

STD\*MIS RELEASE 4.1  
SYSTEM DOCUMENTATION

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SYSTEM RUNTIME FILES - EXECUTABLES

**SYSTEM**

1.     STDNIS.EXE     Main system file. Executes data management module which is the primary system module for data entry and modification, record searching, etc. Launches child report programs, allows updates to reporting menu. Executes system utility and maintenance routines such as reindexing, creating local use databases, etc.
2.     NETSSOUT.DLL    Extract routine for creating NETSS morbidity files for transmission to CDC.
3.     STDLIB.DLL     Library of generic routines.

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SYSTEM RUNTIME FILES - DATABASE

**DATA FILES**

1. ADDRESS.DBF Patient address records.  
ADD01.CDX
2. AKA.DBF Patient aliases.  
AKA01.CDX
3. ARCHIVE.DBF Archived records.  
ARC01.CDX
4. CASE.DBF Diagnosed cases of disease.  
CAS01.CDX
5. EVENT.DBF STD event.  
EVE01.CDX
6. FR.DBF Field record master file.  
FR01.CDX
7. FRA.DBF Patient data for field record.  
FRA01.CDX
8. FRB.DBF Field record disposition data.  
FRB01.CDX
9. FUPLOG.DBF Surveillance followup log.  
FUP01.CDX
10. F\_LOCAL.DBF Default field record local use.  
F\_L01.CDX
11. HISTORY.DBF Clinic visit diagnoses  
HIS01.CDX
12. HOLD.DBF Records held for review.  
HOL01.CDX
13. IRA.DBF Interview record - patient-specific data  
IRA01.CDX

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SYSTEM RUNTIME FILES - DATABASE

**DATA FILES (cont.)**

14.	IRB.DBF IRB01.CDX	Interview record - disease-specific data
15.	I_LOCAL.DBF I_L01.CDX	Default interview record local use.
16.	MORBPEND.DBF MOP01.CDX	Pending morbidity records.
17.	MORBREPT.DBF MOR01.CDX	Morbidity records.
18.	M_LOCAL.DBF M_L01.CDX	Default morbidity local use.
19.	NOTES.DBF NOTES.FPT NOT01.CDX	Patient notes.
20.	OOJLOG.DBF OOJ01.CDX	OOJ log.
21.	PATIENT.DBF PAT01.CDX	Patient data.
22.	P_LINK.DBF P_L01.CDX	Patient cross-reference links.
23.	REACTOR.DBF REA01.CDX	Positive lab tests for surveillance processing.
24.	REFERRAL.DBF REF01.CDX	Referral data for field records.
25.	REMOTE.DBF REM01.CDX	Uploaded patient summary.
26.	REVIEW.DBF REV01.CDX	Imported lab records needing review for follow-up.

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SYSTEM RUNTIME FILES - DATABASE

**DATA FILES (cont.)**

- |     |                           |  |
|-----|---------------------------|--|
| 27. | RISK.DBF<br>RIS01.CDX     | Patient risk factors.                          |
| 28. | RX.DBF<br>RX01.CDX        | Patient treatment records.                     |
| 29. | R_LOCAL.DBF<br>R_L01.CDX  | Default treatment local use.                   |
| 30. | SHORTFR.DBF<br>SHO01.CDX  | Patient info for interview-only field records. |
| 31. | SIGNS.DBF<br>SIG01.CDX    | Patient clinical signs.                        |
| 32. | STD126.DBF<br>STD01.CDX   | Congenital syphilis records.                   |
| 33. | SURVCLOS.DBF<br>SUR01.CDX | Reactor surveillance closure records.          |
| 34. | SYMPTOMS.DBF<br>SYM01.CDX | Patient symptoms records.                      |
| 35. | TEST.DBF<br>TES01.CDX     | Patient lab test records.                      |
| 36. | T_LOCAL.DBF<br>T_L01.CDX  | Default lab test local use.                    |
| 37. | VISIT.DBF<br>VIS01.CDX    | Patient clinic visit records.                  |
| 38. | V_LOCAL.DBF<br>V_L01.CDX  | Default clinic visit local use.                |

