188		Suba must be tuberculous myocarditis
SMP	M	A368		Suba must be diphtheria myocarditis
SMP	M	A38		Suba must be scarlet fever myocarditis
SMP	M	A520		Suba must be syphilitic myocarditis
SMP	M	A750		Suba must be typhus myocarditis
SMP	M	A759		Suba must be typhus myocarditis
DSC	M	B24	B208	Addr must be myocarditis
SMP	M	B332		Suba must be coxsackie myocarditis
SMP	M	B570		Suba must be myocarditis in Chagas disease
SMP	M	B588		Suba must be toxoplasmosis myocarditis
SMP	M	B908		Suba must be late effects of tuberculous myocarditis
SMP	M	B948		Suba must be late effects of an infectious myocarditis classifiable to Chapter 01
SMP	M	I400 -I409		Addr must be myocarditis
DS	M	J09		Suba must be heart
DSC	M	J1010	J108	Myocarditis NOS
SMP	M	J108		Suba must be influenzal myocarditis
DSC	M	J1110	J118	Myocarditis NOS
SMP	M	J118		Suba must be influenzal myocarditis
DSC	M	M069	M053	Rheumatoid arthritis with myocarditis
SMP	M	M321		Suba must be systemic lupus myocarditis
DSC	M	R75	B208	Addr must be myocarditis

--- I518 ---

DSC	M	B24	B201	Addr must be carditis, pancarditis due to a bacterial organism
DSC	M	B24	B208	Addr must be carditis, pancarditis with causative organism not reported
DSC	M	R75	B201	Addr must be carditis, pancarditis due to a bacterial organism
DSC	M	R75	B208	Addr must be carditis, pancarditis with causative organism not reported
DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage

--- I519 ---

SMP	M	A010		Suba must be typhoid heart conditions
SMP	M	A188		Suba must be tuberculous heart conditions
SMP	M	A368		Suba must be diphtheria heart conditions
SMP	M	A38		Suba must be scarlet fever heart conditions
SMP	M	A395		Suba must be meningococcal heart conditions

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I519 ---

CONTINUED

SMP	M	A520		Suba must be syphilitic heart conditions
SMP	M	A548		Suba must be gonococcal heart conditions
SMP	M	A750		Suba must be typhus fever heart conditions
SMP	M	A759		Suba must be typhus fever heart conditions
SMP	M	B588		Suba must be toxoplasmosis heart conditions
SMP	M	B908		Suba must be late effects of tuberculous heart conditions
SMP	M	B948		Suba must be late effects of an infectious heart condition classifiable to Chapter 01
SMP	M	D868		Suba must be sarcoidosis heart conditions
SMP	M	E059		Suba must be thyrotoxic heart conditions
SMP	M	E511		Suba must be beriberi heart conditions
SMP	M	E639		Suba must be nutritional heart conditions
SMP	M	E740		Suba must be glycogen storage heart conditions
SMP	M	E854		Suba must be amyloid heart conditions
SMP	M	J09		Suba must be heart
SMP	M	J108		Suba must be influenzal heart conditions
SMP	M	J118		Suba must be influenzal heart conditions
SMP	M	M321		Suba must be systemic lupus heart conditions
SMP	M	N188		Suba must be uremic pericarditis

--- I600 ---

DSC	M	B24	B238	Addr cannot be qualified as arteriosclerotic or hypertensive
DS	M	C794		Suba must be cerebral/spinal meninges
DSC	M	I671	I6060	Suba must be aneurysm circle of Willis
DSC	M	I671	I6070	Suba must be berry aneurysm
DSC	M	I671	I6080	Suba must be aneurysm of brain meninges and/or cavernous sinus
DSC	M	I671	I6090	Suba must be brain aneurysm
DSC	M	I770	I6080	Suba must be acquired arteriovenous aneurysm
DSC	M	R75	B238	Addr cannot be qualified as arteriosclerotic or hypertensive

--- I601 -I606 ---

DSC	M	B24	B238	Addr cannot be qualified as arteriosclerotic or hypertensive
DS	M	C794		Suba must be cerebral/spinal meninges

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I601 -I606 ---

CONTINUED

DSC	M	I671	I6060	Suba must be aneurysm circle of Willis
DSC	M	I671	I6070	Suba must be berry aneurysm
DSC	M	I671	I6080	Suba must be aneurysm of brain meninges and/or cavernous sinus
DSC	M	I671	I6090	Suba must be brain aneurysm
DSC	M	I770	I6080	Suba must be acquired arteriovenous aneurysm
DSC	M	R75	B238	Addr cannot be qualified as arteriosclerotic or hypertensive

--- I607 ---

DSC	M	B24	B238	Addr cannot be qualified as arteriosclerotic or hypertensive
DS	M	C794		Suba must be cerebral/spinal meninges
DSC	M	I671	I6060	Suba must be aneurysm circle of Willis
DSC	M	I671	I6070	Suba must be berry aneurysm
DSC	M	I671	I6080	Suba must be aneurysm of brain meninges and/or cavernous sinus
DSC	M	I671	I6090	Suba must be brain aneurysm
DSC	M	I770	I6080	Suba must be acquired arteriovenous aneurysm
DSC	M	R75	B238	Addr cannot be qualified as arteriosclerotic or hypertensive

--- I608 ---

DSC	M	B24	B238	Addr cannot be qualified as arteriosclerotic or hypertensive
DS	M	C794		Suba must be cerebral/spinal meninges
DSC	M	I671	I6060	Suba must be aneurysm circle of Willis
DSC	M	I671	I6070	Suba must be berry aneurysm
DSC	M	I671	I6080	Suba must be aneurysm of brain meninges and/or cavernous sinus
DSC	M	I671	I6090	Suba must be brain aneurysm
DSC	M	I770	I6080	Suba must be acquired arteriovenous aneurysm
DSC	M	R75	B238	Addr cannot be qualified as arteriosclerotic or hypertensive

--- I609 ---

DSC	M	B24	B238	Addr cannot be qualified as arteriosclerotic or hypertensive
DS	M	C794		Suba must be cerebral/spinal meninges
DSC	M	I671	I6060	Suba must be aneurysm circle of Willis
DSC	M	I671	I6070	Suba must be berry aneurysm
DSC	M	I671	I6080	Suba must be aneurysm of brain meninges and/or cavernous sinus
DSC	M	I671	I6090	Suba must be brain aneurysm
DSC	M	I770	I6080	Suba must be acquired arteriovenous aneurysm
DSC	M	R75	B238	Addr cannot be qualified as arteriosclerotic or hypertensive

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I610 -I620 ---

DSC	M	B24	B238	Addr cannot be qualified as arteriosclerotic or hypertensive
DS	M	C794		Suba must be cerebral/spinal meninges
DSC	M	I671	I6060	Suba must be aneurysm circle of Willis
DSC	M	I671	I6070	Suba must be berry aneurysm
DSC	M	I671	I6080	Suba must be aneurysm of brain meninges and/or cavernous sinus
DSC	M	I671	I6090	Suba must be brain aneurysm
DSC	M	I770	I6080	Suba must be acquired arteriovenous aneurysm
DSC	M	R75	B238	Addr cannot be qualified as arteriosclerotic or hypertensive

--- I621 ---

DSC	M	B24	B238	Addr cannot be qualified as arteriosclerotic or hypertensive
DS	M	C794		Suba must be cerebral/spinal meninges
DSC	M	I671	I6060	Suba must be aneurysm circle of Willis
DSC	M	I671	I6070	Suba must be berry aneurysm
DSC	M	I671	I6080	Suba must be aneurysm of brain meninges and/or cavernous sinus
DSC	M	I671	I6090	Suba must be brain aneurysm
DSC	M	I770	I6080	Suba must be acquired arteriovenous aneurysm
DSC	M	R75	B238	Addr cannot be qualified as arteriosclerotic or hypertensive

--- I629 ---

DSC	M	B24	B238	Addr cannot be qualified as arteriosclerotic or hypertensive
DS	M	C794		Suba must be cerebral/spinal meninges
DSC	M	I671	I6060	Suba must be aneurysm circle of Willis
DSC	M	I671	I6070	Suba must be berry aneurysm
DSC	M	I671	I6080	Suba must be aneurysm of brain meninges and/or cavernous sinus
DSC	M	I671	I6090	Suba must be brain aneurysm
DSC	M	I770	I6080	Suba must be acquired arteriovenous aneurysm
DSC	M	R75	B238	Addr cannot be qualified as arteriosclerotic or hypertensive

--- I630 -I6300 ---

DSC	M	B24	B238	Addr cannot be qualified as arteriosclerotic or hypertensive
DS	M	I513		Suba must be left heart or unspecified
DS	M	I741		Suba must be ascending or unspecified
DS	M	O033		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O038		Suba must be thrombosis of left heart, aorta, or main arteries

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I630 -I6300 ---

CONTINUED

DS	M	0043		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0048		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0053		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0058		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0063		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0068		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0073		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0078		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0087		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0994		Suba must be thrombosis of left heart, aorta, or main arteries
DSC	M	R75	B238	Addr cannot be qualified as arteriosclerotic or hypertensive
DS	M	T801		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T817		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T828		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T838		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T848		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T858		Suba must be thrombosis of left heart, aorta, or main arteries

--- I631 -I6310 ---

DS	M	I330 -I339		Suba must be mitral, aortic, or unspecified valve
DS	M	I513		Suba must be left heart or unspecified
DS	M	I741		Suba must be ascending or unspecified
DS	M	0033		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0038		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0043		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0048		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0053		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0058		Suba must be thrombosis of left heart, aorta, or main arteries

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I631 -I6310 ---

CONTINUED

DS	M	O063		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O068		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O073		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O078		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O087		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O994		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T801		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T817		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T828		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T838		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T848		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T858		Suba must be thrombosis of left heart, aorta, or main arteries

--- I632 -I6330 ---

DSC	M	B24	B238	Addr cannot be qualified as arteriosclerotic or hypertensive
DS	M	I513		Suba must be left heart or unspecified
DS	M	I741		Suba must be ascending or unspecified
DS	M	O033		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O038		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O043		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O048		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O053		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O058		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O063		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O068		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O073		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O078		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O087		Suba must be thrombosis of left heart, aorta, or main arteries

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I632 -I6330 ---

CONTINUED

DS	M	O994		Suba must be thrombosis of left heart, aorta, or main arteries
DSC	M	R75	B238	Addr cannot be qualified as arteriosclerotic or hypertensive
DS	M	T801		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T817		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T828		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T838		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T848		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T858		Suba must be thrombosis of left heart, aorta, or main arteries

--- I634 -I6340 ---

DS	M	I330	-I339	Suba must be mitral, aortic, or unspecified valve
DS	M	I513		Suba must be left heart or unspecified
DS	M	I741		Suba must be ascending or unspecified
DS	M	O033		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O038		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O043		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O048		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O053		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O058		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O063		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O068		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O073		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O078		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O087		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O994		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T801		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T817		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T828		Suba must be thrombosis of left heart, aorta, or main arteries

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I634 -I6340 ---

CONTINUED

DS	M	T838		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T848		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T858		Suba must be thrombosis of left heart, aorta, or main arteries

--- I635 -I6390 ---

DSC	M	B24	B238	Addr cannot be qualified as arteriosclerotic or hypertensive
DS	M	I513		Suba must be left heart or unspecified
DS	M	I741		Suba must be ascending or unspecified
DS	M	O033		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O038		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O043		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O048		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O053		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O058		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O063		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O068		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O073		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O078		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O087		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O994		Suba must be thrombosis of left heart, aorta, or main arteries
DSC	M	R75	B238	Addr cannot be qualified as arteriosclerotic or hypertensive
DS	M	T801		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T817		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T828		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T838		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T848		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T858		Suba must be thrombosis of left heart, aorta, or main arteries

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I64 -I6400 ---

DSC	M	B24	B238	Addr cannot be qualified as arteriosclerotic or hypertensive
DS	M	I513		Suba must be left heart or unspecified
DS	M	I741		Suba must be ascending or unspecified
DS	M	0033		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0038		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0043		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0048		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0053		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0058		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0063		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0068		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0073		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0078		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0087		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0994		Suba must be thrombosis of left heart, aorta, or main arteries
DSC	M	R75	B238	Addr cannot be qualified as arteriosclerotic or hypertensive

--- I650 ---

DS	M	I652		Addr must be an embolism
DS	M	0033		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0038		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0043		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0048		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0053		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0058		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0063		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0068		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0073		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0078		Suba must be thrombosis of left heart, aorta, or main arteries

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I650 ---

CONTINUED

DS	M	0087	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0994	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	Y600 -Y849	Addr must be an embolism

--- I651 ---

DS	M	I650	Addr must be an embolism
DS	M	I652	Addr must be an embolism
DS	M	0033	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0038	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0043	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0048	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0053	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0058	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0063	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0068	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0073	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0078	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0087	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0994	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	Y600 -Y849	Addr must be an embolism

--- I652 ---

DS	M	I650	Addr must be an embolism
DS	M	0033	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0038	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0043	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0048	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0053	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0058	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0063	Suba must be thrombosis of left heart, aorta, or main arteries

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I652 ---

CONTINUED

DS	M	0068		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0073		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0078		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0087		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0994		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	Y600 -Y849		Addr must be an embolism

--- I653 -I669 ---

DS	M	I650		Addr must be an embolism
DS	M	I652		Addr must be an embolism
DS	M	0033		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0038		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0043		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0048		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0053		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0058		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0063		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0068		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0073		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0078		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0087		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0994		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	Y600 -Y849		Addr must be an embolism

--- I676 ---

DSC	M	B24	B238	Addr cannot be qualified as arteriosclerotic or hypertensive
DSC	M	R75	B238	Addr cannot be qualified as arteriosclerotic or hypertensive
DS	M	S010		Addr must be phlebitis and/or thrombophlebitis of sites classifiable to addr qualified as nonpyogenic
DS	M	S017 -S019		Addr must be phlebitis and/or thrombophlebitis of sites classifiable to addr qualified as nonpyogenic

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I676 ---

CONTINUED

DS	M	S060	-S099		Addr must be phlebitis and/or thrombophlebitis of sites classifiable to addr qualified as nonpyogenic
DS	M	T360	-T659		Addr must be phlebitis and/or thrombophlebitis of sites classifiable to addr qualified as nonpyogenic

--- I678 ---

DSC	M	B24		B238	Addr cannot be qualified as arteriosclerotic or hypertensive
DSC	M	R75		B238	Addr cannot be qualified as arteriosclerotic or hypertensive
DS	M	S010			Addr must be hyperemia and/or congestion brain
DS	M	S017	-S019		Addr must be hyperemia and/or congestion brain
DS	M	S060	-S099		Addr must be hyperemia and/or congestion brain
DS	M	T360	-T659		Addr must be hyperemia and/or congestion brain
DS	M	T71			Addr cannot be qualified as arteriosclerotic or hypertensive

--- I679 -I692 ---

DSC	M	B24		B238	Addr cannot be qualified as arteriosclerotic or hypertensive
DSC	M	R75		B238	Addr cannot be qualified as arteriosclerotic or hypertensive

--- I693 -I6930 ---

DSC	M	B24		B238	Addr cannot be qualified as arteriosclerotic or hypertensive; Addr must be embolism
DS	M	I011			Addr must be an embolism
DS	M	I020			Addr must be an embolism
DS	M	I050	-I069		Addr must be an embolism
DS	M	I080	-I089		Addr must be an embolism
DS	M	I091			Addr must be an embolism
DS	M	I330	-I359		Addr must be an embolism
DS	M	I38			Addr must be an embolism
DS	M	I513			Suba must be left heart or unspecified
DS	M	I741			Suba must be ascending or unspecified
DSC	M	M359		M358	Addr must be embolism
DS	M	O033			Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O038			Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O043			Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O048			Suba must be thrombosis of left heart, aorta, or main arteries

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I693 -I6930 ---

CONTINUED

DS	M	0053		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0058		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0063		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0068		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0073		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0078		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0087		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0994		Suba must be thrombosis of left heart, aorta, or main arteries
DSC	M	R75	B238	Addr cannot be qualified as arteriosclerotic or hypertensive; Addr must be embolism
DS	M	T801		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T817		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T828		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T838		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T848		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T858		Suba must be thrombosis of left heart, aorta, or main arteries

--- I694 -I6940 ---

DSC	M	B24	B238	Addr cannot be qualified as arteriosclerotic or hypertensive
DS	M	I513		Suba must be left heart or unspecified
DS	M	I741		Suba must be ascending or unspecified
DS	M	0033		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0038		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0043		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0048		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0053		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0058		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0063		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0068		Suba must be thrombosis of left heart, aorta, or main arteries

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I694 -I6940 ---

CONTINUED

DS	M	0073		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0078		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0087		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0994		Suba must be thrombosis of left heart, aorta, or main arteries
DSC	M	R75	B238	Addr cannot be qualified as arteriosclerotic or hypertensive

--- I698 ---

DSC	M	B24	B238	Addr cannot be qualified as arteriosclerotic or hypertensive
DSC	M	R75	B238	Addr cannot be qualified as arteriosclerotic or hypertensive

--- I700 -I709 ---

SDC	M	G319	I672	Suba must be indexed with a qualifier of arteriosclerotic
LDC	M	I050	I342	Suba must not be qualified as rheumatic
LDC	M	I051	I340	Suba must not be qualified as rheumatic
LDC	M	I052	I342	Suba must not be qualified as rheumatic
LDC	M	I058 -I059	I348	Suba must not be qualified as rheumatic
LDC	M	I060	I350	Suba must not be qualified as rheumatic
LDC	M	I061	I351	Suba must not be qualified as rheumatic
LDC	M	I062	I352	Suba must not be qualified as rheumatic
LDC	M	I068 -I069	I358	Suba must not be qualified as rheumatic
LDC	M	I070	I360	Suba must not be qualified as rheumatic
LDC	M	I071	I361	Suba must not be qualified as rheumatic
LDC	M	I072	I362	Suba must not be qualified as rheumatic
LDC	M	I078 -I079	I368	Suba must not be qualified as rheumatic
LDC	M	I089	I38	Suba must not be qualified as rheumatic
SDC	M	I678 -I679	I672	Suba must be indexed with a qualifier of arteriosclerotic

--- I711 -I719 ---

SMP	M	A520		Suba must be syphilitic aortic aneurysm
SMP	M	B948		Suba must be late effects of syphilitic aortic aneurysm

--- I729 ---

SMP	M	A150 -A153		Suba must be Rasmussens aneurysm NEC
SMP	M	A160 -A162		Suba must be Rasmussens aneurysm NEC
SMP	M	A505		Suba must be congenital syphilitic aneurysm
SMP	M	A520		Suba must be syphilitic aneurysm NOS or of specified sites
SMP	M	B908		Suba must be late effects of Rasmussens aneurysm NEC

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I729 ---

CONTINUED

SMP	M	B948		Suba must be late effects of one of the following: congenital syphilitic aneurysm, syphilitic aneurysm NOS or of specified sites
SMP	M	E143		Suba must be diabetic retina aneurysm
SMP	M	H114		Suba must be conjunctiva aneurysm
SMP	M	H350		Suba must be retina aneurysm
SMP	M	I078		Suba must be tricuspid aneurysm
SMP	M	I219	-I2190	Suba must be ruptured coronary aneurysm
SMP	M	I254		Suba must be aneurysm not fistula
SMP	M	I258		Suba must be coronary vein aneurysm
SMP	M	I280		Suba must be pulmonary arteriovenous aneurysm
SMP	M	I348		Suba must be mitral valve aneurysm
SMP	M	I358		Suba must be aortic valve aneurysm
SMP	M	I378		Suba must be pulmonary valve aneurysm
SMP	M	I38		Suba must be valvular aneurysm
SMP	M	I671		Suba must be aneurysm not fistula
SMP	M	I770		Suba must be aneurysm not fistula
SMP	M	I868		Suba must be venous aneurysm NOS and/or specified sites
SMP	M	Q141		Suba must be congenital aneurysm of retina
SMP	M	Q245		Suba must be congenital aneurysm of coronary artery
SMP	M	Q257		Suba must be congenital aneurysm pulmonary artery and/or arteriovenous aneurysm of pulmonary artery
SMP	M	Q273		Suba must be arteriovenous aneurysm specified site NEC
SMP	M	Q280		Suba must be arteriovenous aneurysm precerebral vessels
SMP	M	Q281		Suba must be congenital precerebral aneurysm

--- I730 ---

DS	M	C880		Addr must be secondary Raynauds phenomenon
DS	M	I700	-I709	Addr must be secondary Raynauds phenomenon
DS	M	M300	-M328	Addr must be secondary Raynauds phenomenon
DS	M	M330	-M359	Addr must be secondary Raynauds phenomenon

--- I740 ---

DS	M	I330	-I339	Suba must be mitral, aortic, or unspecified valve
DS	M	I513		Suba must be left heart or unspecified
DS	M	I741		Suba must be ascending or unspecified
DS	M	O033		Suba must be thrombosis of left heart, aorta, or main arteries

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I740 ---

CONTINUED

DS	M	0038	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0043	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0048	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0053	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0058	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0063	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0068	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0073	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0078	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0087	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0994	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T801	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T817	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T828	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T838	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T848	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T858	Suba must be thrombosis of left heart, aorta, or main arteries

--- I741 ---

DS	M	I330 -I339	Suba must be mitral, aortic, or unspecified valve
DS	M	I513	Suba must be left heart or unspecified
SMP	M	I740	Addr must be an unspecified part of the aorta
DS	M	0033	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0038	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0043	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0048	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0053	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0058	Suba must be thrombosis of left heart, aorta, or main arteries

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I741 ---

CONTINUED

DS	M	O063		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O068		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O073		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O078		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O087		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O994		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T801		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T817		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T828		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T838		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T848		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T858		Suba must be thrombosis of left heart, aorta, or main arteries

--- I742 -I743 ---

DS	M	E000	-E02	Advanced, grave, severe
DS	M	G10	-G121	Advanced, grave, severe
DS	M	G128	-G129	Advanced, grave, severe
DS	M	G210	-G259	Advanced, grave, severe
DS	M	G310	-G319	Advanced, grave, severe
DS	M	G360	-G379	Advanced, grave, severe
DS	M	G64	-G819	Advanced, grave, severe
DS	M	G830	-G931	Advanced, grave, severe
DS	M	G934		Advanced, grave, severe
DS	M	G937	-G939	Advanced, grave, severe
DS	M	G960	-G98	Advanced, grave, severe
DS	M	I330	-I339	Suba must be mitral, aortic, or unspecified valve
DS	M	I501	-I509	Advanced, grave, severe
DS	M	I513		Suba must be left heart or unspecified
DS	M	I515	-I516	Advanced, grave, severe
DS	M	I519		Advanced, grave, severe
DS	M	I741		Suba must be ascending or unspecified
DS	M	K500	-K519	Advanced, grave, severe
DS	M	K750	-K761	Advanced, grave, severe
DS	M	K763	-K769	Advanced, grave, severe
DS	M	K860	-K869	Advanced, grave, severe
DS	M	L400	-L409	Advanced, grave, severe
DS	M	M020	-M029	Advanced, grave, severe
DS	M	M100	-M128	Advanced, grave, severe
DS	M	M170	-M198	Advanced, grave, severe
DS	M	M410	-M435	Advanced, grave, severe

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I742 -I743 ---

CONTINUED

DS	M	M45	-M479	Advanced, grave, severe
DS	M	M481	-M519	Advanced, grave, severe
DS	M	M610	-M619	Advanced, grave, severe
DS	M	M623	-M624	Advanced, grave, severe
DS	M	M800	-M849	Advanced, grave, severe
DS	M	M870	-M879	Advanced, grave, severe
DS	M	M910	-M949	Advanced, grave, severe
DS	M	M960	-M969	Advanced, grave, severe
DS	M	0033		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0038		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0043		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0048		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0053		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0058		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0063		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0068		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0073		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0078		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0087		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0994		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	Q000	-Q079	Advanced, grave, severe
DS	M	Q710	-Q719	Advanced, grave, severe
DS	M	T801		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T817		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T828		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T838		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T848		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T858		Suba must be thrombosis of left heart, aorta, or main arteries

--- I744 ---

DS	M	A010		Suba must be typhoid of heart valve(s); addr must be embolism or emboli of a specified site
DS	M	A188		Suba must be tuberculosis of heart valve(s)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I744 ---

CONTINUED

DS	M	A328		Suba must be listeriosis of heart valve(s)
DS	M	A395		Suba must be meningococcus of heart valve(s)
DS	M	A520		Suba must be syphilis of heart valve(s)
DS	M	A548		Suba must be gonococcus of heart valve(s)
DS	M	A78		Suba must be coxiella burnetic and/or Q fever of heart valves
DS	M	B332		Suba must be coxsackievirus of heart valves
DS	M	B376		Suba must be Candida/Monilial of heart valves
DS	M	B570		Suba must be heart valve condition(s) in Chagas disease
DS	M	B572		Suba must be heart valve condition(s) in Chagas disease
DS	M	D735		Suba must be thrombosis spleen
DS	M	E000	-E038	Advanced, grave, severe
DS	M	G08		Suba must be thrombosis of sites classified to suba
DS	M	G10	-G121	Advanced, grave, severe
DS	M	G128	-G129	Advanced, grave, severe
DS	M	G210	-G308	Advanced, grave, severe
DS	M	G310	-G319	Advanced, grave, severe
DS	M	G360	-G379	Advanced, grave, severe
DS	M	G64	-G819	Advanced, grave, severe
DS	M	G830	-G931	Advanced, grave, severe
DS	M	G934		Advanced, grave, severe
DS	M	G937	-G939	Advanced, grave, severe
DS	M	G960	-G98	Advanced, grave, severe
DS	M	H348		Suba must be thrombosis
DS	M	H350		Suba must be phlebitis of eye
DS	M	I269		Suba must be thrombosis
DS	M	I330	-I339	Suba must be mitral, aortic, or unspecified valve
DS	M	I423	-I424	Suba must be heart valve conditions
DS	M	I501	-I509	Advanced, grave, severe
DS	M	I513		Suba must be left heart or unspecified
DS	M	I515	-I516	Advanced, grave, severe
DS	M	I519		Advanced, grave, severe
DS	M	I741		Suba must be ascending or unspecified
DS	M	I788		Suba must be capillary thrombosis
DS	M	I831		Suba must be varicose phlebitis
DS	M	K500	-K519	Advanced, grave, severe
DS	M	K750	-K761	Advanced, grave, severe
DS	M	K763	-K769	Advanced, grave, severe
DS	M	K860	-K869	Advanced, grave, severe
DS	M	L400	-L409	Advanced, grave, severe
DS	M	M020	-M029	Advanced, grave, severe
DS	M	M100	-M128	Advanced, grave, severe
DS	M	M170	-M198	Advanced, grave, severe
DS	M	M410	-M435	Advanced, grave, severe
DS	M	M45	-M479	Advanced, grave, severe

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I744 ---

CONTINUED

DS	M	M481	-M519	Advanced, grave, severe
DS	M	M610	-M619	Advanced, grave, severe
DS	M	M623	-M624	Advanced, grave, severe
DS	M	M800	-M849	Advanced, grave, severe
DS	M	M870	-M879	Advanced, grave, severe
DS	M	M910	-M949	Advanced, grave, severe
DS	M	M960	-M969	Advanced, grave, severe
DS	M	N501		Suba must be thrombosis of male genital organs
DS	M	N719		Suba must be phlebitis uterus
DS	M	N948		Suba must be thrombosis of female genital organs
DS	M	O033		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O038		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O043		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O048		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O053		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O058		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O063		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O068		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O073		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O078		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O087		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O994		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	Q000	-Q079	Advanced, grave, severe
DS	M	Q710	-Q719	Advanced, grave, severe
DS	M	T801		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T817		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T828		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T838		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T848		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T858		Suba must be thrombosis of left heart, aorta, or main arteries

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I745 ---

DS	M	I330 -I339	Suba must be mitral, aortic, or unspecified valve
DS	M	I513	Suba must be left heart or unspecified
DS	M	I741	Suba must be ascending or unspecified
DS	M	O033	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O038	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O043	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O048	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O053	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O058	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O063	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O068	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O073	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O078	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O087	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O994	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T801	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T817	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T828	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T838	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T848	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T858	Suba must be thrombosis of left heart, aorta, or main arteries

--- I748 ---

DS	M	A010	Suba must be typhoid of heart valve(s); addr must be embolism or emboli of a specified site
DS	M	A188	Suba must be tuberculosis of heart valve(s)
DS	M	A328	Suba must be listeriosis of heart valve(s)
DS	M	A395	Suba must be meningococcus of heart valve(s)
DS	M	A520	Suba must be syphilis of heart valve(s)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I748 ---

CONTINUED

DS	M	A548		Suba must be gonococcus of heart valve(s)
DS	M	A78		Suba must be coxiella burnetic and/or Q fever of heart valves
DS	M	B332		Suba must be coxsackievirus of heart valves
DS	M	B376		Suba must be Candida/Monilial of heart valves
DS	M	B570		Suba must be heart valve condition(s) in Chagas disease
DS	M	B572		Suba must be heart valve condition(s) in Chagas disease
DS	M	B908		Suba must be late effects of tuberculosis of heart valve
DS	M	B948		Suba must be late effects of an infectious condition involving a heart valve
DS	M	D735		Suba must be thrombosis spleen
DS	M	G08		Suba must be thrombosis of sites classified to suba
DS	M	G951		Suba must be nonpyogenic thrombosis of intracranial sinuses and veins
DS	M	H348		Suba must be thrombosis
DS	M	H350		Suba must be phlebitis of eye
DS	M	I269		Suba must be thrombosis
DS	M	I330	-I339	Suba must be mitral, aortic, or unspecified valve
DS	M	I423	-I424	Suba must be heart valve conditions
DS	M	I513		Suba must be left heart or unspecified
DS	M	I741		Suba must be ascending or unspecified
DS	M	I788		Suba must be capillary thrombosis
DS	M	I831		Suba must be varicose phlebitis
DS	M	K550		Suba must be thrombosis
DS	M	M321		Suba must be verrucous, lenta or Libman-Sacks endocarditis
DS	M	N501		Suba must be thrombosis of male genital organs
DS	M	N719		Suba must be phlebitis uterus
DS	M	N948		Suba must be thrombosis of female genital organs
DS	M	O033		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O038		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O043		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O048		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O053		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O058		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O063		Suba must be thrombosis of left heart, aorta, or main arteries

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I748 ---

CONTINUED

DS	M	O068	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O073	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O078	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O087	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O994	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T801	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T817	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T828	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T838	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T848	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T858	Suba must be thrombosis of left heart, aorta, or main arteries

--- I749 ---

DS	M	A010	Suba must be typhoid of heart valve(s)
DS	M	A188	Suba must be tuberculosis of heart valve(s)
DS	M	A328	Suba must be listeriosis of heart valve(s)
DS	M	A395	Suba must be meningococcus of heart valve(s)
DS	M	A520	Suba must be syphilis of heart valve(s)
DS	M	A548	Suba must be gonococcus of heart valve(s)
DS	M	A78	Suba must be coxiella burnetic and/or Q fever of heart valves
DS	M	B332	Suba must be coxsackievirus of heart valves
DS	M	B376	Suba must be Candida/Monilial of heart valves
DS	M	B570	Suba must be heart valve condition(s) in Chagas disease
DS	M	B572	Suba must be heart valve condition(s) in Chagas disease
DS	M	B908	Suba must be late effects of tuberculosis of heart valve
DS	M	B948	Suba must be late effects of an infectious condition involving a heart valve
DS	M	D735	Suba must be thrombosis spleen
SMP	M	G061	Suba must be embolism spinal cord
DS	M	G08	Suba must be thrombosis of sites classified to suba

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I749 ---

CONTINUED

DS	M	G951	Suba must be nonpyogenic thrombosis of intracranial sinuses and veins
SMP	M	H342	Suba must be embolism retina and/or eye
DS	M	H348	Suba must be thrombosis
DS	M	H350	Suba must be phlebitis of eye
SMP	M	I269	Suba must be pulmonary embolism
DS	M	I330 -I339	Suba must be mitral, aortic, or unspecified valve
DS	M	I423 -I424	Suba must be heart valve conditions
DS	M	I513	Suba must be left heart or unspecified
DS	M	I741	Suba must be ascending or unspecified
DS	M	I788	Suba must be capillary thrombosis
DS	M	I831	Suba must be varicose phlebitis
SMP	M	K5500	Suba must be an embolism
DS	M	M321	Suba must be verrucous, lenta or Libman-Sacks endocarditis
SMP	M	N280	Suba must be renal embolism
DS	M	N501	Suba must be thrombosis of male genital organs
DS	M	N719	Suba must be phlebitis uterus
DS	M	N948	Suba must be thrombosis of female genital organs
DS	M	O033	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O038	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O043	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O048	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O053	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O058	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O063	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O068	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O073	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O078	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O087	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O994	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T801	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T817	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T828	Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T838	Suba must be thrombosis of left heart, aorta, or main arteries

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I749 ---

CONTINUED

DS	M	T848		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T858		Suba must be thrombosis of left heart, aorta, or main arteries

--- I771 ---

DS	M	C000 -C959		Addr must be compression artery
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--- I776 ---

SMP	M	A505		Suba must be congenital syphilitic aortitis and/or arteritis
SMP	M	A520		Suba must be syphilitic aortitis/arteritis
SMP	M	B948		Suba must be one of the following: late effects of congenital syphilitic aortitis/arteritis, late effects of syphilitic aortitis
SMP	M	I258		Suba must be coronary arteritis
DSC	M	M069	M052	Rheumatoid arthritis with vasculitis
SMP	M	M313 -M316		Suba must be specified types of aortitis and/or arteritis

--- I779 ---

SMP	M	A520		Suba must involve arteries
SMP	M	B948		Suba must be late effects of syphilis involving arteries
SMP	M	I210 -I289		Suba must involve arteries
SMP	M	I514 -I5150		Suba must involve arteries
SMP	M	I600 -I629		Suba must involve arteries
SMP	M	I64 -I6400		Suba must involve arteries
SMP	M	I671		Suba must involve arteries
SMP	M	I673 -I676		Suba must involve arteries
SMP	M	I678 -I698		Addr must involve arteries

--- I788 ---

DS	M	I011		Addr must be embolism
DS	M	I020		Addr must be embolism
DS	M	I050 -I069		Addr must be embolism
DS	M	I080 -I089		Addr must be embolism
DS	M	I091		Addr must be embolism
DS	M	I330 -I339		Addr must be embolism; Suba must be mitral, aortic, or unspecified valve
DS	M	I340 -I359		Addr must be embolism
DS	M	I38		Addr must be embolism
DS	M	I48 -I499		Addr must be embolism
DS	M	I513		Addr must be embolism; Suba must be left heart or unspecified
DS	M	I741		Addr must be embolism; Suba must be ascending or unspecified

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I788 ---

CONTINUED

DS	M	0033		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0038		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0043		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0048		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0053		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0058		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0063		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0068		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0073		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0078		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0087		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	060	-0849	Addr must be embolism
DS	M	0994		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	T801		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T817		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T828		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T838		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T848		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I788 ---

CONTINUED

DS	M	T858		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage
DS	M	Y600 -Y849		Addr must be embolism

--- I800 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported
DS	M	T339		Only leg
DS	M	T349		Only leg
DS	M	T940		Only injuries involving lower limbs
DS	M	T959		Only lower limb

--- I801 -I803 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DS	M	E000 -E02		Advanced, grave, severe
DS	M	G10 -G121		Advanced, grave, severe
DS	M	G128 -G129		Advanced, grave, severe
DS	M	G210 -G259		Advanced, grave, severe
DS	M	G310 -G319		Advanced, grave, severe
DS	M	G360 -G379		Advanced, grave, severe
DS	M	G64 -G819		Advanced, grave, severe
DS	M	G830 -G931		Advanced, grave, severe
DS	M	G934		Advanced, grave, severe
DS	M	G937 -G939		Advanced, grave, severe
DS	M	G960 -G98		Advanced, grave, severe
DS	M	I501 -I509		Advanced, grave, severe
DS	M	I515 -I516		Advanced, grave, severe
DS	M	I519		Advanced, grave, severe
DS	M	K500 -K519		Advanced, grave, severe
DS	M	K750 -K761		Advanced, grave, severe
DS	M	K763 -K769		Advanced, grave, severe
DS	M	K860 -K869		Advanced, grave, severe
DS	M	L400 -L409		Advanced, grave, severe
DS	M	M020 -M029		Advanced, grave, severe
DS	M	M100 -M128		Advanced, grave, severe
DS	M	M170 -M198		Advanced, grave, severe
DS	M	M410 -M435		Advanced, grave, severe
DS	M	M45 -M479		Advanced, grave, severe
DS	M	M481 -M519		Advanced, grave, severe

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I801 -I803 ---

CONTINUED

DS	M	M610	-M619		Advanced, grave, severe
DS	M	M623	-M624		Advanced, grave, severe
DS	M	M800	-M849		Advanced, grave, severe
DS	M	M870	-M879		Advanced, grave, severe
DS	M	M910	-M949		Advanced, grave, severe
DS	M	M960	-M969		Advanced, grave, severe
DS	M	Q000	-Q079		Advanced, grave, severe
DS	M	Q710	-Q719		Advanced, grave, severe
DSC	M	R75		B201	Addr must be caused by a bacterial organism
DSC	M	R75		B203	Addr must be caused by a viral organism
DSC	M	R75		B208	Causative organism of addr not reported
DS	M	T339			Only leg
DS	M	T349			Only leg
DS	M	T940			Only injuries involving lower limbs
DS	M	T959			Only lower limb

