# **National Immunization Survey**

## 2004 Public-Use Data File

## **Documentation, Code Book and Frequencies**

### **Centers for Disease Control and Prevention**

National Immunization Program and National Center for Health Statistics

Prepared by Abt Associates Inc. August 2005

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VARIABLE NAME	BEGIN POSITION	END POSITION	SECTION	VARIABLE LABEL
SEQNUMC	0001	0006	1	UNIQUE CHILD IDENTIFIER
SEQNUMHH	0007	0011	1	UNIQUE HOUSEHOLD IDENTIFIER
WGT_RDD	0012	0021	1	RDD CHILD INTERVIEW WEIGHT
WGT	0022	0031	1	NEW WEIGHT FOR CHILDREN WITH ADEQUATE PROVIDER DATA AND UNVACCINATED CHILDREN
SHORT	0032	0032	1	Q1/2004 SHORT QUESTIONNAIRE EXPERIMENT FLAG
YEAR	0033	0036	1	YEAR OF INTERVIEW
PDAT	0037	0037	1	CHILD HAS ADEQUATE PROVIDER DATA
ALL4SHOT	0038	0038	2	4:3:1:3 UP-TO-DATE (HH REPORT)
C_431	0039	0039	2	HOUSEHOLD REPORT OF 4:3:1 UP-TO-DATE BY SHOT CARD USE
C_4313	0040	0040	2	HOUSEHOLD REPORT OF 4:3:1:3 UP-TO-DATE BY SHOT CARD USE
C_DTP	0041	0041	2	HOUSEHOLD REPORT OF 4+ DTP UP-TO-DATE BY SHOT CARD USE
C_HEP	0042	0042	2	HOUSEHOLD REPORT OF 3+ HEPATITIS B UP-TO-DATE BY SHOT CARD USE
C_HIB	0043	0043	2	HOUSEHOLD REPORT OF 3+ HIB UP-TO-DATE BY SHOT CARD USE
C_MMR	0044	0044	2	HOUSEHOLD REPORT OF 1+ MEASLES-CONTAINING VACCINE UP-TO-DATE BY SHOT CARD USE
C_POL	0045	0045	2	HOUSEHOLD REPORT OF 3+ POLIO UP-TO-DATE BY SHOT CARD USE
C_VRC	0046	0046	2	HOUSEHOLD REPORT OF 1+ VARICELLA UP-TO-DATE BY SHOT CARD USE
DTP_SOUR	0047	0047	2	SHOT CARD USED FOR DTP REPORTING
FUL2_MMR	0048	0048	2	HOUSEHOLD REPORT OF 1+ MMR AT ANY AGE
FULL_CPO	0049	0049	2	HOUSEHOLD REPORT OF 1+ VARICELLA AT ANY AGE
FULL_DTP	0050	0050	2	HOUSEHOLD REPORT OF 4+ DTP
FULL_HEP	0051	0051	2	HOUSEHOLD REPORT OF 3+ HEPATITIS B
FULL_HIB	0052	0052	2	HOUSEHOLD REPORT OF 3+ HIB
FULL_POL	0053	0053	2	HOUSEHOLD REPORT OF 3+ POLIO
HUTD4313	0054	0054	2	HOUSEHOLD REPORT OF 4:3:1:3 UTD (UP-TO-DATE)
I_HADCPX	0055	0055	2	DID CHILD EVER HAVE CHICKEN POX?
IAGECPXR	0056	0056	2	AGE IN MONTHS WHEN CHILD HAD CHICKEN POX (RECODE)
SHOTCARD	0057	0057	2	SHOT CARD USE FLAG
AGEGRP	0058	0058	3	AGE CATEGORY OF CHILD (RECODE)
CBF_01	0059	0059	3	WAS CHILD EVER BREAST FED OR FED BREAST MILK?
BF_ENDR	0060	0067	3	DURATION OF BREAST FEEDING IN DAYS (RECODE)
BFENDFL	0068	0068	3	FLAG: DURATION OF BREAST FEEDING EXCEEDS CHILD AGE IN DAYS
BF_EXCLR	0069	0076	3	DURATION OF EXCLUSIVE BREAST FEEDING IN DAYS (RECODE)

VARIABLE	BEGIN	END	SECTION	VARIABLE LABEL
NAME	POSITION	POSITION	NUMBER	
BFEXCLFL	0077	0077	3	FLAG: DURATION OF BREAST FEEDING EXCEEDS TOTAL
CWIC_01	0078	0078	3	CHILD EVER RECEIVED WIC BENEFITS
CWIC_02	0079	0079	3	CHILD CURRENTLY RECEIVING WIC BENEFITS
C1R	0800	0081	3	NUMBER OF PEOPLE LIVING IN THE HOUSEHOLD (RECODE)
C5R	0082	0083	3	RELATIONSHIP OF RESPONDENT TO CHILD (RECODE)
CEN_REG	0084	0084	3	CENSUS REGION BASED ON STATE
CHILDNM	0085	0085	3	NUMBER OF CHILDREN LESS THAN 18 YEARS IN HH (RECODE)
EDUC1	0086	0086	3	EDUCATION OF MOTHER CATEGORIES
ENTRY2	0087	0087	3	CHILD LIVES IN STATE WITH HEPATITIS B STATE ENTRY LAW FOR DAY CARE/HEAD START (2001-2002 SCHOOL YEAR)
FRSTBRN	0088	0088	3	FIRST BORN STATUS OF CHILD
INCPORAT	0089	0092	3	INCOME TO POVERTY RATIO
INCPOV1R	0093	0093	3	POVERTY STATUS(RECODE)
INCQ298R	0094	0095	3	FAMILY INCOME CATEGORIES (RECODE)
I_HISP_K	0096	0096	3	HISPANIC ORIGIN OF CHILD
LANGUAGE	0097	0097	3	LANGUAGE THE INTERVIEW WAS CONDUCTED IN
MARITAL	0098	0098	3	MARITAL STATUS OF MOTHER CATEGORIES
MOBIL	0099	0099	3	GEOGRAPHIC MOBILITY STATUS: STATE OF RESIDENCE OF CHILD AT BIRTH VERSUS CURRENT STATE OF RESIDENCE
M_AGEGRP	0100	0100	3	AGE OF MOTHER CATEGORIES
RACE_K	0101	0101	3	NEW RACE OF CHILD (RECODE)
RACEETHK	0102	0102	3	NEW RACE/ETHNICITY OF CHILD (RECODE)
SEX	0103	0103	3	GENDER OF CHILD
INTRP	0104	0104	3	INTERRUPTION IN PHONE SERVICE OF 7 DAYS OR MORE
INOPHONR	0105	0105	3	LENGTH OF INTERRUPTION IN TELEPHONE SERVICE IN DAYS(RECODE)
ITRUEIAP	0106	0107	4	IAP AREA OF CURRENT RESIDENCE
STATE	0108	0109	4	STATE OF RESIDENCE (STATE FIPS CODE)
D6R	0110	0110	5	NUMBER OF VACCINATION PROVIDERS IDENTIFIED BY RESPONDENT (RECODE)
D7	0111	0111	5	CONSENT TO OBTAIN CHILD'S IMMUNIZATION RECORDS FROM VACCINATION PROVIDERS IDENTIFIED IN QUESTION D6 IN THE INTERVIEW
DISPCODE	0112	0113	6	NIS PROVIDER RECORD-CHECK DISPOSITION CODE
N_PRVR	0114	0114	6	NUMBER OF PROVIDERS RESPONDING WITH VACCINATION DATA FOR CHILD (RECODE)
PROV_FAC	0115	0115	7	PROVIDER FACILITY TYPE
Q5WEB1	0116	0116	7	INTEREST IN IHQ ON WEBSITE PROVIDER #1
Q5WEB2	0117	0117	7	INTEREST IN IHQ ON WEBSITE PROVIDER #2

VARIABLE	BEGIN	END	SECTION	VARIABLE LABEL
NAME	POSITION	POSITION	NUMBER	
Q5WEB3	0118	0118	7	INTEREST IN IHQ ON WEBSITE PROVIDER #3
Q5WEB4	0119	0119	7	INTEREST IN IHQ ON WEBSITE PROVIDER #4
Q5WEB5	0120	0120	7	INTEREST IN IHQ ON WEBSITE PROVIDER #5
REGISTRY	0121	0121	7	CHILD'S PROVIDERS REPORTED CHILD'S VACCINATIONS TO IMMUNIZATION REGISTRY
VFC_PRO	0122	0122	7	PARTICIPATION OF CHILD'S PROVIDERS IN VACCINES FOR CHILDREN PROGRAM
HEP_BRTH	0123	0123	8	HEPATITIS B GIVEN AT BIRTH FLAG
HEP_FLAG	0124	0124	8	HEPATITIS B BIRTH SHOT DATE IMPUTATION FLAG
P_UTD431	0125	0125	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 4:3:1
PUTD4313	0126	0126	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 4:3:1:3
PUT43133	0127	0127	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 4:3:1:3:3
PU431331	0128	0128	8	UTD FLAG FOR PROVIDER 4:3:1:3:3:1 (INCLUDES 1+ VARICELLA AT AGE 12+ MONTHS)
P UTD331	0129	0129	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 3:3:1
P_U12VRC	0130	0130	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 1+ VARICELLA AT 12+ MONTHS
P_UTDFL1	0131	0131	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER INFLUENZA VARIABLE 1
P_UTDFL2	0132	0132	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER INFLUENZA VARIABLE 2
P_UTDHEP	0133	0133	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 3+ HEPATITIS B
P_UTDHIB	0134	0134	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 3+ HIB
P_UTDMCV	0135	0135	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 1+ MCV
P_UTDMMX	0136	0136	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 1+ MMR (NOT INCLUDING ANY MEASLES-ONLY SHOTS)
P_UTDPC3	0137	0137	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 3+ PNEUMOCOCCAL
P_UTDPCV	0138	0138	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 4+ PNEUMOCOCCAL
P_UTDPOL	0139	0139	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 3+ POLIO
P_UTDTP3	0140	0140	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 3+ DTP
P_UTDTP4	0141	0141	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 4+ DTP
P_NUHEPX	0142	0142	8	NUMBER OF HEPATITIS B-ONLY SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUHPHB	0143	0143	8	NUMBER OF HEPATITIS B/HIB (COMVAX) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMDAH	0144	0144	8	NUMBER OF DTAP/HIB (MARKED) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.

VARIABLE	BEGIN	END	SECTION	VARIABLE LABEL
NAME	POSITION	POSITION	NUMBER	
P_NUMDHB	0145	0145	8	NUMBER OF DTP/HIB COMBINATION SHOTS (ALL
				TYPES), AS DETERMINED FROM PROVIDER
				INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY
				THE PROVIDER(S) AS OCCURRING AFTER THE RDD
D MILLADILLA	0146	0146	0	INTERVIEW DATE.
P_NUMDHM	0146	0146	8	NUMBER OF DTP/HIB (MARKED) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE
				SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMDTA	0147	0147	8	NUMBER OF DTAP (MARKED) SHOTS, AS DETERMINED
				FROM PROVIDER INFORMATION. DOES NOT INCLUDE
				SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING
				AFTER THE RDD INTERVIEW DATE.
P_NUMDTM	0148	0148	8	NUMBER OF DT (MARKED) SHOTS, AS DETERMINED FROM
				PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS
				REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P NUMDTP	0149	0149	8	NUMBER OF DTP SHOTS (ALL TYPES INCLUDING DT),
	0115	0115	O	AS DETERMINED FROM PROVIDER INFORMATION. DOES
				NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S)
				AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMFLU	0150	0150	8	NUMBER OF FLU SHOTS, AS DETERMINED FROM
				PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS
				REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER
	0151	01.51	-	THE RDD INTERVIEW DATE.
P_NUMHEA	0151	0151	8	NUMBER OF HEPATITIS A SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS
				REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER
				THE RDD INTERVIEW DATE.
P NUMHEP	0152	0152	8	NUMBER OF HEPATITIS B (ALL TYPES) SHOTS, AS
				DETERMINED FROM PROVIDER INFORMATION. DOES NOT
				INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS
				OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMHIB	0153	0153	8	NUMBER OF HIB (ALL TYPES) SHOTS, AS DETERMINED
				FROM PROVIDER INFORMATION. DOES NOT INCLUDE
				SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING
D 377747 D17	0154	0154	0	AFTER THE RDD INTERVIEW DATE.
P_NUMIPV	0154	0154	8	NUMBER OF IPV (MARKED) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE
				SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING
				AFTER THE RDD INTERVIEW DATE.
P_NUMMMR	0155	0155	8	NUMBER OF MCV (MEASLES-CONTAINING VACCINE)
-				SHOTS, AS DETERMINED FROM PROVIDER INFORMATION.
				DOES NOT INCLUDE SHOTS REPORTED BY THE
				PROVIDER(S) AS OCCURRING AFTER THE RDD
				INTERVIEW DATE.

VARIABLE	BEGIN	END	SECTION	VARIABLE LABEL
NAME		POSITION		
P_NUMMMX	0156	0156	8	NUMBER OF TRUE MMR (NOT INCLUDING MEASLES-ONLY SHOTS), AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMMS	0157	0157	8	NUMBER OF MEASLES-ONLY SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMMSM	0158	0158	8	NUMBER OF MEASLES/MUMPS SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMMSR	0159	0159	8	NUMBER OF MEASLES/RUBELLA, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMMP	0160	0160	8	NUMBER OF MUMPS SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMMPR	0161	0161	8	NUMBER OF MUMPS/RUBELLA SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMOLN	0162	0162	8	NUMBER OF POLIO (UNMARKED) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMOPV	0163	0163	8	NUMBER OF OPV (MARKED) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMPCC	0164	0164	8	NUMBER OF CONJUGATE (MARKED) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMPCN	0165	0165	8	NUMBER OF PNEUMOCOCCAL (UNMARKED) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMPCP	0166	0166	8	NUMBER OF POLYSACCHARIDE (MARKED) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMPCV	0167	0167	8	NUMBER OF PNEUMOCOCCAL(ALL TYPES) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.

VARIABLE	BEGIN	END	SECTION	VARIABLE LABEL
NAME	POSITION	POSITION	NUMBER	
P_NUMPOL	0168	0168	8	NUMBER OF POLIO (ALL TYPES) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMRB	0169	0169	8	NUMBER OF RUBELLA SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMROT	0170	0170	8	NUMBER OF ROTAVIRUS SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMTPM	0171	0171	8	NUMBER OF DTP (MARKED) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMTPN	0172	0172	8	NUMBER OF DTP (UNMARKED) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMVRC	0173	0173	8	NUMBER OF VARICELLA (CHICKEN POX) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
DDTP1	0174	0177	9	AGE IN DAYS OF PROVIDER-REPORTED DTP SHOT (ALL TYPES INCLUDING DT) #1
DDTP2	0178	0181	9	AGE IN DAYS OF PROVIDER-REPORTED DTP SHOT (ALL TYPES INCLUDING DT) #2
DDTP3	0182	0185	9	AGE IN DAYS OF PROVIDER-REPORTED DTP SHOT (ALL TYPES INCLUDING DT) #3
DDTP4	0186	0189	9	AGE IN DAYS OF PROVIDER-REPORTED DTP SHOT (ALL TYPES INCLUDING DT) #4
DDTP5	0190	0193	9	AGE IN DAYS OF PROVIDER-REPORTED DTP SHOT (ALL TYPES INCLUDING DT) #5
DDTP6	0194	0197	9	AGE IN DAYS OF PROVIDER-REPORTED DTP SHOT (ALL TYPES INCLUDING DT) #6
DDTP7	0198	0201	9	AGE IN DAYS OF PROVIDER-REPORTED DTP SHOT (ALL TYPES INCLUDING DT) #7
DDTP8	0202	0205	9	AGE IN DAYS OF PROVIDER-REPORTED DTP SHOT (ALL TYPES INCLUDING DT) #8
DTP1_AGE	0206	0207	9	AGE IN MONTHS PROVIDER-REPORTED DTP (ALL TYPES)SHOT#1
DTP2_AGE	0208	0209	9	AGE IN MONTHS PROVIDER-REPORTED DTP (ALL TYPES)SHOT#2
DTP3_AGE	0210	0211	9	AGE IN MONTHS PROVIDER-REPORTED DTP (ALL TYPES)SHOT#3
DTP4_AGE	0212	0213	9	AGE IN MONTHS PROVIDER-REPORTED DTP (ALL TYPES)SHOT#4

VARIABLE	BEGIN	END	SECTION	VARIABLE LABEL
NAME	POSITION	POSITION	NUMBER	
DTP5_AGE	0214	0215	9	AGE IN MONTHS PROVIDER-REPORTED DTP (ALL TYPES)SHOT#5
DTP6_AGE	0216	0217	9	AGE IN MONTHS PROVIDER-REPORTED DTP (ALL TYPES)SHOT#6
DTP7_AGE	0218	0219	9	AGE IN MONTHS PROVIDER-REPORTED DTP (ALL TYPES)SHOT#7
DTP8_AGE	0220	0221	9	AGE IN MONTHS PROVIDER-REPORTED DTP (ALL TYPES)SHOT#8
XDTPTY1	0222	0223	9	DTP-CONTAINING VACCINATION #1 TYPE CODE
XDTPTY2	0224	0225	9	DTP-CONTAINING VACCINATION #2 TYPE CODE
XDTPTY3	0226	0227	9	DTP-CONTAINING VACCINATION #3 TYPE CODE
XDTPTY4	0228	0229	9	DTP-CONTAINING VACCINATION #4 TYPE CODE
XDTPTY5	0230	0231	9	DTP-CONTAINING VACCINATION #5 TYPE CODE
XDTPTY6	0232	0233	9	DTP-CONTAINING VACCINATION #6 TYPE CODE
XDTPTY7	0234	0235	9	DTP-CONTAINING VACCINATION #7 TYPE CODE
XDTPTY8	0236	0237	9	DTP-CONTAINING VACCINATION #8 TYPE CODE
DPOLIO1	0238	0241	9	AGE IN DAYS OF PROVIDER-REPORTED POLIO SHOT (ALL TYPES) #1
DPOLIO2	0242	0245	9	AGE IN DAYS OF PROVIDER-REPORTED POLIO SHOT (ALL TYPES) #2
DPOLIO3	0246	0249	9	AGE IN DAYS OF PROVIDER-REPORTED POLIO SHOT (ALL TYPES) #3
DPOLIO4	0250	0253	9	AGE IN DAYS OF PROVIDER-REPORTED POLIO SHOT (ALL TYPES) #4
DPOLIO5	0254	0257	9	AGE IN DAYS OF PROVIDER-REPORTED POLIO SHOT (ALL TYPES) #5
DPOLIO6	0258	0261	9	AGE IN DAYS OF PROVIDER-REPORTED POLIO SHOT (ALL TYPES) #6
DPOLIO7	0262	0265	9	AGE IN DAYS OF PROVIDER-REPORTED POLIO SHOT (ALL TYPES) #7
DPOLIO8	0266	0269	9	AGE IN DAYS OF PROVIDER-REPORTED POLIO SHOT (ALL TYPES) #8
POL1_AGE	0270	0271	9	AGE IN MONTHS OF PROVIDER-REPORTED POLIO (ALL TYPES) SHOT #1
POL2_AGE	0272	0273	9	AGE IN MONTHS OF PROVIDER-REPORTED POLIO (ALL TYPES) SHOT #2
POL3_AGE	0274	0275	9	AGE IN MONTHS OF PROVIDER-REPORTED POLIO (ALL TYPES) SHOT #3
POL4_AGE	0276	0277	9	AGE IN MONTHS OF PROVIDER-REPORTED POLIO (ALL TYPES) SHOT #4
POL5_AGE	0278	0279	9	AGE IN MONTHS OF PROVIDER-REPORTED POLIO (ALL TYPES) SHOT #5
POL6_AGE	0280	0281	9	AGE IN MONTHS OF PROVIDER-REPORTED POLIO (ALL TYPES) SHOT #6
POL7_AGE	0282	0283	9	AGE IN MONTHS OF PROVIDER-REPORTED POLIO (ALL TYPES) SHOT #7

VARIABLE NAME	BEGIN POSITION	END POSITION	SECTION NUMBER	VARIABLE LABEL
POL8_AGE	0284	0285	9	AGE IN MONTHS OF PROVIDER-REPORTED POLIO (ALL TYPES) SHOT #8
XPOLTY1	0286	0287	9	POLIO-CONTAINING VACCINATION #1 TYPE CODE
XPOLTY2	0288	0289	9	POLIO-CONTAINING VACCINATION #2 TYPE CODE
XPOLTY3	0290	0291	9	POLIO-CONTAINING VACCINATION #3 TYPE CODE
XPOLTY4	0292	0293	9	POLIO-CONTAINING VACCINATION #4 TYPE CODE
XPOLTY5	0294	0295	9	POLIO-CONTAINING VACCINATION #5 TYPE CODE
XPOLTY6	0296	0297	9	POLIO-CONTAINING VACCINATION #6 TYPE CODE
XPOLTY7	0298	0299	9	POLIO-CONTAINING VACCINATION #7 TYPE CODE
XPOLTY8	0300	0301	9	POLIO-CONTAINING VACCINATION #8 TYPE CODE
DMMR1	0302	0305	9	AGE IN DAYS OF PROVIDER-REPORTED MEASLES- CONTAINING VACCINE SHOT #1
DMMR2	0306	0309	9	AGE IN DAYS OF PROVIDER-REPORTED MEASLES- CONTAINING VACCINE SHOT #2
DMMR3	0310	0313	9	AGE IN DAYS OF PROVIDER-REPORTED MEASLES-CONTAINING VACCINE SHOT #3
DMMR4	0314	0317	9	AGE IN DAYS OF PROVIDER-REPORTED MEASLES-CONTAINING VACCINE SHOT #4
MMR1_AGE	0318	0319	9	AGE IN MONTHS OF PROVIDER-REPORTED MEASLES- CONTAINING VACCINE SHOT #1
MMR2_AGE	0320	0321	9	AGE IN MONTHS OF PROVIDER-REPORTED MEASLES- CONTAINING VACCINE SHOT #2
MMR3_AGE	0322	0323	9	AGE IN MONTHS OF PROVIDER-REPORTED MEASLES- CONTAINING VACCINE SHOT #3
MMR4_AGE	0324	0325	9	AGE IN MONTHS OF PROVIDER-REPORTED MEASLES- CONTAINING VACCINE SHOT #4
XMMRTY1	0326	0327	9	MCV-CONTAINING VACCINATION #1 TYPE CODE
XMMRTY2	0328	0329	9	MCV-CONTAINING VACCINATION #2 TYPE CODE
XMMRTY3	0330	0331	9	MCV-CONTAINING VACCINATION #3 TYPE CODE
XMMRTY4	0332	0333	9	MCV-CONTAINING VACCINATION #4 TYPE CODE
DHIB1	0334	0337	9	AGE IN DAYS OF PROVIDER-REPORTED HIB SHOT (ALL TYPES) #1
DHIB2	0338	0341	9	AGE IN DAYS OF PROVIDER-REPORTED HIB SHOT (ALL TYPES) #2
DHIB3	0342	0345	9	AGE IN DAYS OF PROVIDER-REPORTED HIB SHOT (ALL TYPES) #3
DHIB4	0346	0349	9	AGE IN DAYS OF PROVIDER-REPORTED HIB SHOT (ALL TYPES) #4
DHIB5	0350	0353	9	AGE IN DAYS OF PROVIDER-REPORTED HIB SHOT (ALL TYPES) #5
DHIB6	0354	0357	9	AGE IN DAYS OF PROVIDER-REPORTED HIB SHOT (ALL TYPES) #6
DHIB7	0358	0361	9	AGE IN DAYS OF PROVIDER-REPORTED HIB SHOT (ALL TYPES) #7
DHIB8	0362	0365	9	AGE IN DAYS OF PROVIDER-REPORTED HIB SHOT (ALL TYPES) #8

VARIABLE	BEGIN	END	SECTION	VARIABLE LABEL
NAME	POSITION	POSITION	NUMBER	
HIB1_AGE	0366	0367	9	AGE IN MONTHS OF PROVIDER-REPORTED HIB (ALL
				TYPES) SHOT #1
HIB2_AGE	0368	0369	9	AGE IN MONTHS OF PROVIDER-REPORTED HIB (ALL
IIID2 ACE	0270	0271	9	TYPES) SHOT #2
HIB3_AGE	0370	0371	9	AGE IN MONTHS OF PROVIDER-REPORTED HIB (ALL TYPES) SHOT #3
HIB4 AGE	0372	0373	9	AGE IN MONTHS OF PROVIDER-REPORTED HIB (ALL
_				TYPES) SHOT #4
HIB5_AGE	0374	0375	9	AGE IN MONTHS OF PROVIDER-REPORTED HIB (ALL
				TYPES) SHOT #5
HIB6_AGE	0376	0377	9	AGE IN MONTHS OF PROVIDER-REPORTED HIB (ALL
11TD7 3 CE	0270	0270	0	TYPES) SHOT #6
HIB7_AGE	0378	0379	9	AGE IN MONTHS OF PROVIDER-REPORTED HIB (ALL TYPES) SHOT #7
HIB8 AGE	0380	0381	9	AGE IN MONTHS OF PROVIDER-REPORTED HIB (ALL
1120_1102	0300	0301		TYPES) SHOT #8
XHIBTY1	0382	0383	9	HIB-CONTAINING VACCINATION #1 TYPE CODE
XHIBTY2	0384	0385	9	HIB-CONTAINING VACCINATION #2 TYPE CODE
XHIBTY3	0386	0387	9	HIB-CONTAINING VACCINATION #3 TYPE CODE
XHIBTY4	0388	0389	9	HIB-CONTAINING VACCINATION #4 TYPE CODE
XHIBTY5	0390	0391	9	HIB-CONTAINING VACCINATION #5 TYPE CODE
XHIBTY6	0392	0393	9	HIB-CONTAINING VACCINATION #6 TYPE CODE
XHIBTY7	0394	0395	9	HIB-CONTAINING VACCINATION #7 TYPE CODE
	0394	0393	9	HIB-CONTAINING VACCINATION #7 TIPE CODE
XHIBTY8				· · ·
DHEPB1	0398	0401	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES) SHOT #1
DHEPB2	0402	0405	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS B
			-	(ALL TYPES) SHOT #2
DHEPB3	0406	0409	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS B
				(ALL TYPES) SHOT #3
DHEPB4	0410	0413	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS B
<b>_</b>	244	0.44.7		(ALL TYPES) SHOT #4
DHEPB5	0414	0417	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES) SHOT #5
DHEPB6	0418	0421	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS B
	0110	0121		(ALL TYPES) SHOT #6
DHEPB7	0422	0425	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS B
				(ALL TYPES) SHOT #7
DHEPB8	0426	0429	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS B
				(ALL TYPES) SHOT #8
HEP1_AGE	0430	0431	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS B
HEDO ACE	0420	0422	0	(ALL TYPES) SHOT #1
HEP2_AGE	0432	0433	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES) SHOT #2
HEP3 AGE	0434	0435	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS B
		0100		(ALL TYPES) SHOT #3

VARIABLE	BEGIN	END	SECTION	VARIABLE LABEL
NAME	POSITION	POSITION	NUMBER	
HEP4_AGE	0436	0437	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS B
				(ALL TYPES) SHOT #4
HEP5_AGE	0438	0439	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS B
HEDC ACE	0.4.4.0	0.4.4.1	0	(ALL TYPES) SHOT #5
HEP6_AGE	0440	0441	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES) SHOT #6
HEP7 AGE	0442	0443	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS B
				(ALL TYPES) SHOT #7
HEP8_AGE	0444	0445	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES) SHOT #8
XHEPTY1	0446	0447	9	HEPATITIS B-CONTAINING VACCINATION #1 TYPE CODE
XHEPTY2	0448	0449	9	HEPATITIS B-CONTAINING VACCINATION #2 TYPE CODE
XHEPTY3	0450	0451	9	HEPATITIS B-CONTAINING VACCINATION #3 TYPE CODE
XHEPTY4	0452	0453	9	HEPATITIS B-CONTAINING VACCINATION #4 TYPE CODE
XHEPTY5	0454	0455	9	HEPATITIS B-CONTAINING VACCINATION #5 TYPE CODE
XHEPTY6	0456	0457	9	HEPATITIS B-CONTAINING VACCINATION #6 TYPE CODE
XHEPTY7	0458	0459	9	HEPATITIS B-CONTAINING VACCINATION #7 TYPE CODE
XHEPTY8	0460	0461	9	HEPATITIS B-CONTAINING VACCINATION #8 TYPE CODE
DMP1	0462	0465	9	AGE IN DAYS OF PROVIDER-REPORTED MUMPS SHOT #1
DMP2	0466	0469	9	AGE IN DAYS OF PROVIDER-REPORTED MUMPS SHOT #2
DMP3	0470	0473	9	AGE IN DAYS OF PROVIDER-REPORTED MUMPS SHOT #3
DMP4	0474	0477	9	AGE IN DAYS OF PROVIDER-REPORTED MUMPS SHOT #4
MP1_AGE	0478	0479	9	AGE IN MONTHS OF PROVIDER-REPORTED MUMPS SHOT #1
MP2_AGE	0480	0481	9	AGE IN MONTHS OF PROVIDER-REPORTED MUMPS SHOT #2
MP3_AGE	0482	0483	9	AGE IN MONTHS OF PROVIDER-REPORTED MUMPS SHOT #3
MP4_AGE	0484	0485	9	AGE IN MONTHS OF PROVIDER-REPORTED MUMPS SHOT #4
DMPRB1	0486	0489	9	AGE IN DAYS OF PROVIDER-REPORTED MUMPS/RUBELLA SHOT #1
DMPRB2	0490	0493	9	AGE IN DAYS OF PROVIDER-REPORTED MUMPS/RUBELLA SHOT #2
DMPRB3	0494	0497	9	AGE IN DAYS OF PROVIDER-REPORTED MUMPS/RUBELLA SHOT #3
DMPRB4	0498	0501	9	AGE IN DAYS OF PROVIDER-REPORTED MUMPS/RUBELLA SHOT #4
MPR1_AGE	0502	0503	9	AGE IN MONTHS OF PROVIDER-REPORTED MUMPS/RUBELLA SHOT #1
MPR2_AGE	0504	0505	9	AGE IN MONTHS OF PROVIDER-REPORTED MUMPS/RUBELLA SHOT #2
MPR3_AGE	0506	0507	9	AGE IN MONTHS OF PROVIDER-REPORTED MUMPS/RUBELLA SHOT #3
MPR4_AGE	0508	0509	9	AGE IN MONTHS OF PROVIDER-REPORTED MUMPS/RUBELLA SHOT #4

VARIABLE	BEGIN	END	SECTION	VARIABLE LABEL
NAME	POSITION	POSITION	NUMBER	
DRB1	0510	0513	9	AGE IN DAYS OF PROVIDER-REPORTED RUBELLA SHOT #1
DRB2	0514	0517	9	AGE IN DAYS OF PROVIDER-REPORTED RUBELLA SHOT #2
DRB3	0518	0521	9	AGE IN DAYS OF PROVIDER-REPORTED RUBELLA SHOT #3
DRB4	0522	0525	9	AGE IN DAYS OF PROVIDER-REPORTED RUBELLA SHOT
DRB5	0526	0529	9	AGE IN DAYS OF PROVIDER-REPORTED RUBELLA SHOT
DRB6	0530	0533	9	AGE IN DAYS OF PROVIDER-REPORTED RUBELLA SHOT #6
DRB7	0534	0537	9	AGE IN DAYS OF PROVIDER-REPORTED RUBELLA SHOT #7
DRB8	0538	0541	9	AGE IN DAYS OF PROVIDER-REPORTED RUBELLA SHOT #8
RB1_AGE	0542	0543	9	AGE IN MONTHS OF PROVIDER-REPORTED RUBELLA SHOT #1
RB2_AGE	0544	0545	9	AGE IN MONTHS OF PROVIDER-REPORTED RUBELLA SHOT #2
RB3_AGE	0546	0547	9	AGE IN MONTHS OF PROVIDER-REPORTED RUBELLA SHOT #3
RB4_AGE	0548	0549	9	AGE IN MONTHS OF PROVIDER-REPORTED RUBELLA SHOT #4
RB5_AGE	0550	0551	9	AGE IN MONTHS OF PROVIDER-REPORTED RUBELLA SHOT #5
RB6_AGE	0552	0553	9	AGE IN MONTHS OF PROVIDER-REPORTED RUBELLA SHOT #6
RB7_AGE	0554	0555	9	AGE IN MONTHS OF PROVIDER-REPORTED RUBELLA SHOT #7
RB8_AGE	0556	0557	9	AGE IN MONTHS OF PROVIDER-REPORTED RUBELLA SHOT #8
DROT1	0558	0561	9	AGE IN DAYS OF PROVIDER-REPORTED ROTAVIRUS SHOT #1
DROT2	0562	0565	9	AGE IN DAYS OF PROVIDER-REPORTED ROTAVIRUS SHOT #2
DROT3	0566	0569	9	AGE IN DAYS OF PROVIDER-REPORTED ROTAVIRUS SHOT #3
DROT4	0570	0573	9	AGE IN DAYS OF PROVIDER-REPORTED ROTAVIRUS SHOT #4
DROT5	0574	0577	9	AGE IN DAYS OF PROVIDER-REPORTED ROTAVIRUS SHOT #5
DROT6	0578	0581	9	AGE IN DAYS OF PROVIDER-REPORTED ROTAVIRUS SHOT #6
DROT7	0582	0585	9	AGE IN DAYS OF PROVIDER-REPORTED ROTAVIRUS SHOT #7
DROT8	0586	0589	9	AGE IN DAYS OF PROVIDER-REPORTED ROTAVIRUS SHOT #8

VARIABLE	BEGIN	END	SECTION	VARIABLE LABEL			
NAME	POSITION	POSITION	NUMBER				
ROT1_AGE	0590	0591	9	AGE IN MONTHS OF PROVIDER-REPORTED ROTAVIRUS SHOT #1			
ROT2_AGE	0592	0593	9	AGE IN MONTHS OF PROVIDER-REPORTED ROTAVIRUS SHOT #2			
ROT3_AGE	0594	0595	9	AGE IN MONTHS OF PROVIDER-REPORTED ROTAVIRUS SHOT #3			
ROT4_AGE	0596	0597	9	AGE IN MONTHS OF PROVIDER-REPORTED ROTAVIRUS SHOT #4			
ROT5_AGE	0598	0599	9	AGE IN MONTHS OF PROVIDER-REPORTED ROTAVIRUS SHOT #5			
ROT6_AGE	0600	0601	9	AGE IN MONTHS OF PROVIDER-REPORTED ROTAVIRUS SHOT #6			
ROT7_AGE	0602	0603	9	AGE IN MONTHS OF PROVIDER-REPORTED ROTAVIRUS SHOT #7			
ROT8_AGE	0604	0605	9	AGE IN MONTHS OF PROVIDER-REPORTED ROTAVIRUS SHOT #8			
DVRC1	0606	0609	9	AGE IN DAYS OF PROVIDER-REPORTED VARICELLA SHOT #1			
DVRC2	0610	0613	9	AGE IN DAYS OF PROVIDER-REPORTED VARICELLA SHOT #2			
DVRC3	0614	0617	9	AGE IN DAYS OF PROVIDER-REPORTED VARICELLA SHOT #3			
DVRC4	0618	0621	9	AGE IN DAYS OF PROVIDER-REPORTED VARICELLA SHOT #4			
VRC1_AGE	0622	0623	9	AGE IN MONTHS OF PROVIDER-REPORTED VARICELLA SHOT #1			
VRC2_AGE	0624	0625	9	AGE IN MONTHS OF PROVIDER-REPORTED VARICELLA SHOT #2			
VRC3_AGE	0626	0627	9	AGE IN MONTHS OF PROVIDER-REPORTED VARICELLA SHOT #3			
VRC4_AGE	0628	0629	9	AGE IN MONTHS OF PROVIDER-REPORTED VARICELLA SHOT #4			
DPCV1	0630	0633	9	AGE IN DAYS OF PROVIDER-REPORTED PNEUMOCOCCAL SHOT #1			
DPCV2	0634	0637	9	AGE IN DAYS OF PROVIDER-REPORTED PNEUMOCOCCAL SHOT #2			
DPCV3	0638	0641	9	AGE IN DAYS OF PROVIDER-REPORTED PNEUMOCOCCAL SHOT #3			
DPCV4	0642	0645	9	AGE IN DAYS OF PROVIDER-REPORTED PNEUMOCOCCAL SHOT #4			
DPCV5	0646	0649	9	AGE IN DAYS OF PROVIDER-REPORTED PNEUMOCOCCAL SHOT #5			
DPCV6	0650	0653	9	AGE IN DAYS OF PROVIDER-REPORTED PNEUMOCOCCAL SHOT #6			
DPCV7	0654	0657	9	AGE IN DAYS OF PROVIDER-REPORTED PNEUMOCOCCAL SHOT #7			
DPCV8	0658	0661	9	AGE IN DAYS OF PROVIDER-REPORTED PNEUMOCOCCAL SHOT #8			

VARIABLE	BEGIN	END	SECTION	VARIABLE LABEL
NAME	POSITION	POSITION	NUMBER	
PCV1_AGE	0662	0663	9	AGE IN MONTHS OF PROVIDER-REPORTED PNEUMOCOCCAL
				(ALL TYPES) SHOT #1
PCV2_AGE	0664	0665	9	AGE IN MONTHS OF PROVIDER-REPORTED PNEUMOCOCCAL
PCV3 AGE	0666	0667	9	(ALL TYPES) SHOT #2  AGE IN MONTHS OF PROVIDER-REPORTED PNEUMOCOCCAL
FCV3_AGE	0000	0007	,	(ALL TYPES) SHOT #3
PCV4_AGE	0668	0669	9	AGE IN MONTHS OF PROVIDER-REPORTED PNEUMOCOCCAL
				(ALL TYPES) SHOT #4
PCV5_AGE	0670	0671	9	AGE IN MONTHS OF PROVIDER-REPORTED PNEUMOCOCCAL
D. G. 1. G. E.	0.680	0.653	0	(ALL TYPES) SHOT #5
PCV6_AGE	0672	0673	9	AGE IN MONTHS OF PROVIDER-REPORTED PNEUMOCOCCAL (ALL TYPES) SHOT #6
PCV7_AGE	0674	0675	9	AGE IN MONTHS OF PROVIDER-REPORTED PNEUMOCOCCAL
1007_1101	0071	0075		(ALL TYPES) SHOT #7
PCV8_AGE	0676	0677	9	AGE IN MONTHS OF PROVIDER-REPORTED PNEUMOCOCCAL
				(ALL TYPES) SHOT #8
XPCVTY1	0678	0679	9	PNEUMOCOCCAL-CONTAINING VACCINATION #1 TYPE
XPCVTY2	0680	0681	9	CODE PNEUMOCOCCAL-CONTAINING VACCINATION #2 TYPE
APCVIIZ	0000	0001	9	CODE
XPCVTY3	0682	0683	9	PNEUMOCOCCAL-CONTAINING VACCINATION #3 TYPE
				CODE
XPCVTY4	0684	0685	9	PNEUMOCOCCAL-CONTAINING VACCINATION #4 TYPE
				CODE
XPCVTY5	0686	0687	9	PNEUMOCOCCAL-CONTAINING VACCINATION #5 TYPE CODE
XPCVTY6	0688	0689	9	PNEUMOCOCCAL-CONTAINING VACCINATION #6 TYPE
	0000	0005		CODE
XPCVTY7	0690	0691	9	PNEUMOCOCCAL-CONTAINING VACCINATION #7 TYPE
				CODE
XPCVTY8	0692	0693	9	PNEUMOCOCCAL-CONTAINING VACCINATION #8 TYPE
DFLU1	0694	0697	9	CODE AGE IN DAYS OF PROVIDER-REPORTED FLU SHOT #1
				"
DFLU2	0698	0701 0705	9	AGE IN DAYS OF PROVIDER-REPORTED FLU SHOT #2  AGE IN DAYS OF PROVIDER-REPORTED FLU SHOT #3
DFLU3	0702			
DFLU4	0706	0709	9	AGE IN DAYS OF PROVIDER-REPORTED FLU SHOT #4
DFLU5	0710	0713	9	AGE IN DAYS OF PROVIDER-REPORTED FLU SHOT #5
DFLU6	0714	0717	9	AGE IN DAYS OF PROVIDER-REPORTED FLU SHOT #6
DFLU7	0718	0721	9	AGE IN DAYS OF PROVIDER-REPORTED FLU SHOT #7
DFLU8	0722	0725	9	AGE IN DAYS OF PROVIDER-REPORTED FLU SHOT #8
FLU1_AGE	0726	0727	9	AGE IN MONTHS OF PROVIDER-REPORTED FLU SHOT #1
FLU2_AGE	0728	0729	9	AGE IN MONTHS OF PROVIDER-REPORTED FLU SHOT #2
FLU3_AGE	0730	0731	9	AGE IN MONTHS OF PROVIDER-REPORTED FLU SHOT #3
FLU4_AGE	0732	0733	9	AGE IN MONTHS OF PROVIDER-REPORTED FLU SHOT #4
FLU5_AGE	0734	0735	9	AGE IN MONTHS OF PROVIDER-REPORTED FLU SHOT #5

