#### **December 2012**

# Ohio Medicaid Assessment Survey: OMAS

#### **Child Codebook Final**

Prepared by

RTI International 3040 Cornwallis Road Research Triangle Park, NC 27709 Pi90: Earlier you said there was one child in //your/PERSON FROM SCR\_NAME's// family. What is that child's first name, nickname, or initials? We would now like to identify the child in //your/PERSON FROM SCR\_NAME's// family, age 18 or younger, who had the most recent birthday. What is that child's first name, nickname, or initials?

Pi90—child name							
Pi90	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
1=GAVE RESPONSE	5389	97.73	5389	97.73			
98= DK	15	0.27	5404	98.01			
99= RF	110	1.99	5514	100.00			

Frequency Missing = 17415

P148: What is //PERSON FROM i90//'s gender?

P148 child gender						
P148	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=MALE	2896	52.51	2896	52.51		
2=FEMALE	2574	46.67	5470	99.18		
98= DK	7	0.13	5477	99.31		
99= RF	38	0.69	5515	100.00		

i90a: Please tell me how old //PERSON FROM i90// was on (his/her) last birthday.

	i90a child age at last birthday						
i90a	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
0	205	3.72	205	3.72			
1	242	4.39	447	8.11			
2	208	3.77	655	11.88			
3	234	4.24	889	16.13			
4	244	4.43	1133	20.55			
5	240	4.35	1373	24.90			
6	256	4.64	1629	29.55			
7	259	4.70	1888	34.25			
8	239	4.34	2127	38.58			
9	226	4.10	2353	42.68			
10	257	4.66	2610	47.34			
11	307	5.57	2917	52.91			
12	303	5.50	3220	58.41			
13	325	5.90	3545	64.30			
14	333	6.04	3878	70.34			
15	358	6.49	4236	76.84			
16	393	7.13	4629	83.97			
17	439	7.96	5068	91.93			
18	371	6.73	5439	98.66			
98=DK	11	0.20	5450	98.86			
99=RF	63	1.14	5513	100.00			

i90b: What is your/PERSON from S1 relationship to child?

i90bPerson from S1 relationship to person from i90								
i90b	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1=PERSON IS CHILD'S MOTHER	2778	50.37	2778	50.37				
2=PERSON IS CHILD'S FATHER	1621	29.39	4399	79.76				
3=PERSON IS CHILD'S GRANDPARENT	529	9.59	4928	89.36				
4=PERSON IS CHILD'S AUNT/UNCLE	67	1.21	4995	90.57				
5=PERSON IS CHILD'S BROTHER/SISTER	179	3.25	5174	93.82				
6=PERSON IS CHILD'S OTHER RELATIVE	12	0.22	5186	94.03				
7=PERSON IS CHILD'S LEGAL GUARDIAN	41	0.74	5227	94.78				
8=PERSON IS CHILD'S FOSTER PARENT	10	0.18	5237	94.96				
9=PERSON IS CHILD'S OTHER NON-RELATIVE	7	0.13	5244	95.09				
10=PERSON IS CHILD'S STEP-MOTHER	39	0.71	5283	95.79				
11=PERSON IS CHILD'S STEP-FATHER	103	1.87	5386	97.66				
97=OTHER	115	2.09	5501	99.75				
98= DK	2	0.04	5503	99.78				
99= RF	12	0.22	5515	100.00				

I90b\_rec: Recoded I90b

i90b_recrelationship to child, recoded								
i90b_rec	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1=PERSON IS CHILD'S MOTHER	2801	49.02	2801	49.02				
2=PERSON IS CHILD'S FATHER	1692	29.61	4493	78.63				
3=PERSON IS CHILD'S GRANDPARENT	635	11.11	5128	89.74				
4=PERSON IS CHILD'S AUNT/UNCLE	87	1.52	5215	91.27				
5=PERSON IS CHILD'S BROTHER/SISTER	211	3.69	5426	94.96				
6=PERSON IS CHILD'S OTHER RELATIVE	32	0.56	5458	95.52				
7=PERSON IS CHILD'S LEGAL GUARDIAN	44	0.77	5502	96.29				
8=PERSON IS CHILD'S FOSTER PARENT	10	0.18	5512	96.46				
9=PERSON IS CHILD'S OTHER NON-RELATIVE	18	0.32	5530	96.78				
10=PERSON IS CHILD'S STEP-MOTHER	42	0.74	5572	97.51				
11=PERSON IS CHILD'S STEP-FATHER	113	1.98	5685	99.49				
96=NOT ANSWERING QUESTION/NOT ENOUGH INFO	4	0.07	5689	99.56				
97=OTHER	6	0.11	5695	99.67				
98= DK	3	0.05	5698	99.72				
99= RF	16	0.28	5714	100.00				

i91a: I would now like to speak to the adult in this household who best knows about //PERSON FROM i90//'s health insurance coverage and health status. Is that you, or a different person?

i91a person responsible for child insurance						
i91a	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=DIFFERENT PERSON	216	5.98	216	5.98		
2=PERSON ON PHONE IS THE ONE WHO IS MOST KNOWLEDGEABLE ABOUT THE CHILD'S INSURANCE COVERAGE	3394	94.02	3610	100.00		

#### i91c: Is //PERSON FROM PI91B// available?

i91c person availability						
i91c	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=YES	183	90.15	183	90.15		
66=CHILD PROXY NOT IN HH	20	9.85	203	100.00		

Frequency Missing = 22726

### i91d: Thank you for your time and participation. The rest of the questions we have are about //PERSON FROM i90//. May I speak to //PERSON FROM PI91B// now please?

i91d can we speak to that person now					
i91d	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1 YES	183	100.00	183	100.00	

Frequency Missing = 22746

### i95: Last week was //PERSON FROM i90// covered by health insurance or some other type of health care plan?

i95 child covered by health care plan						
i95	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1 YES	5118	92.80	5118	92.80		
2 NO	343	6.22	5461	99.02		
98= DK	42	0.76	5503	99.78		
99= RF	12	0.22	5515	100.00		

PAR3: Would you be able to answer just 1 to 3 of the most important questions before we end?

PAR3continue					
PAR3	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1=CONTINUE	33	100.00	33	100.00	

i95a: Health insurance or some other type of health care plan may include health insurance obtained through employment or purchased directly as well as Government and military programs such as Medicare, Medicaid, Healthy Start, Healthy Families, TRICARE or CHAMP-VA. Keeping this in mind, last week was //PERSON FROM i90// covered by health insurance or some other type of health care plan?

i95a does child has health insurance coverage						
i95a	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1 YES	35	9.00	35	9.00		
2 NO	307	78.92	342	87.92		
98= DK	36	9.25	378	97.17		
99= RF	11	2.83	389	100.00		

Frequency Missing = 22540

prej1: The next questions focus on //PERSON FROM i90's// health insurance coverage.

prej1continue						
prej1	Cumulative Percent					
1=CONTINUE	5134	99.98	5134	99.98		
99= RF	1	0.02	5135	100.00		

J96: Last week, was //PERSON FROM i90//'s health insurance coverage the same as //your/PERSON FROM SCR\_NAME's//health insurance coverage that you told me about earlier?

J96 child health insurance same as R							
J96	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
1 YES	3733	79.99	3733	79.99			
2 NO	913	19.56	4646	99.55			
98= DK	17	0.36	4663	99.91			
99= RF	4	0.09	4667	100.00			

Frequency Missing = 18262

J96a: So, the health insurance coverage that //PERSON FROM i90// has is //LIST HEALTH INSURANCE COVERAGE TYPES BASED ON RESPONSES OF YES TO B4A, B4B, B4C, B4D, B4E, B4F OR B4G// and it has the same benefits and covers the same services as for //you/PERSON FROM SCR\_NAME//, and //PERSON FROM i90// does not have any other health insurance coverage. Is this correct?

J96a is child health insurance same as R							
J96a	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
1 YES	3550	95.28	3550	95.28			
2 NO	172	4.62	3722	99.89			
98= DK	4	0.11	3726	100.00			

Frequency Missing = 19203

preJ100a: I would like to now ask you some more specific questions about //PERSON FROM i90//'s health insurance coverage.

preJ100acontinue								
preJ100a	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1=CONTINUE	1565	99.94	1565	99.94				
98= DK	1	0.06	1566	100.00				

J100a: Is //PERSON FROM i90// covered by a health insurance plan through someone's current or former employer or union?

J100a child covered by employer insurance					
3100a child covered by employer insura	ince				
J100a	Frequency	Percent	Cumulative	Cumulative Percent	
			Frequency	Percent	
1=YES COVERED BY A HEALTH INSURANCE PLAN THROUGH	529	34.02	529	34.02	
CURRENT/FORMER EMPLOYER OR UNION					
2=NO NOT COVERED THROUGH CURRENT/FORMER EMPLOYER OR	985	63.34	1514	97.36	
UNION					
98= DK	38	2.44	1552	99.81	
00 DE	2	0.10	1555	100.00	
99= RF	3	0.19	1555	100.00	

Frequency Missing = 21374

J100b: Is //PERSON FROM i90// covered by Medicare, the Federal government-funded health insurance plan for people 65 years and older or persons with certain disabilities.

J100b child covered by Medicare							
J100b	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
1 YES	54	3.48	54	3.48			
2 NO	1445	93.11	1499	96.59			
98= DK	49	3.16	1548	99.74			
99= RF	4	0.26	1552	100.00			

Frequency Missing = 21377

J100bcon: Just to confirm, you said that //PERSON FROM i90// is covered by Medicare, the Federal government-funded insurance plan for people 65 years and older or persons with certain disabilities. Is that correct or did I make a mistake?

J100bcon confirm child health insurance covered by Medicare					
J100bcon	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1=CORRECT, CHILD IS COVERED BY MEDICARE	46	86.79	46	86.79	
98= DK	7	13.21	53	100.00	

J100c: Is //PERSON FROM i90// covered by Medicaid, the State of Ohio government health care assistance program or managed health care plan that includes Healthy Families, Healthy Start //INSERT REGION PLAN LIST FROM BELOW BASED ON S9//?

J100cchild covered by Medicaid							
J100c	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
1 YES	1058	68.30	1058	68.30			
2 NO	446	28.79	1504	97.09			
98= DK	44	2.84	1548	99.94			
99= RF	1	0.06	1549	100.00			

Frequency Missing = 21380

#### J100Ca: Which Medicaid plan is //PERSON FROM i90//covered by?

J100Ca_1 type of Medicaid p	lan (first resp	ponse)		
J100Ca_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1=HEALTHY FAMILIES	27	2.56	27	2.56
2=HEALTHY START	77	7.30	104	9.86
3=MEDICAID FOR THE AGED, BLIND, AND DISABLED	30	2.84	134	12.70
10=AMERIGROUP COMMUNITY CARE	23	2.18	157	14.88
11=BUCKEYE COMMUNITY HEALTH PLAN	83	7.87	240	22.75
12=CARESOURCE	435	41.23	675	63.98
13=MOLINA HEALTHCARE	125	11.85	800	75.83
14=PARAMOUNT ADVANTAGE	39	3.70	839	79.53
15=UNISON/UNITED HEALTHCARE	33	3.13	872	82.65
16=WELLCARE	33	3.13	905	85.78
97=OTHER	82	7.77	987	93.55
98= DK	66	6.26	1053	99.81
99= RF	2	0.19	1055	100.00

#### J100Ca: Which Medicaid plan is //PERSON FROM i90//covered by?

J100Ca_2 type of Medicaid plan (second response)							
J100Ca_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
1=HEALTHY FAMILIES	2	8.00	2	8.00			
2=HEALTHY START	7	28.00	9	36.00			
11=BUCKEYE COMMUNITY HEALTH PLAN	1	4.00	10	40.00			
12=CARESOURCE	7	28.00	17	68.00			
15=UNISON/UNITED HEALTHCARE	3	12.00	20	80.00			
97=OTHER	5	20.00	25	100.00			

Frequency Missing = 22904

#### J100d: Is //PERSON FROM i90// covered by Military or Veterans coverage, such as TRICARE?

J100d child has military or veterans coverage							
J100d	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
1 YES	20	1.30	20	1.30			
2 NO	1499	97.09	1519	98.38			
98= DK	23	1.49	1542	99.87			
99= RF	2	0.13	1544	100.00			

Frequency Missing = 21385

J100e: Is //PERSON FROM i90// covered by health insurance purchased directly, that is, a private plan not related to someone's current or past employment?