--- I808 ---

DSC	M	B24		B201	Addr must be caused by a bacterial organism
DSC	M	B24		B203	Addr must be caused by a viral organism
DSC	M	B24		B208	Causative organism of addr not reported
DSC	M	R75		B201	Addr must be caused by a bacterial organism
DSC	M	R75		B203	Addr must be caused by a viral organism
DSC	M	R75		B208	Causative organism of addr not reported

--- I809 ---

DSC	M	B24		B201	Addr must be caused by a bacterial organism
DSC	M	B24		B203	Addr must be caused by a viral organism
DSC	M	B24		B208	Causative organism of addr not reported
DS	M	E000	-E02		Advanced, grave, severe
DS	M	G10	-G121		Advanced, grave, severe
DS	M	G128	-G129		Advanced, grave, severe
DS	M	G210	-G308		Advanced, grave, severe
DS	M	G310	-G319		Advanced, grave, severe
DS	M	G360	-G379		Advanced, grave, severe
DS	M	G64	-G819		Advanced, grave, severe
DS	M	G830	-G931		Advanced, grave, severe
DS	M	G934			Advanced, grave, severe
DS	M	G937	-G939		Advanced, grave, severe
DS	M	G960	-G98		Advanced, grave, severe
DS	M	I501	-I509		Advanced, grave, severe
DS	M	I515	-I516		Advanced, grave, severe
DS	M	I519			Advanced, grave, severe
DS	M	K500	-K519		Advanced, grave, severe
DS	M	K750	-K761		Advanced, grave, severe
DS	M	K763	-K769		Advanced, grave, severe
DS	M	K860	-K869		Advanced, grave, severe
DS	M	L400	-L409		Advanced, grave, severe
DS	M	M020	-M029		Advanced, grave, severe

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I809 ---

CONTINUED

DS	M	M100	-M128		Advanced, grave, severe
DS	M	M170	-M198		Advanced, grave, severe
DS	M	M410	-M435		Advanced, grave, severe
DS	M	M45	-M479		Advanced, grave, severe
DS	M	M481	-M519		Advanced, grave, severe
DS	M	M610	-M619		Advanced, grave, severe
DS	M	M623	-M624		Advanced, grave, severe
DS	M	M800	-M849		Advanced, grave, severe
DS	M	M870	-M879		Advanced, grave, severe
DS	M	M910	-M949		Advanced, grave, severe
DS	M	M960	-M969		Advanced, grave, severe
DS	M	Q000	-Q079		Advanced, grave, severe
DS	M	Q710	-Q719		Advanced, grave, severe
DSC	M	R75		B201	Addr must be caused by a bacterial organism
DSC	M	R75		B203	Addr must be caused by a viral organism
DSC	M	R75		B208	Causative organism of addr not reported

--- I821 ---

DSC	M	B24		B201	Addr must be caused by a bacterial organism
DSC	M	B24		B203	Addr must be caused by a viral organism
DSC	M	B24		B208	Causative organism of addr not reported
DSC	M	R75		B201	Addr must be caused by a bacterial organism
DSC	M	R75		B203	Addr must be caused by a viral organism
DSC	M	R75		B208	Causative organism of addr not reported

--- I828 ---

DSC	M	I842		I840	Addr must be thrombosis rectum
DSC	M	I845		I843	Addr must be thrombosis rectum
DSC	M	I849		I847	Addr must be thrombosis rectum

--- I829 ---

SMP	M	D735			Suba must be thrombosis spleen
DS	M	E000	-E02		Advanced, grave, severe
SMP	M	G08			Suba must be thrombosis of sites classified to suba
DS	M	G10	-G121		Advanced, grave, severe
DS	M	G128	-G129		Advanced, grave, severe
DS	M	G210	-G308		Advanced, grave, severe
DS	M	G310	-G319		Advanced, grave, severe
DS	M	G360	-G379		Advanced, grave, severe
DS	M	G64	-G819		Advanced, grave, severe
DS	M	G830	-G931		Advanced, grave, severe
DS	M	G934			Advanced, grave, severe
DS	M	G937	-G939		Advanced, grave, severe
DS	M	G960	-G98		Advanced, grave, severe
SMP	M	I078			Suba must be tricuspid thrombosis
SMP	M	I210	-I229		Suba must be thrombosis
SMP	M	I269			Suba must be thrombosis

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I829 ---

CONTINUED

SMP	M	I348			Suba must be mitral thrombosis
SMP	M	I358			Suba must be aortic thrombosis
DS	M	I501 -I509			Advanced, grave, severe
DS	M	I515 -I516			Advanced, grave, severe
DS	M	I519			Advanced, grave, severe
DS	M	K500 -K519			Advanced, grave, severe
DS	M	K750 -K761			Advanced, grave, severe
DS	M	K763 -K769			Advanced, grave, severe
DS	M	K860 -K869			Advanced, grave, severe
DS	M	L400 -L409			Advanced, grave, severe
DS	M	M020 -M029			Advanced, grave, severe
DS	M	M100 -M128			Advanced, grave, severe
DS	M	M170 -M198			Advanced, grave, severe
DS	M	M410 -M435			Advanced, grave, severe
DS	M	M45 -M479			Advanced, grave, severe
DS	M	M481 -M519			Advanced, grave, severe
DS	M	M610 -M619			Advanced, grave, severe
DS	M	M623 -M624			Advanced, grave, severe
DS	M	M800 -M849			Advanced, grave, severe
DS	M	M870 -M879			Advanced, grave, severe
DS	M	M910 -M949			Advanced, grave, severe
DS	M	M960 -M969			Advanced, grave, severe
DS	M	Q000 -Q079			Advanced, grave, severe
DS	M	Q710 -Q719			Advanced, grave, severe

--- I830 ---

LMC	M	L080 -L089	I832		Suba must be dermatitis
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--- I831 ---

LMC	M	L984	I832		Suba must be ulcer skin
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--- I839 ---

SMP	M	I850 -I868			Addr must be varix of unspecified site
LMC	M	L080 -L089	I831		Suba must be dermatitis
LMC	M	L984	I830		Suba must be ulcer skin

--- I842 ---

LMC	M	I828	I840		Addr must be thrombosis rectum
LMC	M	K623	I841		Suba must be prolapse rectum
LMC	M	K625	I841		Suba must be hemorrhage rectum
LMC	M	K626	I841		Suba must be ulcer rectum

--- I845 ---

LMC	M	I828	I843		Addr must be thrombosis rectum
LMC	M	K623	I844		Suba must be prolapse rectum
LMC	M	K625	I844		Suba must be hemorrhage rectum
LMC	M	K626	I844		Suba must be ulcer rectum

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I849 ---				
LMC	M	I828	I847	Addr must be thrombosis rectum
LMC	M	K623	I848	Suba must be prolapse rectum
LMC	M	K625	I848	Suba must be hemorrhage rectum
LMC	M	K626	I848	Suba must be ulcer rectum
--- I850 ---				
DS	M	K721		Suba must be yellow atrophy of liver
--- I859 ---				
LMC	M	K228	I850	Suba must be hemorrhage esophagus
DS	M	K721		Suba must be yellow atrophy of liver
--- I868 ---				
DS	M	B150 -B199		Addr must be UGI varices only
--- I880 -I889 ---				
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported
--- I890 ---				
DS	M	A182		Addr must be secondary lymphedema
DS	M	A184		Addr must be secondary lymphedema
DS	M	A281		Addr must be secondary lymphedema
DS	M	A400 -A409		Addr must be secondary lymphedema
DS	M	A500 -A539		Addr must be secondary lymphedema
DS	M	B350 -B49		Addr must be secondary lymphedema
DS	M	B72		Addr must be secondary lymphedema
DS	M	B740 -B749		Addr must be secondary lymphedema
DS	M	B908		Addr must be secondary lymphedema; suba must be late effects of tuberculosis classifiable to A182, A184
DS	M	B948		Addr must be secondary lymphedema; suba must be late effects of infectious conditions
DS	M	C000 -D489		Addr must be secondary lymphedema
DS	M	I800 -I809		Addr must be secondary lymphedema
DS	M	I830 -I839		Addr must be secondary lymphedema
DS	M	I891 -I898		Addr must be secondary lymphedema
DS	M	L020 -L039		Addr must be secondary lymphedema
DS	M	L89		Addr must be secondary lymphedema
DS	M	L97		Addr must be secondary lymphedema
DS	M	L984		Addr must be secondary lymphedema
DS	M	T66		Addr must be secondary lymphedema

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I890 ---

CONTINUED

DS	M	W88	-W91		Addr must be secondary lymphedema
DS	M	Y400	-Y599		Addr must be secondary lymphedema
DS	M	Y632	-Y633		Addr must be secondary lymphedema
DS	M	Y836			Addr must be secondary lymphedema
DS	M	Y842			Addr must be secondary lymphedema

--- I970 ---

DS	M	Y883			Surgery must be a cardiotomy or surgery NOS
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--- I971 ---

DS	M	Y883			Must be cardiac surgery or surgery NOS
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--- I972 ---

DS	M	Y836	-Y839		Surgery must be a mastectomy or surgery NOS
DS	M	Y883			Surgery must be a mastectomy or surgery NOS

--- I99 ---

DSC	M	E100	-E104	E107	addr must be angiopathy, vascular (occlusive) disease, vaculopathy
DS	M	E105			addr must be angiopathy, vascular (occlusive) disease, vaculopathy
DSC	M	E106		E107	addr must be angiopathy, vascular (occlusive) disease, vaculopathy
DS	M	E107			addr must be angiopathy, vascular (occlusive) disease, vaculopathy
DSC	M	E109		E105	addr must be angiopathy, vascular (occlusive) disease, vaculopathy
DSC	M	E110	-E114	E117	addr must be angiopathy, vascular (occlusive) disease, vaculopathy
DS	M	E115			addr must be angiopathy, vascular (occlusive) disease, vaculopathy
DSC	M	E116		E117	addr must be angiopathy, vascular (occlusive) disease, vaculopathy
DS	M	E117			addr must be angiopathy, vascular (occlusive) disease, vaculopathy
DSC	M	E119		E115	addr must be angiopathy, vascular (occlusive) disease, vaculopathy
DSC	M	E120	-E124	E127	addr must be angiopathy, vascular (occlusive) disease, vaculopathy
DS	M	E125			addr must be angiopathy, vascular (occlusive) disease, vaculopathy
DSC	M	E126		E127	addr must be angiopathy, vascular (occlusive) disease, vaculopathy
DS	M	E127			addr must be angiopathy, vascular (occlusive) disease, vaculopathy
DSC	M	E129		E125	addr must be angiopathy, vascular (occlusive) disease, vaculopathy

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- I99 ---

CONTINUED

DSC	M	E130	-E134	E137	addr must be angiopathy, vascular (occlusive) disease, vaculopathy
DS	M	E135			addr must be angiopathy, vascular (occlusive) disease, vaculopathy
DSC	M	E136		E137	addr must be angiopathy, vascular (occlusive) disease, vaculopathy
DS	M	E137			addr must be angiopathy, vascular (occlusive) disease, vaculopathy
DSC	M	E139		E135	addr must be angiopathy, vascular (occlusive) disease, vaculopathy
DSC	M	E140	-E144	E147	addr must be angiopathy, vascular (occlusive) disease, vaculopathy
DS	M	E145			addr must be angiopathy, vascular (occlusive) disease, vaculopathy
DSC	M	E146		E147	addr must be angiopathy, vascular (occlusive) disease, vaculopathy
DS	M	E147			addr must be angiopathy, vascular (occlusive) disease, vaculopathy
DSC	M	E149		E145	addr must be angiopathy, vascular (occlusive) disease, vaculopathy

--- J00 ---

SMP	M	J311			Addr must be nasopharyngitis only
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--- J010 -J019 ---

DSC	M	B24		B201	Addr must be caused by a bacterial organism
DSC	M	B24		B203	Addr must be caused by a viral organism
DSC	M	B24		B208	Causative organism of addr not reported
DSC	M	R75		B201	Addr must be caused by a bacterial organism
DSC	M	R75		B203	Addr must be caused by a viral organism
DSC	M	R75		B208	Causative organism of addr not reported

--- J028 ---

DSC	M	B24		B201	Addr must be caused by a bacterial organism
DSC	M	B24		B203	Addr must be caused by a viral organism
DSC	M	B24		B208	Causative organism of addr not reported
DSC	M	R75		B201	Addr must be caused by a bacterial organism
DSC	M	R75		B203	Addr must be caused by a viral organism
DSC	M	R75		B208	Causative organism of addr not reported

--- J029 ---

SMP	M	A168			Use tuberculous pharyngitis only
SMP	M	A360			Use diphtheria pharyngitis only
SMP	M	A500			Use congenital syphilitic pharyngitis only
SMP	M	A691			Use fusospirochetal pharyngitis only

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J029 ---

CONTINUED

SMP	M	B002		Use herpesviral pharyngitis only
SMP	M	B085		Use aphthous or coxsackievirus or enteroviral vesicular or vesicular, enteroviral pharyngitis only
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J038 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J039 ---

SMP	M	A168		Tuberculous tonsillitis only
SMP	M	A360		Diphtheria tonsillitis only
SMP	M	A691		Vincent's tonsillitis only
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J040 ---

SMP	M	A164		Laryngitis (acute) with tuberculous laryngitis
SMP	M	A362		Laryngitis (acute) with diphtheria laryngitis
SMP	M	A505		Laryngitis (acute) with congenital syphilitic laryngitis
SMP	M	A527		Laryngitis (acute) with syphilitic laryngitis
SMP	M	A691		Laryngitis (acute) with Vincent's laryngitis
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J040 ---

CONTINUED

SMP	M	J370		Use laryngitis NOS with specified types of laryngitis
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J041 ---

LMP	M	A164		Tuberculous bronchitis only
SMP	M	A368		Tracheitis (acute) with diphtheria tracheitis
SMP	M	A527		Tracheitis (acute) with syphilitic tracheitis
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
LMC	M	J370	J371	Use tracheitis NOS only
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J042 ---

SMP	M	A164		Tuberculous laryngotracheitis only
SMP	M	A527		Syphilitic laryngotracheitis only
SMP	M	A691		Vincent's laryngotracheitis only
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J050 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
SMP	M	J200	-J209	Bronchial croup only
SMP	M	J385		Spasmodic croup only
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J051 ---				
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported
--- J068 ---				
SMP	M	B002		Pharyngotonsillitis with herpes viral pharyngotonsillitis
SMP	M	J42		Pharyngotracheitis with chronic pharyngotracheitis
--- J1010 ---				
LMC	M	H669	J108	Otitis media NOS or acute otitis media
LMC	M	I514	J108	Myocarditis NOS
--- J1110 ---				
LMC	M	H669	J118	Otitis media NOS or acute otitis media
LMC	M	I514	J118	Myocarditis NOS
--- J120 -J14 ---				
DSC	M	M300	M301	Advanced, grave, severe
DS	M	M302 -M319		Advanced, grave, severe
--- J150 -J156 ---				
SMP	M	B99		Postinfectional pneumonia (broncho) (lobar) only
DS	M	E000 -E038		Advanced, grave, severe
DS	M	E850 -E858		Must be lung involvement
DSC	M	E859	E854	Must be lung involvement
DS	M	G10 -G121		Advanced, grave, severe
DS	M	G128 -G129		Advanced, grave, severe
DS	M	G210 -G308		Advanced, grave, severe
DS	M	G310 -G319		Advanced, grave, severe
DS	M	G360 -G419		Advanced, grave, severe
DS	M	G521		Advanced, grave, severe
DS	M	G600 -G819		Advanced, grave, severe
DS	M	G830 -G931		Advanced, grave, severe
DS	M	G934		Advanced, grave, severe
DS	M	G937 -G939		Advanced, grave, severe
DS	M	G960 -G98		Advanced, grave, severe
DS	M	I00		Rheumatic pneumonia (broncho) (lobar) only
DS	M	I010 -I029		Advanced, grave, severe
DS	M	I501 -I509		Advanced, grave, severe
DS	M	I515 -I516		Advanced, grave, severe

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J150 -J156 ---

CONTINUED

DS	M	I519		Advanced, grave, severe
DS	M	J010	-J019	Advanced, grave, severe
DS	M	J930	-J949	Advanced, grave, severe
DS	M	K500	-K519	Advanced, grave, severe
DS	M	K750	-K761	Advanced, grave, severe
DS	M	K763	-K769	Advanced, grave, severe
DS	M	K852		Advanced, grave, severe
DS	M	K860	-K869	Advanced, grave, severe
DS	M	L400	-L409	Advanced, grave, severe
DS	M	M020	-M029	Advanced, grave, severe
DS	M	M100	-M128	Advanced, grave, severe
DS	M	M170	-M198	Advanced, grave, severe
DSC	M	M300		M301 Advanced, grave, severe
DS	M	M302	-M319	Advanced, grave, severe
DS	M	M350	-M352	Advanced, grave, severe
DS	M	M354	-M359	Advanced, grave, severe
DS	M	M45	-M479	Advanced, grave, severe
DS	M	M481	-M519	Advanced, grave, severe
DS	M	M610	-M619	Advanced, grave, severe
DS	M	M623	-M624	These should, in turn, be due to something else
DS	M	M870	-M879	Advanced, grave, severe
DS	M	M910	-M949	Advanced, grave, severe
DS	M	M960	-M969	Advanced, grave, severe
DS	M	Q000	-Q079	Advanced, grave, severe
DS	M	S617	-S619	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S650	-S651	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S657		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S659		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S684	-S699	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J150 -J156 ---
CONTINUED

DS	M	T038	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T098	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T118	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T138	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T148	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T230	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T233 -T234	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T237	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T250	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T253 -T254	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J150 -J156 ---

CONTINUED

DS	M	T257	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T698	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T708	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T901	DS if sequelae of S017 or of S019
DS	M	T904	DS if sequelae of S057
DS	M	T908	DS if sequelae of S070-S090 or of S097-S098
DS	M	T910	DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS	M	T912	DS if sequelae of S222-S229, S321, S323-S325, or S328
DS	M	T918	DS if sequelae of S130-S134, S136, S146, S15-, S17-, S197-S198, S230-S231, S233, S235, S25-, S28-, S290-S298, S330-S331, S335, S337, S343, S35-, S38-, S390-S398, T096, or T098
DS	M	T920	DS if sequelae of S41-, S51-, S617-S619, or T111
DS	M	T926	DS if sequelae of S47-S489, S570-S589, S684-S689, or T116
DS	M	T928	DS if sequelae of S450-S451, S457, S459, S497, S550-S551, S557, S559, S597, S650-S651, S657, S659, S697-S698, T114, or of serious injury in T118
DS	M	T930	DS if sequelae of S71-, S81-, S910, S917, or T131
DS	M	T932	DS if sequelae of S82-, S927, or T12
DS	M	T938	DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138
DS	M	T940	DS if sequelae of T010-T031, T033-T034, or T038-T07
DS	M	T941	DS if sequelae of T141-T142, T145, or T147-T149
DS	M	T950	DS if sequelae of T200, T203-T204, T207, T340-T341, or T352
DS	M	T951	DS if sequelae of T210, T213-T214, T217, T342-T343, or T353
DS	M	T952	DS if sequelae of T220, T223-T224, T227, T230, T233-T234, T237, T344, or T354

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J150 -J156 ---

CONTINUED

DS	M	T953		DS if sequelae of T240, T243-T244, T247, T250, T253-T254, T257, T346-T348, or T355
DS	M	T954		DS if sequelae of T313-T319 or T323-T329
DS	M	T958		DS if sequelae of T270-T277, T28-, T290-T297, T350-T351, or T356
DS	M	T959		DS if sequelae of T300, T303-T304, T307, T349, or T357

--- J157 ---

DSC	M	M300	M301	Advanced, grave, severe
DS	M	M302 -M319		Advanced, grave, severe

--- J158 -J159 ---

SMP	M	B99		Postinfectional pneumonia (broncho) (lobar) only
DS	M	E000 -E038		Advanced, grave, severe
DS	M	E850 -E858		Must be lung involvement
DSC	M	E859	E854	Must be lung involvement
DS	M	G10 -G121		Advanced, grave, severe
DS	M	G128 -G129		Advanced, grave, severe
DS	M	G210 -G308		Advanced, grave, severe
DS	M	G310 -G319		Advanced, grave, severe
DS	M	G360 -G419		Advanced, grave, severe
DS	M	G521		Advanced, grave, severe
DS	M	G600 -G819		Advanced, grave, severe
DS	M	G830 -G931		Advanced, grave, severe
DS	M	G934		Advanced, grave, severe
DS	M	G937 -G939		Advanced, grave, severe
DS	M	G960 -G98		Advanced, grave, severe
DS	M	I00		Rheumatic pneumonia (broncho) (lobar) only
DS	M	I010 -I029		Advanced, grave, severe
DS	M	I501 -I509		Advanced, grave, severe
DS	M	I515 -I516		Advanced, grave, severe
DS	M	I519		Advanced, grave, severe
DS	M	J010 -J019		Advanced, grave, severe
DS	M	J930 -J949		Advanced, grave, severe
DS	M	K500 -K519		Advanced, grave, severe
DS	M	K750 -K761		Advanced, grave, severe
DS	M	K763 -K769		Advanced, grave, severe
DS	M	K852		Advanced, grave, severe
DS	M	K860 -K869		Advanced, grave, severe
DS	M	L400 -L409		Advanced, grave, severe
DS	M	M020 -M029		Advanced, grave, severe
DS	M	M100 -M128		Advanced, grave, severe
DS	M	M170 -M198		Advanced, grave, severe
DSC	M	M300	M301	Advanced, grave, severe
DS	M	M302 -M319		Advanced, grave, severe
DS	M	M350 -M352		Advanced, grave, severe
DS	M	M354 -M359		Advanced, grave, severe

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J158 -J159 ---

CONTINUED

DS	M	M45	-M479	Advanced, grave, severe
DS	M	M481	-M519	Advanced, grave, severe
DS	M	M610	-M619	Advanced, grave, severe
DS	M	M623	-M624	These should, in turn, be due to something else
DS	M	M870	-M879	Advanced, grave, severe
DS	M	M910	-M949	Advanced, grave, severe
DS	M	M960	-M969	Advanced, grave, severe
DS	M	Q000	-Q079	Advanced, grave, severe
DS	M	S617	-S619	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S650	-S651	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S657		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S659		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S684	-S699	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T038		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T098		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T118		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T138		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J158 -J159 ---
CONTINUED

DS	M	T148	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T230	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T233 -T234	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T237	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T250	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T253 -T254	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T257	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T698	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T708	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T901	DS if sequelae of S017 or of S019
DS	M	T904	DS if sequelae of S057
DS	M	T908	DS if sequelae of S070-S090 or of S097-S098
DS	M	T910	DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS	M	T912	DS if sequelae of S222-S229, S321, S323-S325, or S328

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J158 -J159 ---

CONTINUED

DS	M	T918		DS if sequelae of S130-S134, S136, S146, S15-, S17-, S197-S198, S230-S231, S233, S235, S25-, S28-, S290-S298, S330-S331, S335, S337, S343, S35-, S38-, S390-S398, T096, or T098
DS	M	T920		DS if sequelae of S41-, S51-, S617-S619, or T111
DS	M	T926		DS if sequelae of S47-S489, S570-S589, S684-S689, or T116
DS	M	T928		DS if sequelae of S450-S451, S457, S459, S497, S550-S551, S557, S559, S597, S650-S651, S657, S659, S697-S698, T114, or of serious injury in T118
DS	M	T930		DS if sequelae of S71-, S81-, S910, S917, or T131
DS	M	T932		DS if sequelae of S82-, S927, or T12
DS	M	T938		DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138
DS	M	T940		DS if sequelae of T010-T031, T033-T034, or T038-T07
DS	M	T941		DS if sequelae of T141-T142, T145, or T147-T149
DS	M	T950		DS if sequelae of T200, T203-T204, T207, T340-T341, or T352
DS	M	T951		DS if sequelae of T210, T213-T214, T217, T342-T343, or T353
DS	M	T952		DS if sequelae of T220, T223-T224, T227, T230, T233-T234, T237, T344, or T354
DS	M	T953		DS if sequelae of T240, T243-T244, T247, T250, T253-T254, T257, T346-T348, or T355
DS	M	T954		DS if sequelae of T313-T319 or T323-T329
DS	M	T958		DS if sequelae of T270-T277, T28-, T290-T297, T350-T351, or T356
DS	M	T959		DS if sequelae of T300, T303-T304, T307, T349, or T357

--- J160 ---

DSC	M	M300	M301	Advanced, grave, severe
DS	M	M302 -M319		Advanced, grave, severe

--- J168 ---

SMP	M	B99		Postinfectional pneumonia (broncho) (lobar) only
DS	M	E000 -E038		Advanced, grave, severe
DS	M	E850 -E858		Must be lung involvement
DSC	M	E859	E854	Must be lung involvement
DS	M	G10 -G121		Advanced, grave, severe

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J168 ---

CONTINUED

DS	M	G128	-G129		Advanced, grave, severe
DS	M	G210	-G308		Advanced, grave, severe
DS	M	G310	-G319		Advanced, grave, severe
DS	M	G360	-G419		Advanced, grave, severe
DS	M	G521			Advanced, grave, severe
DS	M	G600	-G819		Advanced, grave, severe
DS	M	G830	-G931		Advanced, grave, severe
DS	M	G934			Advanced, grave, severe
DS	M	G937	-G939		Advanced, grave, severe
DS	M	G960	-G98		Advanced, grave, severe
DS	M	I00			Rheumatic pneumonia (broncho) (lobar) only
DS	M	I010	-I029		Advanced, grave, severe
DS	M	I501	-I509		Advanced, grave, severe
DS	M	I515	-I516		Advanced, grave, severe
DS	M	I519			Advanced, grave, severe
DS	M	J010	-J019		Advanced, grave, severe
DS	M	J930	-J949		Advanced, grave, severe
DS	M	K500	-K519		Advanced, grave, severe
DS	M	K750	-K761		Advanced, grave, severe
DS	M	K763	-K769		Advanced, grave, severe
DS	M	K852			Advanced, grave, severe
DS	M	K860	-K869		Advanced, grave, severe
DS	M	L400	-L409		Advanced, grave, severe
DS	M	M020	-M029		Advanced, grave, severe
DS	M	M100	-M128		Advanced, grave, severe
DS	M	M170	-M198		Advanced, grave, severe
DSC	M	M300		M301	Advanced, grave, severe
DS	M	M302	-M319		Advanced, grave, severe
DS	M	M350	-M352		Advanced, grave, severe
DS	M	M354	-M359		Advanced, grave, severe
DS	M	M45	-M479		Advanced, grave, severe
DS	M	M481	-M519		Advanced, grave, severe
DS	M	M610	-M619		Advanced, grave, severe
DS	M	M623	-M624		These should, in turn, be due to something else
DS	M	M870	-M879		Advanced, grave, severe
DS	M	M910	-M949		Advanced, grave, severe
DS	M	M960	-M969		Advanced, grave, severe
DS	M	Q000	-Q079		Advanced, grave, severe
DS	M	S617	-S619		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S650	-S651		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J168 ---

CONTINUED

DS	M	S657	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S659	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S684 -S699	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T038	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T098	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T118	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T138	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T148	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T230	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T233 -T234	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J168 ---

CONTINUED

DS	M	T237	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T250	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T253 -T254	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T257	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T698	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T708	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T901	DS if sequelae of S017 or of S019
DS	M	T904	DS if sequelae of S057
DS	M	T908	DS if sequelae of S070-S090 or of S097-S098
DS	M	T910	DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS	M	T912	DS if sequelae of S222-S229, S321, S323-S325, or S328
DS	M	T918	DS if sequelae of S130-S134, S136, S146, S15-, S17-, S197-S198, S230-S231, S233, S235, S25-, S28-, S290-S298, S330-S331, S335, S337, S343, S35-, S38-, S390-S398, T096, or T098
DS	M	T920	DS if sequelae of S41-, S51-, S617-S619, or T111
DS	M	T926	DS if sequelae of S47-S489, S570-S589, S684-S689, or T116
DS	M	T928	DS if sequelae of S450-S451, S457, S459, S497, S550-S551, S557, S559, S597, S650-S651, S657, S659, S697-S698, T114, or of serious injury in T118
DS	M	T930	DS if sequelae of S71-, S81-, S910, S917, or T131
DS	M	T932	DS if sequelae of S82-, S927, or T12

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J168 ---

CONTINUED

DS	M	T938	DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138
DS	M	T940	DS if sequelae of T010-T031, T033-T034, or T038-T07
DS	M	T941	DS if sequelae of T141-T142, T145, or T147-T149
DS	M	T950	DS if sequelae of T200, T203-T204, T207, T340-T341, or T352
DS	M	T951	DS if sequelae of T210, T213-T214, T217, T342-T343, or T353
DS	M	T952	DS if sequelae of T220, T223-T224, T227, T230, T233-T234, T237, T344, or T354
DS	M	T953	DS if sequelae of T240, T243-T244, T247, T250, T253-T254, T257, T346-T348, or T355
DS	M	T954	DS if sequelae of T313-T319 or T323-T329
DS	M	T958	DS if sequelae of T270-T277, T28-, T290-T297, T350-T351, or T356
DS	M	T959	DS if sequelae of T300, T303-T304, T307, T349, or T357

--- J180 ---

SMP	M	B99	Postinfectional pneumonia (broncho) (lobar) only
DS	M	E000 -E038	Advanced, grave, severe
DS	M	E850 -E858	Must be lung involvement
DS	M	G10 -G121	Advanced, grave, severe
DS	M	G128 -G129	Advanced, grave, severe
DS	M	G210 -G308	Advanced, grave, severe
DS	M	G310 -G319	Advanced, grave, severe
DS	M	G360 -G379	Advanced, grave, severe
DS	M	G400 -G409	Must mention epileptic attack/seizure
DS	M	G410 -G419	Advanced, grave, severe
DS	M	G521	Advanced, grave, severe
DS	M	G600 -G819	Advanced, grave, severe
DS	M	G830 -G931	Advanced, grave, severe
DS	M	G934	Advanced, grave, severe
DS	M	G937 -G939	Advanced, grave, severe
DS	M	G960 -G98	Advanced, grave, severe
DS	M	I00	Use with rheumatic pneumonia (broncho) (lobar) only
DS	M	I010 -I029	Advanced, grave, severe
DS	M	I501 -I509	Advanced, grave, severe
DS	M	I515 -I516	Advanced, grave, severe
DS	M	I519	Advanced, grave, severe
DS	M	J010 -J019	Advanced, grave, severe
DS	M	J930 -J949	Advanced, grave, severe
DS	M	K500 -K519	Advanced, grave, severe
DS	M	K750 -K761	Advanced, grave, severe

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J180 ---

CONTINUED

DS	M	K763	-K769		Advanced, grave, severe
DS	M	K852			Advanced, grave, severe
DS	M	K860	-K869		Advanced, grave, severe
DS	M	L400	-L409		Advanced, grave, severe
DS	M	M020	-M029		Advanced, grave, severe
DS	M	M100	-M128		Advanced, grave, severe
DS	M	M170	-M198		Advanced, grave, severe
DSC	M	M300		M301	Advanced, grave, severe
DS	M	M302	-M319		Advanced, grave, severe
DS	M	M350	-M352		Advanced, grave, severe
DS	M	M354	-M359		Advanced, grave, severe
DS	M	M45	-M479		Advanced, grave, severe
DS	M	M481	-M519		Advanced, grave, severe
DS	M	M610	-M619		Advanced, grave, severe
DS	M	M623	-M624		These should, in turn, be due to something else
DS	M	M870	-M879		Advanced, grave, severe
DS	M	M910	-M949		Advanced, grave, severe
DS	M	M960	-M969		Advanced, grave, severe
DS	M	Q000	-Q079		Advanced, grave, severe
DS	M	S617	-S619		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S650	-S651		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S657			Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S659			Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S684	-S699		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T038			Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J180 ---

CONTINUED

DS	M	T098	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T118	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T138	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T148	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T230	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T233 -T234	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T237	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T250	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T253 -T254	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T257	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J180 ---
CONTINUED

DS	M	T698	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T708	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T901	DS if sequelae of S017 or of S019
DS	M	T904	DS if sequelae of S057
DS	M	T908	DS if sequelae of S070-S090 or of S097-S098
DS	M	T910	DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS	M	T912	DS if sequelae of S222-S229, S321, S323-S325, or S328
DS	M	T918	DS if sequelae of S130-S134, S136, S146, S15-, S17-, S197-S198, S230-S231, S233, S235, S25-, S28-, S290-S298, S330-S331, S335, S337, S343, S35-, S38-, S390-S398, T096, or T098
DS	M	T920	DS if sequelae of S41-, S51-, S617-S619, or T111
DS	M	T926	DS if sequelae of S47-S489, S570-S589, S684-S689, or T116
DS	M	T928	DS if sequelae of S450-S451, S457, S459, S497, S550-S551, S557, S559, S597, S650-S651, S657, S659, S697-S698, T114, or of serious injury in T118
DS	M	T930	DS if sequelae of S71-, S81-, S910, S917, or T131
DS	M	T932	DS if sequelae of S82-, S927, or T12
DS	M	T938	DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138
DS	M	T940	DS if sequelae of T010-T031, T033-T034, or T038-T07
DS	M	T941	DS if sequelae of T141-T142, T145, or T147-T149
DS	M	T950	DS if sequelae of T200, T203-T204, T207, T340-T341, or T352
DS	M	T951	DS if sequelae of T210, T213-T214, T217, T342-T343, or T353
DS	M	T952	DS if sequelae of T220, T223-T224, T227, T230, T233-T234, T237, T344, or T354
DS	M	T953	DS if sequelae of T240, T243-T244, T247, T250, T253-T254, T257, T346-T348, or T355
DS	M	T954	DS if sequelae of T313-T319 or T323-T329

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J180 ---

CONTINUED

DS	M	T958		DS if sequelae of T270-T277, T28-, T290-T297, T350-T351, or T356
DS	M	T959		DS if sequelae of T300, T303-T304, T307, T349, or T357

--- J181 ---

SMP	M	A010		Use with typhoid or salmonella typhi pneumonia (broncho) (lobar) only
SMP	M	A022		Use with salmonella pneumonia (broncho) (lobar) only
SMP	M	A150 -A153		Use with tuberculous or caseous pneumonia (broncho) (lobar) only
SMP	M	A160 -A162		Use with tuberculous or caseous pneumonia (broncho) (lobar) only
SMP	M	A202		Use with yersinia pestis pneumonia (broncho) (lobar) only
SMP	M	A212		Use with tularemic pneumonia (broncho) (lobar) only
SMP	M	A221		Use with anthrax pneumonia (broncho) (lobar) only
SMP	M	A548		Use with gonococcal pneumonia (broncho) (lobar) only
SMP	M	A698		Use with spirochetal pneumonia (broncho) (lobar) only
SMP	M	B068		Use with rubella pneumonia (broncho) (lobar) only
SMP	M	B371		Use with Candida pneumonia (broncho) (lobar) only
SMP	M	B380		Use with acute coccidioidomycosis pneumonia (broncho) (lobar) only
SMP	M	B382		Use with coccidioidomycosis pneumonia (broncho) (lobar) only
SMP	M	B440		Use with aspergillosis pneumonia (broncho) (lobar) only
SMP	M	B59		Use with pneumocystis (carinii) pneumonia (broncho) (lobar)
SMP	M	B658		Use with schistosomiasis pneumonia (broncho) (lobar) only
SMP	M	B778		Use with ascariasis pneumonia (broncho) (lobar) only
SMP	M	B99		Postinfectional pneumonia (broncho) (lobar) only
SMP	M	I00		Use with rheumatic pneumonia (broncho) (lobar) only
SMP	M	J700		Radiation pneumonia (broncho) (lobar) only
SMP	M	J82		Use with allergic pneumonia (broncho) (lobar) or eosinophilic pneumonia (broncho) (lobar) only
SMP	M	J841 -J8410		Addr must be chronic lobar pneumonia
SMP	M	J850		Use with necrotic or gangrenous pneumonia (broncho) (lobar) only
DSC	M	M300	M301	Advanced, grave, severe

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J181 ---

CONTINUED

DS M M302 -M319 Advanced, grave, severe

--- J182 ---

DS	M	E000	-E038	Advanced, grave, severe
DS	M	E850	-E859	Suba must involve lung
DS	M	G10	-G121	Advanced, grave, severe
DS	M	G128	-G129	Advanced, grave, severe
DS	M	G210	-G308	Advanced, grave, severe
DS	M	G310	-G319	Advanced, grave, severe
DS	M	G360	-G419	Advanced, grave, severe
DS	M	G521		Advanced, grave, severe
DS	M	G600	-G819	Advanced, grave, severe
DS	M	G830	-G931	Advanced, grave, severe
DS	M	G934		Advanced, grave, severe
DS	M	G937	-G939	Advanced, grave, severe
DS	M	G960	-G98	Advanced, grave, severe
DS	M	I00	-I029	Advanced, grave, severe
DS	M	I501	-I509	Advanced, grave, severe
DS	M	I515	-I516	Advanced, grave, severe
DS	M	I519		Advanced, grave, severe
DS	M	J010	-J019	Advanced, grave, severe
DS	M	J930	-J949	Advanced, grave, severe
DS	M	K500	-K519	Advanced, grave, severe
DS	M	K750	-K761	Advanced, grave, severe
DS	M	K763	-K769	Advanced, grave, severe
DS	M	K852		Advanced, grave, severe
DS	M	K860	-K869	Advanced, grave, severe
DS	M	L400	-L409	Advanced, grave, severe
DS	M	M020	-M029	Advanced, grave, severe
DS	M	M100	-M128	Advanced, grave, severe
DS	M	M170	-M198	Advanced, grave, severe
DS	M	M300		Advanced, grave, severe
DS	M	M302	-M319	Advanced, grave, severe
DS	M	M350	-M352	Advanced, grave, severe
DS	M	M354	-M359	Advanced, grave, severe
DS	M	M410	-M435	Advanced, grave, severe
DS	M	M45	-M479	Advanced, grave, severe
DS	M	M481	-M519	Advanced, grave, severe
DS	M	M610	-M619	Advanced, grave, severe
DS	M	M623	-M624	These should, in turn, be due to something else
DS	M	M870	-M879	Advanced, grave, severe
DS	M	M910	-M949	Advanced, grave, severe
DS	M	M960	-M969	Advanced, grave, severe
DS	M	Q000	-Q079	Advanced, grave, severe
DS	M	S617	-S619	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J182 ---