VARIABLE NAME		END POSITION	SECTION NUMBER	VARIABLE LABEL
FLU6_AGE	0736	0737	9	AGE IN MONTHS OF PROVIDER-REPORTED FLU SHOT #6
FLU7_AGE	0738	0739	9	AGE IN MONTHS OF PROVIDER-REPORTED FLU SHOT #7
FLU8_AGE	0740	0741	9	AGE IN MONTHS OF PROVIDER-REPORTED FLU SHOT #8
DHEPA1	0742	0745	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS A SHOT #1
DHEPA2	0746	0749	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS A SHOT #2
DHEPA3	0750	0753	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS A SHOT #3
DHEPA4	0754	0757	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS A SHOT #4
DHEPA5	0758	0761	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS A SHOT #5
DHEPA6	0762	0765	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS A SHOT #6
DHEPA7	0766	0769	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS A SHOT #7
DHEPA8	0770	0773	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS A SHOT #8
HEA1_AGE	0774	0775	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS A SHOT #1
HEA2_AGE	0776	0777	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS A SHOT #2
HEA3_AGE	0778	0779	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS A SHOT #3
HEA4_AGE	0780	0781	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS A SHOT #4
HEA5_AGE	0782	0783	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS A SHOT #5
HEA6_AGE	0784	0785	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS A SHOT #6
HEA7_AGE	0786	0787	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS A SHOT #7
HEA8_AGE	0788	0789	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS A SHOT #8

#### SECTION 1. ID, WEIGHT AND FLAG VARIABLES

\_\_\_\_\_\_

Variable Name SEQNUMC

UNIQUE CHILD IDENTIFIER Label

Response

Frequency of Missing/Non-missing Values Categories

> Adequate Provider

All Data

30987 21998 NON-MISSING CHARACTER STRING

000011 MINIMUM VALUE 300021 MAXIMUM VALUE

CHAR Type

Location 0001 - 0006

Width Sequence Order 1

Notes

\_\_\_\_\_\_

Section

Variable Name SEQNUMHH

Label UNIQUE HOUSEHOLD IDENTIFIER

Response

Categories Frequency of Missing/Non-missing Values

Adequate Provider All Data

30987 21998 NON-MISSING CHARACTER STRING

00001 MINIMUM VALUE 30002 MAXIMUM VALUE

CHAR Type

0007 - 0011 Location

Width

Sequence Order

EACH HOUSEHOLD CONTAINS ONE OR MORE CHILDREN AGE 19-35 MONTHS. Notes

#### SECTION 1. ID, WEIGHT AND FLAG VARIABLES

\_\_\_\_\_\_ WGT\_RDD Variable Name Label RDD CHILD INTERVIEW WEIGHT Response Categories Statistics Description Adequate Provider All Data 30987 21998 NUMBER OF NON-MISSING 0 NUMBER OF MISSING 189.58 184.18 AVERAGE/MEAN 99.89 97.38 MEDIAN VALUE 97.38 MEDIAN VALUE 0.61 0.61 MINIMUM VALUE 4453.84 4453.47 MAXIMUM VALUE Type NUM 0012 - 0021 Location Width Sequence Order Notes FINAL HOUSEHOLD INTERVIEW WEIGHT FOR CHILD. USE THIS WEIGHT FOR ESTIMATES BASED ON CHILDREN WITH COMPLETED HOUSEHOLD INTERVIEWS. THIS VARIABLE IS CALCULATED TO 5 DECIMAL PLACES Variable Name WGT Label NEW WEIGHT FOR CHILDREN WITH ADEQUATE PROVIDER DATA AND UNVACCINATED CHILDREN Response Categories Statistics Description Adequate Provider All Data 21998 21998 NUMBER OF NON-MISSING 0 NUMBER OF MISSING 8989 267.04 267.04 AVERAGE/MEAN 134.28 134.28 MEDIAN VALUE 134.28 MEDIAN VALUE 0.77 MINIMUM VALUE 0.77 6623.68 6623.68 MAXIMUM VALUE NUM Type 0022 - 0031 Location Width Sequence Order Notes FINAL CHILD WEIGHT TO USE FOR THE CALCULATION OF VACCINATION COVERAGE RATES FOR CHILDREN WITH ADEQUATE PROVIDER DATA (PDAT = 1). THIS VARIABLE IS CALCULATED TO 5 DECIMAL PLACES

#### SECTION 1. ID, WEIGHT AND FLAG VARIABLES

\_\_\_\_\_\_

SHORT Variable Name

Q1/2004 SHORT QUESTIONNAIRE EXPERIMENT FLAG Label

Response Categories

> Adequate Provider

Data Value Label All

22909 16188 6021 4324 N 2057 1486 Y

Type CHAR

Type CHAR
Location 0032 - 0032
Width 1

Width Sequence Order 5

Notes AVAILABLE IN Q1/200

Section Variable Name YEAR
Label YEAR OF INTERVIEW

Response Categories

> Adequate Provider

Data Value Label All

30987 21998 2004

Type NUM 0033 - 0036 8

Sequence Order 6

YEAR OF INTERVIEW IS 2004 Notes

#### SECTION 1. ID, WEIGHT AND FLAG VARIABLES

\_\_\_\_\_\_

Section 1 Variable Name PDAT

Label CHILD HAS ADEQUATE PROVIDER DATA

Response Categories

> Adequate Provider

Data Value Label All

21998 21998 1 CHILD HAS ADEQUATE PROVIDER DATA 8989 0 2 CHILD DOES NOT HAVE ADEQUATE

PROVIDER DATA

Type NUM

Location 0037 - 0037

Width Sequence Order 7

USE PDAT = 1 TO IDENTIFY CHILDREN WITH ADEQUATE PROVIDER DATA Notes

(INCLUDES UNVACCINATED CHILDREN).

Section	2			
Variable Name	ALL4SHOT			
Label	4:3:1:3 U	P-TO-DATE	(HH REPOR	T)
Response				
Categories				
		Adequate		
		Provider		
	All	Data	Value	Label
	7788	5205		MISSING
	10834	8206	1	YES
	8961	6258	2	NO
	3394	2324	6	DON'T KNOW
	10	5	7	REFUSED
Type	NUM			
Location	0038 - 0	038		
Width	8			
Sequence Order	8			
Notes	4+ DTP, 3	+ POLIO, 1-	+ MCV AND	3+ HIB. REPORTING ERROR EXISTS IN
	HOUSEHOLD	REPORT OF	VACCINAT	IONS RECEIVED.
Section	2			
Variable Name	<del></del>			
Label	HOUSEHOLD	REPORT OF	4:3:1 UP	-TO-DATE BY SHOT CARD USE
Response				
Categories		7.1		
		Adequate		
	7 7 7	Provider	77-7	Tabal
	All	Data	value	Label
	8027	6237	1	UTD 431/SC
	3431	2552	2	•
	4704	3307		UTD 431/NSC
	5057	3341	4	
	9768	6561	5	MISSING 431/SC,NSC
Type	NUM			
Location	0039 - 0	039		
Width	8			
Sequence Order	9			
Notes	4+ DTP, 3	+ POLIO ANI	D 1+ MCV.	SC = SHOT CARD, NSC = NON-SHOT
				S IN HOUSEHOLD REPORT OF
	VACCINATI	ONS RECEIVE	ED	

Section Variable Name Label Response Categories	2 C_4313 HOUSEHOLD	REPORT OF	4:3:1:3	UP-TO-DATE BY SHOT CARD USE
5		Adequate		
		Provider		
	All	Data	Value	Label
	7358	5743	1	UTD 4313/SC
	4062	3020	2	NOT UTD 4313/ SC
	3476	2463	3	UTD 4313/NSC
	4899	3238	4	NOT UTD 4313/ NSC
	11192	7534	5	MISSING 4313/SC,NSC
Type Location Width Sequence Order Notes		- POLIO, 1-	ORTING E	O 3+ HIB. SC = SHOT CARD, NSC = RROR EXISTS IN HOUSEHOLD REPORT OF
Section Variable Name Label Response Categories	2 C_DTP HOUSEHOLD	REPORT OF	4+ DTP (	JP-TO-DATE BY SHOT CARD USE
_		Adequate		
		Provider		
	All	Data	Value	Label
	8636	6694	1	UTD DTP/SC
	2953	2196	2	NOT UTD DTP/ SC
	7553	5252	3	UTD DTP/NSC
	5159	3411	4	NOT UTD DTP/ NSC
	6686	4445	5	MISSING DTP/SC,NSC
Type Location Width Sequence Order Notes		CARD, NSC		NOT CARD. REPORTING ERROR EXISTS IN

Section	2			
Variable Name	C_HEP			
Label Response Categories	HOUSEHOLD	REPORT OF	3+ HEPAT	TITIS B UP-TO-DATE BY SHOT CARD USE
Categories		7 d o ou o + o		
		Adequate Provider		
	7 7 7		77-7	T - la - l
	All	Data	Value	Label
	9447	7301	1	UTD HEPB/SC
	2075	1545	2	NOT UTD HEPB/ SC
	7257	5096	3	UTD HEPB/NSC
	5084	3288	4	NOT UTD HEPB/ NSC
	7124	4768		MISSING HEPB/SC,NSC
Type	NUM			
Location	0042 - 0	042		
Width	8	042		
Sequence Order	12	CARD MGG	MON GI	ION CARD DEPONDENCE OFFICE THE
Notes				OT CARD. REPORTING ERROR EXISTS IN COME TO THE PROPERTY OF THE
Section	2			
Section Variable Name				
	C_HIB			JP-TO-DATE BY SHOT CARD USE
Variable Name	C_HIB			
Variable Name Label	C_HIB	REPORT OF		
Variable Name Label Response	C_HIB			
Variable Name Label Response	C_HIB	REPORT OF		
Variable Name Label Response	C_HIB	REPORT OF  Adequate  Provider		IP-TO-DATE BY SHOT CARD USE
Variable Name Label Response	C_HIB HOUSEHOLD	REPORT OF  Adequate  Provider	3+ HIB U	IP-TO-DATE BY SHOT CARD USE
Variable Name Label Response	C_HIB HOUSEHOLD All 9683	REPORT OF  Adequate Provider Data  7515	3+ HIB To Value	UP-TO-DATE BY SHOT CARD USE  Label  UTD HIB/SC
Variable Name Label Response	C_HIB HOUSEHOLD All 9683 1859	REPORT OF  Adequate Provider Data  7515 1343	3+ HIB U Value	UP-TO-DATE BY SHOT CARD USE  Label  UTD HIB/SC  NOT UTD HIB/ SC
Variable Name Label Response	C_HIB HOUSEHOLD All 9683 1859 5616	REPORT OF  Adequate Provider Data  7515 1343 3934	3+ HIB U	Label  UTD HIB/SC NOT UTD HIB/ SC UTD HIB/NSC
Variable Name Label Response	C_HIB HOUSEHOLD All 9683 1859 5616 5679	REPORT OF  Adequate Provider Data  7515 1343 3934 3703	3+ HIB U	Label  UTD HIB/SC NOT UTD HIB/ SC UTD HIB/NSC NOT UTD HIB/ NSC
Variable Name Label Response	C_HIB HOUSEHOLD All 9683 1859 5616	REPORT OF  Adequate Provider Data  7515 1343 3934	3+ HIB U  Value  1 2 3 4	Label  UTD HIB/SC NOT UTD HIB/ SC UTD HIB/NSC NOT UTD HIB/ NSC
Variable Name Label Response	C_HIB HOUSEHOLD All 9683 1859 5616 5679	REPORT OF  Adequate Provider Data  7515 1343 3934 3703	3+ HIB U  Value  1 2 3 4	Label  UTD HIB/SC NOT UTD HIB/ SC UTD HIB/NSC NOT UTD HIB/ NSC
Variable Name Label Response Categories	C_HIB HOUSEHOLD All 9683 1859 5616 5679 8150	REPORT OF  Adequate Provider Data  7515 1343 3934 3703 5503	3+ HIB U  Value  1 2 3 4	Label  UTD HIB/SC NOT UTD HIB/ SC UTD HIB/NSC NOT UTD HIB/ NSC
Variable Name Label Response Categories	C_HIB HOUSEHOLD  All  9683 1859 5616 5679 8150  NUM	REPORT OF  Adequate Provider Data  7515 1343 3934 3703 5503	3+ HIB U  Value  1 2 3 4	Label  UTD HIB/SC NOT UTD HIB/ SC UTD HIB/NSC NOT UTD HIB/ NSC
Variable Name Label Response Categories  Type Location	C_HIB HOUSEHOLD  All  9683 1859 5616 5679 8150  NUM 0043 - 0	REPORT OF  Adequate Provider Data  7515 1343 3934 3703 5503	3+ HIB U  Value  1 2 3 4	Label  UTD HIB/SC NOT UTD HIB/ SC UTD HIB/NSC NOT UTD HIB/ NSC
Variable Name Label Response Categories  Type Location Width	C_HIB HOUSEHOLD  All  9683 1859 5616 5679 8150  NUM 0043 - 0 8 13	REPORT OF  Adequate Provider Data  7515 1343 3934 3703 5503	3+ HIB To Value  1 2 3 4 5	Label  UTD HIB/SC NOT UTD HIB/ SC UTD HIB/NSC NOT UTD HIB/ NSC MISSING HIB/SC,NSC
Variable Name Label Response Categories  Type Location Width Sequence Order	C_HIB HOUSEHOLD  All 9683 1859 5616 5679 8150  NUM 0043 - 0 8 13 SC = SHOT	REPORT OF  Adequate Provider Data  7515 1343 3934 3703 5503	3+ HIB U Value  1 2 3 4 5	Label  UTD HIB/SC NOT UTD HIB/ SC UTD HIB/NSC NOT UTD HIB/ NSC

#### SECTION 2. HOUSEHOLD VACCINATION VARIABLES

\_\_\_\_\_\_ Section Variable Name C\_MMR
Label HOUSEHOLD REPORT OF 1+ MEASLES-CONTAINING VACCINE UP-TO-DATE BY SHOT CARD USE Response Categories Adequate Provider Data Value Label All 10401 8004 1069 793 1 UTD MMR/SC 2 NOT UTD MMR/ SC 7958 3 UTD MMR/NSC 561 4 NOT UTD MMR/ NSC 4682 5 MISSING MMR/SC,NSC 11623 950 6944 Type NUM Location 0044 - 0044 Width 8 Sequence Order 14 Notes SC = SHOT CARD, NSC = NON-SHOT CARD. REPORTING ERROR EXISTS IN HOUSEHOLD REPORT OF VACCINATIONS RECEIVED Section 2
Variable Name C\_POL Label HOUSEHOLD REPORT OF 3+ POLIO UP-TO-DATE BY SHOT CARD USE Response Categories Adequate Provider Data Value Label All 9913 7644 1 UTD POLIO/SC 1661 1236 2 NOT UTD POLIO/ SC 6329 4409 3 UTD POLIO/NSC 5487 3574 4 NOT UTD POLIO/ NSC 7597 5135 5 MISSING POLIO/SC,NSC NUM Type 0045 - 0045 Location 15 Sequence Order SC = SHOT CARD, NSC = NON-SHOT CARD. REPORTING ERROR EXISTS IN Notes HOUSEHOLD REPORT OF VACCINATIONS RECEIVED

#### SECTION 2. HOUSEHOLD VACCINATION VARIABLES

\_\_\_\_\_\_ Section Variable Name C\_VRC HOUSEHOLD REPORT OF 1+ VARICELLA UP-TO-DATE BY SHOT CARD USE Label Response Categories Adequate Provider Data Value Label All 9384 7276 1 UTD VRC/SC 2012 1464 2 NOT UTD VRC/ SC 10433 7152 3 UTD VRC/NSC 2828 1822 4 NOT UTD VRC/ NSC 6330 4284 5 MISSING VRC/SC,NSC 10433 Type NUM Location 0046 - 0046 Width 8 Sequence Order 16 SC = SHOT CARD, NSC = NON-SHOT CARD. REPORTING ERROR EXISTS IN HOUSEHOLD REPORT OF VACCINATIONS RECEIVED Section 2
Variable Name DTP\_SOUR Label SHOT CARD USED FOR DTP REPORTING Response Categories Adequate Provider Value Label All Data 14 10 . UNKNOWN
11589 8890 1 SHOT RECORDS
16180 10920 3 RESPONDENT RECALL ONLY
3202 2177 6 DON'T KNOW
2 1 7 REFUSED NUM Type Location 0047 - 0047 Width 8 Sequence Order A VALUE OF 1 IDENTIFIES CHILDREN WITH VACCINATION REPORT FOR Notes DTP BASED ONLY ON A SHOT CARD. A VALUE OF 2 IDENTIFIES CHILDREN WITH A REPORT FOR DTP BASED ON SHOT CARD AND RECALL (HISTORY)

Section	2				
Variable Name	FUL2_MMR				
Label	HOUSEHOLD	REPORT OF	1+ MMR A	T ANY AGE	
Response					
Categories		_			
		Adequate			
	All	Provider Data	772 ] 110	Tabal	
	AII	Data	value	Label	
	2363	1667		MISSING	
	21708	15758	1	YES	
	3343	2178	2	NO	
	3568	2392	6	DON'T KNOW	
	5	3	7	REFUSED	
TT	DITING				
Type Location	NUM 0048 - 0	Λ <i>4</i> Ω			
Width	8	040			
Sequence Order					
Notes		ERROR EXIS	TS IN HO	USEHOLD REPORT OF VACCINATIONS	
	RECEIVED				
Section	2				
Section Variable Name	2 FULL_CPO	DEDORT OF	1	ELLA AT ANY ACE	
Section Variable Name Label	2 FULL_CPO	REPORT OF	1 1+ VARIC	ELLA AT ANY AGE	
Section Variable Name Label Response	2 FULL_CPO	REPORT OF	1 1+ VARIC	ELLA AT ANY AGE	
Section Variable Name Label	2 FULL_CPO	REPORT OF	1 1+ VARIC	ELLA AT ANY AGE	
Section Variable Name Label Response	2 FULL_CPO		1+ VARIC	ELLA AT ANY AGE	
Section Variable Name Label Response	2 FULL_CPO	Adequate			
Section Variable Name Label Response	2 FULL_CPO HOUSEHOLD	Adequate Provider Data	Value	Label	
Section Variable Name Label Response	2 FULL_CPO HOUSEHOLD  All 4267	Adequate Provider Data 2889	Value	Label MISSING	
Section Variable Name Label Response	2 FULL_CPO HOUSEHOLD  All 4267 19817	Adequate Provider Data 2889 14428	Value 1	Label MISSING YES	
Section Variable Name Label Response	2 FULL_CPO HOUSEHOLD  All 4267	Adequate Provider Data 2889	Value	Label MISSING YES NO	
Section Variable Name Label Response	2 FULL_CPO HOUSEHOLD  All 4267 19817 4840	Adequate Provider Data 2889 14428 3286	Value 1 2	Label MISSING YES NO DON'T KNOW	
Section Variable Name Label Response Categories	2 FULL_CPO HOUSEHOLD All 4267 19817 4840 2058 5	Adequate Provider Data 2889 14428 3286 1393	Value . 1 2 6	Label MISSING YES NO DON'T KNOW	
Section Variable Name Label Response Categories	2 FULL_CPO HOUSEHOLD All 4267 19817 4840 2058 5	Adequate Provider Data 2889 14428 3286 1393 2	Value . 1 2 6	Label MISSING YES NO DON'T KNOW	
Section Variable Name Label Response Categories  Type Location	2 FULL_CPO HOUSEHOLD All 4267 19817 4840 2058 5 NUM 0049 - 0	Adequate Provider Data 2889 14428 3286 1393 2	Value . 1 2 6	Label MISSING YES NO DON'T KNOW	
Section Variable Name Label Response Categories  Type Location Width	2 FULL_CPO HOUSEHOLD All 4267 19817 4840 2058 5 NUM 0049 - 008	Adequate Provider Data 2889 14428 3286 1393 2	Value . 1 2 6	Label MISSING YES NO DON'T KNOW	
Section Variable Name Label Response Categories  Type Location	2 FULL_CPO HOUSEHOLD  All 4267 19817 4840 2058 5  NUM 0049 - 08 19	Adequate Provider Data 2889 14428 3286 1393 2	Value 1 2 6 7	Label MISSING YES NO DON'T KNOW	

Section	2			
Variable Name				
Label	HOUSEHOLD	REPORT OF	4+ DTP	
Response	11000211012	0111 01	1. 211	
Categories				
		Adequate		
		Provider		
	All	Data	Value	Label
	3181	2162		MISSING
	16189	11946	1	YES
	8112	5607	2	NO
	3499	2281	6	DON'T KNOW
	6	2	7	REFUSED
Type	NUM			
Location	0050 - 00	50		
Width	8			
Sequence Order		DODELNA DE	DOD EXT	THE THE HOUSEHILD DEPONE OF
Notes	VACCINATIO			TS IN HOUSEHOLD REPORT OF
	VACCINATIO			
Section	2			
Variable Name	FULL HEP			
Label	HOUSEHOLD	REPORT OF	3+ HEPAT	TITIS B
Response				
Categories				
		Adequate		
		Provider		
	All	Data	Value	Label
	4286	2070		MIGGING
	16704	2878 12397	1	
	7159	4833		NO
	2836	1890	6	
	2030	1090	O	DON I KNOW
	2	Λ	7	PFFIIGFD
	2	0	7	REFUSED
Type		0	7	REFUSED
Type Location	NUM		7	REFUSED
<del></del>			7	REFUSED
Location	NUM 0051 - 00 8		7	REFUSED
Location Width	NUM 0051 - 00 8 21	51		REFUSED  ROR EXISTS IN HOUSEHOLD REPORT OF

All	REPORT OF : Adequate Provider Data	3+ HIB	
	Provider		
	Data		
E707		Value	Label
5707	3839		MISSING
15299	11449	1	YES
7538	5046		
2442	1664	6	DON'T KNOW
1	0	7	REFUSED
8 22 3+ HIB. RI VACCINATIO	EPORTING ER		TS IN HOUSEHOLD REPORT OF
2 FULL_POL		3+ POLIO	
All		Value	Label
4547	3104		MISSING
16242		1	
7148		2	NO
3046	2029	6	DON'T KNOW
4	2	7	
8 23 3+ POLIO.	REPORTING 1		ISTS IN HOUSEHOLD REPORT OF
	7538 2442 1  NUM 0052 - 008 22 3+ HIB. RH VACCINATIO	5707 3839 15299 11449 7538 5046 2442 1664 1 0  NUM 0052 - 0052 8 22 3+ HIB. REPORTING ERI VACCINATIONS RECEIVE:  2 FULL_POL HOUSEHOLD REPORT OF  Adequate Provider All Data  4547 3104 16242 12053 7148 4810 3046 2029 4 2  NUM 0053 - 0053 8 23 3+ POLIO. REPORTING :	5707 3839 . 15299 11449 1 7538 5046 2 2442 1664 6 1 0 7  NUM 0052 - 0052 8 22 3+ HIB. REPORTING ERROR EXIS VACCINATIONS RECEIVED  2 FULL_POL HOUSEHOLD REPORT OF 3+ POLIC Adequate Provider All Data Value  4547 3104 . 16242 12053 1 7148 4810 2 3046 2029 6 4 2 7  NUM 0053 - 0053 8

#### SECTION 2. HOUSEHOLD VACCINATION VARIABLES

Section

Variable Name HUTD4313 Label HOUSEHOLD REPORT OF 4:3:1:3 UTD (UP-TO-DATE)

Response Categories

> Adequate Provider

Data Value Label All 10834 8206 1 4:3:1:3 UTD 8961 6258 2 NOT 4:3:1:3 11192 7534 3 MISSING 2 NOT 4:3:1:3 UTD

NUM Type

Location 0054 - 0054

Width

Sequence Order 24
Notes 4+ DTP, 3+ POLIO, 1+ MCV, AND 3+ HIB. REPORTING ERROR EXISTS IN

HOUSEHOLD REPORT OF VACCINATIONS RECEIVED

Section 2
Variable Name I\_HADCPX

Label DID CHILD EVER HAVE CHICKEN POX?

Response Categories

> Adequate Provider

Data Value Label All

913 612 1 YES 30074 21386 2 NO

Type NUM

Sequence Order 25
Notes IMPUTED VARIABLE

#### SECTION 2. HOUSEHOLD VACCINATION VARIABLES

Sequence Order 27

Notes

Section Variable Name IAGECPXR Label AGE IN MONTHS WHEN CHILD HAD CHICKEN POX (RECODE) Response Categories Adequate Provider Data Value Label All 30074 21386 . MISSING 171 118 1 0 TO 6 M 1 0 TO 6 MONTHS 295 197 2 7 TO 12 MONTHS 256 169 3 13 TO 18 MONTHS 73 4 19 TO 24 MONTHS
41 5 25 TO 30 MONTHS
14 6 31 MONTHS OR OLDER 110 63 18 NUM Type NUM 0056 - 0056 Type Sequence Order 26 IMPUTED VARIABLE Notes Section 2
Variable Name SHOTCARD Label SHOT CARD USE FLAG Response Categories Adequate Provider All Data Value Label 11589 8890 1 SHOT CARD 19398 13108 2 NON SHOT CARD Type NUM 0057 - 0057 Location Width 8

DTP\_SOUR=1 USED TO IDENTIFY SHOTCARD CHILDREN

30

### SECTION 3. DEMOGRAPHIC AND SOCIOECONOMIC VARIABLES

Section Variable Name Label Response Categories	3 AGEGRP AGE CATEGO	ORY OF CHILD	(RECOD	E)
caccgories		Adequate		
		Provider		
	All	Data	Value	Inhal
	All	Data	value	Label
	9281	6576	1	19 - 23 MONTHS
	11118	7935		24 - 29 MONTHS
	10588	7487		30 - 35 MONTHS
	10300	7407	5	30 33 MONTHS
Type	NUM			
Location	0058 - 00	158		
Width	8			
Sequence Order	28			
Notes				
Section	3			
	CBF_01			
Label	WAS CHILD	EVER BREAST	FED OR	FED BREAST MILK?
Response				
Categories		7.7		
		Adequate		
		Provider	TT - 7	T - 1 1
	All	Data	Value	Label
	287	0		MISSING
	22722	16541	1	YES
	7855	5398	2	NO
	120	57	6	DON'T KNOW
	3	2	7	REFUSED
	_	_	•	
Type	NUM			
Location	0059 - 00	159		
Width	8			
Sequence Order	29			
Notes	SEE USER'S	GUIDE FOR	MORE IN	FORMATION.

#### SECTION 3. DEMOGRAPHIC AND SOCIOECONOMIC VARIABLES

Section Variable Name BF\_ENDR Label DURATION OF BREAST FEEDING IN DAYS (RECODE) Response Categories Statistics Description Adequate Provider All Data 22251 16216 NUMBER OF NON-MISSING 8736 5782 NUMBER OF MISSING 221.12 222.03 AVERAGE/MEAN
183.00 183.00 MEDIAN VALUE
0.00 0.00 MINIMUM VALUE
730.50 730.50 MAXIMUM VALUE NUM Type 0060 - 0067 Location 8 Width Sequence Order 30 SEE USER'S GUIDE FOR MORE INFORMATION Notes \_\_\_\_\_\_ Variable Name BFENDFL FLAG: DURATION OF BREAST FEEDING EXCEEDS CHILD AGE IN DAYS Label Response Categories Adequate Provider Data Value Label All 30946 41 21971 27 . MISSING 1 DURATION OF BREAST FEEDING EXCEEDS CHILD'S AGE IN DAYS NUM Type 0068 - 0068 Location 8 Sequence Order 31
Notes SEE USER'S GUIDE FOR MORE INFORMATION

#### SECTION 3. DEMOGRAPHIC AND SOCIOECONOMIC VARIABLES

Section Variable Name BF\_EXCLR DURATION OF EXCLUSIVE BREAST FEEDING IN DAYS (RECODE) Label Response Categories Statistics Description Adequate Provider All Data 20809 15185 NUMBER OF NON-MISSING 6813 NUMBER OF MISSING 10178 107.70 106.71 AVERAGE/MEAN 121.75 121.75 MEDIAN VALUE 0.00 0.00 MINIMUM VALUE 273.90 273.90 MAXIMUM VALUE NUM Type 0069 - 0076 Location Width 8 32 Sequence Order SEE USER'S GUIDE FOR MORE INFORMATION Notes \_\_\_\_\_\_ Variable Name BFEXCLFL FLAG: DURATION OF BREAST FEEDING EXCEEDS TOTAL Label Response Categories Adequate Provider Data Value Label All 28904 20528 2083 1470 . MISSING 1 DURATION OF EXCLUSIVE BREAST FEEDING EXCEEDS TOTAL BREASTFEEDING Type NUM Location 0077 - 0077 Width 8

Width 8 Sequence Order 33

Notes SEE USER'S GUIDE FOR MORE INFORMATION

#### SECTION 3. DEMOGRAPHIC AND SOCIOECONOMIC VARIABLES

Section Variable Name CWIC\_01
Label CHILD EVER RECEIVED WIC BENEFITS Response Categories Adequate Provider Data Value Label All 278 0 . MISSING 14188 10148 1 YES 16089 11573 2 NO 232 3 NEVER HEARD OF WIC 44 6 DON'T KNOW 1 7 REFUSED 346 232 81 5 NUM Type Type 10.1. Location 0078 - 0078 Width 8 Sequence Order 34 Notes \_\_\_\_\_\_ Section 3
Variable Name CWIC\_02 Label CHILD CURRENTLY RECEIVING WIC BENEFITS Response Categories Adequate Provider Value Label All Data 16799 11850 . MISSING 8014 5858 1 YES 6137 4267 2 NO 36 23 6 DON'T KNOW 1 0 7 REFUSED Type NUM 0079 - 0079 Sequence Order 35 Notes

#### SECTION 3. DEMOGRAPHIC AND SOCIOECONOMIC VARIABLES

Section Variable Name C1R NUMBER OF PEOPLE LIVING IN THE HOUSEHOLD (RECODE) Label Response Categories Adequate Provider Data Value Label All 310 U 772 527 5137 . MISSING 0 2 2 7197 3 3 8052 11225 6453 4700 2043 6 6 2825 1144 830 1026 698 9 7 7 698 8 8+ 3 96 DON'T KNOW 8 97 REFUSED 26 Type NUM 0080 - 0081 Location Sequence Order 36 Notes \_\_\_\_\_\_ Section Variable Name C5R Label RELATIONSHIP OF RESPONDENT TO CHILD (RECODE) Response Categories Adequate Provider Data Value Label All 339 0 25903 18893 . MISSING 1 MOTHER (STEP, FOSTER, ADOPTIVE) OR FEMALE GUARDIAN 3717 2515 2 FATHER (STEP, FOSTER, ADOPTIVE) OR MALE GUARDIAN 3 GRANDPARENT 724 438 148 4 OTHER FAMII
2 96 DON'T KNOW
2 97 REFUSED 4 OTHER FAMILY MEMBER/FRIEND 295 6 Type NUM Location 0082 - 0083 Width Sequence Order 37 Notes

#### SECTION 3. DEMOGRAPHIC AND SOCIOECONOMIC VARIABLES

Notes

Section Variable Name CEN\_REG CENSUS REGION BASED ON STATE Label Response Categories Adequate Provider Data Value Label All 5100 3538 1 NORTHEAST 6929 5005 2 MIDWEST 11622 8171 3 SOUTH 11622 7336 5284 4 WEST NUM Type Location 0084 - 0084 Width 8 Sequence Order 38 Notes \_\_\_\_\_\_ Section 3 Variable Name CHILDNM Label NUMBER OF CHILDREN LESS THAN 18 YEARS IN HH (RECODE) Response Categories Adequate Provider Value Label Data All 8632 5869 1 1 CHILD 18530 13385 2 2-3 CHILDREN 3825 2744 3 4+ CHILDREN NUM Type Type NUM
Location 0085 - 0085
Width 8 8 Width Sequence Order 39

#### SECTION 3. DEMOGRAPHIC AND SOCIOECONOMIC VARIABLES

Section Variable Name EDUC1 Label EDUCATION OF MOTHER CATEGORIES Response Categories Adequate Provider Data Value Label All 3993 2774 8001 5609 5862 4166 1 <12 YEARS 2 12 YEARS 3 >12, NON COLLEGE GRADUATE 9449 4 COLLEGE GRADUATE 13131 Type NUM 0086 - 0086 Location Width Sequence Order 40 Notes IMPUTED VARIABLE \_\_\_\_\_\_ Section Variable Name ENTRY2 Label CHILD LIVES IN STATE WITH HEPATITIS B STATE ENTRY LAW FOR DAY CARE/HEAD START (2001-2002 SCHOOL YEAR) Response Categories Adequate Provider Data Value Label All 14664 10422 1 YES 16323 11576 2 NO 16323 Type NUM Location 0087 - 0087

8 Width Sequence Order

OBTAINED FROM STATE IMMUNIZATION REQUIREMENTS, 2001-2002. Notes

DEPARTMENT OF HEALTH AND HUMAN SERVICES, PUBLIC HEALTH SERVICES, CENTERS FOR DISEASE CONTROL AND PREVENTION.

#### SECTION 3. DEMOGRAPHIC AND SOCIOECONOMIC VARIABLES

Section Variable Name FRSTBRN Label FIRST BORN STATUS OF CHILD Response Categories Adequate Provider Data Value Label All 18890 13494 1 NO 12097 8504 2 YES 2 YES NUM Type Location 0088 - 0088 Width
Sequence Order 42
IMPUTED VARIABLE \_\_\_\_\_\_ Section Section
Variable Name INCPORAT
Income To Poverty RATIO Response Categories Statistics Description Adequate Provider All Data 27216 20098 NUMBER OF NON-MISSING 3771 1900 NUMBER OF MISSING 

 2.08
 2.09
 AVERAGE/MEAN

 2.41
 2.41
 MEDIAN VALUE

 0.50
 0.50
 MINIMUM VALUE

 3.00 MAXIMUM VALUE 3.00 NUM Type 0089 - 0092 Location Width 8 Sequence Order DETERMINED FROM FAMILY INCOME, NUMBER OF PERSONS IN THE Notes HOUSEHOLD, NUMBER OF CHILDREN IN THE HOUSEHOLD, AND THE 2003 CENSUS POVERTY THRESHOLDS. IF ANY OF THE FIRST THREE VARIABLES ARE MISSING THEN INCPORAT WILL BE MISSING. CALCULATED TO 2 DECIMAL PLACES.

#### SECTION 3. DEMOGRAPHIC AND SOCIOECONOMIC VARIABLES

Section Variable Name INCPOV1R
Label POVERTY STATUS(RECODE) Label Response Categories Adequate Provider Data Value Label All 21555 16004 1 >= 1.0 (ABOVE) 5669 4100 2 < 1.0 (BELOW) 3763 1894 3 UNKNOWN Type
Location 00 NUM 0093 - 0093 Sequence Order 44 Notes BASED ON 2003 CENSUS POVERTY THRESHOLDS Section 3
Variable Name INCQ298R
Label FAMILY INCOME CATEGORIES (RECODE) Response Categories Adequate Provider Data Value Label All 12086 9034 15 \$50,001 + 2203 1429 96 DON'T KNOW 1010 459 97 REFUSED 12086 Type NUM

Type NUM
Location 0094 - 0095
Width 8
Sequence Order 45

Notes FAMILY INCOME IN 2003

#### SECTION 3. DEMOGRAPHIC AND SOCIOECONOMIC VARIABLES

Section

Variable Name I\_HISP\_K

Label HISPANIC ORIGIN OF CHILD

Response Categories

Adequate

Provider

Data Value Label All

6471 4566 1 HISPANIC 24516 17432 2 NOT HISPA 2 NOT HISPANIC

Type NUM

Location 0096 - 0096

Width
Sequence Order 46
IMPUTED VARIABLE

\_\_\_\_\_\_

Section

Variable Name LANGUAGE

Label LANGUAGE THE INTERVIEW WAS CONDUCTED IN

Response Categories

> Adequate Provider

Data Value Label All 27316 19410 3081 2215 590 373 1 ENGLISH 2 SPANISH

3 OTHER LANGUAGE

NUM Type

Location 0097 - 0097

Width

Sequence Order 47

INTERVIEWS CONDUCTED IN OTHER LANGUAGES WERE ADMINISTERED USING Notes

THE AT&T LANGUAGE LINE. THIS VARIABLE WAS CONSTRUCTED FROM CATI PRODUCTION FILE FLAGS. WHILE THESE PRODUCTION FILE FLAGS ARE CONSIDERED ACCURATE, THERE IS NO INDEPENDENT CHECK TO DETERMINE

IN WHICH LANGUAGE THE INTERVIEW WAS ACTUALLY CONDUCTED.

