United States

2015 - 2017 Landline And Cell Phone Combined Codebook Report

CHILD Asthma Call-Back Survey

June 16, 2020





Label: STATE FIPS CODE

Column: 1-2
Type of Variable: NUM
SAS Variable Name: _STATE

Prologue:

Description: STATE FIPS CODE

Value	Value Label	Frequency	Percentage	Weighted Percentage
6	California	177	3.49	19.30
9	Connecticut	250	4.93	2.53
12	Florida	390	7.69	9.89
13	Georgia	165	3.25	7.05
15	Hawaii	142	2.80	1.02
18	Indiana	205	4.04	3.86
20	Kansas	369	7.27	1.77
23	Maine	226	4.45	0.67
26	Michigan	283	5.58	5.13
27	Minnesota	362	7.14	2.30
29	Missouri	106	2.09	3.41
30	Montana	91	1.79	0.46
31	Nebraska	295	5.82	0.89
34	New Jersey	337	6.64	4.75
35	New Mexico	161	3.17	1.30
36	New York	154	3.04	11.06
39	Ohio	234	4.61	6.09
41	Oregon	109	2.15	2.06
42	Pennsylvania	139	2.74	7.23
44	Rhode Island	106	2.09	0.58
49	Utah	302	5.95	1.71
50	Vermont	140	2.76	0.31
55	Wisconsin	108	2.13	2.73
72	Puerto Rico	222	4.38	3.90

Label: MONTH NAME OF SOURCE FILE ASTHMA CALL-BACK

Column: 3-4
Type of Variable: NUM
SAS Variable Name: FMONTH_F

Prologue:

Description: FILE MONTH

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	January	471	9.28	10.74
2	February	354	6.98	5.75
3	March	355	7.00	6.28
4	April	551	10.86	13.85
5	May	399	7.87	7.43
6	June	452	8.91	9.46
7	July	561	11.06	12.78
8	August	396	7.81	7.61
9	September	411	8.10	6.27
10	October	470	9.26	11.13
11	November	328	6.47	4.08
12	December	325	6.41	4.61

Label: MONTH OF ASTHMA CALL-BACK INTERVIEW

Column: 13-14
Type of Variable: NUM
SAS Variable Name: IMONTH_F

Prologue:

Description: MONTH OF ASTHMA CALL-BACK INTERVIEW

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	January	353	6.96	10.48
2	February	471	9.28	10.47
3	March	454	8.95	7.00
4	April	343	6.76	5.82
5	May	413	8.14	6.99
6	June	496	9.78	10.95
7	July	487	9.60	8.14
8	August	494	9.74	9.96
9	September	411	8.10	9.46
10	October	383	7.55	7.25
11	November	357	7.04	7.18
12	December	411	8.10	6.29

Label: DAY OF ASTHMA CALL-BACK INTERVIEW

Column: 15-16
Type of Variable: NUM
SAS Variable Name: IDAY_F

Prologue:

Description: DAY OF ASTHMA CALL-BACK INTERVIEW

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN		5,073	100.00	100.00

Label: YEAR OF ASTHMA CALL-BACK INTERVIEW

Column: 17-20 Type of Variable: NUM SAS Variable Name: IYEAR_F

Prologue:

Description: YEAR OF ASTHMA CALL-BACK INTERVIEW

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2015	Interview year	1,535	30.26	26.08
2016	Interview year	1,744	34.38	36.88
2017	Interview year	1,676	33.04	34.18
2018	Interview year	118	2.33	2.86

Label: DISPOSITION OF ASTHMA CALL-BACK

Column: 24-26
Type of Variable: NUM
SAS Variable Name: DISPCODE_F

Prologue:

Description: DISPOSITION OF ASTHMA CALL-BACK

Value	Value Label	Frequency	Percentage	Weighted Percentage
1100	Complete	5,049	99.53	99.06
1200	Partial complete	24	0.47	0.94

Label: ANNUAL SEQUENCE NUMBER

Column: 27-36
Type of Variable: NUM
SAS Variable Name: SEQNO

Prologue:

Description: ANNUAL SEQUENCE NUMBER

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN		5,073	100.00	100.00

Label: PERMIT TO CALL BACK FROM BRFSS

Column: 39
Type of Variable: NUM
SAS Variable Name: CALLBACK

Prologue:

Description: PERMIT TO CALL BACK FROM BRFSS

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	5,073	100.00	100.00

Label: ARE YOU SAMPLE PERSON

Column: 40
Type of Variable: NUM
SAS Variable Name: MKP_NAME

Prologue:

Description: Q1.1 Are you [sample person's first name or initials]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4,936	97.30	97.63
2	No	137	2.70	2.37

Label: MAY I SPEAK WITH PERSON

Column: 41
Type of Variable: NUM
SAS Variable Name: MKP PERS

Prologue:

Description: Q1.2 May I speak with [sample person's first name or initials]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	137	100.00	100.00
BLANK	Not asked or missing	4,936		

Label: INTRODUCTION TO CORRECT RESPONDENT

Column: 42 Type of Variable: NUM

SAS Variable Name: MKP_STATUS

Prologue: If parent or guardian requests to transfer to another person who is more knowledgeable about

the child's asthma, then mark the transfer.

Description: Q1.2a Tracking of MKP survey respondent.

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or missing	5,073		

Label: Tracking of BRFSS Most Knowledge Person Questionnaire Appendix A

Column: 43 Type of Variable: NUM

SAS Variable Name: MOSTKNOW

Prologue:

Description: Q1.5a Tracking of BRFSS Most Knowledge Person Questionnaire Appendix A

Value	Value Label	Frequency	Percentage	Weighted Percentage
Value	value habel	rrequency	rercentage	rercentage
1	Yes	2,251	91.06	93.03
2	No	218	8.82	6.85
7	Don't know/Not sure	3	0.12	0.12
BLANK	Missing	2,601		

Label: Tracking of CALLBACK Most Knowledge Person Questionnaire Appendix B.

Column: 45 Type of Variable: NUM

SAS Variable Name: KNOWMOST

Prologue:

Description: Q1.5a Tracking of CALLBACK Most Knowledge Person Questionnaire Appendix B.

_				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	3,196	96.91	97.04
2	No	98	2.97	2.88
7	Don't know/Not sure	4	0.12	0.07
BLANK	Missing	1,775		

Label: CHECK CORRECT PERSON ON PHONE

Column: 47
Type of Variable: NUM
SAS Variable Name: REPEAT

Prologue: FOR THOSE WHO DISAGREE WITH BRFSS ASTHMA STATUS: Check if correct person from core

survey is on phone.

Description: Q2.0 Is this [sample person's name] and are you [sample person's age] years old? (IF YES,

CONTINUE WITH Q2.1)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	399	100.00	100.00
BLANK	Not asked or missing	4,674		

Label: EVER HAVE ASTHMA INCONSISTENT WITH BRFSS

Column: 48
Type of Variable: NUM
SAS Variable Name: EVER_ASTH

Prologue: FOR THOSE WHO DISAGREE WITH BRFSS ASTHMA STATUS: I would like to repeat the questions

from the previous survey now to make sure [child's name] qualifies for this study.

Description: Q2.1 Have you ever been told by a doctor or other health professional that [child's name] had

asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	399	100.00	100.00
BLANK	Not asked or missing	4,674		

Label: STILL HAVE ASTHMA INCONSISTENT WITH BRFSS

Column: 49
Type of Variable: NUM
SAS Variable Name: CUR_ASTH

Prologue: FOR THOSE WHO DISAGREE WITH BRFSS ASTHMA STATUS: I would like to repeat the questions

from the previous survey now to make sure [child's name] qualifies for this study.

Description: Q2.2 Does [he/she] still have asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	212	53.13	60.05
2	No	161	40.35	35.39
7	Don't know/Not sure	26	6.52	4.56
BLANK	Not asked or missing	4,674		

Label: RELATIONSHIP TO CHILD FROM QUESTION

Column: 50
Type of Variable: NUM
SAS Variable Name: RELATION

Prologue:

Description: Q2.3 What is your relationship to the child?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Mother (Birth/Adoptive/Step)	836	72.51	73.60
2	Father (Birth/Adoptive/Step)	265	22.98	19.57
3	Brother/Sister (Step/Foster/Half/Adoptive)	6	0.52	2.16
4	Grandparent (Father/Mother)	26	2.25	2.00
5	Other relative	9	0.78	1.48
6	Unrelated	11	0.95	1.19
BLANK	Not asked or missing	3,920		

Label: LEGAL GUARDIAN

Column: 51
Type of Variable: NUM
SAS Variable Name: GUARDIAN

Prologue:

Description: Q2.4 Are you the legal guardian for [child's name]?

Value	Value Label	Execuency	Domaontogo	Weighted Percentage
value	value Label	Frequency	Percentage	Percentage
1	Yes	42	80.77	72.60
2	No	10	19.23	27.40
BLANK	Not asked or missing	5,021		

Label: PERMISSION TO COMBINE THE ANSWER WITH BRFSS

Column: 52
Type of Variable: NUM
SAS Variable Name: PERMISS

Prologue:

Description: Q2.5 May we combine your answers to this survey with your answers from the survey you did

a few weeks ago?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3,159	62.27	72.89
7	Don't know/Not sure	1,914	37.73	27.11

Label: AGE AT ASTHMA DIAGNOSIS

Column: 53-55
Type of Variable: NUM
SAS Variable Name: AGEDX

Prologue:

Description: Q3.1 How old was [child's name] when a doctor or other health professional first said

[he/she] had asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 17	Age in years	4,289	84.55	82.55
777	Don't know	784	15.45	17.45

Label: TIME SINCE DIAGNOSIS

Column: 56
Type of Variable: NUM
SAS Variable Name: INCIDNT

Prologue:

Description: Q3.2 How long ago was that? Was it . . . [READ CATEGORIES]

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Within the past 12 months	290	5.72	7.03
2	One to five years ago	1,425	28.09	31.86
3	More than 5 years ago	3,347	65.98	60.99
7	Don't know	10	0.20	0.09
9	Refused	1	0.02	0.02

Label: LAST TALKED TO A DOCTOR

Column: 57-58
Type of Variable: NUM
SAS Variable Name: LAST_MD

Prologue:

Description: Q3.3 How long has it been since you last talked to a doctor or other health professional about [child's name]'s asthma? This could have been in a doctor's office, the hospital, an emergency room or urgent care center.

		_	_	Weighted
Value	Value Label	Frequency	Percentage	Percentage
4	Within the past year	3,217	63.41	67.27
5	One year to less than 3 years ago	906	17.86	14.50
6	Three years to five years ago	377	7.43	7.47
7	More than five years ago	537	10.59	10.22
77	Don't know	21	0.41	0.33
88	Never	15	0.30	0.21

Label: LAST TOOK ASTHMA MEDICATION

Column: 59-60
Type of Variable: NUM
SAS Variable Name: LAST_MED

Prologue:

Description: Q3.4 How long has it been since [he/she] last took asthma medication?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than 1 day ago	1,100	21.68	19.96
2	1-6 days ago	364	7.18	8.44
3	1 week to less than 3 months ago	847	16.70	17.63
4	3 months to less than 1 year ago	787	15.51	16.85
5	1 year to less than 3 years ago	733	14.45	13.97
6	3 years to 5 years ago	452	8.91	9.54
7	More than 5 years ago	676	13.33	11.47
77	Don't know	49	0.97	0.76
88	Never	64	1.26	1.34
99	Refused	1	0.02	0.02

Label: LAST HAD ANY SYMPTOMS OF ASTHMA

Column: 61-62
Type of Variable: NUM
SAS Variable Name: LASTSYMP

Prologue:

Description: Q3.5 How long has it been since [he/she] last had any symptoms of asthma?

77-1	Walua Tabal	Emaguangu	Damaantaaa	Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Less than 1 day ago	356	7.02	7.46
2	1-6 days ago	412	8.12	8.95
3	1 week to less than 3 months ago	1,219	24.03	24.01
4	3 months to less than 1 year ago	940	18.53	21.07
5	1 year to less than 3 years ago	793	15.63	13.86
6	3 years to 5 years ago	465	9.17	8.52
7	More than 5 years ago	727	14.33	13.24
77	Don't know	79	1.56	0.93
88	Never	79	1.56	1.93
99	Refused	3	0.06	0.02

Label: SYMPTOM DAYS

Column: 63-65
Type of Variable: NUM
SAS Variable Name: SYMP_30D

Prologue: Description:

Q4.1 During the past 30 days, on how many days did [child's name] have any symptoms of asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 29	Days	1,446	28.50	29.62
30	Every day	145	2.86	2.62
66	No symptoms past one year, skip filled	2,064	40.69	37.55
77	Don't know	60	1.18	0.73
88	No symptoms in the past 30 days	415	8.18	8.24
99	Refused	3	0.06	0.16
100	Symptoms 3 months to 1 year ago, skip filled	940	18.53	21.07

Label: CONSTANT SYMPTOMS

Column: 66-67
Type of Variable: NUM
SAS Variable Name: DUR_30D

Prologue:

Description: Q4.2 Does [he/she] have symptoms all the time? "All the time" means symptoms that

continue throughout the day. It does not mean symptoms for a little while each day.

				Weighted
Value	Value Label	Frequency	Percentage	_
1	Yes	65	1.28	1.36
2	No	75	1.48	1.14
6	Last symptoms one+ years ago, skip filled	2,064	40.69	37.55
7	Don't know	5	0.10	0.12
10	Last symptoms 3 months - 1 year ago, skip filled	940	18.53	21.07
11	No symptoms 'SYMP_30D' skip filled	415	8.18	8.24
12	1-29 'SYMP_30D' skip filled	1,446	28.50	29.62
77	Don't know 'SYMP_30D' skip filled	60	1.18	0.73
99	Refused 'SYMP_30D' skip filled	3	0.06	0.16

Label: NIGHT SYMPTOMS

Column: 68-70
Type of Variable: NUM
SAS Variable Name: ASLEEP30

Prologue:

Description: Q4.3 During the past 30 days, on how many days did symptoms of asthma make it difficult for

[him/her] to stay asleep?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Days/Nights	695	13.70	14.83
66	No symptoms past one year, skip filled	2,064	40.69	37.55
77	Don't know	63	1.24	0.92
88	None	894	17.62	17.27
99	Refused	2	0.04	0.11
100	Symptoms 3 months to 1 year ago, skip filled	940	18.53	21.07
111	No symptoms in the past 30 days, skip filled	415	8.18	8.24

Label: SYMPTOM FREE DAYS

Column: 71-72 Type of Variable: NUM SAS Variable Name: SYMPFREE

Prologue:

Description: Q4.4 During the past two weeks, on how many days was [child's name] completely

symptom-free, that is no coughing, wheezing, or other symptoms of asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 14	Days/Nights	4,741	93.46	93.84
77	Don't know	63	1.24	0.85
88	None	264	5.20	5.19
99	Refused	5	0.10	0.11

Label: ASTHMA EPISODE OR ATTACK

Column: 73
Type of Variable: NUM
SAS Variable Name: EPIS_12M

Prologue:

Description: Q4.5 During the past 12 months, has [he/she] had an episode of asthma or an asthma attack?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1,747	34.44	34.59
2	No	1,232	24.29	27.24
6	No symptoms past 1 year, skip filled	2,064	40.69	37.55
7	Don't know	29	0.57	0.62
9	Refused	1	0.02	0.01

Label: NUMBER OF EPISODES/ATTACKS

Column: 74-77
Type of Variable: NUM
SAS Variable Name: EPIS_TP

Prologue:

Description: Q4.6 During the past three months, how many asthma episodes or attacks has [he/she] had?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 100	Episodes	1,257	24.78	24.54
666	No symptoms past 1 year, skip filled	2,064	40.69	37.55
777	Don't know	39	0.77	0.61
888	None	450	8.87	9.43
999	Refused	1	0.02	0.01
1111	No episode/asthma attack past year, skip filled	1,262	24.88	27.86

Label: DURATION OF ATTACK

Column: 78-81
Type of Variable: NUM
SAS Variable Name: DUR_ASTH

Prologue:

Description: Q4.7 How long did [his/her] most recent asthma episode or attack last?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Minutes	730	14.39	12.50
201 - 299	Hours	325	6.41	6.43
301 - 399	Days	451	8.89	10.91
401 - 499	Weeks	147	2.90	3.17
555	Never	2	0.04	0.03
666	No symptoms past 1 year, skip filled	2,064	40.69	37.55
777	Don't know	92	1.81	1.54
1111	No episode/asthma attack past year, skip filled	1,262	24.88	27.86

Label: TYPICAL ATTACK

Column: 82-83
Type of Variable: NUM
SAS Variable Name: COMPASTH

Prologue:

Description: Q4.8 Compared with other episodes or attacks, was this most recent attack shorter, longer,

or about the same?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Shorter	483	9.52	10.78
2	Longer	177	3.49	4.33
3	About the same	1,062	20.93	19.09
4	The most recent attack was actually the first attack	9	0.18	0.19
6	No symptoms past year, skip filled	2,064	40.69	37.55
7	Don't know	16	0.32	0.19
11	No episode/asthma attack past year, skip filled	1,262	24.88	27.86

Label: INSURANCE

Column: 84
Type of Variable: NUM
SAS Variable Name: INS1

Prologue:

Description: Q5.1 Do you have any kind of health care coverage, including health insurance, prepaid plans

such as HMOs, or government plans such as Medicare or Medicaid?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4,908	96.75	97.12
2	No	156	3.08	2.72
7	Don't know/Not sure	8	0.16	0.07
9	Refused	1	0.02	0.09

Label: TYPE OF INSURANCE COVERAGE

Column: 85
Type of Variable: NUM
SAS Variable Name: INS_TYP

Prologue:

Description: Q5.2 What kind of health care coverage does [child's name] have? Is it paid through the

parent's

employer, or is it Medicaid, Medicare, Children's Health Insurance Program (CHIP), or some other type of insurance?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Parent's employer	2,831	55.81	47.26
2	Medicaid/Medicare	1,390	27.40	36.52
3	CHIP {replace with state specific name}	212	4.18	5.10
4	Other	425	8.38	6.82
5	No insurance at time of interview, skip filled	165	3.25	2.88
7	Don't know	38	0.75	1.14
9	Refused	12	0.24	0.27

Label: INSURANCE OR COVERAGE GAP

Column: 86
Type of Variable: NUM
SAS Variable Name: INS2

Prologue:

Description: Q5.3 During the past 12 months, was there any time that [he/she] did not have any health

insurance or coverage?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	241	4.75	6.03
2	No	4,654	91.74	90.87
5	No insurance at time of interview, skip filled	165	3.25	2.88
7	Don't know	10	0.20	0.19
9	Refused	3	0.06	0.03

Label: HAD A FLU SHOT

Column: 87
Type of Variable: NUM
SAS Variable Name: FLU_SHOT

Prologue: A flu shot is an influenza vaccine injected in your arm.

Description: Q5.4 During the past 12 months, did [child's name] have a flu shot?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2,764	54.48	55.58
2	No	2,222	43.80	42.54
7	Don't know/Not sure	86	1.70	1.87
9	Refused	1	0.02	0.00

Label: HAD A FLU VACCINE SPRAY

Column: 88

Type of Variable: NUM

SAS Variable Name: FLU_SPRAY

Prologue: A flu vaccine that is sprayed in the nose is called FluMist™.

Description:

Q5.5 During the past 12 months, did [he/she] have a flu vaccine that was sprayed in [his/her] nose?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	421	8.30	8.37
2	No	4,480	88.31	88.04
7	Don't know/Not sure	172	3.39	3.59

Label: ACTIVITY LIMITATION

Column: 89 Type of Variable: NUM

SAS Variable Name: ACT_DAYS30

Prologue:

Description: Q5.6 During just the past 30 days, would you say you limited your usual activities due to asthma

not at all, a little, a moderate amount, or a lot?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not at all	2,540	50.07	50.28
2	A little	984	19.40	20.57
3	Moderate amounts	282	5.56	6.15
4	A lot	102	2.01	2.17
5	No current asthma, nothing happened past year, skip filled	1,152	22.71	20.44
7	Don't know/Not sure	12	0.24	0.38
9	Refused	1	0.02	0.00

Label: NUMBER OF ROUTINE CHECKUPS PAST 12 MONTHS

Column: 90-92
Type of Variable: NUM
SAS Variable Name: NER_TIME

Prologue:

Description: Q5.7 During the past 12 months how many times did [he/she] see a doctor or other health

professional for a routine checkup for [his/her] asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 365	Number	2,556	50.38	52.99
555	No current asthma, nothing happened past year, skip filled	1,152	22.71	20.44
666	No MD visit past year, skip filled	689	13.58	12.10
777	Don't know	40	0.79	1.54
888	None	634	12.50	12.91
999	Refused	2	0.04	0.02

Label: EMERGENCY ROOM VISIT

Column: 93
Type of Variable: NUM
SAS Variable Name: ER_VISIT

Prologue: An urgent care center treats people with illnesses or injuries that must be addressed immediately

and cannot wait for a regular medical appointment.

Description: Q5.8 During the past 12 months, has [child's name] had to visit an emergency room or urgent

care center because of [his/her] asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	578	11.39	14.62
2	No	2,638	52.00	52.49
5	No current asthma, nothing happened past year, skip filled	1,152	22.71	20.44
6	No MD visit past year, skip filled	689	13.58	12.10
7	Don't know	14	0.28	0.33
9	Refused	2	0.04	0.02

Label: NUMBER OF EMERGENCY ROOM VISITS

Column: 94-96
Type of Variable: NUM
SAS Variable Name: ER_TIMES

Prologue:

Description: Q5.9 During the past 12 months, how many times did [he/she] visit an emergency room or

urgent care center because of [his/her] asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 365	Number	569	11.22	14.46
555	No current asthma, nothing happened past year, skip filled	1,152	22.71	20.44
666	No MD visit past year, skip filled	689	13.58	12.10
677	MD visit, no ER visit past year, skip filled	2,638	52.00	52.49
777	Don't know	20	0.39	0.47
888	Zero	3	0.06	0.02
999	Refused	2	0.04	0.02

Label: NUMBER OF URGENT VISITS

Column: 97-99
Type of Variable: NUM
SAS Variable Name: URG_TIME

Prologue:

Description: Q5.10 During the past 12 months, how many times did [child's name] see a doctor or other health professional for urgent treatment of worsening asthma symptoms or for an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 365	Number	1,010	19.91	23.07
555	No current asthma, nothing happened past year, skip filled	1,152	22.71	20.44
666	No MD visit past year, skip filled	689	13.58	12.10
777	Don't know	56	1.10	0.84
888	None	2,166	42.70	43.55

Label: HOSPITAL VISIT

Column: 100
Type of Variable: NUM
SAS Variable Name: HOSP_VST

Prologue:

Description: Q5.11 During the past 12 months, that is since [one year ago today], has [child's name] had to stay overnight in a hospital because of [his/her] asthma? Do not include an overnight stay in the emergency room.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	114	2.25	2.44
2	No	2,430	47.90	51.91
4	MD visit, no symptoms past year, skip filled	670	13.21	12.82
5	No current asthma, nothing happened past year, skip filled	1,152	22.71	20.44
6	No MD visit past year, skip filled	689	13.58	12.10
7	Don't know	17	0.34	0.28
9	Refused	1	0.02	0.00

Label: NUMBER OF HOSPITAL VISITS

Column: 101-103
Type of Variable: NUM
SAS Variable Name: HOSPTIME

Prologue:

Description: Q5.12 During the past 12 months, how many different times did [he/she] stay in any hospital

overnight or longer because of [his/her] asthma?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 365	Times	112	2.21	2.34
444	MD visit, no symptoms past year, skip filled	670	13.21	12.82
455	MD visit, symptoms, no hospital visit past year, skip filled	2,430	47.90	51.91
555	No current asthma, nothing happened past year, skip filled	1,152	22.71	20.44
666	No MD visit past year, skip filled	689	13.58	12.10
777	Don't know	19	0.37	0.38
999	Refused	1	0.02	0.00

Label: HOSPITAL FOLLOW-UP

Column: 104-105 Type of Variable: NUM SAS Variable Name: HOSPPLAN

Prologue:

Description: Q5.13 The last time [he/she] left the hospital, did a health professional talk with you or [child's

name] about how to prevent serious attacks in the future?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	80	1.58	1.92
2	No	22	0.43	0.45
4	MD visit, no symptoms past year, skip filled	670	13.21	12.82
5	No current asthma, nothing happened past year, skip filled	1,152	22.71	20.44
6	No MD visit past year, skip filled	689	13.58	12.10
7	Don't know	29	0.57	0.35
9	Refused	1	0.02	0.00
45	MD visit, symptoms, no hospital visit past year, skip filled	2,430	47.90	51.91

Label: EVER TAUGHT RECOGNIZE EARLY SIGN OR SYMPTOMS

Column: 107
Type of Variable: NUM
SAS Variable Name: TCH_SIGN

Prologue: Has a doctor or other health professional ever taught you or [child's name] . . . Description: Q6.1 . . . how to recognize early signs or symptoms of an asthma episode?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	4,039	79.62	76.60
2	No	974	19.20	22.14
7	Don't know/Not sure	58	1.14	1.25
9	Refused	2	0.04	0.01

Label: EVER TAUGHT WHAT TO DO DURING ASTHMA EPISODE OR ATTACK

Column: 108
Type of Variable: NUM
SAS Variable Name: TCH_RESP

Prologue: Has a doctor or other health professional ever taught you or [child's name] . . .