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SYSTEM RUNTIME FILES - DATABASE

**REFERENCE FILES**

1. AGENCY.DBF STD control administrative areas.  
AGE01.CDX
2. CLINICMD.DBF Medical care providers working at a particular clinic.  
CLI01.CDX
3. DXCODE.DBF STD diagnoses  
DXC01.CDX
4. GEO\_AREA.DBF City/county/state records.  
GEO01.CDX
5. LABCODE.DBF Laboratory directory.  
LABCODE1.CDX
6. PRIORITY.DBF Priorities for positive lab test follow-ups  
PRIOR1.CDX
7. PROVIDER.DBF Provider directory.  
PROCODE1.CDX
8. RACETYPE.DBF Locally defined race/ethnicity codes.  
RAC01.CDX
9. RISKCODE.DBF Risk factors.  
RISCODE1.CDX
10. RXCODE.DBF Treatments.  
RXCODE1.CDX
11. SIGNCODE.DBF Clinical signs.  
SIGCODE1.CDX
12. SPECIMEN.DBF Specimen collection sites.  
SPEC01.CDX

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SYSTEM RUNTIME FILES - DATABASE

**REFERENCE FILES (cont.)**

13. SYMPCODE.DBF Symptoms.  
SYMCODE1.CDX
14. TESTTYPE.DBF Test types.  
TTYTYPE01.CDX
15. VREASON.DBF Reasons for clinic visit.  
VRE01.CDX
16. WORKER.DBF STD control workers.  
WORKER01.CDX

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SYSTEM RUNTIME FILES - DATABASE

**UPLOAD FILES**

1. CSUPLD.DBF Congenital syphilis upload file.  
CUP01.CDX
2. FRUPLD.DBF Field record upload file.  
FRU01.CDX
3. HISTUPLD.DBF Clinic visit diagnoses upload file.  
HIU01.CDX
4. IRUPLD.DBF Interview record upload file.  
IRU01.CDX
5. MORBUPLD.DBF Morbidity upload file.  
MUP01.CDX
6. PATUPLD.DBF Patient upload file.
7. RISKUPLD.DBF Risk factor upload file.  
RIU01.CDX
8. RXUPLD.DBF Treatment upload file.  
RXU01.CDX
9. SIGNUPLD.DBF Clinical signs upload file.  
SIU01.CDX
10. SYMPUPLD.DBF Symptoms upload file.  
SYU01.CDX
11. TESTUPLD.DBF Lab test upload file.  
TUP01.CDX
12. UPLDLINK.DBF Link between patient=s original system id and import system id.  
UPL01.CDX
13. VISUPLD.DBF Clinic visit upload file.  
VUP01.CDX



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SYSTEM RUNTIME FILES - DATABASE

**SYSTEM/OTHER FILES**

1. ASCIERRS.DBF Master list of Ascii Lab import errors.
2. ASCIIDEF.DBF  
ASC01.CDX
3. ASCIIMST.DBF
4. ASCIIXRE.DBF  
ASC04.CDX
5. ASCIIXRF.DBF  
ASC03.CDX
6. CURRENT.DBF Stores information on current versions of system and report files.
7. DUPEDATE.DBF Used to store date last duplicate patient report was run.
8. DUPELIST.DBF Used to store potential duplicate patients for processing.
9. DUPEPAT.DBF Used by duplicate patient report to store patient data of new patients being checked.
10. EXTRACTS.DBF Stores previously defined user analysis extracts.  
EXT01.CDX
11. FILECONV.DBF Used to keep track of what EpiInfo congenital syphilis data files have been converted.
12. FILELIST.DBF Master file list of all data files and indexes in the system.  
FLIST.CDX
13. HELPTEXT.DBF Contains help text for context-sensitive F1 help system.  
HELPTEXT.FPT  
HELP01.CDX