#### SECTION 3. DEMOGRAPHIC AND SOCIOECONOMIC VARIABLES

Section Variable Name MARITAL MARITAL STATUS OF MOTHER CATEGORIES Label Response Categories Adequate Provider Data Value Label All 2134 1465 1 WIDOWED/DIVORCED/SEPARATED/ DECEASED 6060 4099 2 NEVER MARRIED 22793 16434 3 MARRIED Type NUM Location 0098 - 0098 Width Sequence Order 48 Notes IMPUTED VARIABLE \_\_\_\_\_\_ Section Variable Name MOBIL Label GEOGRAPHIC MOBILITY STATUS: STATE OF RESIDENCE OF CHILD AT BIRTH VERSUS CURRENT STATE OF RESIDENCE Response Categories Adequate Provider Data Value Label All 

 2608
 1708
 1 MOVED FROM DIFFERENT STATE

 27870
 20249
 2 DID NOT MOVE FROM DIFFERENT STATE

 509
 41
 3 UNKNOWN

 Type NUM 0099 - 0099 Location Width Sequence Order 49 Notes

#### SECTION 3. DEMOGRAPHIC AND SOCIOECONOMIC VARIABLES

Section

Variable Name M\_AGEGRP
Label AGE OF MOTHER CATEGORIES

Response Categories

> Adequate Provider

Data Value Label All 

 696
 482
 1 <=19</td>

 12654
 8865
 2 20 - 29

 17637
 12651
 3 30+

NUM Type

Location 0100 - 0100
Width 8 Sequence Order 50

Notes IMPUTED VARIABLE

\_\_\_\_\_\_

Section 3
Variable Name RACE\_K
Label NEW RACE OF CHILD (RECODE)

Response Categories

Adequate

Provider

All Data Value Label 22892 16662 1 WHITE ONLY 4748 2989 2 BLACK ONLY 3347 2347 3 OTHER + MULTIPLE RACE

Type NUM

Type NUM 0101 - 0101

Width Sequence Order 51

Notes

#### SECTION 3. DEMOGRAPHIC AND SOCIOECONOMIC VARIABLES

Section Variable Name RACEETHK
Label NEW RACE/ETHNICITY OF CHILD (RECODE) Response Categories Adequate Provider Data Value Label All 6471 4566 1 HISPANIC 17466 12797 2 NON-HISPANIC WHITE ONLY 4196 2627 3 NON-HISPANIC BLACK ONLY 2854 2008 4 NON-HISPANIC OTHER + MULTIPLE NUM Type Location 0102 - 0102 Width 8 Sequence Order 52 Notes \_\_\_\_\_\_ Section 3 Variable Name SEX Label GENDER OF CHILD Response Categories Adequate Provider Value Label Data All 15931 11249 1 MALE 15056 10749 2 FEMALE Type NUM Location 0103 - 0103 Width Sequence Order 53 Notes

#### SECTION 3. DEMOGRAPHIC AND SOCIOECONOMIC VARIABLES

Section

Variable Name INTRP
Label INTERRUPTION IN PHONE SERVICE OF 7 DAYS OR MORE

Response Categories

Adequate

Provider

Data Value Label All 2176 1531 1 YES 28811 20467 2 NO

Type NUM

Location 0104 - 0104

Width
Sequence Order 54
IMPUTED VARIABLE

\_\_\_\_\_\_

Section

Variable Name INOPHONR

Label LENGTH OF INTERRUPTION IN TELEPHONE SERVICE IN DAYS (RECODE)

Response

Categories

Adequate Provider

Data Value Label All 28811 20467 . MISSING 860 611 1 7 TO 14 DAYS 485 344 2 15 TO 30 DAYS 831 576 3 31 TO 365 DAYS 860

Type NUM 0105 - 0105

Sequence Order 55

IMPUTED VARIABLE Notes

### **SECTION 4. GEOGRAPHIC VARIABLES**

Section Variable Name ITRUEIAP
Label IAP AREA OF CURRENT RESIDENCE

Response

Categories

	Adequate Provider		
All	Data	Value	Label
326	237	1	CT
380	274	2	MA-REST OF STATE
404	277	3	MA-CITY OF BOSTON
333	255	4	ME
344	261	5	NH
377	284	6	RI
357	290	7	VT
460	295	8	NJ-REST OF STATE
432	271	9	NJ-CITY OF NEWARK
407	272	10	NY-REST OF STATE
443	250	11	NY-NYC 5 COUNTIES
477	326	12	DISTRICT OF COLUMBIA
437	317	13	DE
390	263	14	MD-REST OF STATE
414	283	15	MD-CITY OF BALTIMORE
386	274	16	PA-REST OF STATE
451	298	17	PA-PHILADELPHIA COUNTY
421	273	18	VA
422	308	19	WV
363	242	20	AL-REST OF STATE
347	273	21	AL-JEFFERSON COUNTY
434	299	22	FL-REST OF STATE
403	256	23	FL-DUVAL COUNTY
446	268	24	FL-MIAMI-DADE COUNTY
386	259	25	GA-REST OF STATE
415	290	26	GA-FULTON/DEKALB COUNTIES
338	243	27	KY
394	285	28	MS
408	311	29	NC
354	251	30	SC
352 401	273	31 32	TN-REST OF STATE TN-SHELBY COUNTY
340	286 259	33	TN-DAVIDSON COUNTY
340 417	299 299	34	IL-REST OF STATE
461	275	35	IL-CITY OF CHICAGO
365	269	36	IN-REST OF STATE
362	245	37	IN-MARION COUNTY
459	333	38	MI-REST OF STATE
433	293	39	MI-CITY OF DETROIT
340	250	40	MN
378	282	41	OH-REST OF STATE
411	291	42	OH-CUYAHOGA COUNTY
376	273	43	OH-FRANKLIN COUNTY
353	266	44	WI-REST OF STATE
408	283	45	WI-MILWAUKEE COUNTY

### **SECTION 4. GEOGRAPHIC VARIABLES**

347	270	46	AR
445	299	47	LA-REST OF STATE
431	269	48	LA-ORLEANS PARISH
435	325	49	NM
426	314	50	OK
466	341	51	TX-REST OF STATE
400	283	52	TX-DALLAS COUNTY
331	261	53	TX-EL PASO COUNTY
435	303	54	TX-CITY OF HOUSTON
399	266	55	TX-BEXAR COUNTY
350	263	56	IA
344	260	57	KS
359	261	58	MO
383	302	59	NE
395	298	60	CO
351	280	61	MT
376	294	62	ND
354	266	63	SD
381	297	64	UT
350	279	65	WY
382	278	66	AZ-REST OF STATE
457	325	67	AZ-MARICOPA COUNTY
444	265	68	CA-REST OF STATE
473	299	69	CA-LOS ANGELES COUNTY
366	257	70	CA-SANTA CLARA COUNTY
462	323	71	CA-SAN DIEGO COUNTY
452	322	72	HI
454	317	73	NV
424	299	74	AK
356	293	75	ID
393	279	76	OR
384	285	77	WA-REST OF STATE
377	263	78	WA-KING COUNTY

Type NUM
Location 0106 - 0107
Width 8
Sequence Order 56
Notes USE AS STRATUM IDENTIFIER WHEN CALCULATING STANDARD ERRORS

### **SECTION 4. GEOGRAPHIC VARIABLES**

Section

Variable Name STATE
Label STATE OF RESIDENCE (STATE FIPS CODE)

Response Categories

Adequate Provider			
All	Data	Value	Label
710	515	1	ALABAMA
424	299	2	ALASKA
839	603	4	ARIZONA
347	270	5	ARKANSAS
1745	1144	6	CALIFORNIA
395	298	8	COLORADO
326	237	9	CONNECTICUT
437	317	10	DELAWARE
477	326	11	DIST. OF COLUMBIA
1283	823	12	FLORIDA
801	549	13	GEORGIA
452	322	15	HAWAII
356	293	16	IDAHO
878	574	17	ILLINOIS
727	514	18	INDIANA
350	263	19	IOWA
344	260	20	KANSAS
338	243	21	KENTUCKY
876	568	22	LOUISIANA
333	255	23	MAINE
804	546	24	MARYLAND
784	551	25	MASSACHUSETTS
892	626	26	MICHIGAN
340	250	27	MINNESOTA
394	285	28	MISSISSIPPI
359	261	29	
351	280	30	MONTANA
383	302	31	NEBRASKA
454	317	32	NEVADA
344	261	33	NEW HAMPSHIRE
892 435	566 325	34 35	NEW JERSEY NEW MEXICO
850	522	36	NEW YORK
408	311	37	NEW YORK NORTH CAROLINA
376	294	38	NORTH CAROLINA NORTH DAKOTA
1165	846	39	OHIO
426	314	40	OKLAHOMA
393	279	41	OREGON
837	572	42	PENNSYLVANIA
377	284	44	RHODE ISLAND
354	251	45	SOUTH CAROLINA
354	266	46	SOUTH DAKOTA
1093	818	47	TENNESSEE
2031	1454	48	TEXAS
381	297	49	UTAH

### **SECTION 4. GEOGRAPHIC VARIABLES**

357	290	50	VERMONT
421	273	51	VIRGINIA
761	548	53	WASHINGTON
422	308	54	WEST VIRGINIA
761	549	55	WISCONSIN
350	279	56	WYOMING

Type NUM
Location 0108 - 0109

Width 8 Sequence Order 57

Notes

#### SECTION 5. NUMBER OF PROVIDERS IDENTIFIED AND CONSENT VARIABLES

Section 5 Variable Name D6R

Label NUMBER OF VACCINATION PROVIDERS IDENTIFIED BY RESPONDENT

(RECODE)

Response Categories

> Adequate Provider

All	Data	Value Label	
1290	0		MISSING
60	35	0	0
21106	15443	1	1
7046	5407	2	2
1485	1113	3	3+

Type NUM

Location 0110 - 0110

Width 8 Sequence Order 58

Notes NUMBER OF VACCINATIONS PROVIDERS IDENTIFIED FOR THE CHILD IN

QUESTION D6 DURING THE HOUSEHOLD INTERVIEW. RANGE: 1 TO 5

PROVIDERS.

\_\_\_\_\_\_

Section 5 Variable Name D7

Label CONSENT TO OBTAIN CHILD'S IMMUNIZATION RECORDS FROM VACCINATION

PROVIDERS IDENTIFIED IN QUESTION D6 IN THE INTERVIEW

Response Categories

> Adequate Provider

All Data Value Label
4474 34 . MISSING
26435 21964 1 YES
78 0 2 NO

Type NUM

Location 0111 - 0111

Width 8 Sequence Order 59

Notes A BLANK VALUE MEANS CONSENT WAS NOT OBTAINED BECAUSE OF AN

INTERVIEW BREAK-OFF.

#### SECTION 6. NUMBER OF RESPONDING PROVIDER VARIABLES

Section

Variable Name DISPCODE
Label NIS PROVIDER RECORD-CHECK DISPOSITION CODE

Response Categories

	Adequate Provider		
All	Data	Value	Label
8792	108		MISSING
7607	7607	1	COMPLETE PROVIDER INFO, NO PROBLEMS
12077	12077	2	COMPLETE PROVIDER INFO, NO SHOT CARD
508	508	3	COMPLETE PROVIDER INFO, POOR HISTORY
32	32	4	COMPLETE PROVIDER INFO, POOR HIST/OTHER
1260	1260	5	INCOMPLETE PROVIDER RESP, BUT 4:3:1:3:3 INDICATED
38	38	6	INCOMPLETE PROVIDER RESP, INFO MATCHES
305	0	7	INCOMPLETE PROVIDER RESP, HISTORY UNKNOWN
34	34	8	<pre>INCOMPLETE PROVIDER RESP, 4:3:1:3:3 WITH RDD</pre>
37	37	9	INCOMPLETE PROVIDER RESP, MATCHES RDD
192	192	10	INCOMPLETE PROVIDER RESP, RDD NOT EXACT
105	105	11	INCOMPLETE PROVIDER RESP, RDD

Type NUM
Location 0112 - 0113

Width Sequence Order 60

Notes

SEE USER'S GUIDE FOR DEFINITION OF CODES. CHILDREN WITH A DISPCODE = 7 HAVE INADEQUATE PROVIDER DATA (PDAT = 2) TO DETERMINE UP-TO-DATE STATUS OF CHILD. THESE CHILDREN SHOULD NOT BE USED IN THE CALCULATION OF VACCINATION COVERAGE RATES

WITHOUT SHOT CARD

#### SECTION 6. NUMBER OF RESPONDING PROVIDER VARIABLES

-----

Section 6

Variable Name N\_PRVR
Label NUMBER OF PROVIDERS RESPONDING WITH VACCINATION DATA FOR CHILD

(RECODE)

Response Categories

> Adequate Provider

Type NUM

Location 0114 - 0114

Width 8 Sequence Order 61

Notes TOTAL NUMBER OF VACCINATION PROVIDERS RESPONDING WITH

VACCINATION INFORMATION FOR THE CHILD. RANGE: 1 TO 5 PROVIDERS.

### SECTION 7. CHARACTERISTICS OF PROVIDER VARIABLES

Section	7			
Variable Name	PROV_FAC			
Label	PROVIDER FA	ACILITY TY	PE	
Response				
Categories				
_	ž	Adequate		
	]	Provider		
	All	Data	Value	Label
	8792	108		MISSING
	2866	2812	1	ALL PUBLIC FACILITIES
	2087	2042	2	ALL HOSPITAL FACILITIES
	13680	13541	3	ALL PRIVATE FACILITIES
	357	340	4	ALL MILITARY/OTHER FACILITIES
	1819	1807	5	MIXED(ONE OR MORE OF ABOVE
				CATEGORIES)
	1367	1330	6	TYPE OF FACILITY UNKNOWN
	19	18	7	ALL WIC CLINIC PROVIDERS
Type	NUM			
Location	0115 - 013	15		
Width	8			
Sequence Order	62			
Notes	CONSTRUCTE	FROM THE	RESPONS	ES OF UP TO FIVE PROVIDERS
Section	7			
Variable Name	~			
Label	INTEREST II	N IHQ ON W	EBSITE P	PROVIDER #1
Response				
Categories				
		Adequate		
		Provider		
	All	Data	Value	Label
	10689	1958		
	6177	6092	1	YES
	10157	10032	2	NO
	3964	3916	3	NOT SURE
	3904	3910	3	NOI SORE
Type	NUM			
Location	0116 - 011	16		
Width	8			
Sequence Order	63			
Notes				

### SECTION 7. CHARACTERISTICS OF PROVIDER VARIABLES

					_
Section Variable Name	7 Q5WEB2				
Label Response	INTEREST	IN IHQ ON W	EBSITE P	PROVIDER #2	
Categories		Adequate			
		Provider			
	All	Data	Value	Label	
	27581	18624	•		
	1123	1114	1	YES	
	1572	1555	2	NO	
	711	705	3	NOT SURE	
Type	NUM				
Location	0117 - 0	0117			
Width Sequence Order	8 64				
Notes	04				
Section	 7				-
Variable Name	Q5WEB3				
Label Response		IN IHQ ON W	EBSITE P	PROVIDER #3	
Categories		Adequate			
		Provider			
	All	Data	Value	Label	
	30688	21700			
	107	106	1	YES	
	117	117	2	NO	
	75	75	3	NOT SURE	
Type	NUM				
Location		0118			
Width	8				
Sequence Order Notes	65				

#### SECTION 7. CHARACTERISTICS OF PROVIDER VARIABLES

Notes

Section Variable Name Q5WEB4
Label INTEREST IN IHQ ON WEBSITE PROVIDER #4 Response Categories Adequate Provider Data Value Label All 30967 21979 .
9 8 1 YES
7 7 2 NO
4 4 3 NOT SURE NUM Type Location 0119 - 0119 Width Sequence Order 66 Notes \_\_\_\_\_\_ Section Variable Name Q5WEB5 Label INTEREST IN IHO ON WEBSITE PROVIDER #5 Response Categories Adequate Provider Data Value Label All 30986 21997 . 1 1 YES Type Type NUM
Location 0120 - 0120 NUM Width Sequence Order 67

#### SECTION 7. CHARACTERISTICS OF PROVIDER VARIABLES

\_\_\_\_\_\_ Section Variable Name REGISTRY CHILD'S PROVIDERS REPORTED CHILD'S VACCINATIONS TO IMMUNIZATION REGISTRY Response Categories Adequate Provider Data Value Label All 

 8792
 108
 . MISSING

 8703
 8596
 1 ALL PROV

 1623
 1608
 2 SOME BUT

 7827
 7724
 3 NO PROVI

 4042
 3962
 4 UNKNOWN

 1 ALL PROVIDERS 2 SOME BUT NOT ALL PROVIDERS 3 NO PROVIDER Type NUM Location 0121 - 0121 Width 8 Sequence Order 68 Notes CONSTRUCTED FROM THE RESPONSES OF UP TO FIVE PROVIDERS. Section 7
Variable Name VFC\_PRO Label PARTICIPATION OF CHILD'S PROVIDERS IN VACCINES FOR CHILDREN PROGRAM Response Categories Adequate Provider All Data Value Label 

 8792
 108
 . MISSING

 16836
 16615
 1 ALL PROVIDERS

 1291
 1280
 2 SOME BUT NOT ALL PROVIDERS

 1905
 1887
 3 NO PROVIDER

 2163
 2108
 4 UNKNOWN

 NUM Type 0122 - 0122 Location Sequence Order 69
Notes CONSTRUCTED FROM THE RESPONSES OF UP TO FIVE PROVIDERS

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

8 Section Variable Name HEP\_BRTH Label HEPATITIS B GIVEN AT BIRTH FLAG Response Categories Adequate Provider Data Value Label All 8792 108 12442 12274 1 AT LEAST 1 PROVIDER CHECKED THE GIVEN AT BIRTH BOX 9753 9616 2 NO PROVIDER CHECKED THE GIVEN AT BIRTH BOX Type NUM 0123 - 0123 Location Width Sequence Order 70 CONSTRUCTED FROM THE RESPONSES OF UP TO FIVE PROVIDERS. SEE USER'S GUIDE FOR MORE INFORMATION ON THIS VARIABLE Section 8
Variable Name HEP\_FLAG Label HEPATITIS B BIRTH SHOT DATE IMPUTATION FLAG Response Categories Adequate Provider Value Label All Data 30712 21733 67 1 HEPATITIS B BIRTH SHOT DATE 75 IMPUTED FROM SHOT CARD 200 198 2 HEPATITIS B BIRTH SHOT DATE IMPUTED FROM DISTRIBUTION OF BIRTH DOSE DATES NUM Type 0124 - 0124 Location 71 Sequence Order IMPUTATION FLAG FOR HEPATITIS B BIRTH DOSE DATE. CONSTRUCTED Notes FROM THE RESPONSES OF UP TO FIVE PROVIDERS. SEE USERS GUIDE FOR

MORE INFORMATION ON THIS VARIABLE

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

8 Section Variable Name P\_UTD431 UTD (UP-TO-DATE) FLAG FOR PROVIDER 4:3:1 Label Response Categories Adequate Provider Data Value Label All 8684 . . MISSING 3586 3300 0 NOT UTD 18717 18698 1 UTD NUM Type Location 0125 - 0125
Width 8 Width Sequence Order 72 Notes 4+ DTP, 3+ POLIO AND 1+ MCV. \_\_\_\_\_\_ Section 8
Variable Name PUTD4313 Label UTD (UP-TO-DATE) FLAG FOR PROVIDER 4:3:1:3 Response Categories Adequate Provider Data Value Label All 

 8684
 .
 .
 MISSING

 3773
 3480
 0
 NOT UTD

 18530
 18518
 1
 UTD

 Type NUM Type Non
Location 0126 - 0126 Width Sequence Order 73 4+ DTP, 3+ POLIO, 1+ MCV AND 3+ HIB Notes

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Section Variable Name PUT43133 UTD (UP-TO-DATE) FLAG FOR PROVIDER 4:3:1:3:3 Label Response Categories Adequate Provider Data Value Label All 

 8684
 .
 .
 MISSING

 4193
 3888
 0
 NOT UTD

 18110
 18110
 1
 UTD

 NUM Type Location 0127 - 0127 Width Sequence Order 74 Notes 4+ DTP, 3+ POLIO, 1+ MCV, 3+ HIB AND 3+ HEP B Variable Name PU431331 Label UTD FLAG FOR PROVIDER 4:3:1:3:3:1 (INCLUDES 1+ VARICELLA AT AGE 12+ MONTHS) Response Categories Adequate Provider Data Value Label All 

 8684
 .
 .
 MISSING

 5473
 5168
 0
 NOT UTD

 16830
 16830
 1
 UTD

 NUM Type 0128 - 0128 Location 8 Width Sequence Order 4+ DTP, 3+ POLIO, 1+ MCV, 3+ HIB, 3+HEP AND 1+VARICELLA AT AGE Notes 12+ MONTHS

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Section Variable Name P\_UTD331 UTD (UP-TO-DATE) FLAG FOR PROVIDER 3:3:1 Label Response Categories Adequate Provider Data Value Label All 

 8684
 .
 .
 MISSING

 2489
 2240
 0 NOT UTD

 19814
 19758
 1 UTD

 \_\_ NUM Location 0129 - 0129 Width ° Sequence Order 76 Notes 3+ DTP, 3+ POLIO AND 1+ MCV Section 8
Variable Name P\_U12VRC UTD (UP-TO-DATE) FLAG FOR PROVIDER 1+ VARICELLA AT 12+ MONTHS Label Response Categories Adequate Provider All Data Value Label 

 8684
 .
 .
 MISSING

 3101
 2892
 0
 NOT UTD

 19202
 19106
 1
 UTD

 Type Type NUM Location 0130 - 0130 NUM Width Sequence Order 77 Notes

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

\_\_\_\_\_\_

Section 8

Variable Name P\_UTDFL1

Label UTD (UP-TO-DATE) FLAG FOR PROVIDER INFLUENZA VARIABLE 1

Response Categories

> Adequate Provider

All	Data	Value	Label
8684			MISSING
2934	2920	1	VACCINATED
11164	10961	2	NOT VACCINATED
8205	8117	3	NOT ELIGIBLE

Type NUM

Location 0131 - 0131

Width 8 Sequence Order 78

Notes

FOR INTERVIEWS CONDUCTED DURING YEAR X (DEFINED USING THE YEAR VARIABLE ASSOCIATED WITH THE QUARTER), CHILD WAS OF AGE BETWEEN 6 AND 23 MONTHS DURING THE ENTIRE SPAN OF 9/1 THROUGH 12/31, YEAR (X-1), AND RECEIVED AT LEAST ONE INFLUENZA VACCINE DURING THIS PERIOD. (VACCINATED)

FOR INTERVIEWS CONDUCTED DURING YEAR X (DEFINED USING THE YEAR VARIABLE ASSOCIATED WITH THE QUARTER), CHILD WAS OF AGE BETWEEN 6 AND 23 MONTHS DURING THE ENTIRE SPAN OF 9/1 THROUGH 12/31, YEAR (X-1), AND RECEIVED NO INFLUENZA VACCINE DURING THIS PERIOD.(NOT VACCINATED)

CHILD FALLS INTO NEITHER OF THE PRECEDING CATEGORIES. (NOT ELIGIBLE).

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

\_\_\_\_\_\_

Section 8

Variable Name P\_UTDFL2

Label UTD (UP-TO-DATE) FLAG FOR PROVIDER INFLUENZA VARIABLE 2

Response Categories

> Adequate Provider

Data	Value	Label
		MISSING
1533	1	VACCINATED
12348	2	NOT VACCINATED
8117	3	NOT ELIGIBLE
	1533 12348	

Type NUM

Location 0132 - 0132

Width 8 Sequence Order 79

Notes

FOR INTERVIEWS CONDUCTED DURING YEAR X (DEFINED USING THE YEAR VARIABLE ASSOCIATED WITH THE QUARTER), CHILD WAS OF AGE BETWEEN 6 AND 23 MONTHS DURING THE ENTIRE SPAN OF 9/1 THROUGH 12/31, YEAR (X-1), AND EITHER (RECEIVED NO DOSES OF INFLUENZA PRIOR TO 9/1/X-1, BUT THEN RECEIVED TWO BETWEEN 9/1/(X-1) AND WHICHEVER IS EARLIER, DATE OF INTERVIEW OR 1/31/X ) OR (RECEIVED AT LEAST ONE DOSE OF INFLUENZA VACCINE PRIOR TO 9/1/X-1 AND THEN RECEIVED ONE DURING THE PERIOD 9/1/X-1 AND 12/31/X-1) (VACCINATED).

FOR INTERVIEWS CONDUCTED DURING YEAR X (DEFINED USING THE YEAR VARIABLE ASSOCIATED WITH THE QUARTER), CHILD WAS OF AGE BETWEEN 6 AND 23 MONTHS DURING THE ENTIRE SPAN OF 9/1 THROUGH 12/31, YEAR (X-1), BUT DOES NOT QUALIFY FOR THE ABOVE DEFINITION. (NOT VACCINATED).

FOR INTERVIEWS CONDUCTED DURING YEAR X (DEFINED USING THE YEAR VARIABLE ASSOCIATED WITH THE QUARTER), CHILD'S AGE FELL OUTSIDE THE SPAN OF 6 AND 23 MONTHS AT ANY POINT BETWEEN 9/1/X-1 AND 12/31/X-1. (NOT ELIGIBLE).

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

8 Section Variable Name P\_UTDHEP UTD (UP-TO-DATE) FLAG FOR PROVIDER 3+ HEPATITIS B Label Response Categories Adequate Provider Data Value Label All 

 8684
 .
 .
 MISSING

 1788
 1595
 0
 NOT UTD

 20515
 20403
 1
 UTD

 NUM Type Location 0133 - 0133 Width Sequence Order 80 Notes INCLUDES ALL HEPATITIS B-CONTAINING VACCINES Section 8
Variable Name P\_UTDHIB UTD (UP-TO-DATE) FLAG FOR PROVIDER 3+ HIB Label Response Categories Adequate Provider Data Value Label All 

 8684
 .
 .
 MISSING

 1438
 1260
 0
 NOT UTD

 20865
 20738
 1
 UTD

 Type NUM Location 0134 - 0134 Width Sequence Order 81 Notes INCLUDES ALL HIB-CONTAINING VACCINES

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

ONLY INCLUDES MMR VACCINES

Notes

8 Section Variable Name P\_UTDMCV UTD (UP-TO-DATE) FLAG FOR PROVIDER 1+ MCV Label Response Categories Adequate Provider Data Value Label All 8684 . . MISSING 1604 1399 0 NOT UTD 20699 20599 1 UTD NUM Type Location 0135 - 0135
Width Width Sequence Order 82 Notes INCLUDES ALL MEASLES-CONTAINING VACCINES (MCV) Section 8

Variable Name P\_UTDMMX

Label UTD (UP-TO-DATE) FLAG FOR PROVIDER 1+ MMR (NOT INCLUDING ANY Response Categories Adequate Provider All Data Value Label 8684 . . MISSING 1643 1438 0 NOT UTD 20660 20560 1 UTD Type NUM
Location 0136 - 0136 Type NUM 8 Sequence Order 83

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Notes

8 Section Variable Name P\_UTDPC3 UTD (UP-TO-DATE) FLAG FOR PROVIDER 3+ PNEUMOCOCCAL Label Response Categories Adequate Provider Data Value Label All 

 8684
 .
 .
 MISSING

 5641
 5424
 0
 NOT UTD

 16662
 16574
 1
 UTD

 NUM Type Location 0137 - 0137
Width 8 Width Sequence Order 84 Notes INCLUDES ALL PNEUMOCOCCAL-CONTAINING VACCINES Section 8
Variable Name P\_UTDPCV UTD (UP-TO-DATE) FLAG FOR PROVIDER 4+ PNEUMOCOCCAL Label Response Categories Adequate Provider Data Value Label All 

 8684
 .
 .
 MISSING

 12076
 11789
 0 NOT UTD

 10227
 10209
 1 UTD

 Type NUM 0138 - 0138 Location Width Sequence Order 85

INCLUDES ALL PNEUMOCOCCAL-CONTAINING VACCINES

### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

8 Section Variable Name P\_UTDPOL UTD (UP-TO-DATE) FLAG FOR PROVIDER 3+ POLIO Label Response Categories Adequate Provider Data Value Label All 8684 . . MISSING 1879 1678 0 NOT UTD 20424 20320 1 UTD NUM Type Location 0139 - 0139
Width 8 Width Sequence Order 86 Notes INCLUDES ALL POLIO-CONTAINING VACCINES Section 8
Variable Name P\_UTDTP3 UTD (UP-TO-DATE) FLAG FOR PROVIDER 3+ DTP Label Response Categories Adequate Provider Data Value Label All 

 8684
 .
 .
 MISSING

 949
 798
 0
 NOT UTD

 21354
 21200
 1
 UTD

 Type NUM Location 0140 - 0140 Width Sequence Order 87 Notes INCLUDES ALL DTP-CONTAINING VACCINES

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Section 8

Variable Name P\_UTDTP4

UTD (UP-TO-DATE) FLAG FOR PROVIDER 4+ DTP Label

Response Categories

> Adequate Provider

All	Data	Data Value Label		
8684			MISSING	
3105	2832	0	NOT UTD	
19198	19166	1	UTD	

Type NUM

Type Location 0141 - 0141

Width Sequence Order 88

Notes INCLUDES ALL DTP-CONTAINING VACCINES

Section 8

Variable Name P\_NUHEPX

Tabel NUMBER OF HEPATITIS B-ONLY SHOTS, AS DETERMINED FROM PROVIDER

TOTAL DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S

INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S)

AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

> Adequate Provider All Data Value Label 8684 4417 4341 4000 3914 2590 2521 10967 10893 307 307 21 21 0 3 21 5 1 6 21

Type NUM

Location 0142 - 0142

Width Sequence Order 89

Notes ONLY INCLUDES HEPATITIS B VACCINES

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Section

Variable Name P\_NUHPHB

NUMBER OF HEPATITIS B/HIB (COMVAX) SHOTS, AS DETERMINED FROM Label PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE

PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

> Adequate Provider

		Provider	
Label	Value	Data	All
			8684
	0	12713	12934
	1	2008	2052
	2	3156	3189
	3	4036	4043
	4	85	85

Type NUM
Location 0143 - 0143
Width 8

Width

Sequence Order 90
Notes ONLY INCLUDES HEPATITIS B/HIB (COMVAX) VACCINES

Section

Variable Name P\_NUMDAH

NUMBER OF DTAP/HIB (MARKED) SHOTS, AS DETERMINED FROM PROVIDER

INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S)

AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

Adequate

		Provider	
Label	Value	Data	All
			8684
	0	19565	19860
	1	2265	2273
	2	65	66
	3	45	46
	4	56	56
	5	2	2

NUM Type

Location 0144 - 0144

8 Width

Sequence Order 91

ONLY INCLUDES DTAP/HIB VACCINES Notes

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Section

Variable Name P\_NUMDHB

NUMBER OF DTP/HIB COMBINATION SHOTS (ALL TYPES), AS DETERMINED Label FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY

THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response

Categories

All	Adequate Provider Data	Value	Label
8684			
19778	19485	0	
2332	2323	1	
78	77	2	
53	52	3	
60	59	4	
2	2	5	

Type NUM

Type NUM
Location 0145 - 0145
Width 8

8 Width

Sequence Order 92

INCLUDES ALL TYPES OF DTP/HIB VACCINES Notes

\_\_\_\_\_\_

Section

Variable Name P\_NUMDHM

Label NUMBER OF DTP/HIB (MARKED) SHOTS, AS DETERMINED FROM PROVIDER

SORG NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S

INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S)

AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response

Categories

	Provider		
All	Data	Value	Label
8684			
22213	21910	0	
72	71	1	
9	9	2	
6	6	3	
3	2	4	

Ademiate

NUM Type

Location 0146 - 0146

Width 8

Sequence Order 93

ONLY INCLUDES DTP/HIB VACCINES Notes

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

- -

Section

Variable Name P\_NUMDTA
Label NUMBER OF DTAP (MARKED) SHOTS, AS DETERMINED FROM PROVIDER

INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S)

AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

	Adequate Provider		
All	Data	Value	Label
8684			
1861	1768	0	
1003	941	1	
869	830	2	
4314	4220	3	
14109	14092	4	
144	144	5	
3	3	6	

Type NUM
Location 0147 - 0147

Sequence Order 94

Notes ONLY INCLUDES DTAP VACCINES

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Section

Variable Name P\_NUMDTM
Label NUMBER OF DT (MARKED) SHOTS, AS DETERMINED FROM PROVIDER

INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S)

AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

> Adequate Provider Data Value Label All 4 4 1 1 1 3 7 7 1 1

NUM

Type Nord 1148 - 0148 8 Sequence Order 95

Notes ONLY INCLUDES DT VACCINES

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Section

Variable Name P\_NUMDTP
Label NUMBER OF DTP SHOTS (ALL TYPES INCLUDING DT), AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY

THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

All	Adequate Provider Data	Value	Label
8684			
312	261	0	
285	219	1	
352	318	2	
2156	2034	3	
18935	18903	4	
256	256	5	
6	6	6	
1	1	7	

Type NUM
Location 0149 - 0149
8 Sequence Order 96

INCLUDES ALL DTP-CONTAINING VACCINES

Section

Variable Name P\_NUMFLU

Tabel NUMBER OF FLU SHOTS, AS DETERMINED FROM PROVIDER INFORMATION.

Tabel PEDORTED BY THE PROVIDER(S) AS OCCURRIS

DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING

AFTER THE RDD INTERVIEW DATE.

Response Categories

	Adequate Provider		
All	Data	Value	Label
8684	•		
16725	16444	0	
2532	2512	1	
2159	2155	2	
847	847	3	
40	40	4	

Type NUM Location 0150 - 0150  $_{\Omega}$ 

Width Sequence Order 97

Notes

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Section

Variable Name P\_NUMHEA

NUMBER OF HEPATITIS A SHOTS, AS DETERMINED FROM PROVIDER Label

INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S)

AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

> Adequate Provider Data Value Label All 8684 8684 . 19764 19481 0 2249 2230 1 286 283 3 1 3

NUM Type

Location 0151 - 0151

Width 8 Sequence Order 98

Notes

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Section 8

Variable Name P\_NUMHEP

NUMBER OF HEPATITIS B (ALL TYPES) SHOTS, AS DETERMINED FROM

PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE

PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

> Adequate Provider Data Value Label All 382 8684 0 417 266 947 337 1 1034 18885 18994 1424 1427 90 5 90 6 4 4

NUM Type

0152 - 0152 Location

Width Sequence Order 99

Notes INCLUDES ALL HEPATITIS B-CONTAINING VACCINES

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Section

Variable Name P\_NUMHIB

NUMBER OF HIB (ALL TYPES) SHOTS, AS DETERMINED FROM PROVIDER Label

INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S)

AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

	Adequate Provider		
All	Data	Value	Label
8684	•	•	
365	307	0	
348	283	1	
725	670	2	
7214	7121	3	
13429	13396	4	
212	211	5	
9	9	6	
1	1	7	

Type NUM
Location 0153 - 0153
8 Sequence Order 100

INCLUDES ALL HIB-CONTAINING VACCINES

Section

INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S)

AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

All	Adequate Provider Data	Value	Label
8684			
1896	1796	0	
817	760	1	
1721	1653	2	
17262	17186	3	
594	590	4	
11	11	5	
2	2	6	

Type

Num 0154 - 0154 8 Type Location

Width Sequence Order 101

ONLY INCLUDES IPV VACCINES Notes

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Section

Variable Name P\_NUMMMR

NUMBER OF MCV (MEASLES-CONTAINING VACCINE) SHOTS, AS DETERMINED Label FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY

THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

Adequate

Provider Data Value Label All 8684 . 1399 20251 0 1604 20349 1 346 344

4

NUM Type

Type NUM
Location 0155 - 0155
Width 8

Sequence Order 102

INCLUDES ALL MEASLES-CONTAINING VACCINES (MCV) Notes

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Section

Variable Name P\_NUMMMX

NUMBER OF TRUE MMR (NOT INCLUDING MEASLES-ONLY SHOTS), AS Label

> DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD

INTERVIEW DATE.

Response Categories

Adequate

Provider Data Value Label All 8684 . 1438 . 20233 . 20233 . 327 1 325 2 327 2 2

Type NUM

Location 0156 - 0156

Width Sequence Order 103

Notes ONLY INCLUDES MMR VACCINES

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Section

Variable Name P\_NUMMS

NUMBER OF MEASLES-ONLY SHOTS, AS DETERMINED FROM PROVIDER Label

INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S)

AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

> Adequate Provider

Data Value Label All

60 1 1

Type NUM

Location 0157 - 0157

Width 8 Sequence Order 104

Notes

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Section 8
Variable Name P\_NUMMSM

NUMBER OF MEASLES/MUMPS SHOTS, AS DETERMINED FROM PROVIDER Label

INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S)

AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

Adequate

Provider

All Data Value Label

8684 . . . 22303 21998 0

NUM Type

Location 0158 - 0158

Width 8 Sequence Order 105

Notes

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Section 8

Variable Name P\_NUMMSR

NUMBER OF MEASLES/RUBELLA, AS DETERMINED FROM PROVIDER Label

INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S)

AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

Adequate

Provider

Data Value Label All

NUM Type

Location 0159 - 0159

Width 8 Sequence Order 106

Notes

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Section

DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING

AFTER THE RDD INTERVIEW DATE.

Response Categories

Adequate

Provider

Value Label All Data

8684 . 22295 21990 8 8 1

Type NUM

Location 0160 - 0160
Width

8 Width Sequence Order 107

Notes

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Section 8

Variable Name P\_NUMMPR

NUMBER OF MUMPS/RUBELLA SHOTS, AS DETERMINED FROM PROVIDER Label

INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S)

AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

> Adequate Provider

Data Value Label All

8684

22303 21998 0

NUM Type

0161 - 0161 Location

Width Sequence Order 108

Notes

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Section

Variable Name P\_NUMOLN

NUMBER OF POLIO (UNMARKED) SHOTS, AS DETERMINED FROM PROVIDER Label

INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S)

AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

> Adequate Provider

All

Value Label Data

20503 20230 460 4.1 0 1 408 417 867 877 44 45 1 5

Type NUM

Location 0162 - 0162

Width Sequence Order 109

ONLY INCLUDES POLIO VACCINES WHERE PROVIDER DID NOT IDENTIFY Notes

THE SPECIFIC TYPE OF POLIO VACCINE

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Section

Variable Name P\_NUMOPV
Label NUMBER OF OPV (MARKED) SHOTS, AS DETERMINED FROM PROVIDER

INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S)

AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

	Adequate Provider		
All	Data	Value	Label
8684	•		
21956	21655	0	
74	72	1	
65	64	2	
176	175	3	
29	29	4	
3	3	5	

Type NUM

Type NUM
Location 0163 - 0163
Width 8

8 Width

Sequence Order 110

Notes ONLY INCLUDES OPV VACCINES

\_\_\_\_\_\_

Section

Variable Name P\_NUMPCC
Label NUMBER OF CONJUGATE (MARKED) SHOTS, AS DETERMINED FROM PROVIDER

TOTAL NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S)

AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

	Provider		
All	Data	Value	Label
8684			
4310	4163	0	
1243	1195	1	
2170	2127	2	
5814	5762	3	
8685	8670	4	
79	79	5	
2	2	6	

Ademiate

Type NUM

Type NUM
Location 0164 - 0164

Sequence Order 111

ONLY INCLUDES CONJUGATE (PNEUMOCOCCAL) VACCINES Notes

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Section

Variable Name P\_NUMPCN

NUMBER OF PNEUMOCOCCAL (UNMARKED) SHOTS, AS DETERMINED FROM Label

PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE

PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

	Adequate Provider		
All	Data	Value	Label
8684		•	
19692	19424	0	
774	753	1	
478	472	2	
655	647	3	
704	702	4	

Type NUM 0165 - 0165

Sequence Order 112

Notes ONLY INCLUDES PNEUMOCOCCAL VACCINES WHERE PROVIDER DID NOT

IDENTIFY THE SPECIFIC TYPE OF PNEUMOCOCCAL VACCINE

\_\_\_\_\_\_

Variable Name P\_NUMPCP

NUMBER OF POLYSACCHARIDE (MARKED) SHOTS, AS DETERMINED FROM Label

PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE

PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response

Categories

	Provider		
All	Data	Value	Label
8684			
21843	21548	0	
91	88	1	
64	62	2	
145	140	3	
160	160	4	

Ademiate

NUM Type

Location 0166 - 0166

Width 8

Sequence Order 113

ONLY INCLUDES POLYSACCHARIDE (PNEUMOCOCCAL) VACCINES Notes

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Section

Variable Name P\_NUMPCV

NUMBER OF PNEUMOCOCCAL(ALL TYPES) SHOTS, AS DETERMINED FROM Label

PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE

PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

All	Adequate Provider Data	Value	Label
8684			
2289	2178	0	
1077	1020	1	
2275	2226	2	
6435	6365	3	
10097	10079	4	
123	123	5	
7	7	6	

Type NUM
Location 0167 - 0167

Width

Sequence Order 114

INCLUDES ALL PNEUMOCOCCAL-CONTAINING VACCINES Notes

\_\_\_\_\_\_

Section

Variable Name P\_NUMPOL Label NUMBER OF POLIO (ALL TYPES) SHOTS, AS DETERMINED FROM PROVIDER

INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S)

AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

	Adequate Provider		
All	Data	Value	Label
8684			
480	405	0	
286	232	1	
1113	1041	2	
19537	19438	3	
850	845	4	
34	34	5	
3	3	6	

Type NUM
Location 0168 - 0168
8 Sequence Order 115

Notes INCLUDES ALL POLIO VACCINES

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Section

Variable Name P\_NUMRB
Label NUMBER OF RUBELLA SHOTS, AS DETERMINED FROM PROVIDER

INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S)

AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

Adequate

Provider

All Data Value Label

Type NUM

Sequence Order 116

Section 8
Variable Name P\_NUMROT

Label NUMBER OF ROTAVIRUS SHOTS, AS DETERMINED FROM PROVIDER

INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S)

AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

Adequate

Provider

Data Value Label All

2 2 3 3 2 3

Type NUM

0170 - 0170 Location

Sequence Order 117

Notes

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Section

Variable Name P\_NUMTPM

NUMBER OF DTP (MARKED) SHOTS, AS DETERMINED FROM PROVIDER Label

INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S)

AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

	Adequate Provider		
All	Data	Value	Label
8684	•	•	
21409	21123	0	
139	128	1	
88	86	2	
256	250	3	
408	408	4	
3	3	5	

Type NUM

Type NUM
Location 0171 - 0171
Width 8

Sequence Order 118

Notes ONLY INCLUDES DTP VACCINES

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Section

Variable Name P\_NUMTPN

Label NUMBER OF DTP (UNMARKED) SHOTS, AS DETERMINED FROM PROVIDER

\*\*PORT NOT INCLIDE SHOTS REPORTED BY THE PROVIDER\*\*

INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S)

AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response

Categories

	Adequate Provider		
All	Data	Value	Label
8684	•		
20405	20135	0	
564	554	1	
317	309	2	
514	500	3	
500	497	4	
3	3	5	

NUM Type

Type NUM Location 0172 - 0172

Sequence Order 119

Notes ONLY INCLUDES DTP VACCINES WHERE PROVIDER DID NOT IDENTIFY THE

SPECIFIC TYPE OF DTP VACCINE

#### SECTION 8. PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Section

Variable Name P\_NUMVRC
Label NUMBER OF VARICELLA (CHICKEN POX) SHOTS, AS DETERMINED FROM

PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE

PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.

