

	A	B	C	D
1	Table Name	View Name	Description	
2	AT_CLDR	ATCLDRV	Calendar Information	
3				
4	Column Name	View Name	Length	Description
5	CLDR_D	CLDRD	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Calendar Date
6	CLDR_F	CLDRF	CHAR(1)	Calendar Date
7	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
8	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/time of last change
9				
10				
11	Table Name	View Name	Description	
12	AT_FTPT	FASTPATH	WIC Fastpath	
13				
14	Column Name	View Name	Length	Description
15	MAPS_C_NEXT	MAPNEXT	CHAR(7)	Fast Path Next Transaction
16	FTPT_C_DESCRPT	DESCRPT	CHAR(35)	Fast Path Description
17	MAPS_C_INQ	MAPINQ	CHAR(5)	Inquire Program ID
18	MAPS_C_UPD	MAPUPD	CHAR(5)	Update Program ID
19	MAPS_C_DEL	MAPDEL	CHAR(5)	Delete Program ID
20	MAPS_C_ADD	MAPADD	CHAR(5)	Add Program ID
21	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
22	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
23				
24				
25	Table Name	View Name	Description	
26	AT_GRCV	ATGRCVV	Nutritional Risk Parameters Reference	
27				
28	Column Name	View Name	Length	Description
29	GRCV_C_SEX	GRCVCS	CHAR(1)	
30	GRCV_C_PERCENTILE	GRCVCP	CHAR(2)	
31	GRCV_C_IND_TYPE	GRCVCIT	CHAR(4)	
32	GRCV_C_INDICATOR	GRCVCI	CHAR(4)	
33	GRCV_C_RANGE_LOW	GRCVCRL	DECIMAL(5,2), Packed hexadecimal. 3 bytes. Format = 999.99 (Decimal period is implicit)	
34	GRCV_C_RANGE_HIGH	GRCVCRH	DECIMAL(5,2), Packed hexadecimal. 3 bytes. Format = 999.99 (Decimal period is implicit)	
35	GRCV_C_CONSTANT	GRCVCC	DECIMAL(10,7), Packed hexadecimal. 5 bytes. Format = 999.999999 (Decimal period is implicit)	
36	GRCV_C_LINEAR	GRCVCL	DECIMAL(8,7), Packed hexadecimal. 4 bytes. Format = 9.9999999 (Decimal period is implicit)	
37	GRCV_C_QUADRATIC	GRCVCQ	DECIMAL(8,7), Packed hexadecimal. 4 bytes. Format = 9.9999999 (Decimal period is implicit)	
38	GRCV_C_CUBIC	GRCVCUB	DECIMAL(8,7), Packed hexadecimal. 4 bytes. Format = 9.9999999 (Decimal period is implicit)	
39	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last User to update record
40	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
41				

	A	B	C	D
42	Index Name	Type	Description	
43	GRCV1			
44				
45	Index Column Name	View Name		
46	GRCV_C_IND_TYPE	GRCVCIT		
47	GRCV_C_INDICATOR	GRCVCI		
48	GRCV_C_PERCENTILE	GRCVCP		
49	GRCV_C_RANGE_HIGH	GRCVCRH		
50	GRCV_C_RANGE_LOW	GRCVCRL		
51	GRCV_C_SEX	GRCVCS		
52				
53	Table name	View Name	Description	
54	AT_INCF	ATINCFV	Fam. Size/Income Frequency/Income	
55				
56	Column Name	View Name	Length	Description
57	CERT_Q_FMLY_SIZE	CERTQFS	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Certification of family size.
58	CERT_C_ICM_FREQ	CERTCIF	CHAR(2)	Certification of income frequency.
59	CERT_A_ICM	CERTAICM	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Certification of income amount.
60	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
61	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
62				
63	Index Name	Type	Description	
64	INCF1			
65				
66	Index Column Name	View Name	Description	
67	CERT_C_ICM_FREQ	CERTQFS	Income Frequency Code	
68	CERT_Q_FMLY_SIZE	CERTCIF	Certification of family size	
69				
70				
71	Table Name	View Name	Description	
72	AT_NGEN	ATNGENV	Number Generator	
73				
74	Column Name	View Name	Length	Description
75	NGEN_C_IDENT	NGENCI	CHAR(4)	Number Generator Identification code
76	NGEN_C	NGENC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Generated Number
77	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
78	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
79				

	A	B	C	D
80	Index Name	Type	Description	
81	NGEN1			
82				
83	Index Column Name	View Name	Description	
84	NGEN_C	NGENC	Last Number Generated	
85	NGEN_C_IDENT	NGENCI	Number Generator Identification Code	
86				
87	Table Name	View Name	Description	
88	AT_PRNT	ATPRNTV	Printer Assignment	
89				
90	Column Name	View Name	Length	Description
91	WRKR_C_USER_ID	WRKRCUI	CHAR(7)	Worker WIC ID
92	PRINT_JES_ID	PRNTJSID	CHAR(8)	JES printer ID
93	FINO_C_PR_ID	FINOCPID	CHAR(8)	Printer ID
94	PRNT_TYPE	PRNTTYPE	CHAR(4)	Printer Type
95	LCAG_C	LCAGC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local Agency Code
96	SITE_C	SITEC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site Code
97	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
98	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
99				
100	Index Name	Type	Description	
101	PRNT1			
102				
103	Index Column Name	View Name	Description	
104	LCAG_C	LCAGC	Local Agency Code	
105	SITE_C	SITEC	Site Code	
106	WRKR_C_USER_ID	WRKRCUI	Worker WIC ID	
107				
108	Index Name	Type	Description	
109	PRNT2			
110				
111	Index Column Name	View Name	Description	
112	FINO_C_PR_ID	FINOCPID	Printer ID	
113				
114	Index Name	Type	Description	
115	PRNT3			
116				

	A	B	C	D
117	Index Column Name	View Name	Description	
118	LCAG_C	LCAGC	Local Agency Code	
119	PRNT_TYPE	PRNTTYPE	Printer Type	
120				
121				
122	Table Name	View Name	Description	
123	AT_RPRQ	ATRPRQV	Online Report Request	
124				
125	Column Name	View Name	Length	Description
126	RPRQ_N_RPRT	RPRQNRP	CHAR(8)	Requested Report Program Name
127	WRKR_C_USER_ID	WRKRCUI	CHAR(7)	Worker WIC ID.
128	LCAG_C	LCAGC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local Agency Code
129	SITE_C	SITEC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site Code
130	RPRQ_D_PRT_FROM	RPRQDFR	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Report Request From Date
131	RPRQ_D_PRT_TO	RPRQDTO	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Report Request to Date
132	RPRQ_A_COPIES	RPRQACPY	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Number of Copies Requested
133	RPRQ_D_REQ_DATE	RPRQDREQ	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Date Request Made
134	RPRQ_T_REQ_TIME	RPRQTREQ	TIME , 3 bytes. Hexadecimal. Format = 'HH.MM.SS'	Time Request Made
135	PRNT_C_JES_ID	PRNTJSID	CHAR(8)	JES Printer ID
136	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last User to Update Record
137	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
138	FINO_C_PR_ID	FINOCPID	CHAR(8)	Printer ID
139	FDIN_C_BEG	FDINCBEG	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Start Food Instrument Search Range
140	FDIN_C_END	FDINCEND	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	End Food Instrument Search Range
141				
142	Table Name	View Name	Description	
143	AT_STRT	ATSTRTV	Batch Programs Restart	
144				
145	Column Name	View Name	Length	Description
146	PGM_ID	PGM_ID	CHAR(6)	Program ID
147	RESTART_TYPE	RESTART_TYPE	CHAR(1)	Restart Type Code
148	COMMIT_FREQ	COMMIT_FREQ	DECIMAL(5,0), Packed hexadecimal. 3 bytes. Format = 99999. (Decimal period is implicit)	Committ Frequency
149	RESTART_DATA	RESTART_DATA	CHAR(200)	Restart Data String
150	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
151	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change

	A	B	C	D
152				
153	Index Name	Type	Description	
154	STRTI			
155				
156	Index Name	View Name	Description	
157	PGM_ID			
158				
159				
160	Table name	View Name	Description	
161	AT_TFPK	ATTFPKV	EDS/WIC Food Package Conversion	
162				
163	Column Name	View Name	Length	Description
164	FDPK_C_EDS	FDPKCEDS	CHAR(6)	Food Package EDS Equivalent Code
165	CTTB_C	CTTBC	CHAR(1)	Client Type Code
166	FDPK_C	FDPKC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Food Package Code
167	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last User to update record
168	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
169				
170	Index Name	Type	Description	
171	TFPKI			
172				
173	Index Column Name	View Name	Description	
174	CTTB_C	CTTBC	Client Type Code	
175	FDPK_C_EDS	FDPKCEDS	Food Package EDS Equivalent Code	
176				
177				
178	Table Name	View name	Description	
179	AT_TFPKB	ATTFPKBV	WIC/EDS Food Package Conversion	
180				
181	Column Name	View Name	Length	Description
182	FDPK_C_EDS	FDPKCEDS	CHAR(6)	Food Package EDS Equivalent Code
183	CTTB_C	CTTBC	CHAR(1)	Client Type code
184	FDPK_C	FDPKC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Food Package Code
185	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last User to update record
186	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
187				

	A	B	C	D
188	Index Name	Type	Description	
189	TFPKB1			
190				
191	Index Column name	View Name	Description	
192	CTTB_C	CTTBC	Client Type Code	
193	FDPK_C	FDPKC	Food Package Code	
194				
195	Table Name	View name	Description	
196	AT_WDPT	WIDPATH	WID Fastpath	
197				
198	Column Name	View Name	Length	Description
199	MAPS_C_NEXT	MAPNEXT	CHAR(7)	Fast Path Next Transaction
200	FTPT_C_DESCRPT	DESCRPT	CHAR(35)	Fast Path Description
201	MAPS_C_INQ	MAPINQ	CHAR(5)	Inquire Program ID
202	MAPS_C_UPD	MAPUPD	CHAR(5)	Update Program ID
203	MAPS_C_DEL	MAPDEL	CHAR(5)	Delete Program ID
204	MAPS_C_ADD	MAPADD	CHAR(5)	Add Program ID
205	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last User to updae record
206	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
207				
208				
209	Table Name	View Name	Description	
210	BE_AAPT	BEAAPT	Available Appointments	
211				
212	Column Name	View Name	Length	Description
213	LCAG_C	LCAGC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local Agency Code
214	SITE_C	SITEC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site Code
215	SRVC_C	SRVCC	CHAR(4)	Service Code
216	AAPT_D	AAPTD	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Appointment Date
217	AAPT_T	AAPTT	TIME , 3 bytes. Hexadecimal. Format = 'HH.MM.SS'	Appointment Time
218	AAPT_Q_SLOTS_AVAIL	AAPTQSA	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Appointment Slots Available
219	AAPT_Q_SLOTS_FIL	AAPTQSF	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Appointment Slots Filled
220	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last User to update record
221	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
222				
223	Index Name	Type	Description	
224	AAPT1			

	A	B	C	D
225				
226	Index Column Name	View Name	Description	
227	AAPT_D	AAPTD	Appointment Date	
228	AAPT_T	AAPTT	Appointment Time	
229	LCAG_C	LCAGC	Local Agency Code	
230	SITE_C	SITEC	Site Code	
231	SRVC_C	SRVCC	Service Code	
232				
233	Table Name	View Name	Description	
234	BE_CHK	BECHKV	Check Inventory	
235				
236	Column Name	View Name	Length	Description
237	CHCK_C_BEG	CHCK_C_BEG	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Beginning Check Number
238	CHCK_C_END	CHCK_C_END	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Ending Check Number
239	CHCK_D_ADD	CHCK_D_ADD	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Date Checks Added
240	LCAG_C	LCAGC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local Agency Code
241	SITE_C	SITEC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site Code
242	FINO_C_PR_ID	FINOCPID	CHAR(8)	Printer ID
243	CHCK_D_EX	CHCK_D_EX	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Check Expiration Date
244	CHCK_D_TRANS	CHCK_D_TRANS	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Check Transfer Date
245	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last User to update record
246	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
247				
248	Index Name	Type	Description	
249	CHCK1			
250				
251	Index Column Name	View Name	Description	
252	CHCK_C_BEG	CHCK_C_BEG	Beginning Check Number	
253				
254	Index Name	Type	Description	
255	CHCK2			
256				
257	Index Column Name	View Name	Description	
258	FINO_C_PR_ID	FINOCPID	Printer ID	
259	LCAG_C	LCAGC	Local Agency Code	
260	SITE_C	SITEC	Site Code	
261				