### **SYSTEM/OTHER FILES (cont.)**

- |     |                              |   |
|-----|------------------------------|---|
| 14. | I_E_MENU.DBF                 | Used to store menu selections and program names for customized imports and exports.                                       |
| 15. | LOCLLIST.DBF                 | List of local use files, both active and inactive.  |
| 16. | LOCLLOOK.DBF<br>LLOOK01.CDX  | Holds locally defined data entry parameters (screen prompt, edit checks) for local use variables.                         |
| 17. | MERGHOLD.DBF<br>MER01.CDX    | Holds patient system id=s of patient records to be merged.  |
| 18. | MMWRYEAR.DBF<br>MMWRDESC.CDX | MMWR years and their beginning dates.   |
| 19. | PATCHES.DBF                  | List of CDC supplied data patch programs.   |
| 20. | REPTMENU.DBF                 | Used to store menu selections and program names for reporting module.   |
| 21. | STFIPS.DBF                   | Translation table used during congenital syphilis conversion to translate state FIPS codes into postal abbreviations.     |
| 22. | STDSYS.DBF                   | System configuration file. Contains default state code, local site code and counters for all system-generated id numbers. |
| 23. | TRANSMIT.DBF                 | Contains dates last transmit file created for various transmission types.   |
| 24. | USERS.DBF<br>USERS01.CDX     | Contain valid user logins and passwords as well as security rights for each user.   |
| 25. | WCONFIG.DBF                  | Contains local configuration options for the workstation. Stored in C:\StdTemp  |

STD\*MIS RELEASE 4.1  
SYSTEM RUNTIME FILES – SYSTEM LOGS

**SYSTEM**

1. ERRLOG.TXT Log of system runtime errors.
2. SYSLOG.TXT Log of system updates.

STD\*MIS RELEASE 4.1  
SYSTEM RUNTIME FILES – THIRD PARTY

**XBASE++**

- |     |              |                                     |
|-----|--------------|-------------------------------------|
| 1.  | Ace32.dll    | Advantage communication library     |
| 2.  | Adac20b.dll  | Data access kernel.                 |
| 3.  | Adac20c.dll  | Data access kernel                  |
| 4.  | AdsDbe.dll   | Advantage data engine.              |
| 5.  | AdsUtil.dll  | Advantage utility library.          |
| 6.  | AsrDbc10.dll |                                     |
| 7.  | Axcws32.dll  | Advantage communication library.    |
| 8.  | CdxDbe.dll   | .CDX index data engine.             |
| 9.  | DelDbe.dll   | Ascii delimited data engine.        |
| 10. | FoxDbe.dll   | Foxpro .DBF data engine.            |
| 11. | SdfDeb.dll   | Ascii fixed length data engine.     |
| 12. | Som.dll      | IBM SOM 2.0 runtime library         |
| 13. | XppNat.dll   | xBase country-specific library.     |
| 14. | XppRt1.dll   | xBase main runtime library.         |
| 15. | XppUI1.dll   | Events and xBase parts library.     |
| 16. | XppUI2.dll   | App. Parts, browser, xbpPrintDialog |

**OTHER THIRD PARTY**

- |    |             |                                  |
|----|-------------|----------------------------------|
| 1. | Pkzip.exe   | Shareware compression utility.   |
| 2. | Pkunzip.exe | Shareware decompression utility. |

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REPORT RUNTIME FILES – xBASE++