Response Categories

> Adequate Provider

	FIOVIGET		
All	Data	Value	Label
8684			
2810	2602	0	
19395	19298	1	
98	98	2	

Type NUM
Location 0173 - 0173
Width 8

Sequence Order 120

Notes

Section	9		
Variable Name	DDTP1		
Label	AGE IN DAYS OF PROVIDER-REPORTED DTP SHOT (ALL TYPES		
	INCLUDIN	G DT) #1	
Response			
Categories		Statistics	Description
		Adequate	
	All	Provider Data	
	All	Data	
	21991	21737	
	8996	261	NUMBER OF MISSING
	75.17	74.56	AVERAGE/MEAN
	64.00		MEDIAN VALUE
	0.00		MINIMUM VALUE
		1037.00	MAXIMUM VALUE
Type	NUM		
Location	0174 -	0177	
Width	8		
Sequence Order Notes		TOM Q NOTEC	FOR P_NUMDTP
	DEE DECI	TON O NOTED	FOR T_NOMETT
Section	9		
Variable Name	9 DDTP2		
	DDTP2 AGE IN D		DER-REPORTED DTP SHOT (ALL TYPES
Variable Name Label	DDTP2 AGE IN D	AYS OF PROVI G DT) #2	DER-REPORTED DTP SHOT (ALL TYPES
Variable Name Label Response	DDTP2 AGE IN D INCLUDIN	G DT) #2	
Variable Name Label	DDTP2 AGE IN D INCLUDIN	G DT) #2	DER-REPORTED DTP SHOT (ALL TYPES  Description
Variable Name Label Response	DDTP2 AGE IN D INCLUDIN	G DT) #2	
Variable Name Label Response	DDTP2 AGE IN D INCLUDIN	G DT) #2 Statistics	
Variable Name Label Response	DDTP2 AGE IN D INCLUDIN	G DT) #2 Statistics Adequate	
Variable Name Label Response	DDTP2 AGE IN D INCLUDIN	G DT) #2 Statistics Adequate Provider	
Variable Name Label Response	DDTP2 AGE IN D INCLUDIN	G DT) #2 Statistics Adequate Provider	
Variable Name Label Response	DDTP2 AGE IN D INCLUDIN	G DT) #2 Statistics Adequate Provider Data	Description
Variable Name Label Response	DDTP2 AGE IN D INCLUDIN  All  21706 9281	G DT) #2 Statistics Adequate Provider Data 21518 480	Description  NUMBER OF NON-MISSING NUMBER OF MISSING
Variable Name Label Response	DDTP2 AGE IN D INCLUDIN  All  21706 9281  144.93	G DT) #2 Statistics Adequate Provider Data 21518 480 144.75	Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN
Variable Name Label Response	DDTP2 AGE IN D INCLUDIN  All  21706 9281  144.93 128.00	G DT) #2 Statistics Adequate Provider Data  21518 480  144.75 128.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE
Variable Name Label Response	DDTP2 AGE IN D INCLUDIN  All  21706 9281  144.93	G DT) #2 Statistics Adequate Provider Data 21518 480 144.75	Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN
Variable Name Label Response Categories	DDTP2 AGE IN D INCLUDIN  All  21706 9281  144.93 128.00 50.00 1061.00	G DT) #2 Statistics Adequate Provider Data  21518 480  144.75 128.00 50.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label  Response Categories	DDTP2 AGE IN D INCLUDIN  All  21706 9281  144.93 128.00 50.00 1061.00  NUM	G DT) #2 Statistics Adequate Provider Data  21518 480  144.75 128.00 50.00 1061.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label  Response Categories  Type Location	DDTP2 AGE IN D INCLUDIN  All  21706 9281  144.93 128.00 50.00 1061.00  NUM 0178 -	G DT) #2 Statistics Adequate Provider Data  21518 480  144.75 128.00 50.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label  Response Categories  Type Location Width	DDTP2 AGE IN D INCLUDIN  All  21706 9281  144.93 128.00 50.00 1061.00  NUM 0178 - 8	G DT) #2 Statistics Adequate Provider Data  21518 480  144.75 128.00 50.00 1061.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label  Response Categories  Type Location	DDTP2 AGE IN D INCLUDIN  All  21706 9281  144.93 128.00 50.00 1061.00  NUM 0178 - 8 122	G DT) #2 Statistics Adequate Provider Data  21518 480  144.75 128.00 50.00 1061.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section Variable Name DDTP3
Label AGE IN DAYS OF PROVIDER-REPORTED DTP SHOT (ALL TYPES INCLUDING DT) #3 Response Categories Statistics Description Adequate Provider All Data 21200 NUMBER OF NON-MISSING 21354 9633 798 NUMBER OF MISSING 221.46 221.29 AVERAGE/MEAN
193.00 193.00 MEDIAN VALUE
99.00 99.00 MINIMUM VALUE
1062.00 1062.00 MAXIMUM VALUE NUM Location 0182 - 0185 Type Sequence Order 123 Notes SEE SECTION 8 NOTES FOR P NUMDTP \_\_\_\_\_\_ Section Variable Name DDTP4
Label AGE IN DAYS OF PROVIDER-REPORTED DTP SHOT (ALL TYPES INCLUDING DT) #4 Response Categories Statistics Description Adequate Provider All Data 19198 19166 NUMBER OF NON-MISSING 11789 2832 NUMBER OF MISSING 515.73 AVERAGE/MEAN 515.78 495.00 495.00 MEDIAN VALUE 150.00 150.00 MINIMUM VALUE 1085.00 1085.00 MAXIMUM VALUE Type NUM Location 0186 - 0189 Width Sequence Order 124 Notes SEE SECTION 8 NOTES FOR P\_NUMDTP

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section Variable Name DDTP5
Label AGE IN DAYS OF PROVIDER-REPORTED DTP SHOT (ALL TYPES INCLUDING DT) #5 Response Categories Statistics Description Adequate Provider All Data 263 NUMBER OF NON-MISSING 263 30724 21735 NUMBER OF MISSING 578.82 578.82 AVERAGE/MEAN 578.82 578.82 AVERAGE/MEAN 554.00 554.00 MEDIAN VALUE 193.00 193.00 MINIMUM VALUE 1003.00 1003.00 MAXIMUM VALUE Type NUM Location 0190 - 0193 NUM Sequence Order 125 SEE SECTION 8 NOTES FOR P NUMDTP Notes \_\_\_\_\_\_ Section Variable Name DDTP6
Label AGE IN DAYS OF PROVIDER-REPORTED DTP SHOT (ALL TYPES INCLUDING DT) #6 Response Statistics Description Categories Adequate Provider All Data 7 NUMBER OF NON-MISSING 7 7 7 NUMBER OF NON-MISS 30980 21991 NUMBER OF MISSING 507.71 607.71 AVERAGE/MEAN 544.00 544.00 MEDIAN VALUE 462.00 462.00 MINIMUM VALUE 808.00 808.00 MAYTMATER Type NUM Location 0194 - 0197 Width Sequence Order 126 Notes SEE SECTION 8 NOTES FOR P\_NUMDTP

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section Variable Name DDTP7
Label AGE IN DAYS OF PROVIDER-REPORTED DTP SHOT (ALL TYPES INCLUDING DT) #7 Response Categories Statistics Description Adequate Provider All Data 1 1 NUMBER OF NON-MISSING 30986 21997 NUMBER OF MISSING 848.00 848.00 AVERAGE/MEAN 848.00 848.00 MEDIAN VALUE 848.00 848.00 MINIMUM VALUE 848.00 848.00 MAXIMUM VALUE Type NUM Type NUM
Location 0198 - 0201 Width Sequence Order 127 SEE SECTION 8 NOTES FOR P NUMDTP Notes \_\_\_\_\_\_ Section Variable Name DDTP8

Label AGE IN DAYS OF PROVIDER-REPORTED DTP SHOT (ALL TYPES INCLUDING DT) #8 Response Statistics Description Categories Adequate Provider All Data 0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING NUM Type Location 0202 - 0205

Width 8 Sequence Order 128

Notes SEE SECTION 8 NOTES FOR P\_NUMDTP

Section Variable Name Label	_	NTHS PROVID	ER-REPORTED DTP (ALL TYPES)SHOT #1
Response Categories	S	tatistics	Description
		Adequate	
		Provider	
	All	Data	
	21991	21737	NUMBER OF NON-MISSING
	8996	261	NUMBER OF MISSING
	2.13	2.11	
	2.00	2.00	
	0.00	0.00	
	34.00	34.00	MAXIMUM VALUE
Type Location Width Sequence Order Notes			FOR P_NUMDTP. CALCULATED AS EXACT AGE IN
Section	9		
Variable Name	DTP2_AGE	NTHS PROVID	ER-REPORTED DTP (ALL TYPES)SHOT #2
	DTP2_AGE	NTHS PROVID	ER-REPORTED DTP (ALL TYPES)SHOT #2
Variable Name Label	DTP2_AGE AGE IN MO	NTHS PROVID	
Variable Name Label Response	DTP2_AGE AGE IN MO	tatistics Adequate	
Variable Name Label Response	DTP2_AGE AGE IN MO	tatistics	
Variable Name Label Response	DTP2_AGE AGE IN MO	tatistics Adequate Provider	Description
Variable Name Label Response	DTP2_AGE AGE IN MC	tatistics Adequate Provider Data	
Variable Name Label Response	DTP2_AGE AGE IN MO S All 21706	Adequate Provider Data	Description  NUMBER OF NON-MISSING
Variable Name Label Response	DTP2_AGE AGE IN MO S All 21706 9281 4.40 4.00	Adequate Provider Data  21518 480 4.40 4.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING
Variable Name Label Response	DTP2_AGE AGE IN MO S All 21706 9281 4.40 4.00 1.00	Adequate Provider Data  21518 480 4.40 4.00 1.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response	DTP2_AGE AGE IN MO S All 21706 9281 4.40 4.00	Adequate Provider Data  21518 480 4.40 4.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE
Variable Name Label Response	DTP2_AGE AGE IN MO  S  All  21706 9281  4.40 4.00 1.00 34.00  NUM 0208 - 08 8 130	Adequate Provider Data 21518 480 4.40 4.00 1.00 34.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE

Section Variable Name Label Response	9 DTP3_AGE AGE IN MC	NTHS PROVID	ER-REPORTED DTP (ALL TYPES)SHOT #3
Categories	S	tatistics	Description
	All	Adequate Provider Data	
	21354 9633	21200 798	NUMBER OF NON-MISSING NUMBER OF MISSING
	6.91 6.00 3.00 34.00	6.90 6.00 3.00 34.00	MEDIAN VALUE MINIMUM VALUE
Type Location Width Sequence Order Notes	MONTHS		FOR P_NUMDTP. CALCULATED AS EXACT AGE IN
Section Variable Name Label Response	9 DTP4_AGE	NTHS PROVID	ER-REPORTED DTP (ALL TYPES)SHOT #4
Categories	S	tatistics	Description
	All	Adequate Provider Data	
	19198 11789	19166 2832	NUMBER OF NON-MISSING NUMBER OF MISSING
	16.56 16.00 4.00 35.00	16.56 16.00 4.00 35.00	AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE MAXIMUM VALUE
Type Location Width Sequence Order Notes	8 132	213 ON 8 NOTES	FOR P_NUMDTP. CALCULATED AS EXACT AGE IN

Section	9		
Variable Name	-		
Label		ONTHS PROVID	ER-REPORTED DTP (ALL TYPES)SHOT #5
Response			
Categories		Statistics	Description
		Adequate	
		Provider	
	All	Data	
	263	263	NUMBER OF NON-MISSING
	30724	21735	
	18.57	18.57	AVERAGE/MEAN
	18.00	18.00	
	6.00	6.00	MINIMUM VALUE
	32.00	32.00	
Type	NUM	0015	
Location	0214 -	0215	
Width	8		
Sequence Order Notes		TON O MOTEC	EOD D NUMBED CALCULATED AC EVACE ACE IN
Noces	MONTHS	ION 6 NOIES	FOR P_NUMDTP. CALCULATED AS EXACT AGE IN
Section	9		
Section Variable Name			
	DTP6_AGE	ONTHS PROVID	ER-REPORTED DTP (ALL TYPES)SHOT #6
Variable Name Label Response	DTP6_AGE AGE IN M		
Variable Name Label	DTP6_AGE AGE IN M	ONTHS PROVID	
Variable Name Label Response	DTP6_AGE AGE IN M	Statistics	
Variable Name Label Response	DTP6_AGE AGE IN M		
Variable Name Label Response	DTP6_AGE AGE IN M	Statistics Adequate	
Variable Name Label Response	DTP6_AGE AGE IN M	Statistics Adequate Provider	
Variable Name Label Response	DTP6_AGE AGE IN M	Statistics Adequate Provider Data	Description
Variable Name Label Response	DTP6_AGE AGE IN M	Statistics  Adequate Provider Data	Description  NUMBER OF NON-MISSING
Variable Name Label Response	DTP6_AGE AGE IN M	Statistics Adequate Provider Data	Description
Variable Name Label Response	DTP6_AGE AGE IN M	Adequate Provider Data 7 21991	Description  NUMBER OF NON-MISSING NUMBER OF MISSING
Variable Name Label Response	DTP6_AGE AGE IN M All 7 30980 19.43	Adequate Provider Data 7 21991 19.43	Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN
Variable Name Label Response	DTP6_AGE AGE IN M All 7 30980 19.43 17.00	Adequate Provider Data 7 21991 19.43 17.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE
Variable Name Label Response	DTP6_AGE AGE IN M All 7 30980 19.43	Adequate Provider Data 7 21991 19.43	Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN
Variable Name Label Response	DTP6_AGE AGE IN M All 7 30980 19.43 17.00 15.00	Adequate Provider Data  7 21991  19.43 17.00 15.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories	DTP6_AGE AGE IN M All 7 30980 19.43 17.00 15.00	Adequate Provider Data  7 21991  19.43 17.00 15.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location	DTP6_AGE AGE IN M All 7 30980 19.43 17.00 15.00 26.00	Adequate Provider Data  7 21991  19.43 17.00 15.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location Width	DTP6_AGE AGE IN M All 7 30980 19.43 17.00 15.00 26.00 NUM 0216 - 8	Adequate Provider Data  7 21991  19.43 17.00 15.00 26.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location Width Sequence Order	DTP6_AGE AGE IN MARKET NO. 11 No. 12	Adequate Provider Data  7 21991  19.43 17.00 15.00 26.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE MAXIMUM VALUE
Variable Name Label Response Categories  Type Location Width	DTP6_AGE AGE IN MARKET NO. 11 No. 12	Adequate Provider Data  7 21991  19.43 17.00 15.00 26.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

MONTHS

Section Variable Name DTP7\_AGE AGE IN MONTHS PROVIDER-REPORTED DTP (ALL TYPES)SHOT #7 Label Response Categories Statistics Description Adequate Provider All Data 1 1 NUMBER OF NON-MISSING 30986 21997 NUMBER OF MISSING 

 27.00
 27.00
 AVERAGE/MEAN

 27.00
 27.00
 MEDIAN VALUE

 27.00
 27.00
 MINIMUM VALUE

 27.00
 27.00
 MAXIMUM VALUE

 NUM Type Location 0218 - 0219 8 Width Sequence Order 135 Notes SEE SECTION 8 NOTES FOR P NUMDTP. CALCULATED AS EXACT AGE IN MONTHS \_\_\_\_\_\_ Section Variable Name DTP8\_AGE
Label AGE IN MONTHS PROVIDER-REPORTED DTP (ALL TYPES)SHOT #8 Response Statistics Description Categories Adequate Provider All Data 0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING NUM Type Location 0220 - 0221 Width Sequence Order 136 SEE SECTION 8 NOTES FOR P\_NUMDTP. CALCULATED AS EXACT AGE IN Notes

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section Variable Name XDTPTY1 DTP-CONTAINING VACCINATION #1 TYPE CODE Label Response Categories Adequate Provider Data Value Label All 8996 261 . MISSING
3 3 1 DT
788 770 2 DTP
1316 1290 3 DTP-UNKN
19434 19234 4 DTaP 1316 3 DTP-UNKNOWN TYPE 19234 4 DTaP
15 5 DTP/HIB
154 7 DTaP/HIB
271 8 DTaP/IPV/HEP B 19434 17 159 274 Sequence Order 137 SEE USER'S GUIDE FOR MORE INFORMATION. Notes Section Variable Name XDTPTY2
Tabel DTP-CONTAINING VACCINATION #2 TYPE CODE Response Categories Adequate Provider Data Value Label All 9281 480 . MISSING

8 8 1 DT

736 727 2 DTP

1285 1259 3 DTP-UNKNOWN TYPE

19160 19012 4 DTaP

16 15 5 DTP/HIB

164 161 7 DTaP/HIB

337 336 8 DTaP/IPV/HEP B Type NUM Location 0224 - 0225

Width 8

Sequence Order 138

Notes SEE USER'S GUIDE FOR MORE INFORMATION.

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section Variable Name XDTPTY3
Label DTP-CONTAINING VACCINATION #3 TYPE CODE Response Categories Adequate Provider Data Value Label All 9633 798 . MISSING 11 11 1 DT 11 696 1178 18609 702 2 DTP 1201 3 DTP-UNKNOWN TYPE 18609 4 DTaP 16 5 DTP/HIB 187 7 DTaP/HIB 503 8 DTaP/IPV/HEP B 18729 17 188 506 Type Nom
Location 0226 - 0227 Sequence Order 139 SEE USER'S GUIDE FOR MORE INFORMATION. Notes Section Variable Name XDTPTY4
Label DTP-CONTAINING VACCINATION #4 TYPE CODE Response Categories Adequate Provider Data Value Label All 11789 2832 . MISSING
9 9 1 DT
493 493 2 DTP
931 926 3 DTP-UNKNOWN TYPE
15336 15314 4 DTaP
67 66 5 DTP/HIB
2240 2236 7 DTaP/HIB
122 122 8 DTaP/IPV/HEP B Type NUM Location 0228 - 0229

Width 8

Sequence Order 140

Notes SEE USER'S GUIDE FOR MORE INFORMATION.

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section Variable Name XDTPTY5
Label DTP-CONTAINING VACCINATION #5 TYPE CODE Response Categories Adequate Provider Data Value Label All 30724 21735 . MISSING
10 10 2 DTP 22 22 3 DTP-UNKNOWN TYPE 192 192 4 DTaP 3 5 DTP/HIB 25 7 DTaP/HIB 11 8 DTaP/IPV/HEP B 3 25 11 Type NUM Location 0230 - 0231 Sequence Order 141 SEE USER'S GUIDE FOR MORE INFORMATION. Notes Section 9
Variable Name XDTPTY6 Label DTP-CONTAINING VACCINATION #6 TYPE CODE Response Categories Adequate Provider All Data Value Label

> 30980 21991 . MISSING 6 6 4 DTaP 1 1 7 DTaP/HIB

Type NUM

Location 0232 - 0233

Width 8 Sequence Order 142

Notes SEE USER'S GUIDE FOR MORE INFORMATION.

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name XDTPTY7
Label DTP-CONTAINING VACCINATION #7 TYPE CODE

Response Categories

Adequate

Provider

Data Value Label All

30986 21997 . MISSING 1 1 2 DTP

NUM Type

Location 0234 - 0235

Width

Sequence Order 143
Notes SEE USER'S GUIDE FOR MORE INFORMATION.

Section

Variable Name XDTPTY8
Label DTP-CONTAINING VACCINATION #8 TYPE CODE

Response

Categories

Adequate Provider

Data Value Label All

30987 21998 . MISSING

NUM Type

Location 0236 - 0237

Width 8 Sequence Order 144

SEE USER'S GUIDE FOR MORE INFORMATION. Notes

Section	9				
Variable Name	DPOLIO1				
Label		AYS OF PROVI	DER-REPORTED POLIO SHOT	(ALL TYPES)	#1
Response					
Categories	5	Statistics	Description		
		Adequate			
		Provider			
	All	Data			
	21823	21593	NUMBER OF NON-MISSING		
	9164	405	NUMBER OF MISSING		
	75.40	75.16			
	64.00	64.00			
	0.00	0.00	MINIMUM VALUE		
	999.00	999.00	MAXIMUM VALUE		
_	27777.6				
Type Location	NUM 0238 - (	2241			
Width	8	7241			
Sequence Order	145				
Notes		ION 8 NOTES	FOR P_NUMPOL		
Section	9				
Variable Name	9 DPOLIO2				
Variable Name Label	9 DPOLIO2		DER-REPORTED POLIO SHOT	(ALL TYPES)	#2
Variable Name Label Response	9 DPOLIO2 AGE IN DA	AYS OF PROVI	DER-REPORTED POLIO SHOT	(ALL TYPES)	#2
Variable Name Label	9 DPOLIO2 AGE IN DA		DER-REPORTED POLIO SHOT	(ALL TYPES)	#2
Variable Name Label Response	9 DPOLIO2 AGE IN DA	AYS OF PROVI	DER-REPORTED POLIO SHOT	(ALL TYPES)	#2
Variable Name Label Response	9 DPOLIO2 AGE IN DA	AYS OF PROVI	DER-REPORTED POLIO SHOT	(ALL TYPES)	#2
Variable Name Label Response	9 DPOLIO2 AGE IN DA	AYS OF PROVI Statistics Adequate	DER-REPORTED POLIO SHOT	(ALL TYPES)	#2
Variable Name Label Response	9 DPOLIO2 AGE IN D	AYS OF PROVI Statistics Adequate Provider	DER-REPORTED POLIO SHOT	(ALL TYPES)	#2
Variable Name Label Response	9 DPOLIO2 AGE IN DA	AYS OF PROVI Statistics Adequate Provider Data	DER-REPORTED POLIO SHOT  Description	(ALL TYPES)	#2
Variable Name Label Response	9 DPOLIO2 AGE IN DA	AYS OF PROVI Statistics Adequate Provider Data	DER-REPORTED POLIO SHOT  Description  NUMBER OF NON-MISSING	(ALL TYPES)	#2
Variable Name Label Response	9 DPOLIO2 AGE IN DA	AYS OF PROVI Statistics Adequate Provider Data	DER-REPORTED POLIO SHOT  Description	(ALL TYPES)	#2
Variable Name Label Response	9 DPOLIO2 AGE IN DA 8 All 21537 9450	AYS OF PROVI Statistics Adequate Provider Data 21361 637	DER-REPORTED POLIO SHOT  Description  NUMBER OF NON-MISSING NUMBER OF MISSING	(ALL TYPES)	#2
Variable Name Label Response	9 DPOLIO2 AGE IN DA	AYS OF PROVI Statistics Adequate Provider Data	DER-REPORTED POLIO SHOT  Description  NUMBER OF NON-MISSING	(ALL TYPES)	#2
Variable Name Label Response	9 DPOLIO2 AGE IN DA All 21537 9450 147.44	AYS OF PROVI Statistics Adequate Provider Data 21361 637 147.37 128.00	DER-REPORTED POLIO SHOT  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN	(ALL TYPES)	#2
Variable Name Label Response	9 DPOLIO2 AGE IN DA All 21537 9450 147.44 128.00	AYS OF PROVI Statistics Adequate Provider Data 21361 637 147.37	DER-REPORTED POLIO SHOT  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE	(ALL TYPES)	#2
Variable Name Label Response Categories	9 DPOLIO2 AGE IN DA All 21537 9450 147.44 128.00 28.00 1062.00	AYS OF PROVI Statistics Adequate Provider Data 21361 637 147.37 128.00 28.00	DER-REPORTED POLIO SHOT  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE	(ALL TYPES)	#2
Variable Name Label Response Categories	9 DPOLIO2 AGE IN DA All 21537 9450 147.44 128.00 28.00 1062.00	AYS OF PROVI Statistics Adequate Provider Data 21361 637 147.37 128.00 28.00 1062.00	DER-REPORTED POLIO SHOT  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE	(ALL TYPES)	#2
Variable Name Label Response Categories  Type Location	9 DPOLIO2 AGE IN DA All 21537 9450 147.44 128.00 28.00 1062.00	AYS OF PROVI Statistics Adequate Provider Data 21361 637 147.37 128.00 28.00	DER-REPORTED POLIO SHOT  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE	(ALL TYPES)	#2
Variable Name Label Response Categories  Type Location Width	9 DPOLIO2 AGE IN DA All 21537 9450 147.44 128.00 28.00 1062.00 NUM 0242 - 0	AYS OF PROVI Statistics Adequate Provider Data 21361 637 147.37 128.00 28.00 1062.00	DER-REPORTED POLIO SHOT  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE	(ALL TYPES)	#2
Variable Name Label Response Categories  Type Location	9 DPOLIO2 AGE IN DA All 21537 9450 147.44 128.00 28.00 1062.00 NUM 0242 - 0	AYS OF PROVI Statistics Adequate Provider Data 21361 637 147.37 128.00 28.00 1062.00	DER-REPORTED POLIO SHOT  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE	(ALL TYPES)	#2

Section	9				
Variable Name	DPOLIO3				
Label		AYS OF PROVI	DER-REPORTED POLIO SHOT	(ALL TYPES)	#3
Response					
Categories		Statistics	Description		
		Adequate			
		Provider			
	All	Data			
	20424	20320	NUMBER OF NON-MISSING		
	10563	1678	NUMBER OF MISSING		
	351.81	352.17			
	301.00	302.00			
	74.00	74.00	MINIMUM VALUE		
	1080.00	1065.00	MAXIMUM VALUE		
<b></b>	277774				
Type Location	NUM 0246 -	0240			
Width	8	0249			
Sequence Order	147				
Notes	= = :	TON 8 NOTES	FOR P_NUMPOL		
Section	9				
Variable Name	DPOLIO4				
Variable Name Label	DPOLIO4		DER-REPORTED POLIO SHOT	(ALL TYPES)	#4
Variable Name Label Response	DPOLIO4 AGE IN D	AYS OF PROVI		(ALL TYPES)	#4
Variable Name Label	DPOLIO4 AGE IN D		DER-REPORTED POLIO SHOT  Description	(ALL TYPES)	#4
Variable Name Label Response	DPOLIO4 AGE IN D	AYS OF PROVI Statistics		(ALL TYPES)	#4
Variable Name Label Response	DPOLIO4 AGE IN D	AYS OF PROVI		(ALL TYPES)	#4
Variable Name Label Response	DPOLIO4 AGE IN D	AYS OF PROVI Statistics Adequate		(ALL TYPES)	#4
Variable Name Label Response	DPOLIO4 AGE IN D	AYS OF PROVI Statistics Adequate Provider		(ALL TYPES)	#4
Variable Name Label Response	DPOLIO4 AGE IN D	AYS OF PROVI Statistics Adequate Provider Data	Description	(ALL TYPES)	#4
Variable Name Label Response	DPOLIO4 AGE IN D	AYS OF PROVI Statistics Adequate Provider Data	Description  NUMBER OF NON-MISSING	(ALL TYPES)	#4
Variable Name Label Response	DPOLIO4 AGE IN D	AYS OF PROVI Statistics Adequate Provider Data	Description	(ALL TYPES)	#4
Variable Name Label Response	DPOLIO4 AGE IN D	AYS OF PROVI Statistics Adequate Provider Data 882 21116	Description  NUMBER OF NON-MISSING	(ALL TYPES)	#4
Variable Name Label Response	DPOLIO4 AGE IN D	AYS OF PROVI Statistics Adequate Provider Data	Description  NUMBER OF NON-MISSING NUMBER OF MISSING	(ALL TYPES)	#4
Variable Name Label Response	DPOLIO4 AGE IN D. All 887 30100 484.06	AYS OF PROVI Statistics Adequate Provider Data  882 21116 483.85	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN	(ALL TYPES)	#4
Variable Name Label Response	DPOLIO4 AGE IN D  All  887 30100  484.06 478.00	AYS OF PROVI Statistics Adequate Provider Data  882 21116 483.85 477.50	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE	(ALL TYPES)	#4
Variable Name Label Response Categories	DPOLIO4 AGE IN D  All  887 30100  484.06 478.00 104.00 1089.00	AYS OF PROVI Statistics Adequate Provider Data  882 21116  483.85 477.50 104.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE	(ALL TYPES)	#4
Variable Name Label Response Categories	DPOLIO4 AGE IN D  All  887 30100  484.06 478.00 104.00 1089.00  NUM	AYS OF PROVI Statistics  Adequate Provider Data  882 21116  483.85 477.50 104.00 1089.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE	(ALL TYPES)	#4
Variable Name Label Response Categories  Type Location	DPOLIO4 AGE IN D.  All  887 30100  484.06 478.00 104.00 1089.00  NUM 0250 -	AYS OF PROVI Statistics Adequate Provider Data  882 21116  483.85 477.50 104.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE	(ALL TYPES)	#4
Variable Name Label Response Categories  Type Location Width	DPOLIO4 AGE IN D.  All  887 30100  484.06 478.00 104.00 1089.00  NUM 0250 8	AYS OF PROVI Statistics  Adequate Provider Data  882 21116  483.85 477.50 104.00 1089.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE	(ALL TYPES)	#4
Variable Name Label Response Categories  Type Location	DPOLIO4 AGE IN D.  All  887 30100  484.06 478.00 104.00 1089.00  NUM 0250 - 8 148	AYS OF PROVI Statistics Adequate Provider Data 882 21116 483.85 477.50 104.00 1089.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE	(ALL TYPES)	#4

Section	9				
Variable Name	DPOLIO5				
Label		AYS OF PROVI	DER-REPORTED POLIO SHOT	(ALL TYPES)	#5
Response				,	
Categories	Ç	Statistics	Description		
		Adequate			
		Provider			
	All	Data			
	37	37	NUMBER OF NON-MISSING		
	30950	21961	NUMBER OF MISSING		
	523.38	523.38	AVERAGE/MEAN		
	497.00	497.00			
	179.00	179.00	MINIMUM VALUE		
	1001.00	1001.00	MAXIMUM VALUE		
_					
Type Location	NUM 0254 - (	) ) F 7			
Width	0254 - 0 8	0257			
Sequence Order	149				
Notes		ION 8 NOTES	FOR P_NUMPOL		
Section	9				
Variable Name	DPOLIO6				
Variable Name Label	DPOLIO6	AYS OF PROVI	DER-REPORTED POLIO SHOT	(ALL TYPES)	#6
Variable Name Label Response	DPOLIO6 AGE IN DA			(ALL TYPES)	#6
Variable Name Label	DPOLIO6 AGE IN DA	AYS OF PROVI		(ALL TYPES)	#6
Variable Name Label Response	DPOLIO6 AGE IN DA	Statistics		(ALL TYPES)	#6
Variable Name Label Response	DPOLIO6 AGE IN DA			(ALL TYPES)	#6
Variable Name Label Response	DPOLIO6 AGE IN DA	Statistics Adequate		(ALL TYPES)	#6
Variable Name Label Response	DPOLIO6 AGE IN DA	Statistics Adequate Provider		(ALL TYPES)	#6
Variable Name Label Response	DPOLIO6 AGE IN DA	Statistics Adequate Provider Data	Description	(ALL TYPES)	#6
Variable Name Label Response	DPOLIO6 AGE IN DA	Statistics  Adequate Provider Data	Description  NUMBER OF NON-MISSING	(ALL TYPES)	#6
Variable Name Label Response	DPOLIO6 AGE IN DA	Statistics Adequate Provider Data	Description	(ALL TYPES)	#6
Variable Name Label Response	DPOLIO6 AGE IN DA  All  3 30984	Adequate Provider Data 3 21995	Description  NUMBER OF NON-MISSING NUMBER OF MISSING	(ALL TYPES)	#6
Variable Name Label Response	DPOLIO6 AGE IN DA  All  3 30984 604.00	Adequate Provider Data  3 21995	Description  NUMBER OF NON-MISSING	(ALL TYPES)	#6
Variable Name Label Response	DPOLIO6 AGE IN DA  All  3 30984	Adequate Provider Data 3 21995	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN	(ALL TYPES)	#6
Variable Name Label Response	DPOLIO6 AGE IN DA  All  3 30984 604.00 553.00	Adequate Provider Data  3 21995  604.00 553.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE	(ALL TYPES)	#6
Variable Name Label Response Categories	DPOLIO6 AGE IN DA  All  3 30984  604.00 553.00 411.00 848.00	Adequate Provider Data  3 21995  604.00 553.00 411.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE	(ALL TYPES)	#6
Variable Name Label Response Categories	APOLIO6 AGE IN DA  All  3 30984  604.00 553.00 411.00 848.00  NUM	Adequate Provider Data  3 21995  604.00 553.00 411.00 848.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE	(ALL TYPES)	#6
Variable Name Label Response Categories  Type Location	DPOLIO6 AGE IN DA  All  3 30984  604.00 553.00 411.00 848.00  NUM 0258 - 0	Adequate Provider Data  3 21995  604.00 553.00 411.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE	(ALL TYPES)	#6
Variable Name Label Response Categories  Type Location Width	DPOLIO6 AGE IN DA  All  3 30984  604.00 553.00 411.00 848.00  NUM 0258 - 08	Adequate Provider Data  3 21995  604.00 553.00 411.00 848.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE	(ALL TYPES)	#6
Variable Name Label Response Categories  Type Location	DPOLIO6 AGE IN DA  All  3 30984  604.00 553.00 411.00 848.00  NUM 0258 - 08 8 150	Adequate Provider Data 3 21995 604.00 553.00 411.00 848.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE	(ALL TYPES)	#6

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name DPOLIO7
Label AGE IN DAYS OF PROVIDER-REPORTED POLIO SHOT (ALL TYPES) #7

Response

Categories Statistics Description

> Adequate Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM

Sequence Order 151

SEE SECTION 8 NOTES FOR P NUMPOL

Section 9
Variable Name DPOLIO8

AGE IN DAYS OF PROVIDER-REPORTED POLIO SHOT (ALL TYPES) #8 Label

Response

Categories Statistics Description

Adequate

Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM Location 0266 - 0269

Sequence Order 152 Notes SEE SECTION 8 NOTES FOR P\_NUMPOL

Section	9		
Variable Name	POL1_AGE		
Label	AGE IN MO	ONTHS OF PRO	VIDER-REPORTED POLIO (ALL TYPES) SHOT # 1
Response			
Categories		Statistics	Description
		Adequate	
	All	Provider Data	
	AII	Data	
	01000	21502	NUMBER OF MON MIGGING
	21823 9164	21593 405	NUMBER OF NON-MISSING
	9104	405	NUMBER OF MISSING
	2.13	2.12	AVERAGE/MEAN
	2.00	2.00	MEDIAN VALUE
	0.00	0.00	MINIMUM VALUE
	32.00	32.00	MAXIMUM VALUE
_			
Type	NUM	0.071	
Location Width	0270 - ( 8	J Z / I	
Sequence Order	153		
Notes		ION 8 NOTES	FOR P_NUMPOL. CALCULATED AS EXACT AGE IN
110000	MONTHS	1011 0 1101115	TON T_NOTEON. CHECOMINED IN EMICE NOT IN
G			
Section	9		
Variable Name	POL2_AGE	ONTHS OF PRO	VIDER-REPORTED POLIO (ALL TYPES) SHOT # 2
Variable Name Label	POL2_AGE	ONTHS OF PRO	VIDER-REPORTED POLIO (ALL TYPES) SHOT # 2
Variable Name	POL2_AGE AGE IN MO	ONTHS OF PRO	VIDER-REPORTED POLIO (ALL TYPES) SHOT # 2  Description
Variable Name Label Response	POL2_AGE AGE IN MO	Statistics	
Variable Name Label Response	POL2_AGE AGE IN MO		
Variable Name Label Response	POL2_AGE AGE IN MO	Statistics Adequate	
Variable Name Label Response	POL2_AGE AGE IN MO	Statistics Adequate Provider	
Variable Name Label Response	POL2_AGE AGE IN MO	Statistics Adequate Provider Data	Description
Variable Name Label Response	POL2_AGE AGE IN MO	Statistics  Adequate Provider Data  21361	Description  NUMBER OF NON-MISSING
Variable Name Label Response	POL2_AGE AGE IN MO	Statistics Adequate Provider Data	Description
Variable Name Label Response	POL2_AGE AGE IN MO	Statistics  Adequate Provider Data  21361	Description  NUMBER OF NON-MISSING
Variable Name Label Response	POL2_AGE AGE IN MO All 21537 9450	Adequate Provider Data 21361 637	Description  NUMBER OF NON-MISSING NUMBER OF MISSING
Variable Name Label Response	POL2_AGE AGE IN MO All 21537 9450 4.49	Adequate Provider Data 21361 637 4.49	Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN
Variable Name Label Response	POL2_AGE AGE IN MO All 21537 9450 4.49 4.00	Adequate Provider Data  21361 637 4.49 4.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE
Variable Name Label Response Categories	POL2_AGE AGE IN MO 3 All 21537 9450 4.49 4.00 0.00 34.00	Adequate Provider Data 21361 637 4.49 4.00 0.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories	POL2_AGE AGE IN MO 3 All 21537 9450 4.49 4.00 0.00 34.00 NUM	Adequate Provider Data  21361 637 4.49 4.00 0.00 34.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location	POL2_AGE AGE IN MO All 21537 9450 4.49 4.00 0.00 34.00 NUM 0272 - 0	Adequate Provider Data 21361 637 4.49 4.00 0.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location Width	POL2_AGE AGE IN MO All 21537 9450 4.49 4.00 0.00 34.00 NUM 0272 - 0	Adequate Provider Data  21361 637 4.49 4.00 0.00 34.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location	POL2_AGE AGE IN MO All 21537 9450 4.49 4.00 0.00 34.00 NUM 0272 - 0	Adequate Provider Data  21361 637 4.49 4.00 0.00 34.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE MAXIMUM VALUE
Variable Name Label Response Categories  Type Location Width Sequence Order	POL2_AGE AGE IN MO All 21537 9450 4.49 4.00 0.00 34.00 NUM 0272 - 0	Adequate Provider Data  21361 637 4.49 4.00 0.00 34.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE

Section	9		
Variable Name	POL3_AGE		
Label	AGE IN M	ONTHS OF PRO	VIDER-REPORTED POLIO (ALL TYPES) SHOT # 3
Response			
Categories	:	Statistics	Description
		Adequate	
		Provider	
	All	Data	
	20424	20220	NUMBER OF MON MICCING
	20424 10563	20320 1678	NUMBER OF NON-MISSING NUMBER OF MISSING
	10563	10/0	NUMBER OF MISSING
	11.19	11.20	AVERAGE/MEAN
	9.00	9.00	MEDIAN VALUE
	2.00	2.00	MINIMUM VALUE
	35.00	35.00	MAXIMUM VALUE
_			
Type	NUM 0274 -	0075	
Location Width	0274 -	02/5	
Sequence Order			
Notes		TON 8 NOTES	FOR P_NUMPOL. CALCULATED AS EXACT AGE IN
	MONTHS		
Section	9		
Section Variable Name	9 POL4_AGE	ONTHS OF DRO	VIDER-REDORTED DOLLO (ALL TYPES) SHOT # 4
Section Variable Name Label	9 POL4_AGE	ONTHS OF PRO	VIDER-REPORTED POLIO (ALL TYPES) SHOT # 4
Section Variable Name	9 POL4_AGE AGE IN M	ONTHS OF PRO	VIDER-REPORTED POLIO (ALL TYPES) SHOT # 4  Description
Section Variable Name Label Response	9 POL4_AGE AGE IN M		
Section Variable Name Label Response	9 POL4_AGE AGE IN M	Statistics Adequate	
Section Variable Name Label Response	9 POL4_AGE AGE IN M	Statistics Adequate Provider	
Section Variable Name Label Response	9 POL4_AGE AGE IN M	Statistics Adequate	
Section Variable Name Label Response	9 POL4_AGE AGE IN M	Statistics Adequate Provider	
Section Variable Name Label Response	9 POL4_AGE AGE IN M	Statistics Adequate Provider	
Section Variable Name Label Response	9 POL4_AGE AGE IN M	Statistics Adequate Provider Data	Description
Section Variable Name Label Response	9 POL4_AGE AGE IN MO All 887 30100	Adequate Provider Data 882 21116	Description  NUMBER OF NON-MISSING NUMBER OF MISSING
Section Variable Name Label Response	9 POL4_AGE AGE IN MO All 887 30100 15.50	Adequate Provider Data 882 21116	Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN
Section Variable Name Label Response	9 POL4_AGE AGE IN MO All 887 30100 15.50 15.00	Adequate Provider Data 882 21116 15.50 15.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE
Section Variable Name Label Response	9 POL4_AGE AGE IN MO All 887 30100 15.50 15.00 3.00	Adequate Provider Data  882 21116  15.50 15.00 3.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Section Variable Name Label Response	9 POL4_AGE AGE IN MO All 887 30100 15.50 15.00	Adequate Provider Data 882 21116 15.50 15.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE
Section Variable Name Label Response Categories	9 POL4_AGE AGE IN MO All 887 30100 15.50 15.00 3.00 35.00	Adequate Provider Data  882 21116  15.50 15.00 3.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Section Variable Name Label Response	9 POL4_AGE AGE IN MO All 887 30100 15.50 15.00 3.00 35.00 NUM	Adequate Provider Data 882 21116 15.50 15.00 3.00 35.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Section Variable Name Label Response Categories	9 POL4_AGE AGE IN MO All 887 30100 15.50 15.00 3.00 35.00 NUM	Adequate Provider Data  882 21116  15.50 15.00 3.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Section Variable Name Label Response Categories  Type Location	9 POL4_AGE AGE IN MO All 887 30100 15.50 15.00 3.00 35.00 NUM 0276 -	Adequate Provider Data 882 21116 15.50 15.00 3.00 35.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Section Variable Name Label Response Categories  Type Location Width	9 POL4_AGE AGE IN MO All 887 30100 15.50 15.00 3.00 35.00 NUM 0276 - 8 156	Adequate Provider Data  882 21116  15.50 15.00 3.00 35.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE

Section	9		
Variable Name			
Label		NTHS OF DRO	VIDER-REPORTED POLIO (ALL TYPES) SHOT # 5
Response	7101 111 111	31111115 01 1110	VIDER REPORTED TORIO (NEED TITLE) BROT # 3
Categories	:	Statistics	Description
			- 0.0 0 1 - F 0 1 0 1 0 1
		Adequate	
		Provider	
	All	Data	
	37	37	NUMBER OF NON-MISSING
	30950	21961	NUMBER OF MISSING
	16 80	16 80	
	16.73	16.73	AVERAGE/MEAN
	16.00	16.00	MEDIAN VALUE
	5.00 32.00	5.00 32.00	MINIMUM VALUE
	32.00	32.00	MAXIMUM VALUE
Туре	NUM		
Location	0278 -	1279	
Width	8	32,73	
Sequence Order	157		
Notes		ION 8 NOTES	FOR P_NUMPOL. CALCULATED AS EXACT AGE IN
	MONTHS		_
Section	9		
Variable Name	POL6_AGE		
Variable Name Label	POL6_AGE	ONTHS OF PRO	VIDER-REPORTED POLIO (ALL TYPES) SHOT # 6
Variable Name Label Response	POL6_AGE AGE IN MO		
Variable Name Label	POL6_AGE AGE IN MO	ONTHS OF PRO	
Variable Name Label Response	POL6_AGE AGE IN MO	Statistics	
Variable Name Label Response	POL6_AGE AGE IN MO	Statistics Adequate	
Variable Name Label Response	POL6_AGE AGE IN MO	Statistics Adequate Provider	
Variable Name Label Response	POL6_AGE AGE IN MO	Statistics Adequate	
Variable Name Label Response	POL6_AGE AGE IN MO	Statistics Adequate Provider	
Variable Name Label Response	POL6_AGE AGE IN MO	Statistics Adequate Provider	
Variable Name Label Response	POL6_AGE AGE IN MO	Statistics Adequate Provider Data	Description
Variable Name Label Response	POL6_AGE AGE IN MO	Statistics  Adequate Provider Data	Description  NUMBER OF NON-MISSING
Variable Name Label Response	POL6_AGE AGE IN MO	Statistics  Adequate Provider Data	Description  NUMBER OF NON-MISSING
Variable Name Label Response	POL6_AGE AGE IN MO	Adequate Provider Data 3 21995	Description  NUMBER OF NON-MISSING NUMBER OF MISSING
Variable Name Label Response	POL6_AGE AGE IN MO All 3 30984 19.33	Adequate Provider Data  3 21995	Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN
Variable Name Label Response	POL6_AGE AGE IN MO All 3 30984 19.33 18.00	Adequate Provider Data  3 21995  19.33 18.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE
Variable Name Label Response	POL6_AGE AGE IN MO All 3 30984 19.33 18.00 13.00	Adequate Provider Data  3 21995  19.33 18.00 13.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories	POL6_AGE AGE IN MO All 3 30984 19.33 18.00 13.00 27.00	Adequate Provider Data  3 21995  19.33 18.00 13.00 27.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location	POL6_AGE AGE IN MO All 3 30984 19.33 18.00 13.00 27.00 NUM 0280 -	Adequate Provider Data  3 21995  19.33 18.00 13.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location Width	POL6_AGE AGE IN MO All 3 30984 19.33 18.00 13.00 27.00 NUM 0280 - 6	Adequate Provider Data  3 21995  19.33 18.00 13.00 27.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location Width Sequence Order	POL6_AGE AGE IN MO All 3 30984 19.33 18.00 13.00 27.00 NUM 0280 - 6	Adequate Provider Data  3 21995  19.33 18.00 13.00 27.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE MAXIMUM VALUE
Variable Name Label Response Categories  Type Location Width	POL6_AGE AGE IN MO All 3 30984 19.33 18.00 13.00 27.00 NUM 0280 - 6	Adequate Provider Data  3 21995  19.33 18.00 13.00 27.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name POL7\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED POLIO (ALL TYPES) SHOT # 7 Label

Response

Categories Statistics Description

> Adequate Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM

Location 0282 - 0283
Width 8

Width Sequence Order 159

SEE SECTION 8 NOTES FOR P NUMPOL. CALCULATED AS EXACT AGE IN

MONTHS

\_\_\_\_\_\_

Section 9
Variable Name POL8\_AGE

Label AGE IN MONTHS OF PROVIDER-REPORTED POLIO (ALL TYPES) SHOT # 8

Response

Categories Statistics Description

> Adequate Provider All Data

0 NUMBER OF NON-MISSING 0 30987 21998 NUMBER OF MISSING

NUM Type

Location 0284 - 0285

Width 8 Sequence Order 160

SEE SECTION 8 NOTES FOR P\_NUMPOL. CALCULATED AS EXACT AGE IN Notes

MONTHS

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section Variable Name XPOLTY1 POLIO-CONTAINING VACCINATION #1 TYPE CODE Label Response Categories Adequate Provider Data Value Label All 9164 405 . MISSING 280 277 8 DTaP/IPV/HEP B 297 293 20 OPV 19788 19592 21 IPV 19592 21 IPV 1431 22 POLIO-UNKNOWN TYPE 19788 1458 Type NUM Sequence Order 161 SEE USER'S GUIDE FOR MORE INFORMATION Section 9
Variable Name XPOLTY2 Label POLIO-CONTAINING VACCINATION #2 TYPE CODE Response Categories Adequate Provider Data Value Label All 9450 637 . MISSING
348 346 8 DTaP/IPV/HEP B
276 274 20 OPV
19534 19385 21 IPV
1379 1356 22 POLIO-UNKNOWN TYPE NUM Type Location 0288 - 0289 Width 8 Sequence Order 162 Notes SEE USER'S GUIDE FOR MORE INFORMATION

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section Variable Name XPOLTY3 POLIO-CONTAINING VACCINATION #3 TYPE CODE Label Response Categories Adequate Provider Data Value Label All 10563 1678 . MISSING 568 566 8 DTaP/IPV/HEP B 247 246 20 OPV 18433 18345 21 IPV 1176 1163 22 POLIO-UNKNOWN T 18345 21 IPV 1163 22 POLIO-UNKNOWN TYPE 1176 Type NUM Type ..... 0290 - 0291 Width 8 Sequence Order 163 SEE USER'S GUIDE FOR MORE INFORMATION Section 9
Variable Name XPOLTY4 Label POLIO-CONTAINING VACCINATION #4 TYPE CODE Response Categories Adequate Provider Data Value Label All 30100 21116 . MISSING
49 49 8 DTAP/IPV/HEP B
40 40 20 OPV
706 702 21 IPV
92 91 22 POLIO-UNKNOWN TYPE NUM Type Location 0292 - 0293 Width 8 Sequence Order 164 Notes SEE USER'S GUIDE FOR MORE INFORMATION

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section Variable Name XPOLTY5
Label POLIO-CONTAINING VACCINATION #5 TYPE CODE Response Categories Adequate Provider Data Value Label All 30950 21961 . MISSING
5 5 8 DTaP/IPV/HEP B
3 3 20 OPV
25 25 21 IPV
4 4 22 POLIO-UNKNOWN TYPE Type INDIN Description 
Location 
Width 
8 Type NUM Sequence Order 165 SEE USER'S GUIDE FOR MORE INFORMATION Section 9
Variable Name XPOLTY6 POLIO-CONTAINING VACCINATION #6 TYPE CODE Label Response Categories Adequate Provider Data Value Label All 30984 21995 . MISSING 2 2 21 IPV 1 1 22 POLIO-UNKNOWN TYPE Type NUM 0296 - 0297 Location Width

Sequence Order 166

Notes SEE USER'S GUIDE FOR MORE INFORMATION

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name XPOLTY7
Label POLIO-CONTAINING VACCINATION #7 TYPE CODE

Response Categories

Adequate

Provider

All Data Value Label

30987 21998 . MISSING

Type NUM

Location 0298 - 0299

Width

Sequence Order 167
Notes SEE USER'S GUIDE FOR MORE INFORMATION

Section

Section Variable Name XPOLTY8
Tabel POLIO-CONTAINING VACCINATION #8 TYPE CODE

Categories

Adequate

Provider

All Data Value Label

30987 21998 . MISSING

Type NUM

Location 0300 - 0301

Width

Sequence Order 168

Notes SEE USER'S GUIDE FOR MORE INFORMATION

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

\_\_\_\_\_\_ Section Variable Name DMMR1 AGE IN DAYS OF PROVIDER-REPORTED MEASLES-CONTAINING VACCINE SHOT #1 Response Categories Statistics Description Adequate Provider All Data 20699 20599 NUMBER OF NON-MISSING 10288 1399 NUMBER OF MISSING 426.24 426.25 AVERAGE/MEAN 390.00 390.00 MEDIAN VALUE 0.00 0.00 MINIMUM VALUE 1063.00 1063.00 MAXIMUM VALUE NUM Type 0302 - 0305 Location Sequence Order 169 Notes SEE SECTION 8 NOTES FOR P NUMMMR \_\_\_\_\_\_ Section Variable Name DMMR2
Label AGE IN DAYS OF PROVIDER-REPORTED MEASLES-CONTAINING VACCINE SHOT #2 Response Statistics Description Categories Adequate Provider All Data 350 348 NUMBER OF NON-MISSING 30637 21650 NUMBER OF MISSING 611.15 AVERAGE/MEAN 611.68 592.00 592.00 MEDIAN VALUE 365.00 365.00 MINIMUM VALUE 1089.00 1089.00 MAXIMUM VALUE Type NUM Location 0306 - 0309 Width Sequence Order 170 Notes SEE SECTION 8 NOTES FOR P\_NUMMMR

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

\_\_\_\_\_\_ Section Variable Name DMMR3 AGE IN DAYS OF PROVIDER-REPORTED MEASLES-CONTAINING VACCINE Label SHOT #3 Response Categories Statistics Description Adequate Provider All Data 4 4 NUMBER OF NON-MISSING 30983 21994 NUMBER OF MISSING 617.00 617.00 AVERAGE/MEAN 601.50 601.50 MEDIAN VALUE 485.00 485.00 MINIMUM VALUE 780.00 780.00 MAXIMUM VALUE Type NUM Type NUM 0310 - 0313 Sequence Order 171 SEE SECTION 8 NOTES FOR P NUMMMR Notes \_\_\_\_\_\_ Section Variable Name DMMR4
Label AGE IN DAYS OF PROVIDER-REPORTED MEASLES-CONTAINING VACCINE SHOT #4 Response Statistics Description Categories Adequate Provider All Data 0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING NUM Type ..... 0314 - 0317

Sequence Order 172

Notes SEE SECTION 8 NOTES FOR P NUMMMR

Section	9		
Variable Name	MMR1_AGE		
Label	AGE IN MONTHS OF PROVIDER-REPORTED MEASLES-CONTAINING VACCIN SHOT #1		
Response			
Categories	Sta	tistics	Description
		dequate rovider	
	All	Data	
	20699	20599	NUMBER OF NON-MISSING
	10288	1399	NUMBER OF MISSING
	13.67	13.67	AVERAGE/MEAN
	12.00	12.00	MEDIAN VALUE
	0.00	0.00	MINIMUM VALUE
	34.00	34.00	MAXIMUM VALUE
Туре	NUM		
Location	0318 - 031	9	
Width	8		
Sequence Order			
Notes	SEE SECTION MONTHS	8 NOTES	FOR P_NUMMMR. CALCULATED AS EXACT AGE IN
Section	9		
	MMR2_AGE		
Label		HS OF PRO	VIDER-REPORTED MEASLES-CONTAINING VACCINE
Response			
Categories	Sta	tistics	Description
		dequate	
		rovider	
	All	Data	
	350	348	NUMBER OF NON-MISSING
	30637	21650	NUMBER OF MISSING
	19.68	19.66	AVERAGE/MEAN
	19.00	19.00	MEDIAN VALUE
	12.00	12.00	MINIMUM VALUE
	35.00	35.00	MAXIMUM VALUE
Туре	NUM		
Location	0320 - 032	1	
Width	8		
Sequence Order	174		
Seguence oraci			
Notes		8 NOTES	FOR P_NUMMMR. CALCULATED AS EXACT AGE IN

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

MONTHS

Section Variable Name MMR3\_AGE AGE IN MONTHS OF PROVIDER-REPORTED MEASLES-CONTAINING VACCINE SHOT #3 Response Categories Statistics Description Adequate Provider All Data 4 4 NUMBER OF NON-MISSING 30983 21994 NUMBER OF MISSING Type NUM Location 0322 - 0323 NUM Width Sequence Order 175 Notes SEE SECTION 8 NOTES FOR P NUMMMR. CALCULATED AS EXACT AGE IN MONTHS Section Variable Name MMR4\_AGE AGE IN MONTHS OF PROVIDER-REPORTED MEASLES-CONTAINING VACCINE SHOT #4 Response Categories Statistics Description Adequate Provider All Data 0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING NUM Type Location 0324 - 0325 Width 8 Sequence Order 176 SEE SECTION 8 NOTES FOR P NUMMMR. CALCULATED AS EXACT AGE IN Notes

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name XMMRTY1
Label MCV-CONTAINING VACCINATION #1 TYPE CODE

Response Categories

> Adequate Provider

Data Value Label All 10288 1399 . MISSING 20638 20538 30 TRUE MMR 61 61 31 MEASLES ONLY

NUM Type

Location
Width 0326 - 0327

Width Sequence Order 177

Notes SEE USER'S GUIDE FOR MORE INFORMATION

Section 9
Variable Name XMMRTY2
MCV-CONTAINING VACCINATION #2 TYPE CODE

Categories

Adequate Provider

All Data Value Label

30637 21650 . MISSING 349 347 30 TRUE MMR 1 1 31 MEASLES ONLY

Type NUM

0328 - 0329 8 Location

Width

Sequence Order 178

Notes SEE USER'S GUIDE FOR MORE INFORMATION

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name XMMRTY3
Label MCV-CONTAINING VACCINATION #3 TYPE CODE

Response Categories

Adequate

Provider

Data Value Label All

30983 21994 . MISSING 4 4 30 TRUE MMR

NUM Type

Location 0330 - 0331

Width

Sequence Order 179
Notes SEE USER'S GUIDE FOR MORE INFORMATION

Section

Variable Name XMMRTY4
Label MCV-CONTAINING VACCINATION #4 TYPE CODE

Response

Categories

Adequate Provider

Data Value Label All

30987 21998 . MISSING

Type NUM

Location 0332 - 0333

Width 8 Sequence Order 180

SEE USER'S GUIDE FOR MORE INFORMATION Notes

Section	9		
Variable Name	DHIB1		
Label	AGE IN D	AYS OF PROVI	DER-REPORTED HIB SHOT (ALL TYPES) #1
Response			
Categories	:	Statistics	Description
		Adequate	
		Provider	
	All	Data	
	21020	21.601	NUMBER OF NON MIGGING
	21938 9049	21691 307	
	9049	307	NUMBER OF MISSING
	75.58	74.98	AVERAGE/MEAN
	64.00	64.00	MEDIAN VALUE
	0.00	0.00	MINIMUM VALUE
	999.00	999.00	MAXIMUM VALUE
<b></b>	277774		
Type Location	NUM 0334 - (	1227	
Width	8	0001	
Sequence Order	_		
Notes		ION 8 NOTES	FOR P_NUMHIB
Section	9		
Section Variable Name	9 DHIB2		
Section Variable Name Label	9 DHIB2		DER-REPORTED HIB SHOT (ALL TYPES) #2
Section Variable Name Label Response	9 DHIB2 AGE IN D		DER-REPORTED HIB SHOT (ALL TYPES) #2
Section Variable Name Label	9 DHIB2 AGE IN D	AYS OF PROVI	DER-REPORTED HIB SHOT (ALL TYPES) #2
Section Variable Name Label Response	9 DHIB2 AGE IN D	AYS OF PROVI Statistics Adequate	DER-REPORTED HIB SHOT (ALL TYPES) #2
Section Variable Name Label Response	9 DHIB2 AGE IN D	AYS OF PROVI Statistics Adequate Provider	DER-REPORTED HIB SHOT (ALL TYPES) #2
Section Variable Name Label Response	9 DHIB2 AGE IN D	AYS OF PROVI Statistics Adequate	DER-REPORTED HIB SHOT (ALL TYPES) #2
Section Variable Name Label Response	9 DHIB2 AGE IN D	AYS OF PROVI Statistics Adequate Provider	DER-REPORTED HIB SHOT (ALL TYPES) #2
Section Variable Name Label Response	9 DHIB2 AGE IN D	AYS OF PROVI Statistics Adequate Provider Data	DER-REPORTED HIB SHOT (ALL TYPES) #2  Description
Section Variable Name Label Response	9 DHIB2 AGE IN DA	AYS OF PROVI Statistics Adequate Provider	DER-REPORTED HIB SHOT (ALL TYPES) #2  Description
Section Variable Name Label Response	9 DHIB2 AGE IN DA 3 All 21590	AYS OF PROVI Statistics Adequate Provider Data 21408 590	DER-REPORTED HIB SHOT (ALL TYPES) #2  Description  NUMBER OF NON-MISSING
Section Variable Name Label Response	9 DHIB2 AGE IN DA All 21590 9397 145.39	AYS OF PROVI Statistics Adequate Provider Data 21408 590 145.17	DER-REPORTED HIB SHOT (ALL TYPES) #2  Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN
Section Variable Name Label Response	9 DHIB2 AGE IN DA All 21590 9397 145.39 128.00	AYS OF PROVI Statistics Adequate Provider Data 21408 590 145.17 128.00	DER-REPORTED HIB SHOT (ALL TYPES) #2  Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE
Section Variable Name Label Response	9 DHIB2 AGE IN DA All 21590 9397 145.39 128.00 46.00	AYS OF PROVI Statistics Adequate Provider Data 21408 590 145.17 128.00 46.00	DER-REPORTED HIB SHOT (ALL TYPES) #2  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Section Variable Name Label Response	9 DHIB2 AGE IN DA All 21590 9397 145.39 128.00	AYS OF PROVI Statistics Adequate Provider Data 21408 590 145.17 128.00	DER-REPORTED HIB SHOT (ALL TYPES) #2  Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE
Section Variable Name Label Response Categories	9 DHIB2 AGE IN DA All 21590 9397 145.39 128.00 46.00 1054.00	AYS OF PROVI Statistics Adequate Provider Data 21408 590 145.17 128.00 46.00	DER-REPORTED HIB SHOT (ALL TYPES) #2  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Section Variable Name Label Response	9 DHIB2 AGE IN DA All 21590 9397 145.39 128.00 46.00 1054.00	AYS OF PROVI Statistics Adequate Provider Data 21408 590 145.17 128.00 46.00	DER-REPORTED HIB SHOT (ALL TYPES) #2  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Section Variable Name Label Response Categories	9 DHIB2 AGE IN DA All 21590 9397 145.39 128.00 46.00 1054.00	AYS OF PROVI Statistics Adequate Provider Data 21408 590 145.17 128.00 46.00 1054.00	DER-REPORTED HIB SHOT (ALL TYPES) #2  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Section Variable Name Label Response Categories  Type Location	9 DHIB2 AGE IN DA All 21590 9397 145.39 128.00 46.00 1054.00 NUM 0338 - 0	AYS OF PROVI Statistics Adequate Provider Data 21408 590 145.17 128.00 46.00 1054.00	DER-REPORTED HIB SHOT (ALL TYPES) #2  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE

Section Variable Name Label Response	9 DHIB3 AGE IN D	AYS OF PROVI	DER-REPORTED HIB SHOT (ALL TYPES) #3
Categories		Statistics	Description
	All	Adequate Provider Data	
	20865 10122	20738 1260	NUMBER OF NON-MISSING NUMBER OF MISSING
	280.02 208.00 102.00 1085.00	280.20 208.00 102.00 1085.00	
Type Location Width Sequence Order Notes	NUM 0342 - 8 183 SEE SECT	0345	FOR P_NUMHIB
Section Variable Name Label Response	9 DHIB4 AGE IN D	AYS OF PROVI	DER-REPORTED HIB SHOT (ALL TYPES) #4
Categories		Statistics	Description
	All	Adequate Provider Data	
	13651 17336	13617 8381	NUMBER OF NON-MISSING NUMBER OF MISSING
	478.20 464.00 156.00 1072.00	478.23 464.00 156.00 1072.00	AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE MAXIMUM VALUE
Type Location Width Sequence Order Notes	8 184	0349	FOR P_NUMHIB

Section	9		
Variable Name	DHIB5		
Label		YS OF PROVI	DER-REPORTED HIB SHOT (ALL TYPES) #5
Response	1102 111 211	10 01 1110 11	
Categories	S	tatistics	Description
5			-
		Adequate	
		Provider	
	All	Data	
	222	221	NUMBER OF NON-MISSING
	30765	21777	NUMBER OF MISSING
	529.14	529.89	AVERAGE/MEAN
	505.00	508.00	MEDIAN VALUE
	193.00	193.00	MINIMUM VALUE
	961.00	961.00	MAXIMUM VALUE
	301.00	, , , , ,	
Туре	NUM		
Location	0350 - 0	353	
Width	8		
Sequence Order	185		
Notes	SEE SECTI	ON 8 NOTES	FOR P_NUMHIB
		011 0 110111	1 OIL 1 _INOTHIED
Section	9		
Variable Name	9 DHIB6		
Variable Name Label	9 DHIB6		DER-REPORTED HIB SHOT (ALL TYPES) #6
Variable Name Label Response	9 DHIB6 AGE IN DA	YS OF PROVI	DER-REPORTED HIB SHOT (ALL TYPES) #6
Variable Name Label	9 DHIB6 AGE IN DA		
Variable Name Label Response	9 DHIB6 AGE IN DA	YS OF PROVI	DER-REPORTED HIB SHOT (ALL TYPES) #6
Variable Name Label Response	9 DHIB6 AGE IN DA	YS OF PROVI	DER-REPORTED HIB SHOT (ALL TYPES) #6
Variable Name Label Response	9 DHIB6 AGE IN DA	YS OF PROVI tatistics Adequate	DER-REPORTED HIB SHOT (ALL TYPES) #6
Variable Name Label Response	9 DHIB6 AGE IN DA	YS OF PROVI tatistics Adequate Provider	DER-REPORTED HIB SHOT (ALL TYPES) #6
Variable Name Label Response	9 DHIB6 AGE IN DA S	YS OF PROVI tatistics Adequate Provider Data	DER-REPORTED HIB SHOT (ALL TYPES) #6  Description
Variable Name Label Response	9 DHIB6 AGE IN DA S All	YS OF PROVI tatistics Adequate Provider Data	DER-REPORTED HIB SHOT (ALL TYPES) #6  Description  NUMBER OF NON-MISSING
Variable Name Label Response	9 DHIB6 AGE IN DA S	YS OF PROVI tatistics Adequate Provider Data	DER-REPORTED HIB SHOT (ALL TYPES) #6  Description
Variable Name Label Response	9 DHIB6 AGE IN DA S All 10 30977	YS OF PROVI tatistics Adequate Provider Data 10 21988	DER-REPORTED HIB SHOT (ALL TYPES) #6  Description  NUMBER OF NON-MISSING NUMBER OF MISSING
Variable Name Label Response	9 DHIB6 AGE IN DA S All 10 30977 591.10	YS OF PROVI tatistics Adequate Provider Data 10 21988 591.10	DER-REPORTED HIB SHOT (ALL TYPES) #6  Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN
Variable Name Label Response	9 DHIB6 AGE IN DA S All 10 30977 591.10 616.00	YS OF PROVI tatistics Adequate Provider Data  10 21988 591.10 616.00	DER-REPORTED HIB SHOT (ALL TYPES) #6  Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE
Variable Name Label Response	9 DHIB6 AGE IN DA S All 10 30977 591.10	YS OF PROVI tatistics Adequate Provider Data 10 21988 591.10	DER-REPORTED HIB SHOT (ALL TYPES) #6  Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN
Variable Name Label Response	9 DHIB6 AGE IN DA S All 10 30977 591.10 616.00 375.00	YS OF PROVI tatistics Adequate Provider Data  10 21988 591.10 616.00 375.00	DER-REPORTED HIB SHOT (ALL TYPES) #6  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories	9 DHIB6 AGE IN DA S All 10 30977 591.10 616.00 375.00 821.00	YS OF PROVI tatistics Adequate Provider Data 10 21988 591.10 616.00 375.00 821.00	DER-REPORTED HIB SHOT (ALL TYPES) #6  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location	9 DHIB6 AGE IN DA S All 10 30977 591.10 616.00 375.00 821.00 NUM 0354 - 0	YS OF PROVI tatistics Adequate Provider Data 10 21988 591.10 616.00 375.00 821.00	DER-REPORTED HIB SHOT (ALL TYPES) #6  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location Width	9 DHIB6 AGE IN DA S All 10 30977 591.10 616.00 375.00 821.00 NUM 0354 - 0	YS OF PROVI tatistics Adequate Provider Data 10 21988 591.10 616.00 375.00 821.00	DER-REPORTED HIB SHOT (ALL TYPES) #6  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location	9 DHIB6 AGE IN DA S All 10 30977 591.10 616.00 375.00 821.00 NUM 0354 - 0 8 186	YS OF PROVI tatistics Adequate Provider Data  10 21988 591.10 616.00 375.00 821.00	DER-REPORTED HIB SHOT (ALL TYPES) #6  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

\_\_\_\_\_\_ Section Variable Name DHIB7 AGE IN DAYS OF PROVIDER-REPORTED HIB SHOT (ALL TYPES) #7 Label Response Categories Statistics Description Adequate Provider All Data 1 1 NUMBER OF NON-MISSING 30986 21997 NUMBER OF MISSING 666.00 666.00 AVERAGE/MEAN 666.00 666.00 MEDIAN VALUE 666.00 666.00 MINIMUM VALUE 666.00 666.00 MAXIMUM VALUE NUM Type Location 0358 - 0361 8 Width Sequence Order 187 SEE SECTION 8 NOTES FOR P\_NUMHIB Notes \_\_\_\_\_\_ 9 Variable Name DHIB8
Label AGE IN DAYS OF PROVIDER-REPORTED HIB SHOT (ALL TYPES) #8 Response Categories Statistics Description Adequate Provider All Data 0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING Type NUM Location 0362 - 0365 Sequence Order 188
Notes SEE SECTION 8 NOTES FOR P\_NUMHIB

116

Section	9		
Variable Name	HIB1_AGE		
Label		ONTHS OF DRO	VIDER-REPORTED HIB (ALL TYPES) SHOT #1
Response	7101 111 11	51111115 01 1110	VIDER REPORTED HIP (NEED TITLE) BHOT WI
Categories		Statistics	Description
caccgorics		Scacibcios	Deboliperon
		Adequate	
		Provider	
	All	Data	
	21938	21691	NUMBER OF NON-MISSING
	9049	307	NUMBER OF MISSING
	2.14	2.12	AVERAGE/MEAN
	2.00	2.00	MEDIAN VALUE
	0.00	0.00	MINIMUM VALUE
	32.00	32.00	MAXIMUM VALUE
Type	NUM		
Location	0366 -	0367	
Width	8		
Sequence Order	189		
Notes		ION 8 NOTES	FOR P_NUMHIB. CALCULATED AS EXACT AGE IN
	MONTHS		
Coation	0		
Section	9		
Variable Name	HIB2_AGE	ONTHS OF DRO	VIDER-REDORTED HIR (ALL TYPES) SHOT #2
Variable Name Label	HIB2_AGE	ONTHS OF PRO	VIDER-REPORTED HIB (ALL TYPES) SHOT #2
Variable Name Label Response	HIB2_AGE AGE IN M		
Variable Name Label	HIB2_AGE AGE IN M	ONTHS OF PRO	VIDER-REPORTED HIB (ALL TYPES) SHOT #2  Description
Variable Name Label Response	HIB2_AGE AGE IN M	Statistics	
Variable Name Label Response	HIB2_AGE AGE IN M	Statistics Adequate	
Variable Name Label Response	HIB2_AGE AGE IN M	Statistics	
Variable Name Label Response	HIB2_AGE AGE IN M	Statistics Adequate Provider	
Variable Name Label Response	HIB2_AGE AGE IN M	Statistics Adequate Provider	
Variable Name Label Response	HIB2_AGE AGE IN M	Statistics Adequate Provider	
Variable Name Label Response	HIB2_AGE AGE IN M	Statistics Adequate Provider Data	Description
Variable Name Label Response	HIB2_AGE AGE IN MO All 21590 9397	Statistics  Adequate Provider Data  21408	Description  NUMBER OF NON-MISSING
Variable Name Label Response	HIB2_AGE AGE IN MO	Adequate Provider Data 21408 590 4.41	Description  NUMBER OF NON-MISSING
Variable Name Label Response	All 21590 9397 4.42 4.00	Adequate Provider Data  21408 590 4.41 4.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING
Variable Name Label Response	All 21590 9397 4.42 4.00 1.00	Adequate Provider Data 21408 590 4.41	Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN
Variable Name Label Response	All 21590 9397 4.42 4.00	Adequate Provider Data  21408 590 4.41 4.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE
Variable Name Label Response Categories	All 21590 9397 4.42 4.00 1.00 34.00	Adequate Provider Data 21408 590 4.41 4.00 1.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories	All 21590 9397 4.42 4.00 1.00 34.00  NUM	Adequate Provider Data  21408 590  4.41 4.00 1.00 34.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location	All 21590 9397 4.42 4.00 1.00 34.00  NUM 0368	Adequate Provider Data 21408 590 4.41 4.00 1.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location Width	All 21590 9397 4.42 4.00 1.00 34.00  NUM 0368 - 8	Adequate Provider Data  21408 590  4.41 4.00 1.00 34.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location Width Sequence Order	All 21590 9397 4.42 4.00 1.00 34.00  NUM 0368 - 8 190	Adequate Provider Data  21408 590 4.41 4.00 1.00 34.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE MAXIMUM VALUE
Variable Name Label Response Categories  Type Location Width	All 21590 9397 4.42 4.00 1.00 34.00  NUM 0368 - 8 190	Adequate Provider Data  21408 590 4.41 4.00 1.00 34.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE

Section	9		
Variable Name	HIB3 AGE		
Label	_	ONTHS OF PRO	VIDER-REPORTED HIB (ALL TYPES) SHOT #3
Response	-		, , , , , , , , , , , , , , , , , , , ,
Categories		Statistics	Description
J			-
		Adequate	
		Provider	
	All	Data	
	20865	20738	NUMBER OF NON-MISSING
	10122	1260	NUMBER OF MISSING
	0 04	0 04	ALTED A CE /MEAN
	8.84 6.00	8.84	AVERAGE/MEAN
	3.00	6.00 3.00	MEDIAN VALUE MINIMUM VALUE
	35.00	35.00	MAXIMUM VALUE
	33.00	33.00	MAXIMON VALUE
Type	NUM		
Location	0370 -	0371	
Width	8		
Sequence Order	191		
Notes	SEE SECT	ION 8 NOTES	FOR P_NUMHIB. CALCULATED AS EXACT AGE IN
	MONTHS		
Section	9		
Variable Name	HIB4_AGE		
- 1 7	- ~		
Label	AGE IN M	ONTHS OF PRO	VIDER-REPORTED HIB (ALL TYPES) SHOT #4
Response			
		ONTHS OF PRO	
Response		Statistics	
Response		Statistics Adequate	
Response	;	Statistics Adequate Provider	
Response		Statistics Adequate	
Response	;	Statistics Adequate Provider	
Response	;	Statistics Adequate Provider	
Response	All	Statistics Adequate Provider Data	Description
Response	All 13651	Statistics  Adequate Provider Data  13617	Description  NUMBER OF NON-MISSING
Response	All 13651	Statistics  Adequate Provider Data  13617	Description  NUMBER OF NON-MISSING
Response	All 13651 17336	Adequate Provider Data 13617 8381	Description  NUMBER OF NON-MISSING NUMBER OF MISSING
Response	All 13651 17336 15.34 15.00 5.00	Adequate Provider Data 13617 8381 15.34 15.00 5.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN
Response	All 13651 17336 15.34 15.00	Adequate Provider Data 13617 8381 15.34 15.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE
Response Categories	All 13651 17336 15.34 15.00 5.00 35.00	Adequate Provider Data 13617 8381 15.34 15.00 5.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Response Categories	All 13651 17336 15.34 15.00 5.00 35.00	Adequate Provider Data 13617 8381 15.34 15.00 5.00 35.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Response Categories Type Location	All  13651 17336  15.34 15.00 5.00 35.00  NUM 0372 -	Adequate Provider Data 13617 8381 15.34 15.00 5.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Response Categories  Type Location Width	All  13651 17336  15.34 15.00 5.00 35.00  NUM 0372 - 68	Adequate Provider Data 13617 8381 15.34 15.00 5.00 35.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Response Categories  Type Location Width Sequence Order	All  13651 17336  15.34 15.00 5.00 35.00  NUM 0372 - 08 192	Adequate Provider Data 13617 8381 15.34 15.00 5.00 35.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE MAXIMUM VALUE
Response Categories  Type Location Width	All  13651 17336  15.34 15.00 5.00 35.00  NUM 0372 - 08 192	Adequate Provider Data 13617 8381 15.34 15.00 5.00 35.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE

Section	9		
Variable Name			
Label	AGE IN MONTHS OF PROVIDER-REPORTED HIB (ALL TYPES) SHOT #5		
Response	AGE IN MONIES OF PROVIDER-REPORTED HIB (ALL TYPES) SHOT		
Categories		Statistics	Description
cacegories	•	Scacibeles	Description
		Adequate	
		Provider	
	All	Data	
		2434	
	222	221	NUMBER OF NON-MISSING
	30765	21777	NUMBER OF MISSING
	17.00	17.02	AVERAGE/MEAN
	16.00	16.00	MEDIAN VALUE
	6.00	6.00	MINIMUM VALUE
	31.00	31.00	MAXIMUM VALUE
Type	NUM		
Location	0374 -	0375	
Width	8		
Sequence Order	193		
Notes		ION 8 NOTES	FOR P_NUMHIB. CALCULATED AS EXACT AGE IN
	MONTHS		
Coation			
Section	9 UTD6 ACE		
Variable Name	HIB6_AGE	ONTHS OF DRO	VIDER-REDORTED HIR (ALL TYPES) SHOT #6
Variable Name Label	HIB6_AGE	ONTHS OF PRO	VIDER-REPORTED HIB (ALL TYPES) SHOT #6
Variable Name Label Response	HIB6_AGE AGE IN MO		
Variable Name Label	HIB6_AGE AGE IN MO	ONTHS OF PRO	
Variable Name Label Response	HIB6_AGE AGE IN MO	Statistics	
Variable Name Label Response	HIB6_AGE AGE IN MO		
Variable Name Label Response	HIB6_AGE AGE IN MO	Statistics Adequate	
Variable Name Label Response	HIB6_AGE AGE IN MO	Statistics Adequate Provider	
Variable Name Label Response	HIB6_AGE AGE IN MO	Statistics Adequate Provider	
Variable Name Label Response	HIB6_AGE AGE IN MO	Statistics Adequate Provider	
Variable Name Label Response	HIB6_AGE AGE IN MO	Statistics Adequate Provider Data	Description
Variable Name Label Response	HIB6_AGE AGE IN MO All 10 30977	Adequate Provider Data 10 21988	Description  NUMBER OF NON-MISSING NUMBER OF MISSING
Variable Name Label Response	HIB6_AGE AGE IN MO All 10 30977 18.90	Adequate Provider Data 10 21988 18.90	Description  NUMBER OF NON-MISSING
Variable Name Label Response	HIB6_AGE AGE IN MO All 10 30977 18.90 19.50	Adequate Provider Data  10 21988  18.90 19.50	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE
Variable Name Label Response	All  10 30977  18.90 19.50 12.00	Adequate Provider Data  10 21988  18.90 19.50 12.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN
Variable Name Label Response	HIB6_AGE AGE IN MO All 10 30977 18.90 19.50	Adequate Provider Data  10 21988  18.90 19.50	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE
Variable Name Label Response Categories	All  10 30977  18.90 19.50 12.00 26.00	Adequate Provider Data  10 21988  18.90 19.50 12.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories	HIB6_AGE AGE IN MG All 10 30977 18.90 19.50 12.00 26.00	Adequate Provider Data  10 21988  18.90 19.50 12.00 26.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location	All  10 30977  18.90 19.50 12.00 26.00  NUM 0376 -	Adequate Provider Data  10 21988  18.90 19.50 12.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location Width	All  10 30977  18.90 19.50 12.00 26.00  NUM 0376 - 68	Adequate Provider Data  10 21988  18.90 19.50 12.00 26.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location Width Sequence Order	All  10 30977  18.90 19.50 12.00 26.00  NUM 0376 - 68 194	Adequate Provider Data  10 21988  18.90 19.50 12.00 26.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE MAXIMUM VALUE
Variable Name Label Response Categories  Type Location Width	All  10 30977  18.90 19.50 12.00 26.00  NUM 0376 - 68 194	Adequate Provider Data  10 21988  18.90 19.50 12.00 26.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section Variable Name HIB7\_AGE AGE IN MONTHS OF PROVIDER-REPORTED HIB (ALL TYPES) SHOT #7 Label Response Categories Statistics Description Adequate Provider All Data 1 1 NUMBER OF NON-MISSING 30986 21997 NUMBER OF MISSING 

 21.00
 21.00
 AVERAGE/MEAN

 21.00
 21.00
 MEDIAN VALUE

 21.00
 21.00
 MINIMUM VALUE

 21.00
 21.00
 MAXIMUM VALUE

 0378 - 0379 Type Type Location 8 Width Sequence Order 195 Notes SEE SECTION 8 NOTES FOR P NUMHIB. CALCULATED AS EXACT AGE IN MONTHS \_\_\_\_\_\_ Section Variable Name HIB8\_AGE
Label AGE IN MONTHS OF PROVIDER-REPORTED HIB (ALL TYPES) SHOT #8 Response Statistics Description Categories Adequate Provider All Data 0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING Type NUM Location 0380 - 0381 Width Sequence Order 196 SEE SECTION 8 NOTES FOR P NUMHIB. CALCULATED AS EXACT AGE IN Notes MONTHS

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Notes

Section Variable Name XHIBTY1
Label HIB-CONTAINING VACCINATION #1 TYPE CODE Response Categories Adequate Provider Data Value Label All 9049 307 . MISSING 18 16 5 DTP/HIB 167 161 7 DTAP/HIE 8165 8094 43 HEP B-HI 7 DTaP/HIB 43 HEP B-HIB 8165 13588 13420 44 HIB ONLY Type NUM Type ..... 0382 - 0383 Width 8 Sequence Order 197 SEE USER'S GUIDE FOR MORE INFORMATION Section 9
Variable Name XHIBTY2 Label HIB-CONTAINING VACCINATION #2 TYPE CODE Response Categories Adequate Provider Data Value Label All 9397 590 . MISSING
17 16 5 DTP/HIB
171 168 7 DTaP/HIB
5590 5555 43 HEP B-HIB
15812 15669 44 HIB ONLY NUM Type Location 0384 - 0385 Width 8 Sequence Order 198

SEE USER'S GUIDE FOR MORE INFORMATION

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Notes

Section Variable Name XHIBTY3
Label HIB-CONTAINING VACCINATION #3 TYPE CODE Response Categories Adequate Provider Data Value Label All 10122 1260 . MISSING
19 18 5 DTP/HIB
345 343 7 DTaP/HIB
6413 6388 43 HEP B-HI 7 DTaP/HIB 43 HEP B-HIB 14088 13989 44 HIB ONLY Type NUM Sequence Order 199 SEE USER'S GUIDE FOR MORE INFORMATION Section 9
Variable Name XHIBTY4 Label HIB-CONTAINING VACCINATION #4 TYPE CODE Response Categories Adequate Provider All Data Value Label 17336 8381 . MISSING
63 62 5 DTP/HIB
2067 2065 7 DTaP/HIB
709 709 43 HEP B-HIB
10812 10781 44 HIB ONLY NUM Type Location 0388 - 0389 Width 8 Sequence Order 200

SEE USER'S GUIDE FOR MORE INFORMATION

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Notes

Section Variable Name XHIBTY5
Label HIB-CONTAINING VACCINATION #5 TYPE CODE Response Categories Adequate Provider Data Value Label All 30765 21777 . MISSING 3 3 5 DTP/HIB 25 25 7 DTaP/HIE 7 DTaP/HIB 21 21 43 HEP B-HIB 172 44 HIB ONLY 173 Type NUM Type 1007 - 0391 Width 8 Sequence Order 201 SEE USER'S GUIDE FOR MORE INFORMATION Section 9
Variable Name XHIBTY6 Label HIB-CONTAINING VACCINATION #6 TYPE CODE Response Categories Adequate Provider Data Value Label All 30977 21988 . MISSING 2 2 7 DTaP/HIB 1 1 43 HEP B-HIB 7 7 44 HIB ONLY Type NUM Location 0392 - 0393 8 Width Sequence Order 202

SEE USER'S GUIDE FOR MORE INFORMATION

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name XHIBTY7
Label HIB-CONTAINING VACCINATION #7 TYPE CODE

Response Categories

> Adequate Provider

Data Value Label All

30986 21997 . MISSING 1 1 44 HIB ONLY

NUM Type

Location 0394 - 0395

Width

Sequence Order 203 Notes SEE USER'S GUIDE FOR MORE INFORMATION

Section

Variable Name XHIBTY8
Label HIB-CONTAINING VACCINATION #8 TYPE CODE

Response

Categories

Adequate Provider

Data Value Label All

30987 21998 . MISSING

Type NUM

Location 0396 - 0397

Width 8 Sequence Order 204

SEE USER'S GUIDE FOR MORE INFORMATION Notes

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

\_\_\_\_\_\_ Section Variable Name DHEPB1 AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES) SHOT #1 Response Categories Statistics Description Adequate Provider All Data 21886 21616 NUMBER OF NON-MISSING 9101 382 NUMBER OF MISSING 32.42 32.29 AVERAGE/MEAN 3.00 3.00 MEDIAN VALUE 0.00 0.00 MINIMUM VALUE 999.00 999.00 MAXIMUM VALUE Type NUM Location 0398 - 0401 Sequence Order 205 Notes SEE SECTION 8 NOTES FOR P NUMHEP. \_\_\_\_\_\_ Section Variable Name DHEPB2
Label AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES) SHOT #2 Response Statistics Description Categories Adequate Provider All Data 21549 21350 NUMBER OF NON-MISSING 648 NUMBER OF MISSING 9438 104.71 104.73 AVERAGE/MEAN 72.00 72.00 MEDIAN VALUE 0.00 0.00 MINIMUM VALUE 0.00 MINIMUM VALUE 1062.00 1062.00 MAXIMUM VALUE Type NUM 0402 - 0405 Location Width Sequence Order 206 Notes SEE SECTION 8 NOTES FOR P\_NUMHEP.