CONTINUED

DS	M	S650 -S651	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S657	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S659	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S684 -S699	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T038	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T098	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T118	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T138	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T148	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T230	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J182 ---

CONTINUED

DS	M	T233 -T234	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T237	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T250	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T253 -T254	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T257	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T698	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T708	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T901	DS if sequelae of S017 or of S019
DS	M	T904	DS if sequelae of S057
DS	M	T908	DS if sequelae of S070-S090 or of S097-S098
DS	M	T910	DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS	M	T912	DS if sequelae of S222-S229, S321, S323-S325, or S328
DS	M	T918	DS if sequelae of S130-S134, S136, S146, S15-, S17-, S197-S198, S230-S231, S233, S235, S25-, S28-, S290-S298, S330-S331, S335, S337, S343, S35-, S38-, S390-S398, T096, or T098
DS	M	T920	DS if sequelae of S41-, S51-, S617-S619, or T111
DS	M	T926	DS if sequelae of S47-S489, S570-S589, S684-S689, or T116

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J182 ---

CONTINUED

DS	M	T928	DS if sequelae of S450-S451, S457, S459, S497, S550-S551, S557, S559, S597, S650-S651, S657, S659, S697-S698, T114, or of serious injury in T118
DS	M	T930	DS if sequelae of S71-, S81-, S910, S917, or T131
DS	M	T932	DS if sequelae of S82-, S927, or T12
DS	M	T938	DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138
DS	M	T940	DS if sequelae of T010-T031, T033-T034, or T038-T07
DS	M	T941	DS if sequelae of T141-T142, T145, or T147-T149
DS	M	T950	DS if sequelae of T200, T203-T204, T207, T340-T341, or T352
DS	M	T951	DS if sequelae of T210, T213-T214, T217, T342-T343, or T353
DS	M	T952	DS if sequelae of T220, T223-T224, T227, T230, T233-T234, T237, T344, or T354
DS	M	T953	DS if sequelae of T240, T243-T244, T247, T250, T253-T254, T257, T346-T348, or T355
DS	M	T954	DS if sequelae of T313-T319 or T323-T329
DS	M	T958	DS if sequelae of T270-T277, T28-, T290-T297, T350-T351, or T356
DS	M	T959	DS if sequelae of T300, T303-T304, T307, T349, or T357

--- J188 ---

SMP	M	B99	Postinfectional pleuropneumonia, pneumopleurisy, pneumopleuritis, pneumonia (broncho) (lobar) only
DS	M	E000 -E038	Advanced, grave, severe
DS	M	E850 -E858	Must be lung involvement
DS	M	G10 -G121	Advanced, grave, severe
DS	M	G128 -G129	Advanced, grave, severe
DS	M	G210 -G308	Advanced, grave, severe
DS	M	G310 -G319	Advanced, grave, severe
DS	M	G360 -G419	Advanced, grave, severe
DS	M	G521	Advanced, grave, severe
DS	M	G600 -G819	Advanced, grave, severe
DS	M	G830 -G931	Advanced, grave, severe
DS	M	G934	Advanced, grave, severe
DS	M	G937 -G939	Advanced, grave, severe
DS	M	G960 -G98	Advanced, grave, severe
DS	M	I00	Rheumatic pleuropneumonia, pneumopleurisy, pneumopleuritis, pneumonia (broncho) (lobar) only
DS	M	I010 -I029	Advanced, grave, severe

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J188 ---

CONTINUED

DS	M	I501	-I509		Advanced, grave, severe
DS	M	I515	-I516		Advanced, grave, severe
DS	M	I519			Advanced, grave, severe
DS	M	J010	-J019		Advanced, grave, severe
DS	M	J930	-J949		Advanced, grave, severe
DS	M	K500	-K519		Advanced, grave, severe
DS	M	K750	-K761		Advanced, grave, severe
DS	M	K763	-K769		Advanced, grave, severe
DS	M	K852			Advanced, grave, severe
DS	M	K860	-K869		Advanced, grave, severe
DS	M	L400	-L409		Advanced, grave, severe
DS	M	M020	-M029		Advanced, grave, severe
DS	M	M100	-M128		Advanced, grave, severe
DS	M	M170	-M198		Advanced, grave, severe
DSC	M	M300		M301	Advanced, grave, severe
DS	M	M302	-M319		Advanced, grave, severe
DS	M	M350	-M352		Advanced, grave, severe
DS	M	M354	-M359		Advanced, grave, severe
DS	M	M45	-M479		Advanced, grave, severe
DS	M	M481	-M519		Advanced, grave, severe
DS	M	M610	-M619		Advanced, grave, severe
DS	M	M623	-M624		These should, in turn, be due to something else
DS	M	M870	-M879		Advanced, grave, severe
DS	M	M910	-M949		Advanced, grave, severe
DS	M	M960	-M969		Advanced, grave, severe
DS	M	Q000	-Q079		Advanced, grave, severe
DS	M	S617	-S619		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S650	-S651		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S657			Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S659			Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S684	-S699		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J188 ---

CONTINUED

DS	M	T038	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T098	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T118	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T138	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T148	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T230	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T233 -T234	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T237	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T250	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T253 -T254	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J188 ---

CONTINUED

DS	M	T257	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T698	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T708	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T901	DS if sequelae of S017 or of S019
DS	M	T904	DS if sequelae of S057
DS	M	T908	DS if sequelae of S070-S090 or of S097-S098
DS	M	T910	DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS	M	T912	DS if sequelae of S222-S229, S321, S323-S325, or S328
DS	M	T918	DS if sequelae of S130-S134, S136, S146, S15-, S17-, S197-S198, S230-S231, S233, S235, S25-, S28-, S290-S298, S330-S331, S335, S337, S343, S35-, S38-, S390-S398, T096, or T098
DS	M	T920	DS if sequelae of S41-, S51-, S617-S619, or T111
DS	M	T926	DS if sequelae of S47-S489, S570-S589, S684-S689, or T116
DS	M	T928	DS if sequelae of S450-S451, S457, S459, S497, S550-S551, S557, S559, S597, S650-S651, S657, S659, S697-S698, T114, or of serious injury in T118
DS	M	T930	DS if sequelae of S71-, S81-, S910, S917, or T131
DS	M	T932	DS if sequelae of S82-, S927, or T12
DS	M	T938	DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138
DS	M	T940	DS if sequelae of T010-T031, T033-T034, or T038-T07
DS	M	T941	DS if sequelae of T141-T142, T145, or T147-T149
DS	M	T950	DS if sequelae of T200, T203-T204, T207, T340-T341, or T352
DS	M	T951	DS if sequelae of T210, T213-T214, T217, T342-T343, or T353
DS	M	T952	DS if sequelae of T220, T223-T224, T227, T230, T233-T234, T237, T344, or T354

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J188 ---

CONTINUED

DS	M	T953		DS if sequelae of T240, T243-T244, T247, T250, T253-T254, T257, T346-T348, or T355
DS	M	T954		DS if sequelae of T313-T319 or T323-T329
DS	M	T958		DS if sequelae of T270-T277, T28-, T290-T297, T350-T351, or T356
DS	M	T959		DS if sequelae of T300, T303-T304, T307, T349, or T357

--- J189 ---

SMP	M	B99		Postinfectional pneumonia (broncho) (lobar) only
DS	M	E000 -E038		Advanced, grave, severe
DS	M	E850 -E858		Must be lung involvement
DSC	M	E859	E854	Must be lung involvement
DS	M	G10 -G121		Advanced, grave, severe
DS	M	G128 -G129		Advanced, grave, severe
DS	M	G210 -G308		Advanced, grave, severe
DS	M	G310 -G319		Advanced, grave, severe
DS	M	G360 -G419		Advanced, grave, severe
DS	M	G521		Advanced, grave, severe
DS	M	G600 -G819		Advanced, grave, severe
DS	M	G830 -G931		Advanced, grave, severe
DS	M	G934		Advanced, grave, severe
DS	M	G937 -G939		Advanced, grave, severe
DS	M	G960 -G98		Advanced, grave, severe
DS	M	I00		Rheumatic pneumonia (broncho) (lobar) only
DS	M	I010 -I029		Advanced, grave, severe
DS	M	I501 -I509		Advanced, grave, severe
DS	M	I515 -I516		Advanced, grave, severe
DS	M	I519		Advanced, grave, severe
DS	M	J010 -J019		Advanced, grave, severe
DS	M	J930 -J949		Advanced, grave, severe
DS	M	K500 -K519		Advanced, grave, severe
DS	M	K750 -K761		Advanced, grave, severe
DS	M	K763 -K769		Advanced, grave, severe
DS	M	K852		Advanced, grave, severe
DS	M	K860 -K869		Advanced, grave, severe
DS	M	L400 -L409		Advanced, grave, severe
DS	M	M020 -M029		Advanced, grave, severe
DS	M	M100 -M128		Advanced, grave, severe
DS	M	M170 -M198		Advanced, grave, severe
DSC	M	M300	M301	Advanced, grave, severe
DS	M	M302 -M319		Advanced, grave, severe
DS	M	M350 -M352		Advanced, grave, severe
DS	M	M354 -M359		Advanced, grave, severe
DS	M	M45 -M479		Advanced, grave, severe
DS	M	M481 -M519		Advanced, grave, severe
DS	M	M610 -M619		Advanced, grave, severe
DS	M	M623 -M624		These should, in turn, be due to something else

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J189 ---

CONTINUED

DS	M	M870	-M879	Advanced, grave, severe
DS	M	M910	-M949	Advanced, grave, severe
DS	M	M960	-M969	Advanced, grave, severe
DS	M	Q000	-Q079	Advanced, grave, severe
DS	M	S617	-S619	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S650	-S651	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S657		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S659		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S684	-S699	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T038		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T098		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T118		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T138		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T148		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J189 ---

CONTINUED

DS	M	T230	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T233 -T234	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T237	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T250	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T253 -T254	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T257	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T698	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T708	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T901	DS if sequelae of S017 or of S019
DS	M	T904	DS if sequelae of S057
DS	M	T908	DS if sequelae of S070-S090 or of S097-S098
DS	M	T910	DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS	M	T912	DS if sequelae of S222-S229, S321, S323-S325, or S328
DS	M	T918	DS if sequelae of S130-S134, S136, S146, S15-, S17-, S197-S198, S230-S231, S233, S235, S25-, S28-, S290-S298, S330-S331, S335, S337, S343, S35-, S38-, S390-S398, T096, or T098

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J189 ---

CONTINUED

DS	M	T920	DS if sequelae of S41-, S51-, S617-S619, or T111
DS	M	T926	DS if sequelae of S47-S489, S570-S589, S684-S689, or T116
DS	M	T928	DS if sequelae of S450-S451, S457, S459, S497, S550-S551, S557, S559, S597, S650-S651, S657, S659, S697-S698, T114, or of serious injury in T118
DS	M	T930	DS if sequelae of S71-, S81-, S910, S917, or T131
DS	M	T932	DS if sequelae of S82-, S927, or T12
DS	M	T938	DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138
DS	M	T940	DS if sequelae of T010-T031, T033-T034, or T038-T07
DS	M	T941	DS if sequelae of T141-T142, T145, or T147-T149
DS	M	T950	DS if sequelae of T200, T203-T204, T207, T340-T341, or T352
DS	M	T951	DS if sequelae of T210, T213-T214, T217, T342-T343, or T353
DS	M	T952	DS if sequelae of T220, T223-T224, T227, T230, T233-T234, T237, T344, or T354
DS	M	T953	DS if sequelae of T240, T243-T244, T247, T250, T253-T254, T257, T346-T348, or T355
DS	M	T954	DS if sequelae of T313-T319 or T323-T329
DS	M	T958	DS if sequelae of T270-T277, T28-, T290-T297, T350-T351, or T356
DS	M	T959	DS if sequelae of T300, T303-T304, T307, T349, or T357

--- J208 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J209 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
SMP	M	J680		Chemical bronchitis (acute) only

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J209 ---

CONTINUED

DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J218 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J219 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
SMP	M	J448		Chronic or obliterative bronchiolitis only
SMP	M	J684		Chemical bronchiolitis only
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J22 ---

DS	M	E000 -E038		Advanced, grave, severe
DS	M	E850 -E858		Must be lung involvement
DSC	M	E859	E854	Must be lung involvement
DS	M	G10 -G121		Advanced, grave, severe
DS	M	G128 -G129		Advanced, grave, severe
DS	M	G210 -G308		Advanced, grave, severe
DS	M	G310 -G319		Advanced, grave, severe
DS	M	G360 -G419		Advanced, grave, severe
DS	M	G521		Advanced, grave, severe
DS	M	G600 -G819		Advanced, grave, severe
DS	M	G830 -G931		Advanced, grave, severe
DS	M	G934		Advanced, grave, severe
DS	M	G937 -G939		Advanced, grave, severe
DS	M	G960 -G98		Advanced, grave, severe
DS	M	I00		Rheumatic pneumonia (broncho) (lobar) only
DS	M	I010 -I029		Advanced, grave, severe
DS	M	I501 -I509		Advanced, grave, severe
DS	M	I515 -I516		Advanced, grave, severe
DS	M	I519		Advanced, grave, severe
DS	M	J010 -J019		Advanced, grave, severe
DS	M	J930 -J949		Advanced, grave, severe

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J22 ---

CONTINUED

DS	M	K500	-K519		Advanced, grave, severe
DS	M	K750	-K761		Advanced, grave, severe
DS	M	K763	-K769		Advanced, grave, severe
DS	M	K852			Advanced, grave, severe
DS	M	K860	-K869		Advanced, grave, severe
DS	M	L400	-L409		Advanced, grave, severe
DS	M	M020	-M029		Advanced, grave, severe
DS	M	M100	-M128		Advanced, grave, severe
DS	M	M170	-M198		Advanced, grave, severe
DSC	M	M300		M301	Advanced, grave, severe
DS	M	M302	-M319		Advanced, grave, severe
DS	M	M350	-M352		Advanced, grave, severe
DS	M	M354	-M359		Advanced, grave, severe
DS	M	M45	-M479		Advanced, grave, severe
DS	M	M481	-M519		Advanced, grave, severe
DS	M	M610	-M619		Advanced, grave, severe
DS	M	M623	-M624		These should, in turn, be due to something else
DS	M	M870	-M879		Advanced, grave, severe
DS	M	M910	-M949		Advanced, grave, severe
DS	M	M960	-M969		Advanced, grave, severe
DS	M	Q000	-Q079		Advanced, grave, severe
DS	M	S617	-S619		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S650	-S651		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S657			Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S659			Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S684	-S699		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T038			Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J22 ---
CONTINUED

DS	M	T098	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T118	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T138	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T148	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T230	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T233 -T234	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T237	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T250	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T253 -T254	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T257	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J22 ---
CONTINUED

DS	M	T698	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T708	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T901	DS if sequelae of S017 or of S019
DS	M	T904	DS if sequelae of S057
DS	M	T908	DS if sequelae of S070-S090 or of S097-S098
DS	M	T910	DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS	M	T912	DS if sequelae of S222-S229, S321, S323-S325, or S328
DS	M	T918	DS if sequelae of S130-S134, S136, S146, S15-, S17-, S197-S198, S230-S231, S233, S235, S25-, S28-, S290-S298, S330-S331, S335, S337, S343, S35-, S38-, S390-S398, T096, or T098
DS	M	T920	DS if sequelae of S41-, S51-, S617-S619, or T111
DS	M	T926	DS if sequelae of S47-S489, S570-S589, S684-S689, or T116
DS	M	T928	DS if sequelae of S450-S451, S457, S459, S497, S550-S551, S557, S559, S597, S650-S651, S657, S659, S697-S698, T114, or of serious injury in T118
DS	M	T930	DS if sequelae of S71-, S81-, S910, S917, or T131
DS	M	T932	DS if sequelae of S82-, S927, or T12
DS	M	T938	DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138
DS	M	T940	DS if sequelae of T010-T031, T033-T034, or T038-T07
DS	M	T941	DS if sequelae of T141-T142, T145, or T147-T149
DS	M	T950	DS if sequelae of T200, T203-T204, T207, T340-T341, or T352
DS	M	T951	DS if sequelae of T210, T213-T214, T217, T342-T343, or T353
DS	M	T952	DS if sequelae of T220, T223-T224, T227, T230, T233-T234, T237, T344, or T354
DS	M	T953	DS if sequelae of T240, T243-T244, T247, T250, T253-T254, T257, T346-T348, or T355
DS	M	T954	DS if sequelae of T313-T319 or T323-T329

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J22 ---

CONTINUED

DS	M	T958		DS if sequelae of T270-T277, T28-, T290-T297, T350-T351, or T356
DS	M	T959		DS if sequelae of T300, T303-T304, T307, T349, or T357

--- J310 ---

SMP	M	A168		Tuberculous rhinitis only
SMP	M	A527		Syphilitic rhinitis only
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J311 -J312 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J320 ---

SMP	M	A168		Tuberculous sinusitis only
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
SMP	M	C310		Disease maxillary sinus only
SMP	M	C783		Disease maxillary sinus only
SMP	M	D023		Disease maxillary sinus only
SMP	M	D140		Disease maxillary sinus only
SMP	M	D385		Disease maxillary sinus only
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J321 ---

SMP	M	A168		Tuberculous frontal sinusitis only
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
SMP	M	C312		Disease, frontal sinus only

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J321 ---

CONTINUED

SMP	M	C783		Disease, frontal sinus only
SMP	M	D023		Disease, frontal sinus only
SMP	M	D140		Disease, frontal sinus only
SMP	M	D385		Disease, frontal sinus only
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J322 ---

SMP	M	A168		Tuberculous ethmoidal sinusitis only
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
SMP	M	C311		Disease, ethmoidal sinus only
SMP	M	C783		Disease, ethmoidal sinus only
SMP	M	D023		Disease, ethmoidal sinus only
SMP	M	D140		Disease, ethmoidal sinus only
SMP	M	D385		Disease, ethmoidal sinus only
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J323 ---

SMP	M	A168		Tuberculous sinusitis only
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
SMP	M	C313		Disease, sphenoidal sinus only
SMP	M	C783		Disease, sphenoidal sinus only
SMP	M	D023		Disease, sphenoidal sinus only
SMP	M	D140		Disease, sphenoidal sinus only
SMP	M	D385		Disease, sphenoidal sinus only
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J324 -J328 ---

SMP	M	A168		Tuberculous sinusitis only
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
SMP	M	C310 -C319		Disease, sinus only
SMP	M	C783		Disease, sinus only
SMP	M	D023		Disease, sinus only
SMP	M	D140		Disease, sinus only

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J324 -J328 ---

CONTINUED

SMP	M	D385		Disease, sinus only
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J329 ---

SMP	M	A168		Tuberculous sinusitis only
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
SMP	M	C319		Disease, sinus only
SMP	M	C783		Disease, sinus only
SMP	M	D023		Disease, sinus only
SMP	M	D140		Disease, sinus only
SMP	M	D385		Disease, sinus only
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J340 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J348 ---

SMP	M	J310		Use disease or disorder nose or disorder sinus only
SMP	M	J320 -J343		Use disease or disorder nose or disorder sinus only

--- J358 ---

DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage

--- J359 ---

SMP	M	C024		Site of suba must be same as addr site
SMP	M	C090 -C091		Site of suba must be same as addr site
SMP	M	C099		Site of suba must be same as addr site

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J359 ---

CONTINUED

SMP	M	C111		Site of suba must be same as addr site
SMP	M	D000		Disease tonsil with neoplasm, tonsil or disease adenoid with neoplasm adenoid
SMP	M	D101		Site of suba must be same as addr site
SMP	M	D104	-D106	Site of suba must be same as addr site
SMP	M	D370		Disease tonsil with neoplasm, tonsil or disease adenoid with neoplasm adenoid
SMP	M	J350	-J358	Spirochetal pleuropneumonia, pneumopleurisy, pneumopleuritis, pneumonia (broncho) (lobar) only
SMP	M	J36		Site of suba must be same as addr site

--- J36 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J370 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
LMC	M	J041	J371	Use tracheitis NOS only
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J371 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J382 -J383 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B24	B238	Addr must be a non-infectious condition

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J382 -J383 ---

CONTINUED

DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported
DSC	M	R75	B238	Addr must be a non-infectious condition

--- J384 -J386 ---

DSC	M	B24	B238	Addr must be a non-infectious condition
DSC	M	R75	B238	Addr must be a non-infectious condition

--- J387 ---

SMP	M	A164		Disease larynx with tuberculous laryngitis
SMP	M	A362		Disease larynx with laryngeal diphtheria
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B24	B238	Addr must be a non-infectious condition
SMP	M	J040		Disease larynx only
SMP	M	J042 -J060		Disease larynx only
SMP	M	J101		Disease larynx with influenzal laryngitis, spec virus
SMP	M	J111		Disease larynx with influenzal laryngitis, virus not identified
SMP	M	J370		Disease larynx with chronic laryngitis
SMP	M	J371		Disease larynx with chronic laryngotracheitis
SMP	M	J380 -J386		Disease larynx only
SMP	M	Q310 -Q319		Disease larynx only
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported
DSC	M	R75	B238	Addr must be a non-infectious condition
DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage

--- J390 -J391 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J392 ---

SMP	M	J020	-J029	Use disease pharynx only
SMP	M	J101		Use disease pharynx with influenzal pharyngitis virus not identified
SMP	M	J111		Use disease pharynx with influenzal pharyngitis virus not identified
SMP	M	J312		Use disease pharynx only
DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage

--- J40 ---

SMP	M	A164		Tuberculous bronchitis only
SMP	M	A698		Spirochetal bronchitis only
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
SMP	M	J680		Chemical bronchitis only
LMC	M	J984	J448	Bronchitis with lung obstruction
LMC	M	J988	J448	Bronchitis with airway obstruction
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J410 -J418 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	J988	J448	Airway obstruction with bronchitis (chronic) only
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J42 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
SMP	M	J684		Chronic chemical bronchitis only
SMP	M	J701		Chronic radiation bronchitis only
LMC	M	J988	J448	Airway obstruction only
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

---	J439	---		
SMP	M	J982		Use interstitial or mediastinal emphysema only
---	J459	---		
SMP	M	A150 -A153		Tuberculous asthma only
SMP	M	A160 -A162		Tuberculous asthma only
SMP	M	J385		Millars asthma only
SMP	M	J60		Miners asthma only
SMP	M	J628		Potters asthma, or sandblasters asthma, or stonemasons asthma, or grinders asthma
SMP	M	J64		Pneumoconiotic asthma only
SMP	M	J82		Eosinophilic asthma only
---	J47	---		
SMP	M	A150 -A153		Tuberculous bronchiectasis
SMP	M	A160 -A162		Tuberculous bronchiectasis
---	J80	---		
DSC	M	E859	E854	Addr indexed with a modifier of amyloid
---	J81	---		
DS	M	A190 -A199		Suba must involve lung
DS	M	A78		Suba must involve pneumonia
DS	M	B068		Suba must involve pneumonia
DS	M	B201		Suba must involve lung
DS	M	B203		Suba must involve lung
DS	M	B205		Suba must involve lung
DS	M	B207		Suba must involve lung
DS	M	B218		Suba must involve lung
DS	M	B227		Suba must involve lung
DS	M	B238		Suba must involve lung
DS	M	B270 -B279		Suba must involve lung
DS	M	B378		Suba must involve lung
DS	M	B395		Suba must involve lung
DS	M	B417		Suba must involve lung
DS	M	B427		Suba must involve lung
DS	M	B447		Suba must involve lung
DS	M	B457		Suba must involve lung
DS	M	B464		Suba must involve lung
DS	M	B468		Suba must involve lung
DS	M	B487		Suba must involve lung
DS	M	B583		Suba must not involve heart
DS	M	B673		Suba must involve lung
DS	M	B676		Suba must involve lung
DS	M	B679		Suba must involve lung
DS	M	B948		Suba must involve lung
DS	M	C398		Suba must involve lung
DS	M	C467		Suba must involve lung
DS	M	C97		Suba must involve lung

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J81 ---

CONTINUED

DS	M	D174		Suba must involve lung
DS	M	D381		Suba must involve bronchus or lung
DS	M	D868		Suba must involve lung
DS	M	E848		Suba must involve lung
DS	M	E880		Suba must be hypoalbuminemia
DS	M	J448		Suba must involve bronchitis
DS	M	M082		Suba must involve lung
DS	M	M321		Suba must involve lung
DS	M	M348		Suba must involve lung
DS	M	M350	-M352	Suba must involve lung
DS	M	O032		Suba must involve lung
DS	M	O037		Suba must involve lung
DS	M	O042		Suba must involve lung
DS	M	O047		Suba must involve lung
DS	M	O052		Suba must involve lung
DS	M	O057		Suba must involve lung
DS	M	O062		Suba must involve lung
DS	M	O067		Suba must involve lung
DS	M	O072		Suba must involve lung
DS	M	O077		Suba must involve lung
DS	M	O082		Suba must involve lung
DS	M	O228		Suba must involve lung
DS	M	O881	-O888	Suba must involve lung
DS	M	O980		Suba non-maternal code (A150-A199) must be listed as a suba
DS	M	O985		Suba non-maternal code (A800-B09) and B250-B340) must be listed as a suba
DS	M	O986		Suba non-maternal code (B500-B64) must be listed as a suba
DS	M	O988		Suba non-maternal code (A000-B99) must be listed as a suba
DS	M	O991		Suba non-maternal code (D65-D899) must be listed as a suba
DS	M	O992		Suba non-maternal code (E000-E899) must be listed as a suba
DS	M	O994		Suba non-maternal code (I00-I99) must be listed as suba
DS	M	O995		Suba non-maternal code (J00-J989) must be listed as a suba
DS	M	O998		Suba non-maternal code (C000-D489, M000-M999 and N000-N999) must be listed as a suba
DS	M	P832		Suba must involve lung
DS	M	T011		Suba must involve lung
DS	M	T018		Suba must involve lung
DS	M	T041		Suba must involve lung
DS	M	T047	-T048	Suba must involve lung
DS	M	T068		Suba must involve lung
DS	M	T178		Suba must involve lung
DS	M	T272		Suba must involve lung
DS	M	T276		Suba must involve lung
DS	M	T290	-T297	Suba must involve lung
DS	M	T66		Suba must involve lung
DS	M	T702		Suba must involve lung

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J81 ---

CONTINUED

DS	M	T798		Suba must be pulmonary embolism
DS	M	T801		Suba must be pulmonary embolism
DS	M	T817		Suba must be pulmonary embolism
DS	M	T828		Suba must be pulmonary embolism
DS	M	T838		Suba must be pulmonary embolism
DS	M	T848		Suba must be pulmonary embolism
DS	M	T858		Suba must be pulmonary embolism
DS	M	W88		Suba must involve lung
DS	M	W91	-W93	Suba must involve lung
DS	M	W94		Suba must involve high altitude
DS	M	X00	-X09	Inhalation smoke must also be reported
DS	M	X13	-X14	Suba must involve inhalation of vapors or gases
DS	M	X20	-X29	Allergic reaction must also be reported
DS	M	X31		Suba must involve lung
DS	M	X76	-X77	Suba must involve inhalation of vapors or gases
DS	M	X97	-X98	Suba must involve inhalation of vapors or gases
DS	M	Y26	-Y27	Suba must involve inhalation of vapors or gases
DS	M	Y363		Suba must involve lung
DS	M	Y367		Suba must involve lung

--- J82 ---

DSC	M	E859	E854	Addr indexed with a modifier of amyloid
-----	---	------	------	---

--- J840 ---

DSC	M	E841	E848	Addr cannot be idiopathic
DSC	M	E849	E840	Addr cannot be idiopathic

--- J841 ---

DSC	M	B24	B238	Addr must be a non-infectious condition or not stated idiopathic
DS	M	B909		Suba must be pulmonary or respiratory tuberculosis; addr cannot be idiopathic
DSC	M	E859	E854	Addr indexed with a modifier of amyloid
LMP	M	J60	-J61	Use fibrosis lung only
LMP	M	J628	-J630	Use fibrosis lung only
LMP	M	J632	-J635	Use fibrosis lung only
LMP	M	J64		Use fibrosis lung only
LMP	M	J660		Use fibrosis lung only
LMP	M	J670	-J671	Use fibrosis lung only
DSC	M	M349	M348	Addr cannot be idiopathic
DSC	M	R75	B238	Addr must be a non-infectious condition or not stated idiopathic

--- J8410 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
-----	---	-----	------	---

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J8410 ---

CONTINUED

DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr is not reported; addr must be an infectious condition
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr is not reported; addr must be an infectious condition

--- J848 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr is not reported; addr must be an infectious condition
DSC	M	B24	B238	Addr must be a non-infectious condition or not stated idiopathic
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr is not reported; addr must be an infectious condition
DSC	M	R75	B238	Addr must be a non-infectious condition or not stated idiopathic

--- J8490 ---

DSC	M	E859	E854	Suba indexed with a modifier of amyloid
-----	---	------	------	---

--- J850 ---

DSC	M	E859	E854	Addr indexed with a modifier of amyloid
-----	---	------	------	---

--- J851 -J853 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	E859	E854	Addr indexed with a modifier of amyloid
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J860 ---

SMP	M	A165		Use tuberculous pyothorax only
-----	---	------	--	--------------------------------

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J860 ---

CONTINUED

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	E859	E854	Addr indexed with a modifier of amyloid
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J869 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	E859	E854	Addr indexed with a modifier of amyloid
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- J90 ---

SMP	M	A165		Tuberculous pleural effusion only
DSC	M	E859	E854	Addr indexed with a modifier of amyloid
SMP	M	J101		Influenzal pleural effusion only
SMP	M	J111		Influenzal pleural effusion only

--- J929 ---

DSC	M	E859	E854	Addr indexed with a modifier of amyloid
-----	---	------	------	---

--- J930 -J939 ---

SMP	M	A150 -A153		Use tuberculous pneumothorax only
SMP	M	A160 -A162		Use tuberculous pneumothorax only
DSC	M	E859	E854	Addr indexed with a modifier of amyloid

--- J940 -J941 ---

DSC	M	E859	E854	Addr indexed with a modifier of amyloid
-----	---	------	------	---

--- J942 ---

SMP	M	A165		Conditions classified to addr qualified as tuberculous
DSC	M	E859	E854	Addr indexed with a modifier of amyloid

--- J948 ---

DSC	M	E859	E854	Addr indexed with a modifier of amyloid
-----	---	------	------	---

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

---	J949	---		
DSC	M	E859	E854	Addr indexed with a modifier of amyloid
SMP	M	J860 -J869		Use pleural conditons in suba only
---	J950	---		
DS	M	Y883		Surgery must be a tracheostomy
---	J951	---		
DS	M	Y883		Surgery must be thoracic
---	J952	---		
DS	M	Y830 -Y834		Surgery must be non-thoracic
DS	M	Y836 -Y839		Surgery must be non-thoracic
DS	M	Y883		Surgery must be non-thoracic
---	J953	---		
DS	M	Y883		Surgery must be the procedure
---	J954	---		
DS	M	Y830 -Y839		Surgery must be the procedure
DS	M	Y883		Surgery must be the procedure
---	J961	---		
DS	M	B948 -B949		Suba must involve lung or thorax (organ)
DS	M	C810 -C859		Suba must involve lung or thorax (organ)
DS	M	D023		Must not be middle ear
DS	M	D140		Must not be middle ear
DS	M	D367		Must be nose
DS	M	D385		Must not be middle ear
DS	M	D487		Must be nose
DS	M	E854		Suba must be lung
DS	M	G10 -G129		Suba must be longstanding or advanced
DS	M	G230 -G239		Suba must be longstanding or advanced
DS	M	G35 -G379		Suba must be longstanding or advanced
DS	M	G600 -G610		Suba must be longstanding or advanced
DS	M	G700 -G722		Suba must be longstanding or advanced
DS	M	G724 -G729		Suba must be longstanding or advanced
DS	M	J680 -J689		Suba must be longstanding
DS	M	J704 -J709		Suba must be longstanding
DS	M	T900 -T983		Suba must be of lung or thorax
---	J980	---		
SMP	M	A164		Bronchus disease only
SMP	M	A527		Bronchus disease only
DSC	M	B24	B238	Addr must be a non-infectious condition
DSC	M	E859	E854	Addr indexed with a modifier of amyloid

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J980 ---

CONTINUED

SMP	M	J100	-J101		Bronchus disease only
SMP	M	J110	-J111		Bronchus disease only
SMP	M	J120	-J180		Bronchus disease only
SMP	M	J200	-J219		Bronchus disease only
SMP	M	J40	-J42		Bronchus disease only
SMP	M	J47			Bronchus disease only
SMP	M	J680			Bronchus disease only
SMP	M	P220	-P239		Bronchus disease only
SMP	M	P271			Bronchus disease only
SMP	M	Q322	-Q324		Bronchus disease only
DSC	M	R75		B238	Addr must be a non-infectious condition

--- J981 ---

SMP	M	A150	-A153		Use tuberculous atelectasis or tuberculous lung collapse only
SMP	M	A160	-A162		Use tuberculous atelectasis or tuberculous lung collapse only
DSC	M	B24		B238	Addr must be a non-infectious condition
DSC	M	E859		E854	Addr indexed with a modifier of amyloid
DSC	M	R75		B238	Addr must be a non-infectious condition

--- J984 ---

SMP	M	A022			Lung infection with salmonella pneumonia
SMP	M	A060			Lung infection only with acute amebiasis NOS
SMP	M	A065			Lung infection only
SMP	M	A069			Lung infection only with amebiasis NOS
SMP	M	A150	-A153		Lung infection only with lung tuberculosis or tuberculous pneumonia
SMP	M	A160	-A162		Lung infection only with lung tuberculosis or tuberculous pneumonia
SMP	M	A212			Lung infection only
SMP	M	A221			Lung infection only
SMP	M	A310			Lung infection only
SMP	M	A420			Lung infection only
SMP	M	A527			Lung infection only with lung syphilis
SMP	M	A548			Lung infection with gonococcal pneumonia
SMP	M	B052			Lung infection only
SMP	M	B068			Lung infection only with rubella pneumonia
DSC	M	B24		B201	Addr must be infection lung and caused by a bacterial organism
DSC	M	B24		B208	Addr must be infection lung with causative organism not reported
DSC	M	B24		B238	Addr must be a non-infectious condition
SMP	M	B371			Lung infection only
SMP	M	B390	-B392		Lung infection only
SMP	M	B664			Lung infection only
SMP	M	B671			Lung infection only

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J984 ---

CONTINUED

SMP	M	B676		Lung infection with echinococcosis multilocularis infection lung
SMP	M	B679		Lung infection with echinococcosis infection NOS
SMP	M	B909		Lung infection only
DSC	M	E859	E854	Addr indexed with a modifier of amyloid
SMP	M	J100		Lung infection only
SMP	M	J110		Lung infection only
SMP	M	J120	-J189	Lung infection only
DSC	M	J40	J448	Bronchitis with lung obstruction
SMP	M	J850	-J852	Lung infection only
DSC	M	R75	B201	Addr must be infection lung and caused by a bacterial organism
DSC	M	R75	B208	Addr must be infection lung with causative organism not reported
DSC	M	R75	B238	Addr must be a non-infectious condition

--- J9840 ---

SMP	M	A010		Typhoid or salmonella typhi pneumonia (broncho) (lobar) only
SMP	M	A022		Salmonella pneumonia (broncho) (lobar) only
SMP	M	A527		Lung syphilis only
SMP	M	A548		Gonococcal pneumonia (broncho) (lobar) only
SMP	M	A698		Spirochetal pneumonia only
SMP	M	A70		Ornithosis pneumonia only
SMP	M	A78		Q fever pneumonia only
SMP	M	B068		Rubella pneumonia (broncho) (lobar) only
DSC	M	B24	B238	Addr must be a non-infectious condition
SMP	M	B650	-B659	Pulmonary schistosomiasis or schistosomiasis pneumonia
SMP	M	B778		Ascariasis pneumonia (broncho) (lobar) only
SMP	M	B99		Postinfectional pneumonia only
SMP	M	D381		Use lung in suba only
DSC	M	E859	E854	Addr indexed with a modifier of amyloid
SMP	M	I00		Rheumatic pneumonia (broncho) (lobar) only
SMP	M	J683	-J689	Use lung conditions only
SMP	M	P350		Congenital rubella pneumonitis only
DSC	M	R75	B238	Addr must be a non-infectious condition

--- J985 ---

SMP	M	A168		Mediastinitis with tuberculous mediastinitis only or disease mediastinal with mediastinum tuberculosis
SMP	M	A527		Mediastinitis with syphilitic mediastinitis only

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J985 ---

CONTINUED

DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	B24	B238	Addr must be a non-infectious condition
SMP	M	C381 -C383		Disease mediastinum only
SMP	M	C781		Disease mediastinum only
SMP	M	D152		Disease mediastinum only
SMP	M	D383		Disease mediastinum only
DSC	M	E859	E854	Addr indexed with a modifier of amyloid
SMP	M	J853		Disease mediastinum only
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	R75	B238	Addr must be a non-infectious condition

--- J986 ---

DSC	M	B24	B238	Addr must be a non-infectious condition
DSC	M	E859	E854	Addr indexed with a modifier of amyloid
DSC	M	R75	B238	Addr must be a non-infectious condition