**Report Files**

1.	CDCLAB01.DLL	Lab/provider reporting timeframes.
2.	CDCLAB02.DLL	Syphilis reactor grid evaluation.
3.	CDCLAB03.DLL	Test results by test type.
4.	CDCLAB04.DLL	Summary of laboratory reporting.
5.	CDCQA01.DLL	Positive tests w/o morbidity.
6.	CDCQA02.DLL	Patients w/ multiple morbidities.
7.	CDCQA03.DLL	Total records entered by user.
8.	CDCQA04.DLL	Interview records with no morbidity report.
9.	CDCQA05.DLL	Infected FR's with no morbidity report.
10.	CDCQA06.DLL	Morbidity record listing.
11.	CDCQA07.DLL	Morbidity w/ missing lab and/or treatment.
12.	CDCQA08.DLL	Diagnosis to treatment timeframes.
13.	CDCQA09.DLL	Interview record listing.
14.	CDCQA10.DLL	Interviews of pregnant females.
15.	CDCQA11.DLL	Patients w/ multiple interviews.
16.	CDCQA12.DLL	Multiple morbidity by index disease.
17.	CDCSREAC.DLL	Syphilis reactor outcomes.
18.	CDCTRK01.DLL	Open interview records.
19.	CDCTRK02.DLL	Open OOJ logs.
20.	CDCTRK03.DLL	Summary of open interviews.
21.	CDCTRK04.DLL	Open field records.
22.	CDCTRK05.DLL	Open surveillance logs.
23.	CDCTRK06.DLL	Open OOJ field records.
24.	CDCTRK07.DLL	Pending morbidity.
25.	CDCVIS01.DLL	Clinic visit statistics.
26.	CDCWKST1.DLL	Worker interview activity.
27.	CDCWKST2.DLL	Case management report.
28.	CDCWKST3.DLL	Program indicator report.
29.	CDCWKST4.DLL	Field investigation workload.
30.	CDCWKST5.DLL	Field investigation outcomes.
31.	CDCWKST7.DLL	Field investigation outcomes by priority.
32.	CHECKKEYS.DLL	Duplicate/blank primary key check.
33.	SEEKKEYS.DLL	Referential integrity check.

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REPORT RUNTIME FILES – EPIINFO

**System files - EpiInfo 6**

- |    |  |                                      |
|----|--|--------------------------------------|
| 1. | EpiInfo.cfg                                      | General configuration file.          |
| 2. | Analysis.exe, analysis.ovr, analysis.hlp         | Reporting and analysis.              |
| 3. | Import.exe, Import.hlp                           | Import data into EpiInfo format      |
| 4. | Export.exe, Export.hlp                           | Export EpiInfo data to other formats |
| 5. | Eped.exe, Eped.ovr, Eped.hlp, Eped.cfg, Eped.mac | EpiInfo editor                       |
| 6. | EgaVag.bgi, \$lj.bgi, Litt.chr, Trip.chr         | Screen & printer drivers             |

**Report files**

- |     |  |                                      |
|-----|--|--------------------------------------|
| 1.  | 688.PGM<br>688.RPT                     | CDC 73.688 Report                    |
| 2.  | 998.PGM<br>998.RPT                     | CDC 73.998 Report                    |
| 3.  | ARSBYSRC.PGM<br>ARSBYSRC.RPT           | Age, Race, Sex by Report Source      |
| 4.  | CDC2638.PGM<br>CDC2638.RPT             | CDC 73.2638 Report                   |
| 5.  | CENZIP.PGM<br>CENZIP.RPT               | Morbidity by Census Tract or Zipcode |
| 6.  | COBYRS.PGM<br>COBYRS.RPT               | Morbidity by Race/Sex/County         |
| 7.  | CSBYARS.PGM<br>COBYRS.RPT              | Congenital Syphilis by Area          |
| 8.  | CSBYMON.PGM<br>CSMONRS.RPT             | Congenital Syphilis by Month         |
| 9.  | DISTRICT.PGM                           | Summary of Syphilis by District      |
| 10. | METHOD.PGM<br>INFO.RPT<br>METHOD.RPT   | Race/Sex by Method Detected          |
| 11. | MISSVAL.PGM<br>MISSVAL.RPT             | Check for Missing Values             |
| 12. | MONQTTRS.PGM<br>MONBYRS.RPT            | Race/Sex by Quarter or Month         |
| 13. | MORBRXS.PGM                            | Frequency of Treatments Used         |
| 14. | PIES.PGM                               | Pies (Age/Sex/Race/Detected)         |
| 15. | SYPTHAS.PGM<br>OTHAS.RPT<br>SYPHAS.RPT | Morbidity by Age/Sex                 |

STD\*MIS RELEASE 4.1  
REPORT RUNTIME FILES – SAS

**System files – SAS Version 8 and above**

SAS system software is installed separately.