Description: Q6.2 ... what to do during an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4,285	84.47	81.86
2	No	733	14.45	17.02
7	Don't know/Not sure	53	1.04	1.11
9	Refused	2	0.04	0.01

Label: EVER TAUGHT HOW TO USE A PEAK FLOW

Column: 109
Type of Variable: NUM
SAS Variable Name: TCH_MON

Prologue: A peak flow meter is a hand held device that measures how quickly [child's name] can blow air out

of [his/her] lungs. Has a doctor or other health professional ever taught you or [child's name] . . .

Description: Q6.3 ... how to use a peak flow meter to adjust [his/her] daily medications?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1,940	38.24	36.37
2	No	3,073	60.58	61.95
7	Don't know/Not sure	59	1.16	1.68
9	Refused	1	0.02	0.00

Label: EVER GIVEN AN ASTHMA ACTION PLAN

Column: 110
Type of Variable: NUM
SAS Variable Name: MGT_PLAN

Prologue: An asthma action plan, or asthma management plan, is a form with instructions about when to change the amount or type of medicine, when to call the doctor for advice, and when to go to the emergency room.

Description: Q6.4 Has a doctor or other health professional EVER given you or [child's name] an asthma

action plan?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,550	50.27	48.30
2	No	2,414	47.59	49.22
7	Don't know/Not sure	106	2.09	2.43
9	Refused	3	0.06	0.05

Label: EVER TAKEN A COURSE TO MANAGE ASTHMA

Column: 111
Type of Variable: NUM
SAS Variable Name: MGT_CLAS

Prologue: Description:

Q6.5 Have you or [child's name] ever taken a course or class on how to manage [his/her] asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	570	11.24	12.34
2	No	4,482	88.35	87.07
7	Don't know/Not sure	19	0.37	0.58
9	Refused	2	0.04	0.01

Label: AIR CLEANER USED

Column: 113
Type of Variable: NUM
SAS Variable Name: AIRCLEANER

Prologue: An air cleaner or purifier can filter out pollutants like dust, pollen, mold and chemicals. It can be

attached to the furnace or free standing. It is not, however, the same as a normal furnace filter.

Description: Q7.1 Is an air cleaner or purifier regularly used inside [child's name]'s home?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,486	29.29	30.38
2	No	3,555	70.08	68.72
7	Don't know/Not sure	29	0.57	0.88
9	Refused	3	0.06	0.02

Label: DEHUMIDIFIER USED

Column: 114
Type of Variable: NUM
SAS Variable Name: DEHUMID

Prologue:

Description: Q7.2 Is a dehumidifier regularly used to reduce moisture inside [his/her] home?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1,638	32.29	31.08
2	No	3,416	67.34	68.32
7	Don't know/Not sure	16	0.32	0.58
9	Refused	3	0.06	0.02

Label: EXHAUST FAN USED

Column: 115
Type of Variable: NUM
SAS Variable Name: KITC_FAN

Prologue:

Description: Q7.3 Is an exhaust fan that vents to the outside used regularly when cooking in the kitchen in

[his/her] home?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3,268	64.42	68.01
2	No	1,767	34.83	31.11
7	Don't know/Not sure	35	0.69	0.86
9	Refused	3	0.06	0.02

Label: GAS USED
Column: 116
Type of Variable: NUM
SAS Variable Name: COOK_GAS

Prologue:

Description: Q7.4 Is gas used for cooking in [his/her] home?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2,161	42.60	50.35
2	No	2,902	57.20	49.11
7	Don't know/Not sure	9	0.18	0.54
9	Refused	1	0.02	0.00

Label: SAW OR SMELLED MOLD PAST 30 DAYS

Column: 117
Type of Variable: NUM
SAS Variable Name: ENV_MOLD

Prologue:

Description: Q7.5 In the past 30 days, has anyone seen or smelled mold or a musty odor inside [his/her]

home? Do not include mold on food.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	387	7.63	7.34
2	No	4,666	91.98	91.48
7	Don't know/Not sure	18	0.35	1.16
9	Refused	2	0.04	0.02

Label: INDOOR PETS

Column: 118
Type of Variable: NUM
SAS Variable Name: ENV_PETS

Prologue:

Description: Q7.6 Does [child's name]'s home have pets such as dogs, cats, hamsters, birds, or other

feathered or furry pets that spend time indoors?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3,310	65.25	58.10
2	No	1,756	34.61	41.38
7	Don't know/Not sure	5	0.10	0.50
9	Refused	2	0.04	0.02

Label: PETS ALLOWED IN BEDROOM

Column: 119
Type of Variable: NUM
SAS Variable Name: PETBEDRM

Prologue:

Description: Q7.7 Is the pet allowed in [his/her] bedroom?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,187	43.11	37.32
2	No	1,090	21.49	20.33
3	Some are/some aren't	28	0.55	0.38
6	No pets, skip coded	1,763	34.75	41.90
7	Don't know	5	0.10	0.07

Label: SAW COCKROACH INSIDE CHILD'S HOME PAST 30 DAYS

Column: 120
Type of Variable: NUM
SAS Variable Name: C_ROACH

Prologue:

Description: Q7.8 In the past 30 days, has anyone seen a cockroach inside [child's name]'s home?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	400	7.88	11.59
2	No	4,659	91.84	87.40
7	Don't know/Not sure	12	0.24	0.99
9	Refused	2	0.04	0.02

Label: SAW MICE OR RATS INSIDE CHILD'S HOME PAST 30 DAYS

Column: 121
Type of Variable: NUM
SAS Variable Name: C_RODENT

Prologue:

Description: Q7.9 In the past 30 days, has anyone seen mice or rats inside [his/her] home? Do not include

mice or rats kept as pets.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	329	6.49	6.09
2	No	4,731	93.26	93.28
7	Don't know/Not sure	11	0.22	0.61
9	Refused	2	0.04	0.02

Label: FIREPLACE OR WOOD STOVE USED

Column: 122 Type of Variable: NUM

SAS Variable Name: WOOD_STOVE

Prologue:

Description: Q7.10 Is a wood burning fireplace or wood burning stove used in [child's name]'s home?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	855	16.85	14.00
2	No	4,200	82.79	85.26
7	Don't know/Not sure	15	0.30	0.72
9	Refused	3	0.06	0.02

Label: GAS APPLIANCE USED

Column: 123
Type of Variable: NUM
SAS Variable Name: GAS_STOVE

Prologue:

Description: Q7.11 Are unvented gas logs, unvented gas fireplace, or unvented gas stoves used in [his/her]

home?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	257	5.07	5.67
2	No	4,797	94.56	93.63
7	Don't know/Not sure	16	0.32	0.66
9	Refused	3	0.06	0.04

Label: ANYONE SMOKED INSIDE CHILD'S HOME

Column: 124
Type of Variable: NUM
SAS Variable Name: S_INSIDE

Prologue:

Description: Q7.12 In the past week, has anyone smoked inside [his/her] home?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	259	5.11	4.63
2	No	4,802	94.66	94.77
7	Don't know/Not sure	9	0.18	0.57
9	Refused	3	0.06	0.03

Label: EVER ADVISED CHANGE THINGS IN CHILD'S HOME

Column: 125
Type of Variable: NUM
SAS Variable Name: MOD_ENV

Prologue:

Description: Q7.13 Has a health professional ever advised you to change things in [his/her] home, school,

or work to improve [his/her] asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,646	32.45	33.39
2	No	3,400	67.02	65.88
7	Don't know/Not sure	24	0.47	0.70
9	Refused	3	0.06	0.03

Label: USE A MATTRESS COVER

Column: 126
Type of Variable: NUM
SAS Variable Name: MATTRESS

Prologue:

Description: Q7.14 Does [he/she] use a mattress cover that is made especially for controlling dust mites?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2,013	39.68	37.90
2	No	2,951	58.17	59.44
7	Don't know/Not sure	106	2.09	2.63
9	Refused	3	0.06	0.03

Label: USE A PILLOW COVER

Column: 127
Type of Variable: NUM
SAS Variable Name: E_PILLOW

Prologue:

Description: Q7.15 Does [he/she] use a pillow cover that is made especially for controlling dust mites?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,692	33.35	33.61
2	No	3,320	65.44	64.61
7	Don't know/Not sure	57	1.12	1.74
9	Refused	4	0.08	0.04

Label: CARPETING OR RUGS IN CHILD'S BEDROOM

Column: 128
Type of Variable: NUM
SAS Variable Name: CARPET

Prologue:

Description: Q7.16 Does [he/she] have carpeting or rugs in [his/her] bedroom? This does not include throw rugs small enough to be laundered.

Weighted Value Value Label Frequency Percentage Percentage Yes 2,982 58.78 53.31 2 No 2,082 41.04 46.14 7 0.10 Don't know/Not sure 0.51 9 Refused 4 0.08 0.04

Label: WASH WATER TEMPERATURE

Column: 129
Type of Variable: NUM
SAS Variable Name: HOTWATER

Prologue:

Description: Q7.17 Are [his/her] sheets and pillowcases washed in cold, warm, or hot water?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Cold	1,221	24.07	23.71
2	Warm	1,647	32.47	31.91
3	Hot	1,949	38.42	38.79
4	Varies	170	3.35	3.88
7	Don't know/Not sure	80	1.58	1.63
9	Refused	6	0.12	0.08

Label: USE AN EXHAUST FAN IN CHILD'S BATHROOM

Column: 130
Type of Variable: NUM
SAS Variable Name: BATH_FAN

Prologue:

Description: Q7.18 In [child's name]'s bathroom, does [he/she] regularly use an exhaust fan that vents to

the outside?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3,222	63.51	60.07
2	No or "No fan"	1,787	35.23	38.52
7	Don't know/Not sure	59	1.16	1.27
9	Refused	5	0.10	0.14

Label: EVER USED OVER-THE-COUNTER MEDICATION

Column: 132
Type of Variable: NUM
SAS Variable Name: OTC

Prologue: The next set of questions is about medications for asthma. The first few questions are very

general, but later questions are very specific to [child's name]'s medication use.

Description: Q8.1 Over-the-counter medication can be bought without a doctor's order. Has [child's

name] ever used over-the-counter medication for [his/her] asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	927	18.27	15.39
2	No	4,044	79.72	82.28
5	Never took asthma medication, skip filled	64	1.26	1.34
7	Don't know	34	0.67	0.95
9	Refused	4	0.08	0.04

Label: EVER USED PRESCRIPTION INHALER

Column: 133
Type of Variable: NUM
SAS Variable Name: INHALERE

Prologue:

Description: Q8.2 Has [he/she] ever used a prescription inhaler?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4,488	88.47	85.22
2	No	505	9.95	12.74
5	Never took asthma medication, skip filled	64	1.26	1.34
7	Don't know	13	0.26	0.67
9	Refused	3	0.06	0.03

Label: PROFESSIONAL INHALER INSTRUCTION

Column: 134
Type of Variable: NUM
SAS Variable Name: INHALERH

Prologue:

Description: Q8.3 Did a health professional show [him/her] how to use the inhaler?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	4,255	83.88	79.49
2	No	221	4.36	5.45
5	Never took asthma medication, skip filled	64	1.26	1.34
6	Never used prescription inhaler, skip filled	521	10.27	13.43
7	Don't know	12	0.24	0.28

Label: INHALER USE WATCHED

Column: 135
Type of Variable: NUM
SAS Variable Name: INHALERW

Prologue:

Description: Q8.4 Did a doctor or other health professional watch [him/her] use the inhaler?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3,605	71.06	65.21
2	No	737	14.53	17.85
5	Never took asthma medication, skip filled	64	1.26	1.34
6	Never used prescription inhaler, skip filled	521	10.27	13.43
7	Don't know	145	2.86	2.15
9	Refused	1	0.02	0.00

Label: MEDICATION IN HAND

Column: 136
Type of Variable: NUM
SAS Variable Name: SCR_MED1

Prologue: Now I am going to ask questions about specific prescription medications [child's name] may have taken for asthma in the past 3 months. I will be asking for the name, amount, and how often [he/she] takes each medicine. Description: Q8.5 It will help to get [child's name]'s medicines so you can read the labels. Can you please

go get the asthma medicines while I wait on the phone?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,289	25.41	26.04
2	No	222	4.38	3.69
3	Respondent knows the meds	746	14.71	15.06
4	No asthma med. past 3 months, skip filled	2,698	53.18	52.62
5	Never took asthma medication, skip filled	64	1.26	1.34
7	Don't know	41	0.81	1.08
9	Refused	13	0.26	0.15

Label: HAVE ALL THE MEDICATIONS

Column: 138-139
Type of Variable: NUM
SAS Variable Name: SCR_MED3

Prologue:

Description: Q8.7 Do you have all the medications?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, I have all the medications	1,180	23.26	23.34
2	Yes, I have some of the medications but not all	81	1.60	1.97
3	No	27	0.53	0.73
4	No asthma med. past 3 months, skip filled	2,698	53.18	52.62
5	Never took asthma medication, skip filled	64	1.26	1.34
7	Don't know	1	0.02	0.01
10	Know or no handy asthma medicines, skip filled	1,022	20.15	19.99

Label: TAKEN PRESCRIPTION INHALER PAST 3 MONTHS

Column: 140
Type of Variable: NUM
SAS Variable Name: INH_SCR

Prologue: Description:

Q8.8 In the past 3 months has [child's name] taken prescription asthma medicine using an inhaler?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, inhaler in past 3 months	1,948	38.40	36.89
2	No inhaler in past 3 months	204	4.02	3.95
4	No asthma med. past 3 months, skip filled	2,698	53.18	52.62
5	Never took asthma medication, skip filled	64	1.26	1.34
6	Asthma med. past 3 months, never used inhaler, skip filled	141	2.78	4.65
7	Don't know	13	0.26	0.44
9	Refused	5	0.10	0.10

Label: TAKEN MEDICATION IN PILL PAST 3 MONTHS

Column: 141
Type of Variable: NUM
SAS Variable Name: PILLS

Prologue:

Description: Q8.20 In the past 3 months, has [he/she] taken any prescription medicine in pill form for

[his/her] asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, pills in past 3 months	551	10.86	10.32
2	No pills in past 3 months	1,634	32.21	33.25
4	No asthma med. past 3 months, skip filled	2,698	53.18	52.62
5	Never took asthma medication, skip filled	64	1.26	1.34
7	Don't know	123	2.42	2.45
9	Refused	3	0.06	0.01

Label: TAKEN MEDICATION IN SYRUP PAST 3 MONTHS

Column: 142
Type of Variable: NUM
SAS Variable Name: SYRUP

Prologue:

Description: Q8.23 In the past 3 months, has [he/she] taken prescription asthma medication in syrup form?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, syrup in past 3 months	98	1.93	2.18
2	No syrup in past 3 months	2,084	41.08	40.77
4	No asthma med. past 3 months, skip filled	2,698	53.18	52.62
5	Never took asthma medication, skip filled	64	1.26	1.34
7	Don't know	126	2.48	3.07
9	Refused	3	0.06	0.01

Label: TAKEN MEDICATION WITH A NEBULIZER PAST 3 MONTHS

Column: 143
Type of Variable: NUM
SAS Variable Name: NEB_SCR

Prologue: A nebulizer is a small machine with a tube and facemask or mouthpiece that [child's name]

breathes through continuously.

Description: Q8.25 In the past 3 months, were any of [child's name]'s prescription asthma medicines used

with a nebulizer?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, nebulizer in past 3 months	779	15.36	18.50
2	No nebulizer in past 3 months	1,427	28.13	24.69
4	No asthma med. past 3 months, skip filled	2,698	53.18	52.62
5	Never took asthma medication, skip filled	64	1.26	1.34
7	Don't know	101	1.99	2.82
9	Refused	4	0.08	0.02

Label: NEBULIZER AT HOME

Column: 144
Type of Variable: NUM
SAS Variable Name: NEB_PLCA

Prologue: I am going to read a list of places where [child's name] might have used a nebulizer. Please answer "yes" if [he/she] used a nebulizer in the place I mention; otherwise answer "no." In the past 3 months, did [child's

name] use a nebulizer . . .

Description: Q8.26a . . . at home ?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	751	14.80	17.89
2	No	28	0.55	0.60
4	No asthma med. past 3 months, skip filled	2,698	53.18	52.62
5	Never took asthma medication, skip filled	64	1.26	1.34
8	No neb. in past 3 months, skip filled	1,532	30.20	27.54

Label: NEBULIZER AT DOCTOR'S OFFICE

Column: 145
Type of Variable: NUM
SAS Variable Name: NEB PLCB

Prologue: In the past 3 months, did [child's name] use a nebulizer . . .

Description: Q8.26b . . . at a doctor's office ?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	205	4.04	6.07
2	No	574	11.31	12.43
4	No asthma med. past 3 months, skip filled	2,698	53.18	52.62
5	Never took asthma medication, skip filled	64	1.26	1.34
8	No neb. in past 3 months, skip filled	1,532	30.20	27.54

Label: NEBULIZER IN EMERGENCY ROOM

Column: 146
Type of Variable: NUM
SAS Variable Name: NEB_PLCC

Prologue: In the past 3 months, did [child's name] use a nebulizer . . .

Description: Q8.26c ... in an emergency room?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	152	3.00	4.43
2	No	626	12.34	14.05
4	No asthma med. past 3 months, skip filled	2,698	53.18	52.62
5	Never took asthma medication, skip filled	64	1.26	1.34
7	Don't know/Not sure	1	0.02	0.02
8	No neb. in past 3 months, skip filled	1,532	30.20	27.54

Label: NEBULIZER AT WORK OR SCHOOL

Column: 147
Type of Variable: NUM
SAS Variable Name: NEB_PLCD

Prologue: In the past 3 months, did [child's name] use a nebulizer . . .

Description: Q8.26d . . . at work (or a school)?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	116	2.29	3.45
2	No	661	13.03	15.03
4	No asthma med. past 3 months, skip filled	2,698	53.18	52.62
5	Never took asthma medication, skip filled	64	1.26	1.34
7	Don't know/Not sure	2	0.04	0.02
8	No neb. in past 3 months, skip filled	1,532	30.20	27.54

Label: NEBULIZER AT ANY OTHER PLACE

Column: 148
Type of Variable: NUM
SAS Variable Name: NEB_PLCE

Prologue: In the past 3 months, did [child's name] use a nebulizer . . .

Description: Q8.26e ... at any other place?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	127	2.50	2.98
2	No	651	12.83	15.40
4	No asthma med. past 3 months, skip filled	2,698	53.18	52.62
5	Never took asthma medication, skip filled	64	1.26	1.34
7	Don't know/Not sure	1	0.02	0.12
8	No neb. in past 3 months, skip filled	1,532	30.20	27.54

Label: COST BARRIER: PRIMARY CARE DOCTOR

Column: 150
Type of Variable: NUM
SAS Variable Name: ASMDCOST

Prologue:

Description: Q9.1 Was there a time in the past 12 months when [child's name] needed to see [his/her]

primary care doctor for asthma but could not because of the cost?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	112	2.21	2.44
2	No	3,794	74.88	77.07
5	No current asthma, skip filled	1,151	22.72	20.43
7	Don't know	4	0.08	0.02
9	Refused	6	0.12	0.04
BLANK	Partial complete	6		

Label: COST BARRIER: SPECIALIST

Column: 151
Type of Variable: NUM
SAS Variable Name: ASSPCOST

Prologue:

Description: Q9.2 Was there a time in the past 12 months when [child's name] was referred to a

specialist for [his/her] asthma care but could not go because of the cost?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	83	1.64	1.87
2	No	3,820	75.39	77.52
5	No current asthma, skip filled	1,151	22.72	20.43
7	Don't know	6	0.12	0.06
9	Refused	7	0.14	0.13
BLANK	Partial complete	6		

Label: COST BARRIER: MEDICATION

Column: 152
Type of Variable: NUM
SAS Variable Name: ASRXCOST

Prologue:

Description: Q9.3 Was there a time in the past 12 months when [he/she] needed medication for

[his/her] asthma, but you could not buy it because of the cost?

	·			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	232	4.58	5.51
2	No	3,672	72.47	73.93
5	No current asthma, skip filled	1,151	22.72	20.43
7	Don't know	7	0.14	0.09
9	Refused	5	0.10	0.04
BLANK	Partial complete	6		

Label: CURRENT GO TO SCHOOL OUTSIDE HOME

Column: 154
Type of Variable: NUM
SAS Variable Name: SCH_STAT

Prologue: Next, we are interested in things that might affect [child's name]'s asthma when [he/she] is not at

home.

Description: Q10.1 Does [child's name] currently go to school or preschool outside the home?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4,678	92.41	91.55
2	No	371	7.33	7.95
7	Don't know/Not sure	8	0.16	0.45
9	Refused	5	0.10	0.04
BLANK	Partial complete	11		

Label: REASON NOT IN SCHOOL NOW

Column: 155
Type of Variable: NUM
SAS Variable Name: NO_SCHL

Prologue:

Description: Q10.2 What is the main reason [he/she] is not now in school? [READ RESPONSE CATEGORIES]

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Not old enough	154	3.04	3.81
2	Home schooled	92	1.82	1.74
3	Unable to attend for health reason	24	0.47	0.45
4	On vacation or break	46	0.91	0.87
5	Other	53	1.05	1.08
6	Now goes to outside school, skip filled	4,678	92.41	91.55
7	Don't know/Not sure	10	0.20	0.46
9	Refused	5	0.10	0.04
BLANK	Partial complete	11		

Label: GONE TO SCHOOL OUTSIDE HOME PAST 12 MONTHS

Column: 156
Type of Variable: NUM
SAS Variable Name: SCHL_12

Prologue:

Description: Q10.3 Has [child's name] gone to school in the past 12 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	77	1.52	1.54
2	No	47	0.93	0.87
3	Home school, skip filled	92	1.82	1.74
5	Not old enough for school, skip filled	154	3.04	3.81
6	Now goes to outside school, skip filled	4,678	92.41	91.55
7	Don't know	9	0.18	0.45
9	Refused	5	0.10	0.04
BLANK	Partial complete	11		

Label: WHAT GRADE WAS CHILD IN LAST TIME

Column: 157-158
Type of Variable: NUM
SAS Variable Name: SCHGRADE

Prologue:

Description: Q10.4 What grade was [he/she] in the last time [he/she] was in school?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 12	Grade	4,424	87.40	82.95
44	No school past year, skip filled	47	0.93	0.87
55	Not old enough for school, skip filled	154	3.04	3.81
66	Kindergarten	143	2.82	4.06
77	Don't know	33	0.65	0.91
88	Preschool	238	4.70	7.14
99	Refused	23	0.45	0.26
BLANK	Partial complete	11		

Label: HOW MANY DAYS MISSED SCHOOL

Column: 159-161
Type of Variable: NUM
SAS Variable Name: MISS_SCHL

Prologue:

Description: Q10.5 During the past 12 months, about how many days of school did [he/she] miss because

of [his/her] asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 365	Days	1,323	26.14	30.08
444	No school past year, skip filled	47	0.93	0.87
555	Not old enough for school, skip filled	154	3.04	3.81
666	No current asthma, skip filled	1,135	22.42	20.04
777	Don't know	43	0.85	1.23
888	None	2,351	46.44	43.82
999	Refused	9	0.18	0.17
BLANK	Partial complete	11		

Label: WRITTEN ASTHMA ACTION PLAN IN SCHOOL

Column: 162
Type of Variable: NUM
SAS Variable Name: SCH_APL

Prologue: An asthma action plan, or asthma management plan, is a form with instructions about when to change the amount or type of medicine, when to call the doctor for advice, and when to go to the emergency room.

