### **ICPSR 4075**

Early Childhood Longitudinal Study [United States]: Kindergarten Class of 1998-1999, Third Grade

Codebook for Part 1 (Vol. 1): Third Grade Child Data

United States Department of Education National Center for Education Statistics

First ICPSR Version December 2004



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Research Connections is a partnership among the National Center for Children in Poverty at the Mailman School of Public Health, Columbia University; the Inter-university Consortium for Political and Social Research at the Institute for Social Research, University of Michigan; and the Child Care Bureau, at the Administration for Children and Families, U.S. Department of Health and Human Services.









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## **Bibliographic Description**

ICPSR Study No.: 4075

Title: Early Childhood Longitudinal Study [United States]: Kindergarten Class

of 1998-1999, Third Grade

Principal Investigator(s): United States Department of Education. National Center for Education

Statistics

Series: Early Childhood Longitudinal Study (ECLS) Series

Bibliographic Citation: U.S. Dept. of Education, National Center for Education Statistics.

EARLY CHILDHOOD LONGITUDINAL STUDY [UNITED STATES]: KINDERGARTEN CLASS OF 1998-1999, THIRD GRADE [Computer file]. ICPSR version. Washington, DC: U.S. Dept of Education, Institute of Education Sciences [producer], 2004. Ann Arbor, MI: Inter-university

Consortium for Political and Social Research [distributor], 2004.

## Scope of Study

Summary: The Early Childhood Longitudinal Study, Kindergarten Class of

1998-1999 (ECLS-K) focuses on children's early school experiences beginning with kindergarten through fifth grade. It is a nationally representative sample that collects information from children, their families, their teachers, and their schools. ECLS-K provides data about the effects of a wide range of family, school, community, and individual

variables on children's development, early learning, and early

performance in school. This data collection contains the wave of data collected in the spring of third grade (2002). The third-grade data collection includes information about the diversity of the study children, the schools they attended, and their academic progress in the years following kindergarten. Other variables include child gender, child race, family background, childcare, childcare arrangements, food security, hours per week in child care, socioeconomic status, household

income, highest level of education for parents and students, parents' employment status, teachers' evaluation practice, and usefulness of

different activities in the classroom.

Subject Terms: birth, child care, child development, early childhood education,

elementary education, family life, infants, kindergarten, mathematics, minority groups, preschool children, reading skills, school, school age

children, school readiness

Geographic Coverage: United States

Time Period: Spring 2001-2002

Date of Collection: Spring 2002

Universe: Children and their families, teachers, and schools in the United States.

Data Type: survey data

Data Collection Notes:

(1) Since the sample for the third-grade data is collected from all of the base-year respondents and children who were brought into the sample in the spring-first-grade wave, the documentation for the base-year and first-grade data are included as part of this collection. The data for the base year and first grade are available separately as EARLY CHILDHOOD LONGITUDINAL STUDY [UNITED STATES]: KINDERGARTEN CLASS OF 1998-1999 (ICPSR 3676). (2) The codebooks, data collection instruments, and user guide are provided by the data producer as Portable Document Format (PDF) files. The PDF file format was developed by Adobe Systems Incorporated and can be accessed using PDF reader software, such as the Adobe Acrobat Reader. Information on how to obtain a copy of the Acrobat Reader is provided on the ICPSR Web site.

## Methodology

Sample:

ECLS-K utilized a multistage probability sample design to select a nationally representative sample of children attending kindergarten in 1998-1999. The Third Grade sample consisted of all children who were base year respondents and children who were brought into the sample in spring-first-grade wave through the sample freshening procedure described in section 4.3 of the manual and their families, teachers, and schools. The first-grade data collection targeted base-year respondents, in which a case was considered responding if there was a completed child assessment or parent interview in fall- or spring-kindergarten. While all base-year respondents were eligible for the spring-first-grade data collection, the effort for fall-first-grade was limited to a 30-percent subsample. The spring student sample was freshened to include current first graders who had not been enrolled in kindergarten in 1998-1999 and, therefore, had no chance of being included in the ECLS-K base-year kindergarten sample. For both falland spring-first grade, only a subsample of students who had transferred from their kindergarten school was followed. The third-grade data collection targeted base-year respondents and children sampled in first grade through the freshening operation. As in the first-grade data collection, only a subsample of students who had transferred from their kindergarten school was followed. In third grade, however, the subsampling rate applied to transferred children was slightly higher: children whose home language was non-English (also known as children belonging to the language minority group) and who moved for the first time in third grade were followed at 100 percent. In other words, children belonging to the language minority group who did not move in first grade but moved in third grade were all followed into their new third grade schools. The Third Grade User Manual is

#### - ICPSR 4075 -

provided as part of the documentation for this collection.