**Report files**

- |     |                  |  |
|-----|------------------|--|
| 1.  | ArsBySrc.sas     | Age, race, gender by report source                       |
| 2.  | Cenzip.sas       | Morbidity by census tract or zip code                    |
| 3.  | CobYrs.sas       | Morbidity by race, gender, county, city.                 |
| 4.  | District.sas     | Summary of syphilis by district.                         |
| 5.  | Method.sas       | Race and gender by case detection or provider type.      |
| 6.  | MissVal.sas      | Missing values reports.                                  |
| 7.  | Month.sas        | Race and gender by month or quarter                      |
| 8.  | Pies.sas         | Pie charts for age, race, gender, prov. type, detection. |
| 9.  | SypOthAs.sas     | Morbidity by age and gender                              |
| 10. | Reports.Sas7bcat | SAS frames and .SCL scripts                              |
| 11. | Templat.Sas7bitm | SAS templates.   |

STD\*MIS RELEASE 4.1  
DEVELOPMENT FILES – PROJECT FILES

1. StdMis.xpj Project file for StdMis.exe, Netssout.dll, Upgra40.exe
2. Reports.xpj Project file for all xBase reports dll's.



STD\*MIS RELEASE 4.1  
DEVELOPMENT FILES – HEADER FILES

**SYSTEM**

- |    |             |   |
|----|-------------|---|
| 1. | Colors.ch   | Defines for standard box characters, browse headers, and browse cargo array.                        |
| 2. | Commands.ch | Common Clipper pre-processor defines and user-defined commands.                                     |
| 3. | CsValid.ch  | Defines for valid data entry codes for congenital syphilis records.                                 |
| 4. | Error.ch    | Clipper generic error codes.  |
| 5. | Fields.ch   | Defines for ordinal field position of all database fields (used in referencing data record arrays). |
| 6. | General.ch  | Additional user-defined commands.   |
| 7. | Idnumber.ch | Defines for counter fields in STDSYS.DBF used in generating unique record id numbers.               |
| 8. | Indexes.ch  | Defines for index orders.   |
| 9. | Valid.ch    | Defines for valid data entry codes.   |

**REPORTS**

Uses system header files.

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DEVELOPMENT FILES – SOURCE CODE

**SYSTEM**

1. AddLib.prg Access/entry routines for address file.
2. AkaLib.prg Access/entry routines for AKA file.
3. AlabLib.prg Access/entry routines for non-named lab tests.
4. Amorblib.prg Access/entry routines for non-named morbidity records.
5. Appsys.prg Application startup code.
6. AscFuncs.prg Generic routines for use in Ascii imports.
7. AscImprt.prg Ascii import routines.
8. AVisLib.prg Access/entry routines for non-named clinic visit records.
9. Browlib.prg Library of generic browse routines.
10. CongRept.prg Create temporary file for EpiInfo reports.
11. Crosslib.prg Access/entry routines for patient cross-references.
12. Cslib.prg Access/entry routines for congenital syphilis.
13. Dbesys.prg Database engine startup code.
14. DMRept.prg Data management report routines.
15. DupeChk.prg Patient duplicate checking routines.
16. EntrMenu.prg Event menus.
17. Errorsys.prg Error handler.
18. Export.prg Export STD\*MIS upload files.
19. Extract.prg Export data analysis files.
20. FormPrnt.prg Print interview and field record forms.
21. Frlib.prg Access/entry routines for field record file.
22. Fuplib.prg Access/entry routines for surv. followup file.
23. HarsExp.prg HARS export routines.
24. HarsImp.prg HARS import routines.
25. Helpsys.prg F1 help routines
26. Histlib.prg Access/entry routines for clinic visit diagnoses file.
27. Holdlib.prg Access/entry routines for records held for review.
28. IdNum.prg Review/correct system id numbers.
29. Import.prg Import STD\*MIS upload data.
30. Irlib.prg Access/entry routines for interview record file.
31. IxFrlib.prg Access/entry routines for interview-only field records.
32. I\_E\_Menu.prg Custom import/export handler.
33. Lablib.prg Access/entry routines for lab test file.