Description: Q10.6 Does [child's name] have a written asthma action plan or asthma management plan on

file at school?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,663	32.85	32.25
2	No	1,862	36.78	39.07
3	Home school, skip filled	92	1.82	1.74
4	No school past year, skip filled	47	0.93	0.87
5	Not old enough for school, skip filled	154	3.04	3.81
6	No current asthma, skip filled	1,115	22.03	19.68
7	Don't know	124	2.45	2.54
9	Refused	5	0.10	0.04
BLANK	Partial complete	11		

Label: ASTHMA MEDICATION ALLOWED WITH CHILD IN SCHOOL

Column: 163
Type of Variable: NUM
SAS Variable Name: SCH_MED

Prologue:

Description: Q10.7 Does the school [he/she] goes to allow children with asthma to carry their medication

with them while at school?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,930	38.13	36.20
2	No	1,265	24.99	28.36
3	Home school, skip filled	92	1.82	1.74
4	No school past year, skip filled	47	0.93	0.87
5	Not old enough for school, skip filled	154	3.04	3.81
6	No current asthma, skip filled	1,115	22.03	19.68
7	Don't know	453	8.95	9.28
9	Refused	6	0.12	0.07
BLANK	Partial complete	11		

Label: PETS IN CLASSROOM

Column: 164
Type of Variable: NUM
SAS Variable Name: SCH_ANML

Prologue:

Description: Q10.8 Are there any pets such as dogs, cats, hamsters, birds or other feathered or furry pets

in [his/her] classroom?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	154	3.04	2.41
2	No	4,407	87.06	86.91
3	Home school, skip filled	92	1.82	1.74
4	No school past year, skip filled	47	0.93	0.87
5	Not old enough for school, skip filled	154	3.04	3.81
7	Don't know	201	3.97	4.19
9	Refused	7	0.14	0.07
BLANK	Partial complete	11		

Label: AWARE OF MOLD PROBLEM IN SCHOOL

Column: 165
Type of Variable: NUM
SAS Variable Name: SCH_MOLD

Prologue:

Description: Q10.9 Are you aware of any mold problems in [child's name]'s school?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	112	2.21	2.02
2	No	4,574	90.36	89.90
3	Home school, skip filled	92	1.82	1.74
4	No school past year, skip filled	47	0.93	0.87
5	Not old enough for school, skip filled	154	3.04	3.81
7	Don't know	77	1.52	1.61
9	Refused	6	0.12	0.05
BLANK	Partial complete	11		

Label: GO TO DAYCARE OUTSIDE HOME

Column: 166
Type of Variable: NUM
SAS Variable Name: DAYCARE

Prologue:

Description: Q10.10 Does [child's name] go to day care outside [his/her] home?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	387	7.65	9.05
2	No	1,460	28.84	34.58
3	Home school, skip filled	92	1.82	1.74
6	Over age ten, skip filled	3,054	60.33	49.35
7	Don't know	67	1.32	5.26
9	Refused	2	0.04	0.02
BLANK	Partial complete	11		

Label: WENT TO DAYCARE PAST 12 MONTHS

Column: 167
Type of Variable: NUM
SAS Variable Name: DAYCARE1

Prologue:

Description: Q10.11 Has [he/she] gone to daycare in the past 12 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	98	1.94	2.08
2	No	1,362	26.91	32.50
3	Home school, skip filled	92	1.82	1.74
5	Goes to daycare now, skip filled	387	7.65	9.05
6	Over age ten, skip filled	3,054	60.33	49.35
7	Don't know	67	1.32	5.26
9	Refused	2	0.04	0.02
BLANK	Partial complete	11		

Label: DAYS MISSED DAYCARE BECAUSE OF ASTHMA

Column: 168-171
Type of Variable: NUM
SAS Variable Name: MISS_DCAR

Prologue:

Description: Q10.12 During the past 12 months, about how many days of daycare did [he/she] miss

because of [his/her] asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 365	Days	163	3.22	4.27
444	No current asthma, skip filled	91	1.80	2.23
555	No daycare past year, skip filled	1,362	26.91	32.50
666	Over age ten, skip filled	3,054	60.33	49.35
777	Don't know	56	1.11	4.60
888	Zero	260	5.14	5.56
999	Refused	4	0.08	0.11
3333	Home school, skip filled	72	1.42	1.38
BLANK	Partial complete	11		

Label: WRITTEN ASTHMA ACTION PLAN IN DAYCARE

Column: 172
Type of Variable: NUM
SAS Variable Name: DCARE_APL

Prologue:

Description: Q10.13 Does [child's name] have a written asthma action plan or asthma management plan on

file at the daycare [he/she] went to last?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	152	3.00	3.43
2	No	267	5.27	6.28
3	Home school, skip filled	72	1.42	1.38
4	No current asthma, skip filled	91	1.80	2.23
5	No daycare past year, skip filled	1,362	26.91	32.50
6	Over age ten, skip filled	3,054	60.33	49.35
7	Don't know	62	1.22	4.80
9	Refused	2	0.04	0.02
BLANK	Partial complete	11		

Label: PETS IN DAYCARE

Column: 173 Type of Variable: NUM

SAS Variable Name: DCARE_ANML

Prologue:

Description: Q10.14 Are there any pets such as dogs, cats, hamsters, birds, or other feathered or furry pets

in [his/her] room at daycare?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	87	1.72	1.53
2	No	393	7.76	9.56
3	Home school, skip filled	92	1.82	1.74
5	No daycare past year, skip filled	1,362	26.91	32.50
6	Over age ten, skip filled	3,054	60.33	49.35
7	Don't know	72	1.42	5.29
9	Refused	2	0.04	0.02
BLANK	Partial complete	11		

Label: AWARE OF MOLD PROBLEM IN DAYCARE

Column: 174
Type of Variable: NUM
SAS Variable Name: DCARE_MLD

Prologue:

Description: Q10.15 Are you aware of any mold problems in [his/her] daycare?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	6	0.12	0.06
2	No	475	9.38	10.95
3	Home school, skip filled	92	1.82	1.74
5	No daycare past year, skip filled	1,362	26.91	32.50
6	Over age ten, skip filled	3,054	60.33	49.35
7	Don't know	71	1.40	5.38
9	Refused	2	0.04	0.02
BLANK	Partial complete	11		

Label: SMOKING ALLOWED IN DAYCARE

Column: 175
Type of Variable: NUM

SAS Variable Name: DCARE_SMK

Prologue:

Description: Q10.16 Is smoking allowed at [his/her] daycare?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	6	0.12	0.05
2	No	472	9.32	11.01
3	Home school, skip filled	92	1.82	1.74
5	No daycare past year, skip filled	1,362	26.91	32.50
6	Over age ten, skip filled	3,054	60.33	49.35
7	Don't know	74	1.46	5.32
9	Refused	2	0.04	0.02
BLANK	Partial complete	11		

Label: USED HERBS TO CONTROL ASTHMA

Column: 177
Type of Variable: NUM
SAS Variable Name: CAM_HERB

Prologue: Sometimes people use methods other than prescription medications to help treat or control their asthma. These methods are called non-traditional, complementary, or alternative healthcare. In the past 12 months, has

[he/she] used . . . to control asthma?

Description: Q11.1 ... herbs ...

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	141	2.79	3.47
2	No	3,743	74.13	75.96
5	No current asthma, skip filled	1,150	22.78	20.42
7	Don't know	7	0.14	0.06
9	Refused	8	0.16	0.09
BLANK	Partial complete	24		

Label: USED VITAMINS TO CONTROL ASTHMA

Column: 178
Type of Variable: NUM
SAS Variable Name: CAM_VITA

Prologue:

Description: Q11.2 ... vitamins ...

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	299	5.92	6.94
2	No	3,583	70.96	72.50
5	No current asthma, skip filled	1,150	22.78	20.42
7	Don't know	10	0.20	0.06
9	Refused	7	0.14	0.07
BLANK	Partial complete	24		

Label: USED ACUPUNCTURE TO CONTROL ASTHMA

Column: 179
Type of Variable: NUM
SAS Variable Name: CAM_PUNC

Prologue:

Description: Q11.3 ... acupuncture ...

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	26	0.51	0.35
2	No	3,859	76.43	79.04
5	No current asthma, skip filled	1,150	22.78	20.42
7	Don't know	6	0.12	0.11
9	Refused	8	0.16	0.09
BLANK	Partial complete	24		

Label: USED ACUPRESSURE TO CONTROL ASTHMA

Column: 180
Type of Variable: NUM
SAS Variable Name: CAM_PRES

Prologue:

Description: Q11.4 ... acupressure ...

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	42	0.83	1.08
2	No	3,840	76.05	78.13
5	No current asthma, skip filled	1,150	22.78	20.42
7	Don't know	8	0.16	0.27
9	Refused	9	0.18	0.10
BLANK	Partial complete	24		

Label: USED AROMATHERAPY TO CONTROL ASTHMA

Column: 181 Type of Variable: NUM

SAS Variable Name: CAM_AROM

Prologue:

Description: Q11.5 ... aromatherapy ...

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	290	5.74	5.60
2	No	3,588	71.06	73.65
5	No current asthma, skip filled	1,150	22.78	20.42
7	Don't know	11	0.22	0.19
9	Refused	10	0.20	0.14
BLANK	Partial complete	24		

Label: USED HOMEOPATHY TO CONTROL ASTHMA

Column: 182 Type of Variable: NUM

SAS Variable Name: CAM_HOME

Prologue:

Description: Q11.6 ... homeopathy ...

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	115	2.28	2.33
2	No	3,756	74.39	76.87
5	No current asthma, skip filled	1,150	22.78	20.42
7	Don't know	18	0.36	0.24
9	Refused	10	0.20	0.14
BLANK	Partial complete	24		

Label: USED REFLEXOLOGY TO CONTROL ASTHMA

Column: 183
Type of Variable: NUM
SAS Variable Name: CAM_REFL

Prologue:

Description: Q11.7 ... reflexology ...

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	37	0.73	0.49
2	No	3,843	76.11	78.88
5	No current asthma, skip filled	1,150	22.78	20.42
7	Don't know	9	0.18	0.08
9	Refused	10	0.20	0.14
BLANK	Partial complete	24		

Label: USED YOGA TO CONTROL ASTHMA

Column: 184
Type of Variable: NUM
SAS Variable Name: CAM_YOGA

Prologue:

Description: Q11.8 ... yoga ...

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	73	1.45	1.53
2	No	3,809	75.44	77.87
5	No current asthma, skip filled	1,150	22.78	20.42
7	Don't know	7	0.14	0.04
9	Refused	10	0.20	0.14
BLANK	Partial complete	24		

Label: USED BREATHING TO CONTROL ASTHMA

Column: 185
Type of Variable: NUM
SAS Variable Name: CAM_BR

Prologue:

Description: Q11.9 ... breathing techniques ...

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	763	15.11	14.37
2	No	3,114	61.68	64.97
5	No current asthma, skip filled	1,150	22.78	20.42
7	Don't know	12	0.24	0.11
9	Refused	10	0.20	0.14
BLANK	Partial complete	24		

Label: USED NATUROPATHY TO CONTROL ASTHMA

Column: 186
Type of Variable: NUM
SAS Variable Name: CAM_NATR

Prologue:

Description: Q11.10 ... naturopathy ...

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	47	0.93	0.71
2	No	3,831	75.88	78.53
5	No current asthma, skip filled	1,150	22.78	20.42
7	Don't know	9	0.18	0.15
9	Refused	12	0.24	0.19
BLANK	Partial complete	24		

Label: OTHER ALTERNATIVE CARE TO CONTROL ASTHMA

Column: 187
Type of Variable: NUM
SAS Variable Name: CAM_OTHR

Prologue:

Description: Q11.11 Besides the types I have just asked about, has [child's name] used any other type of

alternative care for [his/her] asthma in the past 12 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	287	5.68	5.42
2	No	3,597	71.24	73.93
5	No current asthma, skip filled	1,150	22.78	20.42
7	Don't know	5	0.10	0.06
9	Refused	10	0.20	0.17
BLANK	Partial complete	24		

Label: TEXT FOR OTHER TYPE CARE

Column: 188-287
Type of Variable: CHAR
SAS Variable Name: CAM_TEXT

Prologue:

Description: Q11.12 What else has [child's name] used?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK		4,786		
HIDDEN	Text field - up to 100 characters	287	100.00	100.00

Label: HEIGHT OF CHILD

Column: 289-292
Type of Variable: CHAR
SAS Variable Name: HEIGHT1

Prologue:

Description: Q12.1 How tall is [child's name]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Partial complete	23		
HIDDEN		5,050	100.00	100.00

Label: WEIGHT OF CHILD

Column: 293-296
Type of Variable: CHAR
SAS Variable Name: WEIGHT1

Prologue:

Description: Q12.2 How much does [he/she] weigh?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Partial complete	23		
HIDDEN		5,050	100.00	100.00

Label: BIRTH WEIGHT

Column: 297-302 Type of Variable: CHAR SAS Variable Name: BIRTHW1

Prologue:

Description: Q12.3 How much did [he/she] weigh at birth (in pounds)?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Partial complete	23		
HIDDEN		5,050	100.00	100.00

Label: WHETHER BIRTH WEIGHT LESS THAN 5.5 POUNDS

Column: 303
Type of Variable: NUM
SAS Variable Name: BIRTHRF

Prologue:

Description: Q12.4 At birth, did [child's name] weigh less than 5 ½ pounds?

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Partial complete	23	3.89	8.82
1	Yes	25	4.23	5.31
2	No	241	40.78	47.48
7	Don't know	284	48.05	36.11
9	Refused	18	3.05	2.27
BLANK	Have reported birth weight	4,482		

Label: LANGUAGE IDENTIFIER

Column: 394-395
Type of Variable: NUM
SAS Variable Name: QSTLANG_F

Prologue:

Description: Language identifier: Language in which the interview was conducted.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	English	4,617	91.01	83.87
2	Spanish	456	8.99	16.13

Label: EVER HAVE ASTHMA COMBINED BRFSS AND CALL BACK

Column: 400 Type of Variable: NUM

SAS Variable Name: _EVER_ASTH_C

Prologue:

Description: EVER HAVE ASTHMA COMBINED BRFSS (ASTHMA2) AND CALL BACK (EVER_ASTH)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	5,073	100.00	100.00

Label: STILL HAVE ASTHMA COMBINED BRFSS AND CALL BACK

Column: 401 Type of Variable: NUM

SAS Variable Name: _CUR_ASTH_C

Prologue:

Description: STILL HAVE ASTHMA COMBINED BRFSS (ASTHNOW) AND CALL BACK (CUR_ASTH)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3,213	63.34	63.20
2	No	1,789	35.27	35.25
7	Don't know/Not sure	70	1.38	1.45
9	Refused	1	0.02	0.10

Label: RELATIONSHIP TO CHILD COMBINED BRFSS

Column: 402
Type of Variable: NUM
SAS Variable Name: RELATED

Prologue:

Description: RELATIONSHIP TO CHILD COMBINED BRFSS

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Parents	4,776	94.15	93.05
2	Guardian	104	2.05	2.24
3	Other relative	185	3.65	4.64
4	Unrelated	8	0.16	0.07

Label: ADVAIR (+ A. DISKUS)

Column: 404 Type of Variable: NUM

SAS Variable Name: INHALER_ID_1

Prologue:

Description: ADVAIR (+ A. DISKUS)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	110	2.17	1.58
2	No	4,963	97.83	98.42

Label: AEROBID
Column: 405
Type of Variable: NUM

SAS Variable Name: INHALER_ID_2

Prologue:

Description: AEROBID

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.02	0.01
2	No	5,072	99.98	99.99

Label: ALBUTEROL (+ A. SULFATE OR SALBUTAMOL)

Column: 406 Type of Variable: NUM

SAS Variable Name: INHALER_ID_3

Prologue:

Description: ALBUTEROL (+ A. SULFATE OR SALBUTAMOL)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	773	15.24	15.83
2	No	4,300	84.76	84.17

Label: ALUPENT Column: 407

Type of Variable: NUM

SAS Variable Name: INHALER_ID_4

Prologue:

Description: ALUPENT

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4	0.08	0.02
2	No	5,069	99.92	99.98

Label: ATROVENT

Column: 408 Type of Variable: NUM

SAS Variable Name: INHALER_ID_5

Prologue:

Description: ATROVENT

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4	0.08	0.09
2	No	5,069	99.92	99.91

Label: AZMACORT

Column: 409 Type of Variable: NUM

SAS Variable Name: INHALER_ID_6

Prologue:

Description: AZMACORT

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4	0.08	0.02
2	No	5,069	99.92	99.98

Label: BECLOMETHASONE DIPROPIONATE

Column: 410 Type of Variable: NUM

SAS Variable Name: INHALER_ID_7

Prologue:

Description: BECLOMETHASONE DIPROPIONATE

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4	0.08	0.16
2	No	5,069	99.92	99.84

Label: BECLOVENT

Column: 411 Type of Variable: NUM

SAS Variable Name: INHALER_ID_8

Prologue:

Description: BECLOVENT

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.02	0.00
2	No	5,072	99.98	100.00

Label: BITOLTEROL

Column: 412 Type of Variable: NUM

SAS Variable Name: INHALER_ID_9

Prologue:

Description: BITOLTEROL

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	5	0.10	0.06
2	No	5,068	99.90	99.94

Label: BRETHAIRE

Column: 413 Type of Variable: NUM

SAS Variable Name: INHALER_ID_10

Prologue:

Description: BRETHAIRE

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: BUDESONIDE

Column: 414
Type of Variable: NUM

SAS Variable Name: INHALER_ID_11

Prologue:

Description: BUDESONIDE

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	0.04	0.04
2	No	5,071	99.96	99.96

Label: COMBIVENT

Column: 415 Type of Variable: NUM

SAS Variable Name: INHALER_ID_12

Prologue:

Description: COMBIVENT

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4	0.08	0.25
2	No	5,069	99.92	99.75

Label: CROMOLYN

Column: 416 Type of Variable: NUM

SAS Variable Name: INHALER_ID_13

Prologue:

Description: CROMOLYN

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.02	0.00
2	No	5,072	99.98	100.00

Label: FLOVENT

Column: 417 Type of Variable: NUM

SAS Variable Name: INHALER_ID_14

Prologue:

Description: FLOVENT

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	298	5.87	5.67
2	No	4,775	94.13	94.33

Label: FLOVENT ROTADISK

Column: 418
Type of Variable: NUM

SAS Variable Name: INHALER_ID_15

Prologue:

Description: FLOVENT ROTADISK

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	15	0.30	0.18
2	No	5,058	99.70	99.82

Label: FLUNISOLIDE

Column: 419 Type of Variable: NUM

SAS Variable Name: INHALER_ID_16

Prologue:

Description: FLUNISOLIDE

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3	0.06	0.05
2	No	5,070	99.94	99.95

Label: FLUTICASONE

Column: 420 Type of Variable: NUM

SAS Variable Name: INHALER_ID_17

Prologue:

Description: FLUTICASONE

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	12	0.24	0.05
2	No	5,061	99.76	99.95

Label: INTAL Column: 421 Type of Variable: NUM

SAS Variable Name: INHALER_ID_18

Prologue:

Description: INTAL

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: IPRATROPIUM BROMIDE

Column: 422 Type of Variable: NUM

SAS Variable Name: INHALER_ID_19

Prologue:

Description: IPRATROPIUM BROMIDE

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.02	0.00
2	No	5,072	99.98	100.00

Label: MAXAIR
Column: 423
Type of Variable: NUM

SAS Variable Name: INHALER_ID_20

Prologue:

Description: MAXAIR

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	0.04	0.07
2	No	5,071	99.96	99.93

Label: METAPROTERONOL

Column: 424 Type of Variable: NUM

SAS Variable Name: INHALER_ID_21

Prologue:

Description: METAPROTERONOL

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: NEDOCROMIL

Column: 425 Type of Variable: NUM

SAS Variable Name: INHALER_ID_22

Prologue:

Description: NEDOCROMIL

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: PIRBUTEROL

Column: 426 Type of Variable: NUM

SAS Variable Name: INHALER_ID_23

Prologue:

Description: PIRBUTEROL

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3	0.06	0.05
2	No	5,070	99.94	99.95

Label: PROVENTIL

Column: 427 Type of Variable: NUM

SAS Variable Name: INHALER_ID_24

Prologue:

Description: PROVENTIL

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	86	1.70	0.97
2	No	4,987	98.30	99.03

Label: PULMICORT FLEXHALER

Column: 428 Type of Variable: NUM

SAS Variable Name: INHALER_ID_25

Prologue:

Description: PULMICORT FLEXHALER

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	44	0.87	0.78
2	No	5,029	99.13	99.22

Label: SALMETEROL

Column: 429 Type of Variable: NUM

SAS Variable Name: INHALER_ID_26

Prologue:

Description: SALMETEROL

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: SEREVENT

Column: 430 Type of Variable: NUM

SAS Variable Name: INHALER_ID_27

Prologue:

Description: SEREVENT

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: TERBUTALINE (+ T. SULFATE)

Column: 431 Type of Variable: NUM

SAS Variable Name: INHALER_ID_28

Prologue:

Description: TERBUTALINE (+ T. SULFATE)

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: TILADE
Column: 432
Type of Variable: NUM

SAS Variable Name: INHALER_ID_29

Prologue:

Description: TILADE

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: TORNALATE

Column: 433 Type of Variable: NUM

SAS Variable Name: INHALER_ID_30

Prologue:

Description: TORNALATE

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.02	0.01
2	No	5,072	99.98	99.99

Label: TRIAMCINOLONE ACETONIDE

Column: 434 Type of Variable: NUM

SAS Variable Name: INHALER_ID_31

Prologue:

Description: TRIAMCINOLONE ACETONIDE

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3	0.06	0.01
2	No	5,070	99.94	99.99

Label: VANCERIL
Column: 435
Type of Variable: NUM

SAS Variable Name: INHALER_ID_32

Prologue:

Description: VANCERIL

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.02	0.01
2	No	5,072	99.98	99.99

Label: VENTOLIN

Column: 436 Type of Variable: NUM

SAS Variable Name: INHALER_ID_33

Prologue:

Description: VENTOLIN

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	317	6.25	6.91
2	No	4,756	93.75	93.09

Label: FORADIL
Column: 437
Type of Variable: NUM

SAS Variable Name: INHALER_ID_34

Prologue:

Description: FORADIL

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	0.04	0.08
2	No	5,071	99.96	99.92

Label: FORMOTEROL

Column: 438 Type of Variable: NUM

SAS Variable Name: INHALER_ID_35

Prologue:

Description: FORMOTEROL

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.02	0.02
2	No	5,072	99.98	99.98

Label: QVAR Column: 439

SAS Variable Name: INHALER_ID_36

NUM

Prologue:

Type of Variable:

Description: QVAR

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	243	4.79	6.37
2	No	4,830	95.21	93.63

Label: LEVALBUTEROL TARTRATE

Column: 440 Type of Variable: NUM

SAS Variable Name: INHALER_ID_37

Prologue:

Description: LEVALBUTEROL TARTRATE

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: XOPENEX HFA

Column: 441 Type of Variable: NUM

SAS Variable Name: INHALER_ID_38

Prologue:

Description: XOPENEX HFA

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	48	0.95	0.52
2	No	5,025	99.05	99.48

Label: MOMETASONE FUROATE

Column: 442 Type of Variable: NUM

SAS Variable Name: INHALER_ID_39

Prologue:

Description: MOMETASONE FUROATE

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: ASMANEX (TWISTHALER)

Column: 443 Type of Variable: NUM

SAS Variable Name: INHALER_ID_40

Prologue:

Description: ASMANEX (TWISTHALER)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	52	1.03	0.93
2	No	5,021	98.97	99.07

Label: PRO-AIR HFA

Column: 444 Type of Variable: NUM

SAS Variable Name: INHALER_ID_41

Prologue:

Description: PRO-AIR HFA

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	355	7.00	5.23
2	No	4,718	93.00	94.77

Label: SYMBICORT

Column: 445 Type of Variable: NUM

SAS Variable Name: INHALER_ID_42

Prologue:

Description: SYMBICORT

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	64	1.26	0.97
2	No	5,009	98.74	99.03

Label: ALVESCO
Column: 446
Type of Variable: NUM

SAS Variable Name: INHALER_ID_43

Prologue:

Description: ALVESCO

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4	0.08	0.01
2	No	5,069	99.92	99.99

Label: DULERA
Column: 447
Type of Variable: NUM

SAS Variable Name: INHALER_ID_44

Prologue:

Description: DULERA

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	45	0.89	0.91
2	No	5,028	99.11	99.09