J100e child covered by private plan							
J100e	Frequency	Cumulative Percent					
1 YES	81	5.25	81	5.25			
2 NO	1417	91.77	1498	97.02			
98= DK	45	2.91	1543	99.94			
99= RF	1	0.06	1544	100.00			

J100f: Is //PERSON FROM i90// covered by the Bureau for Children with Medical Handicaps (BCMH) or any other state sponsored or public health insurance program that I have not mentioned?

J100f child covered by BCMH or other public program							
J100f	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
1 YES	80	5.19	80	5.19			
2 NO	1423	92.34	1503	97.53			
98= DK	37	2.40	1540	99.94			
99= RF	1	0.06	1541	100.00			

#### NJ100f1: What is the name of that program?

NJ100f1 name of health insurance plan						
NJ100f1	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=BUREAU FOR CHILDREN WITH MEDICAL HANDICAPS (BCMH)	53	66.25	53	66.25		
2=MEDICAID (INCLUDES CARE SOURCE, HEALTHY START, & HEALTHY FAMILY, JOB & FAMILY SERVICES)	17	21.25	70	87.50		
97=OTHER (SPECIFY)	9	11.25	79	98.75		
98= DK	1	1.25	80	100.00		

Frequency Missing = 22849

#### NJ100f1\_rec: Recoded NJ100f1

NJ100f1_rec name of health insurance plan, recoded						
NJ100f1_rec	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=BUREAU FOR CHILDREN WITH MEDICAL HANDICAPS (BCMH)	53	66.25	53	66.25		
2=MEDICAID (INCLUDES CARE SOURCE, HEALTHY START, & HEALTHY FAMILY, JOB & FAMILY SERVICES)	22	27.50	75	93.75		
96=NOT ANSWERING THE QUESTION/NOT ENOUGH INFO	4	5.00	79	98.75		
98= DK	1	1.25	80	100.00		

J100g: Does //PERSON FROM i90// have any other health care coverage that I have not mentioned?

J100g does child have any other health plan coverage						
J100g	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1 YES	56	3.64	56	3.64		
2 NO	1450	94.28	1506	97.92		
98= DK	32	2.08	1538	100.00		

J100G1\_1: What type of coverage is that?

J100G1 child other health plan coverage (select up to 3, 1st choice entered)						
J100g1_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=MEDICAL, HMO, or PPO	35	62.50	35	62.50		
2=SUPPLEMENTAL	2	3.57	37	66.07		
3=DENTAL	4	7.14	41	73.21		
97=OTHER	6	10.71	47	83.93		
98= DK	9	16.07	56	100.00		

Frequency Missing = 22873

J100G1\_1\_rec: Recoded J100G1\_1

J100G1_1_rec child other health plan coverage, recoded						
J100g1_1_rec	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=MEDICAL, HMO, or PPO	36	63.16	36	63.16		
2=SUPPLEMENTAL	2	3.51	38	66.67		
3=DENTAL	4	7.02	42	73.68		
10=COVERED THROUGH WORK (INCLUDES SOMEONE ELSE'S WORK)	3	5.26	45	78.95		
12=SPECIFIC PLAN NAME GIVEN	3	5.26	48	84.21		
98= DK	9	15.79	57	100.00		

J100G1\_2: What type of coverage is that?

J100G1 child other health plan coverage (select up to 3, 2nd choice entered)						
J100G1_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
2=SUPPLEMENTAL	1	8.33	1	8.33		
3=DENTAL	8	66.67	9	75.00		
4=VISION	3	25.00	12	100.00		

J100G1\_3: What type of coverage is that?

J100G1 child other health plan coverage (select up to 3, 3rd choice entered)						
J100G1_3	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
3=DENTAL	1	12.50	1	12.50		
4=VISION	5	62.50	6	75.00		
7=HEARING	1	12.50	7	87.50		
97=OTHER	1	12.50	8	100.00		

Frequency Missing = 22921

J100h: Who pays for most of this health insurance plan – is it //you/PERSON FROM S1// or //your/his/her// family, an employer or union, a state or local government or community program, or someone else?

J100h person responsible for health plan coverage						
J100h	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1= YOU OR FAMILY	15	26.79	15	26.79		
2=EMPLOYER OR UNION	21	37.50	36	64.29		
3=STATE, LOCAL, OR COMMUNITY PROGRAM	3	5.36	39	69.64		
4=SOMEONE ELSE	14	25.00	53	94.64		
98= DK	3	5.36	56	100.00		

### J100chk: To confirm, you said //PERSON FROM i90// is covered by {PLAN NAME} Is that correct?

J100chkconfirm child health plan coverage					
J100chk	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1 YES	308	98.40	308	98.40	
2 NO	1	0.32	309	98.72	
98= DK	4	1.28	313	100.00	

Frequency Missing = 22616

### J105a01: Do any of //PERSON FROM i90's// current insurance plans cover: Dental care other than emergency care?

J105a01 does child health plan cover dental						
J105a01	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1 YES	1265	82.30	1265	82.30		
2 NO	171	11.13	1436	93.43		
98= DK	99	6.44	1535	99.87		
99= RF	2	0.13	1537	100.00		

Frequency Missing = 21392

#### J105a02: Do any of //PERSON FROM i90's// current insurance plans cover: Vision care?

J105a02 does child health plan cover vision						
J105a02	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1 YES	1173	76.32	1173	76.32		
2 NO	191	12.43	1364	88.74		
98= DK	171	11.13	1535	99.87		
99= RF	2	0.13	1537	100.00		

### J113\_unit: How long has //PERSON FROM i90// been covered by (his/her) current primary health insurance plan?

J113_unit units of duration of coverage						
J113_unit	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=Days	24	0.47	24	0.47		
2=Weeks	49	0.96	73	1.44		
3=Months	715	14.07	788	15.51		
4=Years	4210	82.87	4998	98.39		
98= DK	67	1.32	5065	99.70		
99= RF	15	0.30	5080	100.00		

Frequency Missing = 17849

### J113\_value: How long has //PERSON FROM i90// been covered by (his/her) current primary health insurance plan?

J113_value—value of child health plan coverage				
J113_value	Frequency	Percent	Cumulative Frequency	
[Populated]			5079	100.00

Frequency Missing = 17850

### J113days: How long has //PERSON FROM i90// been covered by (his/her) current primary health insurance plan?

J113days—number of days covered by primary plan					
J113days	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
[Populated]			5080	100.00	

postj113: Has //NAME FROM i90// been covered by this insurance since (he/she) was born?

postj113 does child have health plan since birth						
postj113	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1 YES	202	82.11	202	82.11		
2 NO	41	16.67	243	98.78		
98= DK	2	0.81	245	99.59		
99= RF	1	0.41	246	100.00		

J116b: Just prior to //PERSON FROM i90's//current health insurance coverage, was //he/she// covered by any health insurance plan?

J116b prior health insurance coverage for child						
J116b	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1 YES	444	77.89	444	77.89		
2 NO	91	15.96	535	93.86		
98= DK	32	5.61	567	99.47		
99= RF	3	0.53	570	100.00		

Frequency Missing = 22359

J117: Just prior to //PERSON FROM i90//'s current health insurance coverage was //he/she// covered by the State of Ohio program Medicaid, which includes Healthy Families, Healthy Start; or Medicaid waiver programs?

J117 child prior health insurance coverage through Medicaid						
J117	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1 YES	35	9.94	35	9.94		
2 NO	313	88.92	348	98.86		
98= DK	3	0.85	351	99.72		
99= RF	1	0.28	352	100.00		

NJ117a\_1: Why does //PERSON FROM i90// no longer have this coverage?

NJ117a reason why child does not have coverage (first response)					
NJ117a_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1=EARN TOO MUCH MONEY (SUCH AS NEW JOB THAT PAYS MORE MONEY)	11	31.43	11	31.43	
2=OBTAINED OTHER COVERAGE (SUCH AS NEW/BETTER JOB WITH BENEFITS, COMPANY CHANGED TO NEW PLAN ETC)	15	42.86	26	74.29	
5=OTHER REASON (EXPIRATION OF BENEFITS, CHANGE IN AGE, CHANGE IN MARITAL STATUS, PREGANCY STATUS, CUSTODY, LIVING	5	14.29	31	88.57	
8=DO NOT NEED ANYMORE	1	2.86	32	91.43	
97=OTHER	3	8.57	35	100.00	

NJ117a\_1\_rec: Recoded NJ117a\_1

NJ117a _1_rec reason why child do not have coverage					
NJ117a_1_rec	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1=EARN TOO MUCH MONEY (SUCH AS NEW JOB THAT PAYS MORE MONEY)	11	31.43	11	31.43	
2=OBTAINED OTHER COVERAGE (SUCH AS NEW/BETTER JOB WITH BENEFITS, COMPANY CHANGED TO NEW PLAN ETC)	15	42.86	26	74.29	
5=OTHER REASON (EXPIRATION OF BENEFITS, CHANGE IN AGE, CHANGE IN MARITAL STATUS, PREGANCY STATUS, CUSTODY, LIVING	7	20.00	33	94.29	
8=DO NOT NEED ANYMORE	1	2.86	34	97.14	
96=NOT ANSWERING QUESTION/NOT ENOUGH INFO	1	2.86	35	100.00	

Frequency Missing = 22894

NJ117a\_2: Why does //PERSON FROM i90// no longer have this coverage?

NJ117a reason why child does not have coverage (second response)				
NJ117a_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2=OBTAINED OTHER COVERAGE (SUCH AS NEW/BETTER JOB WITH BENEFITS, COMPANY CHANGED TO NEW PLAN ETC)	1	100.00	1	100.00

J117b: Just prior to //PERSON FROM i90//'s current health insurance coverage, was //he/she// covered by a health insurance plan obtained through someone's employment or union?

J117b child prior health insurance coverage via someone's employment						
J117b	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1 YES	287	64.06	287	64.06		
2 NO	133	29.69	420	93.75		
98= DK	25	5.58	445	99.33		
99= RF	3	0.67	448	100.00		

J117b1: What was the main reason // PERSON FROM i90's// previous health insurance ended?

J117b1 reason why prior child health insurance ended							
J117b1	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
1=PARENT LOST JOB OR CHANGED EMPLOYERS	24	14.72	24	14.72			
2=PARENT GOT DIVORCED/ SEPARATED/DEATH OF SPOUSE	3	1.84	27	16.56			
3=EMPLOYER STOPPED OFFERING INSURANCE	1	0.61	28	17.18			
4=EMPLOYER DID NOT OFFER HEALTH INSURANCE/NOT ELIGIBLE FOR COVERAGE THROUGH EMPLOYER	3	1.84	31	19.02			
5=INSURANCE TOO EXPENSIVE/ CAN NOT AFFORD THE PREMIUM	11	6.75	42	25.77			
6=TOO MUCH PAPERWORK/HASSLE	2	1.23	44	26.99			
97=OTHER	84	51.53	128	78.53			
98= DK	32	19.63	160	98.16			
99= RF	3	1.84	163	100.00			

J117b1\_rec: J117b1 Recoded

J117b1_rec reason why prior child health insurance end	ed, recoded			
_	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1=PARENT LOST JOB OR CHANGED EMPLOYERS	45	27.61	45	27.61
2=PARENT GOT DIVORCED/ SEPARATED/DEATH OF SPOUSE	5	3.07	50	30.67
3=EMPLOYER STOPPED OFFERING INSURANCE	2	1.23	52	31.90
4=EMPLOYER DID NOT OFFER HEALTH INSURANCE/NOT ELIGIBLE FOR COVERAGE THROUGH EMPLOYER	4	2.45	56	34.36
5=INSURANCE TOO EXPENSIVE/ CAN NOT AFFORD THE PREMIUM	12	7.36	68	41.72
6=TOO MUCH PAPERWORK/HASSLE	2	1.23	70	42.94
7=SWITCHED TO ANOTHER PLAN	22	13.50	92	56.44
96=NOT ANSWERING QUESTION/NOT ENOUGH INFO	26	15.95	118	72.39
97=OTHER	9	5.52	127	77.91
98= DK	33	20.25	160	98.16
99= RF	3	1.84	163	100.00

J117c: Was //PERSON FROM i90// covered by any other insurance that you or your family paid for completely?