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section Variable Name DHEPB3 AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES) SHOT #3 Response Categories Statistics Description Adequate Provider All Data 20515 20403 NUMBER OF NON-MISSING 10472 1595 NUMBER OF MISSING 300.69 300.93 AVERAGE/MEAN 277.00 277.00 MEDIAN VALUE 31.00 31.00 MINIMUM VALUE 1070.00 1070.00 MAXIMUM VALUE NUM Type Location NUM 0406 - 0409 Sequence Order 207 Notes SEE SECTION 8 NOTES FOR P NUMHEP \_\_\_\_\_\_ Section Variable Name DHEPB4
Label AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES) SHOT #4 Response Statistics Description Categories Adequate Provider All Data 1518 NUMBER OF NON-MISSING 1521 29466 20480 NUMBER OF MISSING 378.60 AVERAGE/MEAN 373.00 93.00 044.00 378.33 373.00 MEDIAN VALUE 93.00 MINIMUM VALUE 1044.00 1044.00 MAXIMUM VALUE Type NUM Location 0410 - 0413 Width Sequence Order 208 Notes SEE SECTION 8 NOTES FOR P\_NUMHEP

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

\_\_\_\_\_\_ Section Variable Name DHEPB5 AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES) SHOT #5 Response Categories Statistics Description Adequate Provider All Data 94 NUMBER OF NON-MISSING 94 30893 21904 NUMBER OF MISSING 464.98 464.98 AVERAGE/MEAN 464.98 464.98 AVERAGE/MEAN 464.50 464.50 MEDIAN VALUE 185.00 185.00 MINIMUM VALUE 1001.00 1001.00 MAXIMUM VALUE Type NUM Location 0414 - 0417 NUM Sequence Order 209 SEE SECTION 8 NOTES FOR P NUMHEP Notes \_\_\_\_\_\_ Section Variable Name DHEPB6
Label AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES) SHOT #6 Response Statistics Description Categories Adequate Provider All Data 4 4 NUMBER OF NON-MISSING 30983 21994 NUMBER OF MISSING 447.25 AVERAGE/MEAN 447.25 378.00 MEDIAN VALUE 378.00 274.00 274.00 MINIMUM VALUE 759.00 759.00 MAXIMUM VALUE Type NUM Location 0418 - 0421 Width Sequence Order 210 Notes SEE SECTION 8 NOTES FOR P\_NUMHEP

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name DHEPB7
Label AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES)

SHOT #7

All

Response

Categories Statistics Description

> Adequate Provider Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

NUM

Sequence Order 211
Notes SEE SECTION 8 NOTES FOR P\_NUMHEP

\_\_\_\_\_\_

Section 9
Variable Name DHEPB8

Label AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES)

SHOT #8

Response

Categories Statistics Description

> Adequate Provider All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Sequence Order 212 Notes SEE SECTION 8 NOTES FOR P\_NUMHEP

Section Variable Name Label	9 HEP1_AGE AGE IN MO	ONTHS OF PRO	VIDER-REPORTED HEPATITIS B (ALL TYPES)
Response Categories	:	Statistics	Description
categories	All	Adequate Provider Data	Description
	21886 9101	21616 382	NUMBER OF NON-MISSING NUMBER OF MISSING
	0.88	0.87	AVERAGE/MEAN
	0.00	0.00	
	0.00	0.00	
	32.00	32.00	MAXIMUM VALUE
Type Location Width Sequence Order Notes	SEE SECT: MONTHS		FOR P_NUMHEP. CALCULATED AS EXACT AGE IN
Section Variable Name Label	9 HEP2_AGE	ONTHS OF PRO	VIDER-REPORTED HEPATITIS B (ALL TYPES)
Response Categories	:	Statistics	Description
		Adequate	
		Provider	
	All	Data	
	21549 9438	21350 648	NUMBER OF NON-MISSING NUMBER OF MISSING
	2 10	2 11	AVEDAGE (MEAN
	3.10 2.00	3.11 2.00	
	0.00	0.00	
	34.00	34.00	MAXIMUM VALUE
Type Location Width Sequence Order Notes	8 214	0433	FOR P_NUMHEP. CALCULATED AS EXACT AGE IN

9		
HEP3_AGE AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES)		
SHOT #3		
St	atistics	Description
20515 10472	20403 1595	
9 52	9 53	AVERAGE/MEAN
9.00		
1.00	1.00	MINIMUM VALUE
35.00	35.00	MAXIMUM VALUE
8 215		FOR P_NUMHEP. CALCULATED AS EXACT AGE IN
9 HEP4_AGE AGE IN MON SHOT #4	ITHS OF PROV	VIDER-REPORTED HEPATITIS B (ALL TYPES)
St	atistics	Description
	Adequate	
All	Data	
1521 29466	1518 20480	NUMBER OF NON-MISSING NUMBER OF MISSING
10.05	10.06	337773 GT (M7337
		AVERAGE/MEAN MEDIAN VALUE
		MINIMUM VALUE
34.00	34.00	MAXIMUM VALUE
8 216		FOR P_NUMHEP. CALCULATED AS EXACT AGE IN
	AGE IN MONSHOT #3  All  20515 10472  9.52 9.00 1.00 35.00  NUM 0434 - 04 8 215 SEE SECTION MONTHS	AGE IN MONTHS OF PROYSHOT #3  Statistics  Adequate Provider All Data  20515 20403 10472 1595  9.52 9.53 9.00 9.00 1.00 35.00  NUM 0434 - 0435 8 215 SEE SECTION 8 NOTES MONTHS

Section Variable Name Label	9 HEP5_AGE AGE IN MO	ONTHS OF PRO	VIDER-REPORTED HEPATITIS B (ALL TYPES)
Response Categories	c	Statistics	Description
categories		JUACIBLICS	Description
	All	Adequate Provider Data	
	94 30893	94 21904	NUMBER OF NON-MISSING NUMBER OF MISSING
	14.88	14.88	AVERAGE/MEAN
	15.00	15.00	MEDIAN VALUE
	6.00	6.00	
	32.00	32.00	MAXIMUM VALUE
Type Location Width Sequence Order Notes	MONTHS		FOR P_NUMHEP. CALCULATED AS EXACT AGE IN
Section Variable Name Label	9 HEP6_AGE	ONTHS OF PRO	VIDER-REPORTED HEPATITIS B (ALL TYPES)
Response Categories	Ş	Statistics	Description
		Adequate	
		Provider	
	All	Data	
	4	4	NUMBER OF NON-MISSING
	30983	21994	NUMBER OF MISSING
	14.25	14.25	AVERAGE/MEAN
	12.00	12.00	
	9.00	9.00	MINIMUM VALUE
	24.00	24.00	MAXIMUM VALUE
Type Location Width Sequence Order Notes	NUM 0440 - 0 8 218 SEE SECTI MONTHS		FOR P_NUMHEP. CALCULATED AS EXACT AGE IN

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name HEP7\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES)

SHOT #7

All

Response

Categories Statistics Description

> Adequate Provider Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

NUM Type

Location 0442 - 0443

Width Sequence Order 219

Notes SEE SECTION 8 NOTES FOR P\_NUMHEP. CALCULATED AS EXACT AGE IN

MONTHS

Section 9
Variable Name HEP8\_AGE

Label AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES)

SHOT #8

Response

Statistics Description Categories

> Adequate Provider All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM

Location 0444 - 0445

Width Sequence Order

SEE SECTION 8 NOTES FOR P NUMHEP. CALCULATED AS EXACT AGE IN Notes

MONTHS

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section Variable Name XHEPTY1 HEPATITIS B-CONTAINING VACCINATION #1 TYPE CODE Label Response Categories Adequate Provider Data Value Label All 9101 382 . MISSING 130 129 8 DTaP/IPV/HEP B 4650 4606 43 HEP B-HIB 17106 16881 60 HEP B ONLY Type NUM Location 0446 - 0447 Width 8 Sequence Order 221
Notes SEE USER'S GUIDE FOR MORE INFORMATION Section 9
Variable Name XHEPTY2 Label HEPATITIS B-CONTAINING VACCINATION #2 TYPE CODE Response Categories Adequate Provider Value Label Data All 9438 648 . MISSING 338 336 8 DTaP/IPV/HEP B 8173 8114 43 HEP B-HIB 13038 12900 60 HEP B ONLY Type NUM 0448 - 0449 Location Width 8 Sequence Order 222

SEE USER'S GUIDE FOR MORE INFORMATION

Notes

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Notes

Section Variable Name XHEPTY3 HEPATITIS B-CONTAINING VACCINATION #3 TYPE CODE Label Response Categories Adequate Provider Data Value Label All 10472 1595 . MISSING 564 561 8 DTaP/IPV/HEP B 7230 7202 43 HEP B-HIB 12721 12640 60 HEP B ONLY NUM Type Location 0450 - 0451 8 Width Sequence Order 223
Notes SEE USER'S GUIDE FOR MORE INFORMATION Section 9
Variable Name XHEPTY4 Label HEPATITIS B-CONTAINING VACCINATION #4 TYPE CODE Response Categories Adequate Provider Data Value Label All 29466 20480 . MISSING 205 204 8 DTaP/IPV/HEP B 811 811 43 HEP B-HIB 505 503 60 HEP B ONLY Type NUM 0452 - 0453 Location Width Sequence Order 224 SEE USER'S GUIDE FOR MORE INFORMATION

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section Variable Name XHEPTY5
Label HEPATITIS B-CONTAINING VACCINATION #5 TYPE CODE Response Categories Adequate Provider Data Value Label All 30893 21904 . MISSING
12 12 8 DTaP/IPV/HEP B
34 34 43 HEP B-HIB
48 48 60 HEP B ONLY Type NUM Location 0454 - 0455 8 Width Sequence Order 225
Notes SEE USER'S GUIDE FOR MORE INFORMATION Section 9
Variable Name XHEPTY6 Label HEPATITIS B-CONTAINING VACCINATION #6 TYPE CODE Response Categories Adequate Provider Value Label All Data 30983 21994 . MISSING
1 1 8 DTaP/IPV/HEP B
1 1 43 HEP B-HIB
2 2 60 HEP B ONLY Type NUM Location 0456 - 0457 Width Sequence Order 226

SEE USER'S GUIDE FOR MORE INFORMATION

Notes

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name XHEPTY7
Label HEPATITIS B-CONTAINING VACCINATION #7 TYPE CODE

Response Categories

> Adequate Provider

All Data Value Label

30987 21998 . MISSING

Type NUM

Location 0458 - 0459

Width

Sequence Order 227
Notes SEE USER'S GUIDE FOR MORE INFORMATION

Section

Section Variable Name XHEPTY8

Tabel HEPATITIS B-CONTAINING VACCINATION #8 TYPE CODE

Categories

Adequate

Provider

All Data Value Label

30987 21998 . MISSING

Type NUM

Location 0460 - 0461

Width Sequence Order 228

Notes SEE USER'S GUIDE FOR MORE INFORMATION

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Notes

Section Variable Name DMP1 AGE IN DAYS OF PROVIDER-REPORTED MUMPS SHOT #1 Label Response Categories Statistics Description Adequate Provider All Data 8 8 NUMBER OF NON-MISSING 30979 21990 NUMBER OF MISSING 
 591.75
 591.75
 AVERAGE/MEAN

 547.00
 547.00
 MEDIAN VALUE

 367.00
 367.00
 MINIMUM VALUE

 959.00
 959.00
 MAXIMUM VALUE
 NUM Type Location 0462 - 0465 8 Width Sequence Order 229 Notes \_\_\_\_\_\_ 9 Variable Name DMP2 Label AGE IN DAYS OF PROVIDER-REPORTED MUMPS SHOT #2 Response Categories Statistics Description Adequate Provider All Data 0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING NUM Type Location 0466 - 0469 Width Sequence Order 230

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name DMP3
Label AGE IN DAYS OF PROVIDER-REPORTED MUMPS SHOT #3

Response

Categories Statistics Description

> Adequate Provider All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUML 0470 - 0473 Width 8 Sequence Order 231

\_\_\_\_\_\_

Section 9
Variable Name DMP4

AGE IN DAYS OF PROVIDER-REPORTED MUMPS SHOT #4 Label

Response

Categories Statistics Description

> Adequate Provider All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM
Location 0474 - 0477

Sequence Order 232

Notes

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Sequence Order 234
Notes CALCULATED AS EXACT AGE IN MONTHS

Section Variable Name MP1\_AGE AGE IN MONTHS OF PROVIDER-REPORTED MUMPS SHOT #1 Label Response Categories Statistics Description Adequate Provider All Data 8 8 NUMBER OF NON-MISSING 30979 21990 NUMBER OF MISSING NUM Type Type Non 0478 - 0479 8 Width 233 Sequence Order CALCULATED AS EXACT AGE IN MONTHS Notes \_\_\_\_\_\_ Variable Name MP2\_AGE
Label AGE IN MONTHS OF PROVIDER-REPORTED MUMPS SHOT #2 Response Categories Statistics Description Adequate Provider All Data 0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING Type NUM Location 0480 - 0481

139

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name MP3\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED MUMPS SHOT #3 Label

Response

Categories Statistics Description

> Adequate Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM

Type Nor.
Location 0482 - 0483
Width 8

Sequence Order 235

CALCULATED AS EXACT AGE IN MONTHS

Section 9
Variable Name MP4\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED MUMPS SHOT #4 Label

Response

Categories Statistics Description

> Adequate Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type Num Location 0484 - 0485 8

Sequence Order 236

Notes CALCULATED AS EXACT AGE IN MONTHS

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name DMPRB1
Label AGE IN DAYS OF PROVIDER-REPORTED MUMPS/RUBELLA SHOT #1

Response

Categories Statistics Description

Adequate

Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NOF1
Location 0486 - 0489
Width 8 Sequence Order 237

\_\_\_\_\_\_

Section 9
Variable Name DMPRB2

AGE IN DAYS OF PROVIDER-REPORTED MUMPS/RUBELLA SHOT #2 Label

Response

Categories Statistics Description

Adequate

Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM
Location 0490 - 0493

8 Width Sequence Order 238

Notes

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name DMPRB3
Label AGE IN DAYS OF PROVIDER-REPORTED MUMPS/RUBELLA SHOT #3

Response

Categories Statistics Description

Adequate

Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM Location 0494 - 0497 Width 8 Sequence Order 239

\_\_\_\_\_\_

Section 9
Variable Name DMPRB4

AGE IN DAYS OF PROVIDER-REPORTED MUMPS/RUBELLA SHOT #4 Label

Response

Categories Statistics Description

Adequate

Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM
Location 0498 - 0501

Sequence Order 240

Notes

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name MPR1\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED MUMPS/RUBELLA SHOT #1 Label

Response

Categories Statistics Description

All

Adequate Provider Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM

Type Non.
Location 0502 - 0503
Width 8 Sequence Order 241

CALCULATED AS EXACT AGE IN MONTHS

Section 9
Variable Name MPR2\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED MUMPS/RUBELLA SHOT #2 Label

Response

Categories Statistics Description

> Adequate Provider All Data

0 NUMBER OF NON-MISSING 0 0 NUMBER OF NON-MISS 30987 21998 NUMBER OF MISSING

Type NUM
Location 0504 - 0505

Sequence Order 242

Notes CALCULATED AS EXACT AGE IN MONTHS

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name MPR3\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED MUMPS/RUBELLA SHOT #3 Label

Response

Categories Statistics Description

> Adequate Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM

Type Non.
Location 0506 - 0507
Width 8

Sequence Order 243

CALCULATED AS EXACT AGE IN MONTHS

Section 9
Variable Name MPR4\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED MUMPS/RUBELLA SHOT #4 Label

Response

Categories Statistics Description

> Adequate Provider

All Data

0 NUMBER OF NON-MISSING 0 0 NUMBER OF NON-MISS 30987 21998 NUMBER OF MISSING

Type NUM
Location 0508 - 0509

Sequence Order 244

Notes CALCULATED AS EXACT AGE IN MONTHS

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Notes

Section Variable Name DRB1 Label AGE IN DAYS OF PROVIDER-REPORTED RUBELLA SHOT #1 Response Categories Statistics Description Adequate Provider All Data 8 8 NUMBER OF NON-MISSING 30979 21990 NUMBER OF MISSING 577.75 AVERAGE/MEAN 461.00 MEDIAN VALUE 577.75 577.75 577.75 AVERAGE/MEAN
461.00 461.00 MEDIAN VALUE
366.00 366.00 MINIMUM VALUE
959.00 959.00 MAXIMUM VALUE NUM Type Location 0510 - 0513 8 Width Sequence Order 245 Notes \_\_\_\_\_\_ 9 Variable Name DRB2 Label AGE IN DAYS OF PROVIDER-REPORTED RUBELLA SHOT #2 Response Categories Statistics Description Adequate Provider All Data 0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING Type NUM Location 0514 - 0517 Width Sequence Order 246

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name DRB3
Label AGE IN DAYS OF PROVIDER-REPORTED RUBELLA SHOT #3

Response

Categories Statistics Description

All

Adequate Provider Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type Nor 0518 - 0521 Width 8 Sequence Order 247

\_\_\_\_\_\_

Section 9
Variable Name DRB4

AGE IN DAYS OF PROVIDER-REPORTED RUBELLA SHOT #4 Label

Response

Categories Statistics Description

> Adequate Provider All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM
Location 0522 - 0525

Sequence Order 248

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name DRB5
Label AGE IN DAYS OF PROVIDER-REPORTED RUBELLA SHOT #5

Response

Categories Statistics Description

> Adequate Provider All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type Nord 0526 - 0529 Width 8 Sequence Order 249

\_\_\_\_\_\_

Section 9
Variable Name DRB6

AGE IN DAYS OF PROVIDER-REPORTED RUBELLA SHOT #6 Label

Response

Categories Statistics Description

> Adequate Provider All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM
Location 0530 - 0533

Sequence Order 250

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name DRB7
Label AGE IN DAYS OF PROVIDER-REPORTED RUBELLA SHOT #7

Response

Categories Statistics Description

> Adequate Provider All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM 0534 - 0537 Width 8 Sequence Order 251

\_\_\_\_\_\_

Section 9
Variable Name DRB8

AGE IN DAYS OF PROVIDER-REPORTED RUBELLA SHOT #8 Label

Response

Categories Statistics Description

> Adequate Provider All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM
Location 0538 - 0541

Sequence Order 252

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Sequence Order 254
Notes CALCULATED AS EXACT AGE IN MONTHS

Section Variable Name RB1\_AGE AGE IN MONTHS OF PROVIDER-REPORTED RUBELLA SHOT #1 Label Response Categories Statistics Description Adequate Provider All Data 8 8 NUMBER OF NON-MISSING 30979 21990 NUMBER OF MISSING NUM Type Type Nom
Location 0542 - 0543 8 Width 253 Sequence Order CALCULATED AS EXACT AGE IN MONTHS Notes \_\_\_\_\_\_ Variable Name RB2\_AGE
Label AGE IN MONTHS OF PROVIDER-REPORTED RUBELLA SHOT #2 Response Categories Statistics Description Adequate Provider All Data 0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING Type NUM Location 0544 - 0545

149

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name RB3\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED RUBELLA SHOT #3 Label

Response

Categories Statistics Description

> Adequate Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM

Type Nor.
Location 0546 - 0547
Width 8

Sequence Order 255

CALCULATED AS EXACT AGE IN MONTHS

Section 9
Variable Name RB4\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED RUBELLA SHOT #4 Label

Response

Categories Statistics Description

All

Adequate Provider Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM
Location 0548 - 0549

Sequence Order 256

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name RB5\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED RUBELLA SHOT #5 Label

Response

Categories Statistics Description

> Adequate Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM

Type Non 0550 - 0551 Width 8 Sequence Order 257

CALCULATED AS EXACT AGE IN MONTHS

Section 9
Variable Name RB6\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED RUBELLA SHOT #6 Label

Response

Categories Statistics Description

All

Adequate Provider Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM 0552 - 0553 8

Sequence Order 258

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name RB7\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED RUBELLA SHOT #7 Label

Response

Categories Statistics Description

> Adequate Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM

Type Nor.
Location 0554 - 0555
Width 8

Sequence Order 259

CALCULATED AS EXACT AGE IN MONTHS

Section 9
Variable Name RB8\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED RUBELLA SHOT #8 Label

Response

Categories Statistics Description

> Adequate Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM Location 0556 - 0557 8

Sequence Order 260

### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section	9		
Variable Name	DROT1		
Label		AVS OF PROVI	DER-REPORTED ROTAVIRUS SHOT #1
Response	1101 111 21	.110 01 110011	BER REFORMED ROTHVIROS SHOT HE
Categories		Statistics	Description
		Scacibolos	Debolipeion
		Adequate	
		Provider	
	All	Data	
		2434	
	7	7	NUMBER OF NON-MISSING
	30980	21991	NUMBER OF MISSING
	30300	21771	NonDik of Higging
	87.14	87.14	AVERAGE/MEAN
	77.00	77.00	MEDIAN VALUE
	28.00	28.00	MINIMUM VALUE
	181.00	181.00	MAXIMUM VALUE
	101.00	101.00	
Type	NUM		
Location		0561	
Width	8		
Sequence Order	261		
Notes			
Section	9		
Section Variable Name	9 DROT2		
	DROT2	AYS OF PROVI	DER-REPORTED ROTAVIRUS SHOT #2
Variable Name	DROT2	AYS OF PROVI	DER-REPORTED ROTAVIRUS SHOT #2
Variable Name Label Response	DROT2 AGE IN D	AYS OF PROVI	DER-REPORTED ROTAVIRUS SHOT #2  Description
Variable Name Label	DROT2 AGE IN D		
Variable Name Label Response	DROT2 AGE IN D		
Variable Name Label Response	DROT2 AGE IN D	Statistics	
Variable Name Label Response	DROT2 AGE IN D	Statistics Adequate	
Variable Name Label Response	DROT2 AGE IN D	Statistics Adequate Provider	
Variable Name Label Response	DROT2 AGE IN D	Statistics Adequate Provider	
Variable Name Label Response	DROT2 AGE IN D	Statistics Adequate Provider	
Variable Name Label Response	DROT2 AGE IN D	Statistics Adequate Provider Data	Description
Variable Name Label Response	DROT2 AGE IN D	Statistics  Adequate Provider Data	Description  NUMBER OF NON-MISSING
Variable Name Label Response	DROT2 AGE IN D. All 5 30982 148.80	Adequate Provider Data 5 21993	Description  NUMBER OF NON-MISSING
Variable Name Label Response	DROT2 AGE IN D	Adequate Provider Data 5 21993	Description  NUMBER OF NON-MISSING NUMBER OF MISSING
Variable Name Label Response	DROT2 AGE IN D. All 5 30982 148.80	Adequate Provider Data 5 21993	Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN
Variable Name Label Response	DROT2 AGE IN D. All 5 30982 148.80 134.00	Adequate Provider Data  5 21993  148.80 134.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE
Variable Name Label Response	DROT2 AGE IN D. All 5 30982 148.80 134.00 110.00	Adequate Provider Data 5 21993 148.80 134.00 110.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response	DROT2 AGE IN D.  All  5 30982 148.80 134.00 110.00 232.00  NUM	Adequate Provider Data 5 21993 148.80 134.00 110.00 232.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location	DROT2 AGE IN D.  All  5 30982 148.80 134.00 110.00 232.00  NUM	Adequate Provider Data 5 21993 148.80 134.00 110.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location Width	DROT2 AGE IN D.  All  5 30982 148.80 134.00 110.00 232.00  NUM 0562 - 8	Adequate Provider Data 5 21993 148.80 134.00 110.00 232.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location Width Sequence Order	DROT2 AGE IN D.  All  5 30982 148.80 134.00 110.00 232.00  NUM 0562 -	Adequate Provider Data 5 21993 148.80 134.00 110.00 232.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location Width	DROT2 AGE IN D.  All  5 30982 148.80 134.00 110.00 232.00  NUM 0562 - 8	Adequate Provider Data 5 21993 148.80 134.00 110.00 232.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Notes

Section Variable Name DROT3 AGE IN DAYS OF PROVIDER-REPORTED ROTAVIRUS SHOT #3 Label Response Categories Statistics Description Adequate Provider All Data 3 NUMBER OF NON-MISSING 30984 21995 NUMBER OF MISSING 186.67 186.67 AVERAGE/MEAN 

 186.67
 186.67
 AVERAGE/MEAN

 186.00
 186.00
 MEDIAN VALUE

 160.00
 160.00
 MINIMUM VALUE

 214.00
 214.00
 MAXIMUM VALUE

 NUM Type Location 0566 - 0569 Width 8 Sequence Order 263 Notes \_\_\_\_\_\_ 9 Variable Name DROT4
Label AGE IN DAYS OF PROVIDER-REPORTED ROTAVIRUS SHOT #4 Response Categories Statistics Description Adequate Provider All Data 0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING Type NUM Location 0570 - 0573 Width Sequence Order 264

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name DROT5
Label AGE IN DAYS OF PROVIDER-REPORTED ROTAVIRUS SHOT #5

Response

Categories Statistics Description

> Adequate Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM Location 0574 - 0577 Width 8 Sequence Order 265

\_\_\_\_\_\_

Section 9
Variable Name DROT6

AGE IN DAYS OF PROVIDER-REPORTED ROTAVIRUS SHOT #6 Label

Response

Categories Statistics Description

> Adequate Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM
Location 0578 - 0581

Width 8 Sequence Order 266

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name DROT7
Label AGE IN DAYS OF PROVIDER-REPORTED ROTAVIRUS SHOT #7

Response

Categories Statistics Description

> Adequate Provider All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM 0582 - 0585 Width 8 Sequence Order 267

\_\_\_\_\_\_

Section 9
Variable Name DROT8

AGE IN DAYS OF PROVIDER-REPORTED ROTAVIRUS SHOT #8 Label

Response

Categories Statistics Description

> Adequate Provider All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM
Location 0586 - 0589

Width 8 Sequence Order 268

### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section	9		
Variable Name	ROT1_AGE		
Label		NTHS OF PRO	VIDER-REPORTED ROTAVIRUS SHOT #1
Response			· ·
Categories	St	tatistics	Description
		Adequate	
		Provider	
	All	Data	
	-	_	
	7	7	NUMBER OF NON-MISSING
	30980	21991	NUMBER OF MISSING
	2.43	2.43	AVERAGE/MEAN
	2.00	2.00	MEDIAN VALUE
	0.00	0.00	MINIMUM VALUE
	6.00	6.00	MAXIMUM VALUE
Туре	NUM		
Location	0590 - 0	591	
Width	8		
Sequence Order	269		
Notes	CALCULATE	D AS EXACT	AGE IN MONTHS.
Section	9		
Variable Name	ROT2_AGE	NERIC OF DDO	VIDED DEDODEED DOEAVIDIG CHOE #2
Variable Name Label	ROT2_AGE	NTHS OF PRO	VIDER-REPORTED ROTAVIRUS SHOT #2
Variable Name Label Response	ROT2_AGE AGE IN MOI		
Variable Name Label	ROT2_AGE AGE IN MOI	NTHS OF PRO	VIDER-REPORTED ROTAVIRUS SHOT #2  Description
Variable Name Label Response	ROT2_AGE AGE IN MOI	tatistics	
Variable Name Label Response	ROT2_AGE AGE IN MOI		
Variable Name Label Response	ROT2_AGE AGE IN MOI	tatistics Adequate	
Variable Name Label Response	ROT2_AGE AGE IN MOI	tatistics Adequate Provider	
Variable Name Label Response	ROT2_AGE AGE IN MOI	tatistics Adequate Provider Data	Description
Variable Name Label Response	ROT2_AGE AGE IN MOI St	tatistics Adequate Provider Data	Description  NUMBER OF NON-MISSING
Variable Name Label Response	ROT2_AGE AGE IN MOI	tatistics Adequate Provider Data	Description
Variable Name Label Response	ROT2_AGE AGE IN MOI S: All 5 30982	Adequate Provider Data 5 21993	Description  NUMBER OF NON-MISSING NUMBER OF MISSING
Variable Name Label Response	ROT2_AGE AGE IN MOI State of the state of th	Adequate Provider Data  5 21993 4.40	Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN
Variable Name Label Response	ROT2_AGE AGE IN MOI  S1  A11  5 30982  4.40 4.00	Adequate Provider Data 5 21993 4.40 4.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE
Variable Name Label Response	ROT2_AGE AGE IN MOI  S1  All  5 30982  4.40 4.00 3.00	Adequate Provider Data  5 21993  4.40 4.00 3.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response	ROT2_AGE AGE IN MOI  S1  A11  5 30982  4.40 4.00	Adequate Provider Data 5 21993 4.40 4.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE
Variable Name Label Response	ROT2_AGE AGE IN MOI  S1  All  5 30982  4.40 4.00 3.00	Adequate Provider Data  5 21993  4.40 4.00 3.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories	ROT2_AGE AGE IN MOI  S:  All  5 30982  4.40 4.00 3.00 7.00	Adequate Provider Data  5 21993  4.40 4.00 3.00 7.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories	ROT2_AGE AGE IN MOI  S:  All  5 30982  4.40 4.00 3.00 7.00  NUM	Adequate Provider Data  5 21993  4.40 4.00 3.00 7.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location	ROT2_AGE AGE IN MOD  State of the state of t	Adequate Provider Data  5 21993 4.40 4.00 3.00 7.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section Variable Name ROT3\_AGE AGE IN MONTHS OF PROVIDER-REPORTED ROTAVIRUS SHOT #3 Label Response Categories Statistics Description Adequate Provider All Data 3 NUMBER OF NON-MISSING 30984 21995 NUMBER OF MISSING 5.67 5.67 AVERAGE/MEAN 6.00 6.00 MEDIAN VALUE 5.00 5.00 MINIMUM VALUE 6.00 6.00 MAXIMUM VALUE NUM Type Type NUM 0594 - 0595 8 Width 271 Sequence Order CALCULATED AS EXACT AGE IN MONTHS. Notes \_\_\_\_\_\_ Variable Name ROT4\_AGE
Label AGE IN MONTHS OF PROVIDER-REPORTED ROTAVIRUS SHOT #4 Response Categories Statistics Description Adequate Provider All Data 0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING Type NUM Location 0596 - 0597 Sequence Order 272 Notes CALCULATED AS EXACT AGE IN MONTHS.

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#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name ROT5\_AGE Label AGE IN MC AGE IN MONTHS OF PROVIDER-REPORTED ROTAVIRUS SHOT #5

Response

Categories Statistics Description

> Adequate Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM

Type Non.
Location 0598 - 0599
Width 8

Sequence Order 273

CALCULATED AS EXACT AGE IN MONTHS.

Section 9
Variable Name ROT6\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED ROTAVIRUS SHOT #6 Label

Response

Categories Statistics Description

> Adequate Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM
Location 0600 - 0601

Sequence Order 274
Notes CALCULATED AS EXACT AGE IN MONTHS.

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name ROT7\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED ROTAVIRUS SHOT #7 Label

Response

Categories Statistics Description

All

Adequate Provider Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM

Type Non.
Location 0602 - 0603
Width 8

Sequence Order 275

CALCULATED AS EXACT AGE IN MONTHS.

Section 9
Variable Name ROT8\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED ROTAVIRUS SHOT #8 Label

Response

Categories Statistics Description

> Adequate Provider All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM 0604 - 0605

Sequence Order 276

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section Variable Name DVRC1 Label AGE IN DAYS OF PROVIDER-REPORTED VARICELLA SHOT #1 Response Categories Statistics Description Adequate Provider All Data 19493 19396 NUMBER OF NON-MISSING 2602 NUMBER OF MISSING 11494 420.92 420.82 AVERAGE/MEAN
381.00 381.00 MEDIAN VALUE
0.00 0.00 MINIMUM VALUE
1078.00 1078.00 MAXIMUM VALUE NUM Type Location 0606 - 0609 Width Sequence Order 277 Notes \_\_\_\_\_\_ 9 Variable Name DVRC2
Label AGE IN DAYS OF PROVIDER-REPORTED VARICELLA SHOT #2 Response Categories Statistics Description Adequate Provider All Data 98 NUMBER OF NON-MISSING 98 98 98 NUMBER OF NON-MISS 30889 21900 NUMBER OF MISSING 538.20 538.20 AVERAGE/MEAN 504.00 504.00 MEDIAN VALUE 114.00 MINIMUM VALUE 114.00 1003.00 MAXIMUM VALUE 1003.00 NUM Type 0610 - 0613 Location Sequence Order 278 Notes

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name DVRC3
Label AGE IN DAYS OF PROVIDER-REPORTED VARICELLA SHOT #3

Response

Categories Statistics Description

> Adequate Provider All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM 0614 - 0617 Width 8 Sequence Order 279

\_\_\_\_\_\_

Section 9
Variable Name DVRC4

AGE IN DAYS OF PROVIDER-REPORTED VARICELLA SHOT #4 Label

Response

Categories Statistics Description

> Adequate Provider All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM
Location 0618 - 0621

Sequence Order 280

### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section	9				
Variable Name Label	VRC1_AGE AGE IN MONTHS OF PROVIDER-REPORTED VARICELLA SHOT #1				
Response	AGE IN MO	MINS OF FRO	VIDER REPORTED VARICEBLA SHOT #1		
Categories	5	Statistics	Description		
		Adequate			
		Provider			
	All	Data			
	10402	10206	NUMBER OF NOW MISSING		
	19493	19396			
	11494	2602	NUMBER OF MISSING		
	13.49	13.49			
	12.00	12.00	MEDIAN VALUE		
	0.00	0.00	MINIMUM VALUE		
	35.00	35.00	MAXIMUM VALUE		
Type	NUM				
Location	0622 - 0	0623			
Width	8				
Sequence Order	281				
Notes	CALCULATE	ED AS EXACT	AGE IN MONTHS		
Section	 9				
Variable Name	VRC2_AGE				
Label		NTHS OF PRO	VIDER-REPORTED VARICELLA SHOT #2		
Response					
Categories	,	Statistics	Description		
		Adequate			
		Provider			
	All	Data			
	98	98	NUMBER OF NON-MISSING		
	98 30889	98 21900	NUMBER OF NON-MISSING NUMBER OF MISSING		
	30889 17.22	21900	NUMBER OF MISSING		
	30889	21900 17.22	NUMBER OF MISSING  AVERAGE/MEAN		
	30889 17.22 16.00	21900 17.22 16.00	NUMBER OF MISSING  AVERAGE/MEAN  MEDIAN VALUE		
Type	30889 17.22 16.00 3.00	21900 17.22 16.00 3.00	NUMBER OF MISSING  AVERAGE/MEAN  MEDIAN VALUE  MINIMUM VALUE		
Type Location	30889 17.22 16.00 3.00 32.00	21900 17.22 16.00 3.00	NUMBER OF MISSING  AVERAGE/MEAN  MEDIAN VALUE  MINIMUM VALUE		
	30889 17.22 16.00 3.00 32.00	21900 17.22 16.00 3.00 32.00	NUMBER OF MISSING  AVERAGE/MEAN  MEDIAN VALUE  MINIMUM VALUE		
Location	30889 17.22 16.00 3.00 32.00 NUM 0624 - (	21900 17.22 16.00 3.00 32.00	NUMBER OF MISSING  AVERAGE/MEAN  MEDIAN VALUE  MINIMUM VALUE		

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name VRC3\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED VARICELLA SHOT #3 Label

Response

Categories Statistics Description

> Adequate Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM

Type Non.