Label: DON'T KNOW/REFUSED

Column: 448 Type of Variable: NUM

SAS Variable Name: INHALER_ID_7799

Prologue:

Description: DON'T KNOW/REFUSED

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	110	2.17	1.46
2	No	4,963	97.83	98.54

Label: OTHER INHALER

Column: 449 Type of Variable: NUM

SAS Variable Name: OTHER_INHALER

Prologue:

Description: NEW OTHER PRESCRIPTION INHALER

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: PILL ACCOLATE

Column: 450
Type of Variable: NUM
SAS Variable Name: PILLS_ID_1

Prologue:

Description: PILL ACCOLATE

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3	0.06	0.27
2	No	5,070	99.94	99.73

Label: PILL AEROLATE

Column: 451
Type of Variable: NUM
SAS Variable Name: PILLS_ID_2

Prologue:

Description: PILL AEROLATE

Value	Value Label	Frequency	Percentage	Weighted Percentage
1		16	0.32	0.25
2	No	5,057	99.68	99.75

Label: PILL ALBUTEROL

Column: 452
Type of Variable: NUM
SAS Variable Name: PILLS_ID_3

Prologue:

Description: PILL ALBUTEROL

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	5	0.10	0.15
2	No	5,068	99.90	99.85

Label: PILL ALUPENT

Column: 453
Type of Variable: NUM
SAS Variable Name: PILLS_ID_4

Prologue:

Description: PILL ALUPENT

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.02	0.00
2	No	5,072	99.98	100.00

Label: PILL CHOLEDYL (OXTRIPHYLLINE)

Column: 454
Type of Variable: NUM
SAS Variable Name: PILLS_ID_5

Prologue:

Description: PILL CHOLEDYL (OXTRIPHYLLINE)

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: PILL DELTASONE

Column: 455
Type of Variable: NUM
SAS Variable Name: PILLS_ID_7

Prologue:

Description: PILL DELTASONE

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: PILL ELIXOPHYLLIN

Column: 456
Type of Variable: NUM
SAS Variable Name: PILLS_ID_8

Prologue:

Description: PILL ELIXOPHYLLIN

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.02	0.00
2	No	5,072	99.98	100.00

Label: PILL MEDROL

Column: 457
Type of Variable: NUM
SAS Variable Name: PILLS_ID_11

Prologue:

Description: PILL MEDROL

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.02	0.00
2	No	5,072	99.98	100.00

Label: PILL METAPREL

Column: 458
Type of Variable: NUM
SAS Variable Name: PILLS_ID_12

Prologue:

Description: PILL METAPREL

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.02	0.00
2	No	5,072	99.98	100.00

Label: PILL METAPROTERONOL

Column: 459
Type of Variable: NUM
SAS Variable Name: PILLS_ID_13

Prologue:

Description: PILL METAPROTERONOL

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: PILL METHYLPREDNISOLONE

Column: 460
Type of Variable: NUM
SAS Variable Name: PILLS_ID_14

Prologue:

Description: PILL METHYLPREDNISOLONE

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	0.04	0.02
2	No	5,071	99.96	99.98

Label: PILL MONTELUKAST

Column: 461
Type of Variable: NUM
SAS Variable Name: PILLS_ID_15

Prologue:

Description: PILL MONTELUKAST

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	136	2.68	2.19
2	No	4,937	97.32	97.81

Label: PILL PEDIAPRED

Column: 462
Type of Variable: NUM
SAS Variable Name: PILLS_ID_17

Prologue:

Description: PILL PEDIAPRED

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: PILL PREDNISOLONE

Column: 463
Type of Variable: NUM
SAS Variable Name: PILLS_ID_18

Prologue:

Description: PILL PREDNISOLONE

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	6	0.12	0.07
2	No	5,067	99.88	99.93

Label: PILL PREDNISONE

Column: 464
Type of Variable: NUM
SAS Variable Name: PILLS_ID_19

Prologue:

Description: PILL PREDNISONE

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	43	0.85	1.31
2	No	5,030	99.15	98.69

Label: PILL PROVENTIL

Column: 465
Type of Variable: NUM
SAS Variable Name: PILLS_ID_21

Prologue:

Description: PILL PROVENTIL

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: PILL RESPID

Column: 466 Type of Variable: NUM

SAS Variable Name: PILLS_ID_23

Prologue:

Description: PILL RESPID

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: PILL SINGULAIR

Column: 467 Type of Variable: NUM

SAS Variable Name: PILLS_ID_24

Prologue:

Description: PILL SINGULAIR

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	351	6.92	6.93
2	No	4,722	93.08	93.07

Label: PILL SLO-PHYLLIN

Column: 468
Type of Variable: NUM
SAS Variable Name: PILLS_ID_25

Prologue:

Description: PILL SLO-PHYLLIN

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: PILL SLO-BID

Column: 469
Type of Variable: NUM
SAS Variable Name: PILLS_ID_26

Prologue:

Description: PILL SLO-BID

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: PILL THEO-24

Column: 470
Type of Variable: NUM
SAS Variable Name: PILLS_ID_28

Prologue:

Description: PILL THEO-24

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: PILL THEOCHRON

Column: 471
Type of Variable: NUM
SAS Variable Name: PILLS_ID_30

Prologue:

Description: PILL THEOCHRON

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: PILL THEOCLEAR

Column: 472
Type of Variable: NUM
SAS Variable Name: PILLS_ID_31

Prologue:

Description: PILL THEOCLEAR

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: PILL THEODUR

Column: 473
Type of Variable: NUM
SAS Variable Name: PILLS_ID_32

Prologue:

Description: PILL THEODUR

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: PILL THEO-DUR

Column: 474
Type of Variable: NUM
SAS Variable Name: PILLS_ID_33

Prologue:

Description: PILL THEO-DUR

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: PILL THEOPHYLLINE

Column: 475
Type of Variable: NUM
SAS Variable Name: PILLS_ID_35

Prologue:

Description: PILL THEOPHYLLINE

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.02	0.00
2	No	5,072	99.98	100.00

Label: PILL THEOSPAN

Column: 476
Type of Variable: NUM
SAS Variable Name: PILLS_ID_37

Prologue:

Description: PILL THEOSPAN

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: PILL T-PHYL

Column: 477
Type of Variable: NUM
SAS Variable Name: PILLS_ID_40

Prologue:

Description: PILL T-PHYL

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: PILL UNIPHYL

Column: 478
Type of Variable: NUM
SAS Variable Name: PILLS_ID_42

Prologue:

Description: PILL UNIPHYL

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: PILL VENTOLIN

Column: 479
Type of Variable: NUM
SAS Variable Name: PILLS_ID_43

Prologue:

Description: PILL VENTOLIN

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: PILL VOLMAX

Column: 480
Type of Variable: NUM
SAS Variable Name: PILLS_ID_44

Prologue:

Description: PILL VOLMAX

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: PILL ZAFIRLUKAST

Column: 481
Type of Variable: NUM
SAS Variable Name: PILLS_ID_45

Prologue:

Description: PILL ZAFIRLUKAST

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.02	0.01
2	No	5,072	99.98	99.99

Label: PILL ZILEUTON

Column: 482
Type of Variable: NUM
SAS Variable Name: PILLS_ID_46

Prologue:

Description: PILL ZILEUTON

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: PILL ZYFLO FILMTAB

Column: 483
Type of Variable: NUM
SAS Variable Name: PILLS_ID_47

Prologue:

Description: PILL ZYFLO FILMTAB

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.02	0.01
2	No	5,072	99.98	99.99

Label: PILL TERBUTALINE (+ T. SULFATE)

Column: 484
Type of Variable: NUM
SAS Variable Name: PILLS_ID_48

Prologue:

Description: PILL TERBUTALINE (+ T. SULFATE)

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: PILL BRETHINE

Column: 485
Type of Variable: NUM
SAS Variable Name: PILLS_ID_49

Prologue:

Description: PILL BRETHINE

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: DON'T KNOW/REFUSED

Column: 486 Type of Variable: NUM

SAS Variable Name: PILLS_ID_7799

Prologue:

Description: DON'T KNOW/REFUSED

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: OTHER PILLS

Column: 487 Type of Variable: NUM

SAS Variable Name: OTHER_PILLS

Prologue:

Description: NEW OTHER PRESCRIPTION PILLS

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: SYRUP AEROLATE

Column: 489
Type of Variable: NUM
SAS Variable Name: SYRUP_ID_1

Prologue:

Description: SYRUP AEROLATE

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: SYRUP ALBUTEROL

Column: 490
Type of Variable: NUM
SAS Variable Name: SYRUP_ID_2

Prologue:

Description: SYRUP ALBUTEROL

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	26	0.51	0.35
2	No	5,047	99.49	99.65

Label: SYRUP ALUPENT

Column: 491
Type of Variable: NUM
SAS Variable Name: SYRUP_ID_3

Prologue:

Description: SYRUP ALUPENT

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.02	0.01
2	No	5,072	99.98	99.99

Label: SYRUP METAPROTERONOL

Column: 492
Type of Variable: NUM
SAS Variable Name: SYRUP_ID_4

Prologue:

Description: SYRUP METAPROTERONOL

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: SYRUP PREDNISOLONE

Column: 493
Type of Variable: NUM
SAS Variable Name: SYRUP_ID_5

Prologue:

Description: SYRUP PREDNISOLONE

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	63	1.24	1.72
2	No	5,010	98.76	98.28

Label: SYRUP PRELONE

Column: 494
Type of Variable: NUM
SAS Variable Name: SYRUP_ID_6

Prologue:

Description: SYRUP PRELONE

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	8	0.16	0.21
2	No	5,065	99.84	99.79

Label: SYRUP PROVENTIL

Column: 495
Type of Variable: NUM
SAS Variable Name: SYRUP_ID_7

Prologue:

Description: SYRUP PROVENTIL

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4	0.08	0.02
2	No	5,069	99.92	99.98

Label: SYRUP SLO-PHYLLIN

Column: 496
Type of Variable: NUM
SAS Variable Name: SYRUP_ID_8

Prologue:

Description: SYRUP SLO-PHYLLIN

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.02	0.10
2	No	5,072	99.98	99.90

Label: SYRUP THEOPHYLLINE

Column: 497
Type of Variable: NUM
SAS Variable Name: SYRUP_ID_9

Prologue:

Description: SYRUP THEOPHYLLINE

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: SYRUP VENTOLIN

Column: 498 Type of Variable: NUM

SAS Variable Name: SYRUP_ID_10

Prologue:

Description: SYRUP VENTOLIN

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.02	0.01
2	No	5,072	99.98	99.99

Label: DON'T KNOW/REFUSED

Column: 499 Type of Variable: NUM

SAS Variable Name: SYRUP_ID_7799

Prologue:

Description: DON'T KNOW/REFUSED

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: OTHER SYRUP

Column: 500 Type of Variable: NUM

SAS Variable Name: OTHER_SYRUP

Prologue:

Description: NEW OTHER PRESCRIPTION SYRUP

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: NEB ALBUTEROL

Column: 501
Type of Variable: NUM
SAS Variable Name: NEB_ID_1

Prologue:

Description: NEB ALBUTEROL

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	690	13.60	16.20
2	No	4,383	86.40	83.80

Label: NEB ALUPENT

Column: 502
Type of Variable: NUM
SAS Variable Name: NEB_ID_2

Prologue:

Description: NEB ALUPENT

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: NEB ATROVENT

Column: 503
Type of Variable: NUM
SAS Variable Name: NEB_ID_3

Prologue:

Description: NEB ATROVENT

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3	0.06	0.03
2	No	5,070	99.94	99.97

Label: NEB BITOLTEROL

Column: 504
Type of Variable: NUM
SAS Variable Name: NEB_ID_4

Prologue:

Description: NEB BITOLTEROL

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: NEB BUDESONIDE

Column: 505
Type of Variable: NUM
SAS Variable Name: NEB_ID_5

Prologue:

Description: NEB BUDESONIDE

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	66	1.30	1.67
2	No	5,007	98.70	98.33

Label: NEB CROMOLYN

Column: 506
Type of Variable: NUM
SAS Variable Name: NEB_ID_6

Prologue:

Description: NEB CROMOLYN

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: NEB DUONEB

Column: 507
Type of Variable: NUM
SAS Variable Name: NEB_ID_7

Prologue:

Description: NEB DUONEB

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	15	0.30	0.16
2	No	5,058	99.70	99.84

Label: NEB INTAL

Column: 508
Type of Variable: NUM
SAS Variable Name: NEB_ID_8

Prologue:

Description: NEB INTAL

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: NEB IPRATROPRIUM BROMIDE

Column: 509
Type of Variable: NUM
SAS Variable Name: NEB_ID_9

Prologue:

Description: NEB IPRATROPRIUM BROMIDE

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	9	0.18	0.18
2	No	5,064	99.82	99.82

Label: NEB LEVALBUTEROL

Column: 510
Type of Variable: NUM
SAS Variable Name: NEB_ID_10

Prologue:

Description: NEB LEVALBUTEROL

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	15	0.30	0.37
2	No	5,058	99.70	99.63

Label: NEB METAPROTERONOL

Column: 511
Type of Variable: NUM
SAS Variable Name: NEB_ID_11

Prologue:

Description: NEB METAPROTERONOL

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: NEB PROVENTIL

Column: 512
Type of Variable: NUM
SAS Variable Name: NEB_ID_12

Prologue:

Description: NEB PROVENTIL

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	7	0.14	0.06
2	No	5,066	99.86	99.94

Label: NEB PULMICORT

Column: 513
Type of Variable: NUM
SAS Variable Name: NEB_ID_13

Prologue:

Description: NEB PULMICORT

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	85	1.68	2.41
2	No	4,988	98.32	97.59

Label: NEB TORNALATE

Column: 514
Type of Variable: NUM
SAS Variable Name: NEB_ID_14

Prologue:

Description: NEB TORNALATE

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: NEB VENTOLIN

Column: 515
Type of Variable: NUM
SAS Variable Name: NEB_ID_15

Prologue:

Description: NEB VENTOLIN

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	11	0.22	0.62
2	No	5,062	99.78	99.38

Label: NEB XOPENEX

Column: 516
Type of Variable: NUM
SAS Variable Name: NEB_ID_16

Prologue:

Description: NEB XOPENEX

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	27	0.53	0.77
2	No	5,046	99.47	99.23

Label: NEB COMBIVENT INHALATION SOLUTION

Column: 517
Type of Variable: NUM
SAS Variable Name: NEB_ID_17

Prologue:

Description: NEB COMBIVENT INHALATION SOLUTION

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: NEB PERFOROMIST/FORMOTEROL

Column: 518
Type of Variable: NUM
SAS Variable Name: NEB_ID_18

Prologue:

Description: NEB PERFOROMIST/FORMOTEROL

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: DON'T KNOW/REFUSED

Column: 519 Type of Variable: NUM

SAS Variable Name: NEB_ID_7799

Prologue:

Description: DON'T KNOW/REFUSED

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: OTHER NEBULIZER

Column: 520
Type of Variable: NUM
SAS Variable Name: OTHER_NEB

Prologue:

Description: NEW OTHER PRESCRIPTION NEBULIZER

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	5,073	100.00	100.00

Label: OTHER INHALER TEXT

Column: 521-620
Type of Variable: CHAR
SAS Variable Name: OTH_I1R

Prologue:

Description: New other prescription inhaler name

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	No other new asthma medication	5,073		

Label: OTHER PILLS TEXT

Column: 621-720
Type of Variable: CHAR
SAS Variable Name: OTH_P1R

Prologue:

Description: New other prescription pills name

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	No other new asthma medication	5,073		

Label: OTHER SYRUP TEXT

Column: 721-820
Type of Variable: CHAR
SAS Variable Name: OTH_S1R

Prologue:

Description: New other prescription syrup name

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	No other new asthma medication	5,073		

Label: OTHER NEBULIZER TEXT

Column: 821-920
Type of Variable: CHAR
SAS Variable Name: OTH_N1R

Prologue:

Description: New other prescription nebulizer name

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	No other new asthma medication	5,073		

Label: INHALER_TEXT: COUGH/COLD MED.

Column: 921 Type of Variable: NUM

SAS Variable Name: INHALER_TEXT1

Prologue:

Description: Flag variables for the verbatim other responses to prescription inhaler

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	52	1.03	0.96
3	No other medication text filled	5,021	98.97	99.04

Label: INHALER_TEXT: ALLERGY MED.

Column: 922 Type of Variable: NUM

SAS Variable Name: INHALER_TEXT2

Prologue:

Description: Flag variables for the verbatim other responses to prescription inhaler

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	5	0.10	0.02
2	No	47	0.93	0.94
3	No other medication text filled	5,021	98.97	99.04

Label: INHALER_TEXT: OTHER MED. (NOT COLD/COUGH/ALLERGY)

Column: 923 Type of Variable: NUM

SAS Variable Name: INHALER_TEXT3

Prologue:

Description: Flag variables for the verbatim other responses to prescription inhaler

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	6	0.12	0.13
2	No	46	0.91	0.83
3	No other medication text filled	5,021	98.97	99.04

Label: INHALER_TEXT: ASTHMA MED., BUT NOT INHALER

Column: 924 Type of Variable: NUM

SAS Variable Name: INHALER_TEXT4

Prologue:

Description: Flag variables for the verbatim other responses to prescription inhaler

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	9	0.18	0.08
2	No	43	0.85	0.87
3	No other medication text filled	5,021	98.97	99.04

Label: INHALER_TEXT: UNIDENTIFIABLE WORD OR NOT A MED.

Column: 925 Type of Variable: NUM

SAS Variable Name: INHALER_TEXT5

Prologue:

Description: Flag variables for the verbatim other responses to prescription inhaler

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	7	0.14	0.15
2	No	45	0.89	0.81
3	No other medication text filled	5,021	98.97	99.04

Label: INHALER_TEXT: WAS BACK CODED TO EXISTING INHALER

Column: 926 Type of Variable: NUM

SAS Variable Name: INHALER_TEXT6

Prologue:

Description: Flag variables for the verbatim other responses to prescription inhaler

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	28	0.55	0.60
2	No	24	0.47	0.36
3	No other medication text filled	5,021	98.97	99.04

Label: INHALER_TEXT: OTC INHALER, PILL, OR SYRUP

Column: 927 Type of Variable: NUM

SAS Variable Name: INHALER_TEXT7

Prologue:

Description: Flag variables for the verbatim other responses to prescription inhaler

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	52	1.03	0.96
3	No other medication text filled	5,021	98.97	99.04

Label: INHALER_TEXT: TRUE ASTHMA MED., NO AVAILABLE BACK CODE

Column: 928 Type of Variable: NUM

SAS Variable Name: INHALER_TEXT8

Prologue:

Description: Flag variables for the verbatim other responses to prescription inhaler

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	52	1.03	0.96
3	No other medication text filled	5,021	98.97	99.04

Label: INHALER_TEXT: DON'T KNOW

Column: 929 Type of Variable: NUM

SAS Variable Name: INHALER_TEXT96

Prologue:

Description: Flag variables for the verbatim other responses to prescription inhaler

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	52	1.03	0.96
3	No other medication text filled	5,021	98.97	99.04

Label: PILLS_TEXT: COUGH/COLD MED.

Column: 930 Type of Variable: NUM

SAS Variable Name: PILLS_TEXT1

Prologue:

Description: Flag variables for the verbatim other responses to prescription pills

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	20	0.39	0.18
3	No other medication text filled	5,053	99.61	99.82

Label: PILLS_TEXT: ALLERGY MED.

Column: 931 Type of Variable: NUM SAS Variable Name: PILLS_TEXT2

Prologue:

Description: Flag variables for the verbatim other responses to prescription pills

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	18	0.35	0.18
2	No	2	0.04	0.00
3	No other medication text filled	5,053	99.61	99.82

Label: PILLS_TEXT: OTHER MED. (NOT COLD/COUGH/ALLERGY)

Column: 932 Type of Variable: NUM SAS Variable Name: PILLS_TEXT3

Prologue:

Description: Flag variables for the verbatim other responses to prescription pills

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.02	0.00
2	No	19	0.37	0.18
3	No other medication text filled	5,053	99.61	99.82

Label: PILLS_TEXT: ASTHMA MED., BUT NOT PILLS

Column: 933 Type of Variable: NUMSAS Variable Name: PILLS_TEXT4

Prologue:

Description: Flag variables for the verbatim other responses to prescription pills

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	20	0.39	0.18
3	No other medication text filled	5,053	99.61	99.82

Label: PILLS_TEXT: UNIDENTIFIABLE WORD OR NOT A MED.

Column: 934
Type of Variable: NUM
SAS Variable Name: PILLS_TEXT5

Prologue:

Description: Flag variables for the verbatim other responses to prescription pills

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.02	0.00
2	No	19	0.37	0.18
3	No other medication text filled	5,053	99.61	99.82

Label: PILLS_TEXT: WAS BACK CODED TO EXISTING PILLS

Column: 935
Type of Variable: NUM
SAS Variable Name: PILLS_TEXT6

Prologue:

Description: Flag variables for the verbatim other responses to prescription pills

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	20	0.39	0.18
3	No other medication text filled	5,053	99.61	99.82

Label: PILLS_TEXT: OTC INHALER, PILL, OR SYRUP

Column: 936
Type of Variable: NUM
SAS Variable Name: PILLS_TEXT7

Prologue:

Description: Flag variables for the verbatim other responses to prescription pills

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	20	0.39	0.18
3	No other medication text filled	5,053	99.61	99.82

Label: PILLS_TEXT: TRUE ASTHMA MED., NO AVAILABLE BACK CODE

Column: 937
Type of Variable: NUM
SAS Variable Name: PILLS_TEXT8

Prologue:

Description: Flag variables for the verbatim other responses to prescription pills

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	20	0.39	0.18
3	No other medication text filled	5,053	99.61	99.82

Label: PILLS_TEXT: DON'T KNOW

Column: 938 Type of Variable: NUM

SAS Variable Name: PILLS_TEXT96

Prologue:

Description: Flag variables for the verbatim other responses to prescription pills

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	20	0.39	0.18
3	No other medication text filled	5,053	99.61	99.82

Label: SYRUP_TEXT: COUGH/COLD MED.

Column: 939 Type of Variable: NUM

SAS Variable Name: SYRUP_TEXT1

Prologue:

Description: Flag variables for the verbatim other responses to prescription syrup

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	4	0.08	0.26
3	No other medication text filled	5,069	99.92	99.74

Label: SYRUP_TEXT: ALLERGY MED.

Column: 940 Type of Variable: NUM

SAS Variable Name: SYRUP_TEXT2

Prologue:

Description: Flag variables for the verbatim other responses to prescription syrup

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	0.04	0.12
2	No	2	0.04	0.14
3	No other medication text filled	5,069	99.92	99.74

Label: SYRUP_TEXT: OTHER MED. (NOT COLD/COUGH/ALLERGY)

Column: 941 Type of Variable: NUM

SAS Variable Name: SYRUP_TEXT3

Prologue:

Description: Flag variables for the verbatim other responses to prescription syrup

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	4	0.08	0.26
3	No other medication text filled	5,069	99.92	99.74

Label: SYRUP TEXT: ASTHMA MED., BUT NOT SYRUP

Column: 942 Type of Variable: NUM

SAS Variable Name: SYRUP_TEXT4

Prologue:

Description: Flag variables for the verbatim other responses to prescription syrup

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	4	0.08	0.26
3	No other medication text filled	5,069	99.92	99.74

Label: SYRUP_TEXT: UNIDENTIFIABLE WORD OR NOT A MED.

Column: 943 Type of Variable: NUM

SAS Variable Name: SYRUP_TEXT5

Prologue:

Description: Flag variables for the verbatim other responses to prescription syrup

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	4	0.08	0.26
3	No other medication text filled	5,069	99.92	99.74

Label: SYRUP_TEXT: WAS BACK CODED TO EXISTING SYRUP

Column: 944
Type of Variable: NUM

SAS Variable Name: SYRUP_TEXT6

Prologue:

Description: Flag variables for the verbatim other responses to prescription syrup

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	0.04	0.14
2	No	2	0.04	0.12
3	No other medication text filled	5,069	99.92	99.74

Label: SYRUP_TEXT: OTC INHALER, PILL, OR SYRUP

Column: 945 Type of Variable: NUM

SAS Variable Name: SYRUP_TEXT7

Prologue:

Description: Flag variables for the verbatim other responses to prescription syrup

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	4	0.08	0.26
3	No other medication text filled	5,069	99.92	99.74

Label: SYRUP_TEXT: TRUE ASTHMA MED., NO AVAILABLE BACK CODE

Column: 946 Type of Variable: NUM

SAS Variable Name: SYRUP_TEXT8

Prologue:

Description: Flag variables for the verbatim other responses to prescription syrup

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	4	0.08	0.26
3	No other medication text filled	5,069	99.92	99.74

Label: SYRUP_TEXT: DON'T KNOW

Column: 947 Type of Variable: NUM

SAS Variable Name: SYRUP_TEXT96

Prologue:

Description: Flag variables for the verbatim other responses to prescription syrup

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	4	0.08	0.26
3	No other medication text filled	5,069	99.92	99.74

Label: NEB_TEXT: COUGH/COLD MED.