J117c child health coverage other sources						
J117c	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1 YES	29	18.13	29	18.13		
2 NO	115	71.88	144	90.00		
98= DK	14	8.75	158	98.75		
99= RF	2	1.25	160	100.00		

#### J120: Was there any time //since birth/in the past 12 months// that //PERSON FROM i90// did not have health insurance?

J120—child without health coverage at any time since birth/past 12 months				
J120	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 YES	39	8.78	39	8.78
2 NO	402	90.54	441	99.32
98= DK	3	0.68	444	100.00

Frequency Missing = 22485

### J122\_unit: //Since birth, how long has PERSON FROM i90 been/During the past 12 months, how long was PERSON FROM i90//, without health insurance coverage?

J122_unit units for time without health insurance					
J122_unit	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1 Days	18	10.98	18	10.98	
2 Weeks	9	5.49	27	16.46	
3 Months	98	59.76	125	76.22	
98= DK	35	21.34	160	97.56	
99= RF	4	2.44	164	100.00	

Frequency Missing = 22765

### J122\_value: //Since birth, how long has PERSON FROM i90 been/During the past 12 months, how long was PERSON FROM i90//, without health insurance coverage?

J122_value value for time without health insurance				
J122_value	Frequency	Percent	Cumulative Frequency	Cumulative Percent
[Populated]			164	100.00

### J122days: //Since birth, how long has PERSON FROM i90 been/During the past 12 months, how long was PERSON FROM i90//, without health insurance coverage?

J122days—number of days without health insurance				
J122days	Frequency	Percent	Cumulative Frequency	Cumulative Percent
[Populated]			159	100.00

Frequency Missing = 22770

#### J124aA: Did //PERSON FROM i90// have any major medical costs while (he/she) was uninsured?

J124aA child had major medical cost while uninsured					
J124aA	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1 YES	13	10.16	13	10.16	
2 NO	114	89.06	127	99.22	
98= DK	1	0.78	128	100.00	

Frequency Missing = 22801

### J124aB: Did you or your family delay or avoid getting care for //PERSON FROM i90// because (he/she) was uninsured?

J124aB delayed or avoided getting care for child while uninsured					
J124aB	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1 YES	27	21.09	27	21.09	
2 NO	100	78.13	127	99.22	
98= DK	1	0.78	128	100.00	

J124aC: Did you or your family have any problems getting the care //PERSON FROM i90// needed while (he/she) was uninsured?

J124aC problem getting needed care for child while uninsured				
J124aC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 YES	20	15.63	20	15.63
2 NO	105	82.03	125	97.66
98= DK	3	2.34	128	100.00

J124bA: Did //PERSON FROM i90// have any major medical costs?

J124bA child had major medical cost					
J124bA	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1 YES	779	15.50	779	15.50	
2 NO	4231	84.18	5010	99.68	
98= DK	10	0.20	5020	99.88	
99= RF	6	0.12	5026	100.00	

Frequency Missing = 17903

J124bB: Did you or your family delay or avoid getting care for //PERSON FROM i90// that you felt (she/he) needed but could NOT afford?

J124bB delayed or avoided needed care for child because could not afford it				
J124bB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 YES	192	3.82	192	3.82
2 NO	4819	95.94	5011	99.76
98= DK	10	0.20	5021	99.96
99= RF	2	0.04	5023	100.00

J124bC: Did you or your family have any problems getting needed care for //PERSON FROM i90//?

J124b	J124bC had problems getting needed care for child					
J124bC	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1 YES	186	3.70	186	3.70		
2 NO	4829	96.08	5015	99.78		
98= DK	9	0.18	5024	99.96		
99= RF	2	0.04	5026	100.00		

### K96: At any time //since birth, has PERSON FROM i90 been/ during the past 12 months, was PERSON FROM i90//, covered by any type of health insurance plan

K96 covered by health insurance plan at any time since birth/past 12 months				
K96	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 YES	104	33.66	104	33.66
2 NO	202	65.37	306	99.03
98= DK	3	0.97	309	100.00

Frequency Missing = 22620

#### K97\_Unit: When was the last time //PERSON FROM i90// had health insurance?

K97_UNIT unit of time child last had health insurance					
k97_UNIT	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1=DAYS	1	1.04	1	1.04	
2=WEEKS	8	8.33	9	9.38	
3=MONTHS	76	79.17	85	88.54	
4=YEARS	7	7.29	92	95.83	
98= DK	2	2.08	94	97.92	
99= RF	2	2.08	96	100.00	

#### K97\_Value: When was the last time //PERSON FROM i90// had health insurance?

K97_Value—value of child health insurance						
k97_Value	Frequency	Percent	Cumulative Frequency			
[Populated]			92	100.00		

Frequency Missing = 22837

#### K97days: When was the last time //PERSON FROM i90// had health insurance?

K97days—days since child last had health insurance					
k97days	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
[Populated]			96	100.00	

Frequency Missing = 22833

K98: Was //PERSON FROM i90//'s most recent health insurance coverage the same as //yours/PERSON FROM S1's//, that is did //he/she// have the same insurance coverage that you told me about earlier?

K98 child had same insurance coverage as R						
K98	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1 YES	18	94.74	18	94.74		
2 NO	1	5.26	19	100.00		

K98a: So, the health insurance coverage that //PERSON FROM i90// had was

//If C3 = "01" then restore:// Medicaid which includes Healthy Families, Healthy Start, or Medicaid waiver programs

//If C4 = "01" then restore:// A plan obtained through an employer or union

//If C5 = "01" then restore:// Insurance that //you/PERSON FROM S1// or //your/his/her// family paid for completely

//If C3 = "01" then restore:// [IF NECESSARY, Medicaid also includes Ohio Works First Cash Assistance and Medicaid for the Aged, Blind and Disabled. Medicaid waiver programs include; Level One, Individual Options or IO Waiver, Ohio Home Care Waiver, and Transitions.]

K98a confirm, child had same insurance coverage as R						
K98a	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1 YES	31	93.94	31	93.94		
2 NO	2	6.06	33	100.00		

Frequency Missing = 22896

K99: The last time //PERSON FROM i90// had insurance, was //he/she// covered by Medicaid, which includes Healthy Families, Healthy Start; or Medicaid waiver programs?

K99 child was covered by Medicaid							
K99	K99 Frequency Percent Cumulative Frequency						
1 YES	21	70.00	21	70.00			
2 NO	8	26.67	29	96.67			
98= DK	1	3.33	30	100.00			

#### NK99a: Why does //PERSON FROM i90// no longer have this coverage?

NK99a Reason why child no longer has Medicaid					
NK99a_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1=EARN TOO MUCH MONEY (SUCH AS NEW JOB THAT PAYS MORE MONEY)	8	25.81	8	25.81	
5=OTHER REASON (EXPIRATION OF BENEFITS, CHANGE IN AGE, CHANGE IN MARITAL STATUS, PREGANCY STATUS, CUSTODY, LIVING	4	12.90	12	38.71	
6=NOT SURE WHY	1	3.23	13	41.94	
9=PAPERWORK DELAY OR PROBLEMS	3	9.68	16	51.61	
10=WAITING TO BECOME ELIGIBLE FOR COVERAGE	3	9.68	19	61.29	
97=OTHER	12	38.71	31	100.00	

Frequency Missing = 22898

NK99a\_1\_rec: Recoded NK99a\_1

NK99a_1_rec reason why child no longer have cov	NK99a_1_rec reason why child no longer have coverage, recoded						
NK99a_1_rec	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
1=EARN TOO MUCH MONEY (SUCH AS NEW JOB THAT PAYS MORE MONEY)	8	25.81	8	25.81			
5=OTHER REASON (EXPIRATION OF BENEFITS, CHANGE IN AGE, CHANGE IN MARITAL STATUS, PREGANCY STATUS, CUSTODY, LIVING	4	12.90	12	38.71			
6=NOT SURE WHY	1	3.23	13	41.94			
9=PAPERWORK DELAY OR PROBLEMS	3	9.68	16	51.61			
10=WAITING TO BECOME ELIGIBLE FOR COVERAGE	3	9.68	19	61.29			
12=NO LONGER QUALIFIED,GENERAL	4	12.90	23	74.19			
96=NOT ANSWERING QUESTION/NOT ENOUGH INFO	3	9.68	26	83.87			
97=OTHER	5	16.13	31	100.00			

K99b: Did anyone try to get Medicaid, Healthy Families, or Healthy Start for //PERSON FROM i90// //since (his/her) birth/during the past 12 months//.

K99b tried to get Medicaid coverage for child							
K99b	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
1 YES	8	34.78	8	34.78			
2 NO	14	60.87	22	95.65			
98= DK	1	4.35	23	100.00			

Frequency Missing = 22906

K99b1: How difficult was it to complete the Medicaid, Healthy Families, or Healthy Start application? Would you say...

K99b1 complete Medicaid process									
K99b1 Frequency Percent Cumulative Cur Frequency									
1=Very difficult	1	12.50	1	12.50					
2=Somewhat difficult	4	50.00	5	62.50					
3=Not difficult	3	37.50	8	100.00					

Frequency Missing = 22921

K99b2: Overall, how would you rate your experience applying for Medicaid, Healthy Families, or Healthy Start? Would you say...

K99b2 rating for Medicaid process								
K99b2	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1=EXCELLENT	1	12.50	1	12.50				
3=GOOD	2	25.00	3	37.50				
4=FAIR	2	25.00	5	62.50				
5=POOR	3	37.50	8	100.00				

## NK99c: Why was //PERSON FROM i90// unable to get Medicaid, Healthy Families, or Healthy Start

NK99c reason why child unable to get Medicaid						
NK99c	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=EARN TOO MUCH MONEY (SUCH AS A JOB THAT PAYS MORE MONEY)	1	12.50	1	12.50		
4=APPLICATION IN PROCESS/WAITING FOR APPLICATION	3	37.50	4	50.00		
5=APPLICATION DENIED/REFUSED/DID'T QUALIFY	1	12.50	5	62.50		
97=OTHER	3	37.50	8	100.00		

Frequency Missing = 22921

NK99c\_rec: NK99c Recoded

NK99c_rec reason why child unable to get Medicaid, recoded							
NK99c_rec	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
1=DOCTOR'S OFFICE	1	12.50	1	12.50			
4=CLINIC OR HEALTH CENTER	3	37.50	4	50.00			
5=SCHOOL(NURSE'S OFFICE, ATHLETIC TRAINER'S OFFICE, ETC)	4	50.00	8	100.00			

NK99d: Why didn't anyone try to get Medicaid, Healthy Families, or Healthy Start coverage for //PERSON FROM i90//?

NK99d reason did not try to get Medicaid for child						
NK99d_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
2=CHILD DOES NOT NEED THE COVERAGE	1	7.14	1	7.14		
3=No longer qualify/EARN TOO MUCH MONEY (such as new job that pays more money)	2	14.29	3	21.43		
4=DIDN'T THINK CHILD WAS ELIGIBLE OR QUALIFIED	1	7.14	4	28.57		
5=DIDN'T KNOW ABOUT IT/NEVER HEARD OF IT	3	21.43	7	50.00		
6=APPLICATION PROCESS TOO INVOLVED/HASSLE/TOO INTRUSIVE	1	7.14	8	57.14		
7=CHILD WAS PREVIOUSLY TURNED DOWN	1	7.14	9	64.29		
8=ANTICIPATE OBTAINING ADDITIONAL COVERAGE / FINDING ANOTHER JOB	1	7.14	10	71.43		
97=OTHER	3	21.43	13	92.86		
98= DK	1	7.14	14	100.00		

NK99d\_1\_rec: Recoded NK99d\_1

NK99d_1_rec reason did not try to get Medicaid for child, recoded						
NK99d_1_rec	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
2=CHILD DOES NOT NEED THE COVERAGE	1	7.14	1	7.14		
3=No longer qualify/EARN TOO MUCH MONEY (such as new job that pays more money)	2	14.29	3	21.43		
4=DIDN'T THINK CHILD WAS ELIGIBLE OR QUALIFIED	1	7.14	4	28.57		
5=DIDN'T KNOW ABOUT IT/NEVER HEARD OF IT	3	21.43	7	50.00		
6=APPLICATION PROCESS TOO INVOLVED/HASSLE/TOO INTRUSIVE	2	14.29	9	64.29		
7=CHILD WAS PREVIOUSLY TURNED DOWN	1	7.14	10	71.43		
8=ANTICIPATE OBTAINING ADDITIONAL COVERAGE / FINDING ANOTHER JOB	1	7.14	11	78.57		
10=DO NOT LIKE OR WANT GOVERNMENT ASSISTANCE	1	7.14	12	85.71		
96=NOT ANSWERING QUESTION/NOT ENOUGH INFO	1	7.14	13	92.86		
98= DK	1	7.14	14	100.00		

K100: The last time //PERSON FROM i90// had health insurance, was //he/she// covered by a health insurance plan obtained through someone's employment or union?