	A	B	C	D
262	Table Name	View Name	Description	
263	BE_CLNT	BECLNTV	Client Demographic Information	
264				
265	Column Name	View Name	Length	Description
266	CLNT_C	CLNTC	DECIMAL(10), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Client PIN
267	GROP_C	GROPC	DECIMAL(10), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Family Group Code
268	CLNT_D_INIT_CERTN	CLNTDIC	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Client's Initial Certification date.
269	CLNT_C_MDCL_RCRD	CLNTCMR	DECIMAL(10), Packed hexadecimal. 6 bytes. Format = 9999999999. (Decimal period is implicit)	Client's Medical Record number.
270	CLNT_D_GROUP_ASGD	CLNTDGA	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Date Assigned to Group
271	CLNT_F_MDCD	CLNTFM	CHAR(1)	Client's receiving Medicaid flag.
272	CLNT_F_AFDC	CLNTAFD	CHAR(1)	Client's receiving AFDC aid flag.
273	CLNT_L_AREA_C_PH	CLNTLACP	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Client's phone area code.
274	CLNT_L_PH	CLNTLPH	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Client's phone number.
275	CLNT_F_FS	CLNTFFS	CHAR(1)	Client's receiving Food Stamps flag.
276	CLNT_C_RFRL_TYPE	CLNTCRT	CHAR(2)	How Heard About WIC Code
277	CLNT_C_MDCL_HOME	CLNTCMH	CHAR(2)	Client's Pri Medical Care Source Code
278	CLNT_X_MDCL_HOME	CLNTXMH	CHAR(30)	Client's Medical Home Description
279	CLNT_C_STAT	CLNTCS	CHAR(1)	Client Status
280	CLNT_C_STAT_RSN	CLNTCSR	CHAR(3)	Client Status Reason
281	CLNT_D_STAT	CLNTDS	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Client Status Date
282	CLNT_F_LOCK	CLNTFL	CHAR(1)	Client Stop Food Instrument Issue Flag
283	CLNT_F_WALK_IN	CLNTFWI	CHAR(1)	Client Walkin Flag
284	CLNT_F_TWAIN	CLNTFT	CHAR(1)	Client Multiple Birth Flag
285	CLNT_D_BASE	CLNTDB	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Client Base FDIN Pickup Date
286	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
287	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
288	CLNT_F_CIS	CLNT_F_CIS	CHAR(1)	CIS-FTTY
289	CLNT_FL_ED	CLNTFLED	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Food Lock Date
290	CLNT_C_FPIN	CLNTCFPIN	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Client Florida Pin
291	CLNT_F_CON	CLNTFCON	CHAR(1)	Consent to Contact Flag
292				
293	Index Name	Type	Description	
294	CLNT1			
295				
296	Index Column Name	View Name	Description	
297	CLNT_C	CLNTC	Client PIN	
298				
299	Index Name	Type	Description	
300	CLNT2			
301				

	A	B	C	D
302	Index Column Name	View Name	Description	
303	CLNT_C	CLNTC	Client PIN	
304	GROP_C	GROPC	Family Group Code	
305				
306	Table Name	View Name	Description	
307	BE_CPHU	BECPHUV		
308				
309	Column Name	View Name	Length	Description
310	CPHU_C	CPHUC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	County Public Health Unit
311	DIST_C	DISTC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	District Code
312	LCAG_C	LCAGC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local Agency Code
313	CPHU_L_MLNG_STRT_1	CPHULMS1	CHAR(25)	CPHU Mailing Address Street 1
314	CPHU_L_MLNG_STRT_2	CPHULMS2	CHAR(25)	CPHU Mailing Address Street 2
315	CPHU_L_MLNG_CITY	CPHULMC	CHAR(20)	CPHU Mailing Address City
316	CPHU_L_MLNG_ST	CPHULNS	CHAR(2)	CPHU Mailing Address State
317	CPHU_L_MLNG_ZIP	CPHULMZ	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	CPHU Mailing Address Zip Code
318	CPHU_L_CNTY	CPHULC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	CPHU Mailing Address County Code
319	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
320	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/time of last change
321				
322	Index Name	Type	Description	
323	CPHU1			
324				
325	Index Column Name	View Name	Description	
326	CPHU_C	CPHUC	County Public Health Unit	
327				
328	Index Name	Type	Description	
329	CPHU2			
330				
331	Index Column Name	View Name	Description	
332	LCAG_C	LCAGC	Local Agency Code	
333				
334				

	A	B	C	D
335	Table Name	View Name	Description	
336	BE_DATE			
337				
338	Column Name	View Name	Length	Description
339	DATE_C	DATEC	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Date
340	TIME_C	TIMEC	TIME , 3 bytes. Hexadecimal. Format = 'HH.MM.SS'	Time
341	TIMESTAMP_C	TIMESC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Timestamp
342	DAY_X	DAYX	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	
343	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
344	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
345				
346	Index Name	Type	Description	
347	DATE1			
348				
349	Index Column Name	View Name	Description	
350	GLBL_N_LASTUSERUPD	GLBLNLUP	Last user to update record	
351				
352				
353	Table Name	View Name	Description	
354	BE_DAU	BEDAUV	District, Area, & Unit	
355				
356	Column Name	View Name	Length	Description
357	LCAG_C	LCAGC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local Agency Code
358	SITE_C	SITEC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site Code
359	DIST_C	DISTC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	District Code
360	DAU_AREA	DAUAREA	CHAR(1)	Area Code within a District
361	DAU_UNIT	DAUUNIT	CHAR(3)	Unit Code Within a District
362	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
363	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
364				
365	Index Name	Type	Description	
366	DAUI			
367				

	A	B	C	D
368	Index Column Name	View Name	Description	
369	LCAG_C	LCAGC	Local Agency Code	
370	SITE_C	SITEC	Site Code	
371				
372				
373	Table Name	View Name	Description	
374	BE_DIST	BEDISTV	District	
375				
376	Column Name	View Name	Length	Description
377	DIST_C	DISTC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	District Code
378	DIST_L_STRT_1	DISTLS1	CHAR(25)	District Address Street 1
379	DIST_L_STRT_2	DISTLS2	CHAR(25)	District Address Street 2
380	DIST_L_CITY	DISTLC	CHAR(20)	District Address City
381	DIST_L_ST	DISTLST	CHAR(2)	District Address State
382	DIST_L_ZIP	DISTLZIP	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	District Address Zip Code
383	DIST_L_AREA_C_PH	DISTLACP	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	District Phone Area Code
384	DIST_L_PH	DISTLPH	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	District Phone Number
385	DIST_N_ADM_FRST	DISTNAF	CHAR(20)	District Administrator's First Name
386	DIST_N_ADM_LAST	DISTNAL	CHAR(20)	District Administrator's Last Name
387	DIST_N_ADM_MID	DISTNAM	CHAR(20)	District Administrator's Middle Name
388	DIST_N_ADM_SFX	DISTNAS	CHAR(5)	District Administrator's Suffix
389	DIST_N_ADM_TITLE	DISTNAT	CHAR(5)	District Administrator's Title
390	DIST_N_DDAH_FRST	DISTNDF	CHAR(20)	District DDAH First Name
391	DIST_N_DDAH_LAST	DISTNDL	CHAR(20)	District DDAH Last Name
392	DIST_N_DDAH_MID	DISTNDM	CHAR(20)	District DDAH Middle Name
393	DIST_N_DDAH_SFX	DISTNDS	CHAR(5)	District DDAH Name Suffix
394	DIST_N_DDAH_TITLE	DISTNDT	CHAR(5)	District DDAH Title
395	DIST_N_NUTRN_FIRST	DISTNNF	CHAR(20)	District Nutritionist First Name
396	DIST_N_NUTRN_MID	DISTNNM	CHAR(20)	District Nutritionist Middle Name
397	DIST_N_NUTRN_LAST	DISTNNL	CHAR(20)	District Nutritionist Last Name
398	DIST_N_NUTRN_SUF	DISTNNS	CHAR(5)	District Nutritionist Suffix
399	DIST_N_NUTRN_TITLE	DISTNNT	CHAR(5)	District Nutritionist Title
400	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
401	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
402				
403	Index name	Type	Description	
404	DIST1			

	A	B	C	D
405				
406	Index Column Name	View Name	Description	
407	DIST_C	DISTC	District Code	
408				
409	Table Name	View Name	Description	
410	BE_DOMN	BEDOMNV	Code Tables	
411				
412	Column Name	View Name	Length	Description
413	DOMN_C_TABLES	DOMNCT	CHAR(8)	Domain Code Table Name
414	DOMN_C_CHAR	DOMNCC	CHAR(8)	Domain Alphanumeric Table Value
415	DOMN_C_NUM	DOMNCN	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Domain Numeric Table Value
416	DOMN_X_DESC	DOMNXD	CHAR(35)	Domain Table Value Description
417	DOMN_C_TYPE	DOMNCTY	CHAR(1)	Domain Table Value Type
418	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
419	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
420				
421	Index Name	Type	Description	
422	DOMN1			
423				
424	Index Column Name	View Name	Description	
425	DOMN_C_TABLES	DOMNCT	Domain Code Table Name	
426				
427				
428	Table Name	View Name	Description	
429	BE_FARM	BEFARMV	Farmers Market Coupons	
430				

	A	B	C	D
431	Column Name	View Name	Length	Description
432	FARM_C	FARMC	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Farmers Market Coupon Number
433	FDIN_C	FDINC	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Food Instrument Check Number.
434	CLNT_C	CLNTC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Client PIN
435	LCAG_C	LCAGC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local Agency Code
436	SITE_C	SITEC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site Code
437	CTTB_C	CTTBC	CHAR(1)	Client Type Code
438	FARM_D_ISU	FARMDI	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Coupon Issue Date
439	FARM_N_RCVD_FRST	FARMNRF	VARCHAR(15), Variable Character field, can stored up to 15 characters	Pickup Person First Name
440	FARM_N_RCVD_LAST	FARMNRL	VARCHAR(20), Variable Character field, can stored up to 20 characters	Pickup Person Last Name
441	FARM_C_STAT	FARMCS	CHAR(4)	Coupon Status
442	FARM_D_STAT	FARMDS	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Coupon Status Date
443	FARM_C_STAT_RSN	FARMCSR	CHAR(3)	Coupon Status Reason
444	WRKR_C	WRKRC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Worker ID
445	FARM_C_ID	FARMCID	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Farmers Market ID
446	FARM_D_CLR_BNK	FARMDCB	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Coupon Date Cleared Bank
447	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last User to update record
448	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
449				
450	Table Name	View Name	Description	
451	BE_FDIN			
452				

	A	B	C	D
453	Column Name	View Name	Length	Description
454	FDIN_C	FDINC	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Food Instrument Check Number.
455	CLNT_C	CLNTC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Client PIN
456	LCAG_C	LCAGC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local agency code
457	SITE_C	SITEC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site Code
458	CHTP_C	CHTPC	CHAR(4)	Check Type Code
459	FDIN_A_PAY_EXACT	FDINAPE	DECIMAL(6,0) Packed hexadecimal. 3 bytes. Format = 999999. (Decimal period is implicit)	Food Instrument Amount Paid Exact
460	FDIN_D_FRST_USED	FDINDFU	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Food Instrument First Date to Use
461	FDIN_D_LAST_USED	FDINDLU	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Food Instrument Last Date to use
462	FDIN_D_ISSD	FDINDI	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Food Instrument Issued Date
463	FDIN_A_MAX	FDINAMAX	DECIMAL(6,0) Packed hexadecimal. 4 bytes. Format = 999999. (Decimal period is implicit)	Food Instrument Amount Authorized Max.
464	FDIN_N_RCVD_FRST	FDINNRF	CHAR(20)	Food Instrument Receiver's First Name
465	FDIN_N_RCVD_MID	FDINNRM	CHAR(20)	Food Instrument Receiver's Middle Name
466	FDIN_N_RCVD_LAST	FDINNRL	CHAR(20)	Food Instrument Receiver's Last Name
467	FDIN_C_STAT	FDINCS	CHAR(4)	Food Instrument Check Status
468	FDIN_D_STAT	FDINDS	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Food Instrument Status Date
469	FDIN_F_MANUL	FDINFM	CHAR(1)	Food Instrument Manual Check Flag
470	FDIN_C_STAT_RSN	FDINCSR	CHAR(3)	Food Instrument Status Reason
471	WRKR_C	WRKRC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Worker ID
472	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
473	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
474	VEND_C	VEND_C	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Vendor Code
475	CERT_C_PRITY_ASGN	CERT_C_PRITY_ASGN	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Certification Priority Assignment
476	SITE_C_ASGN	SITE_C_ASGN	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Client Site Assignment
477	CTTB_C	CTTBC	CHAR(1)	Client Type Code
478	FDIN_D_PRT	FDIN_D_PRT	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Food Instrument Printed Date
479	FDIN_C_BANK_REF	FDIN_C_BANK_REF	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Bank Transaction Referenece Number
480	FDIN_DCB	FDINDCB	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Food Instrument Date Cleared Bank
481				
482	Index Name	Type	Description	
483	FDIN1			
484				