Column: 948
Type of Variable: NUM
SAS Variable Name: NEB_TEXT1

Prologue:

Description: Flag variables for the verbatim other responses to prescription nebulizer

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	11	0.22	0.31
3	No other medication text filled	5,062	99.78	99.69

Label: NEB_TEXT: ALLERGY MED.

Column: 949
Type of Variable: NUM
SAS Variable Name: NEB_TEXT2

Prologue:

Description: Flag variables for the verbatim other responses to prescription nebulizer

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	11	0.22	0.31
3	No other medication text filled	5,062	99.78	99.69

Label: NEB_TEXT: OTHER MED. (NOT COLD/COUGH/ALLERGY)

Column: 950
Type of Variable: NUM
SAS Variable Name: NEB_TEXT3

Prologue:

Description: Flag variables for the verbatim other responses to prescription nebulizer

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.02	0.00
2	No	10	0.20	0.31
3	No other medication text filled	5,062	99.78	99.69

Label: NEB_TEXT: ASTHMA MED., BUT NOT NEB

Column: 951
Type of Variable: NUM
SAS Variable Name: NEB_TEXT4

Prologue:

Description: Flag variables for the verbatim other responses to prescription nebulizer

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	6	0.12	0.25
2	No	5	0.10	0.06
3	No other medication text filled	5,062	99.78	99.69

Label: NEB_TEXT: UNIDENTIFIABLE WORD OR NOT A MED.

Column: 952
Type of Variable: NUM
SAS Variable Name: NEB_TEXT5

Prologue:

Description: Flag variables for the verbatim other responses to prescription nebulizer

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3	0.06	0.03
2	No	8	0.16	0.28
3	No other medication text filled	5,062	99.78	99.69

Label: NEB_TEXT: WAS BACK CODED TO EXISTING NEB

Column: 953
Type of Variable: NUM
SAS Variable Name: NEB_TEXT6

Prologue:

Description: Flag variables for the verbatim other responses to prescription nebulizer

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	0.02	0.02
2	No	10	0.20	0.29
3	No other medication text filled	5,062	99.78	99.69

Label: NEB_TEXT: OTC INHALER, PILL, OR SYRUP

Column: 954
Type of Variable: NUM
SAS Variable Name: NEB_TEXT7

Prologue:

Description: Flag variables for the verbatim other responses to prescription nebulizer

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	11	0.22	0.31
3	No other medication text filled	5,062	99.78	99.69

Label: NEB_TEXT: TRUE ASTHMA MED., NO AVAILABLE BACK CODE

Column: 955
Type of Variable: NUM
SAS Variable Name: NEB_TEXT8

Prologue:

Description: Flag variables for the verbatim other responses to prescription nebulizer

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	11	0.22	0.31
3	No other medication text filled	5,062	99.78	99.69

Label: NEB_TEXT: DON'T KNOW

Column: 956 Type of Variable: NUM

SAS Variable Name: NEB_TEXT96

Prologue:

Description: Flag variables for the verbatim other responses to prescription nebulizer

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	11	0.22	0.31
3	No other medication text filled	5,062	99.78	99.69

Label: INHALED CORTICOSTEROIDS

Column: 957-958
Type of Variable: NUM
SAS Variable Name: INH_CS

Prologue:

Description: INHALED CORTICOSTEROIDS

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 14	Count	5,005	98.66	98.68
99	Missing	68	1.34	1.32

Label: INHALED ANTI-INFLAMMATORY

Column: 959-960 Type of Variable: NUM SAS Variable Name: INH_AI

Prologue:

Description: INHALED ANTI-INFLAMMATORY

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 4	Count	5,005	98.66	98.68
99	Missing	68	1.34	1.32

Label: INHALED ANTI-CHOLINERGIC

Column: 961-962
Type of Variable: NUM
SAS Variable Name: INH_AC

Prologue:

Description: INHALED ANTI-CHOLINERGIC

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 3	Count	5,005	98.66	98.68
99	Missing	68	1.34	1.32

Label: INHALED BETA 2 AGONIST SHORT ACTING

Column: 963-964
Type of Variable: NUM
SAS Variable Name: INH_B2AS

Prologue:

Description: INHALED BETA 2 AGONIST SHORT ACTING

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 12	Count	5,005	98.66	98.68
99	Missing	68	1.34	1.32

Label: INHALED BETA 2 AGONIST LONG ACTING

Column: 965-966
Type of Variable: NUM
SAS Variable Name: INH_B2AL

Prologue:

Description: INHALED BETA 2 AGONIST LONG ACTING

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 5	Count	5,005	98.66	98.68
99	Missing	68	1.34	1.32

Label: PILL CORTICOSTEROIDS

Column: 967-968
Type of Variable: NUM
SAS Variable Name: PILL_CS

Prologue:

Description: PILL CORTICOSTEROIDS

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 7	Count	4,897	96.53	96.76
99	Missing	176	3.47	3.24

Label: PILL LEUKOTRIENE MODIFIERS

Column: 969-970
Type of Variable: NUM
SAS Variable Name: PILL_LM

Prologue:

Description: PILL LEUKOTRIENE MODIFIERS

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 6	Count	4,897	96.53	96.76
99	Missing	176	3.47	3.24

Label: PILL BETA 2 AGONIST

Column: 971-972
Type of Variable: NUM
SAS Variable Name: PILL_B2A

Prologue:

Description: PILL BETA 2 AGONIST

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 7	Count	4,897	96.53	96.76
99	Missing	176	3.47	3.24

Label: PILL METHYLXANTHINES

Column: 973-974
Type of Variable: NUM
SAS Variable Name: PILL_METH

Prologue:

Description: PILL METHYLXANTHINES

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 23	Count	4,897	96.53	96.76
99	Missing	176	3.47	3.24

Label: SYRUP METHYLXANTHINES

Column: 975-976

Type of Variable: NUM

SAS Variable Name: SYRP_METH

Prologue:

Description: SYRUP METHYLXANTHINES

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 3	Count	4,894	96.47	96.14
99	Missing	179	3.53	3.86

Label: SYRUP SHORT ACTING BETA 2 AGONIST

Column: 977-978
Type of Variable: NUM
SAS Variable Name: SYRP_B2AS

Prologue:

Description: SYRUP SHORT ACTING BETA 2 AGONIST

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 5	Count	4,894	96.47	96.14
99	Missing	179	3.53	3.86

Label: SYRUP CORTICOSTEROIDS

Column: 979-980 Type of Variable: NUM SAS Variable Name: SYRP_CS

Prologue:

Description: SYRUP CORTICOSTEROIDS

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 2	Count	4,894	96.47	96.14
99	Missing	179	3.53	3.86

Label: NEBULIZER ANTI-INFLAMMATORY

Column: 981-982
Type of Variable: NUM
SAS Variable Name: NEB_AI

Prologue:

Description: NEBULIZER ANTI-INFLAMMATORY

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 2	Count	4,918	96.94	96.37
99	Missing	155	3.06	3.63

Label: NEBULIZER CORTICOSTEROID

Column: 983-984
Type of Variable: NUM
SAS Variable Name: NEB_CS

Prologue:

Description: NEBULIZER CORTICOSTEROID

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 2	Count	4,918	96.94	96.37
99	Missing	155	3.06	3.63

Label: NEBULIZER ANTICHOLINERGIC

Column: 985-986
Type of Variable: NUM
SAS Variable Name: NEB_AC

Prologue:

Description: NEBULIZER ANTICHOLINERGIC

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 3	Count	4,918	96.94	96.37
99	Missing	155	3.06	3.63

Label: NEBULIZER BETA 2 AGONIST

Column: 987-988
Type of Variable: NUM
SAS Variable Name: NEB_B2A

Prologue:

Description: NEBULIZER BETA 2 AGONIST

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 8	Count	4,918	96.94	96.37
99	Missing	155	3.06	3.63

Label: NEBULIZER BETA 2 AGONIST LONG ACTING

Column: 989-990
Type of Variable: NUM
SAS Variable Name: NEB_B2AL

Prologue:

Description: NEBULIZER BETA 2 AGONIST LONG ACTING

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 1	Count	4,918	96.94	96.37
99	Missing	155	3.06	3.63

Label: ADVAIR (+ A. DISKUS): WHETHER SPACER USED

Column: 993
Type of Variable: NUM
SAS Variable Name: ILP03_1

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: ADVAIR (+ A. DISKUS): WHEN ATTACK

Column: 994
Type of Variable: NUM
SAS Variable Name: ILP04_1

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

[he/she] had an asthma episode or attack?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	40	36.36	33.06
2	No	55	50.00	30.22
3	No attack in past 3 months	10	9.09	9.35
7	Don't know/Not sure	5	4.55	27.37
BLANK	Skip filled	4,963		

Label: ADVAIR (+ A. DISKUS): BEFORE EXERCISING

Column: 995
Type of Variable: NUM
SAS Variable Name: ILP05_1

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
Value	value habel	rrequency	rercentage	rercentage
1	Yes	37	33.64	35.77
2	No	69	62.73	39.31
3	Didn't exercise in past 3 months	1	0.91	0.33
7	Don't know/Not sure	3	2.73	24.59
BLANK	Skip filled	4,963		

Label: ADVAIR (+ A. DISKUS): REGULAR SCHEDULE

Column: 996
Type of Variable: NUM
SAS Variable Name: ILP06_1

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	89	80.91	57.26
2	No	18	16.36	18.15
7	Don't know/Not sure	3	2.73	24.59
BLANK	Skip filled	4,963		

Label: ADVAIR (+ A. DISKUS): TIMES PER DAY/WEEK

Column: 999-1001
Type of Variable: NUM
SAS Variable Name: ILP08_1

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	85	77.27	57.66
401 - 499	Weeks	12	10.91	5.54
666	Less often than once a week	10	9.09	12.20
777	Don't know	3	2.73	24.59
BLANK	Skip filled	4,963		

Label: ADVAIR (+ A. DISKUS): NUMBER OF CANISTERS

Column: 1002-1003
Type of Variable: NUM
SAS Variable Name: ILP10_1

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: AEROBID: WHETHER SPACER USED

Column: 1006
Type of Variable: NUM
SAS Variable Name: ILP03_2

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: AEROBID: WHEN ATTACK

Column: 1007 Type of Variable: NUM SAS Variable Name: ILP04_2

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

[he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: AEROBID: BEFORE EXERCISING

Column: 1008
Type of Variable: NUM
SAS Variable Name: ILP05_2

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: AEROBID: REGULAR SCHEDULE

Column: 1009
Type of Variable: NUM
SAS Variable Name: ILP06_2

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: AEROBID: TIMES PER DAY/WEEK

Column: 1012-1014
Type of Variable: NUM
SAS Variable Name: ILP08_2

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
401 - 499	Weeks	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: AEROBID: NUMBER OF CANISTERS

Column: 1015-1016
Type of Variable: NUM
SAS Variable Name: ILP10_2

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: ALBUTEROL (+ A. SULFATE OR SALBUTAMOL): WHETHER SPACER USED

Column: 1019
Type of Variable: NUM
SAS Variable Name: ILP03 3

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	432	55.96	53.71
2	No	305	39.51	31.84
4	Medication has a built-in spacer/ does not need a spacer	3	0.39	0.36
7	Don't know/Not sure	32	4.15	14.08
BLANK	Skip filled	4,301		

Label: ALBUTEROL (+ A. SULFATE OR SALBUTAMOL): WHEN ATTACK

Column: 1020 Type of Variable: NUM SAS Variable Name: ILP04_3

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

[he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	627	81.22	69.50
2	No	52	6.74	8.13
3	No attack in past 3 months	66	8.55	9.53
7	Don't know/Not sure	26	3.37	12.79
9	Refused	1	0.13	0.05
BLANK	Skip filled	4,301		

Label: ALBUTEROL (+ A. SULFATE OR SALBUTAMOL): BEFORE EXERCISING

Column: 1021
Type of Variable: NUM
SAS Variable Name: ILP05_3

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	374	48.45	40.83
2	No	351	45.47	44.41
3	Didn't exercise in past 3 months	13	1.68	1.58
7	Don't know/Not sure	33	4.27	13.12
9	Refused	1	0.13	0.05
BLANK	Skip filled	4,301		

Label: ALBUTEROL (+ A. SULFATE OR SALBUTAMOL): REGULAR SCHEDULE

Column: 1022
Type of Variable: NUM
SAS Variable Name: ILP06_3

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	164	21.24	23.03
2	No	579	75.00	63.69
7	Don't know/Not sure	28	3.63	13.23
9	Refused	1	0.13	0.05
BLANK	Skip filled	4,301		

Label: ALBUTEROL (+ A. SULFATE OR SALBUTAMOL): TIMES PER DAY/WEEK

Column: 1025-1027
Type of Variable: NUM
SAS Variable Name: ILP08_3

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	234	30.31	27.55
401 - 499	Weeks	276	35.75	34.17
555	Never	18	2.33	3.21
666	Less often than once a week	185	23.96	18.79
777	Don't know	56	7.25	15.71
999	Refused	3	0.39	0.57
BLANK	Skip filled	4,301		

Label: ALBUTEROL (+ A. SULFATE OR SALBUTAMOL): NUMBER OF CANISTERS

Column: 1028-1029
Type of Variable: NUM
SAS Variable Name: ILP10_3

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 76	01-76 canisters	530	68.65	62.09
77	Don't know	56	7.25	16.44
88	None/Less than 1 full canister	182	23.58	20.05
99	Refused	4	0.52	1.42
BLANK	Skip filled	4,301		

Label: ALUPENT: WHETHER SPACER USED

Column: 1032
Type of Variable: NUM
SAS Variable Name: ILP03_4

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	50.00	33.24
2	No	2	50.00	66.76
BLANK	Skip filled	5,069		

Label: ALUPENT: WHEN ATTACK

Column: 1033
Type of Variable: NUM
SAS Variable Name: ILP04 4

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
2	No	3	75.00	85.76
3	No attack in past 3 months	1	25.00	14.24
BLANK	Skip filled	5,069		

Label: ALUPENT: BEFORE EXERCISING

Column: 1034
Type of Variable: NUM
SAS Variable Name: ILP05_4

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	25.00	45.11
2	No	3	75.00	54.89
BLANK	Skip filled	5,069		

Label: ALUPENT: REGULAR SCHEDULE

Column: 1035
Type of Variable: NUM
SAS Variable Name: ILP06_4

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4	100.00	100.00
BLANK	Skip filled	5,069		

Label: ALUPENT: TIMES PER DAY/WEEK

Column: 1038-1040
Type of Variable: NUM
SAS Variable Name: ILP08_4

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	2	50.00	35.88
666	Less often than once a week	2	50.00	64.12
BLANK	Skip filled	5,069		

Label: ALUPENT: NUMBER OF CANISTERS

Column: 1041-1042 Type of Variable: NUM SAS Variable Name: ILP10_4

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 76	01-76 canisters	1	25.00	45.11
77	Don't know	3	75.00	54.89
BLANK	Skip filled	5,069		

Label: ATROVENT: WHETHER SPACER USED

Column: 1045
Type of Variable: NUM
SAS Variable Name: ILP03_5

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4	100.00	100.00
BLANK	Skip filled	5,069		

Label: ATROVENT: WHEN ATTACK

Column: 1046
Type of Variable: NUM
SAS Variable Name: ILP04_5

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3	75.00	89.61
3	No attack in past 3 months	1	25.00	10.39
BLANK	Skip filled	5,069		

Label: ATROVENT: BEFORE EXERCISING

Column: 1047
Type of Variable: NUM
SAS Variable Name: ILP05_5

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	25.00	4.26
2	No	3	75.00	95.74
BLANK	Skip filled	5,069		

Label: ATROVENT: REGULAR SCHEDULE

Column: 1048
Type of Variable: NUM
SAS Variable Name: ILP06_5

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4	100.00	100.00
BLANK	Skip filled	5,069		

Label: ATROVENT: TIMES PER DAY/WEEK

Column: 1051-1053
Type of Variable: NUM
SAS Variable Name: ILP08_5

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	4	100.00	100.00
BLANK	Skip filled	5,069		

Label: ATROVENT: NUMBER OF CANISTERS

Column: 1054-1055 Type of Variable: NUM SAS Variable Name: ILP10_5

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: AZMACORT: WHETHER SPACER USED

Column: 1058
Type of Variable: NUM
SAS Variable Name: ILP03_6

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	50.00	86.37
2	No	2	50.00	13.63
BLANK	Skip filled	5,069		

Label: AZMACORT: WHEN ATTACK

Column: 1059
Type of Variable: NUM
SAS Variable Name: ILP04_6

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3	75.00	92.94
2	No	1	25.00	7.06
BLANK	Skip filled	5,069		

Label: AZMACORT: BEFORE EXERCISING

Column: 1060
Type of Variable: NUM
SAS Variable Name: ILP05_6

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
Value	Value Label	rrequency	rereemeage	rereeneage
1	Yes	1	25.00	7.06
2	No	3	75.00	92.94
BLANK	Skip filled	5,069		

Label: AZMACORT: REGULAR SCHEDULE

Column: 1061
Type of Variable: NUM
SAS Variable Name: ILP06_6

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	50.00	45.90
2	No	2	50.00	54.10
BLANK	Skip filled	5,069		

Label: AZMACORT: TIMES PER DAY/WEEK

Column: 1064-1066
Type of Variable: NUM
SAS Variable Name: ILP08_6

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	2	50.00	45.90
401 - 499	Weeks	2	50.00	54.10
BLANK	Skip filled	5,069		

Label: AZMACORT: NUMBER OF CANISTERS

Column: 1067-1068
Type of Variable: NUM
SAS Variable Name: ILP10_6

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: BECLOMETHASONE DIPROPIONATE: WHETHER SPACER USED

Column: 1071
Type of Variable: NUM
SAS Variable Name: ILP03_7

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	66.67	87.70
2	No	1	33.33	12.30
BLANK	Skip filled	5,070		

Label: BECLOMETHASONE DIPROPIONATE: WHEN ATTACK

Column: 1072
Type of Variable: NUM
SAS Variable Name: ILP04_7

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3	100.00	100.00
BLANK	Skip filled	5,070		

Label: BECLOMETHASONE DIPROPIONATE: BEFORE EXERCISING

Column: 1073
Type of Variable: NUM
SAS Variable Name: ILP05_7

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	33.33	6.58
2	No	2	66.67	93.42
BLANK	Skip filled	5,070		

Label: BECLOMETHASONE DIPROPIONATE: REGULAR SCHEDULE

Column: 1074
Type of Variable: NUM
SAS Variable Name: ILP06_7

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3	100.00	100.00
BLANK	Skip filled	5,070		

Label: BECLOMETHASONE DIPROPIONATE: TIMES PER DAY/WEEK

Column: 1077-1079
Type of Variable: NUM
SAS Variable Name: ILP08_7

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	3	100.00	100.00
BLANK	Skip filled	5,070		

Label: BECLOMETHASONE DIPROPIONATE: NUMBER OF CANISTERS

Column: 1080-1081
Type of Variable: NUM
SAS Variable Name: ILP10_7

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: BECLOVENT: WHETHER SPACER USED

Column: 1084
Type of Variable: NUM
SAS Variable Name: ILP03_8

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: BECLOVENT: WHEN ATTACK

Column: 1085
Type of Variable: NUM
SAS Variable Name: ILP04_8

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: BECLOVENT: BEFORE EXERCISING

Column: 1086
Type of Variable: NUM
SAS Variable Name: ILP05_8

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: BECLOVENT: REGULAR SCHEDULE

Column: 1087
Type of Variable: NUM
SAS Variable Name: ILP06_8

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: BECLOVENT: TIMES PER DAY/WEEK

Column: 1090-1092 Type of Variable: NUM SAS Variable Name: ILP08_8

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

Value	Value Label	Frequency	Percentage	Weighted Percentage
401 - 499	Weeks	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: BECLOVENT: NUMBER OF CANISTERS

Column: 1093-1094 Type of Variable: NUM SAS Variable Name: ILP10_8

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: BITOLTEROL: WHETHER SPACER USED

Column: 1097
Type of Variable: NUM
SAS Variable Name: ILP03_9

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	5	100.00	100.00
BLANK	Skip filled	5,068		

Label: BITOLTEROL: WHEN ATTACK

Column: 1098
Type of Variable: NUM
SAS Variable Name: ILP04_9

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4	80.00	34.95
2	No	1	20.00	65.05
BLANK	Skip filled	5,068		

Label: BITOLTEROL: BEFORE EXERCISING

Column: 1099
Type of Variable: NUM
SAS Variable Name: ILP05_9

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3	60.00	32.59
2	No	2	40.00	67.41
BLANK	Skip filled	5,068		

Label: BITOLTEROL: REGULAR SCHEDULE

Column: 1100
Type of Variable: NUM
SAS Variable Name: ILP06_9

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	40.00	23.80
2	No	3	60.00	76.20
BLANK	Skip filled	5,068		

Label: BITOLTEROL: TIMES PER DAY/WEEK

Column: 1103-1105 Type of Variable: NUM SAS Variable Name: ILP08_9

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	2	40.00	23.80
401 - 499	Weeks	1	20.00	8.79
666	Less often than once a week	2	40.00	67.41
BLANK	Skip filled	5,068		

Label: BITOLTEROL: NUMBER OF CANISTERS

Column: 1106-1107 Type of Variable: NUM SAS Variable Name: ILP10_9

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	01-76 canisters	5	100.00	100.00
BLANK	Skip filled	5,068		

Label: BUDESONIDE: WHETHER SPACER USED

Column: 1123
Type of Variable: NUM
SAS Variable Name: ILP03_11

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	50.00	5.89
9	Refused	1	50.00	94.11
BLANK	Skip filled	5,071		

Label: BUDESONIDE: WHEN ATTACK

Column: 1124
Type of Variable: NUM
SAS Variable Name: ILP04_11

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	50.00	5.89
9	Refused	1	50.00	94.11
BLANK	Skip filled	5,071		

Label: BUDESONIDE: BEFORE EXERCISING

Column: 1125
Type of Variable: NUM
SAS Variable Name: ILP05_11

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	50.00	5.89
9	Refused	1	50.00	94.11
BLANK	Skip filled	5,071		

Label: BUDESONIDE: REGULAR SCHEDULE

Column: 1126
Type of Variable: NUM
SAS Variable Name: ILP06_11

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	50.00	5.89
9	Refused	1	50.00	94.11
BLANK	Skip filled	5,071		

Label: BUDESONIDE: TIMES PER DAY/WEEK

Column: 1129-1131
Type of Variable: NUM
SAS Variable Name: ILP08_11

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

Value	Value Label	Frequency	Percentage	Weighted Percentage
401 - 499	Weeks	1	50.00	5.89
999	Refused	1	50.00	94.11
BLANK	Skip filled	5,071		

Label: BUDESONIDE: NUMBER OF CANISTERS

Column: 1132-1133
Type of Variable: NUM
SAS Variable Name: ILP10_11

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: COMBIVENT: WHETHER SPACER USED

Column: 1136
Type of Variable: NUM
SAS Variable Name: ILP03_12

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	1	25.00	90.19
2	No	2	50.00	1.37
4	Medication has a built-in spacer/ does not need a spacer	1	25.00	8.44
BLANK	Skip filled	5,069		

Label: COMBIVENT: WHEN ATTACK

Column: 1137
Type of Variable: NUM
SAS Variable Name: ILP04_12

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2	50.00	98.63
2	No	2	50.00	1.37
BLANK	Skip filled	5,069		

Label: COMBIVENT: BEFORE EXERCISING

Column: 1138
Type of Variable: NUM
SAS Variable Name: ILP05_12

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3	75.00	99.48
2	No	1	25.00	0.52
BLANK	Skip filled	5,069		

Label: COMBIVENT: REGULAR SCHEDULE

Column: 1139
Type of Variable: NUM
SAS Variable Name: ILP06_12

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	25.00	0.85
2	No	3	75.00	99.15
BLANK	Skip filled	5,069		