K100child health coverage via someone else employer						
K100	Frequency	Percent	Cumulative Frequency			

Frequency Missing = 22929

K101: Was //PERSON FROM i90// covered by any other insurance that //you/PERSON FROM S1// or //your/his/her// family paid for completely?

K101other health insurance for child						
K101	Frequency	Percent	Cumulative Frequency	Cumulative Percent		

Frequency Missing = 22929

K103\_unit: When was the last time //PERSON FROM i90// had health care coverage

K103_unit units last time child had health coverage							
K103_unit	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
0=NEVER	62	30.69	62	30.69			
3=MONTHS	22	10.89	84	41.58			
4=YEARS	112	55.45	196	97.03			
98= DK	6	2.97	202	100.00			

Frequency Missing = 22727

K103\_value: When was the last time //PERSON FROM i90// had health care coverage?

K103_value—value last time child had health coverage						
K103_value	Frequency	Percent	Cumulative Frequency			
[Populated]			134	100.00		

#### K103days: When was the last time //PERSON FROM i90// had health care coverage?

K103days—days since child last had health coverage						
K103days	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
[Populated]			202	100.00		

Frequency Missing = 22727

### K104: Did anyone try to get Medicaid, Healthy Families, or Healthy Start for //PERSON FROM i90// //since (his/her) birth/during the past 12 months//.

K104Did anyone try to get Medicaid, Healthy Families, or Healthy Start for child							
K104	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
1 YES	61	30.35	61	30.35			
2 NO	137	68.16	198	98.51			
98= DK	3	1.49	201	100.00			

Frequency Missing = 22728

### K104a: How difficult was it to complete Medicaid, Healthy Families, or Healthy Start application? Would you say...

K104a rating for completing Medicaid process									
K104a Frequency Percent Cumulative Cumula Frequency Per									
1=Very difficult	17	27.87	17	27.87					
2=Somewhat difficult	18	29.51	35	57.38					
3=Not difficult	23	37.70	58	95.08					
98= DK	3	4.92	61	100.00					

K104b: Overall, how would you rate your experience applying for Medicaid, Healthy Families, or Healthy Start? Would you say...

K104b rate experience applying for Medicaid									
K104b	Frequency	Percent	Cumulative Frequency	Cumulative Percent					
2=VERY GOOD	2	3.33	2	3.33					
3=GOOD	16	26.67	18	30.00					
4=FAIR	14	23.33	32	53.33					
5=POOR	24	40.00	56	93.33					
98= DK	4	6.67	60	100.00					

NK105: Why was //PERSON FROM i90// unable to get Medicaid, Healthy Families, or Healthy Start?

NK105 reason why child unable to get Medicaid						
NK105_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=EARN TOO MUCH MONEY (SUCH AS A JOB THAT PAYS MORE MONEY)	24	40.00	24	40.00		
4=APPLICATION IN PROCESS/WAITING FOR APPLICATION	7	11.67	31	51.67		
5=APPLICATION DENIED/REFUSED/DID'T QUALIFY	10	16.67	41	68.33		
97=OTHER	12	20.00	53	88.33		
98= DK	7	11.67	60	100.00		

Frequency Missing = 22869

NK105\_1\_rec: Recoded NK105\_1

NK105_1_rec reason why child unable to get Medicaid, recoded							
NK105_1_rec	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
1=EARN TOO MUCH MONEY (SUCH AS A JOB THAT PAYS MORE MONEY)	25	41.67	25	41.67			
4=APPLICATION IN PROCESS/WAITING FOR APPLICATION	7	11.67	32	53.33			
5=APPLICATION DENIED/REFUSED/DID'T QUALIFY	15	25.00	47	78.33			
96=NOT ANSWERING QUESTION/NOT ENOUGH INFO	6	10.00	53	88.33			
98= DK	7	11.67	60	100.00			

NK106: Why didn't anyone try to get Medicaid, Healthy Families, or Healthy Start coverage for //PERSON FROM i90//

NK106 reason why no one tried to get Medicaid for child						
NK106	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=CHILD ALREADY HAS INSURANCE	1	0.72	1	0.72		
2=CHILD DOES NOT NEED THE COVERAGE	11	7.91	12	8.63		
3=NO LONGER QUALIFY / EARN TOO MUCH MONEY (SUCH AS NEW JOB THAT PAYS MORE MONEY)	19	13.67	31	22.30		
4=DIDN'T THINK CHILD WAS ELIGIBLE OR QUALIFIED	13	9.35	44	31.65		
5=DIDN'T KNOW ABOUT IT/NEVER HEARD OF IT	7	5.04	51	36.69		
6=APPLICATION PROCESS TOO INVOLVED/HASSLE/TOO INTRUSIVE	5	3.60	56	40.29		
7=CHILD WAS PREVIOUSLY TURNED DOWN	5	3.60	61	43.88		
8=APPLICATION IN PROCESS	3	2.16	64	46.04		
9=DIDN'T WANT GOVERNMENT ASSISTANCE	10	7.19	74	53.24		
97=OTHER	57	41.01	131	94.24		
98= DK	8	5.76	139	100.00		

#### NK106\_rec: NK106 Recoded

NK106_rec reason why no one tried to get Medicaid for child						
NK106_rec	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=CHILD ALREADY HAS INSURANCE	1	0.72	1	0.72		
2=CHILD DOES NOT NEED THE COVERAGE	18	12.95	19	13.67		
3= NO LONGER QUALIFY / EARN TOO MUCH MONEY (SUCH AS NEW JOB THAT PAYS MORE MONEY)	21	15.11	40	28.78		
4=DIDN'T THINK CHILD WAS ELIGIBLE OR QUALIFIED	28	20.14	68	48.92		
5=DIDN'T KNOW ABOUT IT/NEVER HEARD OF IT	8	5.76	76	54.68		
6=APPLICATION PROCESS TOO INVOLVED/HASSLE/TOO INTRUSIVE	7	5.04	83	59.71		
7=CHILD WAS PREVIOUSLY TURNED DOWN	5	3.60	88	63.31		
8=APPLICATION IN PROCESS	4	2.88	92	66.19		
9=DIDN'T WANT GOVERNMENT ASSISTANCE	11	7.91	103	74.10		
10=DO NOT LIKE OR WANT GOVERNMENT ASSISTANCE	1	0.72	104	74.82		
96=NOT ANSWERING QUESTION/NOT ENOUGH INFO	21	15.11	125	89.93		
97=OTHER	5	3.60	130	93.53		
98= DK	9	6.47	139	100.00		

K124A: Did //PERSON FROM i90// have any major medical costs while (he/she) was uninsured?

K124A did child have any major medical cost while uninsured					
K124A	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1 YES	54	18.43	54	18.43	
2 NO	235	80.20	289	98.63	
98= DK	3	1.02	292	99.66	
99= RF	1	0.34	293	100.00	

K124B: Did you or your family delay or avoid getting care for //PERSON FROM i90// because (he/she) was uninsured?

K124B problem getting needed care for child while uninsured					
K124B	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1 YES	53	18.15	53	18.15	
2 NO	237	81.16	290	99.32	
98= DK	1	0.34	291	99.66	
99= RF	1	0.34	292	100.00	

Frequency Missing = 22637

K124C: Did you or your family (have any problems getting the care //PERSON FROM i90// needed while (he/she) uninsured?

K124C problem getting care while child uninsured					
K124C	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1 YES	38	13.01	38	13.01	
2 NO	252	86.30	290	99.32	
98= DK	1	0.34	291	99.66	
99= RF	1	0.34	292	100.00	

L125: In general, how would you describe //PERSON FROM i90's// health? Would you say [his/her] health is excellent, very good, good, fair, or poor?

L125rate child health					
L125	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1=EXCELLENT	3228	59.91	3228	59.91	
2=VERY GOOD	1339	24.85	4567	84.76	
3=GOOD	620	11.51	5187	96.27	
4=FAIR	158	2.93	5345	99.20	
5=POOR	27	0.50	5372	99.70	
98= DK	5	0.09	5377	99.80	
99= RF	11	0.20	5388	100.00	

LAS13: At the present time, would you say // PERSON FROM i90's// eyesight, with glasses or contact lenses if he/she wears them, is excellent, very good, good, fair, or poor?

LAS13rate child vision						
LAS13	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=EXCELLENT	2252	53.36	2252	53.36		
2=VERY GOOD	1053	24.95	3305	78.32		
3=GOOD	705	16.71	4010	95.02		
4=FAIR	144	3.41	4154	98.44		
5=POOR	45	1.07	4199	99.50		
98= DK	18	0.43	4217	99.93		
99= RF	3	0.07	4220	100.00		

LAS14: How would you describe the condition of //PERSON FROM i90's// teeth now? Would you say they are...

LAS14rate child teeth								
LAS14	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1=EXCELLENT	2059	44.03	2059	44.03				
2=VERY GOOD	1315	28.12	3374	72.16				
3=GOOD	937	20.04	4311	92.19				
4=FAIR	279	5.97	4590	98.16				
5=POOR	73	1.56	4663	99.72				
98= DK	11	0.24	4674	99.96				
99= RF	2	0.04	4676	100.00				

WIC\_1: In the last 12 months, did //PERSON FROM i90// receive benefits from the WIC program, that is, the Women, Infants and Children program?

WIC_1receive WIC benefits, last 12 months							
WIC_1	Frequency	Cumulative Frequency	Cumulative Percent				
1 YES	395	33.91	395	33.91			
2 NO	745	63.95	1140	97.85			
98= DK	17	1.46	1157	99.31			
99= RF	8	0.69	1165	100.00			

Frequency Missing = 21764

BF1: Was //PERSON FROM i90// ever breastfed or fed breast milk?

BF1child ever breast fed								
BF1	BF1 Frequency Percent Cumulative Frequency							
1 YES	981	70.12	981	70.12				
2 NO	390	27.88	1371	98.00				
98= DK	16	1.14	1387	99.14				
99= RF	12	0.86	1399	100.00				

BF2\_unit: How old was //PERSON FROM i90// when //he/she// completely stopped breastfeeding or being fed breast milk?

BF2_unittime child stopped breastfeeding					
bf2_unit	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1=Days	12	1.22	12	1.22	
2=Weeks	103	10.51	115	11.73	
3=Months	590	60.20	705	71.94	
4=Years	140	14.29	845	86.22	
666=STILL BREASTFEEDING	111	11.33	956	97.55	
998=DK	23	2.35	979	99.90	
999=RF	1	0.10	980	100.00	

## BF2\_value: How old was //PERSON FROM i90// when //he/she// completely stopped breastfeeding or being fed breast milk?

BF2_value—number of units, child stopped breastfeeding						
bf2_value	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
[Populated]			869	100.00		

Frequency Missing = 22060

## BF2days: How old was //PERSON FROM i90// when //he/she// completely stopped breastfeeding or being fed breast milk?

BF2days—computed, days child breastfed						
bf2days Frequency Pe		Percent	Cumulative Frequency	Cumulative Percent		
[Populated]			843	100.00		

PL125A1\_unit: How tall is //PERSON FROM i90's// now?

PL125A1_unit-height  PL125a1_unit Frequency Percent Cumulative Cumulative Frequency Percent					
2=ANSWERED IN CENTIMETERS	18	0.45	3854	96.83	
98= DK	122	3.07	3976	99.90	
99= RF	4	0.10	3980	100.00	

#### PL125A1\_value: How tall is //PERSON FROM i90's// now?

PL125A1_value—number of unit, height					
PL125a1_value	Frequency	Cumulative Frequency			
[Populated]			3976	100.00	

Frequency Missing = 18953

#### PL125INC: Computed inches of height, child

PL125INCcomputed inches of height, child					
PL125INC	Frequency	Percent	Cumulative Frequency		
[Populated}			3732	100.00	

PL125A2\_unit: How much does //PERSON FROM i90's// weigh now?