	A	B	C	D
485	Index Column Name	View Name	Description	
486	FDIN_C	FDINC	Food Instrument Check Number	
487				
488	Index Name	Type	Description	
489	FDIN3			
490				
491	Index Column Name	View Name	Description	
492	FDIN_D_ISSD	FDINDI	Food Instrument Issued DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	
493	LCAG_C	LCAGC	Local Agency Code	
494	SITE_C	SITEC	Site Code	
495				
496	Table Name	View Name	Description	
497	BE_FDPK	BEFDPKV	Food Package/Client Type Information	
498				
499	Column Name	View Name	Length	Description
500	FDPK_C	FDPKC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Food Package Code
501	CTTB_C	CTTBC	CHAR(1)	Client Type Code
502	FDPK_N	FDPKN	CHAR(30)	Food Package Description
503	FDPK_F_SPCL	FDPKFS	CHAR(1)	Food Package Special Formula flag
504	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
505	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
506	FDPK_F_SEC	FDPKFSEC	CHAR(1)	Secondary Food Package Flag
507	FDPK_F_LT24	FDPKFLT24	CHAR(1)	For children < 24 months Flag
508	FDPK_F_GE24	FDPKFGE24	CHAR(1)	For children >= 24 months Flag
509	FDPK_F_FORM	FDPKFFORM	CHAR(1)	Food Package with Formula flag
510	FDPK_C_STAT	FDPKCS	CHAR(1)	Food Package Status Flag
511	FDPK_D_STAT	FDPKDSTAT	CHAR(10)	Food Package Status Date
512	FDPK_S_FORM	FDPKSFORM	CHAR(2)	Formula Status Code
513	NRCT_C	NRCTC	CHAR(3)	Nutritional Risk Code
514	NRCT_C_2	NRCTC2	CHAR(3)	Second Nutritional Risk Code
515				
516				
517	Index Name	Type	Description	
518	FDPK1			
519				
520	Index Column Name	View Name	Description	
521	CTTB_C	CTTBC	Client Type Code	
522	FDPK_C	FDPKC	Food Package Code	
523				
524				

	A	B	C	D
525	Table Name	View Name	Description	
526	BE_FDTP	BEFDTPV	Food Type/Measurement Information	
527				
528	Column Name	View Name	Length	Description
529	FDTP_C	FDTPC	CHAR(4)	Food Type Code
530	FDTP_N	FDTPN	CHAR(16)	Food Type Name
531	FDTP_C_MEAS	FDTPCM	CHAR(4)	Food Type Unit of Measure
532	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
533	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
534				
535	Index Name	Type	Description	
536	FDTP1			
537				
538	Index Column Name	View Name	Description	
539	FDTP_C	FDTPC	Food Type Code	
540	FDTP_C_MEAS	FDTPCM	Food Type Unit of Measure	
541				
542				
543	Table Name	View Name	Description	
544	BE_FORM	BEFORMV	Site/Special Formula Information	
545	Column Name	View Name	Length	Description
546	LCAG_C	LCAGC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local Agency Code
547	SITE_C	SITEC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site Code
548	FORM_C	FORM_C	CHAR(5)	Formula Code
549	FORM_C_MEAS	FORM_C_MEAS	CHAR(4)	Formula Unit of Measure
550	FORM_Q	FORM_Q	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Formula Quantity
551	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last User to update record
552	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
553	EXP_DATE	EXP_DATE	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Formula Expiration Date
554	FORM_T_ENT	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time Formula Entered
555	Index Name			
556	FORM1			

	A	B	C	D
557	Index Column Name	Type	Description	
558	LCAG_C	LCAGC	Local Agency Code	
559	SITE_C	SITEC	Site Code	
560	FORM_C	FORM_C	Formula Code	
561	FORM_C_MEAS	FORM_C_MEAS	Formula Unit of Measure	
562				
563	Table Name	View Name	Description	
564	BE_GROP	BEGROPV	Client Group Information	
565				
566	Column Name	View Name	Length	Description
567	GROP_C	GTROPC	DECIMAL(10,0), Packed hexadecimal. 6 bytes. Format = 9999999999. (Decimal period is implicit)	Family Group Code
568	GROP_C_PICUP_INTVL	GROPCPI	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Family Group Pickup Interval
569	GROP_D_BASE	GROPCDB	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Family Group Pickup Date
570	GROP_N_AUTH_FRST	GROPNAF	CHAR(20)	Authorized Rep First Name
571	GROP_N_AUTH_INIT	GROPNAI	CHAR(20)	Authorized Rep Middle Name
572	GROP_N_AUTH_LAST	GROPNAL	CHAR(20)	Authorized Rep Last Name
573	GROP_N_CO_CRT_FRST	GROPNCCF	CHAR(20)	Co Caretaker First Name
574	GROP_N_CO_CRT_INIT	GROPNCCI	CHAR(20)	Co Caretaker Middle Initial
575	GROP_N_CO_CRT_LAST	GROPNCCL	CHAR(20)	Co Caretaker Last Name
576	GROP_N_PROXY_FRST	GROPNPF	CHAR(20)	Proxy First Name
577	GROP_N_PROXY_INIT	GROPNPI	CHAR(20)	Proxy Middle Initial
578	GROP_N_PROXY_LAST	GROPNPL	CHAR(20)	Proxy Last Name
579	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
580	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
581				
582	Index Name	Type	Description	
583	GROPI			
584				
585	Index Column Name	View Name	Description	
586	GROP_C	GROPC	Family Group Code	
587				
588	Table Name	View Name	Description	
589	BE_IMUN	BEIMUNV	Client's Immunization Information	
590				
591	Column Name	View Name	Length	Description
592	IMUN_C_CLNTC	CLNTC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Client PIN
593	IMUN_C_IMMID	IMMID	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Immunization ID
594	IMUN_C_IMMST	IMMST	CHAR(1)	Immunization Status
595	IMUN_C_INTFCST	INTFCS	CHAR(1)	Immunization Interface Status
596	IMUN_D_IMMDSN	IMMDSN	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Immunization Next Shot Date
597	IMUN_D_IMMDUL	IMMDUL	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Immunization Date Last Updated

	A	B	C	D
598	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
599	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
600				
601	Index Name	Type	Description	
602	IMUN1			
603				
604	Index Column Name	View Name	Description	
605	IMUN_C_CLNTC	CLNTC	Client PIN	
606				
607				
608	Table Name	View Name	Description	
609	BE_LCAG	BELCAGV	Local Agency	
610				

	A	B	C	D
611	Column Name	View Name	Length	Description
612	LCAG_C	LCAGC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local Agency Code
613	LCAG_N_WIC_CD_FRST	LCAGNWCF	CHAR(20)	WIC Coordinator First Name
614	LCAG_N_WIC_CD_INIT	LCAGNWCI	CHAR(20)	WIC Coordinator Middle Name
615	LCAG_N_WIC_CD_LAST	LCAGNWCL	CHAR(20)	WIC Coordinator Last Name
616	LCAG_L_LOCN_STRT_1	LCAGLLS1	CHAR(25)	Location Address Street 1
617	LCAG_L_LOCN_STRT_2	LCAGLLS2	CHAR(25)	Location Address Street 2
618	LCAG_L_LOCN_CITY	LCAGLLC	CHAR(20)	Location Address City
619	LCAG_L_LOCN_ST	LCAGLLS	CHAR(2)	Location Address State
620	LCAG_L_LOCN_ZIP	LCAGLLZ	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Location Address Zip Code
621	LCAG_L_SPH_AC	LCAGLSPA	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	SunCom Area Code
622	LCAG_L_SPH	LCAGLSPH	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	SunCom Phone Number
623	LCAG_L_AREA_C_PH	LCAGLACP	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Phone Area Code
624	LCAG_L_PH	LCAGLPH	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Phone Number
625	LCAG_L_AREA_C_FAX	LCAGLACF	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Fax Area Code
626	LCAG_L_FAX	LCAGLFAF	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Fax Number
627	LCAG_L_MLNG_STRT_1	LCAGLMS1	CHAR(25)	Mailing Address Street 1
628	LCAG_L_MLNG_STRT_2	LCAGLMS2	CHAR(25)	Mailing Address Street 2
629	LCAG_L_MLNG_CITY	LCAGLMC	CHAR(20)	Mailing Address City
630	LCAG_L_MLNG_ST	LCAGLMS	CHAR(2)	Mailing Address State
631	LCAG_L_MLNG_ZIP	LCAGLMZIP	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Mailing Address Zip Code
632	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last User to Update Record.
633	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of Last Change
634	LCAG_Q_FDIN	LCAG_Q_FDIN	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	
635				
636	Index Name	Type	Description	
637	LCAGI			
638				
639	Index Column Name	View Name	Description	
640	LCAG_C	LCAGC	Local Agency Code	

	A	B	C	D
641				
642	Table Name	View Name	Description	
643	BE_PRSN	BEPRSNV	Client's Personal Information	
644				
645	Column Name	View Name	Length	Description
646	PRSN_C_PIN	PRSNCP	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Client PIN
647	PRSN_C_SSN	PRSNCSSN	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Client SSN
648	PRSN_C_ETHNC	PRSNCE	CHAR(2)	Ethnicity Code
649	PRSN_C_RACE	PRSNCR	CHAR(1)	Race Code
650	PRSN_C_SEX	PRSNCS	CHAR(1)	Sex Code
651	PRSN_D_BIRTH	PRSNDB	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Client Date of Birth
652	PRSN_C_MGRNT	PRSNCMGT	CHAR(1)	Migrant Code
653	PRSN_C_MARITAL	PRSNCM	CHAR(1)	Marital Status Code
654	PRSN_C_EDUC	PRSNCED	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Education Level Code
655	PRSN_C_PSSN	PRSNCPSPN	CHAR(9)	Pseudo SSN
656	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last User to Update Record
657	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of Last Change
658	PRSN_FR_A	PRSNFRA	CHAR(1)	Asian Flag
659	PRSN_FR_B	PRSNFRB	CHAR(1)	Black or African American Flag
660	PRSN_FR_H	PRSNFRH	CHAR(1)	Hispanic Flag
661	PRSN_FR_I	PRSNFRI	CHAR(1)	American Indian or Native Alaskan Flag
662	PRSN_FR_P	PRSNFRP	CHAR(1)	Pacific Islander or Native Hawaiian Flag
663	PRSN_FR_W	PRSNFRW	CHAR(1)	White Flag
664				
665	Index Name	Type	Description	
666	PRSN1			
667				
668	Index Column Name	View Name	Description	
669	PRSN_C_PIN	PRSNCP	Client PIN	
670				
671	Index Name	Type	Description	
672	PRSN2			
673				
674	Index Column Name	View Name	Description	
675	PRSN_C_SSN	PRSNCSSN	Client SSN	
676				
677	Index Name	Type	Description	
678	PRSN3			
679				
680	Index Column Name	View Name	Description	
681	PRSN_C_PSSN	PRSNCPSPN	Pseudo SSN	