--- J988 ---

DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	B24	B238	Addr must be a non-infectious condition
DSC	M	E859	E854	Addr indexed with a modifier of amyloid
SMP	M	J00 -J101		Respiratory infection only
SMP	M	J110 -J111		Respiratory infection only
SMP	M	J120 -J329		Respiratory infection only
SMP	M	J350		Respiratory infection only
SMP	M	J36 -J371		Respiratory infection only
SMP	M	J390 -J391		Respiratory infection only
SMP	M	J40 -J42		Respiratory infection only
LMC	M	J40 -J42	J448	Airway obstruction with bronchitis (chronic) only
LMP	M	J430 -J439		Airway obstruction with emphysema only
SMP	M	J440 -J448		Respiratory infection only
LMP	M	J450 -J46		Airway obstruction with asthma only
LMP	M	J47		Airway obstruction with bronchiectasis only
LMP	M	J679		Airway obstruction with allergic alveolitis only
SMP	M	J680		Respiratory infection only

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- J988 ---

CONTINUED

SMP	M	J682		Respiratory infection only
SMP	M	J690	-J698	Respiratory infection only
SMP	M	J850	-J869	Respiratory infection only
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	R75	B238	Addr must be a non-infectious condition

--- J989 ---

SMP	M	A022		Salmonella pneumonia only
DSC	M	B24	B238	Addr must be a non-infectious condition
SMP	M	D140		Nasal cavity and sinuses only
DSC	M	E859	E854	Addr indexed with a modifier of amyloid
DSC	M	R75	B238	Addr must be a non-infectious condition

--- K000 -K051 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

--- K053 -K054 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

--- K056 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
SMP	M	C798		Site in suba must be gum
SMP	M	D000		Site in suba must be gum
SMP	M	D103		Site in suba must be gum
SMP	M	D370		Site in suba must be gum
SMP	M	Q386		Site in suba must be gum

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K060 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

--- K068 ---

DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage

--- K069 -K083 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

--- K088 ---

DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage

--- K091 -K101 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

--- K103 -K108 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K109 ---

SMP	M	A180		Site in suba must be jaw
DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
SMP	M	B902		Site in suba must be jaw
SMP	M	C030	-C039	Site(s) in suba must be soft tissue jaw
SMP	M	C410		Site in suba must be maxilla bone
SMP	M	C433		Suba must be melanoma jaw
SMP	M	C443		Suba must be skin jaw
SMP	M	C760		Site in suba must be jaw
SMP	M	C795		Site must be jaw bone
SMP	M	C798		Site in suba must be jaw
SMP	M	D043		Site in suba must be jaw
SMP	M	D097		Site in suba must be jaw
SMP	M	D103		Site in suba must be jaw
SMP	M	D164		Site in suba must be jaw
SMP	M	D223		Site in suba must be jaw
SMP	M	D233		Site in suba must be jaw
SMP	M	D367		Site in suba must be jaw
SMP	M	D370		Site in suba must be jaw
SMP	M	D480		Site in suba must be jaw
SMP	M	D485		Site in suba must be jaw
SMP	M	D487		Site in suba must be jaw

--- K110 -K118 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

--- K120 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B24	B238	Addr must be a non-infectious condition
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DSC	M	R75	B238	Addr must be a non-infectious condition

--- K121 -K122 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K121 -K122 ---

CONTINUED

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B24	B238	Addr must be a non-infectious condition
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported
DSC	M	R75	B238	Addr must be a non-infectious condition

--- K130 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B24	B238	Addr must be a non-infectious condition
DSC	M	R75	B238	Addr must be a non-infectious condition

--- K132 -K133 ---

DSC	M	B24	B238	Addr must be a non-infectious condition
DSC	M	R75	B238	Addr must be a non-infectious condition

--- K135 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B24	B238	Addr must be a non-infectious condition
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DSC	M	R75	B238	Addr must be a non-infectious condition

--- K137 ---

SMP	M	K130 -K136		Addr must be unspecified disease of oral mucosa
DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage

--- K141 -K146 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K148 ---

DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage

--- K20 ---

SMP	M	A188		Suba must be tuberculous esophagitis
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
SMP	M	B573		Suba must be esophagitis in Chagas disease
DS	M	C788		Must be stomach and/or esophagus
DS	M	D377		Site in suba must be esophagus
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported
DS	M	T360 -T659		Must be a toxic substance causing esophageal disorders
DS	M	T96 -T97		Must be a toxic substance causing esophageal disorders

--- K210 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DS	M	C788		Site must be esophagus and/or stomach
DS	M	D377		Site must be esophagus
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported
DS	M	T360 -T659		Must be a toxic substance causing esophageal disorders
DS	M	T96 -T97		Must be a toxic substance causing esophageal disorders

--- K219 ---

DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K219 ---

CONTINUED

DS	M	C788		Site must be esophagus and/or stomach
DS	M	D377		Site must be esophagus
DS	M	T360	-T659	Must be a toxic substance causing esophageal disorders
DS	M	T96	-T97	Must be a toxic substance causing esophageal disorders

--- K220 ---

DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
SMP	M	B573		Must be megaloesophagus in Chagas disease
DS	M	C788		Site must be esophagus and/or stomach
DS	M	D377		Site must be esophagus
DS	M	T360	-T659	Must be a toxic substance causing esophageal disorders
DS	M	T96	-T97	Must be a toxic substance causing esophageal disorders

--- K221 ---

DSC	M	B24	B238	Addr must be a non-infectious condition
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DS	M	C788		Site must be esophagus and/or stomach
DS	M	D377		Site must be esophagus
DSC	M	R75	B238	Addr must be a non-infectious condition
DS	M	T360	-T659	Must be a toxic substance causing esophageal disorders
DS	M	T96	-T97	Must be a toxic substance causing esophageal disorders

--- K222 ---

DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DS	M	C788		Site must be esophagus and/or stomach
DS	M	D377		Site must be esophagus
DS	M	T360	-T659	Must be a toxic substance causing esophageal disorders
DS	M	T96	-T97	Must be a toxic substance causing esophageal disorders

--- K223 ---

DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DS	M	C788		Site must be esophagus and/or stomach
DS	M	D377		Site must be esophagus

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K223 ---

CONTINUED

DS	M	T96	-T97		Must be a toxic substance causing esophageal disorders
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--- K224 ---

DSC	M	B572		B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DS	M	C788			Site must be esophagus and/or stomach
DS	M	D377			Site must be esophagus
DS	M	T360	-T659		Must be a toxic substance causing esophageal disorders
DS	M	T96	-T97		Must be a toxic substance causing esophageal disorders

--- K225 ---

DSC	M	B572		B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
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--- K226 ---

DSC	M	B572		B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DS	M	C788			Site must be esophagus and/or stomach
DS	M	D377			Site must be esophagus

--- K227 ---

DSC	M	B24		B238	Addr must be a non-infectious condition
DSC	M	B572		B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DS	M	C788			Site must be esophagus and/or stomach
DS	M	D377			Site must be esophagus
DSC	M	R75		B238	Addr must be a non-infectious condition
DS	M	T360	-T659		Must be a toxic substance causing esophageal disorders
DS	M	T96	-T97		Must be a toxic substance causing esophageal disorders

--- K228 ---

DS	M	A188			Suba must be tuberculous esophagitis
DSC	M	B572		B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DS	M	C788			Addr must be hemorrhage; suba must be stomach/esophagus
DS	M	D377			Addr must be hemorrhage; suba must be esophagus
DSC	M	I859		I850	Addr must be hemorrhage esophagus

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K228 ---

CONTINUED

DS	M	K20	-K227		Addr must be hemorrhage
DS	M	T360	-T659		Addr must be hemorrhage; suba must be a toxic substance causing esophageal disorders
DS	M	T96	-T97		Addr must be hemorrhage; suba must be a toxic substance causing esophageal disorders

--- K229 ---

DSC	M	B572		B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
SMP	M	C788			Sites in suba must be esophagus and/or cardia stomach
SMP	M	D001	-D002		Sites in suba must be esophagus and/or cardia stomach
SMP	M	D131			Site in suba must be cardia stomach
SMP	M	D371			Site in suba must be cardia stomach
SMP	M	D377			Site in suba must be esophagus

--- K250 ---

DSC	M	B059		B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572		B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779		B770	Addr must have a modifier of ascariasis in VOL3
LMC	M	K318		K252	Suba must be perforation/rupture stomach

--- K251 -K252 ---

DSC	M	B059		B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572		B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779		B770	Addr must have a modifier of ascariasis in VOL3

--- K253 ---

DSC	M	B059		B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572		B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779		B770	Addr must have a modifier of ascariasis in VOL3
LMC	M	K318		K251	Suba must be perforation/rupture stomach

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K254 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
LMC	M	K318	K256	Suba must be perforation/rupture stomach

--- K255 -K256 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

--- K257 -K259 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
LMC	M	K318	K255	Suba must be perforation/rupture stomach

--- K260 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
LMC	M	K318	K262	Suba must be perforation/rupture stomach

--- K261 -K262 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K263 ---				
DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
LMC	M	K318	K261	Suba must be perforation/rupture stomach
--- K264 ---				
DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
LMC	M	K318	K266	Suba must be perforation/rupture stomach
--- K265 -K266 ---				
DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
--- K267 ---				
DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
LMC	M	K318	K265	Suba must be perforation/rupture stomach
--- K269 ---				
DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K269 ---

CONTINUED

LMC	M	K318	K265	Suba must be perforation/rupture stomach
LMC	M	K631	K265	Suba must be perforation/rupture of duodenum

--- K270 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
LMC	M	K318	K272	Suba must be perforation/rupture stomach

--- K271 -K272 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

--- K273 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
LMC	M	K318	K271	Suba must be perforation/rupture stomach

--- K274 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
LMC	M	K318	K276	Suba must be perforation/rupture stomach

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K275 -K276 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

--- K277 -K279 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
LMC	M	K318	K275	Suba must be perforation/rupture stomach

--- K280 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
LMC	M	K318	K282	Suba must be perforation/rupture stomach

--- K281 -K282 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

--- K283 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
LMC	M	K318	K281	Suba must be perforation/rupture stomach

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K284 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
LMC	M	K318	K286	Suba must be perforation/rupture stomach

--- K285 -K286 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

--- K287 -K289 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
LMC	M	K318	K285	Suba must be perforation/rupture stomach

--- K290 -K291 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- K293 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
-----	---	-----	------	---

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K293 ---

CONTINUED

DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- K294 -K296 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- K297 ---

SMP	M	A188		Suba must be tuberculous gastritis
DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- K298 -K299 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
-----	---	------	------	---

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K298 -K299 ---

CONTINUED

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- K30 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	C788		Suba must be stomach

--- K310 -K313 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

--- K314 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
SMP	M	Q402		Suba must be congenital gastric diverticulum

--- K315 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K315 ---

CONTINUED

DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	Q433		Suba must be small intestine
DS	M	Q438		Suba must be small intestine

--- K316 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	C788		Suba must be stomach
DS	M	D014		Suba must be small intestine

--- K318 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	C788		Suba must be stomach
SDC	M	D649	D508	Addr must be achlorhydria
DSC	M	E100 -E105	E107	Addr must be gastroparesis
DS	M	E106 -E107		Addr must be gastroparesis
DSC	M	E109	E106	Addr must be gastroparesis
DSC	M	E110 -E115	E117	Addr must be gastroparesis
DS	M	E116 -E117		Addr must be gastroparesis
DSC	M	E119	E116	Addr must be gastroparesis
DSC	M	E120 -E125	E127	Addr must be gastroparesis
DS	M	E126 -E127		Addr must be gastroparesis
DSC	M	E129	E126	Addr must be gastroparesis
DSC	M	E130 -E135	E137	Addr must be gastroparesis
DS	M	E136 -E137		Addr must be gastroparesis
DSC	M	E139	E136	Addr must be gastroparesis
DSC	M	E140 -E145	E147	Addr must be gastroparesis
DS	M	E146 -E147		Addr must be gastroparesis
DSC	M	E149	E146	Addr must be gastroparesis
DSC	M	K250	K252	Addr must be perforation/rupture stomach
DSC	M	K253	K251	Addr must be perforation/rupture stomach
DSC	M	K254	K256	Addr must be perforation/rupture stomach
DSC	M	K257 -K259	K255	Addr must be perforation/rupture stomach
DSC	M	K260	K262	Addr must be perforation/rupture stomach

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K318 ---

CONTINUED

DSC	M	K263	K261	Addr must be perforation/rupture stomach
DSC	M	K264	K266	Addr must be perforation/rupture stomach
DSC	M	K267 -K269	K265	Addr must be perforation/rupture stomach
DSC	M	K270	K272	Addr must be perforation/rupture stomach
DSC	M	K273	K271	Addr must be perforation/rupture stomach
DSC	M	K274	K276	Addr must be perforation/rupture stomach
DSC	M	K277 -K279	K275	Addr must be perforation/rupture stomach
DSC	M	K280	K282	Addr must be perforation/rupture stomach
DSC	M	K283	K281	Addr must be perforation/rupture stomach
DSC	M	K284	K286	Addr must be perforation/rupture stomach
DSC	M	K287 -K289	K285	Addr must be perforation/rupture stomach

--- K319 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
SMP	M	C784		Suba must be duodenum
SMP	M	C810 -C902		Suba must involve duodenum
SMP	M	D014		Suba must involve duodenum
SMP	M	K270 -K289		Suba must involve duodenum
SMP	M	K316 -K318		Suba must involve duodenum
SMP	M	K500 -K571		Suba must involve duodenum
SMP	M	K574 -K575		Suba must involve duodenum
SMP	M	K630		Suba must involve duodenum
SMP	M	Q438		Suba must involve duodenum

--- K3190 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
SMP	M	C788		Suba must be stomach
SMP	M	C810 -C902		Suba must be stomach
SMP	M	K270 -K289		Suba must involve the stomach

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K3190 ---

CONTINUED

SMP	M	K316	-K318		Suba must involve the stomach
--- K350 ---					
DSC	M	B059		B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572		B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779		B770	Addr must have a modifier of ascariasis in VOL3
DS	M	C180	-C181		Addr must be perforation/rupture of cecum/appendix
--- K351 ---					
DSC	M	B059		B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572		B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779		B770	Addr must have a modifier of ascariasis in VOL3
--- K359 ---					
DSC	M	B059		B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572		B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779		B770	Addr must have a modifier of ascariasis in VOL3
LMP	M	K350			Suba must be rupture/perforation appendix
LMP	M	K351			Suba must be abscess appendix
LMC	M	K650		K350	Suba must not be an abscess
LMC	M	K650		K351	Suba must be an abscess
--- K36 ---					
DSC	M	B059		B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572		B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779		B770	Addr must have a modifier of ascariasis in VOL3
--- K37 ---					
SMP	M	A068			Suba must be amebic appendicitis
SMP	M	A183			Suba must be tuberculous appendicitis

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K37 ---

CONTINUED

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
LMP	M	K350		Suba must be rupture/perforation appendix
LMP	M	K351		Suba must be abscess appendix
LMC	M	K650	K350	Suba must not be an abscess
LMC	M	K650	K351	Suba must be an abscess

--- K380 -K388 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

--- K389 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
SMP	M	C785		Suba must involve the appendix
SMP	M	D010		Suba must involve the appendix
SMP	M	Q438		Suba must involve the appendix

--- K400 ---

LMC	M	K550	K401	Suba must be gangrene
LMC	M	R02	K401	Suba must be gangrene of unspecified site

--- K402 ---

LMC	M	K550	K401	Suba must be gangrene
-----	---	------	------	-----------------------

--- K403 ---

LMC	M	K550	K404	Suba must be gangrene
LMC	M	R02	K404	Suba must be gangrene of unspecified site

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K409 ---

LMC	M	K550	K404	Suba must be gangrene
LMC	M	R02	K404	Suba must be gangrene of unspecified site

--- K410 ---

LMC	M	K550	K411	Suba must be gangrene
LMC	M	R02	K411	Suba must be gangrene of unspecified site

--- K412 ---

LMC	M	K550	K411	Suba must be gangrene
LMC	M	R02	K411	Suba must be gangrene of unspecified site

--- K413 ---

LMC	M	K550	K414	Suba must be gangrene
LMC	M	R02	K414	Suba must be gangrene of unspecified site

--- K419 ---

LMC	M	K550	K414	Suba must be gangrene
LMC	M	R02	K414	Suba must be gangrene of unspecified site

--- K420 ---

LMC	M	K550	K421	Suba must be gangrene
LMC	M	R02	K421	Suba must be gangrene of unspecified site

--- K429 ---

LMC	M	K550	K421	Suba must be gangrene
LMC	M	R02	K421	Suba must be gangrene of unspecified site

--- K430 ---

LMC	M	K550	K431	Suba must be gangrene
LMC	M	R02	K431	Suba must be gangrene of unspecified site

--- K439 ---

LMC	M	K550	K431	Suba must be gangrene
LMC	M	R02	K431	Suba must be gangrene of unspecified site

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K440 ---

LMC	M	K550	K441	Suba must be gangrene
LMC	M	R02	K441	Suba must be gangrene of unspecified site
DS	M	T941		Suba must be gangrene of unspecified site

--- K449 ---

LMC	M	K550	K441	Suba must be gangrene
LMC	M	R02	K441	Suba must be gangrene of unspecified site
DS	M	T941		Suba must be gangrene of unspecified site

--- K450 ---

LMC	M	K550	K451	Suba must be gangrene
LMC	M	R02	K451	Use with gonococcal pneumonia (broncho) (lobar) only

--- K458 ---

LMC	M	K550	K451	Suba must be gangrene
LMC	M	R02	K451	Suba must be gangrene of unspecified site

--- K460 ---

SMP	M	K400		Addr must be unspecified abdominal hernia with obstruction
SMP	M	K403		Addr must be unspecified abdominal hernia with obstruction
SMP	M	K410		Addr must be unspecified abdominal hernia with obstruction
SMP	M	K413		Addr must be unspecified abdominal hernia with obstruction
SMP	M	K420		Addr must be unspecified abdominal hernia with obstruction
SMP	M	K430		Addr must be unspecified abdominal hernia with obstruction
SMP	M	K440		Addr must be unspecified abdominal hernia with obstruction
SMP	M	K450		Addr must be unspecified abdominal hernia with obstruction
LMC	M	K550	K461	Suba must be gangrene
LMC	M	R02	K461	Suba must be gangrene of unspecified site

--- K461 ---

SMP	M	K401		Addr must be unspecified abdominal hernia with gangrene
SMP	M	K404		Addr must be unspecified abdominal hernia with gangrene

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K461 ---

CONTINUED

SMP	M	K411		Addr must be unspecified abdominal hernia with gangrene
SMP	M	K414		Addr must be unspecified abdominal hernia with gangrene
SMP	M	K421		Addr must be unspecified abdominal hernia with gangrene
SMP	M	K431		Suba must be unspecified abdominal hernia with gangrene
SMP	M	K441		Suba must be unspecified abdominal hernia with gangrene
SMP	M	K451		Suba must be unspecified abdominal hernia with gangrene

--- K469 ---

LMC	M	K550	K461	Suba must be gangrene
SMP	M	Q792		Addr must be hernia NOS; suba must be omphalocele
LMC	M	R02	K461	Suba must be gangrene of unspecified site

--- K511 ---

DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

--- K521 ---

DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

--- K522 -K528 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

--- K529 ---

SMP	M	A183		Conditions classified to addr qualified as tuberculous
SMP	M	A222		Suba must be anthrax colitis
DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K529 ---

CONTINUED

SMP	M	B378		Suba must be Candidal enteritis
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
SMP	M	B829		Suba must be parasitic enteritis
SMP	M	J108		Suba must be influenzal enteritis
SMP	M	J118		Suba must be influenzal enteritis
SMP	M	K318		Suba must be specified types of diarrhea, enteritis, gastroenteritis

--- K550 ---

DSC	M	K400	K401	Addr must be gangrene
DSC	M	K402	K401	Addr must be gangrene
DSC	M	K403	K404	Addr must be gangrene
DSC	M	K409	K404	Addr must be gangrene
DSC	M	K410	K411	Addr must be gangrene
DSC	M	K412	K411	Addr must be gangrene
DSC	M	K413	K414	Addr must be gangrene
DSC	M	K419	K414	Addr must be gangrene
DSC	M	K420	K421	Addr must be gangrene
DSC	M	K429	K421	Addr must be gangrene
DSC	M	K430	K431	Addr must be gangrene
DSC	M	K439	K431	Addr must be gangrene
DSC	M	K440	K441	Addr must be gangrene
DSC	M	K449	K441	Addr must be gangrene
DSC	M	K450	K451	Addr must be gangrene
DSC	M	K458	K451	Addr must be gangrene
DSC	M	K460	K461	Addr must be gangrene
DSC	M	K469	K461	Addr must be gangrene
LMP	M	K560 -K565		Addr must be gangrene intestine
LMP	M	K567		Addr must be gangrene intestine
DS	M	Q458 -Q459		Suba must involve the intestines

--- K5500 ---

DS	M	A010		Suba must be typhoid of heart valve(s)
DS	M	A188		Suba must be tuberculosis of heart valve(s)
DS	M	A520		Suba must be syphilis of heart valve(s)
DS	M	D735		Suba must be thrombosis spleen
DS	M	E000 -E02		Advanced, grave, severe
DS	M	G10 -G121		Advanced, grave, severe
DS	M	G128 -G129		Advanced, grave, severe
DS	M	G210 -G308		Advanced, grave, severe
DS	M	G310 -G319		Advanced, grave, severe
DS	M	G360 -G379		Advanced, grave, severe
DS	M	G64 -G819		Advanced, grave, severe
DS	M	G830 -G931		Advanced, grave, severe
DS	M	G934		Advanced, grave, severe
DS	M	G937 -G939		Advanced, grave, severe
DS	M	G960 -G98		Advanced, grave, severe

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K5500 ---

CONTINUED

DS	M	I269		Suba must be thrombosis
DS	M	I330	-I339	Suba must be mitral, aortic, or unspecified valve
DS	M	I423	-I424	Suba must be heart valve conditions
DS	M	I501	-I509	Advanced, grave, severe
DS	M	I513		Suba must be left heart or unspecified
DS	M	I515	-I516	Advanced, grave, severe
DS	M	I519		Advanced, grave, severe
DS	M	I741		Suba must be ascending or unspecified
DS	M	I788		Suba must be capillary thrombosis
DS	M	I831		Suba must be varicose phlebitis
DS	M	K500	-K519	Advanced, grave, severe
DS	M	K750	-K761	Advanced, grave, severe
DS	M	K763	-K769	Advanced, grave, severe
DS	M	K860	-K869	Advanced, grave, severe
DS	M	L400	-L409	Advanced, grave, severe
DS	M	M020	-M029	Advanced, grave, severe
DS	M	M100	-M128	Advanced, grave, severe
DS	M	M170	-M198	Advanced, grave, severe
DS	M	M410	-M435	Advanced, grave, severe
DS	M	M45	-M479	Advanced, grave, severe
DS	M	M481	-M519	Advanced, grave, severe
DS	M	M610	-M619	Advanced, grave, severe
DS	M	M623	-M624	Advanced, grave, severe
DS	M	M800	-M849	Advanced, grave, severe
DS	M	M870	-M879	Advanced, grave, severe
DS	M	M910	-M949	Advanced, grave, severe
DS	M	M960	-M969	Advanced, grave, severe
DS	M	N719		Suba must be phlebitis uterus
DS	M	O033		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O038		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O043		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O048		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O053		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O058		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O063		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O068		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O073		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O078		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O087		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	O994		Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	Q000	-Q079	Advanced, grave, severe

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K5500 ---

CONTINUED

DS	M	Q710	-Q719		Advanced, grave, severe
DS	M	T801			Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T817			Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T828			Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T838			Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T848			Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T858			Suba must be thrombosis of left heart, aorta, or main arteries

--- K560 -K562 ---

DSC	M	B059		B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572		B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779		B770	Addr must have a modifier of ascariasis in VOL3
DS	M	C798			Suba must be a secondary site within the digestive system
DS	M	C810	-C969		Suba must involve the digestive system

--- K563 ---

DSC	M	B059		B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572		B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779		B770	Addr must have a modifier of ascariasis in VOL3

--- K564 ---

DSC	M	B059		B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572		B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779		B770	Addr must have a modifier of ascariasis in VOL3
DS	M	E000	-E02		Advanced, grave, severe
DS	M	G10	-G121		Advanced, grave, severe
DS	M	G128	-G129		Advanced, grave, severe
DS	M	G210	-G308		Advanced, grave, severe
DS	M	G310	-G319		Advanced, grave, severe
DS	M	G360	-G379		Advanced, grave, severe
DS	M	G64	-G819		Advanced, grave, severe
DS	M	G830	-G931		Advanced, grave, severe

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K564 ---

CONTINUED

DS	M	G934		Advanced, grave, severe
DS	M	G937 -G939		Advanced, grave, severe
DS	M	G960 -G98		Advanced, grave, severe
DS	M	I501 -I509		Advanced, grave, severe
DS	M	I515 -I516		Advanced, grave, severe
DS	M	I519		Advanced, grave, severe
DS	M	K500 -K519		Advanced, grave, severe
DS	M	K750 -K761		Advanced, grave, severe
DS	M	K763 -K769		Advanced, grave, severe
DS	M	K860 -K869		Advanced, grave, severe
DS	M	L400 -L409		Advanced, grave, severe
DS	M	M020 -M029		Advanced, grave, severe
DS	M	M100 -M128		Advanced, grave, severe
DS	M	M170 -M198		Advanced, grave, severe
DS	M	M410 -M435		Advanced, grave, severe
DS	M	M45 -M479		Advanced, grave, severe
DS	M	M481 -M519		Advanced, grave, severe
DS	M	M610 -M619		Advanced, grave, severe
DS	M	M623 -M624		Advanced, grave, severe
DS	M	M800 -M849		Advanced, grave, severe
DS	M	M870 -M879		Advanced, grave, severe
DS	M	M910 -M949		Advanced, grave, severe
DS	M	M960 -M969		Advanced, grave, severe
DS	M	Q000 -Q079		Advanced, grave, severe
DS	M	Q710 -Q719		Advanced, grave, severe

--- K565 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	C798		Suba must be a secondary site within the digestive system
DS	M	C810 -C969		Suba must involve the digestive system

--- K566 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	C798		Suba must be a secondary site within the digestive system
DS	M	C810 -C969		Suba must involve the digestive system
SMP	M	K315		Addr must be intestinal obstruction NOS
SMP	M	K560 -K565		Addr must be intestinal obstruction NOS

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K567 ---				
DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	C798		Suba must be a secondary site within the digestive system
DS	M	C810	-C969	Suba must involve the digestive system
SMP	M	K315		Suba must be ileus
SMP	M	K560		Suba must be ileus
SMP	M	K563		Suba must be ileus
SMP	M	K566		Suba must be ileus
--- K571 ---				
LMC	M	K631	K570	Suba must be perforation of small bowel
--- K573 ---				
LMC	M	K631	K572	Suba must be perforation of large intestine
--- K580 ---				
DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported
--- K589 ---				
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
--- K590 ---				
DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K590 ---

CONTINUED

DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	E000 -E02		Advanced, grave, severe
DS	M	G10 -G121		Advanced, grave, severe
DS	M	G128 -G129		Advanced, grave, severe
DS	M	G210 -G308		Advanced, grave, severe
DS	M	G310 -G319		Advanced, grave, severe
DS	M	G360 -G379		Advanced, grave, severe
DS	M	G64 -G819		Advanced, grave, severe
DS	M	G830 -G931		Advanced, grave, severe
DS	M	G934		Advanced, grave, severe
DS	M	G937 -G939		Advanced, grave, severe
DS	M	G960 -G98		Advanced, grave, severe
DS	M	I501 -I509		Advanced, grave, severe
DS	M	I515 -I516		Advanced, grave, severe
DS	M	I519		Advanced, grave, severe
DS	M	K500 -K519		Advanced, grave, severe
DS	M	K750 -K761		Advanced, grave, severe
DS	M	K763 -K769		Advanced, grave, severe
DS	M	K860 -K869		Advanced, grave, severe
DS	M	L400 -L409		Advanced, grave, severe
DS	M	M020 -M029		Advanced, grave, severe
DS	M	M100 -M128		Advanced, grave, severe
DS	M	M170 -M198		Advanced, grave, severe
DS	M	M410 -M435		Advanced, grave, severe
DS	M	M45 -M479		Advanced, grave, severe
DS	M	M481 -M519		Advanced, grave, severe
DS	M	M610 -M619		Advanced, grave, severe
DS	M	M623 -M624		Advanced, grave, severe
DS	M	M800 -M849		Advanced, grave, severe
DS	M	M870 -M879		Advanced, grave, severe
DS	M	M910 -M949		Advanced, grave, severe
DS	M	M960 -M969		Advanced, grave, severe
DS	M	Q000 -Q079		Advanced, grave, severe
DS	M	Q710 -Q719		Advanced, grave, severe

--- K591 -K592 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	C798		Suba must be a secondary site within the digestive system
DS	M	C810 -C969		Suba must involve the digestive system

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K593 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
SMP	M	B573		Suba must be megacolon in Chagas disease
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	C798		Suba must be a secondary site within the digestive system
DS	M	C810 -C969		Suba must involve the digestive system

--- K594 -K599 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	C798		Suba must be a secondary site within the digestive system
DS	M	C810 -C969		Suba must involve the digestive system

--- K600 -K602 ---

DS	M	A183		Suba must be tuberculosis anus and/or rectum
DS	M	C445		Suba must be anal margin, anal skin, perianal skin
DS	M	C792		Suba must be anal margin, anal skin, perianal skin
DS	M	D377		Suba must be anal canal, anal sphincter, anus
DS	M	D485		Suba must be anal margin, anal skin, perianal skin

--- K603 -K605 ---

DS	M	A183		Suba must be tuberculosis anus and/or rectum
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	C445		Suba must be anal margin, anal skin, perianal skin
DS	M	C792		Suba must be anal margin, anal skin, perianal skin
DS	M	D377		Suba must be anal canal, anal sphincter, anus
DS	M	D485		Suba must be anal margin, anal skin, perianal skin

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K610 -K614 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- K622 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

--- K623 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DSC	M	I842	I841	Addr must be prolapse rectum
DSC	M	I845	I844	Addr must be prolapse rectum
DSC	M	I849	I848	Addr must be prolapse rectum

--- K624 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

--- K625 ---

DS	M	A183		Suba qualified as tuberculous
DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DS	M	B378		Suba must be Candidal enteritis
DS	M	B49		Suba must be mycotic diarrhea
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DS	M	B650 -B659		Suba must involve the intestines

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K625 ---

CONTINUED

DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	B908		Suba must be late effects of conditions classifiable to A000-A09, and A183
DS	M	B948		Suba must be late effects of other infectious conditions involving the rectum and intestines
DS	M	C445		Suba must be anal margin, anal skin, perianal skin
DS	M	D035		Suba must be anal margin, anal skin, perianal skin
DS	M	D045		Suba must be anal margin, anal skin, perianal skin
DS	M	D139		Suba must involve the intestines
DS	M	D225		Suba must be anal margin, anal skin, perianal skin
DS	M	D235		Suba must be anal margin, anal skin, perianal skin
DS	M	D377		Suba must be anal canal, anal sphincter, anus, intestine
DS	M	D485		Suba must be anal margin, anal skin, perianal skin
DSC	M	I842	I841	Addr must be hemorrhage rectum
DSC	M	I845	I844	Addr must be hemorrhage rectum
DSC	M	I849	I848	Addr must be hemorrhage rectum

--- K626 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DSC	M	I842	I841	Addr must be ulcer rectum
DSC	M	I845	I844	Addr must be ulcer rectum
DSC	M	I849	I848	Addr must be ulcer rectum

--- K628 ---

SMP	M	A183		Suba must be tuberculosis anus and/or rectum
DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K628 ---

CONTINUED

DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported

--- K629 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
SMP	M	K620		Addr must be disease anus
SMP	M	K621		Addr must be disease rectum
SMP	M	K622		Addr must be disease anus
SMP	M	K623		Addr must be disease rectum

--- K630 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported

--- K631 ---

DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DS	M	C798		Suba must be an abdominal or digestive organ
DS	M	C810 -C902		Suba must be an abdominal or digestive organ
DSC	M	K269	K265	Suba must be perforation/rupture of duodenum
LMC	M	K571	K570	Addr must be perforation of small bowel
LMC	M	K573	K572	Addr must be perforation of large bowel

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K6310 ---

DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DS	M	C798		Suba must be an abdominal or digestive organ
DS	M	C810 -C902		Suba must be an abdominal or digestive organ

--- K632 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported

--- K633 -K634 ---

DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
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--- K638 ---

DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported

--- K639 ---

SMP	M	A183		Site in suba must be intestine
SMP	M	A527		Site in suba must be intestine
SMP	M	B350 -B49		Suba must involve intestine

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K639 ---

CONTINUED

DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
SMP	M	B573		Site in suba must be intestine
SMP	M	B650 -B839		Sites in suba must be intestine
SMP	M	B878		Site in suba must be intestine
SMP	M	B908		Suba must be late effects of tuberculosis intestine
SMP	M	C810 -C902		Sites in suba must be intestine
SMP	M	K316 -K319		Sites in suba must be duodenum

--- K650 ---

SMP	M	A183		Suba must be tuberculous/fibrocaceous peritonitis
SMP	M	A368		Suba must be diphtheria peritonitis
SMP	M	A500		Suba must be early congenital syphilitic peritonitis
SMP	M	A527		Suba must be syphilitic peritonitis
SMP	M	A548		Suba must be gonococcal peritonitis
SMP	M	A748		Suba must be chlamydial peritonitis
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	C798		Suba must be an intraabdominal site
DS	M	C810 -C902		Suba must involve the digestive system
SMP	M	E850		Suba must be paroxysmal/periodic peritonitis
LMC	M	K359	K350	Addr must not be an abscess
LMC	M	K359	K351	Addr must be an abscess
LMC	M	K37	K350	Addr must not be an abscess
LMC	M	K37	K351	Addr must be an abscess
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported
DS	M	S310		Site in suba must be pelvic
DS	M	S317		Site in suba must be abdominal and/or pelvic
DS	M	S327 -S328		Sites in suba must be pelvic
DS	M	S357 -S359		Sites in suba must be abdominal and/or pelvic
DS	M	S381		Site in suba must be abdominal and/or pelvic
DS	M	S383		Site in suba must be abdominal and/or pelvic
DS	M	S390 -S399		Sites in suba must be abdominal and/or pelvic
DS	M	T912		Sites in suba must be abdominal and/or pelvic

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K650 ---

CONTINUED

DS	M	T915	-T919		Sites in suba must be abdominal and/or pelvic
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--- K658 ---

SMP	M	A183			Suba must be tuberculous/fibrocaceous peritonitis
SMP	M	A368			Suba must be diphtheria peritonitis
SMP	M	A500			Suba must be early congenital syphilitic peritonitis
SMP	M	A527			Suba must be syphilitic peritonitis
SMP	M	A548			Suba must be gonococcal peritonitis
SMP	M	A748			Suba must be chlamydial peritonitis
DSC	M	B24		B201	Addr must be caused by a bacterial organism
DSC	M	B24		B203	Addr must be caused by a viral organism
DSC	M	B24		B208	Causative organism of addr not reported
DSC	M	B779		B770	Addr must have a modifier of ascariasis in VOL3
DS	M	C798			Suba must be an intraabdominal site
DS	M	C810	-C902		Suba must involve the digestive system
SMP	M	E850			Suba must be paroxysmal/periodic peritonitis
DSC	M	R75		B201	Addr must be caused by a bacterial organism
DSC	M	R75		B203	Addr must be caused by a viral organism
DSC	M	R75		B208	Causative organism of addr not reported
DS	M	S310			Site in suba must be pelvic
DS	M	S317			Site in suba must be abdominal and/or pelvic
DS	M	S327	-S328		Sites in suba must be pelvic
DS	M	S357	-S359		Sites in suba must be abdominal and/or pelvic
DS	M	S381			Site in suba must be abdominal and/or pelvic
DS	M	S383			Site in suba must be abdominal and/or pelvic
DS	M	S390	-S399		Sites in suba must be abdominal and/or pelvic
DS	M	T912			Sites in suba must be abdominal and/or pelvic
DS	M	T915	-T919		Sites in suba must be abdominal and/or pelvic

--- K659 ---

SMP	M	A183			Suba must be tuberculous/fibrocaceous peritonitis
SMP	M	A368			Suba must be diphtheria peritonitis
SMP	M	A500			Suba must be early congenital syphilitic peritonitis
SMP	M	A527			Suba must be syphilitic peritonitis
SMP	M	A548			Suba must be gonococcal peritonitis
SMP	M	A748			Suba must be chlamydial peritonitis

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K659 ---

CONTINUED

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	C798		Suba must be an intraabdominal site
DS	M	C810 -C902		Suba must involve the digestive system
SMP	M	E850		Suba must be paroxysmal/periodic peritonitis
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported
DS	M	S310		Site in suba must be pelvic
DS	M	S317		Site in suba must be abdominal and/or pelvic
DS	M	S327 -S328		Sites in suba must be pelvic
DS	M	S357 -S359		Sites in suba must be abdominal and/or pelvic
DS	M	S381		Site in suba must be abdominal and/or pelvic
DS	M	S383		Site in suba must be abdominal and/or pelvic
DS	M	S390 -S399		Sites in suba must be abdominal and/or pelvic
DS	M	T912		Sites in suba must be abdominal and/or pelvic
DS	M	T915 -T919		Sites in suba must be abdominal and/or pelvic

--- K660 -K669 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

--- K709 ---

SMC	M	K746	K703	Suba cannot be "non-alcoholic"
SMC	M	K759	K701	Suba must be hepatitis