Location 0626 - 0627

Width 8

Sequence Order 283

CALCULATED AS EXACT AGE IN MONTHS

Section 9
Variable Name VRC4\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED VARICELLA SHOT #4 Label

Response

Categories Statistics Description

> Adequate Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM
Location 0628 - 0629

Sequence Order 284

### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section	9		
Variable Name	DPCV1		
Label	AGE IN D	AYS OF PROVI	DER-REPORTED PNEUMOCOCCAL SHOT #1
Response			
Categories	5	Statistics	Description
		Adequate	
		Provider	
	All	Data	
	20014	19820	NUMBER OF NON-MISSING
	10973	2178	NUMBER OF MISSING
	100,13	2170	None Et al. 11100 1110
	106.32	105.91	AVERAGE/MEAN
	67.00	67.00	MEDIAN VALUE
	0.00	0.00	MINIMUM VALUE
	1061.00	1061.00	MAXIMUM VALUE
M	277774		
Type Location	NUM 0630 - (	1622	
Width	8	0033	
Sequence Order	285		
Notes		ION 8 NOTES	FOR P_NUMPCV
Section	9		
Variable Name	DPCV2		
Variable Name Label	DPCV2	AYS OF PROVI	DER-REPORTED PNEUMOCOCCAL SHOT #2
Variable Name Label Response	DPCV2 AGE IN DA		DER-REPORTED PNEUMOCOCCAL SHOT #2
Variable Name Label	DPCV2 AGE IN DA	AYS OF PROVI	
Variable Name Label Response	DPCV2 AGE IN DA	Statistics	DER-REPORTED PNEUMOCOCCAL SHOT #2
Variable Name Label Response	DPCV2 AGE IN DA		DER-REPORTED PNEUMOCOCCAL SHOT #2
Variable Name Label Response	DPCV2 AGE IN DA	Statistics Adequate	DER-REPORTED PNEUMOCOCCAL SHOT #2
Variable Name Label Response	DPCV2 AGE IN DA	Statistics Adequate Provider	DER-REPORTED PNEUMOCOCCAL SHOT #2
Variable Name Label Response	DPCV2 AGE IN DA	Statistics Adequate Provider Data	DER-REPORTED PNEUMOCOCCAL SHOT #2  Description
Variable Name Label Response	DPCV2 AGE IN DA  All  18937	Statistics  Adequate Provider Data  18800	DER-REPORTED PNEUMOCOCCAL SHOT #2  Description  NUMBER OF NON-MISSING
Variable Name Label Response	DPCV2 AGE IN DA	Statistics Adequate Provider Data	DER-REPORTED PNEUMOCOCCAL SHOT #2  Description
Variable Name Label Response	DPCV2 AGE IN D2  All  18937 12050	Adequate Provider Data 18800 3198	DER-REPORTED PNEUMOCOCCAL SHOT #2  Description  NUMBER OF NON-MISSING
Variable Name Label Response	DPCV2 AGE IN DA  All  18937	Statistics  Adequate Provider Data  18800	DER-REPORTED PNEUMOCOCCAL SHOT #2  Description  NUMBER OF NON-MISSING NUMBER OF MISSING
Variable Name Label Response	DPCV2 AGE IN DA  All  18937 12050 185.53	Adequate Provider Data 18800 3198	DER-REPORTED PNEUMOCOCCAL SHOT #2  Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN
Variable Name Label Response	DPCV2 AGE IN DA  All  18937 12050  185.53 136.00	Adequate Provider Data 18800 3198 185.43 136.00	DER-REPORTED PNEUMOCOCCAL SHOT #2  Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE
Variable Name Label Response Categories	DPCV2 AGE IN DA  All  18937 12050  185.53 136.00 45.00 1065.00	Adequate Provider Data 18800 3198 185.43 136.00 45.00	DER-REPORTED PNEUMOCOCCAL SHOT #2  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories	DPCV2 AGE IN DA  All  18937 12050  185.53 136.00 45.00 1065.00  NUM	Adequate Provider Data 18800 3198 185.43 136.00 45.00 1065.00	DER-REPORTED PNEUMOCOCCAL SHOT #2  Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location	DPCV2 AGE IN DA  All  18937 12050  185.53 136.00 45.00 1065.00  NUM 0634 - 0	Adequate Provider Data 18800 3198 185.43 136.00 45.00	DER-REPORTED PNEUMOCOCCAL SHOT #2  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location Width	DPCV2 AGE IN DA  All  18937 12050  185.53 136.00 45.00 1065.00  NUM 0634 - 0	Adequate Provider Data 18800 3198 185.43 136.00 45.00 1065.00	DER-REPORTED PNEUMOCOCCAL SHOT #2  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location	DPCV2 AGE IN DA  All  18937 12050  185.53 136.00 45.00 1065.00  NUM 0634 - 0	Adequate Provider Data 18800 3198 185.43 136.00 45.00 1065.00	DER-REPORTED PNEUMOCOCCAL SHOT #2  Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

\_\_\_\_\_\_ Section Variable Name DPCV3 AGE IN DAYS OF PROVIDER-REPORTED PNEUMOCOCCAL SHOT #3 Label Response Categories Statistics Description Adequate Provider All Data 16662 16574 NUMBER OF NON-MISSING 5424 NUMBER OF MISSING 14325 282.53 282.48 AVERAGE/MEAN 214.00 213.00 MEDIAN VALUE 105.00 105.00 MINIMUM VALUE 1067.00 1067.00 MAXIMUM VALUE NUM Type 0638 - 0641 Location 8 Width Sequence Order 287 SEE SECTION 8 NOTES FOR P\_NUMPCV Notes \_\_\_\_\_\_ 9 Variable Name DPCV4
Label AGE IN DAYS OF PROVIDER-REPORTED PNEUMOCOCCAL SHOT #4 Response Categories Statistics Description Adequate Provider All Data 10227 10209 NUMBER OF NON-MISSING 20760 11789 NUMBER OF MISSING 475.81 475.82 AVERAGE/MEAN 461.00 MEDIAN VALUE 461.00 171.00 MINIMUM VALUE 171.00 1079.00 MAXIMUM VALUE 1079.00 NUM Type Location 0642 - 0645 Sequence Order 288 Notes SEE SECTION 8 NOTES FOR P\_NUMPCV

### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section	9		
Variable Name	DPCV5		
Label		YS OF PROVI	DER-REPORTED PNEUMOCOCCAL SHOT #5
Response	1102 111 211	12 01 110 11	
Categories	S	tatistics	Description
			_
		Adequate	
		Provider	
	All	Data	
	130	130	NUMBER OF NON-MISSING
	30857	21868	NUMBER OF MISSING
	30037	21000	None El Company
	516.68	516.68	AVERAGE/MEAN
	502.00	502.00	MEDIAN VALUE
	189.00	189.00	MINIMUM VALUE
	933.00	933.00	MAXIMUM VALUE
Type	NUM	C 1 O	
Location Width	0646 - 0 8	049	
Sequence Order	289		
Notes		ON 8 NOTES	FOR P_NUMPCV
Section	9		
Variable Name	9 DPCV6		
Variable Name Label	9 DPCV6		DER-REPORTED PNEUMOCOCCAL SHOT #6
Variable Name Label Response	9 DPCV6 AGE IN DA	YS OF PROVI	DER-REPORTED PNEUMOCOCCAL SHOT #6
Variable Name Label	9 DPCV6 AGE IN DA		
Variable Name Label Response	9 DPCV6 AGE IN DA	YS OF PROVI	DER-REPORTED PNEUMOCOCCAL SHOT #6
Variable Name Label Response	9 DPCV6 AGE IN DA	YS OF PROVI	DER-REPORTED PNEUMOCOCCAL SHOT #6
Variable Name Label Response	9 DPCV6 AGE IN DA	YS OF PROVI tatistics Adequate	DER-REPORTED PNEUMOCOCCAL SHOT #6
Variable Name Label Response	9 DPCV6 AGE IN DA	YS OF PROVI tatistics Adequate Provider	DER-REPORTED PNEUMOCOCCAL SHOT #6
Variable Name Label Response	9 DPCV6 AGE IN DA S	YS OF PROVI tatistics Adequate Provider Data	DER-REPORTED PNEUMOCOCCAL SHOT #6  Description
Variable Name Label Response	9 DPCV6 AGE IN DA S All	YS OF PROVI tatistics Adequate Provider Data	DER-REPORTED PNEUMOCOCCAL SHOT #6  Description  NUMBER OF NON-MISSING
Variable Name Label Response	9 DPCV6 AGE IN DA S	YS OF PROVI tatistics Adequate Provider Data	DER-REPORTED PNEUMOCOCCAL SHOT #6  Description
Variable Name Label Response	9 DPCV6 AGE IN DA S All 7 30980	YS OF PROVI tatistics Adequate Provider Data	DER-REPORTED PNEUMOCOCCAL SHOT #6  Description  NUMBER OF NON-MISSING
Variable Name Label Response	9 DPCV6 AGE IN DA S All	YS OF PROVI tatistics Adequate Provider Data 7 21991	DER-REPORTED PNEUMOCOCCAL SHOT #6  Description  NUMBER OF NON-MISSING NUMBER OF MISSING
Variable Name Label Response	9 DPCV6 AGE IN DA S All 7 30980 571.71	YS OF PROVI tatistics Adequate Provider Data 7 21991 571.71	DER-REPORTED PNEUMOCOCCAL SHOT #6  Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN
Variable Name Label Response	9 DPCV6 AGE IN DA S All 7 30980 571.71 564.00	YS OF PROVI tatistics Adequate Provider Data 7 21991 571.71 564.00	DER-REPORTED PNEUMOCOCCAL SHOT #6  Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE
Variable Name Label Response Categories	9 DPCV6 AGE IN DA S All 7 30980 571.71 564.00 456.00 666.00	YS OF PROVI tatistics Adequate Provider Data 7 21991 571.71 564.00 456.00	DER-REPORTED PNEUMOCOCCAL SHOT #6  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories	9 DPCV6 AGE IN DA S All 7 30980 571.71 564.00 456.00 666.00	YS OF PROVI tatistics Adequate Provider Data 7 21991 571.71 564.00 456.00 666.00	DER-REPORTED PNEUMOCOCCAL SHOT #6  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location	9 DPCV6 AGE IN DA S All 7 30980 571.71 564.00 456.00 666.00 NUM 0650 - 0	YS OF PROVI tatistics Adequate Provider Data 7 21991 571.71 564.00 456.00 666.00	DER-REPORTED PNEUMOCOCCAL SHOT #6  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location Width	9 DPCV6 AGE IN DA S All 7 30980 571.71 564.00 456.00 666.00 NUM 0650 - 0	YS OF PROVI tatistics Adequate Provider Data 7 21991 571.71 564.00 456.00 666.00	DER-REPORTED PNEUMOCOCCAL SHOT #6  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location	9 DPCV6 AGE IN DA S All 7 30980 571.71 564.00 456.00 666.00 NUM 0650 - 0	YS OF PROVI tatistics Adequate Provider Data 7 21991 571.71 564.00 456.00 666.00	DER-REPORTED PNEUMOCOCCAL SHOT #6  Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name DPCV7
Label AGE IN DAYS OF PROVIDER-REPORTED PNEUMOCOCCAL SHOT #7

Response

Categories Statistics Description

> Adequate Provider All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM

Type Non Location 0654 - 0657 Width 8 Sequence Order 291

SEE SECTION 8 NOTES FOR P NUMPCV

Section 9
Variable Name DPCV8

AGE IN DAYS OF PROVIDER-REPORTED PNEUMOCOCCAL SHOT #8 Label

Response

Categories Statistics Description

> Adequate Provider All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM
Location 0658 - 0661

Sequence Order 292

Notes SEE SECTION 8 NOTES FOR P NUMPCV

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section Variable Name PCV1\_AGE AGE IN MONTHS OF PROVIDER-REPORTED PNEUMOCOCCAL (ALL TYPES) SHOT # 1 Response Categories Statistics Description Adequate Provider All Data 19820 NUMBER OF NON-MISSING 20014 10973 2178 NUMBER OF MISSING 3.14 3.13 AVERAGE/MEAN 2.00 2.00 MEDIAN VALUE 0.00 0.00 MINIMUM VALUE 34.00 34.00 MAXIMUM VALUE 34.00 NUM Type Location 0662 - 0663 Sequence Order 293 SEE SECTION 8 NOTES FOR P NUMPCV. CALCULATED AS EXACT AGE IN Notes MONTHS Section Variable Name PCV2 AGE AGE IN MONTHS OF PROVIDER-REPORTED PNEUMOCOCCAL (ALL TYPES) SHOT # 2 Response Categories Statistics Description Adequate Provider All Data 18937 18800 NUMBER OF NON-MISSING 12050 3198 NUMBER OF MISSING 5.73 AVERAGE/MEAN 5.74 4.00 MEDIAN VALUE 4.00 1.00 1.00 MINIMUM VALUE 35.00 35.00 MAXIMUM VALUE Type NUM Location 0664 - 0665 Width 294 Sequence Order Notes SEE SECTION 8 NOTES FOR P\_NUMPCV. CALCULATED AS EXACT AGE IN MONTHS

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section Variable Name PCV3\_AGE AGE IN MONTHS OF PROVIDER-REPORTED PNEUMOCOCCAL (ALL TYPES) SHOT # 3 Response Categories Statistics Description Adequate Provider All Data 16574 NUMBER OF NON-MISSING 16662 14325 5424 NUMBER OF MISSING 8.92 8.92 AVERAGE/MEAN 7.00 7.00 MEDIAN VALUE 3.00 3.00 MINIMUM VALUE 35.00 MAXIMUM VALUE 35.00 NUM Type Location 0666 - 0667 Sequence Order 295 SEE SECTION 8 NOTES FOR P NUMPCV. CALCULATED AS EXACT AGE IN Notes MONTHS Section Variable Name PCV4\_AGE AGE IN MONTHS OF PROVIDER-REPORTED PNEUMOCOCCAL (ALL TYPES) SHOT # 4 Response Categories Statistics Description Adequate Provider All Data 10227 10209 NUMBER OF NON-MISSING 11789 NUMBER OF MISSING 20760 15.28 AVERAGE/MEAN 15.28 5.00 5.00 35.00 15.00 15.00 MEDIAN VALUE 5.00 MINIMUM VALUE 35.00 35.00 MAXIMUM VALUE Type NUM Location 0668 - 0669 Width 296 Sequence Order Notes SEE SECTION 8 NOTES FOR P\_NUMPCV. CALCULATED AS EXACT AGE IN MONTHS

### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section Variable Name Label	9 PCV5_AGE AGE IN M SHOT # 5	ONTHS OF PRO	VIDER-REPORTED PNEUMOCOCCAL (ALL TYPES)
Response Categories		Statistics	Description
categories	'	Scaciscics	Description
	All	Adequate Provider Data	
	130 30857	130 21868	NUMBER OF NON-MISSING NUMBER OF MISSING
	16.55	16.55	AVERAGE/MEAN
	16.00	16.00	MEDIAN VALUE
	6.00	6.00	
	30.00	30.00	MAXIMUM VALUE
Type Location Width Sequence Order Notes	MONTHS		FOR P_NUMPCV. CALCULATED AS EXACT AGE IN
Section Variable Name Label	9 PCV6_AGE	ONTHS OF PRO	VIDER-REPORTED PNEUMOCOCCAL (ALL TYPES)
Response Categories		Statistics	Description
		Adequate	
		Provider	
	All	Data	
	7	7	NUMBER OF NON-MISSING
	30980	21991	NUMBER OF MISSING
	18.29	18.29	AVERAGE/MEAN
	18.00	18.00	MEDIAN VALUE
	15.00	15.00	MINIMUM VALUE
	21.00	21.00	MAXIMUM VALUE
Type Location Width Sequence Order Notes	8 298	0673	FOR P_NUMPCV. CALCULATED AS EXACT AGE IN

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name PCV7\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED PNEUMOCOCCAL (ALL TYPES)

SHOT # 7

All

Response

Categories Statistics Description

> Adequate Provider Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

NUM Type

Location 0674 - 0675

Width Sequence Order 299

Notes SEE SECTION 8 NOTES FOR P\_NUMPCV. CALCULATED AS EXACT AGE IN

MONTHS

Section 9
Variable Name PCV8\_AGE

Label AGE IN MONTHS OF PROVIDER-REPORTED PNEUMOCOCCAL (ALL TYPES)

SHOT # 8

Response

Statistics Description Categories

> Adequate Provider All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM

Location 0676 - 0677

Width Sequence Order

SEE SECTION 8 NOTES FOR P NUMPCV. CALCULATED AS EXACT AGE IN Notes

MONTHS

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section Variable Name XPCVTY1 PNEUMOCOCCAL-CONTAINING VACCINATION #1 TYPE CODE Label Response Categories Adequate Provider Data Value Label All 10973 2178 . MISSING 17541 17390 70 CONJUGATE 401 391 71 POLYSACCH 71 POLYSACCHARIDE 2072 2039 72 PNEUMOCOCCAL-UNKNOWN TYPE Type NUM 0678 - 0679 Location Width 8 Sequence Order 301 SEE USER'S GUIDE FOR MORE INFORMATION Notes Section 9
Variable Name XPCVTY2 Label PNEUMOCOCCAL-CONTAINING VACCINATION #2 TYPE CODE Response Categories Adequate Provider Data Value Label All 12050 3198 . MISSING 16714 16601 70 CONJUGATE 375 368 71 POLYSACCHARIDE 1848 1831 72 PNEUMOCOCCAL-UNKNOWN TYPE Type NUM 0680 - 0681 Location Width

Sequence Order 302

Notes SEE USER'S GUIDE FOR MORE INFORMATION

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section Variable Name XPCVTY3 PNEUMOCOCCAL-CONTAINING VACCINATION #3 TYPE CODE Label Response Categories Adequate Provider Data Value Label All 14325 5424 . MISSING 14785 14715 70 CONJUGATE 323 318 71 POLYSACCH 71 POLYSACCHARIDE 1554 1541 72 PNEUMOCOCCAL-UNKNOWN TYPE Type NUM Location 0682 - 0683 8 Width Sequence Order 303 Notes SEE USER'S GUIDE FOR MORE INFORMATION Section Variable Name XPCVTY4 Label PNEUMOCOCCAL-CONTAINING VACCINATION #4 TYPE CODE Response Categories Adequate Provider Value Label Data All 20760 11789 . MISSING 9016 9000 70 CONJUGATE 190 190 71 POLYSACCHARIDE 1021 1019 72 PNEUMOCOCCAL-UNKNOWN TYPE Type NUM 0684 - 0685 Location Width Sequence Order 304 SEE USER'S GUIDE FOR MORE INFORMATION Notes

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Sequence Order 306

Notes

Section Variable Name XPCVTY5 PNEUMOCOCCAL-CONTAINING VACCINATION #5 TYPE CODE Label Response Categories Adequate Provider Data Value Label All 30857 21868 . MISSING 112 112 70 CONJUGATE 5 5 71 POLYSACCHA 71 POLYSACCHARIDE 13 13 72 PNEUMOCOCCAL-UNKNOWN TYPE Type NUM Location 0686 - 0687 Width 8 Sequence Order 305 SEE USER'S GUIDE FOR MORE INFORMATION Notes Section Variable Name XPCVTY6 Label PNEUMOCOCCAL-CONTAINING VACCINATION #6 TYPE CODE Response Categories Adequate Provider Value Label All Data 30980 21991 . MISSING
4 4 70 CONJUGATE
3 3 72 PNEUMOCOCCAL-UNKNOWN TYPE Type NUM Location 0688 - 0689 8 Width

SEE USER'S GUIDE FOR MORE INFORMATION

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name XPCVTY7
Label PNEUMOCOCCAL-CONTAINING VACCINATION #7 TYPE CODE

Response Categories

Adequate

Provider

All Data Value Label

30987 21998 . MISSING

Type NUM

Location 0690 - 0691

Width

Sequence Order 307
Notes SEE USER'S GUIDE FOR MORE INFORMATION

Section

Variable Name XPCVTY8

PNEUMOCOCCAL-CONTAINING VACCINATION #8 TYPE CODE

Response Categories

Adequate

Provider

All Data Value Label

30987 21998 . MISSING

Type NUM

Location 0692 - 0693

Width Sequence Order 308

Notes SEE USER'S GUIDE FOR MORE INFORMATION

### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section	9		
Variable Name	DFLU1		
Label	AGE IN D	AYS OF PROVI	DER-REPORTED FLU SHOT #1
Response			
Categories		Statistics	Description
		_	
		Adequate	
	All	Provider Data	
	AII	Data	
	5578	5554	NUMBER OF NON-MISSING
	25409	16444	NUMBER OF MISSING
	487.56	487.47	•
	470.00 0.00	470.00	MEDIAN VALUE
	1079.00	0.00 1079.00	MINIMUM VALUE MAXIMUM VALUE
	1079.00	1079.00	MAXIMUM VALUE
Туре	NUM		
Location	0694 -	0697	
Width	8		
Sequence Order	309		
Notes			
Section	 9		
Section Variable Name	9 DFLU2		
Section Variable Name Label	DFLU2	AYS OF PROVI	DER-REPORTED FLU SHOT #2
Variable Name	DFLU2	AYS OF PROVI	DER-REPORTED FLU SHOT #2
Variable Name Label	DFLU2 AGE IN D	AYS OF PROVI Statistics	
Variable Name Label Response	DFLU2 AGE IN D	Statistics	
Variable Name Label Response	DFLU2 AGE IN D	Statistics Adequate	
Variable Name Label Response	DFLU2 AGE IN D	Statistics Adequate Provider	
Variable Name Label Response	DFLU2 AGE IN D	Statistics Adequate	
Variable Name Label Response	DFLU2 AGE IN D	Statistics Adequate Provider	
Variable Name Label Response	DFLU2 AGE IN D	Statistics Adequate Provider	Description
Variable Name Label Response	DFLU2 AGE IN D	Statistics Adequate Provider Data	Description
Variable Name Label Response	DFLU2 AGE IN D All 3046 27941	Adequate Provider Data 3042 18956	Description  NUMBER OF NON-MISSING NUMBER OF MISSING
Variable Name Label Response	DFLU2 AGE IN D  All  3046 27941 511.19	Adequate Provider Data  3042 18956 511.15	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN
Variable Name Label Response	DFLU2 AGE IN D  All  3046 27941  511.19 499.00	Adequate Provider Data 3042 18956 511.15 499.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE
Variable Name Label Response	DFLU2 AGE IN D  All  3046 27941 511.19	Adequate Provider Data  3042 18956 511.15	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN
Variable Name Label Response Categories	DFLU2 AGE IN D  All  3046 27941  511.19 499.00 23.00 1076.00	Adequate Provider Data 3042 18956 511.15 499.00 23.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories	DFLU2 AGE IN D  All  3046 27941  511.19 499.00 23.00 1076.00  NUM	Adequate Provider Data 3042 18956 511.15 499.00 23.00 1076.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location	AGE IN D.  All  3046 27941  511.19 499.00 23.00 1076.00  NUM 0698 -	Adequate Provider Data 3042 18956 511.15 499.00 23.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location Width	DFLU2 AGE IN D  All  3046 27941  511.19 499.00 23.00 1076.00  NUM 0698 - 8	Adequate Provider Data 3042 18956 511.15 499.00 23.00 1076.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Variable Name Label Response Categories  Type Location	AGE IN D.  All  3046 27941  511.19 499.00 23.00 1076.00  NUM 0698 -	Adequate Provider Data 3042 18956 511.15 499.00 23.00 1076.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section Variable Name DFLU3 Label AGE IN DAYS OF PROVIDER-REPORTED FLU SHOT #3 Response Categories Statistics Description Adequate Provider All Data 887 NUMBER OF NON-MISSING 21111 NUMBER OF MISSING 30100 682.70 682.70 AVERAGE/MEAN 664.00 664.00 MEDIAN VALUE 185.00 185.00 MINIMUM VALUE 1069.00 1069.00 MAXIMUM VALUE NUM Type Location 0702 - 0705 Width Sequence Order 311 Notes \_\_\_\_\_\_ 9 Variable Name DFLU4
Label AGE IN DAYS OF PROVIDER-REPORTED FLU SHOT #4 Response Categories Statistics Description Adequate Provider All Data 40 NUMBER OF NON-MISSING 40 40 NUMBER OF NON-MISS 30947 21958 NUMBER OF MISSING 824.08 824.08 AVERAGE/MEAN 884.00 884.00 MEDIAN VALUE 501.00 MINIMUM VALUE 501.00 1025.00 MAXIMUM VALUE 1025.00 NUM Type 0706 - 0709 Location Sequence Order 312 Notes

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name DFLU5
Label AGE IN DAYS OF PROVIDER-REPORTED FLU SHOT #5

Response

Categories Statistics Description

All

Adequate Provider Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM 0710 - 0713 Width 8 Sequence Order 313

\_\_\_\_\_\_

Section 9
Variable Name DFLU6

AGE IN DAYS OF PROVIDER-REPORTED FLU SHOT #6 Label

Response

Categories Statistics Description

> Adequate Provider All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM
Location 0714 - 0717

Sequence Order 314

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name DFLU7
Label AGE IN DAYS OF PROVIDER-REPORTED FLU SHOT #7

Response

Categories Statistics Description

All

Adequate Provider Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM 0718 - 0721 Width 8 Sequence Order 315

\_\_\_\_\_\_

Section 9
Variable Name DFLU8

AGE IN DAYS OF PROVIDER-REPORTED FLU SHOT #8 Label

Response

Categories Statistics Description

> Adequate Provider All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM 0722 - 0725

Sequence Order 316

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section Variable Name FLU1\_AGE Label AGE IN MONTHS OF PROVIDER-REPORTED FLU SHOT #1 Response Categories Statistics Description Adequate Provider All Data 5578 5554 NUMBER OF NON-MISSING 16444 NUMBER OF MISSING 25409 15.60 15.60 AVERAGE/MEAN 15.00 15.00 MEDIAN VALUE 0.00 0.00 MINIMUM VALUE 35.00 35.00 MAXIMUM VALUE NUM Type Location 0726 - 0727 8 Width 317 Sequence Order CALCULATED AS EXACT AGE IN MONTHS Notes \_\_\_\_\_\_ Variable Name FLU2\_AGE
Label AGE IN MONTHS OF PROVIDER-REPORTED FLU SHOT #2 Response Categories Statistics Description Adequate Provider All Data 3046 3042 NUMBER OF NON-MISSING 27941 18956 NUMBER OF MISSING 16.36 16.36 AVERAGE/MEAN 16.00 MEDIAN VALUE 16.00 0.00 MINIMUM VALUE 0.00 35.00 MAXIMUM VALUE 35.00 NUM Type Location 0728 - 0729 Sequence Order 318 CALCULATED AS EXACT AGE IN MONTHS Notes

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section	9								
Variable Name									
Label	AGE IN MONTHS OF PROVIDER-REPORTED FLU SHOT #3								
Response									
Categories	S	tatistics	Description						
		Adequate							
		Provider							
	All	Data							
	887	887	NUMBER OF NON-MISSING						
	30100	21111	NUMBER OF MISSING						
	21.99	21.99							
	21.00	21.00							
	6.00	6.00							
	35.00	35.00	MAXIMUM VALUE						
Timo	NITIM								
Type Location	NUM 0730 - 0	721							
Width	0730 = 0 8	/31							
Sequence Order	319								
Notes		D AS EXACT	AGE IN MONTHS						
Section	9								
Variable Name	FLU4_AGE								
Label	AGE IN MO	NTHS OF PRO	VIDER-REPORTED FLU SHOT #4						
Response	_								
Categories	S	tatistics	Description						
		Adequate							
		Provider							
	All	Data							
	4.0	4.0	WINDER OF YOU MESSELES						
	40	40	NUMBER OF NON-MISSING						
	30947	21958	NUMBER OF MISSING						
	26.63	26.63	AVERAGE/MEAN						
	29.00	29.00	MEDIAN VALUE						
	16.00	16.00	MINIMUM VALUE						
	33.00	33.00	MAXIMUM VALUE						
We see a	NTT TN								
Type	NUM	722							
Location	0732 - 0	733							
Location Width	0732 - 0 8	733							
Location	0732 - 0 8 320		AGE IN MONTHS						

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name FLU5\_AGE Label AGE IN MC AGE IN MONTHS OF PROVIDER-REPORTED FLU SHOT #5

Response

Categories Statistics Description

> Adequate Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type Nom Location 0734 - 0735 Width 8 Sequence Order 321

CALCULATED AS EXACT AGE IN MONTHS

Section 9
Variable Name FLU6\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED FLU SHOT #6 Label

Response

Categories Statistics Description

> Adequate Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM Location 0736 - 0737 8

Sequence Order 322 Notes CALCULATED AS EXACT AGE IN MONTHS

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name FLU7\_AGE

Label AGE IN MONTHS OF PROVIDER-REPORTED FLU SHOT #7

Response

Categories Statistics Description

> Adequate Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM

Type Non.
Location 0738 - 0739
Width 8

Sequence Order 323

CALCULATED AS EXACT AGE IN MONTHS

Section 9
Variable Name FLU8\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED FLU SHOT #8 Label

Response

Categories Statistics Description

> Adequate Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type Num Location 0740 - 0741 8

Sequence Order 324
Notes CALCULATED AS EXACT AGE IN MONTHS

### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section	9		
Variable Name	DHEPA1		
Label		AYS OF PROVI	DER-REPORTED HEPATITIS A SHOT #1
Response			
Categories		Statistics	Description
		Adequate	
		Provider	
	All	Data	
	2539	2517	NUMBER OF NON-MISSING
	28448	19481	NUMBER OF MISSING
	20110	10101	NONDER OF PERSONS
	753.59	753.42	AVERAGE/MEAN
	745.00	745.00	MEDIAN VALUE
	0.00	0.00	MINIMUM VALUE
	1080.00	1061.00	MAXIMUM VALUE
Type	NUM		
Location	0742 -	0745	
Width	8		
Sequence Order	325		
Notes			
Section	9		
Variable Name	DHEPA2		
Label		AYS OF PROVI	DER-REPORTED HEPATITIS A SHOT #2
Dognongo			
Response			
Response Categories		Statistics	Description
		Statistics	Description
		Statistics Adequate	Description
		Statistics Adequate Provider	Description
	All	Statistics Adequate	Description
		Statistics Adequate Provider	Description
	All	Statistics Adequate Provider Data	
		Statistics Adequate Provider	Description  NUMBER OF NON-MISSING NUMBER OF MISSING
	All 290	Statistics  Adequate Provider Data	NUMBER OF NON-MISSING
	All 290	Statistics  Adequate Provider Data	NUMBER OF NON-MISSING
	All 290 30697	Adequate Provider Data 287 21711	NUMBER OF NON-MISSING NUMBER OF MISSING
	290 30697 916.64 936.00 217.00	Adequate Provider Data 287 21711 916.94 936.00 217.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN
	All 290 30697 916.64 936.00	Adequate Provider Data 287 21711 916.94 936.00	NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN MEDIAN VALUE
Categories	290 30697 916.64 936.00 217.00 1076.00	Adequate Provider Data 287 21711 916.94 936.00 217.00	NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Categories	All 290 30697 916.64 936.00 217.00 1076.00	Adequate Provider Data 287 21711 916.94 936.00 217.00 1076.00	NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Categories  Type Location	All 290 30697 916.64 936.00 217.00 1076.00  NUM 0746 -	Adequate Provider Data 287 21711 916.94 936.00 217.00	NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE
Categories	All 290 30697 916.64 936.00 217.00 1076.00	Adequate Provider Data 287 21711 916.94 936.00 217.00 1076.00	NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE

### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section	9		
Variable Name	DHEPA3		
Label		AYS OF PROVI	DER-REPORTED HEPATITIS A SHOT #3
Response			
Categories	5	Statistics	Description
		Adequate	
		Provider	
	All	Data	
	4	4	NUMBER OF NON-MISSING
	30983	21994	NUMBER OF MISSING
	840.50	840.50	AVERAGE/MEAN
	839.00	839.00	MEDIAN VALUE
	739.00	739.00	MINIMUM VALUE
	945.00	945.00	MAXIMUM VALUE
_			
Type	NUM	7757	
Location	0750 - 0	1/53	
Width	8		
Sequence Order	327		
Notes			
Section	9		
Variable Name	DHEPA4		
Label	AGE IN DA	AYS OF PROVI	DER-REPORTED HEPATITIS A SHOT #4
Response			
Categories	\$	Statistics	Description
		7-1	
		Adequate Provider	
	All	Data	
	AII	Data	
	1	1	NUMBER OF NON-MISSING
	30986	21997	NUMBER OF MISSING
	940.00	940.00	AVERAGE/MEAN
	940.00	940.00	MEDIAN VALUE
	940.00	940.00	MINIMUM VALUE
	940.00	940.00	MAXIMUM VALUE
	2 20.00	2 20.00	
Type	NUM		
Location		757	
Location Width	0754 - ( 8	)757	
Location	0754 - 0	)757	

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name DHEPA5
Label AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS A SHOT #5

Response

Categories Statistics Description

Adequate

Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM Location 0758 - 0761 Width 8 Sequence Order 329

\_\_\_\_\_\_

Section 9
Variable Name DHEPA6

AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS A SHOT #6 Label

Response

Categories Statistics Description

Adequate

Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM
Location 0762 - 0765

Sequence Order 330

Notes

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name DHEPA7
Label AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS A SHOT #7

Response

Categories Statistics Description

Adequate

Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

NUM

Type NOFA
Location 0766 - 0769
Width 8 Sequence Order 331

\_\_\_\_\_\_

Section 9
Variable Name DHEPA8

AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS A SHOT #8 Label

Response

Categories Statistics Description

Adequate

Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM
Location 0770 - 0773

Width Sequence Order 332

Notes

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section	9	<b>_</b>							
Variable Name	HEA1_AGE								
Label	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS A SHOT #1								
Response	AGE IN MONITO OF EKOVIDEK-KEFOKIED UEFAILITS A SUOT #1								
Categories	•	Statistics	Description						
Categories		catistics	Description						
		Adequate							
		Provider							
	All	Data							
		2000							
	2539	2517	NUMBER OF NON-MISSING						
	28448	19481	NUMBER OF MISSING						
	24.39	24.39	AVERAGE/MEAN						
	24.00	24.00	MEDIAN VALUE						
	0.00	0.00	MINIMUM VALUE						
	35.00	34.00	MAXIMUM VALUE						
Туре	NUM								
Location	0774 - 0	775							
Width	8								
Sequence Order	333								
Notes	CALCULATI	ED AS EXACT	AGE IN MONTHS						
Section									
	9								
Variable Name	HEA2_AGE								
Variable Name Label	HEA2_AGE	ONTHS OF PRO	VIDER-REPORTED HEPATITIS A SHOT #2						
Variable Name Label Response	HEA2_AGE AGE IN MO								
Variable Name Label	HEA2_AGE AGE IN MO	ONTHS OF PRO	VIDER-REPORTED HEPATITIS A SHOT #2  Description						
Variable Name Label Response	HEA2_AGE AGE IN MO	Statistics							
Variable Name Label Response	HEA2_AGE AGE IN MO	Statistics Adequate							
Variable Name Label Response	HEA2_AGE AGE IN MO	Statistics Adequate Provider							
Variable Name Label Response	HEA2_AGE AGE IN MO	Statistics Adequate							
Variable Name Label Response	HEA2_AGE AGE IN MO	Statistics Adequate Provider							
Variable Name Label Response	HEA2_AGE AGE IN MO	Statistics Adequate Provider Data	Description						
Variable Name Label Response	HEA2_AGE AGE IN MO All	Statistics Adequate Provider	Description  NUMBER OF NON-MISSING						
Variable Name Label Response	HEA2_AGE AGE IN MO	Statistics Adequate Provider Data	Description						
Variable Name Label Response	HEA2_AGE AGE IN MO All 290 30697	Statistics Adequate Provider Data	Description  NUMBER OF NON-MISSING NUMBER OF MISSING						
Variable Name Label Response	HEA2_AGE AGE IN MO All 290 30697 29.70	Adequate Provider Data 287 21711 29.71	Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN						
Variable Name Label Response	HEA2_AGE AGE IN MO  All  290 30697  29.70 30.00	Adequate Provider Data 287 21711 29.71 30.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE						
Variable Name Label Response	HEA2_AGE AGE IN MO All 290 30697 29.70	Adequate Provider Data 287 21711 29.71	Description  NUMBER OF NON-MISSING NUMBER OF MISSING AVERAGE/MEAN						
Variable Name Label Response Categories	A11  290 30697  29.70 30.00 7.00 35.00	Adequate Provider Data 287 21711 29.71 30.00 7.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE						
Variable Name Label Response Categories	HEA2_AGE AGE IN MO  All  290 30697  29.70 30.00 7.00 35.00  NUM	Adequate Provider Data 287 21711 29.71 30.00 7.00 35.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE						
Variable Name Label Response Categories  Type Location	HEA2_AGE AGE IN MO  All  290 30697  29.70 30.00 7.00 35.00  NUM 0776 - 0	Adequate Provider Data 287 21711 29.71 30.00 7.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE						
Variable Name Label Response Categories  Type Location Width	HEA2_AGE AGE IN MO  All  290 30697  29.70 30.00 7.00 35.00  NUM 0776 - 08	Adequate Provider Data 287 21711 29.71 30.00 7.00 35.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE						
Variable Name Label Response Categories  Type Location	HEA2_AGE AGE IN MO  All  290 30697  29.70 30.00 7.00 35.00  NUM 0776 - 08 8 334	Adequate Provider Data 287 21711 29.71 30.00 7.00 35.00	Description  NUMBER OF NON-MISSING NUMBER OF MISSING  AVERAGE/MEAN MEDIAN VALUE MINIMUM VALUE						

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section Variable Name HEA3\_AGE Label AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS A SHOT #3 Response Categories Statistics Description Adequate Provider All Data 4 4 NUMBER OF NON-MISSING 30983 21994 NUMBER OF MISSING 

 27.25
 27.25
 AVERAGE/MEAN

 27.00
 27.00
 MEDIAN VALUE

 24.00
 24.00
 MINIMUM VALUE

 31.00
 MAXIMUM VALUE

 NUM Type Location 0778 - 0779 Width 8 335 Sequence Order CALCULATED AS EXACT AGE IN MONTHS Notes \_\_\_\_\_\_ Variable Name HEA4\_AGE
Label AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS A SHOT #4 Response Categories Statistics Description Adequate Provider All Data 1 1 NUMBER OF NON-MISSING 30986 21997 NUMBER OF MISSING 30.00 AVERAGE/MEAN 30.00 30.00 30.00 MEDIAN VALUE 30.00 MINIMUM VALUE 30.00 30.00 MAXIMUM VALUE 30.00 NUM Type Location 0780 - 0781 Sequence Order 336 CALCULATED AS EXACT AGE IN MONTHS Notes

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name HEA5\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS A SHOT #5 Label

Response

Categories Statistics Description

> Adequate Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM

Type Nor.
Location 0782 - 0783
Width 8

Sequence Order 337

CALCULATED AS EXACT AGE IN MONTHS

Section 9
Variable Name HEA6\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS A SHOT #6 Label

Response

Categories Statistics Description

> Adequate Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM
Location 0784 - 0785

Sequence Order 338
Notes CALCULATED AS EXACT AGE IN MONTHS

#### SECTION 9. PROVIDER-REPORTED AGE AT VACCINATION VARIABLES

Section

Variable Name HEA7\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS A SHOT #7 Label

Response

Categories Statistics Description

> Adequate Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM

Type Nor.