	A	B	C	D
682				
683	Index Name	Type	Description	
684	PRSN4			
685				
686	Index Column Name	View Name	Description	
687	PRSN_D_BIRTH	PRSNDB	Client date of birth	
688				
689	Table Name	View Name	Description	
690	BE_SITE	BESITEV	Local Agency/Site	
691				
692	Column Name	View Name	Length	Description
693	LCAG_C	LCAGC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local Agency Code
694	SITE_C	SITEC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site Code
695	CPHU_C	CPHUC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	County Public Health Unit
696	DIST_C	DISTC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	District Code
697	SITE_C_CIS_UNIT	SITECCU	CHAR(3)	Unit Code Within a Net
698	SITE_N	SITEN	CHAR(20)	Site Name
699	SITE_C_NET	SITECNET	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Net Code Within a District
700	SITE_F_ACTIVE	SITEFA	CHAR(1)	Active Site Flag
701	SITE_C_LOCN_TYPE	SITECLT	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site Location Type
702	SITE_N_NUTRN_FRST	SITENNF	CHAR(20)	Site Nutritionist First Name
703	SITE_N_NUTRN_LAST	SITENNL	CHAR(20)	Site Nutritionist Last Name
704	SITE_N_NUTRN_MID	SITENNM	CHAR(20)	Site Nutritionist Middle Name
705	SITE_L_MLNG_STRT_1	SITELMS1	CHAR(25)	Site Mailing Address Street 1
706	SITE_L_MLNG_STRT_2	SITELMS2	CHAR(25)	Site Mailing Address Street 2
707	SITE_L_MLNG_CITY	SITELMC	CHAR(20)	Site Mailing Address City
708	SITE_L_MLNG_ST	SITELMS	CHAR(2)	Site Mailing Address State
709	SITE_L_MLNG_ZIP	SITELMZ	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Site Mailing Address Zip Code
710	SITE_L_LOCN_STRT_1	SITELLS1	CHAR(25)	Site Location Address Street 1
711	SITE_L_LOCN_STRT_2	SITELLS2	CHAR(25)	Site Location Address Street 2
712	SITE_L_LOCN_CITY	SITELLC	CHAR(20)	Site Location Address City

	A	B	C	D
713	SITE_L_LOCN_ST	SITELLS	CHAR(2)	Site Location Address State
714	SITE_L_LOCN_ZIP	SITELLZ	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Site Location Address Zip Code
715	SITE_L_SPH_AC	SITELSPA	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site Suncom Area Code
716	SITE_L_SPH	SITELSPH	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Site Suncom Phone Number
717	SITE_L_AREA_C_PH	SITELACP	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site Phone Area Code
718	SITE_L_PH	SITELPH	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Site Phone Number
719	SITE_L_PH_EXT	SITELPHEXT	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Site Phone Extension
720	SITE_L_AREA_C_PH2	SITELACP2	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site Secondary Phone Area Code
721	SITE_L_PH2	SITELPH	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Site Secondary Phone Number
722	SITE_L_PH2_EXT	SITELPH2EXT	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Site Secondary Phone Extension
723	SITE_L_SUPPH_AC	SITESUPACP	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Support Phone Area Code
724	SITE_L_SUPPH	SITESUPPH	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Support Phone Number
725	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record.
726	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
727	PHYSPACE_C	PHYSPACEC	CHAR(2)	Physical Space Code
728				
729	Index Name	Type	Description	
730	SITE1			
731				
732	Index Column Name	View Name	Description	
733	LCAG_C	LCAGC	Local Agency Code	
734	SITE_C	SITEC	Site Code	
735				
736	Index Name	Type	Description	
737	SITE2			
738				
739	Index Column Name	View Name	Description	
740	CPHU_C	CPHUC	County Public Health Unit	

	A	B	C	D
741				
742	Table Name	View name	Description	
743	BE_VEND	BEVENDV	Vendor Information	
744				
745	Column Name	View Name	Length	Description
746	VEND_C	VEND_C	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Vendor Code
747	LCAG_C	LCAGC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local Agency Code
748	VEND_N	VEND_N	CHAR(30)	Vendor Name
749	VEND_N_CONTACT	VEND_N_CONTACT	CHAR(25)	Vendor Contact Name
750	VEND_L_STRT	VEND_L_STRT	CHAR(25)	Vendor Address Street
751	VEND_L_CITY	VEND_L_CITY	CHAR(20)	Vendor Address City
752	VEND_L_ST	VEND_L_ST	CHAR(2)	Vendor Address State
753	VEND_L_ZIP	VEND_L_ZIP	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Vendor Adress Zip Code
754	VEND_L_AREA_C_PH	VEND_L_AREA_C_PH	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Vendor Area Code
755	VEND_L_PH	VEND_L_PH	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Vendor Phone Number
756	VEND_D_ENROLL	VEND_D_ENROLL	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Date Vendor Enrolled in WIC
757	VEND_D_TERM	VEND_D_TERM	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Date Vendor Terminated
758	VEND_C_TERM_RSN	VEND_C_TERM_RSN	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Termination Reason Code
759	VEND_C_TYPE	VEND_C_TYPE	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Vendor Type Code
760	VEND_C_PEER_GROUP	VEND_C_PEER_GROUP	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Vendor peer group code
761	VEND_C_REGION	VEND_REGION	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Vendor region code
762	VEND_C_SSN	VEND_C_SSN	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Vendor SSN
763	VEND_C_FED_ID	VEND_C_FED_ID	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Vendor FID
764	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
765	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
766	VEND_Q_YTD	VEND_Q_YTD	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Year to date quantity
767	VEND_A_YTD	VEND_A_YTD	DECIMAL(10,2), Packed hexadecimal. 5 bytes. Format = 99999999.99 (Decimal period is implicit)	Year to date amount

	A	B	C	D
768	VEND_Q_MO_1	VEND_Q_MO_1	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Month 1 Quantity
769	VEND_Q_MO_2	VEND_Q_MO_2	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Month 2 Quantity
770	VEND_Q_MO_3	VEND_Q_MO_3	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Month 3 Quantity
771	VEND_Q_MO_4	VEND_Q_MO_4	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Month 4 Quantity
772	VEND_Q_MO_5	VEND_Q_MO_5	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Month 5 Quantity
773	VEND_Q_MO_6	VEND_Q_MO_6	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Month 6 Quantity
774	VEND_Q_MO_PART	VEND_Q_MO_PART	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Months participation
775				
776	Index Name	Type	Description	
777	VEND1			
778				
779	Index Column Name	View Name	Description	
780	VEND_C	VEND_C	Vendor Code	
781				
782	Index Name	Type	Description	
783	VEND2			
784				
785	Index Column Name	View Name	Description	
786	LCAG_C	LCAGC	Local Agency Code	
787	VEND_C	VEND_C	Vendor Code	
788				
789	Table Name	View Name	Description	
790	BE_WRKR			
791				
792	Column Name	View Name	Length	Description
793	WRKR_C	WRKRC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Worker ID
794	WRKR_C_USER_ID	WRKRCUI	CHAR(7)	Worker WIC ID
795	WRKR_N_FRST	WRKRNF	CHAR(20)	Worker's First Name
796	WRKR_N_MID	WRKRNM	CHAR(20)	Worker's Middle Name
797	WRKR_N_LAST	WRKRNL	CHAR(20)	Worker's Last Name
798	WRKR_P_FTE	WRKRPFTE	DECIMAL(6,2) Packed hexadecimal. 3 bytes. Format = 9999.99. (Decimal period is implicit)	Percent time at site
799	WRKR_C_POSN	WRKRCP	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Position number

	A	B	C	D
800	WRKR_C_CLASS	WRKRCC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Classification code
801	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
802	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
803	LCAG_C	LCAGC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local Agency Code
804				
805	Index Name	Type	Description	
806	WRKR1			
807				
808	Index Column Name	View Name	Description	
809	LCAG_C	LCAGC	Local Agency Code	
810	WRKR_C	WRKRC	Worker ID	
811				
812	Index Name	Type	Description	
813	WRKR3			
814				
815	Index Column Name	View Name	Description	
816	WRKR_C_USER_ID			
817				
818				
819	Table Name	View Name	Description	
820	CE_CERT	CECERTV	Certification Information	
821				

	A	B	C	D
822	Column Name	View Name	Length	Description
823	CERT_C	CERTC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Certification number
824	CLNT_C	CLNTC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Client PIN
825	CERT_D	CERTD	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Certification begin date
826	CERT_D_APPLN	CERTDA	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Certification Application Date
827	CERT_D_END	CERTDEND	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Certification End Date
828	CERT_D_STAT	CERTDS	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Certification Status Date
829	CERT_C_STAT_RSN	CERTCSR	CHAR(3)	Certification Status Reason Code
830	CERT_C_PRITY_ASGMT	CERTCPA	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Priority Assignment
831	CERT_C_STAT	CERTCS	CHAR(1)	Certification Status Code
832	CERT_F_BILLED	CERTFB	CHAR(1)	Billed Flag
833	CERT_F_HI_RISK	CERTFHR	CHAR(1)	High risk flag
834	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
835	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
836	CERT_F_INIT_CERT	CERTFIC	CHAR(1)	Flag for initial cert
837	FDPK_C	FDPKC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Food Package Code
838	FDPK_D_STAT	FDPKDS	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Food Package Status Date
839				
840	Index Name	Type	Description	
841	CERT2			
842				
843	Index Column Name	View name	Description	
844	CLNT_C	CLNTC	Client PIN	
845				
846	Table Name	View Name	Description	
847	CE_CHTP	CECHTPV	Check Type	
848				
849	Column Name	View Name	Length	Description
850	CHTP_C	CHTPC	CHAR(4)	Check Type code
851	CHTP_A_MAX	CHTPAMAX	DECIMAL(5,2), Packed hexadecimal. 3 bytes. Format = 999.99. (Decimal period is implicit)	Maximum value for Check Type
852	CHTP_A_EST_VALUE	CHTPAEV	DECIMAL(5,2), Packed hexadecimal. 3 bytes. Format = 999.99. (Decimal period is implicit)	Estimated value
853	CHTP_C_TYPE	CHTPCT	CHAR(1)	Check Type type code
854	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
855	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
856				
857	Index Name	Type	Description	
858	CHTP1			
859				

	A	B	C	D
860	Index Column Name	View Name	Description	
861	CHTP_C	CHTPC	Check Type Code	
862				
863				
864	Table Name	View Name	Description	
865	CE_CTAA	CECTAAV	Assessment Type/Client Type	
866				
867	Column Name	View Name	Length	Description
868	ASTP_C	ASTPC	CHAR(1)	Assessment Type
869	ASAT_C	ASATC	CHAR(3)	Assessment Attribute Code
870	CTTB_C	CTTBC	CHAR(1)	Client Type code
871	CTAA_X_DESCR	CTAAXD	CHAR(36)	Description of Assessment Code
872	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
873	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/time of last change
874				
875	Index Name	Type	Description	
876	CTAA1			
877				
878	Index Column Name	View Name	Description	
879	ASAT_C	ASATC	Assessment Attribute Code	
880	ASTP_C	ASTPC	Assessment Type	
881	CTTB_C	CTTBC	Client Type Code	
882				
883	Table Name	View Name	Description	
884	CE_INPT	CEINPTV	Client's Income Information	
885				
886	Column Name	View Name	Length	Description
887	CERT_C	CERTC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Certification number
888	CLNT_C	CLNTC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Client PIN
889	CERT_A_ICM	CERTAICM	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Client's Income Amount
890	CERT_C_ICM_ELG_ID	CERTCIEI	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Eligible ID
891	CERT_C_ICM_FREQ	CERTCIF	CHAR(2)	Income Frequency code
892	CERT_C_INTVWR_ID	CERTCII	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Interviewer ID
893	CERT_Q_FMLY_SIZE	CERTQFS	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Certification of family size
894	CERT_D_INCM_DETR	CERTDID	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Date income determined
895	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
896	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
897	CERT_C_FLCON	CERTCFLCON	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Florida Conferring PIN number
898	CERT_C_INC	CERTCINC	CHAR(3)	Income Documentation Code
899	CERT_C_RES	CERTCRES	CHAR(3)	Residency Documentation Code

	A	B	C	D
900	CERT_C_IDCT	CERTCIDCT	CHAR(3)	ID documentation Code
901	CERT_C_IDAR	CERTCIDAR	CHAR(3)	Authorized Rep ID documentation Code
902	CERT_C_PHYS	CERTCPHYS	CHAR(3)	Physical Presence Documentation Code
903	CERT_D_EDS	CERTDEDS	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	EDS Status Date
904	CERT_F_CONF	CERTFCNF	CHAR(1)	Conferring Flag
905				
906	Index Name	Type	Description	
907	INPT1			
908				
909	Index Column Name	View Name	Description	
910	CERT_C	CERTC	Certification Number	
911				
912	Index Name	Type	Description	
913	INPT2			
914				
915	Index Column Name	View Name	Description	
916	GLBL_T_LASTCHANGED	GLBLTLC	DATE/Time of last change	
917				
918	Table Name	View Name	Description	
919	CE_RSRV	CERSRVV	Client's Received Services	
920				
921	Column Name	View Name	Length	Description
922	LCAG_C	LCAGC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local Agency Code
923	SITE_C	SITEC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site Code
924	CLNT_C	CLNTC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Client PIN
925	WRKR_C	WRKRC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Worker ID
926	SRVC_C	SRVCC	CHAR(4)	Service code
927	RSRV_D	RSRVVD	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Received Service Date
928	RSRV_F_FTTY	RSRVFF	CHAR(1)	First time this year flag
929	RSRV_C_POSN	RSRVVCP	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Position number
930	CERT_C	CERTC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Certification number
931	RSRV_C_SVC_LOCN	RSRVCSL	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Location of service
932	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
933	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
934				