--- K710 -K718 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K710 -K718 ---

CONTINUED

DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
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--- K719 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
LMC	M	K720	K711	All conditions classifiable to suba except acute hepatitis
LMC	M	K720	K712	Suba must be acute hepatitis
LMC	M	K759	K716	Suba must be hepatitis
LMC	M	K759	K718	All conditions classifiable to suba except hepatitis

--- K720 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B159	B150	Addr must be hepatic coma
DSC	M	B161	B160	Addr must be hepatic coma
DSC	M	B169	B162	Addr must be hepatic coma
DSC	M	B199	B190	Addr must be hepatic coma
DSC	M	B24	B201	Addr must be acute hepatitis caused by a bacterial organism
DSC	M	B24	B238	Addr must be a non-infectious condition
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	C457		Must be only liver in suba
DS	M	D376		Must be only liver in suba
LMC	M	F100 -F109	K701	Addr must be hepatitis
SMP	M	K704		Addr must be liver failure/hepatitis
DSC	M	K719	K712	Addr must be acute hepatitis
LMC	M	K719	K711	All conditions classifiable to addr except acute hepatitis
DSC	M	R75	B201	Addr must be acute hepatitis caused by a bacterial organism
DSC	M	R75	B238	Addr must be a non-infectious condition
LMC	M	T510 -T519	K701	Addr must be hepatitis

--- K7200 ---

DS	M	A500		Suba must be congenital syphilitic hepatitis
DS	M	A505		Suba must be late congenital syphilitic hepatitis

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K7200 ---

CONTINUED

DS	M	A514		Suba must be early secondary syphilitic hepatitis
DS	M	A527		Suba must be syphilitic hepatitis
DS	M	B008		Suba must be herpesviral (herpes simplex) hepatitis
DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B24	B201	Addr must be acute hepatitis caused by a bacterial organism
DSC	M	B24	B238	Addr must be a non-infectious condition
DS	M	B268		Suba must be mumps hepatitis
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	B948		Suba must be late effects of different types of hepatitis caused by diseases in Chapter 01
LMC	M	F100 -F109	K704	Addr must be hepatic failure
DSC	M	R75	B201	Addr must be acute hepatitis caused by a bacterial organism
DSC	M	R75	B238	Addr must be a non-infectious condition
DS	M	S307 -S309		Sites in suba must be abdominal
DS	M	S317 -S318		Sites in suba must be abdominal
DS	M	S346 -S348		Site in suba must be abdominal
DS	M	S351 -S353		Sites in suba must be abdominal
DS	M	S357 -S359		Sites in suba must be abdominal
DS	M	S381		Site in suba must be abdominal
DS	M	S383		Site in suba must be abdominal
DS	M	S390 -S399		Sites in suba must be abdominal
LMC	M	T510 -T519	K704	Addr must be hepatic failure

--- K721 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B159	B150	Addr must be hepatic coma
DSC	M	B161	B160	Addr must be hepatic coma
DSC	M	B169	B162	Addr must be hepatic coma
DSC	M	B199	B190	Addr must be hepatic coma
DSC	M	B24	B201	Addr must be acute hepatitis caused by a bacterial organism
DSC	M	B24	B238	Addr must be a non-infectious condition
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	C457		Must be only liver in suba
DS	M	D376		Must be only liver in suba
SMP	M	K704		Addr must be liver failure/hepatitis
DSC	M	R75	B201	Addr must be acute hepatitis caused by a bacterial organism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K721 ---

CONTINUED

DSC	M	R75	B238	Addr must be a non-infectious condition
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--- K7210 ---

DS	M	A500		Suba must be congenital syphilitic hepatitis
DS	M	A505		Suba must be late congenital syphilitic hepatitis
DS	M	A514		Suba must be early secondary syphilitic hepatitis
DS	M	A527		Suba must be syphilitic hepatitis
DS	M	B008		Suba must be herpesviral (herpes simplex) hepatitis
DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B24	B201	Addr must be acute hepatitis caused by a bacterial organism
DSC	M	B24	B238	Addr must be a non-infectious condition
DS	M	B268		Suba must be mumps hepatitis
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	B948		Suba must be late effects of different types of hepatitis caused by diseases in Chapter 01
LMC	M	F100 -F109	K704	Addr must be hepatic failure
DSC	M	R75	B201	Addr must be acute hepatitis caused by a bacterial organism
DSC	M	R75	B238	Addr must be a non-infectious condition
DS	M	S307 -S309		Sites in suba must be abdominal
DS	M	S317 -S318		Sites in suba must be abdominal
DS	M	S346 -S348		Site in suba must be abdominal
DS	M	S351 -S353		Sites in suba must be abdominal
DS	M	S357 -S359		Sites in suba must be abdominal
DS	M	S381		Site in suba must be abdominal
DS	M	S383		Site in suba must be abdominal
DS	M	S390 -S399		Sites in suba must be abdominal
LMC	M	T510 -T519	K704	Addr must be hepatic failure

--- K729 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B159	B150	Addr must be hepatic coma
DSC	M	B161	B160	Addr must be hepatic coma
DSC	M	B169	B162	Addr must be hepatic coma
DSC	M	B199	B190	Addr must be hepatic coma
DSC	M	B24	B201	Addr must be acute hepatitis caused by a bacterial organism
DSC	M	B24	B238	Addr must be a non-infectious condition

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K729 ---

CONTINUED

DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	C457		Must be only liver in suba
DS	M	D376		Must be only liver in suba
SMP	M	K704		Addr must be liver failure/hepatitis
DSC	M	R75	B201	Addr must be acute hepatitis caused by a bacterial organism
DSC	M	R75	B238	Addr must be a non-infectious condition

--- K7290 ---

DS	M	A500		Suba must be congenital syphilitic hepatitis
DS	M	A505		Suba must be late congenital syphilitic hepatitis
DS	M	A514		Suba must be early secondary syphilitic hepatitis
DS	M	A527		Suba must be syphilitic hepatitis
DS	M	B008		Suba must be herpesviral (herpes simplex) hepatitis
DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B24	B238	Suba must be a non-infectious condition
DS	M	B268		Suba must be mumps hepatitis
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	B948		Suba must be late effects of different types of hepatitis caused by diseases in Chapter 01
LMC	M	F100 -F109	K704	Addr must be hepatic failure
DSC	M	R75	B238	Suba must be a non-infectious condition
DS	M	S307 -S309		Sites in suba must be abdominal
DS	M	S317 -S318		Sites in suba must be abdominal
DS	M	S346 -S348		Site in suba must be abdominal
DS	M	S351 -S353		Sites in suba must be abdominal
DS	M	S357 -S359		Sites in suba must be abdominal
DS	M	S381		Site in suba must be abdominal
DS	M	S383		Site in suba must be abdominal
DS	M	S390 -S399		Sites in suba must be abdominal
LMC	M	T510 -T519	K704	Addr must be hepatic failure

--- K730 -K739 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K730 -K739 ---

CONTINUED

DSC	M	B779		B770	Addr must have a modifier of ascariasis in VOL3
DS	M	C788			Suba must be liver, gallbladder, or bile ducts
LMC	M	F100	-F109	K701	Addr must be hepatitis
LMC	M	T510	-T519	K701	Addr must be hepatitis

--- K740 -K742 ---

DSC	M	B059		B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572		B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779		B770	Addr must have a modifier of ascariasis in VOL3

--- K744 -K745 ---

DSC	M	B059		B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572		B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779		B770	Addr must have a modifier of ascariasis in VOL3

--- K746 ---

SMP	M	A527			Addr must be unspecified cirrhosis; suba must be syphilitic cirrhosis
DSC	M	B059		B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572		B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779		B770	Addr must have a modifier of ascariasis in VOL3
LMC	M	F100	-F109	K703	Addr cannot be "non-alcoholic"
SMC	M	G312		K703	Addr cannot be "non-alcoholic"
LMC	M	G405		K703	Suba must be qualified as alcoholic
SMC	M	G621		K703	Addr cannot be "non-alcoholic"
SMC	M	G721		K703	Addr cannot be "non-alcoholic"
SMC	M	I426		K703	Addr cannot be "non-alcoholic"
SMC	M	K292		K703	Addr cannot be "non-alcoholic"
SMP	M	K703			Addr cannot be "non-alcoholic"
SMP	M	K717			Addr must be unspecified cirrhosis; suba must be cirrhosis
SMP	M	K743	-K745		Addr must be unspecified cirrhosis
SMP	M	K761			Addr must be unspecified cirrhosis; suba must be stasis/cardiac cirrhosis
SMC	M	K852		K703	Addr cannot be "non-alcoholic"
SMC	M	K860		K703	Addr cannot be "non-alcoholic"
SMC	M	R780		K703	Addr cannot be "non-alcoholic"

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K746 ---

CONTINUED

LMC M T510 -T519 K703 Addr cannot be "non-alcoholic"

--- K750 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- K751 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	C457		Suba must be liver
DS	M	D376		Suba must be liver
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- K752 -K753 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K752 -K753 ---

CONTINUED

DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- K758 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- K759 ---

SMP	M	A188		Suba must be tuberculous hepatitis
SMP	M	A500		Suba must be early congenital syphilitic hepatitis
SMP	M	A505		Suba must be late congenital syphilitic hepatitis
SMP	M	A514		Suba must be secondary syphilitic hepatitis
SMP	M	A527		Suba must be syphilitic hepatitis
SMP	M	B008		Suba must be herpesviral hepatitis
DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
SMP	M	B268		Suba must be mumps hepatitis
SMP	M	B334 -B338		Suba must be coxsackie hepatitis
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
LMC	M	F100 -F109	K701	Addr must be hepatitis
SMP	M	K720 -K729		Suba must be hepatitis
SMP	M	K746		Suba must be interstitial (chronic) hepatitis
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K759 ---

CONTINUED

DSC	M	R75	B208	Causative organism of addr not reported
LMC	M	T510 -T519	K701	Addr must be hepatitis

--- K760 -K765 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

--- K766 -K767 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	C457		Suba must be liver
DS	M	D376		Suba must be liver

--- K768 ---

DS	M	A064		Addr must be hemorrhage liver
DS	M	A188		Addr must be hemorrhage liver; suba must be tuberculosis liver
DS	M	A527		Addr must be hemorrhage liver; suba must be syphilis liver
DS	M	A950 -A959		Addr must be hemorrhage liver
DS	M	B008		Addr must be hemorrhage liver; suba must be herpesviral hepatitis
DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DS	M	B150 -B199		Addr must be hemorrhage liver
DS	M	B251		Addr must be hemorrhage liver
DS	M	B268		Suba must be mumps hepatitis
DS	M	B270 -B279		Addr must be hemorrhage liver
DS	M	B334 -B338		Addr must be hemorrhage liver; suba must be coxsackie hepatitis
DS	M	B500 -B529		Addr must be hemorrhage liver
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DS	M	B581		Addr must be hemorrhage liver
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	B908		Addr must be hemorrhage liver; suba must late effects of tuberculosis liver
DS	M	B942		Addr must be hemorrhage liver

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K768 ---

CONTINUED

DS	M	B948		Addr must be hemorrhage liver; suba must be late effects of conditions classifiable to Chapter 01 involving the liver
DS	M	C150 -C269		Addr must be hemorrhage liver
DS	M	C762		Addr must be hemorrhage liver
DS	M	C784 -C788		Addr must be hemorrhage liver
DS	M	C798		Addr must be hemorrhage liver; suba must involve the GI tract
DS	M	C810 -C969		Addr must be hemorrhage liver; suba must involve the GI tract
DS	M	D000 -D019		Addr must be hemorrhage liver
DS	M	D120 -D139		Addr must be hemorrhage liver
DS	M	D371 -D379		Addr must be hemorrhage liver
DSC	M	E859	E854	Addr must be degeneration liver
DS	M	K700 -K718		Addr must be hemorrhage liver
DS	M	K720 -K767		Addr must be hemorrhage liver
DS	M	K800 -K839		Addr must be hemorrhage liver
DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage

--- K769 ---

SMP	M	A188		Suba must be tuberculosis liver
SMP	M	A500		Suba must be early congenital syphilis liver
SMP	M	A505		Suba must be late congenital syphilis liver
SMP	M	A514		Suba must be secondary syphilis liver
SMP	M	A527		Suba must be syphilis liver
SMP	M	B008		Suba must be herpesviral hepatitis
DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
SMP	M	B268		Suba must be mumps hepatitis
SMP	M	B334 -B338		Suba must be coxsackie hepatitis
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
SMP	M	B573		Suba must be Chagas disease with liver involvement
SMP	M	B650 -B659		Suba must involve the liver
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
SMP	M	B838		Suba must involve the liver
SMP	M	E740		Suba must be liver disease in glycogen storage dis

--- K810 -K819 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K810 -K819 ---

CONTINUED

DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- K820 -K829 ---

DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

--- K830 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- K831 -K838 ---

DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3

--- K839 ---

DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
SMP	M	C788		Site in suba must be biliary tract

--- K851 ---

SMP	M	A527		Addr must be pancreatitis; suba must be syphilitic pancreatitis
DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K851 ---

CONTINUED

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
SMP	M	B252		Addr must be pancreatitis
SMP	M	B263		Addr must be pancreatitis
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	I748		Suba must be pancreatic emboli
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism

--- K858 -K859 ---

SMP	M	A527		Addr must be pancreatitis; suba must be syphilitic pancreatitis
DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
SMP	M	B252		Addr must be pancreatitis
SMP	M	B263		Addr must be pancreatitis
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	I748		Suba must be pancreatic emboli
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported

--- K861 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B24	B201	Addr must be caused by a bacterial organism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K861 ---

CONTINUED

DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- K862 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	C788		Suba must be pancreas

--- K863 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	D017		Suba must be pancreas
DS	M	D377		Suba must be pancreas

--- K868 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
DS	M	C788		Suba must be pancreas
DS	M	D017		Suba must be pancreas
DS	M	D377		Suba must be pancreas
DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K869 ---

DSC	M	B059	B054	Addr must have modifier of postmeasles or measles in VOL3
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC	M	B779	B770	Addr must have a modifier of ascariasis in VOL3
SMP	M	C788		Site in suba must be pancreas
SMP	M	D017		Site in suba must be pancreas
SMP	M	D377		Site in suba must be pancreas

--- K903 -K909 ---

DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
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--- K910 ---

DS	M	Y830		Surgery must be gastrointestinal or surgery NOS
DS	M	Y831 -Y834		Suba must be GI surgery
DS	M	Y836 -Y839		Suba must be GI surgery
DS	M	Y883		Surgery must be gastrointestinal or surgery NOS

--- K911 ---

DS	M	Y831 -Y834		Suba must be GI surgery
DS	M	Y836 -Y839		Suba must be GI surgery
DS	M	Y883		Surgery must be gastric or surgery NOS

--- K912 ---

DS	M	Y830		Surgery must be gastrointestinal or surgery NOS
DS	M	Y831 -Y834		Suba must be GI surgery
DS	M	Y836 -Y839		Suba must be GI surgery
DS	M	Y883		Surgery must be gastrointestinal or surgery NOS

--- K913 ---

DS	M	Y883		Surgery must be the procedure
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--- K914 ---

DS	M	Y833		Surgery must be a colostomy or enterostomy or stoma NOS
DS	M	Y883		Surgery must be a colostomy or enterostomy or stoma NOS

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- K915 ---

DS M Y883 Surgery must be a cholecystectomy

--- K920 -K921 ---

DS	M	A188		Suba must be tuberculous esophagitis
DS	M	A527		Suba must involve the GI tract
DS	M	A548		Suba must involve the GI tract
DS	M	A748		Suba must involve the GI tract
DS	M	B350	-B54	Suba must involve the GI tract
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DS	M	B650	-B659	Suba must involve the GI tract
DS	M	B878		Suba must involve the GI tract
DS	M	B908		Suba must involve the GI tract
DS	M	C798		Suba must involve the GI tract
DS	M	C810	-C969	Suba must involve the GI tract

--- K922 ---

DS	M	A188		Suba must be tuberculous esophagitis
DS	M	A527		Suba must involve the GI tract
DS	M	A548		Suba must involve the GI tract
DS	M	A748		Suba must involve the GI tract
DS	M	B350	-B54	Suba must involve the GI tract
DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DS	M	B650	-B659	Suba must involve the GI tract
DS	M	B878		Suba must involve the GI tract
DS	M	B908		Suba must involve the GI tract
DS	M	C798		Suba must involve the GI tract
DS	M	C810	-C969	Suba must involve the GI tract
SMP	M	K768		Suba must be hemorrhage
SMP	M	K868		Suba must be hemorrhage

--- K928 -K929 ---

DSC	M	B572	B573	Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
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--- L00 ---

DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- L020 -L029 ---				
DSC	M	A061	A064	Addr must be an abscess
DSC	M	A069	A064	Addr must be an abscess
DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported
--- L031 -L039 ---				
DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported
--- L080 -L088 ---				
DSC	M	I830	I832	Addr must be dermatitis
DSC	M	I839	I831	Addr must be dermatitis
--- L089 ---				
DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	I830	I832	Addr must be dermatitis
DSC	M	I839	I831	Addr must be dermatitis
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported
--- L280 ---				
DSC	M	E859	E854	Addr must be lichen
--- L89 ---				
DS	M	E000	-E02	Advanced, grave, severe
DS	M	G10	-G121	Advanced, grave, severe

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- L89 ---

CONTINUED

DS	M	G128	-G129	Advanced, grave, severe
DS	M	G210	-G308	Advanced, grave, severe
DS	M	G310	-G319	Advanced, grave, severe
DS	M	G360	-G379	Advanced, grave, severe
DS	M	G64	-G819	Advanced, grave, severe
DS	M	G830	-G931	Advanced, grave, severe
DS	M	G934		Advanced, grave, severe
DS	M	G937	-G939	Advanced, grave, severe
DS	M	G960	-G98	Advanced, grave, severe
DS	M	I00	-I029	Advanced, grave, severe
DS	M	I501	-I509	Advanced, grave, severe
DS	M	I515	-I516	Advanced, grave, severe
DS	M	I519		Advanced, grave, severe
DS	M	K500	-K519	Advanced, grave, severe
DS	M	K750	-K761	Advanced, grave, severe
DS	M	K763	-K769	Advanced, grave, severe
DS	M	K860	-K869	Advanced, grave, severe
DS	M	L400	-L409	Advanced, grave, severe
DS	M	M020	-M029	Advanced, grave, severe
DS	M	M100	-M128	Advanced, grave, severe
DS	M	M170	-M198	Advanced, grave, severe
DS	M	M410	-M435	Advanced, grave, severe
DS	M	M45	-M479	Advanced, grave, severe
DS	M	M481	-M519	Advanced, grave, severe
DS	M	M610	-M619	Advanced, grave, severe
DS	M	M623	-M624	Advanced, grave, severe
DS	M	M800	-M849	Advanced, grave, severe
DS	M	M870	-M879	Advanced, grave, severe
DS	M	M910	-M949	Advanced, grave, severe
DS	M	M960	-M969	Advanced, grave, severe
DS	M	Q000	-Q079	Advanced, grave, severe
DS	M	Q710	-Q719	Advanced, grave, severe
DS	M	S617	-S619	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S650	-S651	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S657		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S659		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- L89 ---

CONTINUED

DS	M	S684 -S699	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T038	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T098	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T118	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T138	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T148	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T230	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T233 -T234	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T237	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T250	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- L89 ---

CONTINUED

DS	M	T253 -T254	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T257	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T698	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T708	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T901	DS if sequelae of S017 or of S019
DS	M	T904	DS if sequelae of S057
DS	M	T908	DS if sequelae of S070-S090 or of S097-S098
DS	M	T910	DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS	M	T912	DS if sequelae of S222-S229, S321, S323-S325, or S328
DS	M	T918	DS if sequelae of S130-S134, S136, S146, S15-, S17-, S197-S198, S230-S231, S233, S235, S25-, S28-, S290-S298, S330-S331, S335, S337, S343, S35-, S38-, S390-S398, T096, or T098
DS	M	T920	DS if sequelae of S41-, S51-, S617-S619, or T111
DS	M	T926	DS if sequelae of S47-S489, S570-S589, S684-S689, or T116
DS	M	T928	DS if sequelae of S450-S451, S457, S459, S497, S550-S551, S557, S559, S597, S650-S651, S657, S659, S697-S698, T114, or of serious injury in T118
DS	M	T930	DS if sequelae of S71-, S81-, S910, S917, or T131
DS	M	T932	DS if sequelae of S82-, S927, or T12
DS	M	T938	DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138
DS	M	T940	DS if sequelae of T010-T031, T033-T034, or T038-T07
DS	M	T941	DS if sequelae of T141-T142, T145, or T147-T149
DS	M	T950	DS if sequelae of T200, T203-T204, T207, T340-T341, or T352

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- L89 ---

CONTINUED

DS	M	T951		DS if sequelae of T210, T213-T214, T217, T342-T343, or T353
DS	M	T952		DS if sequelae of T220, T223-T224, T227, T230, T233-T234, T237, T344, or T354
DS	M	T953		DS if sequelae of T240, T243-T244, T247, T250, T253-T254, T257, T346-T348, or T355
DS	M	T954		DS if sequelae of T313-T319 or T323-T329
DS	M	T958		DS if sequelae of T270-T277, T28-, T290-T297, T350-T351, or T356
DS	M	T959		DS if sequelae of T300, T303-T304, T307, T349, or T357

--- L958 -L959 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- L984 ---

DSC	M	I831	I832	Addr must be ulcer skin
DSC	M	I839	I830	Addr must be ulcer skin

--- L988 ---

DSC	M	E859	E854	Addr must be degeneration skin
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--- M000 -M009 ---

DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported

--- M022 ---

DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- M022 ---

CONTINUED

DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported

--- M028 -M029 ---

DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported

--- M069 ---

LMC	M	G629	M053	Rheumatoid arthritis with polyneuropathy
LMC	M	I319	M053	Rheumatoid arthritis with pericarditis
LMC	M	I38	M053	Rheumatoid arthritis with endocarditis only in suba
LMC	M	I514	M053	Rheumatoid arthritis with myocarditis
LMC	M	I776	M052	Rheumatoid arthritis with vasculitis
LMC	M	M436	M068	Rheumatoid arthritis with torticollis

--- M084 -M089 ---

DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- M110 -M119 ---

DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported

--- M121 -M124 ---

DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported

--- M128 -M138 ---

DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported

--- M139 ---

SMP	M	A022		Arthritis (arthropathy) with salmonella arthritis (arthropathy)
SMP	M	A180		Arthritis (arthropathy) with tuberculous (spine) arthritis (arthropathy)
SMP	M	A251		Arthritis (arthropathy) with epidemic erythema arthritis (arthropathy)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- M139 ---

CONTINUED

SMP	M	A398		Arthritis (arthropathy) with postmeningococcal arthritis (arthropathy)
SMP	M	A521		Arthritis (arthropathy) with Charcots or syphilitic arthritis (arthropathy)
SMP	M	A544		Arthritis (arthropathy) with gonococcal or blennorrhagic arthritis (arthropathy)
SMP	M	B068		Arthritis (arthropathy) with rubella arthritis (arthropathy)
DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
SMP	M	B49		Arthritis (arthropathy) with mycotic arthritis (arthropathy)
SMP	M	B749		Arthritis (arthropathy) with chylous arthritis (arthropathy)
SMP	M	E702		Arthritis (arthropathy) with ochronotic arthritis (arthropathy)
SMP	M	I00		Arthritis (arthropathy) with febrile arthritis (arthropathy)
SMP	M	L405		Arthritis (arthropathy) with psoriatic arthritis (arthropathy)
SMP	M	M199 -M1990		Arthritis (arthropathy) NOS with atrophic arthritis (arthropathy)
SMP	M	M45		Arthritis (arthropathy) with rheumatoid spine arthritis (arthropathy)
SMP	M	M465		Arthritis (arthropathy) with infectious spine or pyogenic spine arthritis (arthropathy)
SMP	M	M469		Arthritis (arthropathy) NOS with back or spine arthritis (arthropathy)
SMP	M	M483		Arthritis (arthropathy) with traumatic spine arthritis (arthropathy)
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported

--- M152 ---

DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- M152 ---

CONTINUED

DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported

--- M154 -M158 ---

DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported

--- M162 -M163 ---

DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported

--- M300 -M302 ---

DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported

--- M308 ---

DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- M308 ---

CONTINUED

DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported

--- M354 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- M402 ---

SMP	M	M400	-M401	Use with kyphosis NOS only
-----	---	------	-------	----------------------------

--- M419 ---

SMP	M	A180		Use tuberculous scoliosis only
-----	---	------	--	--------------------------------

--- M436 ---

DSC	M	M069	M068	Rheumatoid arthritis with torticollis
-----	---	------	------	---------------------------------------

--- M460 -M469 ---

DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported

--- M471 -M472 ---

DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
-----	---	-----	------	---

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- M471 -M472 ---

CONTINUED

DSC	M	B24	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported

--- M478 -M479 ---

LMC	M	G959	M471	Term in suba must be myelopathy
LMC	M	M541	M472	Term in suba must be radiculopathy

--- M502 -M509 ---

LMC	M	G959	M500	Term in suba must be myelopathy
LMC	M	M541	M501	Term in suba must be radiculitis or radiculopathy
LMC	M	M792	M501	Term in suba must be neuritis

--- M512 -M513 ---

LMC	M	G959	M510	Term in suba must be myelopathy
LMC	M	M541	M511	Term in suba must be radiculitis or radiculopathy
LMC	M	M792	M511	Term in suba must be neuritis

--- M518 ---

LMC	M	G959	M510	Term in suba must be myelopathy
LMC	M	M541	M511	Term in suba must be radiculitis or radiculopathy
LMC	M	M792	M511	Term in suba must be neuritis

--- M519 ---

SMP	M	C795		Suba must be intervertebral disk or vertebra
SMP	M	D480		Suba must be intervertebral disk or vertebra
LMC	M	G959	M510	Term in suba must be myelopathy
LMC	M	M541	M511	Term in suba must be radiculitis or radiculopathy
LMC	M	M792	M511	Term in suba must be neuritis

--- M541 ---

DSC	M	M478	-M479	M472	Term in addr must be radiculopathy
DSC	M	M502		M501	Term in suba must be radiculitis or radiculopathy

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- M541 ---

CONTINUED

DSC	M	M503	-M509	M501	Term in addr must be radiculitis or radiculopathy
DSC	M	M512	-M513	M511	Term in addr must be radiculitis or radiculopathy
DSC	M	M518	-M519	M511	Term in addr must be radiculitis or radiculopathy

--- M543 ---

LMC	M	M545		M544	Suba must be lumbago
-----	---	------	--	------	----------------------

--- M545 ---

LMC	M	M543		M544	Suba must be lumbago
-----	---	------	--	------	----------------------

--- M628 ---

DS	M	T455			Addr must be hemorrhage
DS	M	T457			Addr must be hemorrhage
DS	M	X44			Addr must be hemorrhage
DS	M	X64			Addr must be hemorrhage
DS	M	Y14			Addr must be hemorrhage

--- M679 ---

SMP	M	C499			Suba must be synovium or tendon
SMP	M	C798			Suba must be synovium or tendon

--- M720 -M729 ---

DSC	M	B24		B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24		B203	Addr must be an infectious condition caused by a viral organism
DSC	M	B24		B208	Addr must be an infectious condition with causative organism not reported
DSC	M	R75		B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75		B203	Addr must be an infectious condition caused by a viral organism
DSC	M	R75		B208	Addr must be an infectious condition with causative organism not reported

--- M792 ---

DSC	M	M502	-M509	M501	Term in addr must be neuritis
DSC	M	M512	-M513	M511	Term in addr must be neuritis
DSC	M	M518	-M519	M511	Term in addr must be neuritis

--- M860 -M865 ---

DSC	M	B24		B201	Addr must be caused by a bacterial organism
DSC	M	B24		B203	Addr must be caused by a viral organism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- M860 -M865 ---

CONTINUED

DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- M866 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
LMC	M	M898	M864	Use only chronic osteomyelitis in addr with fistula in suba
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- M868 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- M869 ---

SMP	M	A010		Osteomyelitis with typhoid osteomyelitis only
SMP	M	A022		Osteomyelitis with salmonella osteomyelitis only
SMP	M	A180		Osteomyelitis with tuberculous osteomyelitis only
SMP	M	A527		Osteomyelitis with syphilitic osteomyelitis only
SMP	M	A544		Osteomyelitis with gonococcal osteomyelitis only
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	B24	B203	Addr must be caused by a viral organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B203	Addr must be caused by a viral organism
DSC	M	R75	B208	Causative organism of addr not reported

--- M898 ---

DS	M	T455		Addr must be hemorrhage
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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- M898 ---

CONTINUED

DS	M	T457			Addr must be hemorrhage
DS	M	X44			Addr must be hemorrhage
DS	M	X64			Addr must be hemorrhage
DS	M	Y14			Addr must be hemorrhage

--- M899 ---

DSC	M	E100	-E105	E107	Addr must be bone change.
DS	M	E106	-E107		Addr must be bone change.
DSC	M	E109		E106	Addr must be bone change.
DSC	M	E110	-E115	E117	Addr must be bone change.
DS	M	E116	-E117		Addr must be bone change.
DSC	M	E119		E116	Addr must be bone change.
DSC	M	E120	-E125	E127	Addr must be bone change.
DS	M	E126	-E127		Addr must be bone change.
DSC	M	E129		E126	Addr must be bone change.
DSC	M	E130	-E135	E137	Addr must be bone change.
DS	M	E136	-E137		Addr must be bone change.
DSC	M	E139		E136	Addr must be bone change.
DSC	M	E140	-E145	E147	Addr must be bone change.
DS	M	E146	-E147		Addr must be bone change.
DSC	M	E149		E146	Addr must be bone change.
SMP	M	Q799			Use anomaly or congenital deformity of bone in suba only

--- M939 ---

SMP	M	A500			Suba must be congenital syphilitic, osteochondritis, osteochondrosis, osteochondropathy
SMP	M	A505			Suba must be late congenital syphilitic osteochondritis, osteochondrosis, osteochondropathy

--- M960 ---

DS	M	Y834			Procedure must be fusion or arthrodesis
DS	M	Y836	-Y838		Procedure must be fusion or arthrodesis
DS	M	Y883			Procedure must be fusion or arthrodesis

--- M961 ---

DS	M	Y883			Surgery must be a laminectomy
----	---	------	--	--	-------------------------------

--- M962 ---

DS	M	Y883			Procedure must be radiation
----	---	------	--	--	-----------------------------

--- M963 ---

DS	M	Y883			Surgery must be a laminectomy
----	---	------	--	--	-------------------------------

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- M964 ---				
DS	M	Y834		Procedure must be fusion or arthrodesis
DS	M	Y836 -Y838		Procedure must be fusion or arthrodesis
DS	M	Y883		Procedure must be fusion or arthrodesis
--- M965 ---				
DS	M	Y883		Procedure must be radiation
--- M966 ---				
DS	M	Y831 -Y832		Surgery must be an orthopedic implant, joint prosthesis or bone
DS	M	Y883		Surgery must be an orthopedic implant, joint prosthesis or bone
--- N000 -N019 ---				
DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B208	Causative organism of addr not reported
--- N028 ---				
LMP	M	N021 -N023		Addr must be IGA nephropathy
LMP	M	N025		Addr must be IGA nephropathy
--- N030 -N038 ---				
DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B208	Causative organism of addr not reported
--- N039 ---				
DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B208	Causative organism of addr not reported
SMP	M	N200 -N209		Suba must be chronic calculus nephritis
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B208	Causative organism of addr not reported
--- N050 ---				
SMP	M	A181		Suba must be tuberculous nephritis
SMP	M	A505		Suba must have mention of nephritis
SMP	M	A514		Suba must have mention of nephritis
SMP	M	A527		Suba must have mention of nephritis

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N050 ---

CONTINUED

SMP	M	A542		Suba must be gonococcal nephritis
DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B208	Causative organism of addr not reported
SMP	M	E102		Suba must be diabetic nephritis
SMP	M	E112		Suba must be diabetic nephritis
SMP	M	E122		Suba must be diabetic nephritis
SMP	M	E132		Suba must be diabetic nephritis
SMP	M	E142		Suba must be diabetic nephritis
SMP	M	E854		Suba must be amyloid nephritis
SMP	M	M103		Suba must have mention of nephritis
SMP	M	M310		Suba must have mention of nephritis
SMP	M	N060	-N079	Suba must be a type of nephritis
SMP	M	N10	-N12	Addr must be a type of nephritis
SMP	M	N189		Suba must be a type of nephritis
SMP	M	N26		Suba must be a type of nephritis
SMP	M	N288		Suba must be salt losing/salt wasting nephritis
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B208	Causative organism of addr not reported

--- N051 -N058 ---

DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B208	Causative organism of addr not reported

--- N059 ---

SMP	M	A181		Suba must be tuberculous nephritis
SMP	M	A505		Suba must have mention of nephritis
SMP	M	A514		Suba must have mention of nephritis
SMP	M	A527		Suba must have mention of nephritis
SMP	M	A542		Suba must be gonococcal nephritis
DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B208	Causative organism of addr not reported
SMP	M	E102		Suba must be diabetic nephritis
SMP	M	E112		Suba must be diabetic nephritis
SMP	M	E122		Suba must be diabetic nephritis
SMP	M	E132		Suba must be diabetic nephritis
SMP	M	E142		Suba must be diabetic nephritis
SMP	M	E854		Suba must be amyloid nephritis
SMP	M	M103		Suba must have mention of nephritis
SMP	M	M310		Suba must have mention of nephritis
SMP	M	N060	-N079	Suba must be a type of nephritis
SMP	M	N10	-N12	Addr must be a type of nephritis
SMP	M	N189		Suba must be a type of nephritis
SMP	M	N26		Suba must be a type of nephritis

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N059 ---

CONTINUED

SMP	M	N288		Suba must be salt losing/salt wasting nephritis
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B208	Causative organism of addr not reported

--- N10 -N119 ---

DS	M	G544		Suba must involve the bladder
DS	M	N410	-N429	With mention of obstruction of bladder

--- N12 ---

SMP	M	A022		Addr must be pyelitis, pyelonephritis; suba must be typhoid pyelitis, pyelonephritis
SMP	M	A230	-A239	Addr must be pyelitis, pyelonephritis; suba must be brucellosis pyelitis, pyelonephritis
SMP	M	A527		Addr must be pyelitis, pyelonephritis; suba must be syphilitic pyelitis, pyelonephritis
SMP	M	B588		Addr must be pyelitis, pyelonephritis; suba must be toxoplasmosis pyelitis, pyelonephritis
SMP	M	D868		Addr must be pyelitis, pyelonephritis; suba must be sarcoid pyelitis, pyelonephritis
SMP	M	D891		Addr must be pyelitis, pyelonephritis; suba must be cryoglobulinemic pyelitis, pyelonephritis
SMP	M	E740		Addr must be pyelitis, pyelonephritis; suba must be glycogen storage disease pyelitis, pyelonephritis
SMP	M	E830		Addr must be pyelitis, pyelonephritis; suba must be Wilsons pyelitis, pyelonephritis
DS	M	G544		Suba must involve the bladder
SMP	M	M350		Addr must be pyelitis, pyelonephritis; suba must be Sjogrens pyelitis, pyelonephritis
SMP	M	N10		Addr must be pyelitis, pyelonephritis; suba must be acute pyelitis, pyelonephritis
SMP	M	N119		Addr must be pyelitis, pyelonephritis; suba must be chronic pyelitis, pyelonephritis
DS	M	N410	-N429	With mention of obstruction of bladder

--- N130 ---

LMC	M	B49	N136	Suba must be fungus infection of urinary system
LMC	M	N288	N136	Suba must be an infectious condition

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N131 -N132 ---				
LMC	M	B49	N136	Suba must be fungus infection of urinary system
--- N133 ---				
LMC	M	B49	N136	Suba must be fungus infection of urinary system
LMC	M	N135	N130	Suba must be obstruction of ureteropelvic junction
LMC	M	N135	N131	Suba must be ureteral stricture
LMC	M	N159	N136	Suba must be an infectious condition
--- N134 ---				
LMC	M	B49	N136	Suba must be fungus infection of urinary system
--- N135 ---				
LMC	M	B49	N136	Suba must be fungus infection of urinary system
LMC	M	N133	N130	Addr must be obstruction of ureteropelvic junction
LMC	M	N133	N131	Addr must be stricture, kink obstruction of ureter
--- N136 ---				
DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B208	Causative organism of addr not reported
--- N138 ---				
LMC	M	B49	N136	Suba must be fungus infection of urinary system
--- N139 ---				
LMC	M	B49	N136	Suba must be fungus infection of urinary system
LMC	M	N288	N136	Suba must be an infectious condition
--- N151 ---				
DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B208	Causative organism of addr not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N158 ---

DSC	M	B24	B238	Addr must be a non-infectious condition
DSC	M	R75	B238	Addr must be a non-infectious condition

--- N159 ---

DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	B24	B238	Addr must be a non-infectious condition
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B208	Causative organism of addr not reported
DSC	M	R75	B238	Addr must be a non-infectious condition

--- N188 ---

DSC	M	B24	B238	Addr must be a non-infectious condition
DSC	M	R75	B238	Addr must be a non-infectious condition

--- N19 ---

SDC	M	F03	N188	Addr must be uremia
SDC	M	G629	N188	Addr must be uremia
SDC	M	I319	N188	Addr must be uremia
SDC	M	I64 -I6400	N188	Addr must be uremia; suba must be apoplexy