Data Source: Computer-assisted telephone interviewing (CATI) for the parent

interviews, computer-assisted personal interview (CAPI) and self-description questionnaires for child assessment, and

self-administered questionnaires for the teachers and the school

administrators

Extent of Processing: DDEF.PR/ CONCHK.PR/ UNDOCCHK.PR/ UNDOCCHK.ICPSR/

**REFORM.DATA** 

## **Access and Availability**

Extent of Collection: 3 data files + machine-readable documentation (PDF) + SAS data

definition statements + SPSS data definition statements + Stata data

definition statements + data collection instruments (PDF)

Data Format: Logical Record Length with SAS, SPSS, and Stata data definition

statements, SAS transport file, and SPSS portable file

### **File Specifications**

Part No.	Part Name	File Structure	Case Count	Variable Count	LRECL	Records Per Case
1	Third Grade Child Data	rectangular	15,305	3,225	5,798	2
2	Round 5 Base Weights and Adjustment Factors	rectangular	21,357	113	1,159	1
3	Cross-Round Weight Status	rectangular	22,978	16	37	1

Codebook for Part 1A: Record Layout for the Third Grade Child Data: School Year 2001-02

# Child3p.dat

FieldID	FieldName	FieldLabel	Line	Position
1	CHILDID	CHILD IDENTIFICATION NUMBER	1	1 - 8
2	PARENTID	PARENT IDENTIFICATION NUMBER	1	9 - 16
3	S5_ST_ID	SPRING 2002 START OF ROUND SCHOOL ID	1	17 - 20
4	S5_ID	SPRING 2002 SCHOOL IDENTIFICATION NUMBER	1	21 - 24
5	T5_ID	SPRING 2002 TEACHR IDENTIFICATION NUMBER	1	25 - 31
6	D5T_ID	SPRING 2002 SPECIAL ED TEACHER ID NUMBER	1	32 - 33
7	A5_T_ID	A5 TQA RESPONDING TEACHER ID	1	34 - 40
8	B5_T_ID	B5 TQB RESPONDING TEACHER ID	1	41 - 47
9	T5_T_ID	T5 TQC RESPONDING TEACHER ID	1	48 - 54
10	L5_S_ID	L5 SFS RESPONDING SCHOOL ID	1	55 - 58
11	S5_S_ID	S5 SAQ RESPONDING SCHOOL ID	1	59 - 62
12	K5_S_ID	K5 FACILITY CHECKLIST RESPONDING SCHL ID	1	63 - 66
13	D5_T_ID	D5 SPECIAL ED A RESPONDING TEACHER ID	1	67 - 68
14	E5_T_ID	E5 SPECIAL ED B RESPONDING TEACHER ID	1	69 - 70
15	U5_S_ID	U5 SRA RESPONDING SCHOOL ID	1	71 - 72
16	F5NOTEND	F5 SOME DATA FR OTHER THAN ENDING SOURCE	1	73 - 73
17	F5YRRND	F5 YEAR ROUND SCHOOL	1	74 - 75
18	F5SPECS	F5 CHILD RECEIVED SPEC EDU SERV FROM FMS	1	74 - 73 76 - 77