	A	B	C	D
935	Index Name	Type	Description	
936	RSRV1			
937				
938	Index Column Name	View Name	Description	
939	CLNT_C	CLNTC	Client PIN	
940	LCAG_C	LCAGC	Local Agency Code	
941	RSRV_D	RSRVD	Received Service Date	
942	SITE_C	SITEC	Site Code	
943	SRVC_C	SRVCC	Service Code	
944	WRKR_C	WRKRC	Worker ID	
945				
946	Index Name	Type	Description	
947	RSRV3			
948				
949	Index Column Name	View Name	Description	
950	CLNT_C	CLNTC	Client PIN	
951	RSRV_D	RSRVD	Received Service Date	
952				
953	Index Name	Type	Description	
954	RSRV4			
955				
956	Index Column Name	View Name	Description	
957	CERT_C	CERTC	Certification Number	
958				
959	Index Name	Type	Description	
960	RSRV5			
961				
962	Index Column Name	View Name	Description	
963	RSRV_D	RSRVD	Received Service Date	
964	WRKR_C	WRKRC	Worker ID	
965				
966	Table Name	View Name	Description	
967	CE_S SVC	CESSVCV	Site Services	
968				
969	Column Name	View Name	Length	Description
970	LCAG_C	LCAGC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local Agency code
971	SITE_C	SITEC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site code
972	SRVC_C	SRVCC	CHAR(4)	Service code

	A	B	C	D
973	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
974	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
975				
976	Index Name	Type	Description	
977	SSVC1			
978				
979	Index Column Name	View Name	Description	
980	LCAG_C	LCAGC	Local Agency Code	
981	SITE_C	SITEC	Site Code	
982	SRVC_C	SRVCC	Service Code	
983				
984				
985	Table Name	View Name	Description	
986	RA_CTAN	RACTANV	Assessment/Client Type Values	
987				
988	Column Name	View Name	Length	Description
989	ASTP_C	ASTPC	CHAR(1)	Assessment type
990	ASAT_C	ASATC	CHAR(3)	Assessment Attribute type
991	CTTB_C	CTTBC	CHAR(1)	Client Type code
992	CTAN_C_AGE_UNIT	CTANCAU	CHAR(2)	Age Unit of Measure
993	CTAN_Q_AGE_PARM_H	CTANQAPH	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	High age range value
994	CTAN_Q_AGE_PARM_L	CTANQAPL	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Low age range value
995	CTAN_Q_VALUE_H	CTANQVH	DECIMAL(6,0), Packed hexadecimal. 3 bytes. Format = 999999. (Decimal period is implicit)	High quantity range value
996	CTAN_Q_VALUE_L	CTANQVL	DECIMAL(6,0), Packed hexadecimal. 3 bytes. Format = 999999. (Decimal period is implicit)	Low quantity range value
997	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
998	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
999				
1000	Index Name	Type	Description	
1001	CTANI			
1002				
1003	Index Column Name	View Name	Description	
1004	ASAT_C	ASATC	Assessment Attribute Code	
1005	ASTP_C	ASTPC	Assessment Type	
1006	CTTB_C	CTTBC	Client Type Code	
1007				
1008	Table Name	View Name	Description	
1009	RA_CTCT	RACTCTV	Client Comments	
1010				
1011	Column Name	View Name	Length	Description
1012	CLNT_C	CLNTC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Client PIN

	A	B	C	D
1013	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1014	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1015	CTCT_X_COMNT	CTCTXCO	VARCHAR(60), Variable Character field, can stored up to 60 characters	Client Comments
1016				
1017	Index Name	Type	Description	
1018	CTCT1			
1019				
1020	Index Column Name	View Name	Description	
1021	CLNT_C	CLNTC	Client PIN	
1022				
1023				
1024	Table Name	View Name	Description	
1025	RA_PNAD	RAPNADV	Client's Current Address	
1026				
1027	Column Name	View Name	Length	Description
1028	PRSN_C_PIN	PRSNCP	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Client PIN
1029	PNAD_C_TYPE	PNADCT	CHAR(5)	Address Type Code
1030	PNAD_L_STRT_1	PNADLS1	CHAR(25)	Address Street 1
1031	PNAD_L_STRT_2	PNADLS2	CHAR(25)	Address Street 2
1032	PNAD_L_CITY	PNADLCI	CHAR(20)	Address City
1033	PNAD_L_ST	PNADLS	CHAR(2)	Address State
1034	PNAD_L_ZIP	PNADLZ	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Address Zip Code
1035	PNAD_L_CNTY	PNADLC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Address County Code
1036	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1037	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1038				
1039	Index Name	Type	Description	
1040	PNAD1			
1041				
1042	Index Column Name	View Name	Description	
1043	PNAD_C_TYPE	PNADCT	Address Type Code	
1044	PRSN_C_PIN	PRSNCP	Client PIN	
1045				
1046	Table Name	View Name	Description	
1047	RA_PNNM	RAPNNMV	Client's Name (Legal, etc.)	
1048				
1049	Column Name	View Name	Length	Description
1050	PRSN_C_PIN	PRSNCP	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Client PIN
1051	PRSN_C_TYPE	PRSNCT	CHAR(5)	Name Type code

	A	B	C	D
1052	PNNM_N_FIRST	PNNMNF	CHAR(20)	Client First Name
1053	PNNM_N_MIDDLE	PNNMNM	CHAR(20)	Client Middle Name
1054	PNNM_N_LAST	PNNMNL	CHAR(20)	Client Last Name
1055	PNNM_N_SUFFIX	PNNMNS	CHAR(5)	Client Suffix
1056	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1057	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1058				
1059	Index Name	Type	Description	
1060	PNNM1			
1061				
1062	Index Column Name	View Name	Description	
1063	PRSN_C_PIN	PRSNCP	Client PIN	
1064	PRSN_C_TYPE	PRSNCT	Name Type Code	
1065				
1066	Index Name	Type	Description	
1067	PNNM4			
1068				
1069	Index Column Name	View Name	Description	
1070	PNNM_N_FIRST	PNNMNF	Client First Name	
1071	PNNM_N_LAST	PNNMNL	Client Last Name	
1072	PNNM_N_MIDDLE	PNNMNM	Client Middle Name	
1073				
1074				
1075	Table Name	View Name	Description	
1076	RA_PNOI	RAPNOIV	Client's Other Personal Identification	
1077				
1078	Column Name	View Name	Length	Description
1079	PRSN_C_PIN	PRSNCP	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Client PIN
1080	PNOI_C_TYPE	PNOICT	CHAR(5)	Other ID type
1081	PNOI_C_ID	PNOICI	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Other ID number
1082	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1083	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1084				
1085	Index Name	Type	Description	
1086	PNOI1			
1087				
1088	Index Column Name	View Name	Description	
1089	PNOI_C_TYPE	PNOICT	Other ID Type	
1090	PRSN_C_PIN	PRSNCP	Client PIN	
1091				

	A	B	C	D
1092	Index Name	Type	Description	
1093	PNOI3			
1094				
1095	Index Column Name	View Name	Description	
1096	PNOI_C_ID	PNOICI	Other ID Number	
1097	PNOI_C_TYPE	PNOICT	Other ID Type	
1098				
1099	Table Name	View Name	Description	
1100	RA_SPFM	RASPFMV	Special Formula by Food Instrument	
1101				
1102	Column Name	View Name	Length	Description
1103	FDIN_C	FDINC	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Food Instrument Check Number
1104	SPFM_C	SPFMC	CHAR(20)	Special Formula Code
1105	SPFM_C_MEAS	SPFMCM	CHAR(4)	Special Formula Unit of Measure
1106	SPFM_Q	SPFMQ	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Special Formula Quantity
1107	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1108	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1109				
1110				
1111	Table Name	View Name	Description	
1112	RA_STWT	RASTWTV	Weight/Height Parameter Reference	
1113				
1114	Column Name	View Name	Length	Description
1115	STWT_HT	STWTHT	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	
1116	STWT_C	STWTC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	
1117	STWT_PCT_N	STWTPCTN	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	
1118	STWT_PCT_O	STWTPCTO	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	
1119	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1120	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1121				
1122				
1123	Table Name	View Name	Description	
1124	RN_FKCP	RNFKCPV	Check Type/Food Package/Client Type	

	A	B	C	D
1125				
1126	Column Name	View Name	Length	Description
1127	CHTP_C	CHTPC	CHAR(4)	Check Type code
1128	FDPK_C	FDPKC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Food Package code
1129	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1130	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1131				
1132	Index Name	Type	Description	
1133	FKCPI			
1134				
1135	Index Column Name	View Name	Description	
1136	CHTP_C	CHTPC	Check Type Code	
1137				
1138	Table Name	View Name	Description	
1139	RW_APMT	RWAPMTV	Client's Appointments	
1140				
1141	Column Name	View Name	Length	Description
1142	SITE_C	SITEC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site code
1143	LCAG_C	LCAGC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local Agency code
1144	SRVC_C	SRVCC	CHAR(4)	Service code
1145	CLNT_C	CLNTC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Client PIN
1146	AAPT_D	AAPTD	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Appointment date
1147	AAPT_T	AAPTT	TIME, 3 bytes. Hexadecimal. Format = 'HH.MM.SS'	Appointment time
1148	APMT_C_STAT	APMTCS	CHAR(1)	Appointment status
1149	APMT_D_STAT	APMTDS	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Appointment Status Date
1150	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1151	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1152				
1153	Index Name	Type	Description	
1154	APMTI			
1155				
1156	Index Column Name	View Name	Description	
1157	AAPT_D	AAPTD	Appointment Date	
1158	AAPT_T	AAPTT	Appointment time	
1159	CLNT_C	CLNTC	Client PIN	
1160	LCAG_C	LCAGC	Local Agency Code	
1161	SITE_C	SITEC	Site Code	

	A	B	C	D
1162	SRVC_C	SRVCC	Service Code	
1163				
1164	Index Name	Type	Description	
1165	APMT2			
1166				
1167	Index Column Name	View Name	Description	
1168	AAPT_D	AAPTD	Appointment Date	
1169	AAPT_T	AAPTT	Appointment Time	
1170	SITE_C	SITEC	Site Code	
1171				
1172				
1173	Table Name	View Name	Description	
1174	RW_CBF	RWCBFPV	Client Type/Food Type	
1175				
1176	Column Name	View Name	Length	Description
1177	CTTB_C	CTTBC	CHAR(1)	Client Type code
1178	FDTP_C	FDTPC	CHAR(4)	Food Type code
1179	FDTP_C_MEAS	FDTPCM	CHAR(4)	Food Type Unit of Measure
1180	CBFP_Q_FOOD_TYPE	CBFPQFT	DECIMAL(9,3), Packed hexadecimal. 5 bytes. Format = 999999.999. (Decimal period is implicit)	Food Type Quantity
1181	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1182	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1183				
1184	Index Name	Type	Description	
1185	CBFP1			
1186				
1187	Index Column Name	View Name	Description	
1188	CTTB_C	CTTBC	Client Type Code	
1189	FDTP_C	FDTPC	Food Type Code	
1190	FDTP_C_MEAS	FDTPCM	Food Type Unit of Measure	
1191				
1192	Table Name	View Name	Description	
1193	RW_CBNT	RWCBNTV	Client Type/Nutritional Risk	
1194				
1195	Column Name	View Name	Length	Description
1196	CTTB_C	CTTBC	CHAR(1)	Client Type code
1197	NRCT_C	NRCTC	CHAR(3)	Nutritional Risk code
1198	CBNT_C_PRITY	CBNTCP	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Nutritional Risk priority
1199	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1200	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1201				