--- N280 ---

DSC	M	B24	B238	Addr must be specified as an embolism of the renal artery
DS	M	B900 -C97		Addr must be specified as an embolism of the renal artery
DS	M	D320 -D339		Addr must be specified as an embolism of the renal artery
DS	M	D370 -D479		Addr must be specified as an embolism of the renal artery
DS	M	D810 -D819		Addr must be specified as an embolism of the renal artery
DS	M	D860		Addr must be specified as an embolism of the renal artery
DS	M	E000 -E02		Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	E030 -E038		Addr must be specified as an embolism of the renal artery
DS	M	E0390		Addr must be specified as an embolism of the renal artery

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N280 ---

CONTINUED

DS	M	E050 -E059	Addr must be specified as an embolism of the renal artery
DS	M	E100 -E107	Addr must be specified as an embolism of the renal artery
DS	M	E110 -E117	Addr must be specified as an embolism of the renal artery
DS	M	E120 -E127	Addr must be specified as an embolism of the renal artery
DS	M	E130 -E137	Addr must be specified as an embolism of the renal artery
DS	M	E140 -E147	Addr must be specified as an embolism of the renal artery
DS	M	E15	Addr must be specified as an embolism of the renal artery
DS	M	E40 -E43	Addr must be specified as an embolism of the renal artery
DS	M	E46	Addr must be specified as an embolism of the renal artery
DS	M	E640	Addr must be specified as an embolism of the renal artery
DS	M	E840 -E849	Addr must be specified as an embolism of the renal artery
DS	M	F010 -F03	Addr must be specified as an embolism of the renal artery
DS	M	F202	Addr must be specified as an embolism of the renal artery
DS	M	F322 -F323	Addr must be specified as an embolism of the renal artery
DS	M	F332 -F333	Addr must be specified as an embolism of the renal artery
DS	M	F500 -F503	Addr must be specified as an embolism of the renal artery
DS	M	F505 -F509	Addr must be specified as an embolism of the renal artery
DS	M	F73	Addr must be specified as an embolism of the renal artery
DS	M	G09	Addr must be specified as an embolism of the renal artery
DS	M	G10 -G121	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	G1220	Addr must be specified as an embolism of the renal artery

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N280 ---

CONTINUED

DS	M	G128 -G129	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	G2000	Addr must be specified as an embolism of the renal artery
DS	M	G210 -G308	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	G309	Addr must be specified as an embolism of the renal artery
DS	M	G310 -G319	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	G35	Addr must be specified as an embolism of the renal artery
DS	M	G360 -G379	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	G600 -G629	Addr must be specified as an embolism of the renal artery
DS	M	G64 -G819	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	G820 -G825	Addr must be specified as an embolism of the renal artery

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N280 ---

CONTINUED

DS	M	G830 -G931	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	G934	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	G935 -G936	Addr must be specified as an embolism of the renal artery
DS	M	G937 -G939	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	G950 -G959	Addr must be specified as an embolism of the renal artery
DS	M	G960 -G98	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	I011	Addr must be embolism
DS	M	I020	Addr must be embolism
DS	M	I050 -I069	Addr must be embolism
DS	M	I080 -I089	Addr must be embolism
DS	M	I091	Addr must be embolism
DS	M	I330 -I339	Addr must be embolism; Suba must be mitral, aortic, or unspecified valve
DS	M	I340 -I359	Addr must be embolism
DS	M	I38	Addr must be embolism
DS	M	I48 -I499	Addr must be embolism
DS	M	I5000	Addr must be specified as an embolism of the renal artery

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N280 ---

CONTINUED

DS	M	I501 -I509	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	I513	Addr must be embolism; Suba must be left heart or unspecified
DS	M	I515 -I516	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	I519	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	I600 -I698	Addr must be specified as an embolism of the renal artery
DS	M	I740	Addr must be embolism
DS	M	I741	Addr must be embolism; Suba must be ascending or unspecified
DS	M	K500 -K519	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	K550 -K559	Addr must be specified as an embolism of the renal artery
DS	M	K700 -K719	Addr must be specified as an embolism of the renal artery
DS	M	K730 -K746	Addr must be specified as an embolism of the renal artery
DS	M	K750 -K761	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N280 ---

CONTINUED

DS	M	K762	Addr must be specified as an embolism of the renal artery
DS	M	K763 -K769	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	K860 -K869	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	K900 -K919	Addr must be specified as an embolism of the renal artery
DS	M	L400 -L409	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	M020 -M029	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	M050 -M089	Addr must be specified as an embolism of the renal artery
DS	M	M100 -M128	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	M130 -M169	Addr must be specified as an embolism of the renal artery

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N280 ---

CONTINUED

DS	M	M170 -M198	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	M1990	Addr must be specified as an embolism of the renal artery
DS	M	M320 -M329	Addr must be specified as an embolism of the renal artery
DS	M	M340 -M349	Addr must be specified as an embolism of the renal artery
DS	M	M410 -M435	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	M45 -M479	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	M481 -M519	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	M610 -M619	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	M623 -M624	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N280 ---

CONTINUED

DS	M	M800	-M849	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	M870	-M879	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	M910	-M949	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	M960	-M969	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	0033		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0038		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0043		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0048		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0053		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0058		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0063		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N280 ---

CONTINUED

DS	M	0068		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0073		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0078		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	0087		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	060	-0849	Addr must be embolism
DS	M	0994		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	Q000	-Q079	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	Q200	-Q249	Addr must be specified as an embolism of the renal artery
DS	M	Q310	-Q359	Addr must be specified as an embolism of the renal artery
DS	M	Q370	-Q379	Addr must be specified as an embolism of the renal artery
DS	M	Q710	-Q719	Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS	M	Q720	-Q799	Addr must be specified as an embolism of the renal artery
DS	M	Q850	-Q999	Addr must be specified as an embolism of the renal artery
DSC	M	R75		B238 Addr must be specified as an embolism of the renal artery
DS	M	T801		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T817		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T828		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N280 ---

CONTINUED

DS	M	T838		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T848		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T858		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	Y600 -Y849		Addr must be embolism

--- N288 ---

DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	B24	B238	Addr must be a non-infectious condition
DSC	M	E859	E854	Addr must be degeneration kidney
DSC	M	N130 -N135	N136	Addr must be an infectious condition
DSC	M	N139	N136	Addr must be an infectious condition
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported
DSC	M	R75	B238	Addr must be a non-infectious condition
DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage

--- N289 ---

SMP	M	A022		Suba must involve the kidney
SMP	M	A181		Suba must involve the kidney
SMP	M	A230 -A239		Suba must involve the kidney
SMP	M	A368		Suba must involve the kidney
SMP	M	A505		Suba must involve the kidney
SMP	M	A514		Suba must involve the kidney
SMP	M	A527		Suba must involve the kidney
SMP	M	A542		Suba must involve the kidney
SMP	M	B588		Suba must involve the kidney
SMP	M	C791		Suba must be ureter
SMP	M	D868		Suba must involve the kidney
SMP	M	D891		Suba must involve the kidney
SMP	M	E270		Suba must involve the kidney
SMP	M	E740		Suba must involve the kidney
SMP	M	E830		Suba must involve the kidney
SMP	M	E854		Suba must involve the kidney
SMP	M	M103		Suba must involve the kidney
SMP	M	M310		Suba must involve the kidney
SMP	M	M350		Suba must involve the kidney

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

---		N300	-N302	---	
DS	M	E000	-E038		Advanced, grave, severe
DS	M	E850	-E858		DS if with lung involvement
DS	M	G110	-G113		Advanced, grave, severe
DS	M	G118	-G119		Advanced, grave, severe
DS	M	G121			Advanced, grave, severe
DS	M	G128	-G129		Advanced, grave, severe
DS	M	G210	-G259		Advanced, grave, severe
DS	M	G360			Advanced, grave, severe
DS	M	G371	-G372		Advanced, grave, severe
DS	M	G600	-G729		Advanced, grave, severe
DS	M	G830	-G833		Advanced, grave, severe
DS	M	G838	-G912		Advanced, grave, severe
DS	M	G918	-G931		Advanced, grave, severe
DS	M	G934			Advanced, grave, severe
DS	M	G937	-G939		Advanced, grave, severe
DS	M	G960	-G98		Advanced, grave, severe
DS	M	I00	-I029		Advanced, grave, severe
DS	M	I501	-I509		Advanced, grave, severe
DS	M	I515	-I516		Advanced, grave, severe
DS	M	I519			Advanced, grave, severe
DS	M	K500	-K519		Advanced, grave, severe
DS	M	K750	-K761		Advanced, grave, severe
DS	M	K763	-K769		Advanced, grave, severe
DS	M	K860	-K869		Advanced, grave, severe
DS	M	L400	-L409		Advanced, grave, severe
DS	M	M020	-M029		Advanced, grave, severe
DS	M	M100	-M128		Advanced, grave, severe
DS	M	M170	-M198		Advanced, grave, severe
DS	M	M300	-M319		Advanced, grave, severe
DS	M	M350	-M352		Advanced, grave, severe
DS	M	M354	-M359		Advanced, grave, severe
DS	M	M45	-M470		Advanced, grave, severe
DS	M	M472	-M479		Advanced, grave, severe
DS	M	M481	-M509		Advanced, grave, severe
DS	M	M511	-M519		Advanced, grave, severe
DS	M	M610	-M619		Advanced, grave, severe
DS	M	M623	-M624		Advanced, grave, severe
DS	M	M870	-M879		Advanced, grave, severe
DS	M	M910	-M949		Advanced, grave, severe
DS	M	M960	-M969		Advanced, grave, severe
DS	M	N410	-N429		Advanced, grave, severe
DS	M	Q000	-Q049		Advanced, grave, severe
DS	M	Q070	-Q079		Advanced, grave, severe
DS	M	S617	-S619		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S650	-S651		Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N300 -N302 ---
CONTINUED

DS	M	S657	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S659	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S684 -S699	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T038	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T098	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T118	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T138	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T148	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T230	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T233 -T234	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N300 -N302 ---

CONTINUED

DS	M	T237	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T250	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T253 -T254	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T257	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T698	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T708	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T901	DS if sequelae of S017 or of S019
DS	M	T904	DS if sequelae of S057
DS	M	T908	DS if sequelae of S070-S090 or of S097-S098
DS	M	T910	DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS	M	T912	DS if sequelae of S222-S229, S321, S323-S325, or S328
DS	M	T918	DS if sequelae of S130-S134, S136, S146, S15-, S17-, S197-S198, S230-S231, S233, S235, S25-, S28-, S290-S298, S330-S331, S335, S337, S343, S35-, S38-, S390-S398, T096, or T098
DS	M	T920	DS if sequelae of S41-, S51-, S617-S619, or T111
DS	M	T926 -T928	DS if sequelae of S47-S489, S570-S589, S684-S689, or T116
DS	M	T930	DS if sequelae of S71-, S81-, S910, S917, or T131
DS	M	T932	DS if sequelae of S82-, S927, or T12
DS	M	T938	DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N300 -N302 ---

CONTINUED

DS	M	T940	-T959	DS if sequelae of T010-T031, T033-T034, or T038-T07
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--- N303 ---

DS	M	E000	-E038	Advanced, grave, severe
DS	M	E850	-E858	DS if with lung involvement
DS	M	G10	-G121	Advanced, grave, severe
DS	M	G128	-G129	Advanced, grave, severe
DS	M	G210	-G308	Advanced, grave, severe
DS	M	G310	-G319	Advanced, grave, severe
DS	M	G360	-G379	Advanced, grave, severe
DS	M	G600	-G819	Advanced, grave, severe
DS	M	G830	-G931	Advanced, grave, severe
DS	M	G934		Advanced, grave, severe
DS	M	G937	-G939	Advanced, grave, severe
DS	M	G960	-G98	Advanced, grave, severe
DS	M	I00	-I029	Advanced, grave, severe
DS	M	I501	-I509	Advanced, grave, severe
DS	M	I515	-I516	Advanced, grave, severe
DS	M	I519		Advanced, grave, severe
DS	M	K500	-K519	Advanced, grave, severe
DS	M	K750	-K761	Advanced, grave, severe
DS	M	K763	-K769	Advanced, grave, severe
DS	M	K860	-K869	Advanced, grave, severe
DS	M	L400	-L409	Advanced, grave, severe
DS	M	M020	-M029	Advanced, grave, severe
DS	M	M100	-M128	Advanced, grave, severe
DS	M	M170	-M198	Advanced, grave, severe
DS	M	M300	-M319	Advanced, grave, severe
DS	M	M350	-M352	Advanced, grave, severe
DS	M	M354	-M359	Advanced, grave, severe
DS	M	M45	-M479	Advanced, grave, severe
DS	M	M481	-M519	Advanced, grave, severe
DS	M	M610	-M619	Advanced, grave, severe
DS	M	M623	-M624	Advanced, grave, severe
DS	M	M870	-M879	Advanced, grave, severe
DS	M	M910	-M949	Advanced, grave, severe
DS	M	M960	-M969	Advanced, grave, severe
DS	M	Q000	-Q079	Advanced, grave, severe
DS	M	S617	-S619	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S650	-S651	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N303 ---

CONTINUED

DS	M	S657	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S659	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S684 -S699	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T038	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T098	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T118	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T138	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T148	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T230	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T233 -T234	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N303 ---

CONTINUED

DS	M	T237	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T250	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T253 -T254	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T257	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T698	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T708	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T901	DS if sequelae of S017 or of S019
DS	M	T904	DS if sequelae of S057
DS	M	T908	DS if sequelae of S070-S090 or of S097-S098
DS	M	T910	DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS	M	T912	DS if sequelae of S222-S229, S321, S323-S325, or S328
DS	M	T918	DS if sequelae of S130-S134, S136, S146, S15-, S17-, S197-S198, S230-S231, S233, S235, S25-, S28-, S290-S298, S330-S331, S335, S337, S343, S35-, S38-, S390-S398, T096, or T098
DS	M	T920	DS if sequelae of S41-, S51-, S617-S619, or T111
DS	M	T926 -T928	DS if sequelae of S47-S489, S570-S589, S684-S689, or T116
DS	M	T930	DS if sequelae of S71-, S81-, S910, S917, or T131
DS	M	T932	DS if sequelae of S82-, S927, or T12
DS	M	T938	DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N303 ---

CONTINUED

DS	M	T940	-T959	DS if sequelae of T010-T031, T033-T034, or T038-T07
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--- N308 ---

DS	M	E000	-E038	Advanced, grave, severe
DS	M	E850	-E858	DS if with lung involvement
DS	M	G10	-G121	Advanced, grave, severe
DS	M	G128	-G129	Advanced, grave, severe
DS	M	G210	-G308	Advanced, grave, severe
DS	M	G310	-G319	Advanced, grave, severe
DS	M	G360	-G379	Advanced, grave, severe
DS	M	G600	-G819	Advanced, grave, severe
DS	M	G830	-G931	Advanced, grave, severe
DS	M	G934		Advanced, grave, severe
DS	M	G937	-G939	Advanced, grave, severe
DS	M	G960	-G98	Advanced, grave, severe
DS	M	I00	-I029	Advanced, grave, severe
DS	M	I501	-I509	Advanced, grave, severe
DS	M	I515	-I516	Advanced, grave, severe
DS	M	I519		Advanced, grave, severe
DS	M	K500	-K519	Advanced, grave, severe
DS	M	K750	-K761	Advanced, grave, severe
DS	M	K763	-K769	Advanced, grave, severe
DS	M	K860	-K869	Advanced, grave, severe
DS	M	L400	-L409	Advanced, grave, severe
DS	M	M020	-M029	Advanced, grave, severe
DS	M	M100	-M128	Advanced, grave, severe
DS	M	M170	-M198	Advanced, grave, severe
DS	M	M300	-M319	Advanced, grave, severe
DS	M	M350	-M352	Advanced, grave, severe
DS	M	M354	-M359	Advanced, grave, severe
DS	M	M45	-M479	Advanced, grave, severe
DS	M	M481	-M519	Advanced, grave, severe
DS	M	M610	-M619	Advanced, grave, severe
DS	M	M623	-M624	Advanced, grave, severe
DS	M	M870	-M879	Advanced, grave, severe
DS	M	M910	-M949	Advanced, grave, severe
DS	M	M960	-M969	Advanced, grave, severe
DS	M	Q000	-Q079	Advanced, grave, severe
DS	M	S617	-S619	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S650	-S651	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N308 ---

CONTINUED

DS	M	S657	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S659	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S684 -S699	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T038	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T098	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T118	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T138	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T148	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T230	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T233 -T234	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N308 ---

CONTINUED

DS	M	T237	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T250	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T253 -T254	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T257	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T698	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T708	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T901	DS if sequelae of S017 or of S019
DS	M	T904	DS if sequelae of S057
DS	M	T908	DS if sequelae of S070-S090 or of S097-S098
DS	M	T910	DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS	M	T912	DS if sequelae of S222-S229, S321, S323-S325, or S328
DS	M	T918	DS if sequelae of S130-S134, S136, S146, S15-, S17-, S197-S198, S230-S231, S233, S235, S25-, S28-, S290-S298, S330-S331, S335, S337, S343, S35-, S38-, S390-S398, T096, or T098
DS	M	T920	DS if sequelae of S41-, S51-, S617-S619, or T111
DS	M	T926 -T928	DS if sequelae of S47-S489, S570-S589, S684-S689, or T116
DS	M	T930	DS if sequelae of S71-, S81-, S910, S917, or T131
DS	M	T932	DS if sequelae of S82-, S927, or T12
DS	M	T938	DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N308 ---

CONTINUED

DS	M	T940	-T959	DS if sequelae of T010-T031, T033-T034, or T038-T07
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--- N309 ---

DS	M	E000	-E038	Advanced, grave, severe
DS	M	E850	-E858	DS if with lung involvement
DS	M	G110	-G113	Advanced, grave, severe
DS	M	G118	-G119	Advanced, grave, severe
DS	M	G121		Advanced, grave, severe
DS	M	G128	-G129	Advanced, grave, severe
DS	M	G210	-G259	Advanced, grave, severe
DS	M	G360		Advanced, grave, severe
DS	M	G371	-G372	Advanced, grave, severe
DS	M	G600	-G729	Advanced, grave, severe
DS	M	G830	-G833	Advanced, grave, severe
DS	M	G838	-G912	Advanced, grave, severe
DS	M	G918	-G931	Advanced, grave, severe
DS	M	G934		Advanced, grave, severe
DS	M	G937	-G939	Advanced, grave, severe
DS	M	G960	-G98	Advanced, grave, severe
DS	M	I00	-I029	Advanced, grave, severe
DS	M	I501	-I509	Advanced, grave, severe
DS	M	I515	-I516	Advanced, grave, severe
DS	M	I519		Advanced, grave, severe
DS	M	K500	-K519	Advanced, grave, severe
DS	M	K750	-K761	Advanced, grave, severe
DS	M	K763	-K769	Advanced, grave, severe
DS	M	K860	-K869	Advanced, grave, severe
DS	M	L400	-L409	Advanced, grave, severe
DS	M	M020	-M029	Advanced, grave, severe
DS	M	M100	-M128	Advanced, grave, severe
DS	M	M170	-M198	Advanced, grave, severe
DS	M	M300	-M319	Advanced, grave, severe
DS	M	M350	-M352	Advanced, grave, severe
DS	M	M354	-M359	Advanced, grave, severe
DS	M	M45	-M470	Advanced, grave, severe
DS	M	M472	-M479	Advanced, grave, severe
DS	M	M481	-M509	Advanced, grave, severe
DS	M	M511	-M519	Advanced, grave, severe
DS	M	M610	-M619	Advanced, grave, severe
DS	M	M623	-M624	Advanced, grave, severe
DS	M	M870	-M879	Advanced, grave, severe
DS	M	M910	-M949	Advanced, grave, severe
DS	M	M960	-M969	Advanced, grave, severe
DS	M	N410	-N429	Advanced, grave, severe
DS	M	Q000	-Q049	Advanced, grave, severe
DS	M	Q070	-Q079	Advanced, grave, severe
DS	M	S617	-S619	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N309 ---

CONTINUED

DS	M	S650 -S651	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S657	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S659	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	S684 -S699	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T038	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T098	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T118	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T138	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T148	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T230	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N309 ---

CONTINUED

DS	M	T233 -T234	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T237	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T250	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T253 -T254	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T257	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T698	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T708	Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS	M	T901	DS if sequelae of S017 or of S019
DS	M	T904	DS if sequelae of S057
DS	M	T908	DS if sequelae of S070-S090 or of S097-S098
DS	M	T910	DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS	M	T912	DS if sequelae of S222-S229, S321, S323-S325, or S328
DS	M	T918	DS if sequelae of S130-S134, S136, S146, S15-, S17-, S197-S198, S230-S231, S233, S235, S25-, S28-, S290-S298, S330-S331, S335, S337, S343, S35-, S38-, S390-S398, T096, or T098
DS	M	T920	DS if sequelae of S41-, S51-, S617-S619, or T111
DS	M	T926 -T928	DS if sequelae of S47-S489, S570-S589, S684-S689, or T116
DS	M	T930	DS if sequelae of S71-, S81-, S910, S917, or T131

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N309 ---

CONTINUED

DS	M	T932	DS if sequelae of S82-, S927, or T12
DS	M	T938	DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138
DS	M	T940 -T959	DS if sequelae of T010-T031, T033-T034, or T038-T07

--- N310 -N319 ---

DS	M	E000 -E02	Advanced, grave, severe
DS	M	G10 -G121	Advanced, grave, severe
DS	M	G128 -G129	Advanced, grave, severe
DS	M	G210 -G259	Advanced, grave, severe
DS	M	G310 -G319	Advanced, grave, severe
DS	M	G360 -G379	Advanced, grave, severe
DS	M	G64 -G819	Advanced, grave, severe
DS	M	G830 -G931	Advanced, grave, severe
DS	M	G934	Advanced, grave, severe
DS	M	G937 -G939	Advanced, grave, severe
DS	M	G960 -G98	Advanced, grave, severe
DS	M	I501 -I509	Advanced, grave, severe
DS	M	I515 -I516	Advanced, grave, severe
DS	M	I519	Advanced, grave, severe
DS	M	K500 -K519	Advanced, grave, severe
DS	M	K750 -K761	Advanced, grave, severe
DS	M	K763 -K769	Advanced, grave, severe
DS	M	K860 -K869	Advanced, grave, severe
DS	M	L400 -L409	Advanced, grave, severe
DS	M	M020 -M029	Advanced, grave, severe
DS	M	M100 -M128	Advanced, grave, severe
DS	M	M170 -M198	Advanced, grave, severe
DS	M	M410 -M435	Advanced, grave, severe
DS	M	M45 -M479	Advanced, grave, severe
DS	M	M481 -M519	Advanced, grave, severe
DS	M	M610 -M619	Advanced, grave, severe
DS	M	M623 -M624	Advanced, grave, severe
DS	M	M800 -M849	Advanced, grave, severe
DS	M	M870 -M879	Advanced, grave, severe
DS	M	M910 -M949	Advanced, grave, severe
DS	M	M960 -M969	Advanced, grave, severe
DS	M	Q000 -Q079	Advanced, grave, severe
DS	M	Q710 -Q719	Advanced, grave, severe

--- N328 ---

DS	M	T455	Addr must be hemorrhage
DS	M	T457	Addr must be hemorrhage
DS	M	X44	Addr must be hemorrhage
DS	M	X64	Addr must be hemorrhage
DS	M	Y14	Addr must be hemorrhage

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N329 ---

SMP	M	A181		Suba must involve the bladder
SMP	M	A368		Suba must involve the bladder
SMP	M	A527		Suba must involve the bladder
SMP	M	A540		Suba must involve the bladder
SMP	M	A560		Suba must involve the bladder
SMP	M	A590		Suba must involve the bladder
SMP	M	B650	-B659	Suba must involve the bladder
SMP	M	C791		Suba must involve the bladder
SMP	M	Q643		Suba must involve the bladder
SMP	M	Q645	-Q648	Suba must involve the bladder

--- N340 -N342 ---

DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
DS	M	G544		Suba must involve the bladder
DS	M	N410	-N429	With mention of obstruction of bladder
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported

--- N351 -N359 ---

DS	M	G544		Suba must involve the bladder
DS	M	N410	-N429	With mention of obstruction of bladder

--- N368 ---

DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage

--- N369 ---

SMP	M	A540	-A541	Suba must involve the urethra
SMP	M	A560		Suba must involve the urethra
SMP	M	A590		Suba must involve the urethra
SMP	M	A64		Suba must involve the urethra
SMP	M	B374		Suba must involve the urethra
SMP	M	C791		Suba must involve the urethra
SMP	M	D091		Suba must involve the urethra
SMP	M	M023		Suba must involve the urethra
SMP	M	Q645		Suba must involve the urethra
SMP	M	Q647	-Q648	Suba must involve the urethra

--- N390 ---

DSC	M	B24	B201	Addr must be an infectious condition caused by a bacterial organism
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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N390 ---

CONTINUED

DSC	M	B24	B208	Addr must be an infectious condition with causative organism not reported
DS	M	G544		Suba must involve the bladder
DS	M	N410 -N429		With mention of obstruction of bladder
DSC	M	R75	B201	Addr must be an infectious condition caused by a bacterial organism
DSC	M	R75	B208	Addr must be an infectious condition with causative organism not reported

--- N410 -N418 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B201	Addr must be caused by a bacterial organism

--- N419 ---

SMP	M	A181		Suba must involve the prostate
SMP	M	A542		Suba must involve the prostate
SMP	M	A590		Suba must involve the prostate
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B201	Addr must be caused by a bacterial organism

--- N421 ---

DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage

--- N429 ---

SMP	M	C798		Suba must be prostate
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--- N450 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B201	Addr must be caused by a bacterial organism

--- N459 ---

SMP	M	A181		Suba must involve the testes
SMP	M	A527		Suba must involve the testes
SMP	M	A542		Suba must involve the testes
SMP	M	A561		Suba must involve the testes
DSC	M	B24	B201	Addr must be caused by a bacterial organism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N459 ---

CONTINUED

DSC	M	R75	B201	Addr must be caused by a bacterial organism
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--- N481 ---

SMP	M	A068		Suba must involve the penis
SMP	M	A540		Suba must involve the penis
SMP	M	A57		Suba must involve the penis
SMP	M	A638 -A64		Suba must involve the penis
DSC	M	B24	B201	Addr must be caused by a bacterial organism
SMP	M	B374		Suba must involve the penis
DSC	M	R75	B201	Addr must be caused by a bacterial organism

--- N482 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B201	Addr must be caused by a bacterial organism

--- N488 ---

DS	M	I011		Addr must be embolism
DS	M	I020		Addr must be embolism
DS	M	I050 -I069		Addr must be embolism
DS	M	I080 -I089		Addr must be embolism
DS	M	I091		Addr must be embolism
DS	M	I330 -I339		Addr must be embolism; Suba must be mitral, aortic, or unspecified valve
DS	M	I340 -I359		Addr must be embolism
DS	M	I38		Addr must be embolism
DS	M	I48 -I499		Addr must be embolism
DS	M	I513		Addr must be embolism; Suba must be left heart or unspecified
DS	M	I740		Addr must be embolism
DS	M	I741		Addr must be embolism; Suba must be ascending or unspecified
DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	T801		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T817		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T828		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T838		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N488 ---

CONTINUED

DS	M	T848		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	T858		Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage
DS	M	Y600	-Y849	Addr must be embolism

--- N489 ---

SMP	M	C798		Suba must be penis
SMP	M	D407		Suba must be penis

--- N490 ---

SMP	M	A068		Suba must involve the seminal vesicle
SMP	M	A181		Suba must involve the seminal vesicle
SMP	M	A542		Suba must involve the seminal vesicle
SMP	M	A590		Suba must involve the seminal vesicle
DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B201	Addr must be caused by a bacterial organism

--- N491 -N492 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B201	Addr must be caused by a bacterial organism

--- N498 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism	
DSC	M	E100	-E104	E107	Suba must be gangrene of male genital organ(s) (specified)
DS	M	E105			Suba must be gangrene of male genital organ(s) (specified)
DSC	M	E106		E107	Suba must be gangrene of male genital organ(s) (specified)
DS	M	E107			Suba must be gangrene of male genital organ(s) (specified)
DSC	M	E109		E105	Suba must be gangrene of male genital organ(s) (specified)
DSC	M	E110	-E114	E117	Suba must be gangrene of male genital organ(s) (specified)
DS	M	E115			Suba must be gangrene of male genital organ(s) (specified)
DSC	M	E116		E117	Suba must be gangrene of male genital organ(s) (specified)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N498 ---

CONTINUED

DS	M	E117		Suba must be gangrene of male genital organ(s) (specified)
DSC	M	E119	E115	Suba must be gangrene of male genital organ(s) (specified)
DSC	M	E120 -E124	E127	Suba must be gangrene of male genital organ(s) (specified)
DS	M	E125		Suba must be gangrene of male genital organ(s) (specified)
DSC	M	E126	E127	Suba must be gangrene of male genital organ(s) (specified)
DS	M	E127		Suba must be gangrene of male genital organ(s) (specified)
DSC	M	E129	E125	Suba must be gangrene of male genital organ(s) (specified)
DSC	M	E130 -E134	E137	Suba must be gangrene of male genital organ(s) (specified)
DS	M	E135		Suba must be gangrene of male genital organ(s) (specified)
DSC	M	E136	E137	Suba must be gangrene of male genital organ(s) (specified)
DS	M	E137		Suba must be gangrene of male genital organ(s) (specified)
DSC	M	E139	E135	Suba must be gangrene of male genital organ(s) (specified)
DSC	M	E140 -E144	E147	Suba must be gangrene of male genital organ(s) (specified)
DS	M	E145		Suba must be gangrene of male genital organ(s) (specified)
DSC	M	E146	E147	Suba must be gangrene of male genital organ(s) (specified)
DS	M	E147		Suba must be gangrene of male genital organ(s) (specified)
DSC	M	E149	E145	Suba must be gangrene of male genital organ(s) (specified)
DSC	M	R75	B201	Addr must be caused by a bacterial organism

--- N499 ---

DSC	M	B24	B201	Addr must be caused by a bacterial organism
DSC	M	R75	B201	Addr must be caused by a bacterial organism

--- N501 -N508 ---

DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N509 ---				
SMP	M	C600 -C639		Addr must be disease male genital organ NEC
SMP	M	C798		Addr must be testes
SMP	M	D074 -D076		Addr must be disease male genital organ NEC
SMP	M	D290 -D299		Addr must be disease male genital organ NEC
SMP	M	D400 -D409		Addr must be disease male genital organ NEC
SMP	M	Q530 -Q559		Addr must be disease male genital organ NEC
SMP	M	Q561		Addr must be disease male genital organ NEC
--- N645 ---				
DS	M	T455		Addr must be hemorrhage
DS	M	T457		Addr must be hemorrhage
DS	M	X44		Addr must be hemorrhage
DS	M	X64		Addr must be hemorrhage
DS	M	Y14		Addr must be hemorrhage
--- N700 -N701 ---				
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B208	Causative organism of addr not reported
--- N709 ---				
SMP	M	A181		Suba must involve the ovary/fallopian tube
SMP	M	A542		Suba must involve the ovary/fallopian tube
SMP	M	A561		Suba must involve the ovary/fallopian tube
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B208	Causative organism of addr not reported
--- N710 -N711 ---				
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B208	Causative organism of addr not reported
--- N719 ---				
SMP	M	A181		Suba must involve the endometrium
SMP	M	A542		Suba must involve the endometrium
SMP	M	A561		Suba must involve the endometrium
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B208	Causative organism of addr not reported
--- N72 ---				
SMP	M	A181		Suba must involve the cervix

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N72 ---

CONTINUED

SMP	M	A527		Suba must involve the cervix
SMP	M	A540		Suba must involve the cervix
SMP	M	A560		Suba must involve the cervix
SMP	M	A590		Suba must involve the cervix
SMP	M	A600		Suba must involve the cervix
DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B208	Causative organism of addr not reported

--- N730 -N759 ---

DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B208	Causative organism of addr not reported

--- N760 ---

SMP	M	A068		Suba must involve the vagina
SMP	M	A181		Suba must involve the vagina
SMP	M	A510		Suba must involve the vagina
SMP	M	A527		Suba must involve the vagina
SMP	M	A540		Suba must involve the vagina
SMP	M	A560		Suba must involve the vagina
SMP	M	A590		Suba must involve the vagina
SMP	M	A600		Suba must involve the vagina
SMP	M	A64		Suba must involve the vagina
DSC	M	B24	B208	Causative organism of addr not reported
SMP	M	B373		Suba must involve the vagina
SMP	M	B80		Suba must involve the vagina
SMP	M	N761		Addr must be vaginitis and vulvovaginitis NOS
SMP	M	N952		Suba must involve the vagina
DSC	M	R75	B208	Causative organism of addr not reported

--- N761 ---

DSC	M	B24	B208	Causative organism of addr not reported
DSC	M	R75	B208	Causative organism of addr not reported

--- N762 ---

SMP	M	A181		Suba must involve the vulva
SMP	M	A510		Suba must involve the vulva
SMP	M	A527		Suba must involve the vulva
SMP	M	A540	-A541	Suba must involve the vulva
SMP	M	A560		Suba must involve the vulva
SMP	M	A57		Suba must involve the vulva
SMP	M	A590		Suba must involve the vulva
DSC	M	B24	B208	Causative organism of addr not reported
SMP	M	B373		Suba must involve the vulva
SMP	M	N763		Addr must be acute vulvitis
SMP	M	N904		Suba must involve the vulva
DSC	M	R75	B208	Causative organism of addr not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N763 -N768 ---			
DSC	M	B24	B208 Causative organism of addr not reported
DSC	M	R75	B208 Causative organism of addr not reported
--- N831 ---			
DS	M	T455	Addr must be hemorrhage
DS	M	T457	Addr must be hemorrhage
DS	M	X44	Addr must be hemorrhage
DS	M	X64	Addr must be hemorrhage
DS	M	Y14	Addr must be hemorrhage
--- N838 ---			
DS	M	T455	Addr must be hemorrhage
DS	M	T457	Addr must be hemorrhage
DS	M	X44	Addr must be hemorrhage
DS	M	X64	Addr must be hemorrhage
DS	M	Y14	Addr must be hemorrhage
--- N839 ---			
SMP	M	C56	Addr must be disease, ovary
SMP	M	C570	Site must be fallopian tube
SMP	M	C796	Addr must be disease, ovary
SMP	M	C798	Site must be fallopian tube
SMP	M	D073	Site must be fallopian tube/ovary
SMP	M	D27	Addr must be disease, ovary
SMP	M	D282	Site must be fallopian tube
SMP	M	D391	Addr must be disease, ovary
SMP	M	D397	Site must be fallopian tube
SMP	M	Q500	Addr must be disease, ovary
SMP	M	Q504	Addr must be fallopian tube
SMP	M	Q506	Suba must be fallopian tube
--- N859 ---			
SMP	M	C798	Suba must be uterus
SMP	M	D070	Suba must be uterus
SMP	M	D073	Suba must be uterus
--- N888 ---			
DS	M	T455	Addr must be hemorrhage
DS	M	T457	Addr must be hemorrhage
DS	M	X44	Addr must be hemorrhage
DS	M	X64	Addr must be hemorrhage
DS	M	Y14	Addr must be hemorrhage
--- N889 ---			
SMP	M	C798	Suba must be cervix uteri
SMP	M	D073	Suba must be corpus uteri

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

---	N899	---	
SMP	M	C798	Suba must be vagina
SMP	M	D397	Suba must be vagina
---	N908	---	
DS	M	T455	Addr must be hemorrhage
DS	M	T457	Addr must be hemorrhage
DS	M	X44	Addr must be hemorrhage
DS	M	X64	Addr must be hemorrhage
DS	M	Y14	Addr must be hemorrhage
---	N909	---	
SMP	M	C798	Suba must be vulva
SMP	M	D397	Suba must be vulva
---	N948	---	
DS	M	T455	Addr must be hemorrhage
DS	M	T457	Addr must be hemorrhage
DS	M	X44	Addr must be hemorrhage
DS	M	X64	Addr must be hemorrhage
DS	M	Y14	Addr must be hemorrhage
---	N949	---	
SMP	M	C798	Suba must be female genital organ NEC
---	N992	---	
DS	M	Y831 -Y832	Surgery must be on the female genital organs or surgery NOS
DS	M	Y834	Surgery must be on the female genital organs or surgery NOS
DS	M	Y836 -Y839	Surgery must be on the female genital organs or surgery NOS
DS	M	Y883	Surgery must be on the female genital organs or surgery NOS
---	N993	---	
DS	M	Y836	Surgery must be a hysterectomy
DS	M	Y883	Surgery must be a hysterectomy
---	N994	---	
DS	M	Y830 -Y849	Procedure must be on the female genital organs or procedure NOS
DS	M	Y883	Procedure must be on the female genital organs or procedure NOS
---	N995	---	
DS	M	Y833	Stoma must be of the urinary tract

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- N995 ---

CONTINUED

DS M Y883 Stoma must be of the urinary tract

--- 0032 ---

DS	M	I011		Addr must not be pulmonary embolism
DS	M	I020		Addr must not be pulmonary embolism
DS	M	I050	-I069	Addr must not be pulmonary embolism
DS	M	I070	-I079	Addr must be pulmonary embolism
DS	M	I080		Addr must not be pulmonary embolism
DS	M	I340	-I359	Addr must not be pulmonary embolism
DS	M	I48	-I499	Addr must not be pulmonary embolism
DS	M	I740		Addr must be of lower body
DS	M	I741		Addr must not be pulmonary embolism; Suba must be ascending or unspecified
DS	M	I800	-I809	Addr must be pulmonary embolism
DS	M	I821	-I829	Addr must be pulmonary embolism
DS	M	O223		Addr must be pulmonary embolism
DS	M	O229		Addr must be pulmonary embolism
DS	M	O871		Addr must be pulmonary embolism
DS	M	O879		Addr must be pulmonary embolism