PL125A2_unitweight					
PL125a2_unit	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1=ANSWERED IN POUNDS	3818	96.12	3818	96.12	
2=ANSWERED IN KILOGRAMS	14	0.35	3832	96.48	
98= DK	128	3.22	3960	99.70	
99= RF	12	0.30	3972	100.00	

#### PL125A2\_value: How much does //PERSON FROM i90's// weigh now?

PL125A2_value—number of units weight					
PL125a2_value	Frequency	Cumulative Frequency			
[Populated]			3970	100.00	

Frequency Missing = 18959

#### L125lbs: How much does //PERSON FROM i90's// weigh now?

L125lbs—computed weight in pounds					
PL125a2	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
[Populated]			3733	100.00	

EX\_1: During the past week, on how many days did //PERSON FROM i90// exercise, play a sport, or participate in physical activity for at least 20 minutes that made [him/her] sweat and breathe hard?

EX_1number days child exercised past week					
EX_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
0	320	8.07	320	8.07	
1	111	2.80	431	10.87	
2	281	7.09	712	17.95	
3	481	12.13	1193	30.08	
4	389	9.81	1582	39.89	
5	609	15.36	2191	55.24	
6	240	6.05	2431	61.30	
7	1434	36.16	3865	97.45	
96 =NA	6	0.15	3871	97.60	
98=DK	90	2.27	3961	99.87	
99=RF	5	0.13	3966	100.00	

TV\_1: On an average weekday, about how much time does //PERSON FROM i90// usually watch T.V., watch videos, or play video games? Do not include television or video watching at school.

TV_1 child time with electronics						
TV_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=ENTER NUMBER	5050	94.22	5050	94.22		
2=DO NOT OWN A TELEVISION, VIDEO PLAYER, OR VIDEO GAMES	182	3.40	5232	97.61		
98= DK	111	2.07	5343	99.68		
99= RF	17	0.32	5360	100.00		

TV\_2hh: On an average weekday, about how much time does //PERSON FROM i90// usually watch T.V., watch videos, or play video games? Do not include television or video watching at school.

TV_2hh_value—hours child with electronics				
TV_2hh_value	Frequency	Percent	Cumulative Frequency	
[Populated]			5049	100.00

Frequency Missing = 17880

TV\_2mm: On an average weekday, about how much time does //PERSON FROM i90// usually watch T.V., watch videos, or play video games? Do not include television or video watching at school.

TV_2mm_value—minutes child with electronics				
TV_2hh_value	Frequency	Percent	Cumulative Frequency	
[Populated]			5049	100.00

Frequency Missing = 17880

L126A: Does //PERSON FROM i90// currently need or use medicine prescribed by a doctor, other than vitamins?

L126Achild takes prescribed meds					
L126a	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1 YES	1294	24.24	1294	24.24	
2 NO	4009	75.09	5303	99.33	
98= DK	20	0.37	5323	99.70	
99= RF	16	0.30	5339	100.00	

L126B: Is//PERSON FROM i90// in need of prescription medicine because of any medical, behavioral, or other health condition?

L126Bmeds because of behavior/health condition					
L126b	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1 YES	1096	84.70	1096	84.70	
2 NO	190	14.68	1286	99.38	
98= DK	7	0.54	1293	99.92	
99= RF	1	0.08	1294	100.00	

L126C: Is this a condition that has lasted or is expected to last 12 months or longer?

L126C condition to last > 12 months					
L126c	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1 YES	1000	91.24	1000	91.24	
2 NO	74	6.75	1074	97.99	
98= DK	21	1.92	1095	99.91	
99= RF	1	0.09	1096	100.00	

Frequency Missing = 21833

L126D: Does // PERSON FROM i90// need or use more medical care, mental health, or educational services than is usual for most children of the same age?

L126Dchild requires more than usual amount med care					
L126d	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1 YES	850	15.94	850	15.94	
2 NO	4406	82.62	5256	98.56	
98= DK	63	1.18	5319	99.74	
99= RF	14	0.26	5333	100.00	

L126E: Is // PERSON FROM i90// in need of medical care, mental health or educational services because of any medical, behavioral, or other health condition?

L126E more care result of behavioral/med condition					
L126e	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1 YES	666	78.45	666	78.45	
2 NO	176	20.73	842	99.18	
98= DK	7	0.82	849	100.00	

#### L126f: Is this a condition that has lasted or is expected to last 12 months or longer?

L126FIs this a condition that has lasted or is expected to last 12 months or longer?					
L126f	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1 YES	640	96.10	640	96.10	
2 NO	13	1.95	653	98.05	
98= DK	13	1.95	666	100.00	

Frequency Missing = 22263

## L126g: Is //PERSON FROM i90// limited or prevented in any way in [his/her] ability to do the things most children of the same age can do?

L126Gchild ability limited						
L126g	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1 YES	495	9.29	495	9.29		
2 NO	4798	90.09	5293	99.38		
98= DK	21	0.39	5314	99.77		
99= RF	12	0.23	5326	100.00		

L126h: Does //PERSON FROM i90// have any limitation in abilities because of any medical, behavioral, or other health condition?

L126Hlimited ability because of behavioral/med condition					
L126h	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1 YES	373	75.51	373	75.51	
2 NO	115	23.28	488	98.79	
98= DK	6	1.21	494	100.00	

L126I: Is this a condition that has lasted or is expected to last 12 months or longer?

L126Icondition lasts > 12 months				
L126i	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 YES	361	97.04	361	97.04
2 NO	8	2.15	369	99.19
98= DK	3	0.81	372	100.00

Frequency Missing = 22557

L126H\_2: Is this condition related to a developmental disability//PERSON FROM i90//currently has?

	L126H_2developmental disability					
L126h_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1 YES	236	63.44	236	63.44		
2 NO	128	34.41	364	97.85		
98= DK	7	1.88	371	99.73		
99= RF	1	0.27	372	100.00		

L126J: Does //PERSON FROM i90// need or get special therapy, such as physical, occupational, or speech therapy?

L126Jchild need special therapy				
L126j	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 YES	442	8.31	442	8.31
2 NO	4853	91.24	5295	99.55
98= DK	12	0.23	5307	99.77
99= RF	12	0.23	5319	100.00

L126K: Is //PERSON FROM i90// in need for special therapy because of any medical, behavioral, or other health condition?

L126K-	L126Ktherapy needs due to behavioral/med condition				
L126k	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1 YES	299	67.65	299	67.65	
2 NO	139	31.45	438	99.10	
98= DK	4	0.90	442	100.00	

Frequency Missing = 22487

L126L: Is this a condition that has lasted or is expected to last 12 months or longer?

	L126Lcondition last > 12 months				
L1261	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1 YES	275	91.97	275	91.97	
2 NO	18	6.02	293	97.99	
98= DK	6	2.01	299	100.00	

L126M: Does //PERSON FROM i90// have any kind of emotional, developmental, or behavioral problem for which //he/she// needs treatment or counseling?

L126Mchild needs treatment or counseling					
L126m	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1 YES	639	12.01	639	12.01	
2 NO	4641	87.25	5280	99.27	
98= DK	24	0.45	5304	99.72	
99= RF	15	0.28	5319	100.00	

## L126N: Has //PERSON FROM i90's// emotional, developmental or behavioral problem lasted or is it expected to last 12 months or longer?

L126Nchild condition last > 12 months				
L126n	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 YES	532	83.26	532	83.26
2 NO	75	11.74	607	94.99
98= DK	31	4.85	638	99.84
99= RF	1	0.16	639	100.00

Frequency Missing = 22290

LAS10: //if 3<i90a < 19 THEN RESTORE:// Compared to other //RESTORE I90A //-year-old children, would you say //he/she// experiences any difficulty taking care of //himself or herself//, for example, doing things like eating, dressing and bathing?

LAS10child difficulty caring for self				
LAS10	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 YES	156	13.04	156	13.04
2 NO	1038	86.79	1194	99.83
98= DK	1	0.08	1195	99.92
99= RF	1	0.08	1196	100.00

LAS11: //IF 3 < i90a < 19 THEN RESTORE:// Compared to other //RESTORE I90A //-year-old children, would you say //he/she// experiences any difficulty learning, understanding, or paying attention?

LAS11difficulty learning, understanding, or paying attention					
LAS11	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1 YES	581	48.62	581	48.62	
2 NO	609	50.96	1190	99.58	
98= DK	5	0.42	1195	100.00	

LAS12: //IF 3< i90a < 19 THEN RESTORE://Compared to other //RESTORE i90a //-year-old children, would you say //he/she// experiences any difficulty speaking, communicating, or being understood?

LAS12 child difficulty communicating					
LAS12	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1 YES	276	23.10	276	23.10	
2 NO	914	76.49	1190	99.58	
98= DK	4	0.33	1194	99.92	
99= RF	1	0.08	1195	100.00	

Frequency Missing = 21734

RES1: During the past 12 months, due to //PERSON FROM i90's// condition, was there any time when you (or other family members) needed respite care?

RES1respite care needed, last 12 months				
RES1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 YES	86	17.48	86	17.48
2 NO	404	82.11	490	99.59
98= DK	1	0.20	491	99.80
99= RF	1	0.20	492	100.00

RES2: Did you or your family receive all the respite care that was needed?

RES2 received respite care needed				
RES2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 YES	41	47.67	41	47.67
2 NO	44	51.16	85	98.84
98= DK	1	1.16	86	100.00

RES3: Why did you or your family not get the respite care that was needed?

RES3 reasons did not get respite care						
RES3	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=COST TOO MUCH	6	13.33	6	13.33		
2=NO INSURANCE	2	4.44	8	17.78		
3=HEALTH PLAN PROBLEM	1	2.22	9	20.00		
5= NOT AVAILABLE IN AREA/TRANSPORTATION PROBLEMS	7	15.56	16	35.56		
6=NOT CONVENIENT TIMES	1	2.22	17	37.78		
9=DID NO KNOW WHERE TO GO	6	13.33	23	51.11		
10=CHILD REFUSED TO GO	1	2.22	24	53.33		
13=NO REFERRAL	3	6.67	27	60.00		
14=LACK OF RESOURCES AT SCHOOL	2	4.44	29	64.44		
16=OTHER	15	33.33	44	97.78		
98= DK	1	2.22	45	100.00		

Frequency Missing = 22884

RES4: Did you or your family get any respite care during the past 12 months?

RES4 get any respite care last 12 months					
RES4 Frequency Percent Cumulative Cumulative Frequency Percent					
1 YES	14	31.11	14	31.11	
2 NO	31	68.89	45	100.00	

LAS1A: Has a doctor or other health professional ever told you that //PERSON FROM i90// has asthma?

LAS1Achild ever had asthma						
LAS1a	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1 YES	818	15.38	818	15.38		
2 NO	4473	84.13	5291	99.51		
98= DK	14	0.26	5305	99.77		
99= RF	12	0.23	5317	100.00		

LAS1B: Does //PERSON FROM i90// currently have asthma?

LAS1B-child currently has asthma					
LAS1b	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1 YES	549	67.11	549	67.11	
2 NO	251	30.68	800	97.80	
98= DK	17	2.08	817	99.88	
99= RF	1	0.12	818	100.00	

Frequency Missing = 22111

LAS5: Does //PERSON FROM i90// currently have diabetes or sugar diabetes?

LAS5 child currently has diabetes					
LAS5	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1 YES	38	0.72	38	0.72	
2 NO	5256	98.91	5294	99.62	
98= DK	8	0.15	5302	99.77	
99= RF	12	0.23	5314	100.00	

LAS7\_Unit: About how long has it been, if ever, since //PERSON FROM i90// was tested for LEAD, such as from paint?

LAS7_unit time since lead testing						
las7_unit	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
0=NEVER	585	35.93	585	35.93		
1=DAYS	3	0.18	588	36.12		
2=WEEKS	26	1.60	614	37.71		
3=MONTHS	321	19.72	935	57.43		
4=YEARS	427	26.23	1362	83.66		
98= DK	247	15.17	1609	98.83		
99= RF	19	1.17	1628	100.00		

LAS7\_Value: About how long has it been, if ever, since //PERSON FROM i90// was tested for LEAD, such as from paint?