	A	B	C	D
1202	Index Name	Type	Description	
1203	CBNT1			
1204				
1205	Index Column Name	View Name	Description	
1206	CBNT_C_PRITY	CBNTCP	Nutritional Risk Priority	
1207	CTTB_C	CTTBC	Client Type Code	
1208	NRCT_C	NRCTC	Nutritional Risk Code	
1209				
1210				
1211	Table Name	View Name	Description	
1212	RW_CKAT	RWCKATV	Check Audit by Agency/Site	
1213				
1214	Column Name	View Name	Length	Description
1215	CHCK_C_BEG	CHCK_C_BEG	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Beginning Check number
1216	CHCK_C_END	CHCK_C_END	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Ending Check number
1217	CKAT_C	CKAT_C	CHAR(1)	Check Transaction code
1218	CKAT_D	CKAT_D	CHAR(10)	Check Transaction date
1219	LCAG_C_FROM	LCAG_C_FROM	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local Agency Transferred From
1220	SITE_C_FROM	SITE_C_FROM	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site Transferred From
1221	FINO_C_PR_ID_FROM	FINO_C_PR_ID_FROM	CHAR(8)	Printer ID Transferred From
1222	LCAG_C_TO	LCAG_C_TO	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local Agency Transferred To
1223	SITE_C_TO	SITE_C_TO	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site Transferred To
1224	FINO_C_PR_ID_TO	FINO_C_PR_ID_TO	CHAR(8)	Printer ID Transferred To
1225	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1226	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1227				
1228	Index Name	Type	Description	
1229	CKATI			
1230				
1231	Index Column Name	View Name	Description	
1232	CHCK_C_BEG	CHCK_C_BEG	Beginning Check Number	
1233	CKAT_D	CKAT_D	Check Transaction Date	
1234	FINO_C_PR_ID_FROM	FINO_C_PR_ID_FROM	Printer ID Transferred From	

	A	B	C	D
1235	GLBL_T_LASTCHANGED	GLBLTLC	DATE/Time of last change	
1236	LCAG_C_FROM	LCAG_C_FROM	Local Agency Transferred From	
1237	SITE_C_FROM	SITE_C_FROM	Site Transferred From	
1238				
1239	Table Name	View Name	Description	
1240	RW_CKTP			
1241				
1242	Column Name	View Name	Length	Description
1243	CHTP_C	CHTPC	CHAR(4)	Check Type code
1244	CKTP_X_DESCR	CKTPXD	CHAR(55)	Check Type description
1245	CKTP_F_CONT	CKTPFC	CHAR(1)	
1246	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1247	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1248				
1249	Index Name	Type	Description	
1250	CKTP1			
1251				
1252	Index Column Name	View Name	Description	
1253	CHTP_C			
1254				
1255				
1256	Table Name	View Name	Description	
1257	RW_CFPF	RWCFFPV	Check Type/Food Type	
1258				
1259	Column Name	View Name	Length	Description
1260	CHTP_C	CHTPC	CHAR(4)	Check Type code
1261	FDTP_C	FDTPC	CHAR(4)	Food Type code
1262	CPFP_C_MEAS	CPFPCM	CHAR(4)	Check Type Unit of Measure
1263	CPFP_Q_FOOD	CPFPQF	DECIMAL(9,3), Packed hexadecimal. 5 bytes. Format = 999999.999. (Decimal period is implicit)	Check Type Food Quantity
1264	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1265	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1266				
1267	Table Name	View Name	Description	
1268	RW_CTAR	RWCTARV	Client's Health Data History	
1269				
1270	Column Name	View Name	Length	Description
1271	CLNT_C	CLNTC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Client PIN
1272	ASTP_C	ASTPC	CHAR(1)	Assessment Type
1273	ASAT_C	ASATC	CHAR(3)	Assessment Attribute type
1274	CTTB_C	CTTBC	CHAR(1)	Client Type code
1275	CTAR_T_BEG	CTARTB	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Beginning Timestamp
1276	CTAR_T_END	CTARTE	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	End Timestamp

	A	B	C	D
1277	CERT_C	CERTC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Certification Number
1278	CTAR_D	CTARD	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Assessment date
1279	CTAR_D_VALUE	CTARDV	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Assessment Date value
1280	CTAR_C_VALUE	CTARCV	CHAR(1)	Assessment Character value
1281	CTAR_Q_VALUE	CTARQV	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 999999999.9 (Decimal period is implicit)	Assessment Quantity value
1282	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1283	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1284				
1285	Index Name	Type	Description	
1286	CTAR1			
1287				
1288	Index Column Name	View Name	Description	
1289	ASAT_C	ASATC	Assessment Attribute Code	
1290	ASTP_C	ASTPC	Assessment Type	
1291	CLNT_C	CLNTC	Client PIN	
1292	CTAR_T_END	CTARTE	End TIMESTAMP	
1293	CTTB_C	CTTBC	Client Type Code	
1294				
1295	Index Name	Type	Description	
1296	CTAR2			
1297				
1298	Index Column Name	View Name	Description	
1299	CLNT_C	CLNTC	Client PIN	
1300				
1301				
1302	Table Name	View Name	Description	
1303	RW_CTCB	RWCTCBV	Client Type History Information	
1304				
1305	Column Name	View Name	Length	Description
1306	CTTB_C	CTTBC	CHAR(1)	Client Type code
1307	CLNT_C	CLNTC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Client code
1308	CTCB_D_ASGMT	CTCBDA	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Date of Assignment
1309	CTCB_D_END	CTCBDEND	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Date End Assignment
1310	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1311	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1312				
1313	Index Name	Type	Description	
1314	CTCB1			
1315				
1316	Index Column Name	View Name	Description	
1317	CLNT_C	CLNTC	Client PIN	
1318	CTTB_C	CTTBC	Client Type Code	

	A	B	C	D
1319				
1320	Table Name	View Name	Description	
1321	RW_CTFK	RWCTFKV	Client's Food Package Assignment	
1322				
1323	Column Name	View Name	Length	Description
1324	CLNT_C	CLNTC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Client code
1325	FDPK_C	FDPKC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Food Package code
	CTFK_D_ASGMT	CTFKDA	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Date Began Assessment
1327	CTFK_D_END	CTFKDEND	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Date Ended Assignment
1328	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1329	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1330	FDPK_C_PRIORITY	FDPKCPRI	CHAR(1)	Primary or Secondary Food Package flag
1331	GLBL_N_PROGLASTUPD	GLBLNLPU	CHAR(7)	Last Program to update
1332				
1333	Index Name	Type	Description	
1334	CTFK1			
1335				
1336	Index Column Name	View Name	Description	
1337	CLNT_C	CLNTC	Client PIN	
1338				
1339				
1340	Table Name	View Name	Description	
1341	RW_CTNT	RWCTNTV	Nutritional Risk Information by Cert ID	
1342				
1343	Column Name	View Name	Length	Description
1344	NRCT_C	NRCTC	CHAR(3)	Nutritional Risk code
1345	CERT_C	CERTC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Certification number
1346	CTNT_D_ASGMT	CTNTDA	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Nutritional Risk Assignment Begin Date
1347	CTNT_D_END	CTNTDEND	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Nutritional Risk Assignment End Date
1348	CTNT_C_PRITY	CTNTCPRITY	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Priority code
	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1349	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1351				
1352	Table Name	View Name	Description	
1353	RW_CTRP	RWCTRPV	Client's Family Relationship	
1354				
1355	Column Name	View Name	Length	Description
1356	CLNT_C	CLNTC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Client PIN

	A	B	C	D
1357	CTRP_C	CTRPC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 999999999. (Decimal period is implicit)	Client PIN (Child)
1358	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1359	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1360	CTRP_C_CBF	CTRPCCBF	CHAR(1)	Currently Breastfeeding
1361	CTRP_C_EBF	CTRPCEBF	CHAR(1)	Ever Breastfed
1362	CTRP_D_DSB	CTRPDDSB	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Date stopped breastfeeding
1363	CTRP_Q_WBF	CTRPQWBF	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Number of weeks breastfed
1364	CTRP_Q_WFS	CTRPQWFS	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Week Formula Started
1365	CTRP_Q_BWG	CTRPQBWG	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Birthweight in Grams
1366	CTRP_Q_BWP	CTRPQBWP	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Birthweight in Pounds
1367	CTRP_Q_BWO	CTRPBWO	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Birthweight in Ounces
1368	CTRP_D_CBF	CTRPDCBF	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Currently Breastfeeding Date
1369	CTRP_D_EBF	CTRPDEBF	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Ever Breastfed Date
1370	CTRP_Q_IBO	CTRPQIBO	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Infant Birth Outcome
1371	FORM_C_STAT	FORMCS	CHAR(2)	Breastfeeding Formula status Code
1372	GLBL_N_PROGLASTUPD	GLBLNLPU	CHAR(7)	Last Program to update
1373	CTRP_C_FBF	CTRPCFBF	CHAR(2)	Unused
1374	CTRP_C_XBF	CTRPCXBF	CHAR(1)	Exclusively Breastfeeding Flag
1375	CTRP_D_XBF	CTRPDXBF	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Date Stopped Exclusively breastfeeding
1376	CTRP_Q_WXBF	CTRPQWXBFB	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Weeks Exclusively Breastfed
1377				
1378	Index Name	Type	Description	
1379	CTRP1			
1380				
1381	Index Column Name	View Name	Description	
1382	CTRP_C	CTRPC	Client PIN of Child	
1383				
1384	Index Name	Type	Description	
1385	CTRP2			
1386				

	A	B	C	D
1387	Index Column Name	View Name	Description	
1388	CLNT_C	CLNTC	Client PIN	
1389				
1390	Table Name	View Name	Description	
1391	RW_CTSE	RWCTSEV	Client's Site Assignment	
1392				
1393	Column Name	View Name	Length	Description
1394	CLNT_C	CLNTC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Client PIN
1395	LCAG_C	LCAGC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local Agency code
	SITE_C	SITEC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site code
1396				
1397	CTSE_D_BEG	CTSEDBEG	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Site Assignment Begin Date
1398	CTSE_D_END	CTSEDEND	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Site Assignment End Date
1399	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1400	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1401				
1402	Index Name	Type	Description	
1403	CTSE1			
1404				
1405	Index Column Name	View Name	Description	
1406	CLNT_C	CLNTC	Client PIN	
1407	LCAG_C	LCAGC	Local Agency Code	
1408	SITE_C	SITEC	Site Code	
1409				
1410	Index Name	Type	Description	
1411	CTSE2			
1412				
1413	Index Column Name	View Name	Description	
1414	CLNT_C	CLNTC	Client PIN	
1415	CTSE_D_END	CTSEDEND	Site Assignment End Date	
1416	LCAG_C	LCAGC	Local Agency Code	
1417	SITE_C	SITEC	Site Code	
1418				
1419	Index Name	Type	Description	
1420	CTSE3			
1421				
1422	Index Column Name	View Name	Description	
1423	CLNT_C	CLNTC	Client PIN	
1424	CTSE_D_END	CTESDEND	Site Assignment End Date	

	A	B	C	D
1425				
1426	Table Name	View Name	Description	
1427	RW_FINO	RWFINOV	Printer/Check Assignment	
1428				
1429	Column Name	View Name	Length	Description
1430	LCAG_C	LCAGC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local Agency code
1431	SITE_C	SITEC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site code
1432	FINO_C	FINOC	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Current Check number
1433	FINO_C_RBEG	FINOCRB	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Check Number Range Beginning
1434	FINO_C_REND	FINOCRE	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Check Number Range Ending
1435	FINO_C_PR_ID	FINOCPID	CHAR(8)	Printer ID
1436	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1437	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1438				
1439				
1440	Table Name	View Name	Description	
1441	RW_FMAT	RWFMATV	Special Formula Audit	
1442				
1443	Column Name	View Name	Length	Description
1444	LCAG_C_FROM	LCAG_C_FROM	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local agency formula transferred from
1445	SITE_C_FROM	SITE_C_FROM	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site formula transferred from
1446	FORM_C	FORM_C	CHAR(5)	Formula Code
1447	FORM_C_MEAS	FORM_C_MEAS	CHAR(4)	Formula Measure
1448	FORM_Q	FORM_Q	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Formula Quantity
1449	FMAT_C	FMAT_C	CHAR(1)	Formula Action Code (I=issued, A=add, etc.)
1450	FDIN_C	FDINC	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Food Instrument Check Number
1451	LCAG_C_TO	LCAG_C_TO	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local agency formula transferred to