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DEVELOPMENT FILES – SOURCE CODE

**SYSTEM (cont.)**

34.	LaserPro.prg	3rd party HP printer drivers.
35.	Loadlib.prg	Routines for reading/writing export and and extraction files.
36.	Locallib.prg	Access/entry routines for local use files.
37.	Locmaint.prg	Create/modify local use database files.
38.	MainMenu.prg	Main system menus.
39.	MaintLib.prg	System maintenance routines.
40.	Morblib.prg	Access/entry routines for morbidity records.
41.	MorbRept.prg	Create temporary file of morbidity records for input into EpiInfo reports.
42.	NetssOut.prg	NETSS extract program.
43.	Noteslib.prg	Access/entry routines for notes file.
44.	OOJlib.prg	Access/entry routines for OOJ log file.
45.	Patlib.prg	Access/entry routines for patient file.
46.	PatMaint.prg	Patient duplicate/purge routines.
47.	Referlib.prg	Access/entry routines for field record referral data.
48.	Reflib.prg	Library of generic routines for updating system reference files.
49.	Reindex.prg	Reindexing functions for all files.
50.	Remotlib.prg	Access uploaded patient summary file.
51.	ReptMenu.prg	Report menu and initiator.
52.	Rinstall.prg	Routines for installing report updates from CDC.
53.	Risklib.prg	Access/entry routines for patient risk factor file.
54.	Rxlib.prg	Access/entry routines for patient treatment file.
55.	Serchlib.prg	Patient search routines.
56.	SetUpLib.prg	System setup routines.
57.	Signlib.prg	Access/entry routines for patient clinical signs file.
58.	StdMis.prg	System login, main menu.
59.	Symplib.prg	Access/entry routines for patient symptoms file.
60.	Syscheck.prg	Routines to check currency status of all system and report files.
61.	Validlib.prg	Library of generic data validation routines.
62.	Viewlib.prg	Routines for viewing uploaded data.
63.	Visitlib.prg	Access/entry routines for patient clinic visit file.

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DEVELOPMENT FILES – SOURCE CODE

**REPORTS**

1.	Cdclab01.prg	Lab/provider reporting timeframes.
2.	Cdclab02.prg	Syphilis reactor grid evaluation.
3.	Cdclab03.prg	Test results by test type.
4.	Cdclab04.prg	Summary of laboratory reporting.
5.	Cdcqa01.prg	Positive tests w/o morbidity.
6.	Cdcqa02.prg	Patients w/ multiple morbidities.
7.	Cdcqa03.prg	Total records entered by user.
8.	Cdcqa04.prg	Interview records with no morbidity report.
9.	Cdcqa05.prg	Infected FR's with no morbidity report.
10.	Cdcqa06.prg	Morbidity record listing.
11.	Cdcqa07.prg	Morbidity w/ missing lab and/or treatment.
12.	Cdcqa08.prg	Diagnosis to treatment timeframes.
13.	Cdcqa09.prg	Interview record listing.
14.	Cdcqa10.prg	Interviews of pregnant females.
15.	Cdcqa11.prg	Patients w/ multiple interviews.
16.	Cdcqa12.prg	Multiple morbidity by index disease.
17.	Cdcsreac.prg	Syphilis reactor outcomes.
18.	Cdctrk01.prg	Open interview records.
19.	Cdctrk02.prg	Open OOJ logs.
20.	Cdctrk03.prg	Summary of open interviews.
21.	Cdctrk04.prg	Open field records.
22.	Cdctrk05.prg	Open surveillance logs.
23.	Cdctrk06.prg	Open OOJ field records.
24.	Cdctrk07.prg	Pending morbidity.
25.	Cdcvis01.prg	Clinic visit statistics.
26.	Cdcwkst1.prg	Worker interview activity.
27.	Cdcwkst2.prg	Case management report.
28.	Cdcwkst3.prg	Program indicator report.
29.	Cdcwkst4.prg	Field investigation workload.
30.	Cdcwkst5.prg	Field investigation outcomes.
31.	Cdcwkst7.prg	Field investigation outcomes by priority.
32.	Checkkeys.prg	Duplicate/blank primary key check.
33.	Seekkeys.prg	Referential integrity check.