Location 0786 - 0787

Width 8

Sequence Order 339

CALCULATED AS EXACT AGE IN MONTHS

Section 9
Variable Name HEA8\_AGE

AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS A SHOT #8 Label

Response

Categories Statistics Description

> Adequate Provider

All Data

0 0 NUMBER OF NON-MISSING 30987 21998 NUMBER OF MISSING

Type NUM 0788 - 0789 8

Sequence Order 340
Notes CALCULATED AS EXACT AGE IN MONTHS

VARIABLE	BEGIN	END	SECTION	VARIABLE LABEL
NAME		POSITION		
AGEGRP	0058	0058	3	AGE CATEGORY OF CHILD (RECODE)
ALL4SHOT	0038	0038	2	4:3:1:3 UP-TO-DATE (HH REPORT)
BF_ENDR	0060	0067	3	DURATION OF BREAST FEEDING IN DAYS (RECODE)
BF_EXCLR	0069	0076	3	DURATION OF EXCLUSIVE BREAST FEEDING IN DAYS (RECODE)
BFENDFL	0068	0068	3	FLAG: DURATION OF BREAST FEEDING EXCEEDS CHILD AGE IN DAYS
BFEXCLFL	0077	0077	3	FLAG: DURATION OF BREAST FEEDING EXCEEDS TOTAL
C_431	0039	0039	2	HOUSEHOLD REPORT OF 4:3:1 UP-TO-DATE BY SHOT CARD USE
C_4313	0040	0040	2	HOUSEHOLD REPORT OF 4:3:1:3 UP-TO-DATE BY SHOT CARD USE
C_DTP	0041	0041	2	HOUSEHOLD REPORT OF 4+ DTP UP-TO-DATE BY SHOT CARD USE
C_HEP	0042	0042	2	HOUSEHOLD REPORT OF 3+ HEPATITIS B UP-TO-DATE BY SHOT CARD USE
C_HIB	0043	0043	2	HOUSEHOLD REPORT OF 3+ HIB UP-TO-DATE BY SHOT CARD USE
C_MMR	0044	0044	2	HOUSEHOLD REPORT OF 1+ MEASLES-CONTAINING VACCINE UP-TO-DATE BY SHOT CARD USE
C_POL	0045	0045	2	HOUSEHOLD REPORT OF 3+ POLIO UP-TO-DATE BY SHOT CARD USE
C_VRC	0046	0046	2	HOUSEHOLD REPORT OF 1+ VARICELLA UP-TO-DATE BY SHOT CARD USE
C1R	0080	0081	3	NUMBER OF PEOPLE LIVING IN THE HOUSEHOLD (RECODE)
C5R	0082	0083	3	RELATIONSHIP OF RESPONDENT TO CHILD (RECODE)
CBF_01	0059	0059	3	WAS CHILD EVER BREAST FED OR FED BREAST MILK?
CEN_REG	0084	0084	3	CENSUS REGION BASED ON STATE
CHILDNM	0085	0085	3	NUMBER OF CHILDREN LESS THAN 18 YEARS IN HH (RECODE)
CWIC_01	0078	0078	3	CHILD EVER RECEIVED WIC BENEFITS
CWIC_02	0079	0079	3	CHILD CURRENTLY RECEIVING WIC BENEFITS
D6R	0110	0110	5	NUMBER OF VACCINATION PROVIDERS IDENTIFIED BY RESPONDENT (RECODE)
D7	0111	0111	5	CONSENT TO OBTAIN CHILD'S IMMUNIZATION RECORDS FROM VACCINATION PROVIDERS IDENTIFIED IN QUESTION D6 IN THE INTERVIEW
DDTP1	0174	0177	9	AGE IN DAYS OF PROVIDER-REPORTED DTP SHOT (ALL TYPES INCLUDING DT) #1
DDTP2	0178	0181	9	AGE IN DAYS OF PROVIDER-REPORTED DTP SHOT (ALL TYPES INCLUDING DT) #2
DDTP3	0182	0185	9	AGE IN DAYS OF PROVIDER-REPORTED DTP SHOT (ALL TYPES INCLUDING DT) #3
DDTP4	0186	0189	9	AGE IN DAYS OF PROVIDER-REPORTED DTP SHOT (ALL TYPES INCLUDING DT) #4

VARIABLE	BEGIN	END	SECTION	VARIABLE LABEL
NAME	POSITION	POSITION	NUMBER	
DDTP5	0190	0193	9	AGE IN DAYS OF PROVIDER-REPORTED DTP SHOT (ALL
				TYPES INCLUDING DT) #5
DDTP6	0194	0197	9	AGE IN DAYS OF PROVIDER-REPORTED DTP SHOT (ALL
DDTP7	0198	0201	9	TYPES INCLUDING DT) #6  AGE IN DAYS OF PROVIDER-REPORTED DTP SHOT (ALL
DDIP /	0196	0201	9	TYPES INCLUDING DT) #7
DDTP8	0202	0205	9	AGE IN DAYS OF PROVIDER-REPORTED DTP SHOT (ALL
				TYPES INCLUDING DT) #8
DFLU1	0694	0697	9	AGE IN DAYS OF PROVIDER-REPORTED FLU SHOT #1
DFLU2	0698	0701	9	AGE IN DAYS OF PROVIDER-REPORTED FLU SHOT #2
DFLU3	0702	0705	9	AGE IN DAYS OF PROVIDER-REPORTED FLU SHOT #3
DFLU4	0706	0709	9	AGE IN DAYS OF PROVIDER-REPORTED FLU SHOT #4
DFLU5	0710	0713	9	AGE IN DAYS OF PROVIDER-REPORTED FLU SHOT #5
DFLU6	0714	0717	9	AGE IN DAYS OF PROVIDER-REPORTED FLU SHOT #6
DFLU7	0718	0721	9	AGE IN DAYS OF PROVIDER-REPORTED FLU SHOT #7
DFLU8	0722	0725	9	AGE IN DAYS OF PROVIDER-REPORTED FLU SHOT #8
DHEPA1	0742	0745	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS A
				SHOT #1
DHEPA2	0746	0749	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS A
D.11003.2	0.750	0.00.0	0	SHOT #2
DHEPA3	0750	0753	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS A SHOT #3
DHEPA4	0754	0757	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS A
				SHOT #4
DHEPA5	0758	0761	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS A
	0.00	0.5.5	-	SHOT #5
DHEPA6	0762	0765	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS A SHOT #6
DHEPA7	0766	0769	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS A
				SHOT #7
DHEPA8	0770	0773	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS A
				SHOT #8
DHEPB1	0398	0401	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES) SHOT #1
DHEPB2	0402	0405	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS B
	0102	0103		(ALL TYPES) SHOT #2
DHEPB3	0406	0409	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS B
				(ALL TYPES) SHOT #3
DHEPB4	0410	0413	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS B
DHEPB5	0414	0417	9	(ALL TYPES) SHOT #4  AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS B
DIEFED	0474	041/	e e	(ALL TYPES) SHOT #5
DHEPB6	0418	0421	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS B
				(ALL TYPES) SHOT #6
DHEPB7	0422	0425	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS B
				(ALL TYPES) SHOT #7

VARIABLE	BEGIN	END	SECTION	VARIABLE LABEL
NAME	POSITION	POSITION	NUMBER	
DHEPB8	0426	0429	9	AGE IN DAYS OF PROVIDER-REPORTED HEPATITIS B
				(ALL TYPES) SHOT #8
DHIB1	0334	0337	9	AGE IN DAYS OF PROVIDER-REPORTED HIB SHOT (ALL
				TYPES) #1
DHIB2	0338	0341	9	AGE IN DAYS OF PROVIDER-REPORTED HIB SHOT (ALL
	0240	0045		TYPES) #2
DHIB3	0342	0345	9	AGE IN DAYS OF PROVIDER-REPORTED HIB SHOT (ALL
DHIB4	0346	0349	9	TYPES) #3  AGE IN DAYS OF PROVIDER-REPORTED HIB SHOT (ALL
DHIBA	0340	0349	J	TYPES) #4
DHIB5	0350	0353	9	AGE IN DAYS OF PROVIDER-REPORTED HIB SHOT (ALL
			-	TYPES) #5
DHIB6	0354	0357	9	AGE IN DAYS OF PROVIDER-REPORTED HIB SHOT (ALL
				TYPES) #6
DHIB7	0358	0361	9	AGE IN DAYS OF PROVIDER-REPORTED HIB SHOT (ALL
				TYPES) #7
DHIB8	0362	0365	9	AGE IN DAYS OF PROVIDER-REPORTED HIB SHOT (ALL
	2112	2442		TYPES) #8
DISPCODE	0112	0113	6	NIS PROVIDER RECORD-CHECK DISPOSITION CODE
DMMR1	0302	0305	9	AGE IN DAYS OF PROVIDER-REPORTED MEASLES-
	2225	0000		CONTAINING VACCINE SHOT #1
DMMR2	0306	0309	9	AGE IN DAYS OF PROVIDER-REPORTED MEASLES-
DMMR3	0310	0313	9	CONTAINING VACCINE SHOT #2  AGE IN DAYS OF PROVIDER-REPORTED MEASLES-
DMMR 3	0310	0313	9	CONTAINING VACCINE SHOT #3
DMMR4	0314	0317	9	AGE IN DAYS OF PROVIDER-REPORTED MEASLES-
Brinic 1	0311	0317		CONTAINING VACCINE SHOT #4
DMP1	0462	0465	9	AGE IN DAYS OF PROVIDER-REPORTED MUMPS SHOT #1
DMP2	0466	0469	9	AGE IN DAYS OF PROVIDER-REPORTED MUMPS SHOT #2
DMP3	0470	0473	9	AGE IN DAYS OF PROVIDER-REPORTED MUMPS SHOT #3
				"
DMP4	0474	0477	9	AGE IN DAYS OF PROVIDER-REPORTED MUMPS SHOT #4
DMPRB1	0486	0489	9	AGE IN DAYS OF PROVIDER-REPORTED MUMPS/RUBELLA
DMDDDO	0.400	0.402	0	SHOT #1
DMPRB2	0490	0493	9	AGE IN DAYS OF PROVIDER-REPORTED MUMPS/RUBELLA SHOT #2
DMPRB3	0494	0497	9	AGE IN DAYS OF PROVIDER-REPORTED MUMPS/RUBELLA
DMI KBS	0151	0457		SHOT #3
DMPRB4	0498	0501	9	AGE IN DAYS OF PROVIDER-REPORTED MUMPS/RUBELLA
				SHOT #4
DPCV1	0630	0633	9	AGE IN DAYS OF PROVIDER-REPORTED PNEUMOCOCCAL
				SHOT #1
DPCV2	0634	0637	9	AGE IN DAYS OF PROVIDER-REPORTED PNEUMOCOCCAL
				SHOT #2
DPCV3	0638	0641	9	AGE IN DAYS OF PROVIDER-REPORTED PNEUMOCOCCAL
	0.5.1.5	0.5.1-		SHOT #3
DPCV4	0642	0645	9	AGE IN DAYS OF PROVIDER-REPORTED PNEUMOCOCCAL
				SHOT #4

VARIABLE	BEGIN	END	SECTION	VARIABLE LABEL
NAME	POSITION	POSITION	NUMBER	
DPCV5	0646	0649	9	AGE IN DAYS OF PROVIDER-REPORTED PNEUMOCOCCAL SHOT #5
DPCV6	0650	0653	9	AGE IN DAYS OF PROVIDER-REPORTED PNEUMOCOCCAL SHOT #6
DPCV7	0654	0657	9	AGE IN DAYS OF PROVIDER-REPORTED PNEUMOCOCCAL SHOT #7
DPCV8	0658	0661	9	AGE IN DAYS OF PROVIDER-REPORTED PNEUMOCOCCAL SHOT #8
DPOLIO1	0238	0241	9	AGE IN DAYS OF PROVIDER-REPORTED POLIO SHOT (ALL TYPES) #1
DPOLIO2	0242	0245	9	AGE IN DAYS OF PROVIDER-REPORTED POLIO SHOT (ALL TYPES) #2
DPOLIO3	0246	0249	9	AGE IN DAYS OF PROVIDER-REPORTED POLIO SHOT (ALL TYPES) #3
DPOLIO4	0250	0253	9	AGE IN DAYS OF PROVIDER-REPORTED POLIO SHOT (ALL TYPES) #4
DPOLIO5	0254	0257	9	AGE IN DAYS OF PROVIDER-REPORTED POLIO SHOT (ALL TYPES) #5
DPOLIO6	0258	0261	9	AGE IN DAYS OF PROVIDER-REPORTED POLIO SHOT (ALL TYPES) #6
DPOLIO7	0262	0265	9	AGE IN DAYS OF PROVIDER-REPORTED POLIO SHOT (ALL TYPES) #7
DPOLIO8	0266	0269	9	AGE IN DAYS OF PROVIDER-REPORTED POLIO SHOT (ALL TYPES) #8
DRB1	0510	0513	9	AGE IN DAYS OF PROVIDER-REPORTED RUBELLA SHOT #1
DRB2	0514	0517	9	AGE IN DAYS OF PROVIDER-REPORTED RUBELLA SHOT #2
DRB3	0518	0521	9	AGE IN DAYS OF PROVIDER-REPORTED RUBELLA SHOT #3
DRB4	0522	0525	9	AGE IN DAYS OF PROVIDER-REPORTED RUBELLA SHOT #4
DRB5	0526	0529	9	AGE IN DAYS OF PROVIDER-REPORTED RUBELLA SHOT #5
DRB6	0530	0533	9	AGE IN DAYS OF PROVIDER-REPORTED RUBELLA SHOT #6
DRB7	0534	0537	9	AGE IN DAYS OF PROVIDER-REPORTED RUBELLA SHOT #7
DRB8	0538	0541	9	AGE IN DAYS OF PROVIDER-REPORTED RUBELLA SHOT #8
DROT1	0558	0561	9	AGE IN DAYS OF PROVIDER-REPORTED ROTAVIRUS SHOT #1
DROT2	0562	0565	9	AGE IN DAYS OF PROVIDER-REPORTED ROTAVIRUS SHOT #2
DROT3	0566	0569	9	AGE IN DAYS OF PROVIDER-REPORTED ROTAVIRUS SHOT #3
DROT4	0570	0573	9	AGE IN DAYS OF PROVIDER-REPORTED ROTAVIRUS SHOT #4

VARIABLE	BEGIN	END	SECTION	VARIABLE LABEL
NAME	POSITION	POSITION	NUMBER	
DROT5	0574	0577	9	AGE IN DAYS OF PROVIDER-REPORTED ROTAVIRUS SHOT #5
DROT6	0578	0581	9	AGE IN DAYS OF PROVIDER-REPORTED ROTAVIRUS SHOT #6
DROT7	0582	0585	9	AGE IN DAYS OF PROVIDER-REPORTED ROTAVIRUS SHOT #7
DROT8	0586	0589	9	AGE IN DAYS OF PROVIDER-REPORTED ROTAVIRUS SHOT #8
DTP_SOUR	0047	0047	2	SHOT CARD USED FOR DTP REPORTING
DTP1_AGE	0206	0207	9	AGE IN MONTHS PROVIDER-REPORTED DTP (ALL TYPES)SHOT#1
DTP2_AGE	0208	0209	9	AGE IN MONTHS PROVIDER-REPORTED DTP (ALL TYPES)SHOT#2
DTP3_AGE	0210	0211	9	AGE IN MONTHS PROVIDER-REPORTED DTP (ALL TYPES)SHOT#3
DTP4_AGE	0212	0213	9	AGE IN MONTHS PROVIDER-REPORTED DTP (ALL TYPES)SHOT#4
DTP5_AGE	0214	0215	9	AGE IN MONTHS PROVIDER-REPORTED DTP (ALL TYPES)SHOT#5
DTP6_AGE	0216	0217	9	AGE IN MONTHS PROVIDER-REPORTED DTP (ALL TYPES)SHOT#6
DTP7_AGE	0218	0219	9	AGE IN MONTHS PROVIDER-REPORTED DTP (ALL TYPES)SHOT#7
DTP8_AGE	0220	0221	9	AGE IN MONTHS PROVIDER-REPORTED DTP (ALL TYPES)SHOT#8
DVRC1	0606	0609	9	AGE IN DAYS OF PROVIDER-REPORTED VARICELLA SHOT #1
DVRC2	0610	0613	9	AGE IN DAYS OF PROVIDER-REPORTED VARICELLA SHOT #2
DVRC3	0614	0617	9	AGE IN DAYS OF PROVIDER-REPORTED VARICELLA SHOT #3
DVRC4	0618	0621	9	AGE IN DAYS OF PROVIDER-REPORTED VARICELLA SHOT #4
EDUC1	0086	0086	3	EDUCATION OF MOTHER CATEGORIES
ENTRY2	0087	0087	3	CHILD LIVES IN STATE WITH HEPATITIS B STATE ENTRY LAW FOR DAY CARE/HEAD START (2001-2002 SCHOOL YEAR)
FLU1_AGE	0726	0727	9	AGE IN MONTHS OF PROVIDER-REPORTED FLU SHOT #1
FLU2_AGE	0728	0729	9	AGE IN MONTHS OF PROVIDER-REPORTED FLU SHOT #2
FLU3_AGE	0730	0731	9	AGE IN MONTHS OF PROVIDER-REPORTED FLU SHOT #3
FLU4_AGE	0732	0733	9	AGE IN MONTHS OF PROVIDER-REPORTED FLU SHOT #4
FLU5_AGE	0734	0735	9	AGE IN MONTHS OF PROVIDER-REPORTED FLU SHOT #5
FLU6_AGE	0736	0737	9	AGE IN MONTHS OF PROVIDER-REPORTED FLU SHOT #6
FLU7_AGE	0738	0739	9	AGE IN MONTHS OF PROVIDER-REPORTED FLU SHOT #7
FLU8_AGE	0740	0741	9	AGE IN MONTHS OF PROVIDER-REPORTED FLU SHOT #8
FRSTBRN	0088	0088	3	FIRST BORN STATUS OF CHILD

VARIABLE	BEGIN	END	SECTION	VARIABLE LABEL
NAME	POSITION	POSITION	NUMBER	
FUL2_MMR	0048	0048	2	HOUSEHOLD REPORT OF 1+ MMR AT ANY AGE
FULL_CPO	0049	0049	2	HOUSEHOLD REPORT OF 1+ VARICELLA AT ANY AGE
FULL_DTP	0050	0050	2	HOUSEHOLD REPORT OF 4+ DTP
FULL_HEP	0051	0051	2	HOUSEHOLD REPORT OF 3+ HEPATITIS B
FULL_HIB	0052	0052	2	HOUSEHOLD REPORT OF 3+ HIB
FULL_POL	0053	0053	2	HOUSEHOLD REPORT OF 3+ POLIO
HEA1_AGE	0774	0775	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS A SHOT #1
HEA2_AGE	0776	0777	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS A SHOT #2
HEA3_AGE	0778	0779	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS A SHOT #3
HEA4_AGE	0780	0781	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS A SHOT #4
HEA5_AGE	0782	0783	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS A SHOT #5
HEA6_AGE	0784	0785	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS A SHOT #6
HEA7_AGE	0786	0787	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS A SHOT #7
HEA8_AGE	0788	0789	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS A SHOT #8
HEP_BRTH	0123	0123	8	HEPATITIS B GIVEN AT BIRTH FLAG
HEP_FLAG	0124	0124	8	HEPATITIS B BIRTH SHOT DATE IMPUTATION FLAG
HEP1_AGE	0430	0431	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES) SHOT #1
HEP2_AGE	0432	0433	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES) SHOT #2
HEP3_AGE	0434	0435	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES) SHOT #3
HEP4_AGE	0436	0437	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES) SHOT #4
HEP5_AGE	0438	0439	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES) SHOT #5
HEP6_AGE	0440	0441	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES) SHOT #6
HEP7_AGE	0442	0443	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES) SHOT #7
HEP8_AGE	0444	0445	9	AGE IN MONTHS OF PROVIDER-REPORTED HEPATITIS B (ALL TYPES) SHOT #8
HIB1_AGE	0366	0367	9	AGE IN MONTHS OF PROVIDER-REPORTED HIB (ALL TYPES) SHOT #1
HIB2_AGE	0368	0369	9	AGE IN MONTHS OF PROVIDER-REPORTED HIB (ALL TYPES) SHOT #2
HIB3_AGE	0370	0371	9	AGE IN MONTHS OF PROVIDER-REPORTED HIB (ALL TYPES) SHOT #3
HIB4_AGE	0372	0373	9	AGE IN MONTHS OF PROVIDER-REPORTED HIB (ALL

VARIABLE	BEGIN	END	SECTION	VARIABLE LABEL
NAME		POSITION		
				TYPES) SHOT #4
HIB5_AGE	0374	0375	9	AGE IN MONTHS OF PROVIDER-REPORTED HIB (ALL
				TYPES) SHOT #5
HIB6_AGE	0376	0377	9	AGE IN MONTHS OF PROVIDER-REPORTED HIB (ALL
HIB7_AGE	0378	0379	9	TYPES) SHOT #6  AGE IN MONTHS OF PROVIDER-REPORTED HIB (ALL
111111111111111111111111111111111111111	0370	0375		TYPES) SHOT #7
HIB8_AGE	0380	0381	9	AGE IN MONTHS OF PROVIDER-REPORTED HIB (ALL
				TYPES) SHOT #8
HUTD4313	0054	0054	2	HOUSEHOLD REPORT OF 4:3:1:3 UTD (UP-TO-DATE)
I_HADCPX	0055	0055	2	DID CHILD EVER HAVE CHICKEN POX?
I_HISP_K	0096	0096	3	HISPANIC ORIGIN OF CHILD
IAGECPXR	0056	0056	2	AGE IN MONTHS WHEN CHILD HAD CHICKEN POX (RECODE)
INCPORAT	0089	0092	3	INCOME TO POVERTY RATIO
INCPOV1R	0093	0093	3	POVERTY STATUS(RECODE)
INCQ298R	0094	0095	3	FAMILY INCOME CATEGORIES (RECODE)
INOPHONR	0105	0105	3	LENGTH OF INTERRUPTION IN TELEPHONE SERVICE IN DAYS(RECODE)
INTRP	0104	0104	3	INTERRUPTION IN PHONE SERVICE OF 7 DAYS OR MORE
ITRUEIAP	0106	0107	4	IAP AREA OF CURRENT RESIDENCE
LANGUAGE	0097	0097	3	LANGUAGE THE INTERVIEW WAS CONDUCTED IN
M_AGEGRP	0100	0100	3	AGE OF MOTHER CATEGORIES
MARITAL	0098	0098	3	MARITAL STATUS OF MOTHER CATEGORIES
MMR1_AGE	0318	0319	9	AGE IN MONTHS OF PROVIDER-REPORTED MEASLES- CONTAINING VACCINE SHOT #1
MMR2_AGE	0320	0321	9	AGE IN MONTHS OF PROVIDER-REPORTED MEASLES- CONTAINING VACCINE SHOT #2
MMR3_AGE	0322	0323	9	AGE IN MONTHS OF PROVIDER-REPORTED MEASLES- CONTAINING VACCINE SHOT #3
MMR4_AGE	0324	0325	9	AGE IN MONTHS OF PROVIDER-REPORTED MEASLES- CONTAINING VACCINE SHOT #4
MOBIL	0099	0099	3	GEOGRAPHIC MOBILITY STATUS: STATE OF RESIDENCE OF CHILD AT BIRTH VERSUS CURRENT STATE OF RESIDENCE
MP1_AGE	0478	0479	9	AGE IN MONTHS OF PROVIDER-REPORTED MUMPS SHOT #1
MP2_AGE	0480	0481	9	AGE IN MONTHS OF PROVIDER-REPORTED MUMPS SHOT #2
MP3_AGE	0482	0483	9	AGE IN MONTHS OF PROVIDER-REPORTED MUMPS SHOT #3
MP4_AGE	0484	0485	9	AGE IN MONTHS OF PROVIDER-REPORTED MUMPS SHOT #4
MPR1_AGE	0502	0503	9	AGE IN MONTHS OF PROVIDER-REPORTED MUMPS/RUBELLA SHOT #1

VARIABLE	BEGIN	END	SECTION	VARIABLE LABEL
NAME	POSITION	POSITION	NUMBER	
MPR2_AGE	0504	0505	9	AGE IN MONTHS OF PROVIDER-REPORTED
				MUMPS/RUBELLA SHOT #2
MPR3_AGE	0506	0507	9	AGE IN MONTHS OF PROVIDER-REPORTED
				MUMPS/RUBELLA SHOT #3
MPR4_AGE	0508	0509	9	AGE IN MONTHS OF PROVIDER-REPORTED
				MUMPS/RUBELLA SHOT #4
N_PRVR	0114	0114		NUMBER OF PROVIDERS RESPONDING WITH VACCINATION DATA FOR CHILD (RECODE)
P_NUHEPX	0142	0142	8	NUMBER OF HEPATITIS B-ONLY SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
Р_МИНРНВ	0143	0143	8	NUMBER OF HEPATITIS B/HIB (COMVAX) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMDAH	0144	0144	8	NUMBER OF DTAP/HIB (MARKED) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMDHB	0145	0145	8	NUMBER OF DTP/HIB COMBINATION SHOTS (ALL TYPES), AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMDHM	0146	0146	8	NUMBER OF DTP/HIB (MARKED) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMDTA	0147	0147	8	NUMBER OF DTAP (MARKED) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMDTM	0148	0148		NUMBER OF DT (MARKED) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMDTP	0149	0149	8	NUMBER OF DTP SHOTS (ALL TYPES INCLUDING DT), AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMFLU	0150	0150	8	NUMBER OF FLU SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMHEA	0151	0151	8	NUMBER OF HEPATITIS A SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.

VARIABLE	BEGIN	END	SECTION	VARIABLE LABEL
NAME	POSITION	POSITION	NUMBER	
P_NUMHEP	0152	0152	8	NUMBER OF HEPATITIS B (ALL TYPES) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMHIB	0153	0153	8	NUMBER OF HIB (ALL TYPES) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMIPV	0154	0154	8	NUMBER OF IPV (MARKED) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMMMR	0155	0155	8	NUMBER OF MCV (MEASLES-CONTAINING VACCINE) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMMMX	0156	0156	8	NUMBER OF TRUE MMR (NOT INCLUDING MEASLES-ONLY SHOTS), AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMMP	0160	0160	8	NUMBER OF MUMPS SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMMPR	0161	0161	8	NUMBER OF MUMPS/RUBELLA SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMMS	0157	0157	8	NUMBER OF MEASLES-ONLY SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMMSM	0158	0158	8	NUMBER OF MEASLES/MUMPS SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMMSR	0159	0159	8	NUMBER OF MEASLES/RUBELLA, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMOLN	0162	0162	8	NUMBER OF POLIO (UNMARKED) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMOPV	0163	0163	8	NUMBER OF OPV (MARKED) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.

VARIABLE	BEGIN	END	SECTION	VARIABLE LABEL
NAME	POSITION	POSITION	NUMBER	
P_NUMPCC	0164	0164	8	NUMBER OF CONJUGATE (MARKED) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMPCN	0165	0165	8	NUMBER OF PNEUMOCOCCAL (UNMARKED) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMPCP	0166	0166	8	NUMBER OF POLYSACCHARIDE (MARKED) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMPCV	0167	0167	8	NUMBER OF PNEUMOCOCCAL(ALL TYPES) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMPOL	0168	0168	8	NUMBER OF POLIO (ALL TYPES) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMRB	0169	0169	8	NUMBER OF RUBELLA SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMROT	0170	0170	8	NUMBER OF ROTAVIRUS SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMTPM	0171	0171	8	NUMBER OF DTP (MARKED) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMTPN	0172	0172	8	NUMBER OF DTP (UNMARKED) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_NUMVRC	0173	0173	8	NUMBER OF VARICELLA (CHICKEN POX) SHOTS, AS DETERMINED FROM PROVIDER INFORMATION. DOES NOT INCLUDE SHOTS REPORTED BY THE PROVIDER(S) AS OCCURRING AFTER THE RDD INTERVIEW DATE.
P_U12VRC	0130	0130	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 1+ VARICELLA AT 12+ MONTHS
P_UTD331	0129	0129	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 3:3:1
P_UTD431	0125	0125	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 4:3:1
P_UTDFL1	0131	0131	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER INFLUENZA VARIABLE 1
P_UTDFL2	0132	0132	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER INFLUENZA VARIABLE 2
P_UTDHEP	0133	0133	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 3+ HEPATITIS

VARIABLE NAME	BEGIN POSITION	END POSITION	SECTION NUMBER	VARIABLE LABEL
				В
P_UTDHIB	0134	0134	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 3+ HIB
P_UTDMCV	0135	0135	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 1+ MCV
P_UTDMMX	0136	0136	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 1+ MMR (NOT INCLUDING ANY MEASLES-ONLY SHOTS)
P_UTDPC3	0137	0137	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 3+ PNEUMOCOCCAL
P_UTDPCV	0138	0138	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 4+ PNEUMOCOCCAL
P_UTDPOL	0139	0139	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 3+ POLIO
P_UTDTP3	0140	0140	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 3+ DTP
P_UTDTP4	0141	0141	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 4+ DTP
PCV1_AGE	0662	0663	9	AGE IN MONTHS OF PROVIDER-REPORTED PNEUMOCOCCAL (ALL TYPES) SHOT #1
PCV2_AGE	0664	0665	9	AGE IN MONTHS OF PROVIDER-REPORTED PNEUMOCOCCAL (ALL TYPES) SHOT #2
PCV3_AGE	0666	0667	9	AGE IN MONTHS OF PROVIDER-REPORTED PNEUMOCOCCAL (ALL TYPES) SHOT #3
PCV4_AGE	0668	0669	9	AGE IN MONTHS OF PROVIDER-REPORTED PNEUMOCOCCAL (ALL TYPES) SHOT #4
PCV5_AGE	0670	0671	9	AGE IN MONTHS OF PROVIDER-REPORTED PNEUMOCOCCAL (ALL TYPES) SHOT #5
PCV6_AGE	0672	0673	9	AGE IN MONTHS OF PROVIDER-REPORTED PNEUMOCOCCAL (ALL TYPES) SHOT #6
PCV7_AGE	0674	0675	9	AGE IN MONTHS OF PROVIDER-REPORTED PNEUMOCOCCAL (ALL TYPES) SHOT #7
PCV8_AGE	0676	0677	9	AGE IN MONTHS OF PROVIDER-REPORTED PNEUMOCOCCAL (ALL TYPES) SHOT #8
PDAT	0037	0037	1	CHILD HAS ADEQUATE PROVIDER DATA
POL1_AGE	0270	0271	9	AGE IN MONTHS OF PROVIDER-REPORTED POLIO (ALL TYPES) SHOT #1
POL2_AGE	0272	0273	9	AGE IN MONTHS OF PROVIDER-REPORTED POLIO (ALL TYPES) SHOT #2
POL3_AGE	0274	0275	9	AGE IN MONTHS OF PROVIDER-REPORTED POLIO (ALL TYPES) SHOT #3
POL4_AGE	0276	0277	9	AGE IN MONTHS OF PROVIDER-REPORTED POLIO (ALL TYPES) SHOT #4
POL5_AGE	0278	0279	9	AGE IN MONTHS OF PROVIDER-REPORTED POLIO (ALL TYPES) SHOT #5
POL6_AGE	0280	0281	9	AGE IN MONTHS OF PROVIDER-REPORTED POLIO (ALL TYPES) SHOT #6
POL7_AGE	0282	0283	9	AGE IN MONTHS OF PROVIDER-REPORTED POLIO (ALL TYPES) SHOT #7
POL8_AGE	0284	0285	9	AGE IN MONTHS OF PROVIDER-REPORTED POLIO (ALL TYPES) SHOT #8
PROV_FAC	0115	0115	7	PROVIDER FACILITY TYPE

VARIABLE NAME	BEGIN POSITION	END POSITION	SECTION NUMBER	VARIABLE LABEL
PU431331	0128	0128	8	UTD FLAG FOR PROVIDER 4:3:1:3:3:1 (INCLUDES 1+ VARICELLA AT AGE 12+ MONTHS)
PUT43133	0127	0127	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 4:3:1:3:3
PUTD4313	0126	0126	8	UTD (UP-TO-DATE) FLAG FOR PROVIDER 4:3:1:3
Q5WEB1	0116	0116	7	INTEREST IN IHQ ON WEBSITE PROVIDER #1
Q5WEB2	0117	0117	7	INTEREST IN IHQ ON WEBSITE PROVIDER #2
Q5WEB3	0118	0118	7	INTEREST IN IHQ ON WEBSITE PROVIDER #3
Q5WEB4	0119	0119	7	INTEREST IN IHQ ON WEBSITE PROVIDER #4
Q5WEB5	0120	0120	7	INTEREST IN IHQ ON WEBSITE PROVIDER #5
RACE_K	0101	0101	3	NEW RACE OF CHILD (RECODE)
RACEETHK	0102	0102	3	NEW RACE/ETHNICITY OF CHILD (RECODE)
RB1_AGE	0542	0543	9	AGE IN MONTHS OF PROVIDER-REPORTED RUBELLA SHOT #1
RB2_AGE	0544	0545	9	AGE IN MONTHS OF PROVIDER-REPORTED RUBELLA SHOT #2
RB3_AGE	0546	0547	9	AGE IN MONTHS OF PROVIDER-REPORTED RUBELLA SHOT #3
RB4_AGE	0548	0549	9	AGE IN MONTHS OF PROVIDER-REPORTED RUBELLA SHOT #4
RB5_AGE	0550	0551	9	AGE IN MONTHS OF PROVIDER-REPORTED RUBELLA SHOT #5
RB6_AGE	0552	0553	9	AGE IN MONTHS OF PROVIDER-REPORTED RUBELLA SHOT #6
RB7_AGE	0554	0555	9	AGE IN MONTHS OF PROVIDER-REPORTED RUBELLA SHOT #7
RB8_AGE	0556	0557	9	AGE IN MONTHS OF PROVIDER-REPORTED RUBELLA SHOT #8
REGISTRY	0121	0121	7	CHILD'S PROVIDERS REPORTED CHILD'S VACCINATIONS TO IMMUNIZATION REGISTRY
ROT1_AGE	0590	0591	9	AGE IN MONTHS OF PROVIDER-REPORTED ROTAVIRUS SHOT #1
ROT2_AGE	0592	0593	9	AGE IN MONTHS OF PROVIDER-REPORTED ROTAVIRUS SHOT #2
ROT3_AGE	0594	0595	9	AGE IN MONTHS OF PROVIDER-REPORTED ROTAVIRUS SHOT #3
ROT4_AGE	0596	0597	9	AGE IN MONTHS OF PROVIDER-REPORTED ROTAVIRUS SHOT #4
ROT5_AGE	0598	0599	9	AGE IN MONTHS OF PROVIDER-REPORTED ROTAVIRUS SHOT #5
ROT6_AGE	0600	0601	9	AGE IN MONTHS OF PROVIDER-REPORTED ROTAVIRUS SHOT #6
ROT7_AGE	0602	0603	9	AGE IN MONTHS OF PROVIDER-REPORTED ROTAVIRUS SHOT #7
ROT8_AGE	0604	0605	9	AGE IN MONTHS OF PROVIDER-REPORTED ROTAVIRUS SHOT #8
SEQNUMC	0001	0006	1	UNIQUE CHILD IDENTIFIER

VARIABLE	BEGIN	END	SECTION	VARIABLE LABEL
		POSITION		INTOITE HOHOEHOLD IDENTIFIED
SEQNUMHH	0007	0011	3	UNIQUE HOUSEHOLD IDENTIFIER
SEX	0103	0103		GENDER OF CHILD
SHORT	0032	0032	1	Q1/2004 SHORT QUESTIONNAIRE EXPERIMENT FLAG
SHOTCARD	0057	0057	2	SHOT CARD USE FLAG
STATE	0108	0109	4	STATE OF RESIDENCE (STATE FIPS CODE)
VFC_PRO	0122	0122	7	PARTICIPATION OF CHILD'S PROVIDERS IN VACCINES FOR CHILDREN PROGRAM
VRC1_AGE	0622	0623	9	AGE IN MONTHS OF PROVIDER-REPORTED VARICELLA SHOT #1
VRC2_AGE	0624	0625	9	AGE IN MONTHS OF PROVIDER-REPORTED VARICELLA SHOT #2
VRC3_AGE	0626	0627	9	AGE IN MONTHS OF PROVIDER-REPORTED VARICELLA SHOT #3
VRC4_AGE	0628	0629	9	AGE IN MONTHS OF PROVIDER-REPORTED VARICELLA SHOT #4
WGT	0022	0031	1	NEW WEIGHT FOR CHILDREN WITH ADEQUATE PROVIDER DATA AND UNVACCINATED CHILDREN
WGT_RDD	0012	0021	1	RDD CHILD INTERVIEW WEIGHT
XDTPTY1	0222	0223	9	DTP-CONTAINING VACCINATION #1 TYPE CODE
XDTPTY2	0224	0225	9	DTP-CONTAINING VACCINATION #2 TYPE CODE
XDTPTY3	0226	0227	9	DTP-CONTAINING VACCINATION #3 TYPE CODE
XDTPTY4	0228	0229	9	DTP-CONTAINING VACCINATION #4 TYPE CODE
XDTPTY5	0230	0231	9	DTP-CONTAINING VACCINATION #5 TYPE CODE
XDTPTY6	0232	0233	9	DTP-CONTAINING VACCINATION #6 TYPE CODE
XDTPTY7	0234	0235	9	DTP-CONTAINING VACCINATION #7 TYPE CODE
XDTPTY8	0236	0237	9	DTP-CONTAINING VACCINATION #8 TYPE CODE
XHEPTY1	0446	0447	9	HEPATITIS B-CONTAINING VACCINATION #1 TYPE CODE
XHEPTY2	0448	0449	9	HEPATITIS B-CONTAINING VACCINATION #2 TYPE CODE
XHEPTY3	0450	0451	9	HEPATITIS B-CONTAINING VACCINATION #3 TYPE CODE
XHEPTY4	0452	0453	9	HEPATITIS B-CONTAINING VACCINATION #4 TYPE CODE
XHEPTY5	0454	0455	9	HEPATITIS B-CONTAINING VACCINATION #5 TYPE CODE
ХНЕРТҮб	0456	0457	9	HEPATITIS B-CONTAINING VACCINATION #6 TYPE CODE
XHEPTY7	0458	0459	9	HEPATITIS B-CONTAINING VACCINATION #7 TYPE CODE
XHEPTY8	0460	0461	9	HEPATITIS B-CONTAINING VACCINATION #8 TYPE CODE
XHIBTY1	0382	0383	9	HIB-CONTAINING VACCINATION #1 TYPE CODE
XHIBTY2	0384	0385	9	HIB-CONTAINING VACCINATION #2 TYPE CODE
XHIBTY3	0386	0387	9	HIB-CONTAINING VACCINATION #3 TYPE CODE
XHIBTY4	0388	0389	9	HIB-CONTAINING VACCINATION #4 TYPE CODE
XHIBTY5	0390	0391	9	HIB-CONTAINING VACCINATION #5 TYPE CODE
XHIBTY6	0392	0393	9	HIB-CONTAINING VACCINATION #6 TYPE CODE
XHIBTY7	0394	0395	9	HIB-CONTAINING VACCINATION #7 TYPE CODE
XHIBTY8	0396	0397	9	HIB-CONTAINING VACCINATION #8 TYPE CODE

VARIABLE	BEGIN	END	SECTION	VARIABLE LABEL
NAME	POSITION	POSITION	NUMBER	
XMMRTY1	0326	0327	9	MCV-CONTAINING VACCINATION #1 TYPE CODE
XMMRTY2	0328	0329	9	MCV-CONTAINING VACCINATION #2 TYPE CODE
XMMRTY3	0330	0331	9	MCV-CONTAINING VACCINATION #3 TYPE CODE
XMMRTY4	0332	0333	9	MCV-CONTAINING VACCINATION #4 TYPE CODE
XPCVTY1	0678	0679	9	PNEUMOCOCCAL-CONTAINING VACCINATION #1 TYPE CODE
XPCVTY2	0680	0681	9	PNEUMOCOCCAL-CONTAINING VACCINATION #2 TYPE CODE
XPCVTY3	0682	0683	9	PNEUMOCOCCAL-CONTAINING VACCINATION #3 TYPE CODE
XPCVTY4	0684	0685	9	PNEUMOCOCCAL-CONTAINING VACCINATION #4 TYPE CODE
XPCVTY5	0686	0687	9	PNEUMOCOCCAL-CONTAINING VACCINATION #5 TYPE CODE
XPCVTY6	0688	0689	9	PNEUMOCOCCAL-CONTAINING VACCINATION #6 TYPE CODE
XPCVTY7	0690	0691	9	PNEUMOCOCCAL-CONTAINING VACCINATION #7 TYPE CODE
XPCVTY8	0692	0693	9	PNEUMOCOCCAL-CONTAINING VACCINATION #8 TYPE CODE
XPOLTY1	0286	0287	9	POLIO-CONTAINING VACCINATION #1 TYPE CODE
XPOLTY2	0288	0289	9	POLIO-CONTAINING VACCINATION #2 TYPE CODE
XPOLTY3	0290	0291	9	POLIO-CONTAINING VACCINATION #3 TYPE CODE
XPOLTY4	0292	0293	9	POLIO-CONTAINING VACCINATION #4 TYPE CODE
XPOLTY5	0294	0295	9	POLIO-CONTAINING VACCINATION #5 TYPE CODE
XPOLTY6	0296	0297	9	POLIO-CONTAINING VACCINATION #6 TYPE CODE
XPOLTY7	0298	0299	9	POLIO-CONTAINING VACCINATION #7 TYPE CODE
XPOLTY8	0300	0301	9	POLIO-CONTAINING VACCINATION #8 TYPE CODE
YEAR	0033	0036	1	YEAR OF INTERVIEW