--- 0037 ---

DS	M	I011		Addr must not be pulmonary embolism
DS	M	I020		Addr must not be pulmonary embolism
DS	M	I050	-I069	Addr must not be pulmonary embolism
DS	M	I070	-I079	Addr must be pulmonary embolism
DS	M	I080		Addr must not be pulmonary embolism
DS	M	I340	-I359	Addr must not be pulmonary embolism
DS	M	I48	-I499	Addr must not be pulmonary embolism
DS	M	I740		Addr must be of lower body
DS	M	I741		Addr must not be pulmonary embolism; Suba must be ascending or unspecified
DS	M	I800	-I809	Addr must be pulmonary embolism
DS	M	I821	-I829	Addr must be pulmonary embolism
DS	M	O223		Addr must be pulmonary embolism
DS	M	O229		Addr must be pulmonary embolism
DS	M	O871		Addr must be pulmonary embolism
DS	M	O879		Addr must be pulmonary embolism

--- 0039 ---

SMP M O030 -O038 Suba must be unspecified

--- 0042 ---

DS	M	I011		Addr must not be pulmonary embolism
DS	M	I020		Addr must not be pulmonary embolism
DS	M	I050	-I069	Addr must not be pulmonary embolism
DS	M	I070	-I079	Addr must be pulmonary embolism
DS	M	I080		Addr must not be pulmonary embolism
DS	M	I340	-I359	Addr must not be pulmonary embolism
DS	M	I48	-I499	Addr must not be pulmonary embolism
DS	M	I740		Addr must be of lower body

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- 0042 ---

CONTINUED

DS	M	I741		Addr must not be pulmonary embolism; Suba must be ascending or unspecified
DS	M	I800	-I809	Addr must be pulmonary embolism
DS	M	I821	-I829	Addr must be pulmonary embolism
DS	M	O223		Addr must be pulmonary embolism
DS	M	O229		Addr must be pulmonary embolism
DS	M	O871		Addr must be pulmonary embolism
DS	M	O879		Addr must be pulmonary embolism

--- 0047 ---

DS	M	I011		Addr must not be pulmonary embolism
DS	M	I020		Addr must not be pulmonary embolism
DS	M	I050	-I069	Addr must not be pulmonary embolism
DS	M	I070	-I079	Addr must be pulmonary embolism
DS	M	I080		Addr must not be pulmonary embolism
DS	M	I340	-I359	Addr must not be pulmonary embolism
DS	M	I48	-I499	Addr must not be pulmonary embolism
DS	M	I740		Addr must be of lower body
DS	M	I741		Addr must not be pulmonary embolism; Suba must be ascending or unspecified
DS	M	I800	-I809	Addr must be pulmonary embolism
DS	M	I821	-I829	Addr must be pulmonary embolism
DS	M	O223		Addr must be pulmonary embolism
DS	M	O229		Addr must be pulmonary embolism
DS	M	O871		Addr must be pulmonary embolism
DS	M	O879		Addr must be pulmonary embolism

--- 0049 ---

SMP	M	O040	-O048	Addr must be unspecified
-----	---	------	-------	--------------------------

--- 0052 ---

DS	M	I011		Addr must not be pulmonary embolism
DS	M	I020		Addr must not be pulmonary embolism
DS	M	I050	-I069	Addr must not be pulmonary embolism
DS	M	I070	-I079	Addr must be pulmonary embolism
DS	M	I080		Addr must not be pulmonary embolism
DS	M	I340	-I359	Addr must not be pulmonary embolism
DS	M	I48	-I499	Addr must not be pulmonary embolism
DS	M	I740		Addr must be of lower body
DS	M	I741		Addr must not be pulmonary embolism; Suba must be ascending or unspecified
DS	M	I800	-I809	Addr must be pulmonary embolism
DS	M	I821	-I829	Addr must be pulmonary embolism
DS	M	O223		Addr must be pulmonary embolism
DS	M	O229		Addr must be pulmonary embolism
DS	M	O871		Addr must be pulmonary embolism
DS	M	O879		Addr must be pulmonary embolism

--- 0057 ---

DS	M	I011		Addr must not be pulmonary embolism
----	---	------	--	-------------------------------------

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- 0057 ---

CONTINUED

DS	M	I020		Addr must not be pulmonary embolism
DS	M	I050	-I069	Addr must not be pulmonary embolism
DS	M	I070	-I079	Addr must be pulmonary embolism
DS	M	I080		Addr must not be pulmonary embolism
DS	M	I340	-I359	Addr must not be pulmonary embolism
DS	M	I48	-I499	Addr must not be pulmonary embolism
DS	M	I740		Addr must be of lower body
DS	M	I741		Addr must not be pulmonary embolism; Suba must be ascending or unspecified
DS	M	I800	-I809	Addr must be pulmonary embolism
DS	M	I821	-I829	Addr must be pulmonary embolism
DS	M	O223		Addr must be pulmonary embolism
DS	M	O229		Addr must be pulmonary embolism
DS	M	O871		Addr must be pulmonary embolism
DS	M	O879		Addr must be pulmonary embolism

--- 0059 ---

SMP	M	O050	-O058	Addr must be unspecified
-----	---	------	-------	--------------------------

--- 0062 ---

DS	M	I011		Addr must not be pulmonary embolism
DS	M	I020		Addr must not be pulmonary embolism
DS	M	I050	-I069	Addr must not be pulmonary embolism
DS	M	I070	-I079	Addr must be pulmonary embolism
DS	M	I080		Addr must not be pulmonary embolism
DS	M	I340	-I359	Addr must not be pulmonary embolism
DS	M	I48	-I499	Addr must not be pulmonary embolism
DS	M	I740		Addr must be of lower body
DS	M	I741		Addr must not be pulmonary embolism; Suba must be ascending or unspecified
DS	M	I800	-I809	Addr must be pulmonary embolism
DS	M	I821	-I829	Addr must be pulmonary embolism
DS	M	O223		Addr must be pulmonary embolism
DS	M	O229		Addr must be pulmonary embolism
DS	M	O871		Addr must be pulmonary embolism
DS	M	O879		Addr must be pulmonary embolism

--- 0067 ---

DS	M	I011		Addr must not be pulmonary embolism
DS	M	I020		Addr must not be pulmonary embolism
DS	M	I050	-I069	Addr must not be pulmonary embolism
DS	M	I070	-I079	Addr must be pulmonary embolism
DS	M	I080		Addr must not be pulmonary embolism
DS	M	I340	-I359	Addr must not be pulmonary embolism
DS	M	I48	-I499	Addr must not be pulmonary embolism
DS	M	I740		Addr must be of lower body
DS	M	I741		Addr must not be pulmonary embolism; Suba must be ascending or unspecified
DS	M	I800	-I809	Addr must be pulmonary embolism
DS	M	I821	-I829	Addr must be pulmonary embolism
DS	M	O223		Addr must be pulmonary embolism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- 0067 ---

CONTINUED

DS	M	0229	Addr must be pulmonary embolism
DS	M	0871	Addr must be pulmonary embolism
DS	M	0879	Addr must be pulmonary embolism

--- 0072 ---

DS	M	I011	Addr must not be pulmonary embolism
DS	M	I020	Addr must not be pulmonary embolism
DS	M	I050 -I069	Addr must not be pulmonary embolism
DS	M	I070 -I079	Addr must be pulmonary embolism
DS	M	I080	Addr must not be pulmonary embolism
DS	M	I340 -I359	Addr must not be pulmonary embolism
DS	M	I48 -I499	Addr must not be pulmonary embolism
DS	M	I740	Addr must be of lower body
DS	M	I741	Addr must not be pulmonary embolism; Suba must be ascending or unspecified
DS	M	I800 -I809	Addr must be pulmonary embolism
DS	M	I821 -I829	Addr must be pulmonary embolism
DS	M	0223	Addr must be pulmonary embolism
DS	M	0229	Addr must be pulmonary embolism
DS	M	0871	Addr must be pulmonary embolism
DS	M	0879	Addr must be pulmonary embolism

--- 0077 ---

DS	M	I011	Addr must not be pulmonary embolism
DS	M	I020	Addr must not be pulmonary embolism
DS	M	I050 -I069	Addr must not be pulmonary embolism
DS	M	I070 -I079	Addr must be pulmonary embolism
DS	M	I080	Addr must not be pulmonary embolism
DS	M	I340 -I359	Addr must not be pulmonary embolism
DS	M	I48 -I499	Addr must not be pulmonary embolism
DS	M	I740	Addr must be of lower body
DS	M	I741	Addr must not be pulmonary embolism; Suba must be ascending or unspecified
DS	M	I800 -I809	Addr must be pulmonary embolism
DS	M	I821 -I829	Addr must be pulmonary embolism
DS	M	0223	Addr must be pulmonary embolism
DS	M	0229	Addr must be pulmonary embolism
DS	M	0871	Addr must be pulmonary embolism
DS	M	0879	Addr must be pulmonary embolism

--- 0082 ---

DS	M	I011	Addr must not be pulmonary embolism
DS	M	I020	Addr must not be pulmonary embolism
DS	M	I050 -I069	Addr must not be pulmonary embolism
DS	M	I070 -I079	Addr must be pulmonary embolism
DS	M	I080	Addr must not be pulmonary embolism
DS	M	I340 -I359	Addr must not be pulmonary embolism
DS	M	I360 -I379	Addr must be pulmonary embolism
DS	M	I48 -I499	Addr must not be pulmonary embolism
DS	M	I740	Addr must be of lower body

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- 0082 ---

CONTINUED

DS	M	I741			Addr must not be pulmonary embolism; Suba must be ascending or unspecified
DS	M	I800	-I809		Addr must be pulmonary embolism
DS	M	I821	-I829		Addr must be pulmonary embolism
DS	M	O223			Addr must be pulmonary embolism
DS	M	O229			Addr must be pulmonary embolism
DS	M	O871			Addr must be pulmonary embolism
DS	M	O879			Addr must be pulmonary embolism

--- 0100 -0109 ---

DSC	M	O13		O11	Suba must be mild pre-eclampsia
-----	---	-----	--	-----	---------------------------------

--- 0120 -0122 ---

DSC	M	O16		O140	Addr must be qualified as moderate
DSC	M	O16		O141	Addr must be qualified as severe
DSC	M	O16		O149	Addr must be unspecified

--- 013 ---

LMC	M	O100	-0109	O11	Addr must be mild pre-eclampsia
-----	---	------	-------	-----	---------------------------------

--- 016 ---

LMC	M	O120	-0122	O140	Suba must be qualified as moderate
LMC	M	O120	-0122	O141	Suba must be qualified as severe
LMC	M	O120	-0122	O149	Suba must be unspecified

--- 0239 ---

SMP	M	O230	-0235		Addr must be an unspecified infection
-----	---	------	-------	--	---------------------------------------

--- 0323 ---

LDC	M	O669		O640	Addr must be presentation face to pubes
LDC	M	O669		O642	Addr must be presentation fetal chin, face or mentum
LDC	M	O669		O643	Addr must be presentation fetal brow or extended head

--- 0330 ---

LMP	M	O650			Addr must be spondylolysis (acquired) lumbosacral region with disproportion
LMP	M	O658			Addr must not be spondylolysis (acquired) lumbosacral region with disproportion
LMC	M	O669		O650	Addr must not be spondylolysis (acquired) lumbosacral region with disproportion
LMC	M	O669		O658	Addr must be spondylolysis (acquired) lumbosacral region with disproportion

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- 0338 ---				
LMP	M	0650		Addr must be distortion lumbar spine with distortion
LMC	M	0669	0650	Addr must be distortion lumbar spine with distrotion
--- 0441 ---				
LMC	M	0469	0468	Must be abnormal placenta with antepartum hemorrhage
LMC	M	0679	0678	Must be abnormal placenta with intrapartum hemorrhage
--- 0669 ---				
DSC	M	0330	0650	Suba must not be spondylolysis (acquired) lumbosacral region with disproportion
DSC	M	0330	0658	Suba must be spondylolysis (acquired) lumbosacral region with disproportion
DSC	M	0338	0650	Suba must be distortion lumbar spine with distrotion
--- 0721 ---				
LMP	M	0720		Addr must be postpartum hemorrhage NOS
--- 0882 ---				
DS	M	I011		Addr must not be pulmonary embolism
DS	M	I020		Addr must not be pulmonary embolism
DS	M	I050 -I069		Addr must not be pulmonary embolism
DS	M	I070 -I079		Addr must be pulmonary embolism
DS	M	I080		Addr must not be pulmonary embolism
DS	M	I340 -I359		Addr must not be pulmonary embolism
DS	M	I48 -I499		Addr must not be pulmonary embolism
DS	M	I740		Addr must be of lower body
DS	M	I741		Addr must not be pulmonary embolism; Suba must be ascending or unspecified
DS	M	I800 -I809		Addr must be pulmonary embolism
DS	M	I821 -I829		Addr must be pulmonary embolism
DS	M	O223		Addr must be pulmonary embolism
DS	M	O229		Addr must be pulmonary embolism
DS	M	O871		Addr must be pulmonary embolism
DS	M	O879		Addr must be pulmonary embolism
--- 0927 ---				
SMP	M	0920 -0926		Addr must be an unspecified disorder of lactation
--- P022 ---				
SMP	M	P020 -P021		Addr must be unspecified condition of placenta

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

---	P022	---		
	CONTINUED			
SMP	M	P023		Addr must be unspecified condition of placenta
---	P025	---		
LMP	M	P024		Addr must be compression umbilical cord
---	P026	---		
SMP	M	P024 -P025		Addr must be unspecified condition of umbilical cord
---	P071	---		
SMP	M	P070		Addr must be low birth weight NOS
---	P108	---		
LMP	M	P101		Addr must be laceration brain during birth
---	P236	---		
SMP	M	P233		Addr must be streptococcal pneumonia NOS
---	P379	---		
SMP	M	P370 -P378		Addr must be congenital infectious disease, suba must be specified infectious disease and/or addr must be congenital parasitic disease, suba must be specified congenital parasitic disease
---	P549	---		
SMP	M	P020 -P021		Suba must be hemorrhage
SMP	M	P115		Suba must be hemorrhage
SMP	M	P122		Suba must be hemorrhage
SMP	M	P150 -P159		Suba must be hemorrhage
---	Q043	---		
LMP	M	Q050 -Q054		Addr must be hydranencephaly
LMC	M	Q055	Q050	Addr must be hydranencephaly
LMC	M	Q056	Q051	Addr must be hydranencephaly
LMC	M	Q057	Q052	Addr must be hydranencephaly
LMC	M	Q058	Q053	Addr must be hydranencephaly
LMC	M	Q059	Q054	Addr must be hydranencephaly
---	Q055	---		
LMC	M	Q043	Q050	Suba must be hydranencephaly

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

---	Q056	---		
LMC	M	Q043	Q051	Suba must be hydranencephaly
---	Q057	---		
LMC	M	Q043	Q052	Suba must be hydranencephaly
---	Q058	---		
LMC	M	Q043	Q053	Suba must be hydranencephaly
---	Q059	---		
LMC	M	Q043	Q054	Suba must be hydranencephaly
---	Q103	---		
SMP	M	Q100 -Q102		Addr must be congenital malformation of eyelid NOS
---	Q106	---		
SMP	M	Q104 -Q105		Addr must be congenital malformation of lacrimal apparatus NOS
---	Q132	---		
SMP	M	Q130 -Q131		Addr must be malformation of iris NOS
---	Q210	---		
LMP	M	Q204		Suba must be displacement ventricular septum with rudimentary ventricle
---	Q239	---		
SMP	M	Q230 -Q238		Addr must involve the aortic valve
---	Q254	---		
SMP	M	Q250 -Q253		Addr must be anomaly of aorta NOS
---	Q272	---		
SMP	M	Q271		Addr must be malformation of renal artery NOS
---	Q2780	---		
SMP	M	I6060		Suba must be stated congenital
SMP	M	Q141		Addr must be congenital aneurysm NOS; suba must be an aneurysm
SMP	M	Q245		Addr must be congenital aneurysm NOS
SMP	M	Q257		Addr must be congenital aneurysm NOS; suba must be an aneurysm

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- Q2780 ---

CONTINUED

SMP M Q2820 Addr must be congenital aneurysm NOS

--- Q282 ---

SMP M I608 Addr must be arteriovenous malformation (cerebral)

--- Q2820 ---

SMP M I6080 Suba must be ruptured arteriovenous aneurysm (congenital) brain

--- Q2830 ---

SMP M I6060 Addr must be hypoglycemic coma

SMP M I6070 Suba must be congenital

SMP M I6080 Addr must be hypoglycemic coma

SMP M I6090 Addr must be hypoglycemic coma

--- Q309 ---

SMP M Q674 Suba must involve the nose

--- Q321 ---

SMP M Q320 Addr must be congenital malformation of trachea

--- Q324 ---

SMP M Q323 Addr must be congenital malformation of bronchus NOS

--- Q359 ---

SMP M Q351 -Q357 Addr must be cleft palate NOS

--- Q380 ---

SMP M Q360 -Q379 Addr must be malformation of lip NOS

--- Q383 ---

SMP M Q380 -Q382 Addr must be malformation of tongue NOS

--- Q385 ---

SMP M Q351 -Q359 Addr must be malformation of palate NOS

SMP M Q370 -Q379 Addr must be malformation of palate NOS

--- Q388 ---

SMP M Q386 -Q387 Addr must be unspecified or NOS

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

---	Q402	---		
LMP	M	Q395		Addr must be congenital cardiospasm; suba must be megaesophagus
LMP	M	Q893		Addr must be transposition stomach
---	Q421	---		
LMC	M	Q436	Q420	Suba must be congenital fistula rectum
---	Q423	---		
LMC	M	Q436	Q422	Suba must be congenital fistula anus
---	Q436	---		
LMC	M	Q421	Q420	Addr must be congenital fistula rectum
LMC	M	Q423	Q422	Addr must be congenital fistula anus
---	Q438	---		
LMP	M	Q433		Addr must be congenital malposition intestine
---	Q439	---		
SMP	M	Q430	-Q432	Site of suba must be same as addr site
LMP	M	Q433		Suba must be anomalous adhesions, fixation or rotation of intestine
SMP	M	Q434	-Q438	Site of suba must be same as addr site
---	Q441	---		
SMP	M	Q440		Addr must be malformation of gallbladder NOS
---	Q445	---		
SMP	M	Q442	-Q444	Addr must be malformation of bile duct NOS
---	Q447	---		
SMP	M	Q446		Addr must be malformation of liver NOS
---	Q453	---		
SMP	M	Q450	-Q452	Addr must malformation of pancreas NOS
---	Q458	---		
SMP	M	Q383	-Q384	Suba must be absence, duplication, malposition of specific GI site
SMP	M	Q398		Suba must be absence, duplication, malposition of specific GI site

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- Q458 ---

CONTINUED

SMP	M	Q402		Suba must be absence, duplication, malposition of specific GI site
SMP	M	Q408		Suba must be absence, duplication, malposition of specific GI site
SMP	M	Q410 -Q429		Suba must be absence, duplication, malposition of specific GI site
SMP	M	Q433 -Q434		Suba must be absence, duplication, malposition of specific GI site
SMP	M	Q438		Suba must be absence, duplication, malposition of specific GI site
SMP	M	Q440 -Q441		Suba must be absence, duplication, malposition of specific GI site
SMP	M	Q445		Suba must be absence, duplication, malposition of specific GI site
SMP	M	Q447 -Q450		Suba must be absence, duplication, malposition of specific GI site
SMP	M	Q453		Suba must be absence, duplication, malposition of specific GI site

--- Q503 ---

SMP	M	Q500 -Q502		Addr must be malformation of ovary NOS
-----	---	------------	--	--

--- Q506 ---

SMP	M	Q504		Addr must be malformation fallopian tube NOS
SMP	M	Q505		Addr must be malformation of broad ligament NOS

--- Q512 ---

LMC	M	Q518	Q511	Suba must be double cervix
-----	---	------	------	----------------------------

--- Q518 ---

LMC	M	Q512	Q511	Addr must be double cervix
LMC	M	Q521	Q511	Addr must be double cervix

--- Q521 ---

LMC	M	Q518	Q511	Suba must be double cervix
-----	---	------	------	----------------------------

--- Q552 ---

SMP	M	Q550 -Q551		Addr must be malformation testes, scrotum NOS
-----	---	------------	--	--

--- Q556 ---

SMP	M	Q555		Addr must be malformation of penis NOS
-----	---	------	--	--

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

---	Q628	---		
SMP	M	Q620 -Q627		Addr must be anomaly, ureter NOS
---	Q639	---		
SMP	M	Q623		Suba must involve the kidney
---	Q647	---		
SMP	M	Q640 -Q646		Addr must be malformation bladder or urethra NOS
---	Q678	---		
SMP	M	Q676 -Q677		Addr must be deformity chest (wall) NOS
---	Q709	---		
LMC	M	Q788	Q700	Addr must involve fingers; suba must be synostosis
LMC	M	Q788	Q702	Addr must involve toes; suba must be synostosis
---	Q738	---		
SMP	M	Q710 -Q731		Addr must be reduction defects of unspecified limb
---	Q750	---		
LMP	M	Q000		Addr must be imperfect closure/fusion skull
LMP	M	Q010 -Q039		Addr must be imperfect closure/fusion skull
LMP	M	Q050 -Q054		Addr must be imperfect closure/fusion skull
---	Q758	---		
LMP	M	Q000		Addr must be absence, agenesis, deformity, distortion, hypoplasia of skull (bones)
LMP	M	Q010 -Q039		Addr must be absence, agenesis, deformity, distortion, hypoplasia of skull (bones)
LMP	M	Q050 -Q054		Addr must be absence, agenesis, deformity, distortion, hypoplasia of skull (bones)
---	Q759	---		
LMP	M	Q000		Addr must involve the skull (bone)
LMP	M	Q010 -Q039		Addr must involve the skull (bone)
LMP	M	Q050 -Q054		Addr must involve the skull (bone)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

---	Q842	---		
SMP	M	Q840 -Q841		Addr must be malformation of hair NOS
---	Q846	---		
SMP	M	Q843 -Q845		Addr must be malformation of nail NOS
---	Q929	---		
LMP	M	Q924 -Q925		Addr must be accessory chromosomes
---	Q935	---		
LMP	M	Q937		Addr must be long arm chromosome 18 or 21 syndrome
---	R02	---		
DSC	M	K400	K401	Addr must be of unspecified site and type
DSC	M	K402	K401	Addr must be of unspecified site and type
DSC	M	K403	K404	Addr must be of unspecified site and type
DSC	M	K409	K404	Addr must be of unspecified site and type
DSC	M	K410	K411	Addr must be of unspecified site and type
DSC	M	K412	K411	Addr must be of unspecified site and type
DSC	M	K413	K414	Addr must be of unspecified site and type
DSC	M	K419	K414	Addr must be of unspecified site and type
DSC	M	K420	K421	Addr must be of unspecified site and type
DSC	M	K429	K421	Addr must be of unspecified site and type
DSC	M	K430	K431	Addr must be of unspecified site and type
DSC	M	K439	K431	Addr must be of unspecified site and type
DSC	M	K440	K441	Addr must be of unspecified site and type
DSC	M	K449	K441	Addr must be of unspecified site and type
DSC	M	K450	K451	Addr must be of unspecified site and type
DSC	M	K458	K451	Addr must be of unspecified site and type
DSC	M	K460	K461	Addr must be of unspecified site and type
DSC	M	K469	K461	Addr must be of unspecified site and type

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- R02 ---

CONTINUED

IDDC	M	L080	L88	Suba must be ecthyma/pyoderma; addr must be gangrene
IDDC	M	L309	L88	Addr must be gangrene

--- R064 ---

IDDC	M	R060	R060	Suba must be dyspnea
IDDC	M	R290	R068	Addr must be hyperpnea

--- R090 ---

IDDC	M	G934	G931	Addr must be anoxia and/or hypoxia
IDDC	M	G939	G931	Suba must be brain damage; addr must be anoxia and/or hypoxia
IDDC	M	N049	N170	Suba must be nephrosis; addr must be anoxia/hypoxia

--- R160 ---

IDDC	M	R161	R162	Suba must not be qualified as idiopathic
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--- R161 ---

IDDC	M	D649	D648	Suba must be anemia and anemia not qualified as idiopathic
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--- R238 ---

IDDC	M	B07	L82	Suba must be verruca/wart; addr must be seborrhea
IDDC	M	L309	L219	Addr must be seborrhea
IDDC	M	L83	L82	Suba must be acanthosis; addr must be seborrhea

--- R270 ---

IDDC	M	G809	G804	Suba must be cerebral palsy
IDDC	M	G822	E538	Suba must be paraplegia
IDDC	M	I781	G113	Suba must be telangiectasia

--- R298 ---

IDDC	M	R568	G403	Addr must be akinesia; suba must be convulsions, seizures
------	---	------	------	---

--- R418 ---

DSC	M	F109	F107	Suba must be persisting cognitive impairment
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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- R502 ---			
DS	M	T983	Suba must be a sequela of conditions classified to T880-T883, T885-T887
--- R509 ---			
IDDC	M	R568	R560 Addr must be fever; suba must be convulsions and/or seizures
IDDC	M	R688	R508 Suba must be chills and/or fever; addr must be fever
--- R54 ---			
SENMC	M	B07	L82 Suba must be (1) wart (common) (digitate) (filiformis) (infectious) (juvenile) (plantar) (viral) (2) verruca (filiformis)
SENMC	M	D180	I781 Suba must be angioma
SENMC	M	D229	I781 Suba must be nevus
SENMC	M	E41	R54 Suba must be marasmus
SENMC	M	F059	F051 Suba must be acute confusional state or subacute confusional state
SENDC	M	F068	F03 Suba must be organic psychotic state
SENDC	M	F220	F03 Suba must be paranoia, paranoid psychosis, paranoid state
SENDC	M	F233	F03 Suba must be paranoid reaction
SENDC	M	F329	F03 Suba must be depression, melancholia
SENDC	M	F39	F03 Suba must be affective psychosis
SENMC	M	F99	F03 Suba must be mental changes NEC
SENDC	M	G319	G311 Suba must be (1) atrophy brain (2) degeneration, degenerative brain
SENDC	M	G379	I672 Suba must be sclerosis brain
SENDC	M	G409	G408 Suba must be epilepsy, epileptic, epilepsia
SENDC	M	G939	G311 Suba must be disease of brain
SENDC	M	H269	H259 Suba must be cataract (cortical) (immature) (incipient)
SENDC	M	H525	H524 Suba must be (1) accommodation insufficiency (2) insufficient accommodation
SENDC	M	I129	N26 Suba must be nephrosclerosis
SENDC	M	I150	N26 Suba must be nephrosclerosis
SENDC	M	I509	R54 Suba must be heart failure or failed heart
SENDC	M	I519	I514 Suba must be heart disease
SENDC	M	I776	I709 Suba must be endarteritis (bacterial) (infective) (septic) (subacute) (2) arteritis
SENDC	M	J40	J42 Suba must be (1) bronchitis (diffuse) (fibrinous) (hypostatic) (infective) (inflammatory) (membranous) (2) tracheobronchitis
SENDC	M	L130	L120 Suba must be dermatitis herpetiformis (bullous) (erythematous) (pustular) (vesicular)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- R54 ---

CONTINUED

SENDC	M	L299	L298	Suba must be pruritus
SENDC	M	L859	L570	Suba must be hyperkeratosis
SENDC	M	L909	L908	Suba must be (1) atrophoderma (2) atrophodermia (3) skin atrophy
SENDC	M	M139	M199	Suba must be arthritis, arthritic (acute) (chronic) (subacute)
SENDC	M	M469	M479	Suba must be spondylitis
SENDC	M	M839	M831	Suba must be osteomalacia
SENDC	M	N760	N952	Suba must be vaginitis (acute)
SENDC	M	R02	I702	Suba must be gangrene, gangrenous (dry) (moist) (skin) (ulcer)
SENDC	M	R53	R54	Suba must be (1) asthenia, asthenic (2) debility (chronic) (general) (3) exhaustion (4) fatigue (5) weakness (6) prostration
SENDC	M	R64	R54	Suba must be cachexia
SENDC	M	R688	R54	Suba must be infirmity, infirmities

--- R568 ---

IDDC	M	R290	R290	Addr must be convulsions and/or seizures
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--- R579 ---

IDDC	M	J984	J80	Suba must be pulmonary insufficiency; addr must be shock
------	---	------	-----	--

--- R58 -R5800 ---

IDDC	M	D649	D500	Suba must be anemia; addr must be bleeding, blood loss, or hemorrhage of unspecified site
IDDC	M	D649	D62	Addr must be anemia; suba must be acute blood loss or acute hemorrhage
IDDC	M	R05	R042	Suba must be cough; addr must be bleeding, blood loss or hemorrhage of unspecified site.

--- R609 ---

IDDC	M	N059	N049	Addr must be edema; suba must be nephritis
IDDC	M	R64	E43	Suba must be inanition; addr must be edema

--- R628 ---

DSC	M	E46	E45	Addr must be physical retardation or arrested development
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--- R64 ---

DS	M	E000 -E02		Advanced, grave, severe
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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- R64 ---

CONTINUED

DS	M	G10	-G121	Advanced, grave, severe
DS	M	G128	-G129	Advanced, grave, severe
DS	M	G210	-G308	Advanced, grave, severe
DS	M	G310	-G379	Advanced, grave, severe
DS	M	G64	-G819	Advanced, grave, severe
DS	M	G830	-G931	Advanced, grave, severe
DS	M	G934		Advanced, grave, severe
DS	M	G937	-G939	Advanced, grave, severe
DS	M	G960	-G98	Advanced, grave, severe
DS	M	I501	-I509	Advanced, grave, severe
DS	M	I515	-I516	Advanced, grave, severe
DS	M	I519		Advanced, grave, severe
DS	M	K500	-K519	Advanced, grave, severe
DS	M	K750	-K761	Advanced, grave, severe
DS	M	K763	-K769	Advanced, grave, severe
DS	M	K860	-K869	Advanced, grave, severe
DS	M	L400	-L409	Advanced, grave, severe
DS	M	M020	-M029	Advanced, grave, severe
DS	M	M100	-M128	Advanced, grave, severe
DS	M	M170	-M198	Advanced, grave, severe
DS	M	M410	-M435	Advanced, grave, severe
DS	M	M45	-M479	Advanced, grave, severe
DS	M	M481	-M519	Advanced, grave, severe
DS	M	M610	-M619	Advanced, grave, severe
DS	M	M623	-M624	Advanced, grave, severe
DS	M	M800	-M849	Advanced, grave, severe
DS	M	M870	-M879	Advanced, grave, severe
DS	M	M910	-M949	Advanced, grave, severe
DS	M	M960	-M969	Advanced, grave, severe
DS	M	Q000	-Q079	Advanced, grave, severe
DS	M	Q710	-Q719	Advanced, grave, severe

--- R688 ---

IDDC	M	R509	R508	Suba must be fever; addr must be chills and/or rigors
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--- R75 ---

IDDC	M	D501	-D508	B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC	M	D528		B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC	M	D530	-D539	B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC	M	D598		B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC	M	D618		B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- R75 ---

CONTINUED

IDDC	M	D643	B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC	M	D648	B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC	M	D688	B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC	M	D695 -D70	B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC	M	D728	B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC	M	D738	B201	Suba must be caused by a bacterial organism
IDDC	M	D738	B203	Suba must be caused by a viral organism
IDDC	M	D738	B208	Suba must be an infectious condition with causative organism not reported
IDDC	M	D738	B232	Suba must be a non-infectious condition
IDDC	M	D748	B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC	M	D751	B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC	M	D758	B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC	M	D808 -D819	B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC	M	D830 -D848	B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC	M	D891	B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC	M	D898	B232	Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC	M	E033	B201	Suba must be caused by a bacterial organism
IDDC	M	E033	B203	Suba must be caused by a viral organism
IDDC	M	E033	B208	Causative organism of suba not reported
IDDC	M	E060	B201	Suba must be caused by a bacterial organism
IDDC	M	E060	B203	Suba must be caused by a viral organism
IDDC	M	E060	B208	Causative organism of suba not reported
IDDC	M	E061	B201	Suba must be subacute thyroiditis NOS caused by a bacterial organism
IDDC	M	E061	B203	Suba must be subacute thyroiditis caused by a viral agent

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- R75 ---
CONTINUED

IDDC	M	E061		B208	Suba must be thyroiditis with causative organism not reported
IDDC	M	E062 -E063		B201	Suba must be caused by a bacterial organism
IDDC	M	E062 -E063		B203	Suba must be caused by a viral organism
IDDC	M	E062 -E063		B208	Causative organism of suba not reported
IDDC	M	E065		B201	Suba must be chronic thyroiditis caused by a bacterial organism
IDDC	M	E065		B203	Suba must be chronic thyroiditis caused by a viral agent
IDDC	M	E065		B208	Suba must be chronic thyroiditis with causative organism not reported
IDDC	M	E069		B201	Suba must be thyroiditis NOS caused by a bacterial organism
IDDC	M	E069		B203	Suba must be thyroiditis NOS caused by a viral organism
IDDC	M	E069		B208	Suba must be thyroiditis with causative organism not reported
IDDC	M	E15		B238	Suba must not be drug-induced
IDDC	M	E161 -E162		B238	Suba must not be drug-induced
IDDC	M	E220 -E237		B238	Suba must be a non-infectious condition
IDDC	M	G060 -G09		B201	Suba must be caused by a bacterial organism
IDDC	M	G060 -G09		B203	Suba must be caused by a viral organism
IDDC	M	G060 -G09		B208	Causative organism of suba not reported
IDDC	M	G373 -G374		B201	Suba must be caused by a bacterial organism
IDDC	M	G373 -G374		B203	Suba must be caused by a viral organism
IDDC	M	G373 -G374		B208	Causative organism of suba not reported
IDDC	M	G589		B201	Suba must be caused by a bacterial organism
IDDC	M	G589		B203	Suba must be caused by a viral organism
IDDC	M	G589		B208	Suba must be mononeuritis with causative organism not reported
IDDC	M	G589		B220	Suba must be a non-infectious condition
IDDC	M	G610 -G619		B201	Suba must be caused by a bacterial organism
IDDC	M	G610 -G619		B203	Suba must be caused by a viral organism
IDDC	M	G610 -G619		B208	Causative organism of suba not reported
IDDC	M	G628		B201	Suba must be polyradiculitis caused by a bacterial organism
IDDC	M	G628		B203	Suba must be polyradiculitis caused by a viral organism
IDDC	M	G628		B208	Suba must be polyradiculitis with no causative organism reported
IDDC	M	G628 -G629		B220	Suba must be a non-infectious condition
IDDC	M	G938		B220	Suba must not be caused by an external agent
IDDC	M	G958		B220	Suba must not be caused by an external agent
IDDC	M	H050 -H059		B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- R75 ---

CONTINUED

IDDC	M	H050	-H059	B208	Causative organism of suba is not reported and suba is not stated congenital, familial, hereditary, primary, genetic and not due to external cause
IDDC	M	H050	-H059	B238	Suba must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
IDDC	M	H440	-H449	B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
IDDC	M	H440	-H449	B208	Causative organism of suba is not reported and suba is not stated congenital, familial, hereditary, primary, genetic and not due to external cause
IDDC	M	H440	-H449	B238	Suba must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
IDDC	M	H590	-H599	B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
IDDC	M	H590	-H599	B208	Causative organism of suba is not reported and suba is not stated congenital, familial, hereditary, primary, genetic and not due to external cause
IDDC	M	H590	-H599	B238	Suba must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
IDDC	M	H650	-H749	B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
IDDC	M	H650	-H749	B208	Causative organism of suba is not reported and suba is not stated congenital, familial, hereditary, primary, genetic and not due to external cause
IDDC	M	H650	-H749	B238	Suba must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
IDDC	M	H810	-H832	B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- R75 ---

CONTINUED

IDDC	M	H810	-H832	B208	Causative organism of suba is not reported and suba is not stated congenital, familial, hereditary, primary, genetic and not due to external cause
IDDC	M	H810	-H832	B238	Suba must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
IDDC	M	H950	-H959	B203	Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
IDDC	M	H950	-H959	B208	Causative organism of suba is not reported and suba is not stated congenital, familial, hereditary, primary, genetic and not due to external cause
IDDC	M	H950	-H959	B238	Suba must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
IDDC	M	I278	-I279	B238	Suba cannot be qualified as arteriosclerotic or hypertensive
IDDC	M	I301	-I309	B201	Suba must be caused by a bacterial organism
IDDC	M	I301	-I309	B203	Suba must be caused by a viral organism
IDDC	M	I301	-I311	B208	Causative organism of suba not reported
IDDC	M	I310	-I311	B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	I310	-I311	B203	Suba must be an infectious condition caused by a viral organism
IDDC	M	I312	-I319	B238	Suba must be a non-infectious condition
IDDC	M	I319		B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	I319		B203	Suba must be an infectious condition caused by a viral organism
IDDC	M	I319		B208	Causative organism of suba not reported
IDDC	M	I330	-I339	B201	Suba must be caused by a bacterial organism
IDDC	M	I330	-I339	B203	Suba must be caused by a viral organism
IDDC	M	I330	-I339	B208	Causative organism of suba not reported
IDDC	M	I340	-I38	B201	Suba must be endocarditis and caused by a bacterial organism
IDDC	M	I340	-I38	B203	Suba must be endocarditis and caused by a viral organism
IDDC	M	I340	-I38	B208	Suba must be endocarditis with causative organism not reported
IDDC	M	I340	-I38	B238	Suba cannot be endocarditis
IDDC	M	I400	-I409	B201	Suba must be caused by a bacterial organism
IDDC	M	I400	-I409	B203	Suba must be caused by a viral organism
IDDC	M	I400	-I409	B208	Causative organism of suba not reported
IDDC	M	I514		B208	Suba must be myocarditis