LAS7_Value- number of units since lead testing				
las7_Value	Frequency	Percent	Cumulative Frequency	
[Populated]			777	100.00

Frequency Missing = 22152

## LAS7days: About how long has it been, if ever, since //PERSON FROM i90// was tested for LEAD, such as from paint?

LAS7days—computed variable days since lead testing				
las7days	Frequency	Percent	Cumulative Frequency	Cumulative Percent
[Populated]			1624	100.00

PREM131: I am now going to ask some questions about //PERSON from i90's// use of health care services.

preM131intro						
preM131	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=CONTINUE	5300	99.79	5300	99.79		
98= DK	3	0.06	5303	99.85		
99= RF	8	0.15	5311	100.00		

M131\_Unit: Not including overnight hospital stays, visits to hospital emergency rooms, home visits, or telephone calls, about how long has it been since //PERSON FROM i90// last saw a doctor or other health care professional about (his/her) health?

M131_unittime since last saw MD						
M131_UNIT	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
0=NEVER	27	0.51	27	0.51		
1=DAYS	349	6.59	376	7.10		
2=WEEKS	784	14.81	1160	21.91		
3=MONTHS	3370	63.66	4530	85.57		
4=YEARS	627	11.84	5157	97.41		
98= DK	122	2.30	5279	99.72		
99= RF	15	0.28	5294	100.00		

Frequency Missing = 17635

M131\_Value: Not including overnight hospital stays, visits to hospital emergency rooms, home visits, or telephone calls, about how long has it been since //PERSON FROM i90// last saw a doctor or other health care professional about (his/her) health?

M131_value—number of units since last saw MD				
M131_value	Frequency	Percent	Cumulative Frequency	Cumulative Percent
[Populated]			5128	100.00

M131days: Not including overnight hospital stays, visits to hospital emergency rooms, home visits, or telephone calls, about how long has it been since //PERSON FROM i90// last saw a doctor or other health care professional about (his/her) health?

M131days—computed, days since last saw MD					
M131days	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
[Populated]			5289	100.00	

Frequency Missing = 17640

M131A: I want to make sure I have this right, //PERSON FROM i90// has never visited a doctor or any other health care professional in their offices for a routine check-up, physical, or for any reason?

M131Aconfirm child visit to MD				
M131a	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1=NEVER BEEN TO A DOCTOR/HEALTH CARE PROFESSIONAL IN THEIR OFFICES	14	51.85	14	51.85
2=BEEN TO A DOCTOR/HEALTH CARE PROFESSIONAL BUT NOT IN AN OFFICE	13	48.15	27	100.00

Frequency Missing = 22902

M130: //IF i90a = "00" THEN //Since his or her birth did //PERSON FROM i90// receive a well-baby checkup, that is a general checkup when (she/he) was not sick or injured?

M130 child receive well checkup								
M130	Frequency	Cumulative Percent						
1 YES	4183	79.10	4183	79.10				
2 NO	1004	18.99	5187	98.09				
98= DK	89	1.68	5276	99.77				
99= RF	12	0.23	5288	100.00				

M132: //Since birth/During the past 12 months//, how many times //has PERSON FROM i90 been/was PERSON FROM i90// admitted to a hospital for a stay that was overnight or longer?

M132N	lumber times	child adn	nitted to hospi	tal
M132	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4930	93.30	4930	93.30
1	227	4.30	5157	97.60
2	58	1.10	5215	98.69
3	15	0.28	5230	98.98
4	13	0.25	5243	99.22
5	1	0.02	5244	99.24
6	5	0.09	5249	99.34
10	1	0.02	5250	99.36
13 - More than 12	3	0.06	5253	99.41
99 - RF	31	0.59	5284	100.00

M134: //Since birth/During the past 12 months//, how many times //has PERSON FROM i90 been/ was PERSON FROM i90// a patient in a hospital emergency room, include emergency room visits where (he/she) was admitted to the hospital?

M134-	-Times child	emergenc	y room patien	t
M134	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4229	80.08	4229	80.08
1	662	12.54	4891	92.62
2	196	3.71	5087	96.33
3	66	1.25	5153	97.58
4	31	0.59	5184	98.16
5	19	0.36	5203	98.52
6	15	0.28	5218	98.81
7	6	0.11	5224	98.92
8	3	0.06	5227	98.98
9	1	0.02	5228	99.00
10	5	0.09	5233	99.09
12	2	0.04	5235	99.13
15	1	0.02	5236	99.15
20	1	0.02	5237	99.17
21 - More than 20	4	0.08	5241	99.24
99 - RF	40	0.76	5281	100.00

M135\_Unit: About how long has it been since //PERSON FROM i90// last visited a dentist? Include all types of dentists such as orthodontists, oral surgeons, and all other dental specialists as well as dental hygienists

	M135_unit time since last to DDS								
M135_unit	Frequency	Percent	Cumulative Frequency	Cumulative Percent					
0=NEVER	179	3.90	179	3.90					
1=DAYS	205	4.47	384	8.37					
2=WEEKS	484	10.54	868	18.91					
3=MONTHS	3007	65.51	3875	84.42					
4=YEARS	620	13.51	4495	97.93					
99= RF	95	2.07	4590	100.00					

M135\_Value: About how long has it been since //PERSON FROM i90// last visited a dentist? Include all types of dentists such as orthodontists, oral surgeons, and all other dental specialists as well as dental hygienists

M135_value—number of unit since last to DDS							
M135_value	Frequency	Percent	Cumulative Frequency				
[Populated]			4316	100.00			

Frequency Missing = 18613

M135days: About how long has it been since //PERSON FROM i90// last visited a dentist? Include all types of dentists such as orthodontists, oral surgeons, and all other dental specialists as well as dental hygienists

M135days—computed days since last saw DDS							
M135days	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
[Populated]			4585	100.00			

Frequency Missing = 18344

N136: Is there a place that //PERSON FROM i90// usually goes when he/she is sick or you need advice about (his/her) health?

N136place child goes for health care						
N136	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=YES	5040	95.56	5040	95.56		
2=NO	156	2.96	5196	98.52		
3=YES VOLUNTEERED THERE IS MORE THAN 1 PLACE	19	0.36	5215	98.88		
98= DK	47	0.89	5262	99.77		
99= RF	12	0.23	5274	100.00		

N136check: Just to be sure, is it that there is no place at all that //PERSON FROM i90// usually goes to when sick or needing advice about health, or is it that //he/she// goes to more than one place?

N136check-verify no place child usually goes for health care									
N136check Frequency Percent Cumulative Cumulative Frequency Percent									
1=NO PLACE AT ALL	84	54.19	84	54.19					
2=MORE THAN ONE PLACE	64	41.29	148	95.48					
98= DK	7	4.52	155	100.00					

Frequency Missing = 22774

N136A: What kind of place is it? A clinic or health center, a doctor's office or HMO, a hospital emergency room, a hospital outpatient department, or some other place?

N136Atype health care place						
N136a	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=CLINIC OR HEALTH CENTER	711	14.11	711	14.11		
2=DOCTOR'S OFFICE	3990	79.20	4701	93.31		
3=HOSPITAL EMERGENCY ROOM	88	1.75	4789	95.06		
4=HOSPITAL OUTPATIENT DEPARTMENT	147	2.92	4936	97.98		
6=DOES NOT GO TO ONE PLACE MOST OFTEN	4	0.08	4940	98.05		
97=SOME OTHER PLACE	90	1.79	5030	99.84		
98= DK	6	0.12	5036	99.96		
99= RF	2	0.04	5038	100.00		

N137a2: What kind of place does //PERSON FROM i90// go to most often? Is it a clinic or health center, a doctor's office, a hospital emergency room, a hospital outpatient department, or some other place?

N137A2 most often used health care place						
N137a2	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=DOCTOR'S OFFICE	61	42.96	61	42.96		
2=HOSPITAL EMERGENCY ROOM	7	4.93	68	47.89		
3=HOSPITAL OUTPATIENT DEPARTMENT	5	3.52	73	51.41		
4=CLINIC OR HEALTH CENTER	27	19.01	100	70.42		
7=SOME OTHER PLACE	3	2.11	103	72.54		
8=URGENT CARE CENTER	3	2.11	106	74.65		
9=DOES NOT GO TO ONE PLACE MOST OFTEN	1	0.70	107	75.35		
98= DK	24	16.90	131	92.25		
99= RF	11	7.75	142	100.00		

N137a2\_rec: N137a2 Recoded

N137a2_rec most often used health care place, recoded						
N137a2_rec	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=DOCTOR'S OFFICE	61	42.96	61	42.96		
2=HOSPITAL EMERGENCY ROOM	7	4.93	68	47.89		
3=HOSPITAL OUTPATIENT DEPARTMENT	5	3.52	73	51.41		
4=CLINIC OR HEALTH CENTER	27	19.01	100	70.42		
8=URGENT CARE CENTER	5	3.52	105	73.94		
9=DOES NOT GO TO ONE PLACE MOST OFTEN	1	0.70	106	74.65		
96=NOT ANSWERING QUESTION/NOT ENOUGH INFO	1	0.70	107	75.35		
98= DK	24	16.90	131	92.25		
99= RF	11	7.75	142	100.00		

N137B: A personal doctor or nurse is a health professional who knows your child well and is familiar with your child's health history. This can be a general doctor, a pediatrician, a specialist doctor, a nurse practitioner, or a physician's assistant. Do you have one or more persons you think of as //PERSON FROM i90's// personal doctor or nurse?

N137BChild has personal MD							
N137b	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
1=YES, ONE PERSON	3275	66.36	3275	66.36			
2=YES, MORE THAN ONE PERSON	1200	24.32	4475	90.68			
3=NO	434	8.79	4909	99.47			
98= DK	24	0.49	4933	99.96			
99= RF	2	0.04	4935	100.00			

N137e: What is the main reason //PERSON FROM i90// usually goes to the emergency room instead of a doctor's office or clinic?

N137E reason go to Emergency room						
N137e	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=CAN'T AFFORD TO GO ELSEWHERE/THEY DON.T TURN ANYONE AWAY	7	7.37	7	7.37		
2=DIDN'T KNOW WHERE ELSE TO GO	2	2.11	9	9.47		
3=CONVENIENCE/DON'T NEED AN APPOINTMENT	16	16.84	25	26.32		
4=BEST PLACE TO GET CARE FOR CONDITION	15	15.79	40	42.11		
5=PREFERS/LIKES THIS AS USUAL SOURCE	2	2.11	42	44.21		
6=NO REGULAR DOCTOR	15	15.79	57	60.00		
97=OTHER (SPECIFY)	35	36.84	92	96.84		
98= DK	3	3.16	95	100.00		

N137e\_rec: N137e Recoded

N137E_rec reason go to Emergency room, recoded						
N137e_rec	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=CAN'T AFFORD TO GO ELSEWHERE/THEY DON.T TURN ANYONE AWAY	11	11.58	11	11.58		
2=DIDN'T KNOW WHERE ELSE TO GO	2	2.11	13	13.68		
3=CONVENIENCE/DON'T NEED AN APPOINTMENT	24	25.26	37	38.95		
4=BEST PLACE TO GET CARE FOR CONDITION	27	28.42	64	67.37		
5=PREFERS/LIKES THIS AS USUAL SOURCE	2	2.11	66	69.47		
6=NO REGULAR DOCTOR	16	16.84	82	86.32		
96=NOT ANSWERING QUESTION/NOT ENOUGH INFO	6	6.32	88	92.63		
97=OTHER (SPECIFY)	4	4.21	92	96.84		
98= DK	3	3.16	95	100.00		

N137f: What is the main reason  $/\!/\!PERSON$  FROM i90 $/\!/$  does not have a usual source of care?