	A	B	C	D
1452	SITE_C_TO	SITE_C_TO	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site formula transferred to
1453	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1454	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/time of last change
1455	EXP_DATE	EXP_DATE	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Expiration Date
1456	FORM_T_ENT	EXP_T_ENT	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'TIME	Time Entered
1457				
1458	Index Name	Type	Description	
1459	FMAT1			
1460				
1461	Index Column Name	View Name	Description	
1462	GLBL_T_LASTCHANGED	GLBLTLC	DATE/Time of last change	
1463	LCAG_C_FROM	LCAG_C_FROM	Local Agency Transferred From	
1464	SITE_C_FROM	SITE_C_FROM	Site Transferred From	
1465				
1466	Index Name	Type	Description	
1467	FMAT2			
1468				
1469	Index Column Name	View Name	Description	
1470	FDIN_C	FDINC	Food Instrument Check Number	
1471	GLBL_T_LASTCHANGED	GLBLTLC	DATE/Time of last change	
1472				
1473	Table Name	View Name	Description	
1474	RW_FPEQ	RWFPEQV	Food Type Equivalence	
1475				
1476	Column Name	View Name	Length	Description
1477	FDTP_C	FDTPC	CHAR(4)	Food Type code
1478	FDTP_C_MEAS	FDTPCM	CHAR(4)	Food Type Unit of Measure
1479	FPEQ_C	FPEQC	CHAR(4)	Equivalent Food code
1480	FPEQ_C_MEAS	FPEQCM	CHAR(4)	Equivalent Unit of Measure
1481	FPEQ_Q_FOOD	FPEQQF	DECIMAL(6,2), Packed hexadecimal. 3 bytes. Format = 9999.99. (Decimal period is implicit)	Equivalent Quantity
1482	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1483	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1484				
1485	Index Name	Type	Description	
1486	FPEQ1			
1487				
1488	Index Column Name	View Name	Description	
1489	FDTP_C	FDTPC	Food Type Code	
1490	FDTP_C_MEAS	FDTPCM	Food Type Unit of Measure	
1491	FPEQ_C	FPEQC	Equivalent Food Code	

	A	B	C	D
1492	FPEQ_C_MEAS	FPEQCM	Equivalent Unit of Measure	
1493				
1494				
1495	Table Name	View Name	Description	
1496	RW_FPPR	FWFPPRV	Food Package/Client Type Prorate	
1497				
1498	Column Name	View Name	Length	Description
1499	FDPK_C	FDPKC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Food Package Code
1500	FDPK_C_W3	FDPKCW3	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	3 Week Late Prorate
1501	FDPK_C_W2	FDPKCW2	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	2 Week Late Prorate
1502	FDPK_C_W1	FDPKCW1	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	1 Week Late Prorate
1503	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1504	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1505				
1506				
1507	Table Name	View Name	Description	
1508	RW_NTCT	RWNTCTV	Nutritional Risk/Client Type	
1509				
1510	Column Name	View Name	Length	Description
1511	NRCT_C	NRCTC	CHAR(3)	Nutritional Risk code
1512	ASTP_C	ASTPC	CHAR(1)	Assessment Type
1513	ASAT_C	ASATC	CHAR(3)	Assessment Attribute type
1514	CTTB_C	CTTBC	CHAR(1)	Client Type code
1515	NTCT_Q_RISK_VALUE	NTCTQRV	DECIMAL(5,1), Packed hexadecimal. 3 bytes. Format = 9999.9. (Decimal period is implicit)	Client Nutritional Risk Value
1516	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1517	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1518				
1519	Index Name	Type	Description	
1520	NTCT1			
1521				
1522	Index Column Name	View Name	Description	
1523	ASAT_C	ASATC	Assessment Attribute Code	
1524	ASTP_C	ASTPC	Assessment Type	
1525				

	A	B	C	D
1526	Table Name	View Name	Description	
1527	RW_RPRT	RWRPRTV	Batch Update	
1528				
1529	Column Name	View Name	Length	Description
1530	PGM_ID	PGM_ID	CHAR(1)	Program ID
1531	LCAG_C	LCAGC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local Agency code
1532	SITE_C	SITEC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site code
1533	PNNM_N_LAST	PNNMNL	CHAR(20)	Client Last Name
1534	PNNM_N_FIRST	PNNMNF	CHAR(20)	Client First Name
1535	CLNT_C	CLNTC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Client PIN
1536	PRSN_D_BIRTH	PRSNDB	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Client Date of Birth
1537	CTTB_C	CTTBC	CHAR(1)	Client Type code
1538	CLNT_C_STAT_FM	CLNT_C_STAT_FM	CHAR(1)	Original Client Status Code
1539	CLNT_C_STAT_TO	CLNT_C_STAT_TO	CHAR(1)	New Client Status Code
1540	CLNT_C_STAT_RSN	CLNTCSR	CHAR(3)	Client Status Reason
1541	CERT_C_STAT_FM	CERT_C_STAT_FM	CHAR(1)	Original Certification Status Code
1542	CERT_C_STAT_TO	CERT_C_STAT_TO	CHAR(1)	New Certification Status Code
1543	CERT_C_STAT_RSN	CERTCSR	CHAR(3)	Certification Status Reason Code
1544	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1545	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1546				
1547	Index Name	Type	Description	
1548	RPRTI			
1549				
1550	Index Column Name	View Name	Description	
1551	CLNT_C	CLNTC	Client PIN	
1552	GLBL_T_LASTCHANGED	GLBLTLC	DATE/Time of last change	
1553	LCAG_C	LCAGC	Local Agency Code	
1554	PGM_ID	PGM_ID	Program ID	
1555	PNNM_N_FIRST	PNNMNF	Client First Name	
1556	PNNM_N_LAST	PNNMNL	Client Last Name	
1557	SITE_C	SITEC	Site Code	
1558				
1559				
1560	Table Name	View Name	Description	
1561	RW_SEWR	RWSEWRV		Worker Site Assignment
1562	LCAG_C	LCAGC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local Agency Code

	A	B	C	D
1563	SITE_C	SITEC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site Code
1564	WRKR_C	SRKRC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Worker ID
1565	SEWR_P_FTE	SEWRPFTE	DECIMAL(6,2), Packed hexadecimal. 3 bytes. Format = 9999.99. (Decimal period is implicit)	Percent at site
1566	SEWR_D_BEG	SEWRDB	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Date Beginning
1567	SEWR_D_END	SEWRDE	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Date Ended
1568	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1569	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1570	SEWR_F_PSITE_ASGN	SEWRFPSA	CHAR(1)	Position Assignment code
1571				
1572	Index Name	Type	Description	
1573	SEWR1			
1574				
1575	Index Column Name	View Name	Description	
1576	LCAG_C	LCAGC	Local Agency Code	
1577	SITE_C	SITEC	Site Code	
1578	WRKR_C	WRKRC	Worker ID	
1579				
1580	Table Name	View Name	Description	
1581	RW_VDVP	RWVDVPV	Vendor Summary	
1582				
1583	Column Name	View Name	Length	Description
1584	VEND_C	VEND_C	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Vendor code
1585	VDVP_Q	VDVP_Q	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Current Quantity
1586	VDVP_A	VDVP_A	DECIMAL(8,2), Packed hexadecimal. 4 bytes. Format = 9999999.99. (Decimal period is implicit)	Current Dollar
1587	VDVP_Q_OUTSID_LCAG	VDVP_Q_OUTSID_LCAG	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Number Outside Agency
1588	VDVP_A_OUTSID_LCAG	VDVP_A_OUTSID_LCAG	DECIMAL(6,2), Packed hexadecimal. 3 bytes. Format = 999999.99. (Decimal period is implicit)	Amount Outside Agency
1589	VDVP_Q_MANUAL	VDVP_Q_MANUAL	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Number Pre-Printed Checks
1590	VDVP_Q_CONSEC	VDVP_Q_CONSEC	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Number Consecutive Series
1591	VDVP_Q_CEREAL	VDVP_Q_CEREAL	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Number Same Priced Cereal
1592	VDVP_Q_CEREAL_UNIQ	VDVP_Q_CEREAL_UNIQ	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Number Unique Priced Cereal
1593	VDVP_Q_CEREAL_TOP2	VDVP_Q_CEREAL_TOP2	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Number Unique Top Two
1594	VDVP_A_OVER_PEER	VDVP_A_OVER_PEER	DECIMAL(8,2), Packed hexadecimal. 4 bytes. Format = 9999999.99. (Decimal period is implicit)	Amount Over Peer Group

	A	B	C	D
1595	VDVP_Q_OVER_PEER	VDVP_Q_OVER_PEER	DECIMAL(8,2), Packed hexadecimal. 4 bytes. Format = 9999999.99. (Decimal period is implicit)	Number Over Group
	VDVP_A_UNDER_PEER	VDVP_A_UNDER_PEER	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Amount Under Peer Group
1596				
1597	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last user to update record
1598	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1599				
1600	Index Name	Type	Description	
1601	VDVPI			
1602				
1603	Index Column Name	Type	Description	
1604	VEND_C	VEND_C	Vendor Code	
1605				
1606				
1607				
1608				
1609				
1610	Table Name	View Name	Description	
1611	RW_CTRPA	RWCTRPAV	Client's Family Relationship (History)	
1612	Column Name	View Name	Length	Description
1613	CLNT_C	CLNTC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Client PIN
1614	CTRP_C	CTRPC	DECIMAL(10,0), Packed hexadecimal. 5 bytes. Format = 9999999999. (Decimal period is implicit)	Client PIN of Child
1615	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last User to update record
1616	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1617	CTRP_C_CBF	CTRPCCBF	CHAR(1)	Currently Breastfeeding
1618	CTRP_C_EBF	CTRPCEBF	CHAR(1)	Ever Breastfed
1619	CTRP_C_XBF	CTRPCXBF	CHAR(1)	Exclusively Breastfed
1620	FORM_C_S	FORMCS	CHAR(2)	Breastfeeding Formula status Code
1621	Index Name			
1622	CTRPA1			
1623	Index Column Name	Type	Description	
1624	CTRP_C	CTRPC	Client PIN of Child	
1625	Index Name			
1626	CTRPA2			
1627	Index Column Name	Type	Description	
1628	CLNT_C	CLNTC	Client PIN	
1629				
1630	Table Name	View Name	Description	
1631	RW_FDPK	RWFDPKV	Monthly Infant Food Package Information	
1632	Column Name	View Name	Length	Description
	FDPK_C	FDPKC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Formula Code
1633				

	A	B	C	D
1634	FDPK_C_SEC	FDPKCSEC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Secondary Food Package Code
1635	FORM_C_STAT	FORMCS	CHAR(2)	Breastfeeding Formula status Code
1636	FDPK_C_MO	FDPKCMO	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Food Package Birth Month
1637	FDPK_C_MO01	FDPKCM01	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Food Package Month 1
1638	FDPK_C_MO02	FDPKCM02	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Food Package Month 2
1639	FDPK_C_MO03	FDPKCM03	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Food Package Month 3
1640	FDPK_C_MO04	FDPKCM04	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Food Package Month 4
1641	FDPK_C_MO05	FDPKCM05	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Food Package Month 5
1642	FDPK_C_MO06	FDPKCM06	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Food Package Month 6
1643	FDPK_C_MO07	FDPKCM07	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Food Package Month 7
1644	FDPK_C_MO08	FDPKCM08	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Food Package Month 8
1645	FDPK_C_MO09	FDPKCM09	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Food Package Month 9
1646	FDPK_C_MO10	FDPKCM10	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Food Package Month 10
1647	FDPK_C_MO11	FDPKCM11	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Food Package Month 11
1648	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last User to update record
1649	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1650				
1651				