19	F5CADISP	F5 CHILD ASSESSMENT DISPOSITION CODE	1	78 - 79
		F5 PARENT INTERVIEW DISPOSITION CODE		
20	F5PIDISP		1	80 - 81
21	F5CASSOR	F5 CHILD ASSESSMENT ASSESSOR ID	1	82 - 85
22	F5PINTVR	F5 PARENT INTERVIEW INTERVIEWER ID	1	86 - 89
23	F5CWKARE	F5 CHILD ASSESSMENT WORK AREA	1	90 - 92
24	F5PWKARE	F5 PARENT INTERVIEW WORK AREA	1	93 - 95
25	F5PREFCV	F5 PARENT INTERVIEW REFUSAL CONVERSION	1	96 - 96
26	CS_TYPE2	TYPE OF SCHOOL IN BASE YEAR SAMPLE FRAME	1	97 - 97
27	R5REGION	R5 CENSUS REGION	1	98 - 99
28	R5URBAN	R5 LOCATION TYPE - 7 CATEGORIES	1	100 - 101
29	R5LOCALE	R5 LOCATION TYPE - 8 CATEGORIES	1	102 - 103
30	R5DEST	R5 MOVED TO SPRING-3RD GR DESTINATN SCHL	1	104 - 105
31	R5FIPSST	R5 SCHOOL FIPS STATE CODE	1	106 - 107
32	R5FIPSCT	R5 SCHOOL FIPS COUNTY CODE	1	108 - 109
33	R5CCDLEA	R5 CCD LEA\SCHOOL DIST ID (PUBLIC)	1	110 - 111
34	R5CCDSID	R5 CCD SCHOOL ID (PUBLIC)	1	112 - 113
35	R5STSID	R5 STATE SCHOOL ID (PUBLIC)	1	114 - 115
36	R5SCHZIP	R5 SCHOOL ZIP CODE	1	116 - 117
37	R5SCHPIN	R5 SCHOOL PIN (PRIVATE)	1	118 - 119
38	R5DOBMM	R5 CHILD COMPOSITE DOB MONTH	1	120 - 121
39	R5DOBDD	R5 CHILD COMPOSITE DOB DAY	1	122 - 123
40	R5DOBYY	R5 CHILD COMPOSITE DOB YEAR	1	124 - 127
41	R5GENDER	R5 CHILD COMPOSITE GENDER	1	128 - 129
42	R5RACE	R5 CHILD COMPOSITE RACE	1	130 - 131
43	R5AGE	R5 COMPOSITE CHILD ASSESSMENT AGE(MNTHS)	1	132 - 133
44	R5ELIG	R5 CHILD ELIGIBILITY IN ROUND 5	1	134 - 134
45	R5R4SCHG	R5 CHILD SCH CHANGE TYPE BTWN RNDS 4 & 5	1	135 - 136
46	C5CW0	C5 CHILD WEIGHT FULL SAMPLE	1	137 - 143
47	C245CW0	C2C4C5 CHILD PANEL WEIGHT FULL SAMPLE	1	144 - 150
48	C45CW0	C4C5 CHILD PANEL WEIGHT FULL SAMPLE	1	151 - 157
49	C45CVV0 C1_5FC0	C1245 CHILD PANEL WEIGHT FULL SAMPLE	1	151 - 157
	_			
50	C1_5SC0	C12345 CHILD PANEL WEIGHT FULL SAMPLE	1	165 - 171
51	C5PW0	C5 PARENT WEIGHT FULL SAMPLE	1	172 - 178
52	C245PW0	C2C4C5 PARENT PANEL WEIGHT FULL SAMPLE	1	179 - 185
53	C45PW0	C4C5 PARENT PANEL WEIGHT FULL SAMPLE	1	186 - 192
54	C1_5FP0	C1245 PARENT PANEL WEIGHT FULL SAMPLE	1	193 - 199
55	C1_5SP0	C12345 PARENT PANEL WEIGHT FULL SAMPLE	1	200 - 206
56	C5CPTW0	C5 CHILD-PARENT-TCHER WEIGHT FULL SAMPLE	1	207 - 213