Label: COMBIVENT: TIMES PER DAY/WEEK

Column: 1142-1144
Type of Variable: NUM
SAS Variable Name: ILP08_12

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	2	50.00	9.30
401 - 499	Weeks	1	25.00	90.19
555	Never	1	25.00	0.52
BLANK	Skip filled	5,069		

Label: COMBIVENT: NUMBER OF CANISTERS

Column: 1145-1146
Type of Variable: NUM
SAS Variable Name: ILP10_12

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: CROMOLYN: WHETHER SPACER USED

Column: 1149
Type of Variable: NUM
SAS Variable Name: ILP03_13

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: CROMOLYN: WHEN ATTACK

Column: 1150
Type of Variable: NUM
SAS Variable Name: ILP04 13

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: CROMOLYN: BEFORE EXERCISING

Column: 1151
Type of Variable: NUM
SAS Variable Name: ILP05_13

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: CROMOLYN: REGULAR SCHEDULE

Column: 1152
Type of Variable: NUM
SAS Variable Name: ILP06_13

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: CROMOLYN: TIMES PER DAY/WEEK

Column: 1155-1157 Type of Variable: NUM SAS Variable Name: ILP08_13

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

Value	Value Label	Frequency	Percentage	Weighted Percentage
666	Less often than once a week	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: CROMOLYN: NUMBER OF CANISTERS

Column: 1158-1159
Type of Variable: NUM
SAS Variable Name: ILP10_13

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: FLOVENT: WHETHER SPACER USED

Column: 1162
Type of Variable: NUM
SAS Variable Name: ILP03_14

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	209	71.33	67.82
2	No	75	25.60	27.04
3	Medication is a dry powder inhaler or disk inhaler not a canister inhaler	1	0.34	0.01
4	Medication has a built-in spacer/ does not need a spacer	1	0.34	0.31
7	Don't know/Not sure	7	2.39	4.82
BLANK	Skip filled	4,780		

Label: FLOVENT: WHEN ATTACK

Column: 1163
Type of Variable: NUM
SAS Variable Name: ILP04_14

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	162	55.29	60.44
2	No	94	32.08	20.47
3	No attack in past 3 months	32	10.92	14.42
7	Don't know/Not sure	5	1.71	4.67
BLANK	Skip filled	4,780		

Label: FLOVENT: BEFORE EXERCISING

Column: 1164
Type of Variable: NUM
SAS Variable Name: ILP05_14

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

				Weighted
Value	Value Label	Frequency	Percentage	_
1	Yes	83	28.33	27.44
2	No	193	65.87	62.75
3	Didn't exercise in past 3 months	8	2.73	2.41
7	Don't know/Not sure	9	3.07	7.40
BLANK	Skip filled	4,780		

Label: FLOVENT: REGULAR SCHEDULE

Column: 1165
Type of Variable: NUM
SAS Variable Name: ILP06_14

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

			1	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	216	73.72	75.41
2	No	72	24.57	19.93
7	Don't know/Not sure	5	1.71	4.67
BLANK	Skip filled	4,780		

Label: FLOVENT: TIMES PER DAY/WEEK

Column: 1168-1170
Type of Variable: NUM
SAS Variable Name: ILP08_14

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	220	75.09	77.89
401 - 499	Weeks	32	10.92	9.34
555	Never	2	0.68	0.31
666	Less often than once a week	31	10.58	7.48
777	Don't know	8	2.73	4.97
BLANK	Skip filled	4,780		

Label: FLOVENT: NUMBER OF CANISTERS

Column: 1171-1172
Type of Variable: NUM
SAS Variable Name: ILP10_14

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: FLOVENT ROTADISK: WHETHER SPACER USED

Column: 1175
Type of Variable: NUM
SAS Variable Name: ILP03_15

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

ValueValue LabelFrequencyPercentageWeighted PercentageBLANKSkip filled5,073

Label: FLOVENT ROTADISK: WHEN ATTACK

Column: 1176
Type of Variable: NUM
SAS Variable Name: ILP04_15

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

[he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	7	46.67	48.34
2	No	7	46.67	40.94
3	No attack in past 3 months	1	6.67	10.72
BLANK	Skip filled	5,058		

Label: FLOVENT ROTADISK: BEFORE EXERCISING

Column: 1177
Type of Variable: NUM
SAS Variable Name: ILP05_15

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	6	40.00	40.01
2	No	9	60.00	59.99
BLANK	Skip filled	5,058		

Label: FLOVENT ROTADISK: REGULAR SCHEDULE

Column: 1178
Type of Variable: NUM
SAS Variable Name: ILP06_15

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	10	66.67	69.55
2	No	5	33.33	30.45
BLANK	Skip filled	5,058		

Label: FLOVENT ROTADISK: TIMES PER DAY/WEEK

Column: 1181-1183
Type of Variable: NUM
SAS Variable Name: ILP08_15

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	10	66.67	54.16
401 - 499	Weeks	2	13.33	24.38
666	Less often than once a week	3	20.00	21.46
BLANK	Skip filled	5,058		

Label: FLOVENT ROTADISK: NUMBER OF CANISTERS

Column: 1184-1185 Type of Variable: NUM SAS Variable Name: ILP10_15

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: FLUNISOLIDE: WHETHER SPACER USED

Column: 1188
Type of Variable: NUM
SAS Variable Name: ILP03_16

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: FLUNISOLIDE: WHEN ATTACK

Column: 1189
Type of Variable: NUM
SAS Variable Name: ILP04_16

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

[he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: FLUNISOLIDE: BEFORE EXERCISING

Column: 1190
Type of Variable: NUM
SAS Variable Name: ILP05_16

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: FLUNISOLIDE: REGULAR SCHEDULE

Column: 1191
Type of Variable: NUM
SAS Variable Name: ILP06_16

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: FLUNISOLIDE: TIMES PER DAY/WEEK

Column: 1194-1196
Type of Variable: NUM
SAS Variable Name: ILP08_16

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: FLUNISOLIDE: NUMBER OF CANISTERS

Column: 1197-1198
Type of Variable: NUM
SAS Variable Name: ILP10_16

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: FLUTICASONE: WHETHER SPACER USED

Column: 1201
Type of Variable: NUM
SAS Variable Name: ILP03_17

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	5	62.50	66.01
2	No	3	37.50	33.99
BLANK	Skip filled	5,065		

Label: FLUTICASONE: WHEN ATTACK

Column: 1202
Type of Variable: NUM
SAS Variable Name: ILP04_17

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	5	62.50	53.86
2	No	2	25.00	35.53
3	No attack in past 3 months	1	12.50	10.60
BLANK	Skip filled	5,065		

Label: FLUTICASONE: BEFORE EXERCISING

Column: 1203
Type of Variable: NUM
SAS Variable Name: ILP05_17

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	25.00	23.67
2	No	6	75.00	76.33
BLANK	Skip filled	5,065		

Label: FLUTICASONE: REGULAR SCHEDULE

Column: 1204
Type of Variable: NUM
SAS Variable Name: ILP06_17

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	7	87.50	98.08
2	No	1	12.50	1.92
BLANK	Skip filled	5,065		

Label: FLUTICASONE: TIMES PER DAY/WEEK

Column: 1207-1209
Type of Variable: NUM
SAS Variable Name: ILP08_17

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	6	75.00	95.56
401 - 499	Weeks	2	25.00	4.44
BLANK	Skip filled	5,065		

Label: FLUTICASONE: NUMBER OF CANISTERS

Column: 1210-1211
Type of Variable: NUM
SAS Variable Name: ILP10_17

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: IPRATROPIUM BROMIDE: WHETHER SPACER USED

Column: 1227
Type of Variable: NUM
SAS Variable Name: ILP03_19

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: IPRATROPIUM BROMIDE: WHEN ATTACK

Column: 1228
Type of Variable: NUM
SAS Variable Name: ILP04 19

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: IPRATROPIUM BROMIDE: BEFORE EXERCISING

Column: 1229
Type of Variable: NUM
SAS Variable Name: ILP05_19

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: IPRATROPIUM BROMIDE: REGULAR SCHEDULE

Column: 1230
Type of Variable: NUM
SAS Variable Name: ILP06_19

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: IPRATROPIUM BROMIDE: TIMES PER DAY/WEEK

Column: 1233-1235 Type of Variable: NUM SAS Variable Name: ILP08_19

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

Value	Value Label	Frequency	Percentage	Weighted Percentage
666	Less often than once a week	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: IPRATROPIUM BROMIDE: NUMBER OF CANISTERS

Column: 1236-1237 Type of Variable: NUM SAS Variable Name: ILP10_19

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: MAXAIR: WHETHER SPACER USED

Column: 1240
Type of Variable: NUM
SAS Variable Name: ILP03_20

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: MAXAIR: WHEN ATTACK

Column: 1241
Type of Variable: NUM
SAS Variable Name: ILP04_20

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	100.00	100.00
BLANK	Skip filled	5,071		

Label: MAXAIR: BEFORE EXERCISING

Column: 1242
Type of Variable: NUM
SAS Variable Name: ILP05_20

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	50.00	90.22
2	No	1	50.00	9.78
BLANK	Skip filled	5,071		

Label: MAXAIR: REGULAR SCHEDULE

Column: 1243
Type of Variable: NUM
SAS Variable Name: ILP06_20

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	50.00	90.22
2	No	1	50.00	9.78
BLANK	Skip filled	5,071		

Label: MAXAIR: TIMES PER DAY/WEEK

Column: 1246-1248
Type of Variable: NUM
SAS Variable Name: ILP08_20

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

Value	Value Label	Frequency	Percentage	Weighted Percentage
401 - 499	Weeks	2	100.00	100.00
BLANK	Skip filled	5,071		

Label: MAXAIR: NUMBER OF CANISTERS

Column: 1249-1250 Type of Variable: NUM SAS Variable Name: ILP10_20

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	01-76 canisters	2	100.00	100.00
BLANK	Skip filled	5,071		

Label: METAPROTERONOL: WHETHER SPACER USED

Column: 1253
Type of Variable: NUM
SAS Variable Name: ILP03_21

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: METAPROTERONOL: WHEN ATTACK

Column: 1254
Type of Variable: NUM
SAS Variable Name: ILP04_21

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH MEDS SERIES] when

[he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: METAPROTERONOL: BEFORE EXERCISING

Column: 1255
Type of Variable: NUM
SAS Variable Name: ILP05_21

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: METAPROTERONOL: REGULAR SCHEDULE

Column: 1256
Type of Variable: NUM
SAS Variable Name: ILP06_21

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: METAPROTERONOL: TIMES PER DAY/WEEK

Column: 1259-1261 Type of Variable: NUM SAS Variable Name: ILP08_21

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: METAPROTERONOL: NUMBER OF CANISTERS

Column: 1262-1263
Type of Variable: NUM
SAS Variable Name: ILP10_21

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: NEDOCROMIL: WHETHER SPACER USED

Column: 1266
Type of Variable: NUM
SAS Variable Name: ILP03_22

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: NEDOCROMIL: WHEN ATTACK

Column: 1267
Type of Variable: NUM
SAS Variable Name: ILP04_22

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

[he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: NEDOCROMIL: BEFORE EXERCISING

Column: 1268
Type of Variable: NUM
SAS Variable Name: ILP05_22

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: NEDOCROMIL: REGULAR SCHEDULE

Column: 1269
Type of Variable: NUM
SAS Variable Name: ILP06_22

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: NEDOCROMIL: TIMES PER DAY/WEEK

Column: 1272-1274
Type of Variable: NUM
SAS Variable Name: ILP08_22

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: NEDOCROMIL: NUMBER OF CANISTERS

Column: 1275-1276
Type of Variable: NUM
SAS Variable Name: ILP10_22

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PIRBUTEROL: WHETHER SPACER USED

Column: 1279
Type of Variable: NUM
SAS Variable Name: ILP03_23

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	33.33	5.23
2	No	1	33.33	1.55
7	Don't know/Not sure	1	33.33	93.22
BLANK	Skip filled	5,070		

Label: PIRBUTEROL: WHEN ATTACK

Column: 1280
Type of Variable: NUM
SAS Variable Name: ILP04_23

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	66.67	6.78
7	Don't know/Not sure	1	33.33	93.22
BLANK	Skip filled	5,070		

Label: PIRBUTEROL: BEFORE EXERCISING

Column: 1281
Type of Variable: NUM
SAS Variable Name: ILP05_23

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	66.67	6.78
7	Don't know/Not sure	1	33.33	93.22
BLANK	Skip filled	5,070		

Label: PIRBUTEROL: REGULAR SCHEDULE

Column: 1282
Type of Variable: NUM
SAS Variable Name: ILP06_23

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	33.33	5.23
2	No	1	33.33	1.55
7	Don't know/Not sure	1	33.33	93.22
BLANK	Skip filled	5,070		

Label: PIRBUTEROL: TIMES PER DAY/WEEK

Column: 1285-1287 Type of Variable: NUM SAS Variable Name: ILP08_23

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	1	33.33	5.23
401 - 499	Weeks	1	33.33	1.55
777	Don't know	1	33.33	93.22
BLANK	Skip filled	5,070		

Label: PIRBUTEROL: NUMBER OF CANISTERS

Column: 1288-1289
Type of Variable: NUM
SAS Variable Name: ILP10_23

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 76	01-76 canisters	2	66.67	98.45
77	Don't know	1	33.33	1.55
BLANK	Skip filled	5,070		

Label: PROVENTIL: WHETHER SPACER USED

Column: 1292
Type of Variable: NUM
SAS Variable Name: ILP03_24

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	41	47.67	49.97
2	No	45	52.33	50.03
BLANK	Skip filled	4,987		

Label: PROVENTIL: WHEN ATTACK

Column: 1293
Type of Variable: NUM
SAS Variable Name: ILP04_24

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

[he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	70	81.40	87.10
2	No	10	11.63	8.11
3	No attack in past 3 months	6	6.98	4.79
BLANK	Skip filled	4,987		

Label: PROVENTIL: BEFORE EXERCISING

Column: 1294
Type of Variable: NUM
SAS Variable Name: ILP05_24

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	43	50.00	38.65
2	No	42	48.84	61.18
3	Didn't exercise in past 3 months	1	1.16	0.17
BLANK	Skip filled	4,987		

Label: PROVENTIL: REGULAR SCHEDULE

Column: 1295
Type of Variable: NUM
SAS Variable Name: ILP06_24

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	18	20.93	16.79
2	No	68	79.07	83.21
BLANK	Skip filled	4,987		

Label: PROVENTIL: TIMES PER DAY/WEEK

Column: 1298-1300 Type of Variable: NUM SAS Variable Name: ILP08_24

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	21	24.42	17.02
401 - 499	Weeks	37	43.02	40.40
555	Never	1	1.16	0.22
666	Less often than once a week	22	25.58	28.42
777	Don't know	5	5.81	13.94
BLANK	Skip filled	4,987		

Label: PROVENTIL: NUMBER OF CANISTERS

Column: 1301-1302 Type of Variable: NUM SAS Variable Name: ILP10_24

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	01-76 canisters	62	72.09	81.33
77	Don't know	6	6.98	3.58
88	None/Less than 1 full canister	18	20.93	15.09
BLANK	Skip filled	4,987		

Label: PULMICORT FLEXHALER:: WHETHER SPACER USED

Column: 1305
Type of Variable: NUM
SAS Variable Name: ILP03_25

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PULMICORT FLEXHALER:: WHEN ATTACK

Column: 1306
Type of Variable: NUM
SAS Variable Name: ILP04_25

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

[he/she] had an asthma episode or attack?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	20	46.51	34.07
2	No	19	44.19	48.64
3	No attack in past 3 months	3	6.98	10.62
7	Don't know/Not sure	1	2.33	6.68
BLANK	Skip filled	5,030		

Label: PULMICORT FLEXHALER:: BEFORE EXERCISING

Column: 1307
Type of Variable: NUM
SAS Variable Name: ILP05_25

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	8	18.60	8.56
2	No	33	76.74	83.91
7	Don't know/Not sure	2	4.65	7.53
BLANK	Skip filled	5,030		

Label: PULMICORT FLEXHALER:: REGULAR SCHEDULE

Column: 1308
Type of Variable: NUM
SAS Variable Name: ILP06_25

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	28	65.12	68.11
2	No	14	32.56	25.21
7	Don't know/Not sure	1	2.33	6.68
BLANK	Skip filled	5,030		

Label: PULMICORT FLEXHALER:: TIMES PER DAY/WEEK

Column: 1311-1313
Type of Variable: NUM
SAS Variable Name: ILP08_25

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	25	58.14	62.80
401 - 499	Weeks	9	20.93	13.44
666	Less often than once a week	6	13.95	11.99
777	Don't know	3	6.98	11.76
BLANK	Skip filled	5,030		

Label: PULMICORT FLEXHALER:: NUMBER OF CANISTERS

Column: 1314-1315 Type of Variable: NUM SAS Variable Name: ILP10_25

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: SALMETEROL: WHETHER SPACER USED

Column: 1318
Type of Variable: NUM
SAS Variable Name: ILP03_26

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: SALMETEROL: WHEN ATTACK

Column: 1319
Type of Variable: NUM
SAS Variable Name: ILP04_26

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

[he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: SALMETEROL: BEFORE EXERCISING

Column: 1320
Type of Variable: NUM
SAS Variable Name: ILP05_26

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: SALMETEROL: REGULAR SCHEDULE

Column: 1321
Type of Variable: NUM
SAS Variable Name: ILP06_26

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: SALMETEROL: TIMES PER DAY/WEEK

Column: 1324-1326 Type of Variable: NUM SAS Variable Name: ILP08_26

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: SALMETEROL: NUMBER OF CANISTERS

Column: 1327-1328
Type of Variable: NUM
SAS Variable Name: ILP10_26

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: SEREVENT: WHETHER SPACER USED

Column: 1331
Type of Variable: NUM
SAS Variable Name: ILP03 27

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: O8 13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: SEREVENT: WHEN ATTACK

Column: 1332
Type of Variable: NUM
SAS Variable Name: ILP04_27

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

[he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: SEREVENT: BEFORE EXERCISING

Column: 1333
Type of Variable: NUM
SAS Variable Name: ILP05_27

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: SEREVENT: REGULAR SCHEDULE

Column: 1334
Type of Variable: NUM
SAS Variable Name: ILP06_27

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: SEREVENT: TIMES PER DAY/WEEK

Column: 1337-1339
Type of Variable: NUM
SAS Variable Name: ILP08_27

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: SEREVENT: NUMBER OF CANISTERS

Column: 1340-1341
Type of Variable: NUM
SAS Variable Name: ILP10_27

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: TERBUTALINE (+ T. SULFATE): WHETHER SPACER USED

Column: 1344
Type of Variable: NUM
SAS Variable Name: ILP03_28

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: TERBUTALINE (+ T. SULFATE): WHEN ATTACK

Column: 1345
Type of Variable: NUM
SAS Variable Name: ILP04_28

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

[he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: TERBUTALINE (+ T. SULFATE): BEFORE EXERCISING

Column: 1346
Type of Variable: NUM
SAS Variable Name: ILP05 28

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: TERBUTALINE (+ T. SULFATE): REGULAR SCHEDULE

Column: 1347 Type of Variable: NUM SAS Variable Name: ILP06_28

Prologue:

Description: In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a Q8.16

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: TERBUTALINE (+ T. SULFATE): TIMES PER DAY/WEEK

Column: 1350-1352 Type of Variable: NUM SAS Variable Name: ILP08_28

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: TERBUTALINE (+ T. SULFATE): NUMBER OF CANISTERS

Column: 1353-1354 Type of Variable: NUM SAS Variable Name: ILP10_28

Prologue:

Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months? Description:

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: TORNALATE: WHETHER SPACER USED

Column: 1370 Type of Variable: NUM SAS Variable Name: ILP03 30

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: TORNALATE: WHEN ATTACK

Column: 1371
Type of Variable: NUM
SAS Variable Name: ILP04_30

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

[he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: TORNALATE: BEFORE EXERCISING

Column: 1372
Type of Variable: NUM
SAS Variable Name: ILP05_30

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: TORNALATE: REGULAR SCHEDULE

Column: 1373
Type of Variable: NUM
SAS Variable Name: ILP06_30

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: TORNALATE: TIMES PER DAY/WEEK

Column: 1376-1378
Type of Variable: NUM
SAS Variable Name: ILP08_30

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: TORNALATE: NUMBER OF CANISTERS

Column: 1379-1380
Type of Variable: NUM
SAS Variable Name: ILP10_30

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	01-76 canisters	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: TRIAMCINOLONE ACETONIDE: WHETHER SPACER USED

Column: 1383
Type of Variable: NUM
SAS Variable Name: ILP03_31

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	66.67	60.57
2	No	1	33.33	39.43
BLANK	Skip filled	5,070		

Label: TRIAMCINOLONE ACETONIDE: WHEN ATTACK

Column: 1384
Type of Variable: NUM
SAS Variable Name: ILP04_31

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

[he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	66.67	65.37
3	No attack in past 3 months	1	33.33	34.63
BLANK	Skip filled	5,070		

Label: TRIAMCINOLONE ACETONIDE: BEFORE EXERCISING

Column: 1385
Type of Variable: NUM
SAS Variable Name: ILP05_31

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	66.67	74.06
2	No	1	33.33	25.94
BLANK	Skip filled	5,070		

Label: TRIAMCINOLONE ACETONIDE: REGULAR SCHEDULE

Column: 1386
Type of Variable: NUM
SAS Variable Name: ILP06_31

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	3	100.00	100.00
BLANK	Skip filled	5,070		

Label: TRIAMCINOLONE ACETONIDE: TIMES PER DAY/WEEK

Column: 1389-1391 Type of Variable: NUM SAS Variable Name: ILP08_31

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
401 - 499	Weeks	2	66.67	74.06
666	Less often than once a week	1	33.33	25.94
BLANK	Skip filled	5,070		

Label: TRIAMCINOLONE ACETONIDE: NUMBER OF CANISTERS

Column: 1392-1393 Type of Variable: NUM SAS Variable Name: ILP10_31

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: VANCERIL: WHETHER SPACER USED

Column: 1396
Type of Variable: NUM
SAS Variable Name: ILP03 32

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: VANCERIL: WHEN ATTACK

Column: 1397
Type of Variable: NUM
SAS Variable Name: ILP04_32

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

[he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: VANCERIL: BEFORE EXERCISING

Column: 1398
Type of Variable: NUM
SAS Variable Name: ILP05_32

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: VANCERIL: REGULAR SCHEDULE

Column: 1399
Type of Variable: NUM
SAS Variable Name: ILP06_32

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: VANCERIL: TIMES PER DAY/WEEK

Column: 1402-1404
Type of Variable: NUM
SAS Variable Name: ILP08_32

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: VANCERIL: NUMBER OF CANISTERS

Column: 1405-1406 Type of Variable: NUM SAS Variable Name: ILP10_32

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: VENTOLIN: WHETHER SPACER USED

Column: 1409
Type of Variable: NUM
SAS Variable Name: ILP03 33

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

77-7	wales rahal	7	P	Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	169	53.48	60.43
2	No	130	41.14	25.31
4	Medication has a built-in spacer/ does not need a spacer	1	0.32	0.25
7	Don't know/Not sure	16	5.06	14.01
BLANK	Skip filled	4,757		

Label: VENTOLIN: WHEN ATTACK

Column: 1410
Type of Variable: NUM
SAS Variable Name: ILP04_33

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

[he/she] had an asthma episode or attack?