	A	B	C	D
1652	Table Name	View Name	Description	
1653	RW_FORM	RWFORMV	Infant Formula Maximum Cans Information	
1654	Column Name	View Name	Length	Description
1655	FORM_C	FORMC	CHAR(5)	Formula Code
1656	FORM_C_MEAS	FORMCM	CHAR(4)	Formula Size
1657	FORM_C_UNIT_MEAS	FORMCUMEAS	CHAR(8)	Formula Unit of Measure
1658	FORM_C_STAT	FORMCS	CHAR(2)	Breastfeeding Formula status Code
1659	FORM_Q_MAX	FORMQMAX	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually fi	Formula Quantity Max Cans Birth Month
1660	FORM_Q_MAX01	FORMQMAX01	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually fi	Formula Quantity Max Cans Month 1
1661	FORM_Q_MAX02	FORMQMAX02	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually fi	Formula Quantity Max Cans Month 2
1662	FORM_Q_MAX03	FORMQMAX03	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually fi	Formula Quantity Max Cans Month 3
1663	FORM_Q_MAX04	FORMQMAX04	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually fi	Formula Quantity Max Cans Month 4
1664	FORM_Q_MAX05	FORMQMAX05	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually fi	Formula Quantity Max Cans Month 5
1665	FORM_Q_MAX06	FORMQMAX06	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually fi	Formula Quantity Max Cans Month 6
1666	FORM_Q_MAX07	FORMQMAX07	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually fi	Formula Quantity Max Cans Month 7
1667	FORM_Q_MAX08	FORMQMAX08	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually fi	Formula Quantity Max Cans Month 8
1668	FORM_Q_MAX09	FORMQMAX09	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually fi	Formula Quantity Max Cans Month 9
1669	FORM_Q_MAX10	FORMQMAX10	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually fi	Formula Quantity Max Cans Month 10
1670	FORM_Q_MAX11	FORMQMAX11	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually fi	Formula Quantity Max Cans Month 11
1671	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last User to update record
1672	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1673				
1674				
1675	Table Name	View Name	Description	
1676	BE_FPFO	BEFPFOV	Food Package / Formula Information	
1677	Column Name	View Name	Length	Description
1678	FDPK_C	FDPKC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Food Package Code
1679	CTTB_C	CTTBC	CHAR(1)	Client Type Code
1680	FORM_C	FORMC	CHAR(5)	Formula Code
1681	FORM_C_MEAS	FORMCM	CHAR(4)	Formula Size
1682	FORM_C_UNIT_MEAS	FORMCUMEAS	CHAR(8)	Formula Unit of Measure
1683	FORM_C_STAT	FORMCS	CHAR(2)	Breastfeeding Formula status Code
1684	FORM_Q_CANS	FORMQC	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Formula Quantity
1685	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last User to update record
1686	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1687				
1688				
1689	Table Name	View Name	Description	
1690	BE_APLA	BEAPLAV	Appointment Last Added	
1691	Column Name	View Name	Length	Description

	A	B	C	D
1692	APLA_N_LASTAPPTADD	APLANLAA	CHAR(7)	Name of Worker adding Last Appointment
1693	APLA_T_LASTAPPTADD	APLATLAA	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date / Time of Last Appointment Add
1694	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last User to update record
1695	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1696	LCAG_C	LCAGC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Local Agency Code
1697	SITE_C	SITEC	SMALLINT, 2 bytes, binary, can store INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999s from -32,768 to +32,767. Usable range from -9999 to +9999	Site Code
1698	SRVC_C	SRVCC	CHAR(4)	Service Code
1699				
1700				
1701	Table Name	View Name	Description	
1702	BE_CKAVG	BECKAVGV	Check Type Average	
1703	Column Name	View Name	Length	Description
1704	CHTP_C	CHTPC	CHAR(4)	Check Type Code
1705	CKAVG_A	CKAVGA	DECIMAL(15,2), Packed hexadecimal. 8 bytes. Format = 999999999999.99. (Decimal period is implicit)	Average for Check Type
1706	CKAVG_A_TOT	CKAVGATOT	DECIMAL(15,2), Packed hexadecimal. 8 bytes. Format = 999999999999.99. (Decimal period is implicit)	Total dollar amount redeemed for Check Type
1707	CKAVG_D_RPT_MNTH	CKAVGDRM	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Reporting Month Date
1708	CKAVG_Q_CNT	CKAVGQCNT	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Number of checks redeemend for Check Type
1709	GLBL_N_LASTUSERUPD	GLBLNLUP	CHAR(7)	Last User to update record
1710	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Date/Time of last change
1711				
1712				
1713	Table Name	View Name	Description	
1714	WIBPATH	WIBPATH	Browse Only Fastpath Table	
1715	Column Name	View Name	Length	Description
1716	MAPNEXT	MAPNEXT	CHAR(7)	Check Type Code
1717	DESCRPT	DESCRPT	CHAR(35)	Description
1718	MAPADD	MAPADD	CHAR(6)	Total dollar amount redeemed for Check Type
1719	MAPDEL	MAPDEL	CHAR(6)	Reporting Month Date
1720	MAPINQ	MAPINQ	CHAR(6)	Number of checks redeemend for Check Type
1721	MAPUPD	MAPUPD	CHAR(6)	Last User to update record
1722				
1723				
1724	Table Name	View Name	Description	
1725	RW_VRPT	RWVRPTV	Overnight Reports Temporary Table	
1726	Column Name	View Name	Length	Description

	A	B	C	D
1727	CHCK_C_BEG	CHCK_C_BEG	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Beginning Food Instrument
1728	CHCK_C_END	CHCK_C_END	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Ending Food Instrument
1729	CHTP_C	CHTPC	CHAR(4)	Check Type Code
1730	CTTB_C	CTTBC	CHAR(1)	Client Type
1731	FDIN_C_STAT_RSN	FDINCSR	CHAR(3)	Food Instrument Status Reason
1732	FDIN_D_ISSD	FDINDI	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Food Instrument Issue Date
1733	FDIN_D_STAT	FDINDS	DATE, 4 bytes, hexadecimal, FORMAT = 'CCYY-MM-DD'	Food Instrument Status Date
1734	GLBL_N_LASTUSERUPD	GLBLNLUPD	CHAR(7)	Last User to Update Record
1735	JOB_NUM_C	JOBNUMC	INTEGER, 4 bytes, Binary. Can store integer values from -2,147,483,648 to +2,147,483,647. Usually from -999,999,999 to +999,999,999	Job Number
1736	PRNT_TYPE_C	PRNTTYPEC	CHAR(3)	Print Type Code
1737				
1738				
1739	Table Name	View Name	Description	
1740	BE_ZSLU	BEZSLUV	Z-scores for Anthropethic Data	
1741	Column Name	View Name	Length	Description
1742	GLBL_N_LASTUSERUPD	GLBLNLUPD	CHAR(7)	Last User to Update Record
1743	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Time of Last Change
1744	ZSLU_C_SEX	ZSLUCS	CHAR(1)	????
1745	ZSLU_ID_TABID	ZSLUIT	CHAR(4)	????
1746	ZSLU_Q_AGELTHHT	ZSLUQALH	DECIMAL(5,2), Packed hexadecimal. 3 bytes. Format = 999.99. (Decimal period is implicit)	????
1747	ZSLU_Q_L	ZSLUQL	DECIMAL(12,9), Packed hexadecimal. 6 bytes. Format = 999.999999999. (Decimal period is implicit)	????
1748	ZSLU_Q_M	ZSLUQM	DECIMAL(12,9), Packed hexadecimal. 6 bytes. Format = 999.999999999. (Decimal period is implicit)	????
1749	ZSLU_Q_S	ZSLUQS	DECIMAL(12,9), Packed hexadecimal. 6 bytes. Format = 999.999999999. (Decimal period is implicit)	????
1750				
1751				
1752	Table Name	View Name	Description	
1753	BE_ZSPT	BEZSPTV	Z-scores for Anthropethic Data	
1754	Column Name	View Name	Length	Description
1755	GLBL_N_LASTUSERUPD	GLBLNLUPD	CHAR(7)	Last User to Update Record
1756	GLBL_T_LASTCHANGED	GLBLTLC	TIMESTAMP, 10 bytes, hexadecimal, Format = 'CCYY-MM-DD-HH.MM.SS.NNNNNN'	Time of Last Change
1757	ZSPT_P_PCNT	ZSPTPPCNT	DECIMAL(8,7), Packed hexadecimal. 4 bytes. Format = 9.9999999 (Decimal period is implicit)	????
1758	ZSPT_Q_ZSCORE	ZSPTQZ	DECIMAL(4,2), Packed hexadecimal. 2 bytes. Format = 99.99. (Decimal period is implicit)	????

	A	B	C	D
1	Table Name	View Name	Description	Contains Client Information
2				
3	AT_CLDR	AT_CLDRV	Calendar Information	
4	AT_FTPT	AT_FASTPATH	WIC Fastpath	
5	AT_GRCV	AT_GRCVV	Nutritional Risk Parameters Reference	
6	AT_INCF	AT_INCFV	Fam. Size/Income Frequency/Income	
7	AT_NGEN	AT_NGENV	Number Generator	
8	AT_PRNT	AT_PRNTV	Printer Assignment	
9	AT_RPRQ	AT_RPRQV	Online Report Request	
10	AT_STRT	AT_STRTV	Batch Programs Restart	
11	AT_TFPK	AT_TFPKV	EDS/WIC Food Package Conversion	
12	AT_TFPKB	AT_TFPKBV	WIC/EDS Food Package Conversion	
13	AT_WDPT	WI_CPATH	Fastpath	
14	BE_AAPT	BE_AAPT	Available Appointments	
15	BE_CHCK	BE_CHCKV	Check Inventory	
16	BE_CLNT	BE_CLNTV	Client Demographic Information	Yes
17	BE_CPHU	BE_CPHUV	County Public Health Unit	
18	BE_DATE	BE_DATEV	Date	
19	BE_DAU	BE_DAUV	District, Area, & Unit	
20	BE_DIST	BE_DISTV	District	
21	BE_DOMN	BE_DOMNV	Code Tables	
22	BE_FARM	BE_FARMV	Farmers Market Coupons	Yes
23	BE_FDIN	BE_FDINV	Food Instrument Information	Yes
24	BE_FDPK	BE_FDPKV	Food Package/Client Type Information	
25	BE_FDTP	BE_FDTPV	Food Type/Measurement Information	
26	BE_FORM	BE_FORMV	Site/Special Formula Information	
27	BE_GROP	BE_GROPV	Client Group Information	Yes
28	BE_IMUN	BE_IMUNV	Client's Immunization Information	NA
29	BE_LCAG	BE_LCAGV	Local Agency	
30	BE_PRSN	BE_PRSNV	Client's Personal Information	Yes
31	BE_SITE	BE_SITEV	Local Agency/Site	
32	BE_VEND	BE_VENDV	Vendor Information	
33	BE_WRKR	BE_WRKRV	WIC Worker Information	
34	CE_CERT	CE_CERTV	Certification Information	Yes
35	CE_CHTP	CE_CHTPV	Check Type	
36	CE_CTAA	CE_CTAAV	Assessment Type/Client Type	

	A	B	C	D
1	Table Name	View Name	Description	Contains Client Information
37	CE_INPT	CE_INPTV	Client's Income Information	Yes
38	CE_RSRV	CE_RSRVV	Client's Received Services	Yes
39	CE_S SVC	CE_S SVCV	Site Services	
40	RA_CTAN	RA_CTANV	Assessment/Client Type Values	
41	RA_CTCT	RA_CTCTV	Client Comments	Yes
42	RA_PNAD	RA_PNADV	Client's Current Address	Yes
43	RA_PNNM	RA_PNNMV	Client's Name (Legal, etc.)	Yes
44	RA_PNOI	RA_PNOIV	Client's Other Personal Identification	NA
45	RA_STWT	RA_STWTV	Weight/Height Parameter Reference	
46	RN_FKCP	RN_FKCPV	Check Type/Food package	
47	RW_APMT	RW_APMTV	Client's Appointments	Yes
48	RW_C BFP	RW_C BFPV	Client Type/Food Type	
49	RW_C BNT	RW_C BNTV	Client Type/Nutritional Risk	Yes
50	RW_C KAT	RW_C KATV	Check Audit by Agency/Site	
51	RW_C KTP	RW_C KTPV	Check Type	
52	RW_C PFP	RW_C PFPV	Check Type/Food Type	
53	RW_C TAR	RW_C TARV	Client's Health Data History	Yes
54	RW_C TCB	RW_C TCBV	Client Type History Information	Yes
55	RW_C TFK	RW_C TFKV	Client's Food Package Assignment	Yes
56	RW_C TNT	RW_C TNTV	Nutritional Risk Information by Cert ID	Yes
57	RW_C TRP	RW_C TRPV	Client's Family Relationship	Yes
58	RW_C TSE	RW_C TSEV	Client's Site Assignment	Yes
59	RW_F INO	RW_F INOV	Printer/Check Assignment	
60	RW_F MAT	RW_F MATV	Special Formula Audit	uses issued FDIN number
61	RW_F PEQ	RW_F PEQV	Food Type Equivalence	
62	RW_F PPR	RW_F PPRV	Food Package/Client Type Prorate	
63	RW_N TCT	RW_N TCTV	Nutritional Risk/Client Type	
64	RW_R PRT	RW_R PRTV	Batch Update Reports	
65	RW_S EWR	RW_S EWRV	Worker Site Assignment	
66	RW_V DVP	RW_V DVPV	Vendor Summary	
67	RW_C TRPA	RW_C TRPAV	Client's Family Relationship (History)	NEW
68	RW_F DPK	RW_F DPKV	Monthly Infant Food Package Information	NEW
69	RW_F ORM	RW_F ORMV	Infant Formula Maximum Cans Information	NEW
70	BE_F ORM	BE_F ORMV	Site/Special Formula Information	NEW