STD\*MIS RELEASE 4.1  
DEVELOPMENT FILES – EPIINFO REPORTS

**PGM, RPT FILES**

- |     |   |   |
|-----|---|---|
| 1.  | 688.pgm<br>688.rpt                          | CDC 73.688 report.  |
| 2.  | 998.pgm<br>998.rpt                          | CDC 73.998 report.  |
| 3.  | Arsbysrc.pgm<br>Arbysrc.rpt                 | Age, race, gender by report source.                             |
| 4.  | Cdc2638.pgm<br>Cdc2638.rpt                  | CDC 73.2638 report.   |
| 5.  | Cenzip.pgm<br>Cenzip.rpt                    | Morbidity by census tract or zip code.                          |
| 6.  | Cobyrs.pgm<br>Cobyrs.rpt                    | Morbidity by race, gender, county, city.                        |
| 7.  | Csbyars.pgm<br>Cobyrs.rpt                   | Congenital syphilis by age and race.                            |
| 8.  | Csbymon.pgm<br>Csmonrs.rpt<br>Csqtrrs.rpt   | Congenital syphilis by month or quarter.                        |
| 9.  | District.pgm<br>Othdist.rpt<br>Syphdist.rpt | Summary of syphilis by district.                                |
| 10. | Method.pgm<br>Info.rpt<br>Method.rpt        | Race and gender by case detection or provider type.             |
| 11. | Missval.pgm<br>Missval.rpt                  | Missing values reports.   |
| 12. | Monqtrrs.pgm<br>Monbyrs.rpt<br>Qtrbyrs.rpt  | Race and gender by month or quarter.                            |
| 13. | Morbrxs.pgm                                 | Frequency of treatment by disease.                              |
| 14. | Pies.pgm                                    | Pie charts for age, race, gender, prov. type, detection method. |
| 15. | Sypothas.pgm<br>Othas.rpt<br>Syphas.rpt     | Morbidity by age and gender.                                    |

STD\*MIS RELEASE 4.1  
DEVELOPMENT FILES – SAS REPORTS

**.SAS, CATALOG FILES**

1.    ArsBySrc.sas            Age, race, gender by report source  
      Sars.slc  
      ArsBySrc.frame
2.    Cenzip.sas            Morbidity by census tract or zip code  
      Scenzip.zip  
      CenZip.frame
3.    CobYrs.sas            Morbidity by race, gender, county, city.  
      SCobYrs.scl  
      CobYrs.frame
4.    CSByArs.sas           Congenital syphilis by age and race  
      SCSByArs.scl  
      CSByArs.frame
5.    CsByMon.sas           Congenital syphilis by month  
      SCSMon.scl  
      CSByMon.frame
4.    District.sas           Summary of syphilis by district.  
      SDist.scl  
      DistPgm.frame
5.    Method.sas            Race and gender by case detection or provider type.  
      SMethod.scl  
      Method.frame
6.    MissVal.sas           Missing values reports.  
      SMissVal.scl  
      MissVal.frame
7.    Month.sas            Race and gender by month or quarter  
      SMonQtr.scl  
      MonQtrrs.frame
8.    Pies.sas             Pie charts for age, race, gender, prov. type, detection.  
      Spies.scl  
      Pies.frame
9.    SypOthAs             Morbidity by age and gender  
      SSypotha.scl  
      Sypothas.frame
10.   Reports.Sas7bcat       SAS frames and .SCL scripts
11.   Templat.Sas7bitm      SAS templates.