Child3p.dat—Continued

ieldID	FieldName	FieldLabel	Line	Position
57	C5COGDAT	C5 HAVE COG ASSESSMENT DATA	1	214 - 214
58	C5SDQFLG	C5 SELF-DESCRIPTION TEST SCORE PRESENT	1	215 - 215
59	C5RDGFLG	C5 READING TEST SCORE PRESENT	1	216 - 216
60	C5MTHFLG	C5 MATH TEST SCORE PRESENT	1	217 - 217
61	C5SCIFLG	C5 SCIENCE TEST SCORE PRESENT	1	218 - 218
62	P5PARDAT	P5 HAVE PARENT DATA	1	219 - 219
63	A5TQUEX	A5 PART A QUESTIONNAIRE COMPLETED	1	220 - 220
64	B5TQUEX	B5 PART B QUESTIONNAIRE COMPLETED	1	221 - 221
65	T5TQCDAT	T5 HAVE TEACHER QUESTIONNAIRE C DATA	1	222 - 222
66	L5INSFS	L5 SCHOOL FACT SHEET COMPLETED	1	223 - 223
67	S5INSAQ	S5 DATA AVAILABLE FOR SCH ADMIN QUEST	1	224 - 224
68	K5INFAC	K5 DATA AVAILABLE FOR FACILITY CHECKLIST	1	225 - 225
69	D5SETQA	D5 SP ED PART A QUESTIONNAIRE COMPLETED	1	226 - 227
70	E5SETQB	E5 SP ED PART B QUESTIONNAIRE COMPLETED	1	228 - 229
71	U5SRABS	U5 STUDENT RECORDS ABSTRACT COMPLETED	1	230 - 231
72	P5SHCHG	P5 HOUSEHOLD HAD ROSTER CHANGE	1	232 - 232
73	P5TWIN	P5 HOUSEHOLD HAS SAMPLED TWINS	1	233 - 233
74	P5EDIT	P5 CASE EDITED	1	234 - 234
75	P5ERRFLG	P5 HOUSEHOLD HAS ERROR IN ROSTER	1	235 - 235
76	C1R2RNOR	C1 RC2 READING ROUTING #RIGHT- K-1 ASSMT	1	236 - 237
77	C1R2RSCL	C1 RC2 READING IRT SCALE SCORE	1	238 - 244
78	C1R2RTSC	C1 RC2 READING T-SCORE	1	245 - 250
79	C1R2RPF	C1 RC2 READING HIGHEST PROF LVL MASTERED	1	251 - 252
80	C1R2RPB1	C1 RC2 PROB1 - LETTER RECOGNITION	1	253 - 258
81	C1R2RPB2	C1 RC2 PROB2 - BEGINNING SOUNDS	1	259 - 264
82	C1R2RPB3	C1 RC2 PROB3 - ENDING SOUNDS	1	265 - 270
83	C1R2RPB4	C1 RC2 PROB4 - SIGHT WORDS	1	271 - 276
84	C1R2RPB5	C1 RC2 PROB5 - WORD IN CONTEXT	1	277 - 282
85	C1R2RPB6	C1 RC2 PROB6 - LITERAL INFERENCE	1	283 - 288
86	C1R2RPB7	C1 RC2 PROB7 - EXTRAPOLATION	1	289 - 294
87	C1R2RPB8	C1 RC2 PROB8 - EVALUATION	1	295 - 300
88	C1R2RPRN	C1 RC2 PRINT FAMILIARITY	1	301 - 302
89	C1R2MNOR	C1 RC2 MATH ROUTING #RIGHT- K-1 ASSMT	1	303 - 304
90	C1R2MSCL	C1 RC2 MATH IRT SCALE SCORE	1	305 - 310
91	C1R2MTSC	C1 RC2 MATH T-SCORE	1	311 - 316
92	C1R2MPF	C1 RC2 MATH HIGHEST PROF LVL MASTERED	1	317 - 318
93	C1R2MPB1	C1 RC2 PROB1 - COUNT, NUMBER, SHAPE	1	319 - 324
94	C1R2MPB2	C1 RC2 PROB2 - RELATIVE SIZE	1	325 - 330
95	C1R2MPB3	C1 RC2 PROB3 - ORDINALITY, SEQUENCE	1	331 - 336
96	C1R2MPB4	C1 RC2 PROB4 - ADD/SUBTRACT	1	337 - 342
97	C1R2MPB5	C1 RC2 PROB5 - MULTIPLY/DIVIDE	1	343 - 348
98	C1R2MPB6	C1 RC2 PROB6 - PLACE VALUE	1	349 - 354
99	C1R2MPB7	C1 RC2 PROB7 - RATE & MEASUREMENT	1	355 - 360
100	C2R2RNOR	C2 RC2 READING ROUTING #RIGHT- K-1 ASSMT	1	361 - 362
101	C2R2RSCL	C2 RC2 READING IRT SCALE SCORE	1	363 - 369
102	C2R2RTSC	C2 RC2 READING T-SCORE	1	370 - 375
103	C2R2RPF	C2 RC2 READING HIGHEST PROF LVL MASTERED	1	376 - 377
104	C2R2RPB1	C2 RC2 PROB1 - LETTER RECOGNITION	1	378 - 383
105	C2R2RPB2	C2 RC2 PROB2 - BEGINNING SOUNDS	1	384 - 389
106	C2R2RPB3	C2 RC2 PROB3 - ENDING SOUNDS	1	390 - 395
107	C2R2RPB4	C2 RC2 PROB4 - SIGHT WORDS	1	396 - 401
108	C2R2RPB5	C2 RC2 PROB5 - WORD IN CONTEXT	1	402 - 407
109	C2R2RPB6	C2 RC2 PROB6 - LITERAL INFERENCE	1	408 - 413
110	C2R2RPB7	C2 RC2 PROB7 - EXTRAPOLATION	1	414 - 419
	J_1, L_1, (1 D)		•	117 415