N137F reason child does not have a usual source of care						
N137f	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=SELDOM OR NEVER GET SICK	28	33.33	28	33.33		
2=DON'T KNOW WHERE TO GO FOR CARE	5	5.95	33	39.29		
3=PREVIOUS DOCTOR/SOURCE NO LONGER AVAILABLE	4	4.76	37	44.05		
5=JUST CHANGED INSURANCE PLANS	1	1.19	38	45.24		
6=DON'T USE OR LIKE DOCTORS/TREAT MYSELF	1	1.19	39	46.43		
7=COST/TOO EXPENSIVE	7	8.33	46	54.76		
8=NO INSURANCE	13	15.48	59	70.24		
9=USE BOOKS/INTERNET/HOTLINE (get needed info from)	1	1.19	60	71.43		
97=OTHER	19	22.62	79	94.05		
98= DK	4	4.76	83	98.81		
99= RF	1	1.19	84	100.00		

N137f\_rec: N137f Recoded

N137F_rec reason no usual health care place, recoded					
N137f_rec	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1=SELDOM OR NEVER GET SICK	31	36.90	31	36.90	
2=DON'T KNOW WHERE TO GO FOR CARE	6	7.14	37	44.05	
3=PREVIOUS DOCTOR/SOURCE NO LONGER AVAILABLE	6	7.14	43	51.19	
5=JUST CHANGED INSURANCE PLANS	1	1.19	44	52.38	
6=DON'T USE OR LIKE DOCTORS/TREAT MYSELF	4	4.76	48	57.14	
7=COST/TOO EXPENSIVE	7	8.33	55	65.48	
8=NO INSURANCE	13	15.48	68	80.95	
9=USE BOOKS/INTERNET/HOTLINE (get needed info from)	1	1.19	69	82.14	
12=RELIES ON FAMILY/FRIENDS	1	1.19	70	83.33	
96=NOT ANSWERING QUESTION/NOT ENOUGH INFO	8	9.52	78	92.86	
97=OTHER	1	1.19	79	94.05	
98= DK	4	4.76	83	98.81	
99= RF	1	1.19	84	100.00	

PCMH\_2: //Since (his/her) birth/During the past 12 months//, how many days did you usually have to wait for an appointment from //PERSON FROM I90's// provider when //he/she// needed care right away? Would you say...the same day, 1 day, 2 to 3 days, 4 to 7 days, or more than 7 days?

PCMH_2 usual wait for appointment							
PCMH_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
1=SAME DAY	2776	62.08	2776	62.08			
2=1 DAY	806	18.02	3582	80.10			
3=2 TO 3 DAYS	445	9.95	4027	90.05			
4=4 TO 7 DAYS	109	2.44	4136	92.49			
5=MORE THAN 7 DAYS	90	2.01	4226	94.50			
6=DID NOT TRY TO MAKE APPOINTMENT	203	4.54	4429	99.04			
98= DK	38	0.85	4467	99.89			
99= RF	5	0.11	4472	100.00			

PCMH\_3: //Since (his/her) birth/During the past 12 months//, how often were you able to get the care //PERSON FROM I90// needed from //his/her// provider's office during evenings, weekends, or holidays? Would you say...never, sometimes, usually or always?

PCMH_3able to get off hours medical care						
PCMH_3	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=NEVER	1216	27.24	1216	27.24		
2=SOMETIMES	568	12.72	1784	39.96		
3=USUALLY	559	12.52	2343	52.49		
4=ALWAYS	1451	32.50	3794	84.99		
5=VOLUNTEERED, DID NOT NEED CARE RIGHT AWAY	618	13.84	4412	98.84		
98= DK	45	1.01	4457	99.84		
99= RF	7	0.16	4464	100.00		

PCMH\_4: Some offices remind patients between visits about tests, treatment, or appointments. //Since (his/her) birth/During the past 12 months//, did you get any reminders about //PERSON FROM I90'S// care from //his/her// provider's office between visits?

PCMH_4-get reminders of child health care issues						
PCMH_4	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1 YES	2901	65.09	2901	65.09		
2 NO	1477	33.14	4378	98.23		
98= DK	78	1.75	4456	99.98		
99= RF	1	0.02	4457	100.00		

Frequency Missing = 18472

PCMH\_5: //Since (his/her) birth/During the past 12 months//, did anyone in //PERSON FROM I90'S// provider's office talk with you about specific goals for //his/her// health?

PCMH_5 discuss specific child health care goals						
PCMH_5	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1 YES	2129	47.79	2129	47.79		
2 NO	2240	50.28	4369	98.07		
98= DK	81	1.82	4450	99.89		
99= RF	5	0.11	4455	100.00		

J108: //Since (his/her) birth /During the past 12 months// was there, any time //PERSON FROM i90// needed professional help coordinating care or coordinating referrals among different health care providers and services that //PERSON FROM i90//uses?

J108need help coordination child health care						
J108	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1 YES	343	30.68	343	30.68		
2 NO	770	68.87	1113	99.55		
98= DK	5	0.45	1118	100.00		

Frequency Missing = 21811

J108b: //Since (his/her) birth/During the past 12 months//, how often did you get as much help as you wanted with arranging or coordinating care for //PERSON FROM i90//? Would you say always, usually, sometimes, rarely or never?

J108B received help coordinating child health care							
J108b	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
1=ALWAYS	182	53.06	182	53.06			
2=USUALLY	82	23.91	264	76.97			
3=SOMETIMES	46	13.41	310	90.38			
4=RARELY	22	6.41	332	96.79			
5=NEVER	10	2.92	342	99.71			
98= DK	1	0.29	343	100.00			

K4Q24: Specialists are doctors like surgeons, heart doctors, allergy doctors, skin doctors, and others who specialize in one area of health care. //IF I90 = "00" THEN RESTORE:// Since (his/her) birth, did //PERSON FROM i90// see a specialist? //OTHERWISE RESTORE:// During the past 12 months, did //PERSON FROM i90// see a specialist?

K4Q24child saw specialist						
K4Q24	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1 YES	1598	30.51	1598	30.51		
2 NO	3585	68.46	5183	98.97		
98= DK	42	0.80	5225	99.77		
99= RF	12	0.23	5237	100.00		

K4Q25: //IF I90 = "00" THEN RESTORE:// Since (his/her) birth, did you or a doctor think that //PERSON FROM i90// needed to see a specialist? //OTHERWISE RESTORE:// During the past 12 months, did you or a doctor think that //PERSON FROM i90//needed to see a specialist?

K4Q25believe child needs specialist								
K4Q25	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1 YES	207	5.69	207	5.69				
2 NO	3392	93.26	3599	98.96				
98= DK	27	0.74	3626	99.70				
99= RF	11	0.30	3637	100.00				

K4Q26: //IF I90 = "00" THEN RESTORE:// Since //his/her// birth, how much of a problem, if any, was it for //PERSON FROM i90// to see a specialist? Was it a big problem, small problem, or no problem? //OTHERWISE RESTORE:// During the past 12 months, how much problem, if any, was it for //PERSON FROM i90// to see a specialist? Was it a big problem, small problem, or no problem?

K4Q26problem for child to see specialist								
K4Q26	Cumulative Frequency	Cumulative Percent						
1=BIG PROBLEM	128	7.10	128	7.10				
2=SMALL PROBLEM	295	16.35	423	23.45				
3=NO PROBLEM	1377	76.33	1800	99.78				
98= DK	4	0.22	1804	100.00				

Frequency Missing = 21125

 $J104C_1$ : Can you please tell me why was it a big problem for //PERSON FROM i90// to see a specialist?

J104Creason problem to see specialist (first	J104Creason problem to see specialist (first response)								
J104c_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent					
1=NO SPECIALIST NEARBY	6	4.69	6	4.69					
2=INSURANCE PLAN RESTRICTIONS/RULES	25	19.53	31	24.22					
3=TROUBLE GETTING NEEDED REFERRAL TO A HEALTH PROVIDER	13	10.16	44	34.38					
7=COST/CAN'T AFFORD CARE/NO INSURANCE	19	14.84	63	49.22					
9=PROFESSIONAL SAID NOT NEEDED (YET)	2	1.56	65	50.78					
10=NO CONVENIENT APPOINTMENTS AVAILABLE	16	12.50	81	63.28					
11=CANNOT GET TO THE OFFICE/CLINIC (TOO FAR AWAY, NO TRANSPORTATION)		5.47	88	68.75					
12=CHILD/ADULT CARE PROBLEM	3	2.34	91	71.09					
13=FEAR	2	1.56	93	72.66					
97=OTHER	33	25.78	126	98.44					
98= DK	1	0.78	127	99.22					
99= RF	1	0.78	128	100.00					

J104C\_1\_rec: Recoded J104C\_1

J104C_1_recreason problem to see specialist, recoded							
J104c_1_rec	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
1=NO SPECIALIST NEARBY	7	5.47	7	5.47			
2=INSURANCE PLAN RESTRICTIONS/RULES	27	21.09	34	26.56			
3=TROUBLE GETTING NEEDED REFERRAL TO A HEALTH PROVIDER	14	10.94	48	37.50			
7=COST/CAN'T AFFORD CARE/NO INSURANCE	23	17.97	71	55.47			
9=PROFESSIONAL SAID NOT NEEDED (YET)	2	1.56	73	57.03			
10=NO CONVENIENT APPOINTMENTS AVAILABLE	21	16.41	94	73.44			
11=CANNOT GET TO THE OFFICE/CLINIC (TOO FAR AWAY, NO TRANSPORTATION)	7	5.47	101	78.91			
12=CHILD/ADULT CARE PROBLEM	3	2.34	104	81.25			
13=FEAR	2	1.56	106	82.81			
96=NOT ANSWERING QUESTION/NOT ENOUGH INFO	16	12.50	122	95.31			
97=OTHER	4	3.13	126	98.44			
98= DK	1	0.78	127	99.22			
99= RF	1	0.78	128	100.00			

J104C\_2: Can you please tell me why was it a big problem for //PERSON FROM i90// to see a specialist?

see a specianse.							
J104Creason problem to see specialist (second response)							
J104c_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
1=NO SPECIALIST NEARBY	1	9.09	1	9.09			
2=INSURANCE PLAN RESTRICTIONS/RULES	1	9.09	2	18.18			
7=COST/CAN'T AFFORD CARE/NO INSURANCE	1	9.09	3	27.27			
10=NO CONVENIENT APPOINTMENTS AVAILABLE	3	27.27	6	54.55			
11=CANNOT GET TO THE OFFICE/CLINIC (TOO FAR AWAY, NO TRANSPORTATION)	1	9.09	7	63.64			
97=OTHER	4	36.36	11	100.00			

 $J104C_3$ : Can you please tell me why was it a big problem for //PERSON FROM i90// to see a specialist?

J104Creason problem to see specialist (third response)							
J104c_3 Frequency Percent Cumulative Cumulative Frequency Percent							
8=NO REGULAR PROVIDER	1	33.33	1	33.33			
10=NO CONVENIENT APPOINTMENTS AVAILABLE	2	66.67	3	100.00			

PREO: My next questions are about times when  $/\!/\!PERSON$  FROM i90 $/\!/\!/$  may have needed healthcare but was unable to get it.

preOintro									
preO	Frequency	Percent	Cumulative Frequency	Cumulative Percent					
1=CONTINUE	5218	99.77	5218	99.77					
98= DK	3	0.06	5221	99.83					
99= RF	9	0.17	5230	100.00					

Frequency Missing = 17699

O139: //Has there been/During the past 12 months was there//, a time when //PERSON FROM i90// needed dental care but could not get it at that time?

O139Child needs dental care but did not get								
O139	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1 YES	257	5.66	257	5.66				
2 NO	4254	93.62	4511	99.27				
98= DK	31	0.68	4542	99.96				
99= RF	2	0.04	4544	100.00				

NO139: What was the main reason //PERSON FROM i90// could not get dental care?