Value	Value Label	Enganona	Domanhono	Weighted
value	value Label	Frequency	Percentage	Percentage
1	Yes	261	82.59	75.98
2	No	22	6.96	7.27
3	No attack in past 3 months	21	6.65	4.45
7	Don't know/Not sure	12	3.80	12.30
BLANK	Skip filled	4,757		

Label: VENTOLIN: BEFORE EXERCISING

Column: 1411
Type of Variable: NUM
SAS Variable Name: ILP05_33

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

			_	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	175	55.38	49.62
2	No	120	37.97	35.91
3	Didn't exercise in past 3 months	7	2.22	2.07
7	Don't know/Not sure	14	4.43	12.39
BLANK	Skip filled	4,757		

Label: VENTOLIN: REGULAR SCHEDULE

Column: 1412
Type of Variable: NUM
SAS Variable Name: ILP06_33

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	60	18.99	27.82
2	No	244	77.22	59.88
7	Don't know/Not sure	12	3.80	12.30
BLANK	Skip filled	4,757		

Label: VENTOLIN: TIMES PER DAY/WEEK

Column: 1415-1417
Type of Variable: NUM
SAS Variable Name: ILP08_33

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	94	29.75	37.19
401 - 499	Weeks	119	37.66	27.65
555	Never	3	0.95	1.15
666	Less often than once a week	78	24.68	19.82
777	Don't know	22	6.96	14.19
BLANK	Skip filled	4,757		

Label: VENTOLIN: NUMBER OF CANISTERS

Column: 1418-1419
Type of Variable: NUM
SAS Variable Name: ILP10_33

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	01-76 canisters	214	67.72	66.34
77	Don't know	22	6.96	15.95
88	None/Less than 1 full canister	80	25.32	17.71
BLANK	Skip filled	4,757		

Label: FORADIL: WHETHER SPACER USED

Column: 1422
Type of Variable: NUM
SAS Variable Name: ILP03_34

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: FORADIL: WHEN ATTACK

Column: 1423
Type of Variable: NUM
SAS Variable Name: ILP04_34

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

[he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: FORADIL: BEFORE EXERCISING

Column: 1424
Type of Variable: NUM
SAS Variable Name: ILP05_34

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: FORADIL: REGULAR SCHEDULE

Column: 1425
Type of Variable: NUM
SAS Variable Name: ILP06_34

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: FORADIL: TIMES PER DAY/WEEK

Column: 1428-1430 Type of Variable: NUM SAS Variable Name: ILP08_34

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: FORADIL: NUMBER OF CANISTERS

Column: 1431-1432 Type of Variable: NUM SAS Variable Name: ILP10_34

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: FORMOTEROL: WHETHER SPACER USED

Column: 1435
Type of Variable: NUM
SAS Variable Name: ILP03_35

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: FORMOTEROL: WHEN ATTACK

Column: 1436
Type of Variable: NUM
SAS Variable Name: ILP04_35

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

[he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: FORMOTEROL: BEFORE EXERCISING

Column: 1437
Type of Variable: NUM
SAS Variable Name: ILP05_35

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: FORMOTEROL: REGULAR SCHEDULE

Column: 1438
Type of Variable: NUM
SAS Variable Name: ILP06_35

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: FORMOTEROL: TIMES PER DAY/WEEK

Column: 1441-1443
Type of Variable: NUM
SAS Variable Name: ILP08_35

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
401 - 499	Weeks	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: FORMOTEROL: NUMBER OF CANISTERS

Column: 1444-1445 Type of Variable: NUM SAS Variable Name: ILP10_35

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: QVAR: WHETHER SPACER USED

Column: 1448
Type of Variable: NUM
SAS Variable Name: ILP03_36

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	171	72.46	71.64
2	No	49	20.76	8.12
3	Medication is a dry powder inhaler or disk inhaler not a canister inhaler	1	0.42	0.19
7	Don't know/Not sure	15	6.36	20.05
BLANK	Skip filled	4,837		

Label: QVAR: WHEN ATTACK

Column: 1449
Type of Variable: NUM
SAS Variable Name: ILP04_36

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

[he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	100	42.37	38.01
2	No	99	41.95	29.56
3	No attack in past 3 months	21	8.90	12.28
7	Don't know/Not sure	16	6.78	20.16
BLANK	Skip filled	4,837		

Label: QVAR: BEFORE EXERCISING

Column: 1450
Type of Variable: NUM
SAS Variable Name: ILP05_36

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	69	29.24	25.01
2	No	151	63.98	54.86
3	Didn't exercise in past 3 months	1	0.42	0.08
7	Don't know/Not sure	15	6.36	20.05
BLANK	Skip filled	4,837		

Label: QVAR: REGULAR SCHEDULE

Column: 1451
Type of Variable: NUM
SAS Variable Name: ILP06_36

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	180	76.27	70.95
2	No	41	17.37	9.01
7	Don't know/Not sure	15	6.36	20.05
BLANK	Skip filled	4,837		

Label: QVAR: TIMES PER DAY/WEEK

Column: 1454-1456 Type of Variable: NUM SAS Variable Name: ILP08_36

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399		184	77.97	66.99
401 - 499	Weeks	21	8.90	9.73
555	Never	2	0.85	0.05
666	Less often than once a week	9	3.81	1.58
777	Don't know	20	8.47	21.65
BLANK	Skip filled	4,837		

Label: QVAR: NUMBER OF CANISTERS

Column: 1457-1458
Type of Variable: NUM
SAS Variable Name: ILP10_36

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: LEVALBUTEROL TARTRATE: WHETHER SPACER USED

Column: 1461
Type of Variable: NUM
SAS Variable Name: ILP03_37

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: LEVALBUTEROL TARTRATE: WHEN ATTACK

Column: 1462
Type of Variable: NUM
SAS Variable Name: ILP04_37

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

[he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: LEVALBUTEROL TARTRATE: BEFORE EXERCISING

Column: 1463
Type of Variable: NUM
SAS Variable Name: ILP05_37

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: LEVALBUTEROL TARTRATE: REGULAR SCHEDULE

Column: 1464
Type of Variable: NUM
SAS Variable Name: ILP06_37

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: LEVALBUTEROL TARTRATE: TIMES PER DAY/WEEK

Column: 1467-1469
Type of Variable: NUM
SAS Variable Name: ILP08_37

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: LEVALBUTEROL TARTRATE: NUMBER OF CANISTERS

Column: 1470-1471
Type of Variable: NUM
SAS Variable Name: ILP10_37

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: XOPENEX HFA: WHETHER SPACER USED

Column: 1474
Type of Variable: NUM
SAS Variable Name: ILP03_38

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	E	Damaantaaa	Weighted
value	value Label	Frequency	Percentage	Percentage
1	Yes	30	62.50	41.55
2	No	17	35.42	57.90
7	Don't know/Not sure	1	2.08	0.55
BLANK	Skip filled	5,025		

Label: XOPENEX HFA: WHEN ATTACK

Column: 1475
Type of Variable: NUM
SAS Variable Name: ILP04 38

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

[he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	45	93.75	97.35
2	No	2	4.17	1.15
3	No attack in past 3 months	1	2.08	1.50
BLANK	Skip filled	5,025		

Label: XOPENEX HFA: BEFORE EXERCISING

Column: 1476
Type of Variable: NUM
SAS Variable Name: ILP05_38

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	25	52.08	52.22
2	No	21	43.75	46.13
3	Didn't exercise in past 3 months	2	4.17	1.65
BLANK	Skip filled	5,025		

Label: XOPENEX HFA: REGULAR SCHEDULE

Column: 1477
Type of Variable: NUM
SAS Variable Name: ILP06_38

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	7	14.58	8.27
2	No	41	85.42	91.73
BLANK	Skip filled	5,025		

Label: XOPENEX HFA: TIMES PER DAY/WEEK

Column: 1480-1482 Type of Variable: NUM SAS Variable Name: ILP08_38

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	15	31.25	20.22
401 - 499	Weeks	20	41.67	44.87
666	Less often than once a week	11	22.92	33.46
777	Don't know	2	4.17	1.45
BLANK	Skip filled	5,025		

Label: XOPENEX HFA: NUMBER OF CANISTERS

Column: 1483-1484
Type of Variable: NUM
SAS Variable Name: ILP10_38

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	01-76 canisters	31	64.58	62.67
88	None/Less than 1 full canister	17	35.42	37.33
BLANK	Skip filled	5,025		

Label: MOMETASONE FUROATE: WHETHER SPACER USED

Column: 1487
Type of Variable: NUM
SAS Variable Name: ILP03_39

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: MOMETASONE FUROATE: WHEN ATTACK

Column: 1488
Type of Variable: NUM
SAS Variable Name: ILP04_39

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

[he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: MOMETASONE FUROATE: BEFORE EXERCISING

Column: 1489
Type of Variable: NUM
SAS Variable Name: ILP05_39

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: MOMETASONE FUROATE: REGULAR SCHEDULE

Column: 1490
Type of Variable: NUM
SAS Variable Name: ILP06_39

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: MOMETASONE FUROATE: TIMES PER DAY/WEEK

Column: 1493-1495 Type of Variable: NUM SAS Variable Name: ILP08_39

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: MOMETASONE FUROATE: NUMBER OF CANISTERS

Column: 1496-1497 Type of Variable: NUM SAS Variable Name: ILP10_39

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: ASMANEX (TWISTHALER): WHETHER SPACER USED

Column: 1500
Type of Variable: NUM
SAS Variable Name: ILP03_40

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

ValueValue LabelFrequencyPercentageBLANKSkip filled5,073

Label: ASMANEX (TWISTHALER): WHEN ATTACK

Column: 1501
Type of Variable: NUM
SAS Variable Name: ILP04_40

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

[he/she] had an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	15	28.85	39.27
2	No	27	51.92	36.26
3	No attack in past 3 months	7	13.46	8.06
7	Don't know/Not sure	3	5.77	16.41
BLANK	Skip filled	5,021		

Label: ASMANEX (TWISTHALER): BEFORE EXERCISING

Column: 1502
Type of Variable: NUM
SAS Variable Name: ILP05_40

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	6	11.54	4.18
2	No	43	82.69	77.11
7	Don't know/Not sure	3	5.77	18.71
BLANK	Skip filled	5,021		

Label: ASMANEX (TWISTHALER): REGULAR SCHEDULE

Column: 1503
Type of Variable: NUM
SAS Variable Name: ILP06 40

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	48	92.31	75.74
2	No	2	3.85	8.42
7	Don't know/Not sure	2	3.85	15.84
BLANK	Skip filled	5,021		

Label: ASMANEX (TWISTHALER): TIMES PER DAY/WEEK

Column: 1506-1508
Type of Variable: NUM
SAS Variable Name: ILP08_40

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH MEDS

SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	44	84.62	71.74
401 - 499	Weeks	5	9.62	6.87
777	Don't know	3	5.77	21.39
BLANK	Skip filled	5,021		

Label: ASMANEX (TWISTHALER): NUMBER OF CANISTERS

Column: 1509-1510
Type of Variable: NUM
SAS Variable Name: ILP10_40

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PRO-AIR HFA: WHETHER SPACER USED

Column: 1513
Type of Variable: NUM
SAS Variable Name: ILP03_41

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH MEDS SERIES]?

Weighted Value Label Value Percentage Frequency Percentage Yes 168 48.00 53.12 2 No 166 47.43 38.00 7 Don't know/Not sure 16 4.57 8.88 BLANK Skip filled 4,723

Label: PRO-AIR HFA: WHEN ATTACK

Column: 1514
Type of Variable: NUM
SAS Variable Name: ILP04_41

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

[he/she] had an asthma episode or attack?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	293	83.71	84.12
2	No	27	7.71	5.26
3	No attack in past 3 months	22	6.29	2.28
7	Don't know/Not sure	8	2.29	8.34
BLANK	Skip filled	4,723		

Label: PRO-AIR HFA: BEFORE EXERCISING

Column: 1515
Type of Variable: NUM
SAS Variable Name: ILP05_41

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	184	52.57	51.23
2	No	153	43.71	39.49
3	Didn't exercise in past 3 months	3	0.86	0.52
7	Don't know/Not sure	10	2.86	8.77
BLANK	Skip filled	4,723		

Label: PRO-AIR HFA: REGULAR SCHEDULE

Column: 1516
Type of Variable: NUM
SAS Variable Name: ILP06_41

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	75	21.43	23.27
2	No	265	75.71	68.21
7	Don't know/Not sure	10	2.86	8.51
BLANK	Skip filled	4,723		

Label: PRO-AIR HFA: TIMES PER DAY/WEEK

Column: 1519-1521 Type of Variable: NUM SAS Variable Name: ILP08_41

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	85	24.29	24.16
401 - 499	Weeks	133	38.00	34.51
555	Never	9	2.57	0.84
666	Less often than once a week	96	27.43	26.97
777	Don't know	27	7.71	13.52
BLANK	Skip filled	4,723		

Label: PRO-AIR HFA: NUMBER OF CANISTERS

Column: 1522-1523 Type of Variable: NUM SAS Variable Name: ILP10 41

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	01-76 canisters	241	68.86	66.91
77	Don't know	18	5.14	10.02
88	None/Less than 1 full canister	91	26.00	23.07
BLANK	Skip filled	4,723		

Label: SYMBICORT: WHETHER SPACER USED

Column: 1526
Type of Variable: NUM
SAS Variable Name: ILP03_42

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: SYMBICORT: WHEN ATTACK

Column: 1527
Type of Variable: NUM
SAS Variable Name: ILP04_42

Prologue:

Description: Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when

[he/she] had an asthma episode or attack?

_				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	25	39.06	48.74
2	No	35	54.69	45.25
3	No attack in past 3 months	2	3.13	1.47
7	Don't know/Not sure	2	3.13	4.54
BLANK	Skip filled	5,009		

Label: SYMBICORT: BEFORE EXERCISING

Column: 1528
Type of Variable: NUM
SAS Variable Name: ILP05_42

Prologue:

Description: Q8.15 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	14	21.88	7.70
2	No	47	73.44	86.97
3	Didn't exercise in past 3 months	1	1.56	0.79
7	Don't know/Not sure	2	3.13	4.54
BLANK	Skip filled	5,009		

Label: SYMBICORT: REGULAR SCHEDULE

Column: 1529
Type of Variable: NUM
SAS Variable Name: ILP06_42

Prologue:

Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a

regular schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	54	84.38	77.90
2	No	8	12.50	17.56
7	Don't know/Not sure	2	3.13	4.54
BLANK	Skip filled	5,009		

Label: SYMBICORT: TIMES PER DAY/WEEK

Column: 1532-1534
Type of Variable: NUM
SAS Variable Name: ILP08_42

Prologue:

Description: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INH_MEDS

SERIES]?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
301 - 399	Days	54	84.38	87.10
401 - 499	Weeks	3	4.69	3.52
666	Less often than once a week	5	7.81	4.84
777	Don't know	2	3.13	4.54
BLANK	Skip filled	5,009		

Label: SYMBICORT: NUMBER OF CANISTERS

Column: 1535-1536
Type of Variable: NUM
SAS Variable Name: ILP10_42

Prologue:

Description: Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: ALVESCO: WHETHER SPACER USED

Column: 1537
Type of Variable: NUM
SAS Variable Name: ILP03_43

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Do you use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Execuency	Dorgontago	Weighted Percentage
value	value habel	Frequency	Percentage	Percentage
1	Yes	3	75.00	84.77
2	No	1	25.00	15.23
BLANK	Skip filled	5,069		

Label: ALVESCO: WHEN ATTACK

Column: 1538
Type of Variable: NUM
SAS Variable Name: ILP04_43

Prologue:

Description: Q8.14 In the past 3 months, did you take [MEDICINE FROM INH_MEDS SERIES] when you had

an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	25.00	15.23
2	No	3	75.00	84.77
BLANK	Skip filled	5,069		

Label: ALVESCO: BEFORE EXERCISING

Column: 1539
Type of Variable: NUM
SAS Variable Name: ILP05_43

Prologue: Description:

Q8.15 In the past 3 months, did you take [MEDICINE FROM INH_MEDS SERIES] before exercising?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	2	50.00	82.58
2	No	2	50.00	17.42
BLANK	Skip filled	5,069		

Label: ALVESCO: REGULAR SCHEDULE

Column: 1540
Type of Variable: NUM
SAS Variable Name: ILP06_43

Prologue:

Description: Q8.16 In the past 3 months, did you take [MEDICINE FROM INH_MEDS SERIES] on a regular

schedule every day?

Value	Value Label	Engerioner	Domanhono	Weighted
value	value Label	Frequency	Percentage	Percentage
1	Yes	2	50.00	17.42
2	No	2	50.00	82.58
BLANK	Skip filled	5,069		

Label: ALVESCO: TIMES PER DAY/WEEK

Column: 1543-1545 Type of Variable: NUM SAS Variable Name: ILP08_43

Prologue:

Description: Q8.18 How many times per day or per week do you use [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	4	100.00	100.00
BLANK	Skip filled	5,069		

Label: ALVESCO: NUMBER OF CANISTERS

Column: 1546-1547 Type of Variable: NUM SAS Variable Name: ILP10_43

Prologue:

Description: Q8.19 How many canisters of this inhaler have you used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: DULERA: WHETHER SPACER USED

Column: 1548
Type of Variable: NUM
SAS Variable Name: ILP03_44

Prologue: A spacer is a small attachment for an inhaler that makes it easier to use.

Description: Q8.13 Do you use a spacer with [MEDICINE FROM INH_MEDS SERIES]?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	28	62.22	68.47
2	No	15	33.33	21.99
7	Don't know/Not sure	2	4.44	9.54
BLANK	Skip filled	5,028		

Label: DULERA: WHEN ATTACK

Column: 1549
Type of Variable: NUM
SAS Variable Name: ILP04_44

Prologue:

Description: Q8.14 In the past 3 months, did you take [MEDICINE FROM INH_MEDS SERIES] when you had

an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	18	40.00	33.33
2	No	23	51.11	56.07
3	No attack in past 3 months	2	4.44	1.06
7	Don't know/Not sure	2	4.44	9.54
BLANK	Skip filled	5,028		

Label: DULERA: BEFORE EXERCISING

Column: 1550
Type of Variable: NUM
SAS Variable Name: ILP05_44

Prologue: Description:

Q8.15 In the past 3 months, did you take [MEDICINE FROM INH_MEDS SERIES] before exercising?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	12	26.67	21.87
2	No	30	66.67	65.22
7	Don't know/Not sure	3	6.67	12.91
BLANK	Skip filled	5,028		

Label: DULERA: REGULAR SCHEDULE

Column: 1551
Type of Variable: NUM
SAS Variable Name: ILP06_44

Prologue:

Description: Q8.16 In the past 3 months, did you take [MEDICINE FROM INH_MEDS SERIES] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	41	91.11	87.94
2	No	1	2.22	2.05
7	Don't know/Not sure	3	6.67	10.01
BLANK	Skip filled	5,028		

Label: DULERA: TIMES PER DAY/WEEK

Column: 1554-1556 Type of Variable: NUM SAS Variable Name: ILP08_44

Prologue:

Description: Q8.18 How many times per day or per week do you use [MEDICINE FROM INH_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	40	88.89	84.57
401 - 499	Weeks	2	4.44	5.42
666	Less often than once a week	1	2.22	0.46
777	Don't know	2	4.44	9.54
BLANK	Skip filled	5,028		

Label: DULERA: NUMBER OF CANISTERS

Column: 1557-1558
Type of Variable: NUM
SAS Variable Name: ILP10_44

Prologue:

Description: Q8.19 How many canisters of this inhaler have you used in the past 3 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PILL ACCOLATE: REGULAR SCHEDULE

Column: 1560
Type of Variable: NUM
SAS Variable Name: PILL01_1

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	33.33	0.85
7	Don't know	2	66.67	99.15
BLANK	Skip filled	5,070		

Label: PILL AEROLATE: REGULAR SCHEDULE

Column: 1561
Type of Variable: NUM
SAS Variable Name: PILL01_2

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
7	Don't know	16	100.00	100.00
BLANK	Skip filled	5,057		

Label: PILL ALBUTEROL: REGULAR SCHEDULE

Column: 1562
Type of Variable: NUM
SAS Variable Name: PILL01_3

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	4	80.00	74.19
7	Don't know	1	20.00	25.81
BLANK	Skip filled	5,068		

Label: PILL ALUPENT: REGULAR SCHEDULE

Column: 1563
Type of Variable: NUM
SAS Variable Name: PILL01_4

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
7	Don't know	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: PILL CHOLEDYL (OXTRIPHYLLINE): REGULAR SCHEDULE

Column: 1564
Type of Variable: NUM
SAS Variable Name: PILL01_5

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PILL DELTASONE: REGULAR SCHEDULE

Column: 1565
Type of Variable: NUM
SAS Variable Name: PILL01_7

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PILL ELIXOPHYLLIN: REGULAR SCHEDULE

Column: 1566
Type of Variable: NUM
SAS Variable Name: PILL01_8

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
7	Don't know	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: PILL MEDROL: REGULAR SCHEDULE

Column: 1567
Type of Variable: NUM
SAS Variable Name: PILL01_11

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: PILL METAPREL: REGULAR SCHEDULE

Column: 1568
Type of Variable: NUM
SAS Variable Name: PILL01_12

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

Value	Value Label	Frequency	Percentage	Weighted Percentage
7	Don't know	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: PILL METAPROTERONOL: REGULAR SCHEDULE

Column: 1569
Type of Variable: NUM
SAS Variable Name: PILL01_13

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PILL METHYLPREDNISOLONE: REGULAR SCHEDULE

Column: 1570
Type of Variable: NUM
SAS Variable Name: PILL01_14

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	100.00	100.00
BLANK	Skip filled	5,071		

Label: PILL MONTELUKAST: REGULAR SCHEDULE

Column: 1571
Type of Variable: NUM
SAS Variable Name: PILL01_15

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	126	93.33	95.69
2	No	8	5.93	2.59
7	Don't know	1	0.74	1.72
BLANK	Skip filled	4,938		

Label: PILL PEDIAPRED: REGULAR SCHEDULE

Column: 1572
Type of Variable: NUM
SAS Variable Name: PILL01_17

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PILL PREDNISOLONE: REGULAR SCHEDULE

Column: 1573
Type of Variable: NUM
SAS Variable Name: PILL01_18

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	33.33	10.33
2	No	3	50.00	87.53
7	Don't know	1	16.67	2.14
BLANK	Skip filled	5,067		

Label: PILL PREDNISONE: REGULAR SCHEDULE

Column: 1574
Type of Variable: NUM
SAS Variable Name: PILL01_19

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	17	40.48	36.34
2	No	23	54.76	55.21
7	Don't know	2	4.76	8.45
BLANK	Skip filled	5,031		

Label: PILL PROVENTIL: REGULAR SCHEDULE

Column: 1575
Type of Variable: NUM
SAS Variable Name: PILL01_21

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PILL RESPID: REGULAR SCHEDULE

Column: 1576
Type of Variable: NUM
SAS Variable Name: PILL01_23

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PILL SINGULAIR: REGULAR SCHEDULE

Column: 1577
Type of Variable: NUM
SAS Variable Name: PILL01_24

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	318	91.64	86.33
2	No	23	6.63	5.67
7	Don't know	6	1.73	8.00
BLANK	Skip filled	4,726		

Label: PILL SLO-PHYLLIN: REGULAR SCHEDULE

Column: 1578
Type of Variable: NUM
SAS Variable Name: PILL01_25

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PILL SLO-BID: REGULAR SCHEDULE

Column: 1579
Type of Variable: NUM
SAS Variable Name: PILL01_26

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PILL THEO-24: REGULAR SCHEDULE

Column: 1580
Type of Variable: NUM
SAS Variable Name: PILL01_28

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PILL THEOCHRON: REGULAR SCHEDULE

Column: 1581
Type of Variable: NUM
SAS Variable Name: PILL01_30

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PILL THEOCLEAR: REGULAR SCHEDULE

Column: 1582
Type of Variable: NUM
SAS Variable Name: PILL01_31

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PILL THEODUR: REGULAR SCHEDULE

Column: 1583
Type of Variable: NUM
SAS Variable Name: PILL01_32

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PILL THEO-DUR: REGULAR SCHEDULE

Column: 1584
Type of Variable: NUM
SAS Variable Name: PILL01_33

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PILL THEOPHYLLINE: REGULAR SCHEDULE

Column: 1585
Type of Variable: NUM
SAS Variable Name: PILL01_35

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: PILL THEOSPAN: REGULAR SCHEDULE

Column: 1586
Type of Variable: NUM
SAS Variable Name: PILL01_37

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PILL T-PHYL: REGULAR SCHEDULE

Column: 1587
Type of Variable: NUM
SAS Variable Name: PILL01_40

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PILL UNIPHYL: REGULAR SCHEDULE

Column: 1588
Type of Variable: NUM
SAS Variable Name: PILL01_42

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PILL VENTOLIN: REGULAR SCHEDULE

Column: 1589
Type of Variable: NUM
SAS Variable Name: PILL01_43

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PILL VOLMAX: REGULAR SCHEDULE

Column: 1590
Type of Variable: NUM
SAS Variable Name: PILL01_44

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PILL ZAFIRLUKAST: REGULAR SCHEDULE

Column: 1591
Type of Variable: NUM
SAS Variable Name: PILL01_45

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: PILL ZILEUTON: REGULAR SCHEDULE

Column: 1592
Type of Variable: NUM
SAS Variable Name: PILL01_46

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PILL ZYFLO FILMTAB: REGULAR SCHEDULE