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- R75 ---
CONTINUED

IDDC	M	I518		B201	Suba must be carditis, pancarditis due to a bacterial organism
IDDC	M	I518		B208	Suba must be carditis, pancarditis with causative organism not reported
IDDC	M	I518		B238	Suba must be a non-infectious condition
IDDC	M	I600	-I6400	B238	Suba cannot be qualified as arteriosclerotic or hypertensive
IDDC	M	I676	-I698	B238	Suba cannot be qualified as arteriosclerotic or hypertensive
IDDC	M	I677		B201	Suba must be caused by a bacterial organism
IDDC	M	I677		B203	Suba must be caused by a viral organism
IDDC	M	I677		B208	Causative organism of suba not reported
IDDC	M	I776		B201	Suba must be caused by a bacterial organism
IDDC	M	I776		B203	Suba must be caused by a viral organism
IDDC	M	I776		B208	Causative organism of suba not reported
IDDC	M	I800	-I809	B201	Suba must be caused by a bacterial organism
IDDC	M	I800	-I809	B203	Suba must be caused by a viral organism
IDDC	M	I800	-I809	B208	Causative organism of suba not reported
IDDC	M	I821		B201	Suba must be caused by a bacterial organism
IDDC	M	I821		B203	Suba must be caused by a viral organism
IDDC	M	I821		B208	Causative organism of suba not reported
IDDC	M	I880	-I889	B201	Suba must be caused by a bacterial organism
IDDC	M	I880	-I889	B203	Suba must be caused by a viral organism
IDDC	M	I880	-I889	B208	Causative organism of suba not reported
IDDC	M	I891		B201	Suba must be caused by a bacterial organism
IDDC	M	I891		B203	Suba must be caused by a viral organism
IDDC	M	I891		B208	Causative organism of suba not reported
IDDC	M	J010	-J019	B201	Suba must be caused by a bacterial organism
IDDC	M	J010	-J019	B203	Suba must be caused by a viral organism
IDDC	M	J010	-J019	B208	Causative organism of suba not reported
IDDC	M	J028	-J029	B201	Suba must be caused by a bacterial organism
IDDC	M	J028	-J029	B203	Suba must be caused by a viral organism
IDDC	M	J028	-J029	B208	Causative organism of suba not reported
IDDC	M	J038	-J051	B201	Suba must be caused by a bacterial organism
IDDC	M	J038	-J051	B203	Suba must be caused by a viral organism
IDDC	M	J038	-J051	B208	Causative organism of suba not reported
IDDC	M	J208	-J209	B201	Suba must be caused by a bacterial organism
IDDC	M	J208	-J209	B203	Suba must be caused by a viral organism
IDDC	M	J208	-J209	B208	Causative organism of suba not reported
IDDC	M	J218	-J219	B201	Suba must be caused by a bacterial organism
IDDC	M	J218	-J219	B203	Suba must be caused by a viral organism
IDDC	M	J218	-J219	B208	Causative organism of suba not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- R75 ---

CONTINUED

IDDC	M	J310	-J329	B201	Suba must be caused by a bacterial organism
IDDC	M	J310	-J329	B203	Suba must be caused by a viral organism
IDDC	M	J310	-J329	B208	Causative organism of suba not reported
IDDC	M	J340		B201	Suba must be caused by a bacterial organism
IDDC	M	J340		B203	Suba must be caused by a viral organism
IDDC	M	J340		B208	Causative organism of suba not reported
IDDC	M	J36	-J371	B201	Suba must be caused by a bacterial organism
IDDC	M	J36	-J371	B203	Suba must be caused by a viral organism
IDDC	M	J36	-J371	B208	Causative organism of suba not reported
IDDC	M	J380	-J387	B238	Suba must be a non-infectious condition
IDDC	M	J382	-J383	B201	Suba must be caused by a bacterial organism
IDDC	M	J382	-J383	B203	Suba must be caused by a viral organism
IDDC	M	J382	-J383	B208	Causative organism of suba not reported
IDDC	M	J387	-J391	B201	Suba must be caused by a bacterial organism
IDDC	M	J387	-J391	B203	Suba must be caused by a viral organism
IDDC	M	J387	-J391	B208	Causative organism of suba not reported
IDDC	M	J40	-J42	B201	Suba must be caused by a bacterial organism
IDDC	M	J40	-J42	B203	Suba must be caused by a viral organism
IDDC	M	J40	-J42	B208	Causative organism of suba not reported
IDDC	M	J840	-J841	B238	Suba must be a non-infectious condition or stated idiopathic
IDDC	M	J840	-J848	B201	Suba must be caused by a bacterial organism
IDDC	M	J840	-J848	B203	Suba must be caused by a viral organism
IDDC	M	J840	-J848	B208	Causative organism of suba is not reported and suba must be an infectious condition
IDDC	M	J848		B238	Suba must be a non-infectious condition or stated idiopathic
IDDC	M	J849	-J8490	B208	Suba must be interstitial pneumonia
IDDC	M	J850		B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	J851	-J869	B201	Suba must be caused by a bacterial organism
IDDC	M	J851	-J869	B203	Suba must be caused by a viral organism
IDDC	M	J851	-J869	B208	Causative organism of suba not reported
IDDC	M	J961		B238	Suba must be a non-infectious condition
IDDC	M	J980	-J989	B238	Suba must be a non-infectious condition
IDDC	M	J984		B201	Suba must be infection lung and caused by a bacterial organism
IDDC	M	J984		B208	Suba must be infection lung with causative organism not reported
IDDC	M	J985		B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	J985		B203	Suba must be an infectious condition caused by a viral organism
IDDC	M	J985		B208	Suba must be an infectious condition with causative organism not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- R75 ---

CONTINUED

IDDC	M	J988		B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	J988		B203	Suba must be an infectious condition caused by a viral organism
IDDC	M	J988		B208	Suba must be an infectious condition with causative organism not reported
IDDC	M	K120	-K137	B238	Suba must be a non-infectious condition
IDDC	M	K121	-K122	B201	Suba must be caused by a bacterial organism
IDDC	M	K121	-K122	B203	Suba must be caused by a viral organism
IDDC	M	K121	-K122	B208	Causative organism of suba not reported
IDDC	M	K20	-K210	B201	Suba must be caused by a bacterial organism
IDDC	M	K20	-K210	B203	Suba must be caused by a viral organism
IDDC	M	K20	-K210	B208	Causative organism of suba not reported
IDDC	M	K221		B238	Suba must be a non-infectious condition
IDDC	M	K290	-K291	B201	Suba must be caused by a bacterial organism
IDDC	M	K290	-K291	B203	Suba must be caused by a viral organism
IDDC	M	K290	-K291	B208	Causative organism of suba not reported
IDDC	M	K293	-K299	B201	Suba must be caused by a bacterial organism
IDDC	M	K293	-K299	B203	Suba must be caused by a viral organism
IDDC	M	K293	-K299	B208	Causative organism of suba not reported
IDDC	M	K550	-K559	B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	K550	-K559	B203	Suba must be an infectious condition caused by a viral organism
IDDC	M	K550	-K559	B208	Suba must be an infectious condition with causative organism not reported
IDDC	M	K550	-K559	B238	Suba must be a non-infectious condition
IDDC	M	K580		B201	Suba must be caused by a bacterial organism
IDDC	M	K580		B203	Suba must be caused by a viral organism
IDDC	M	K580		B208	Causative organism of suba not reported
IDDC	M	K610	-K614	B201	Suba must be caused by a bacterial organism
IDDC	M	K610	-K614	B203	Suba must be caused by a viral organism
IDDC	M	K610	-K614	B208	Causative organism of suba not reported
IDDC	M	K628		B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	K628		B203	Suba must be an infectious condition caused by a viral organism
IDDC	M	K628		B208	Suba must be an infectious condition with causative organism not reported
IDDC	M	K628		B238	Suba must be a non-infectious condition
IDDC	M	K630		B201	Suba must be caused by a bacterial organism
IDDC	M	K630		B203	Suba must be caused by a viral organism
IDDC	M	K630		B208	Suba must be an infectious condition with causative organism not reported
IDDC	M	K632		B201	Suba must be caused by a bacterial organism
IDDC	M	K632		B203	Suba must be caused by a viral organism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- R75 ---
CONTINUED

IDDC	M	K632		B208	Suba must be an infectious condition with causative organism not reported
IDDC	M	K638		B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	K638		B203	Suba must be an infectious condition caused by a viral organism
IDDC	M	K638		B208	Suba must be an infectious condition with causative organism not reported
IDDC	M	K638		B238	Suba must be a non-infectious condition
IDDC	M	K650	-K659	B201	Suba must be caused by a bacterial organism
IDDC	M	K650	-K659	B203	Suba must be caused by a viral organism
IDDC	M	K650	-K659	B208	Causative organism of suba not reported
IDDC	M	K720	-K729	B201	Suba must be acute hepatitis caused by a bacterial organism
IDDC	M	K720	-K7290	B238	Suba must be a non-infectious condition
IDDC	M	K750	-K759	B201	Suba must be caused by a bacterial organism
IDDC	M	K750	-K759	B203	Suba must be caused by a viral organism
IDDC	M	K750	-K759	B208	Causative organism of suba not reported
IDDC	M	K810	-K819	B201	Suba must be caused by a bacterial organism
IDDC	M	K810	-K819	B203	Suba must be caused by a viral organism
IDDC	M	K810	-K819	B208	Causative organism of suba not reported
IDDC	M	K830		B201	Suba must be caused by a bacterial organism
IDDC	M	K830		B203	Suba must be caused by a viral organism
IDDC	M	K830		B208	Causative organism of suba not reported
IDDC	M	K851		B201	Suba must be caused by a bacterial organism
IDDC	M	K858		B203	Suba must be caused by a viral organism
IDDC	M	K859		B208	Causative organism of suba not reported
IDDC	M	K861		B201	Suba must be caused by a bacterial organism
IDDC	M	K861		B203	Suba must be caused by a viral organism
IDDC	M	K861		B208	Causative organism of suba not reported
IDDC	M	L00		B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	L00		B203	Suba must be an infectious condition caused by a viral organism
IDDC	M	L00		B208	Causative organism of suba not reported
IDDC	M	L020	-L029	B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	L020	-L029	B203	Suba must be an infectious condition caused by a viral organism
IDDC	M	L020	-L029	B208	Causative organism of suba not reported
IDDC	M	L031	-L039	B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	L031	-L039	B203	Suba must be an infectious condition caused by a viral organism
IDDC	M	L031	-L039	B208	Causative organism of suba not reported
IDDC	M	L089		B201	Suba must be an infectious condition caused by a bacterial organism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- R75 ---

CONTINUED

IDDC	M	L089		B203	Suba must be an infectious condition caused by a viral organism
IDDC	M	L089		B208	Causative organism of suba not reported
IDDC	M	L950	-L959	B201	Suba must be caused by a bacterial organism
IDDC	M	L950	-L959	B203	Suba must be caused by a viral organism
IDDC	M	L950	-L959	B208	Causative organism of suba not reported
IDDC	M	M000	-M1990	B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	M000	-M1990	B203	Suba must be an infectious condition caused by a viral organism
IDDC	M	M000	-M1990	B208	Suba must be an infectious condition with causative organism not reported
IDDC	M	M300	-M308	B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	M300	-M308	B203	Suba must be an infectious condition caused by a viral organism
IDDC	M	M300	-M308	B208	Suba must be an infectious condition with causative organism not reported
IDDC	M	M310	-M319	B238	Suba must be a non-infectious condition
IDDC	M	M330	-M339	B201	Suba must be caused by a bacterial organism
IDDC	M	M330	-M339	B203	Suba must be caused by a viral organism
IDDC	M	M330	-M339	B208	Causative organism of suba not reported
IDDC	M	M354		B201	Suba must be caused by a bacterial organism
IDDC	M	M354		B203	Suba must be caused by a viral organism
IDDC	M	M354		B208	Causative organism of suba not reported
IDDC	M	M356		B201	Suba must be caused by a bacterial organism
IDDC	M	M356		B203	Suba must be caused by a viral organism
IDDC	M	M356		B208	Causative organism of suba not reported
IDDC	M	M45	-M479	B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	M45	-M479	B203	Suba must be an infectious condition caused by a viral organism
IDDC	M	M45	-M479	B208	Suba must be an infectious condition with causative organism not reported
IDDC	M	M720	-M729	B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	M720	-M729	B203	Suba must be an infectious condition caused by a viral organism
IDDC	M	M720	-M729	B208	Suba must be an infectious condition with causative organism not reported
IDDC	M	M720	-M729	B238	Suba must be a non-infectious condition
IDDC	M	M860	-M869	B201	Suba must be caused by a bacterial organism
IDDC	M	M860	-M869	B203	Suba must be caused by a viral organism
IDDC	M	M860	-M869	B208	Causative organism of suba not reported
IDDC	M	M939		B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	M939		B203	Suba must be an infectious condition caused by a viral organism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- R75 ---

CONTINUED

IDDC	M	M939		B208	Suba must be an infectious condition with causative organism not reported
IDDC	M	M939		B238	Suba must not be infectious condition
IDDC	M	M949		B238	Suba must not be infectious condition
IDDC	M	N000 -N019		B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	N000 -N019		B208	Causative organism of suba not reported
IDDC	M	N030 -N039		B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	N030 -N039		B208	Causative organism of suba not reported
IDDC	M	N050 -N059		B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	N050 -N059		B208	Causative organism of suba not reported
IDDC	M	N10 -N12		B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	N10 -N12		B208	Causative organism of suba not reported
IDDC	M	N136		B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	N136		B208	Causative organism of suba not reported
IDDC	M	N151		B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	N151		B208	Causative organism of suba not reported
IDDC	M	N158 -N159		B238	Suba must be a non-infectious condition
IDDC	M	N159		B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	N159		B208	Causative organism of suba not reported
IDDC	M	N188		B238	Suba must be a non-infectious condition
IDDC	M	N288		B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	N288		B208	Suba must be an infectious condition with causative organism not reported
IDDC	M	N288		B238	Suba must be a non-infectious condition
IDDC	M	N300 -N303		B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	N300 -N303		B208	Suba must be an infectious condition with causative organism not reported
IDDC	M	N308 -N309		B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	N308 -N309		B208	Suba must be an infectious condition with causative organism not reported
IDDC	M	N340 -N342		B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	N340 -N342		B208	Suba must be an infectious condition with causative organism not reported
IDDC	M	N390		B201	Suba must be an infectious condition caused by a bacterial organism
IDDC	M	N390		B208	Suba must be an infectious condition with causative organism not reported
IDDC	M	N410 -N419		B201	Suba must be caused by a bacterial organism
IDDC	M	N450 -N459		B201	Suba must be caused by a bacterial organism
IDDC	M	N481 -N482		B201	Suba must be caused by a bacterial organism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- R75 ---

CONTINUED

IDDC	M	N490	-N499	B201	Suba must be caused by a bacterial organism
IDDC	M	N61		B208	Causative organism of suba not reported
IDDC	M	N700	-N768	B208	Causative organism of suba not reported
IDDC	M	N820	-N829	B208	Causative organism of suba not reported
IDDC	M	N820	-N829	B238	Suba must be a non-infectious condition

--- R798 ---

DSC	M	E100		E107	Addr must be acetoneamia
DSC	M	E102	-E106	E107	Addr must be acetoneamia
DSC	M	E109		E101	Addr must be acetoneamia
DSC	M	E110		E117	Addr must be acetoneamia
DSC	M	E112	-E116	E117	Addr must be acetoneamia
DSC	M	E119		E111	Addr must be acetoneamia
DSC	M	E120		E127	Addr must be acetoneamia
DSC	M	E122	-E126	E127	Addr must be acetoneamia
DSC	M	E129		E121	Addr must be acetoneamia
DSC	M	E130		E137	Addr must be acetoneamia
DSC	M	E132	-E136	E137	Addr must be acetoneamia
DSC	M	E139		E131	Addr must be acetoneamia
DSC	M	E140		E147	Addr must be acetoneamia
DSC	M	E142	-E146	E147	Addr must be acetoneamia
DSC	M	E149		E141	Addr must be acetoneamia

--- R823 ---

IDDC	M	D599		D596	Suba must be acquired hemolytic anemia not qualified as idiopathic
IDDC	M	N049		N170	Suba must be nephrosis

--- T801 ---

DS	M	I011			Addr must be embolism
DS	M	I020			Addr must be embolism
DS	M	I050	-I069		Addr must be embolism
DS	M	I070	-I079		Addr must be pulmonary embolism
DS	M	I080			Addr must be embolism
DS	M	I340	-I359		Addr must be embolism
DS	M	I48	-I499		Addr must be embolism
DS	M	I740			Addr must be embolism of lower body
DS	M	I741			Addr must be embolism; Suba must be ascending or unspecified
DS	M	I800	-I809		Addr must be pulmonary embolism
DS	M	I821	-I829		Addr must be pulmonary embolism
DS	M	O223			Addr must be pulmonary embolism
DS	M	O229			Addr must be pulmonary embolism
DS	M	O871			Addr must be pulmonary embolism
DS	M	O879			Addr must be pulmonary embolism

--- T817 ---

DS	M	I011			Addr must be embolism
DS	M	I020			Addr must be embolism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- T817 ---

CONTINUED

DS	M	I050	-I069	Addr must be embolism
DS	M	I070	-I079	Addr must be pulmonary embolism
DS	M	I080		Addr must be embolism
DS	M	I340	-I359	Addr must be embolism
DS	M	I48	-I499	Addr must be embolism
DS	M	I740		Addr must be embolism of lower body
DS	M	I741		Addr must be embolism; Suba must be ascending or unspecified
DS	M	I800	-I809	Addr must be pulmonary embolism
DS	M	I821	-I829	Addr must be pulmonary embolism
DS	M	O223		Addr must be pulmonary embolism
DS	M	O229		Addr must be pulmonary embolism
DS	M	O871		Addr must be pulmonary embolism
DS	M	O879		Addr must be pulmonary embolism

--- T828 ---

DS	M	I011		Addr must be embolism
DS	M	I020		Addr must be embolism
DS	M	I050	-I069	Addr must be embolism
DS	M	I070	-I079	Addr must be pulmonary embolism
DS	M	I080		Addr must be embolism
DS	M	I340	-I359	Addr must be embolism
DS	M	I48	-I499	Addr must be embolism
DS	M	I740		Addr must be embolism of lower body
DS	M	I741		Addr must be embolism; Suba must be ascending or unspecified
DS	M	I800	-I809	Addr must be pulmonary embolism
DS	M	I821	-I829	Addr must be pulmonary embolism
DS	M	O223		Addr must be pulmonary embolism
DS	M	O229		Addr must be pulmonary embolism
DS	M	O871		Addr must be pulmonary embolism
DS	M	O879		Addr must be pulmonary embolism

--- T838 ---

DS	M	I011		Addr must be embolism
DS	M	I020		Addr must be embolism
DS	M	I050	-I069	Addr must be embolism
DS	M	I070	-I079	Addr must be pulmonary embolism
DS	M	I080		Addr must be embolism
DS	M	I340	-I359	Addr must be embolism
DS	M	I48	-I499	Addr must be embolism
DS	M	I740		Addr must be embolism of lower body
DS	M	I741		Addr must be embolism; Suba must be ascending or unspecified
DS	M	I800	-I809	Addr must be pulmonary embolism
DS	M	I821	-I829	Addr must be pulmonary embolism
DS	M	O223		Addr must be pulmonary embolism
DS	M	O229		Addr must be pulmonary embolism
DS	M	O871		Addr must be pulmonary embolism
DS	M	O879		Addr must be pulmonary embolism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- T848 ---

DS	M	I011		Addr must be embolism
DS	M	I020		Addr must be embolism
DS	M	I050	-I069	Addr must be embolism
DS	M	I070	-I079	Addr must be pulmonary embolism
DS	M	I080		Addr must be embolism
DS	M	I340	-I359	Addr must be embolism
DS	M	I48	-I499	Addr must be embolism
DS	M	I740		Addr must be embolism of lower body
DS	M	I741		Addr must be embolism; Suba must be ascending or unspecified
DS	M	I800	-I809	Addr must be pulmonary embolism
DS	M	I821	-I829	Addr must be pulmonary embolism
DS	M	O223		Addr must be pulmonary embolism
DS	M	O229		Addr must be pulmonary embolism
DS	M	O871		Addr must be pulmonary embolism
DS	M	O879		Addr must be pulmonary embolism

--- T858 ---

DS	M	I011		Addr must be embolism
DS	M	I020		Addr must be embolism
DS	M	I050	-I069	Addr must be embolism
DS	M	I070	-I079	Addr must be pulmonary embolism
DS	M	I080		Addr must be embolism
DS	M	I340	-I359	Addr must be embolism
DS	M	I48	-I499	Addr must be embolism
DS	M	I740		Addr must be embolism of lower body
DS	M	I741		Addr must be embolism; Suba must be ascending or unspecified
DS	M	I800	-I809	Addr must be pulmonary embolism
DS	M	I821	-I829	Addr must be pulmonary embolism
DS	M	O223		Addr must be pulmonary embolism
DS	M	O229		Addr must be pulmonary embolism
DS	M	O871		Addr must be pulmonary embolism
DS	M	O879		Addr must be pulmonary embolism

--- V010 -W45 ---

DS	M	G400	-G419	Addr must be stated due to epilepsy in Part II
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--- W49 -X19 ---

DS	M	G400	-G419	Addr must be stated due to epilepsy in Part II
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--- X30 -X32 ---

DS	M	G400	-G419	Addr must be stated due to epilepsy in Part II
----	---	------	-------	--

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

---	X39	---		
DS	M	G400 -G419		Addr must be stated due to epilepsy in Part II
---	X50	-X599	---	
DS	M	G400 -G419		Addr must be stated due to epilepsy in Part II
---	Y16	-Y18	---	
LMP	M	F162		Addr must be a dependence substance
LMP	M	F182		Addr must be a dependence substance
LMP	M	F192		Addr must be a dependence substance
---	Y19	---		
LMP	M	F162		Addr must be a dependence substance
LMP	M	F172		Addr must be a dependence substance
LMP	M	F182		Addr must be a dependence substance
LMP	M	F192		Addr must be a dependence substance
---	Y850	---		
DS	M	G400 -G419		Addr must be stated due to epilepsy in Part II
---	Y859	---		
DS	M	G400 -G419		Addr must be stated due to epilepsy in Part II

Table G

CODE CONVERSIONS

Created codes and their complimentary valid ICD-10 codes

<u>Condition Code Selected as Underlying Cause</u>	<u>Converts To</u>
A1690	A169
E0390	E039
G1220	G122
G2000	G20
I2190	I219
I4200	I420
I4210	I421
I4220	I422
I4250	I425
I4280	I428
I4290	I429
I5000	I500
I5140	I514
I5150	I515
I6000	I600
I6060	I606
I6070	I607
I6080	I608
I6090	I609
I6100	I610
I6110	I611
I6120	I612
I6130	I613
I6140	I614
I6150	I615
I6180	I618
I6190	I619
I6300	I630
I6310	I631
I6320	I632
I6330	I633
I6340	I634
I6350	I635
I6360	I636
I6380	I638
I6390	I639
I6400	I64

Table G

CODE CONVERSIONS

Created codes and their complimentary valid ICD-10 codes

<u>Condition Code Selected as Underlying Cause</u>	<u>Converts To</u>
I6910	I691
I6930	I693
I6940	I694
J1010	J101
J1110	J111
J8410	J841
J8490	J849
J9840	J984
K3190	K319
K5500	K550
K6310	K631
K7200	K720
K7210	K721
K7290	K729
M1990	M199
Q2780	Q278
Q2820	Q282
Q2830	Q283
R5800	R58
R97	R99

Table H
ICD-10 Trivial Conditions

(For application of Rule B in assigning
underlying causes of death)

<u>CODE</u>	<u>CATEGORY OR SUBCATEGORY</u>
A31.1	Cutaneous mycobacterial infection
A42.8	Other forms of cutaneous actinomycosis
A60.0	Herpesviral infection of genitalia and urogenital tract
A71.0 - A71.9	Trachoma
A74.0	Chlamydial conjunctivitis
B00.2	Herpesviral gingivostomatitis and pharyngotonsillitis
B00.5	Herpesviral ocular disease
B00.8	Other forms of herpesviral infection
B07	Viral warts
B08.1	Molluscum contagiosum
B08.8	Other specified viral infections characterized by skin and mucous membrane lesion
B30.0 - B30.9	Viral conjunctivitis
B35.0 - B35.9	Dermatophytosis
B36.0 - B36.9	Other superficial mycoses
B85.0 - B85.4	Pediculosis and phthiriasis

Table H
ICD-10 Trivial Conditions

F45.3 - F45.9	Somatoform disorders
F50.1,F50.3 - F50.9	Eating disorders
F51.0 - F51.9	Nonorganic sleep disorders
F52.0 - F52.9	Sexual dysfunction, not caused by organic disorder or disease
F60.0 - F60.9	Specific personality disorders
F61	Mixed and other personality disorders
F62.0 - F62.9	Enduring personality changes, not attributable to brain damage and disease
F63.0 - F63.9	Habit and impulse disorders
F64.0 - F64.9	Gender identity disorders
F65.0 - F65.9	Disorders of sexual preference
F66.0 - F66.9	Psychological and behavior disorders associated with sexual development and orientation
F68.0 - F68.8	Other disorders of adult personality and behavior
F69	Unspecified disorder of adult personality and behavior
F95.0 - F95.9	Tic disorders
F98.0 - F98.9	Other behavioral and emotional disorders with onset usually occurring in childhood and adolescence
G43.0 - G43.2 G43.8 - G43.9	Migraine, except complicated migraine (G43.3)

Table H
ICD-10 Trivial Conditions

G44.0 - G44.2	Other headache syndromes
G45.0 - G45.9	Transient cerebral ischaemic attacks and related syndromes.
G50.0 - G50.9	Disorders of trigeminal nerve
G51.0 - G51.9	Facial nerve disorders
G54.0 - G54.9	Nerve root and plexus disorders
G56.0 - G56.9	Mononeuropathies of upper limb
G57.0 - G57.9	Mononeuropathies of lower limb
G58.7	Mononeuritis multiplex
H00.0 - H00.1	Hordeolum and chalazion
H01.0 - H01.9	Other inflammation of eyelid
H02.0 - H02.9	Other disorders of eyelid
H04.0 - H04.9	Disorders of lacrimal system
H10.0 - H10.9	Conjunctivitis
H11.0 - H11.9	Other disorders of conjunctiva
H15.0 - H15.9	Disorders of sclera
H16.0 - H16.9	Keratitis
H17.0 - H17.9	Corneal scars and opacities
H18.0 - H18.9	Other disorders of cornea

Table H
ICD-10 Trivial Conditions

H20.0 - H20.9	Iridocyclitis
H21.0 - H21.9	Other disorders of iris and ciliary body
H25.0 - H25.9	Senile cataract
H26.0 - H26.9	Other cataract
H27.0 - H27.9	Other disorders of lens
H30.0 - H30.9	Chorioretinal inflammation
H31.0 - H31.9	Other disorders of choroid
H33.0 - H33.5	Retinal detachments and breaks
H34.0 - H34.9	Retinal vascular occlusions
H35.0 - H35.9	Other retinal disorders
H40.0 - H40.9	Glaucoma
H43.0 - H43.9	Disorders of vitreous body
H46	Optic neuritis
H47.0 - H47.7	Other disorders of optic (2nd) nerve and visual pathways
H49.0 - H49.9	Paralytic strabismus
H50.0 - H50.9	Other strabismus
H51.0 - H51.9	Other disorders of binocular movement
H52.0 - H52.7	Disorders of refraction and accommodation
H53.0 - H53.9	Visual disturbances

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ICD-10 Trivial Conditions

H54.0 - H54.7	Blindness and low vision
H55	Nystagmus and other irregular eye movements
H57.0 - H57.9	Other disorders of eye and adnexa
H60.0 - H60.9	Otitis externa
H61.0 - H61.9	Other disorders of external ear
H80.0 - H80.9	Otosclerosis
H83.3 - H83.9	Other diseases of inner ear
H90.0 - H90.8	Conductive and sensorineural hearing loss
H91.0 - H91.9	Other hearing loss
H92.0 - H92.2	Otalgia and effusion of ear
H93.0 - H93.9	Other disorders of ear, not elsewhere classified
J00	Acute nasopharyngitis (common cold)
J06.0 - J06.9	Acute upper respiratory infections of multiple and unspecified sites
J30.0 - J30.4	Vasomotor and allergic rhinitis
J33.0 - J33.9	Nasal polyp
J34.2	Deviated nasal septum
J35.0 - J35.9	Chronic disease of tonsils and adenoids
K00.0 - K00.9	Disorders of tooth development and eruption

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K01.0 - K01.1	Embedded and impacted teeth
K02.0 - K02.9	Dental caries
K03.0 - K03.9	Other diseases of hard tissues of teeth
K04.0 - K04.9	Diseases of pulp and periapical tissues
K05.0 - K05.6	Gingivitis and periodontal diseases
K06.0 - K06.9	Other disorders of gingiva and edentulous alveolar ridge
K07.0 - K07.9	Dentofacial anomalies (including malocclusion)
K08.0 - K08.9	Other disorders of teeth and supporting structures
K09.0 - K09.9	Cyst of oral region, not elsewhere classified
K10.0 - K10.9	Other diseases of jaws
K11.0 - K11.9	Diseases of the salivary glands
K14.0 - K14.9	Diseases of tongue
L01.0 - L01.1	Impetigo
L03.0	Cellulitis of finger and toe.
L04.0 - L04.9	Acute lymphadenitis
L05.0 - L05.9	Pilonidal cyst
L08.0 - L08.8	Other infections of skin and subcutaneous tissue
L20.0 - L20.9	Atopic dermatitis
L21.0 - L21.9	Seborrhoeic dermatitis

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L22	Diaper (napkin) dermatitis
L23.0 - L23.9	Allergic contact dermatitis
L24.0 - L24.9	Irritant contact dermatitis
L25.0 - L25.9	Unspecified contact dermatitis
L28.0 - L28.2	Lichen simplex chronicus and prurigo
L29.0 - L29.9	Pruritus
L30.0 - L30.9	Other dermatitis
L41.0 - L41.9	Parapsoriasis
L42	Pityriasis rosea
L43.0 - L43.9	Lichen planus
L44.0 - L44.9	Other papulosquamous disorders
L55.0 - L55.1 L55.8 - L55.9	Sunburn, except sunburn of third degree (L55.2)
L56.0 - L56.9	Other acute skin changes due to ultraviolet radiation
L57.0 - L57.9	Skin changes due to chronic exposure to nonionizing radiation
L58.0 - L58.9	Radiodermatitis
L59.0 - L59.9	Other disorders of skin and subcutaneous tissue related to radiation
L60.0 - L60.9	Nail disorders

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ICD-10 Trivial Conditions

L63.0 - L63.9	Alopecia areata
L64.0 - L64.9	Androgenic alopecia
L65.0 - L65.9	Other nonscarring hair loss
L66.0 - L66.9	Cicatricial alopecia (scarring hair loss)
L67.0 - L67.9	Hair colour and hair shaft abnormalities
L68.0 - L68.9	Hypertrichosis
L70.0 - L70.9	Acne
L72.0 - L72.9	Follicular cysts of skin and subcutaneous tissue
L73.0 - L73.9	Other follicular disorders
L74.0 - L74.9	Eccrine sweat disorders
L75.0 - L75.9	Aprocrine sweat disorders
L80	Vitiligo
L81.0 - L81.9	Other disorders of pigmentation
L83	Acanthosis nigricans
L84	Corns and callosities
L85.0 - L85.9	Other epidermal thickening
L87.0 - L87.9	Transepidermal elimination disorders
L90.0 - L90.9	Atrophic disorders of skin
L91.0 - L91.9	Hypertrophic disorders of skin

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L92.0 - L92.9	Granulomatous disorders of skin and subcutaneous tissue
L94.0 - L94.9	Other localized connective tissue disorders
L98.0 - L98.3 L98.5 - L98.9	Other disorders of skin and subcutaneous tissue, not elsewhere classified
M20.0 - M20.6	Acquired deformities of fingers and toes
M21.0 - M21.9	Other acquired deformities of limbs
M22.0 - M22.9	Disorders of patella
M23.0 - M23.9	Internal derangement of knee
M24.0 - M24.9	Other specific joint derangements
M25.0 - M25.9	Other joint disorders, not elsewhere classified
M35.3	Polymyalgia rheumatica
M40.0 - M40.5	Kyphosis and lordosis
M43.6	Torticollis, unspecified
M43.8 - M43.9	Other and deforming dorsopathies
M48.0	Spinal stenosis
M53.0 - M53.9	Other dorsopathies, not elsewhere classified
M54.0 - M54.9	Dorsalgia
M60.0 - M60.9	Myositis
M65.0 - M65.9	Synovitis and tenosynovitis

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M66.0 - M66.5	Spontaneous rupture of synovium and tendon
M67.0 - M67.9	Other disorders of synovium and tendon
M70.0 - M70.9	Soft tissue disorders related to use, overuse and pressure
M71.0 - M71.9	Other bursopathies
M75.0 - M75.9	Shoulder lesions
M76.0 - M76.9	Enthesopathies of lower limb, excluding foot
M77.0 - M77.9	Other enthesopathies
M79.0 - M79.9	Other soft tissue disorders, not elsewhere classified
M95.0 - M95.9	Other acquired deformities of musculoskeletal system and connective tissue
M99.0 - M99.9	Biomechanical lesions, not elsewhere classified
N39.3	Stress incontinence
N46	Male infertility
N47	Redundant prepuce, phimosis, and paraphimosis
N60.0 - N60.9	Benign mammary dysplasia
N84.0 - N84.9	Polyp of female genital tract
N85.0 - N85.9	Other noninflammatory disorders of uterus, except cervix
N86	Erosion and ectropion of cervix uteri
N87.0 - N87.9	Dysplasia of cervix uteri

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N88.0 - N88.9	Other noninflammatory disorders of cervix uteri
N89.0 - N89.9	Other noninflammatory disorders of vagina
N90.0 - N90.9	Other noninflammatory disorders of vulva and perineum
N91.0 - N91.5	Absent, scanty, and rare menstruation
N92.0 - N92.6	Excessive, frequent, and irregular menstruation
N93.0 - N93.9	Other abnormal uterine and vaginal bleeding
N94.0 - N94.9	Pain and other conditions associated female genital organs and menstrual cycle
N96	Habitual aborter
N97.0 - N97.9	Female infertility
Q10.0 - Q10.7	Congenital malformations of eyelid, lacrimal apparatus, and orbit
Q11.0 - Q11.3	Anophthalmos, microphthalmos and macrophthalmos
Q12.0 - Q12.9	Congenital lens malformations
Q13.0 - Q13.9	Congenital malformations of anterior segment of eye
Q14.0 - Q14.9	Congenital malformations of posterior segment of eye
Q15.0 - Q15.9	Other congenital malformations of eye
Q16.0 - Q16.9	Congenital malformations of ear causing impairment of hearing
Q17.0 - Q17.9	Other congenital malformations of ear

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Q18.0 - Q18.9	Other congenital malformations of face and neck
Q38.1	Ankyloglossia
Q65.0 - Q65.9	Congenital deformities of hip
Q66.0 - Q66.9	Congenital deformities of feet
Q67.0 - Q67.8	Congenital musculoskeletal deformities of head, face, spine and chest
Q68.0 - Q68.8	Other congenital musculoskeletal deformities
Q69.0 - Q69.9	Polydactyly
Q70.0 - Q70.9	Syndactyly
Q71.0 - Q71.9	Reduction defects of upper limb
Q72.0 - Q72.9	Reduction defects of lower limb
Q73.0 - Q73.8	Reduction defects of unspecified limb
Q74.0 - Q74.9	Other congenital malformations of limb(s)
Q80.0 - Q80.3 Q80.8 - Q80.9	Congenital ichthyosis, except Harlequin fetus (Q80.4)
Q81.0	Epidermolysis bullosa
Q81.2 - Q81.9	Other forms of epidermolysis bullosa, except epidermolysis bullosa letalis (Q81.1)
Q82.0 - Q82.9	Other congenital malformations of skin
Q83.0 - Q83.9	Congenital malformations of breast

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Q84.0 - Q84.9	Other congenital malformations of integument
S00.0 - S00.9	Superficial injury of head
S05.0, S05.1, S05.8	Superficial injuries (any type) of eye and orbit (any part)
S10.0 - S10.9	Superficial injury of neck
S20.0 - S20.8	Superficial injury of thorax
S30.0 - S30.9	Superficial injury of abdomen, lower back and pelvis
S40.0 - S40.9	Superficial injury of shoulder and upper arm
S50.0 - S50.9	Superficial injury of forearm
S60.0 - S60.9	Superficial injury of wrist and hand
S70.0 - S70.9	Superficial injury of hip and thigh
S80.0 - S80.9	Superficial injury of lower leg
S90.0 - S90.9	Superficial injury of ankle and foot
T09.0	Superficial injury of trunk, level unspecified
T11.0	Superficial injury of upper limb, level unspecified
T13.0	Superficial injury of lower limb, level unspecified
T14.0	Superficial injury of unspecified body region
T20.1	Burn of first degree of head and neck
T21.1	Burn of first degree of trunk

Table H
ICD-10 Trivial Conditions

T22.1	Burn of first degree of shoulder and upper limb, except wrist and hand
T23.1	Burn of first degree of wrist and hand
T24.1	Burn of first degree of hip and lower limb except ankle and foot
T25.1	Burn of first degree of ankle and foot