NO139 Reason could not get dental care for child								
NO139	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1=TOO EXPENSIVE/COULDN'T AFFORD IT	89	35.04	89	35.04				
2=NO INSURANCE/INSURANCE DIDN'T COVER CARE	71	27.95	160	62.99				
3=COULDN'T FIND DENTIST	7	2.76	167	65.75				
4=DENTIST WOULDN'T ACCEPT MEDICAL CARD	10	3.94	177	69.69				
5=DIFFICULTY OR DELAY IN GETTING AN APPOINTMENT	24	9.45	201	79.13				
6=DENTIST/SOMEONE ELSE BESIDES INSURER SAID CARE WASN'T NEEDED	2	0.79	203	79.92				
7=TRANSPORTATION	9	3.54	212	83.46				
97=OTHER (SPECIFY)	41	16.14	253	99.61				
98= DK	1	0.39	254	100.00				

NO139\_rec: NO139 Recoded

NO139_rec Reason could not get dental care for child, recoded							
NO139_rec	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
1=TOO EXPENSIVE/COULDN'T AFFORD IT	92	36.22	92	36.22			
2=NO INSURANCE/INSURANCE DIDN'T COVER CARE	76	29.92	168	66.14			
3=COULDN'T FIND DENTIST	11	4.33	179	70.47			
4=DENTIST WOULDN'T ACCEPT MEDICAL CARD	11	4.33	190	74.80			
5=DIFFICULTY OR DELAY IN GETTING AN APPOINTMENT	29	11.42	219	86.22			
6=DENTIST/SOMEONE ELSE BESIDES INSURER SAID CARE WASN'T NEEDED	2	0.79	221	87.01			
7=TRANSPORTATION	10	3.94	231	90.94			
8=MEDICALLY UNABLE TO MAKE APPOINTMENT	3	1.18	234	92.13			
9=NEEDED CARE AT NIGHT/WEEKEND/AFTER HOURS/HOLIDAY	8	3.15	242	95.28			
96=NOT ANSWERING QUESTION/NOT ENOUGH INFO	11	4.33	253	99.61			
98= DK	1	0.39	254	100.00			

O139B: //Has there been/During the past 12 months, was there// a time when //PERSON FROM i90// needed vision or eye care but could not get it at that time?

O139Achild needs eye care but did not get								
O139b	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1 YES	126	3.08	126	3.08				
2 NO	3946	96.36	4072	99.44				
98= DK	20	0.49	4092	99.93				
99= RF	3	0.07	4095	100.00				

O140: //Since birth/In the past 12 months, has //PERSON FROM i90// not had a prescription filled because of the cost? This includes refills.

O140Child prescription not filled								
O140	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1=YES	165	3.16	165	3.16				
2=NO	4994	95.74	5159	98.91				
3=VOLUNTEERED: NO, NEVER HAD A PRESCRIPTION	22	0.42	5181	99.33				
98= DK	23	0.44	5204	99.77				
99= RF	12	0.23	5216	100.00				

O141: //Since birth/During the past 12 months, was there any time when //PERSON FROM i90// did not get any other health care that she/he needed, such as a medical exam, medical supplies, mental health care, or eyeglasses?

O141Child did not get needed medical care								
0141	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1 YES	214	4.11	214	4.11				
2 NO	4964	95.24	5178	99.35				
98= DK	23	0.44	5201	99.79				
99= RF	11	0.21	5212	100.00				

O144: Compared with three years ago, is getting the medical care //PERSON FROM i90// needs becoming easier, harder, or has it stayed the same?

O144Effort to get child medical care								
0144	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1=EASIER	365	8.06	365	8.06				
2=HARDER	560	12.37	925	20.43				
3=STAYED THE SAME	3543	78.25	4468	98.67				
98= DK	57	1.26	4525	99.93				
99= RF	3	0.07	4528	100.00				

Frequency Missing = 18401

P149: Is //PERSON FROM i90// of Hispanic or Latino origin?

P149child Hispanic								
P149	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1 YES	444	8.54	444	8.54				
2 NO	4709	90.54	5153	99.08				
98= DK	13	0.25	5166	99.33				
99= RF	35	0.67	5201	100.00				

P150\_1: Which one or more of the following would you say is //PERSON FROM i90's// race? Is //he/she// White, Black or African-American, Asian, Native American, Alaskan Native, Native Hawaiian, Pacific Islander, or some other race I have not mentioned?

P150Child race (select all that apply, 1st choice entered)						
P150_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=WHITE	3939	75.76	3939	75.76		
2=BLACK OR AFRICAN AMERICAN	696	13.39	4635	89.15		
3=ASIAN	139	2.67	4774	91.83		
4=NATIVE AMERICAN,AMERICAN INDIAN, OR ALASKAN NATIVE	41	0.79	4815	92.61		
5=NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	9	0.17	4824	92.79		
6=HISPANIC, LATINO, SPANISH	132	2.54	4956	95.33		
97=OTHER	178	3.42	5134	98.75		
98= DK	13	0.25	5147	99.00		
99= RF	52	1.00	5199	100.00		

P150\_1\_rec: Recoded P150\_1

P150_1_recChild race, recoded						
P150_1_rec	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=WHITE	3957	76.11	3957	76.11		
2=BLACK OR AFRICAN AMERICAN	695	13.37	4652	89.48		
3=ASIAN	144	2.77	4796	92.25		
4=NATIVE AMERICAN,AMERICAN INDIAN, OR ALASKAN NATIVE	41	0.79	4837	93.04		
5=NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	9	0.17	4846	93.21		
6=HISPANIC, LATINO, SPANISH	153	2.94	4999	96.15		
7=MULTIRACIAL	73	1.40	5072	97.56		
96=NOT ANSWERING QUESTION/NOT ENOUGH INFO	14	0.27	5086	97.83		
97=OTHER	47	0.90	5133	98.73		
98= DK	14	0.27	5147	99.00		
99= RF	52	1.00	5199	100.00		

P150\_2: Second Race Entered

P150Child race (select all that apply, 2nd choice entered)						
P150_2	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=WHITE	34	16.50	34	16.50		
2=BLACK OR AFRICAN AMERICAN	74	35.92	108	52.43		
3=ASIAN	12	5.83	120	58.25		
4=NATIVE AMERICAN,AMERICAN INDIAN, OR ALASKAN NATIVE	31	15.05	151	73.30		
5=NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	4	1.94	155	75.24		
6=HISPANIC, LATINO, SPANISH	36	17.48	191	92.72		
97=OTHER	15	7.28	206	100.00		

P150\_3: Third Race Entered

P150Child race (select all that apply, 3rd choice entered)							
P150_3 Frequency Percent Cumulative C Frequency							
E 1	4.55	1	4.55				
2	9.09	3	13.64				
<b>J</b> 2	9.09	5	22.73				
8	36.36	13	59.09				
<b>I</b> 7	31.82	20	90.91				
<b>R</b> 2	9.09	22	100.00				
E N	3 Frequency E 1 N 2 N 2 E 8 H 7	3 Frequency Percent E 1 4.55 N 2 9.09 N 2 9.09 E 8 36.36 H 7 31.82	Requency         Percent Frequency         Cumulative Frequency           E         1         4.55         1           N         2         9.09         3           N         2         9.09         5           E         8         36.36         13           H         7         31.82         20				

Frequency Missing = 22907

P150\_4: Fourth Race Entered

P150Child race (select all that apply, 4th choice entered)								
P150_4	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1=WHITE	1	33.33	1	33.33				
97=OTHER	2	66.67	3	100.00				

P150\_5: Fifth Race Entered

P150Child race (select all that apply, 5th choice entered)								
P150_5	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
6=HISPANIC, LATINO, SPANISH	1	100.00	1	100.00				

P150b: Follow-up to P150

P150BChild Hispanic race						
P150b	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1=WHITE HISPANIC	91	61.49	91	61.49		
2=BLACK OR AFRICAN AMERICAN HISPANIC	4	2.70	95	64.19		
4=NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE HISPANIC	7	4.73	102	68.92		
97=OTHER RACE HISPANIC	42	28.38	144	97.30		
98= DK	4	2.70	148	100.00		

Frequency Missing = 22781

P150b\_rec: P150b Recoded

P150B_recChild Hispanic race, recoded							
P150b_rec	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
1=WHITE HISPANIC	93	62.84	93	62.84			
2=BLACK OR AFRICAN AMERICAN HISPANIC	4	2.70	97	65.54			
3=ASIAN HISPANIC	3	2.03	100	67.57			
4=NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE HISPANIC	8	5.41	108	72.97			
96=NOT ANSWERING QUESTION/NOT ENOUGH INFO	2	1.35	110	74.32			
97=OTHER RACE HISPANIC	2	1.35	112	75.68			
98= DK	6	4.05	118	79.73			
99= RF	30	20.27	148	100.00			

P150A: Which of these groups, that is //ANSWERS TO P150 AND P150o// would you say best represents //PERSON FROM i90//'s race?

P150AChild race - single	e best descrip	tion		
P150a	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1=White	75	36.41	75	36.41
2=Black or African American	57	27.67	132	64.08
3=Asian	4	1.94	136	66.02
4=Native American, American Indian, or Alaskan Native	6	2.91	142	68.93
5=Native Hawaiian or Other Pacific Islander	3	1.46	145	70.39
6=HISPANIC, LATINO, SPANISH	26	12.62	171	83.01
97=OTHER	5	2.43	176	85.44
98= DK	20	9.71	196	95.15
99= RF	10	4.85	206	100.00

P151: You may have mentioned this already, but are either of //PERSON FROM i90's// parents employed?

	P151Child parents employed						
P151	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
1 YES	2647	77.44	2647	77.44			
2 NO	711	20.80	3358	98.24			
98= DK	46	1.35	3404	99.59			
99= RF	14	0.41	3418	100.00			

# Ohio Medicaid Assessment Survey: OMAS

**Child Codebook-Appendix A** 

Changes were made to the definitions of some variables after delivery of the final dataset and codebooks. The frequency distributions in this appendix replace those appearing earlier in this codebook for the variables affected by those changes.

Updated: 2/26/2013

### Appendix A

NJ100f1\_rec: Recoded NJ100f1

NJ100f1_rec name of health insurance plan, recoded				
NJ100f1_rec	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1=BUREAU FOR CHILDREN WITH MEDICAL HANDICAPS (BCMH)	53	67.09	53	67.09
2=MEDICAID (INCLUDES CARE SOURCE, HEALTHY START, & HEALTHY FAMILY, JOB & FAMILY SERVICES)	22	27.85	75	94.94
96=NOT ANSWERING THE QUESTION/NOT ENOUGH INFO	4	5.06	79	100.00

Frequency Missing = 22850

P150\_1\_rec: Recoded P150\_1

P150_1_recChild race, recoded				
P150_1_rec	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1=WHITE	3957	76.32	3957	76.32
2=BLACK OR AFRICAN AMERICAN	695	13.40	4652	89.72
3=ASIAN	144	2.78	4796	92.50
4=NATIVE AMERICAN,AMERICAN INDIAN, OR ALASKAN NATIVE	41	0.79	4837	93.29
5=NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	9	0.17	4846	93.46
6=HISPANIC, LATINO, SPANISH	153	2.95	4999	96.41
7=MULTIRACIAL	73	1.41	5072	97.82
96=NOT ANSWERING QUESTION/NOT ENOUGH INFO	14	0.27	5086	98.09
97=OTHER	47	0.91	5133	99.00
99= RF	52	1.00	5185	100.00

P150A: Which of these groups, that is //ANSWERS TO P150 AND P150o// would you say best represents //PERSON FROM i90//'s race?

P150AChild race - single best description				
P150a	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1=WHITE	75	40.32	75	40.32
2=BLACK OR AFRICAN AMERICAN	57	30.65	132	70.97
3=ASIAN	4	2.15	136	73.12
4=NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	6	3.23	142	76.34
5=NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	3	1.61	145	77.96
6=HISPANIC, LATINO, SPANISH	26	13.98	171	91.94
97=OTHER	5	2.69	176	94.62
99= RF	10	5.38	186	100.00

P150b\_rec: P150b Recoded

P150B_recChild Hispanic race, recoded				
P150b_rec	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1=WHITE HISPANIC	93	65.49	93	65.49
2=BLACK OR AFRICAN AMERICAN HISPANIC	4	2.82	97	68.31
3=ASIAN HISPANIC	3	2.11	100	70.42
4=NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE HISPANIC	8	5.63	108	76.06
96=NOT ANSWERING QUESTION/NOT ENOUGH INFO	2	1.41	110	77.46
97=OTHER RACE HISPANIC	2	1.41	112	78.87
99= RF	30	21.13	142	100.00

P150BOChild Hispanic race specify					
P150bo	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
[Populated]			42	100.00	

Frequency Missing = 22887

P150OChild race specify					
P150o	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
[Populated]			196	100.00	

Frequency Missing = 22733

J100f1 specify other health program name						
J100f1	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
Anthem	1	11.11	1	11.11		
CSB Children's	1	11.11	2	22.22		
Caresource	1	11.11	3	33.33		
Children youth	1	11.11	4	44.44		
Lucas Count Chi	1	11.11	5	55.56		
Unison health p	1	11.11	6	66.67		
United Health C	1	11.11	7	77.78		
United Healthca	1	11.11	8	88.89		
sourcecare	1	11.11	9	100.00		