Column: 1593
Type of Variable: NUM
SAS Variable Name: PILL01_47

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

Value	Value Label	Frequency	Percentage	Weighted Percentage
9	Refused	1	100.00	100.00
BLANK	Skip filled	5,072		

Label: PILL TERBUTALINE (+ T. SULFATE): REGULAR SCHEDULE

Column: 1594
Type of Variable: NUM
SAS Variable Name: PILL01_48

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PILL BRETHINE: REGULAR SCHEDULE

Column: 1595
Type of Variable: NUM
SAS Variable Name: PILL01_49

Prologue:

Description: Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: ALBUTEROL: WHEN ATTACK

Column: 1597
Type of Variable: NUM
SAS Variable Name: NEB01_1

Prologue:

Description: Q8.28 In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	573	83.04	83.07
2	No	56	8.12	5.08
3	No attack in past 3 months	46	6.67	7.66
7	Don't know	15	2.17	4.19
BLANK	Skip filled	4,383		

Label: ALBUTEROL: REGULAR SCHEDULE

Column: 1598
Type of Variable: NUM
SAS Variable Name: NEB02_1

Prologue:

Description: Q8.29 In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	208	30.14	38.86
2	No	464	67.25	55.69
7	Don't know	17	2.46	4.94
9	Refused	1	0.14	0.52
BLANK	Skip filled	4,383		

Label: ALBUTEROL: TIMES PER DAY/WEEK

Column: 1599
Type of Variable: NUM
SAS Variable Name: NEB03_1

Prologue: Description:

Q8.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	205	29.71	32.43
401 - 499	Weeks	131	18.99	19.28
555	Never	22	3.19	2.36
666	Less often than once a week	289	41.88	39.23
777	Don't know/Not sure	41	5.94	6.53
999	Refused	2	0.29	0.18
BLANK	Skip filled	4,383		

Label: ALUPENT: WHEN ATTACK

Column: 1600
Type of Variable: NUM
SAS Variable Name: NEB01_2

Prologue:

Description: Q8.28 In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: ALUPENT: REGULAR SCHEDULE

Column: 1601
Type of Variable: NUM
SAS Variable Name: NEB02_2

Prologue:

Description: Q8.29 In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: ALUPENT: TIMES PER DAY/WEEK

Column: 1602
Type of Variable: NUM
SAS Variable Name: NEB03_2

Prologue: Description:

Q8.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: ATROVENT: WHEN ATTACK

Column: 1603
Type of Variable: NUM
SAS Variable Name: NEB01_3

Prologue:

Description: Q8.28 In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	66.67	90.32
2	No	1	33.33	9.68
BLANK	Skip filled	5,070		

Label: ATROVENT: REGULAR SCHEDULE

Column: 1604
Type of Variable: NUM
SAS Variable Name: NEB02_3

Prologue:

Description: Q8.29 In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	3	100.00	100.00
BLANK	Skip filled	5,070		

Label: ATROVENT: TIMES PER DAY/WEEK

Column: 1605
Type of Variable: NUM
SAS Variable Name: NEB03_3

Prologue: Description:

Q8.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
401 - 499	Weeks	1	33.33	7.38
555	Never	1	33.33	9.68
666	Less often than once a week	1	33.33	82.95
BLANK	Skip filled	5,070		

Label: BITOLTEROL: WHEN ATTACK

Column: 1606
Type of Variable: NUM
SAS Variable Name: NEB01_4

Prologue:

Description: Q8.28 In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: BITOLTEROL: REGULAR SCHEDULE

Column: 1607
Type of Variable: NUM
SAS Variable Name: NEB02_4

Prologue:

Description: Q8.29 In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: BITOLTEROL: TIMES PER DAY/WEEK

Column: 1608
Type of Variable: NUM
SAS Variable Name: NEB03_4

Prologue: Description:

Q8.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: BUDESONIDE: WHEN ATTACK

Column: 1609
Type of Variable: NUM
SAS Variable Name: NEB01_5

Prologue:

Description: Q8.28 In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	48	72.73	67.69
2	No	13	19.70	16.24
3	No attack in past 3 months	1	1.52	0.66
7	Don't know	4	6.06	15.41
BLANK	Skip filled	5,007		

Label: BUDESONIDE: REGULAR SCHEDULE

Column: 1610
Type of Variable: NUM
SAS Variable Name: NEB02_5

Prologue:

Description: Q8.29 In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	34	51.52	45.19
2	No	29	43.94	40.30
7	Don't know	3	4.55	14.52
BLANK	Skip filled	5,007		

Label: BUDESONIDE: TIMES PER DAY/WEEK

Column: 1611
Type of Variable: NUM
SAS Variable Name: NEB03_5

Prologue: Description:

Q8.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
301 - 399	Days	34	51.52	43.02
401 - 499	Weeks	10	15.15	9.36
666	Less often than once a week	19	28.79	33.10
777	Don't know/Not sure	3	4.55	14.52
BLANK	Skip filled	5,007		

Label: CROMOLYN: WHEN ATTACK

Column: 1612
Type of Variable: NUM
SAS Variable Name: NEB01_6

Prologue:

Description: Q8.28 In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: CROMOLYN: REGULAR SCHEDULE

Column: 1613
Type of Variable: NUM
SAS Variable Name: NEB02_6

Prologue:

Description: Q8.29 In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: CROMOLYN: TIMES PER DAY/WEEK

Column: 1614
Type of Variable: NUM
SAS Variable Name: NEB03_6

Prologue: Description:

Q8.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: DUONEB: WHEN ATTACK

Column: 1615
Type of Variable: NUM
SAS Variable Name: NEB01_7

Prologue:

Description: Q8.28 In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	14	93.33	98.99
2	No	1	6.67	1.01
BLANK	Skip filled	5,058		

Label: DUONEB: REGULAR SCHEDULE

Column: 1616
Type of Variable: NUM
SAS Variable Name: NEB02_7

Prologue:

Description: Q8.29 In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	7	46.67	27.89
2	No	8	53.33	72.11
BLANK	Skip filled	5,058		

Label: DUONEB: TIMES PER DAY/WEEK

Column: 1617
Type of Variable: NUM
SAS Variable Name: NEB03_7

Prologue: Description:

Q8.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	7	46.67	27.89
401 - 499	Weeks	2	13.33	21.41
666	Less often than once a week	6	40.00	50.70
BLANK	Skip filled	5,058		

Label: INTAL: WHEN ATTACK

Column: 1618
Type of Variable: NUM
SAS Variable Name: NEB01_8

Prologue:

Description: Q8.28 In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: INTAL: REGULAR SCHEDULE

Column: 1619
Type of Variable: NUM
SAS Variable Name: NEB02_8

Prologue:

Description: Q8.29 In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: INTAL: TIMES PER DAY/WEEK

Column: 1620
Type of Variable: NUM
SAS Variable Name: NEB03_8

Prologue: Description:

Q8.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: IPRATROPRIUM BROMIDE: WHEN ATTACK

Column: 1621
Type of Variable: NUM
SAS Variable Name: NEB01_9

Prologue:

Description: Q8.28 In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	6	66.67	72.06
2	No	3	33.33	27.94
BLANK	Skip filled	5,064		

Label: IPRATROPRIUM BROMIDE: REGULAR SCHEDULE

Column: 1622
Type of Variable: NUM
SAS Variable Name: NEB02_9

Prologue:

Description: Q8.29 In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3	33.33	15.76
2	No	6	66.67	84.24
BLANK	Skip filled	5,064		

Label: IPRATROPRIUM BROMIDE: TIMES PER DAY/WEEK

Column: 1623
Type of Variable: NUM
SAS Variable Name: NEB03_9

Prologue: Description:

Q8.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?

		ı		
Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	2	22.22	9.85
401 - 499	Weeks	1	11.11	5.91
555	Never	1	11.11	1.67
666	Less often than once a week	5	55.56	82.58
BLANK	Skip filled	5,064		

Label: LEVALBUTEROL: WHEN ATTACK

Column: 1624
Type of Variable: NUM
SAS Variable Name: NEB01_10

Prologue:

Description: Q8.28 In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	12	80.00	88.60
2	No	2	13.33	3.72
7	Don't know	1	6.67	7.68
BLANK	Skip filled	5,058		

Label: LEVALBUTEROL: REGULAR SCHEDULE

Column: 1625
Type of Variable: NUM
SAS Variable Name: NEB02_10

Prologue:

Description: Q8.29 In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	5	33.33	55.59
2	No	9	60.00	36.72
7	Don't know	1	6.67	7.68
BLANK	Skip filled	5,058		

Label: LEVALBUTEROL: TIMES PER DAY/WEEK

Column: 1626
Type of Variable: NUM
SAS Variable Name: NEB03_10

Prologue: Description:

Q8.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	7	46.67	71.40
401 - 499	Weeks	1	6.67	2.15
555	Never	1	6.67	0.57
666	Less often than once a week	3	20.00	8.55
777	Don't know/Not sure	3	20.00	17.33
BLANK	Skip filled	5,058		

Label: METAPROTERONOL: WHEN ATTACK

Column: 1627
Type of Variable: NUM
SAS Variable Name: NEB01 11

Prologue:

Description: Q8.28 In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: METAPROTERONOL: REGULAR SCHEDULE

Column: 1628
Type of Variable: NUM
SAS Variable Name: NEB02_11

Prologue:

Description: Q8.29 In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: METAPROTERONOL: TIMES PER DAY/WEEK

Column: 1629
Type of Variable: NUM
SAS Variable Name: NEB03_11

Prologue: Description:

Q8.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PROVENTIL: WHEN ATTACK

Column: 1630
Type of Variable: NUM
SAS Variable Name: NEB01_12

Prologue:

Description: Q8.28 In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	6	85.71	97.72
2	No	1	14.29	2.28
BLANK	Skip filled	5,066		

Label: PROVENTIL: REGULAR SCHEDULE

Column: 1631
Type of Variable: NUM
SAS Variable Name: NEB02_12

Prologue:

Description: Q8.29 In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2	28.57	22.93
2	No	5	71.43	77.07
BLANK	Skip filled	5,066		

Label: PROVENTIL: TIMES PER DAY/WEEK

Column: 1632
Type of Variable: NUM
SAS Variable Name: NEB03_12

Prologue: Description:

Q8.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	1	14.29	2.28
401 - 499	Weeks	1	14.29	20.65
666	Less often than once a week	5	71.43	77.07
BLANK	Skip filled	5,066		

Label: PULMICORT: WHEN ATTACK

Column: 1633
Type of Variable: NUM
SAS Variable Name: NEB01_13

Prologue:

Description: Q8.28 In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	58	69.05	68.97
2	No	13	15.48	13.08
3	No attack in past 3 months	12	14.29	9.57
7	Don't know	1	1.19	8.38
BLANK	Skip filled	4,989		

Label: PULMICORT: REGULAR SCHEDULE

Column: 1634
Type of Variable: NUM
SAS Variable Name: NEB02_13

Prologue:

Description: Q8.29 In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	38	45.24	56.89
2	No	45	53.57	34.73
7	Don't know	1	1.19	8.38
BLANK	Skip filled	4,989		

Label: PULMICORT: TIMES PER DAY/WEEK

Column: 1635
Type of Variable: NUM
SAS Variable Name: NEB03_13

Prologue: Description:

Q8.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	36	42.86	55.55
401 - 499	Weeks	6	7.14	4.63
555	Never	4	4.76	0.71
666	Less often than once a week	34	40.48	26.25
777	Don't know/Not sure	4	4.76	12.87
BLANK	Skip filled	4,989		

Label: TORNALATE: WHEN ATTACK

Column: 1636
Type of Variable: NUM
SAS Variable Name: NEB01 14

Prologue:

Description: Q8.28 In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: TORNALATE: REGULAR SCHEDULE

Column: 1637
Type of Variable: NUM
SAS Variable Name: NEB02_14

Prologue:

Description: Q8.29 In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: TORNALATE: TIMES PER DAY/WEEK

Column: 1638
Type of Variable: NUM
SAS Variable Name: NEB03_14

Prologue: Description:

Q8.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: VENTOLIN: WHEN ATTACK

Column: 1639
Type of Variable: NUM
SAS Variable Name: NEB01_15

Prologue:

Description: Q8.28 In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	8	72.73	68.35
2	No	1	9.09	3.33
7	Don't know	2	18.18	28.33
BLANK	Skip filled	5,062		

Label: VENTOLIN: REGULAR SCHEDULE

Column: 1640
Type of Variable: NUM
SAS Variable Name: NEB02_15

Prologue:

Description: Q8.29 In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular

schedule every day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	5	45.45	61.59
2	No	4	36.36	10.08
7	Don't know	2	18.18	28.33
BLANK	Skip filled	5,062		

Label: VENTOLIN: TIMES PER DAY/WEEK

Column: 1641
Type of Variable: NUM
SAS Variable Name: NEB03_15

Prologue: Description:

Q8.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
	74140 Labo1	1104401107	10100110490	
301 - 399	Days	6	54.55	64.92
401 - 499	Weeks	1	9.09	2.42
666	Less often than once a week	2	18.18	4.33
777	Don't know/Not sure	2	18.18	28.33
BLANK	Skip filled	5,062		

Label: XOPENEX: WHEN ATTACK

Column: 1642
Type of Variable: NUM
SAS Variable Name: NEB01 16

Prologue:

Description: Q8.28 In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SERIES] when

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	24	88.89	96.13
3	No attack in past 3 months	3	11.11	3.87
BLANK	Skip filled	5,046		

Label: XOPENEX: REGULAR SCHEDULE

Column: 1643
Type of Variable: NUM
SAS Variable Name: NEB02_16

Prologue:

Description: Q8.29 In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] on a regular

schedule every day?

		_	_	Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	6	22.22	51.11
2	No	21	77.78	48.89
BLANK	Skip filled	5,046		

Label: XOPENEX: TIMES PER DAY/WEEK

Column: 1644
Type of Variable: NUM
SAS Variable Name: NEB03_16

Prologue: Description:

Q8.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	8	29.63	64.56
401 - 499	Weeks	4	14.81	2.96
666	Less often than once a week	13	48.15	26.33
777	Don't know/Not sure	2	7.41	6.14
BLANK	Skip filled	5,046		

Label: COMBIVENT INHALATION SOLUTION: WHEN ATTACK

Column: 1645
Type of Variable: NUM
SAS Variable Name: NEB01_17

Prologue:

Description: Q8.28 In the past 3 months, did you take [MEDICINE FROM NEB_MEDS SERIES] when you had

an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: COMBIVENT INHALATION SOLUTION: REGULAR SCHEDULE

Column: 1646
Type of Variable: NUM
SAS Variable Name: NEB02_17

Prologue:

Description: Q8.29 In the past 3 months, did you take [MEDICINE FROM NEB_MEDS SERIES] on a regular

schedule everyday?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: COMBIVENT INHALATION SOLUTION: TIMES PER DAY/WEEK

Column: 1647
Type of Variable: NUM
SAS Variable Name: NEB03_17

Prologue:

Description: Q8.30 How many times per day or per week do you use [MEDICINE FROM NEB_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PERFOROMIST/FORMOTEROL: WHEN ATTACK

Column: 1648
Type of Variable: NUM
SAS Variable Name: NEB01_18

Prologue:

Description: Q8.28 In the past 3 months, did you take [MEDICINE FROM NEB_MEDS SERIES] when you had

an asthma episode or attack?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PERFOROMIST/FORMOTEROL: REGULAR SCHEDULE

Column: 1649
Type of Variable: NUM
SAS Variable Name: NEB02_18

Prologue:

Description: Q8.29 In the past 3 months, did you take [MEDICINE FROM NEB_MEDS SERIES] on a regular

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: PERFOROMIST/FORMOTEROL: TIMES PER DAY/WEEK

Column: 1650
Type of Variable: NUM
SAS Variable Name: NEB03_18

Prologue:

Description: Q8.30 How many times per day or per week do you use [MEDICINE FROM NEB_MEDS SERIES]?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Skip filled	5,073		

Label: INTERIM CHILD ASTHMA CALL-BACK WEIGHT

Column: 1652-1661
Type of Variable: NUM

SAS Variable Name: CWEIGHT_IN

Prologue:

Description: INTERIM CHILD ASTHMA CALL-BACK WEIGHT

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Interim child asthma call-back weight	5,073	100.00	100.00

Label: CHILD ASTHMA CALL-BACK AGE GROUPS

Column: 1687
Type of Variable: NUM
SAS Variable Name: CAGEG_F4

Prologue:

Description: CHILD ASTHMA CALL-BACK AGE GROUPS

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 0 - 4	425	8.38	12.21
2	Age 5 - 9	1,154	22.75	31.72
3	Age 10 - 14	1,906	37.57	31.97
4	Age 15 - 17	1,588	31.30	24.10

Label: CHILD ASTHMA CALL-BACK AGE GROUPS

Column: 1688
Type of Variable: NUM
SAS Variable Name: CAGEG_F3

Prologue:

Description: CHILD ASTHMA CALL-BACK AGE GROUPS

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 0 - 6	778	15.34	22.78
2	Age 7 - 12	1,902	37.49	39.21
3	age 13 - 17	2,393	47.17	38.01

Label: CHILD ASTHMA CALL-BACK AGE GROUPS

Column: 1690
Type of Variable: NUM
SAS Variable Name: CAGEG_F2

Prologue:

Description: CHILD ASTHMA CALL-BACK AGE GROUPS

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 0 - 9	1,579	31.13	43.93
2	Age 10 - 17	3,494	68.87	56.07

Label: CHILD ASTHMA CALL-BACK AGE GROUPS

Column: 1691
Type of Variable: NUM
SAS Variable Name: CAGEG_F1

Prologue:

Description: CHILD ASTHMA CALL-BACK AGE GROUPS

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 0 - 17	5,073	100.00	100.00

Label: REPORTED RACE OF CHILD BY RESPONDENT

Column: 1692-1694 Type of Variable: NUM

SAS Variable Name: CHILD_RACE_M_YEARS

Prologue:

Description: REPORTED RACE OF CHILD BY RESPONDENT

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White Respondents who reported their race as white.	3,746	73.84	64.63
2	Black or African American Respondents who reported their race as black.	491	9.68	16.80
3	American Indian or Alaskan Native Respondents who reported their race as American Indian or Alaska Native.	99	1.95	1.59
4	Asian Respondents who reported their race as Asian.	127	2.50	4.31
5	Native Hawaiian or other Pacific Islander Respondents who reported their race as Native Hawaiian or Pacific Islander.	20	0.39	0.38
6	Other race Respondents who report they are of some other race group not listed in the question responses.	177	3.49	3.77
7	No preferred race Respondents who reported they are of more than one race group but did not report a preference or the preferred race is missing	317	6.25	5.81
77	Don't know/Not sure Respondents who reported they didn't know their race and did not answer the question about which race best represents them.	42	0.83	0.71
99	Refused Respondents who refused to give their race and did not answer the question about which race best represents them.	54	1.06	2.00

Label: REPORTED SEX OF CHILD, INCLUDING IMPUTED SEX

Column: 1695
Type of Variable: NUM
SAS Variable Name: _CSEXG_

Prologue:

Description: REPORTED SEX OF CHILD, INCLUDING IMPUTED SEX

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Male	3,023	59.59	57.81
2	Female	2,050	40.41	42.19

Label: REPORTED RACE OF CHILD, INCLUDING IMPUTED RACE

Column: 1696
Type of Variable: NUM
SAS Variable Name: _CRACEG_

Prologue:

Description: REPORTED RACE OF CHILD, INCLUDING IMPUTED RACE

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	White only	3,777	74.54	65.43
2	Black or African American only	493	9.73	16.89
3	Other races and Multiracial	797	15.73	17.68
BLANK	Missing	6		

Label: REPORTED AGE OF CHILD, INCLUDING IMPUTED AGE

Column: 1700-1702 Type of Variable: NUM

SAS Variable Name: CHILD_AGE_YEAR

Prologue:

Description: REPORTED AGE OF CHILD, INCLUDING IMPUTED AGE

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	REPORTED AGE OF CHILD, INCLUDING IMPUTED AGE	5,073	100.00	100.00

Label: MULTIPLE YEARS COMBINED FINAL CHILD WEIGHT

Column: 1703-1712 Type of Variable: NUM

SAS Variable Name: __CHILDWT_M_YEARS

Prologue:

Description: MULTIPLE YEARS COMBINED FINAL CHILD WEIGHT

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Multiple Years Combined Final Child Weight	5,073	100.00	100.00

Label: TO INDICATE THE LLCP COMBINING

Column: 1713
Type of Variable: CHAR
SAS Variable Name: INDI_LLCP

Prologue:

Description: TO INDICATE THE LLCP COMBINING

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	2015, 2016, 2017 Landline and Cell Phone	5,073	100.00	100.00

Label: BRFSS ASTHMA CALL_BACK SURVEY YEAR

Column: 1714-1717 Type of Variable: NUM

SAS Variable Name: SURVEY_YEAR

Prologue:

Description: BRFSS ASTHMA CALL_BACK SURVEY YEAR

Value	Value Label	Frequency	Percentage	Weighted Percentage
2015	BRFSS Asthma Call_Back survey year	1,713	33.77	32.77
2016	BRFSS Asthma Call_Back survey year	1,719	33.89	34.32
2017	BRFSS Asthma Call_Back survey year	1,641	32.35	32.91

Label: Questionnaire Versions Identifier

Column: 1726-1727 Type of Variable: NUM SAS Variable Name: QSTVER

Prologue:

Description: Questionnaire Versions Identifier

Value	Value Label	Frequency	Percentage	Weighted Percentage
10	Landline (No additional version)	1,214	23.93	21.26
11	Landline (One additional version)	576	11.35	10.39
12	Landline (Two additional versions)	395	7.79	6.77
13	Landline (Three additional versions)	43	0.85	1.83
20	Cell Phone (No additional version)	1,503	29.63	27.76
21	Cell Phone (One additional version)	686	13.52	14.85
22	Cell Phone (Two additional versions)	565	11.14	13.40
23	Cell Phone (Three additional versions)	91	1.79	3.74

Label: Import value from BRFSS Module 33 Question 1

Column: 1728
Type of Variable: NUM
SAS Variable Name: CASTHDX2

Prologue:

Description: Has a doctor or other medical professional EVER said the child has asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	5,073	100.00	100.00

Label: Import value from BRFSS Module 33 Question 2

Column: 1729
Type of Variable: NUM
SAS Variable Name: CASTHNO2

Prologue:

Description: Does the child still have asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3,209	63.26	63.01
2	No	1,789	35.27	35.49
7	Don't know/Not sure	74	1.46	1.40
9	Refused	1	0.02	0.10

Label: ACTIVE ASTHMA STATUS

Column: 1730
Type of Variable: NUM
SAS Variable Name: ACTASTH

Prologue:

Description: Active Asthma Status

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Active Asthma	3,748	73.88	76.71
2	Inactive Asthma	1,324	26.10	23.20
9	Don't know/Not sure	1	0.02	0.09

Label: PRIMARY SAMPLING UNIT

Column: 1731
Type of Variable: NUM
SAS Variable Name: _PSU

Prologue:

Description: PRIMARY SAMPLING UNIT

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN		5,073	100.00	100.00

Label: METROPOLITAN STATUS CODE

Column: 1732
Type of Variable: NUM
SAS Variable Name: MSCODE

Prologue:

Description: METROPOLITAN STATUS CODE

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	In the center city of an MSA	767	35.87	45.08
2	Outside the center city of an MSA but inside the county containing the center city	467	21.84	27.72
3	Inside a suburban county of the MSA	296	13.84	12.40
5	Not in an MSA	608	28.44	14.81
BLANK	DK/NS or REFUSED or GU, PR, VI, or cell phone	2,935		

Label: Imputed Child Race/Ethnicity

Column: 1734
Type of Variable: NUM
SAS Variable Name: _IMPCRAC

Prologue:

Description: Imputed Child Race/Ethnicity

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White, non-Hispanic	3,177	62.63	45.71
2	Black or African American, non-Hispanic	431	8.50	14.07
3	Asian, non-Hispanic	124	2.44	3.86
4	American Indian or Alaskan Native, non-Hispanic	74	1.46	0.75
5	Multi-race, non-Hispanic or Other race, non-Hispanic	314	6.19	6.11
6	Hispanic	953	18.79	29.49

Label: IMPUTED CHILD GENDER

Column: 1735
Type of Variable: NUM
SAS Variable Name: _IMPCSEX

Prologue:

Description: IMPUTED CHILD GENDER

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Male	3,023	59.59	57.81
2	Female	2,050	40.41	42.19