FieldID	FieldName	FieldLabel	Line	Position
112	C2R2RPRN	C2 RC2 PRINT FAMILIARITY	1	426 - 427
113	C2R2MNOR	C2 RC2 MATH ROUTING #RIGHT- K-1 ASSMT	1	428 - 429
114	C2R2MSCL	C2 RC2 MATH IRT SCALE SCORE	1	430 - 435
115	C2R2MTSC	C2 RC2 MATH T-SCORE	1	436 - 441
116	C2R2MPF	C2 RC2 MATH HIGHEST PROF LVL MASTERED	1	442 - 443
117	C2R2MPB1	C2 RC2 PROB1 - COUNT, NUMBER, SHAPE	1	444 - 449
118	C2R2MPB2	C2 RC2 PROB2 - RELATIVE SIZE	1	450 - 455
119	C2R2MPB3	C2 RC2 PROB3 - ORDINALITY, SEQUENCE	1	456 - 461
120	C2R2MPB4	C2 RC2 PROB4 - ADD/SUBTRACT	1	462 - 467
121	C2R2MPB5	C2 RC2 PROB5 - MULTIPLY/DIVIDE	1	468 - 473
122	C2R2MPB6	C2 RC2 PROB6 - PLACE VALUE	1	474 - 479
123	C2R2MPB7	C2 RC2 PROB7 - RATE & MEASUREMENT	1	480 - 485
124	C3R2RNOR	C3 RC2 READING ROUTING #RIGHT- K-1 ASSMT	1	486 - 487
125	C3R2RSCL	C3 RC2 READING IRT SCALE SCORE	1	488 - 494
126	C3R2RTSC	C3 RC2 READING T-SCORE	1	495 - 500
127	C3R2RPF	C3 RC2 READING HIGHEST PROF LVL MASTERED	1	501 - 502
128	C3R2RPB1	C3 RC2 PROB1 - LETTER RECOGNITION	1	503 - 508
129	C3R2RPB2	C3 RC2 PROB2 - BEGINNING SOUNDS	1	509 - 514
130	C3R2RPB3	C3 RC2 PROB3 - ENDING SOUNDS	1	515 - 520
131	C3R2RPB4	C3 RC2 PROB4 - SIGHT WORDS	1	521 - 526
132	C3R2RPB5	C3 RC2 PROB5 - WORD IN CONTEXT	1	527 - 532
133	C3R2RPB6	C3 RC2 PROB6 - LITERAL INFERENCE	1	533 - 538
134	C3R2RPB7	C3 RC2 PROB7 - EXTRAPOLATION	1	539 - 544
135	C3R2RPB8	C3 RC2 PROB8 - EVALUATION	1	545 - 550
136	C3R2RPRN	C3 RC2 PRINT FAMILIARITY	1	551 - 552
137	C3R2MNOR	C3 RC2 MATH ROUTING #RIGHT- K-1 ASSMT	1	553 - 554
138	C3R2MNOR C3R2MSCL	C3 RC2 MATH ROUTING #RIGHT- R-1 ASSWIT	1	555 - 560
			1	
139	C3R2MTSC	C3 RC2 MATHURCHEST PROFILM MASTERER	1	561 - 566
140	C3R2MPF	C3 RC2 MATH HIGHEST PROF LVL MASTERED	1	567 - 568
141	C3R2MPB1	C3 RC2 PROB1 - COUNT, NUMBER, SHAPE	1	569 - 574
142	C3R2MPB2	C3 RC2 PROB2 - RELATIVE SIZE		575 - 580
143	C3R2MPB3	C3 RC2 PROB3 - ORDINALITY, SEQUENCE	1	581 - 586
144	C3R2MPB4	C3 RC2 PROB4 - ADD/SUBTRACT	1	587 - 592
145	C3R2MPB5	C3 RC2 PROB5 - MULTIPLY/DIVIDE	1	593 - 598
146	C3R2MPB6	C3 RC2 PROB6 - PLACE VALUE	1	599 - 604
147	C3R2MPB7	C3 RC2 PROB7 - RATE & MEASUREMENT	1	605 - 610
148	C4R2RNOR	C4 RC2 READING ROUTING #RIGHT- K-1 ASSMT	1	611 - 612
149	C4R2RSCL	C4 RC2 READING IRT SCALE SCORE	1	613 - 619
150	C4R2RTSC	C4 RC2 READING T-SCORE	1	620 - 625
	C4R2RPF	C4 RC2 READING HIGHEST PROF LVL MASTERED	1	626 - 627
152	C4R2RPB1	C4 RC2 PROB1 - LETTER RECOGNITION	1	628 - 633
153	C4R2RPB2	C4 RC2 PROB2 - BEGINNING SOUNDS	1	634 - 639
154	C4R2RPB3	C4 RC2 PROB3 - ENDING SOUNDS	1	640 - 645
155	C4R2RPB4	C4 RC2 PROB4 - SIGHT WORDS	1	646 - 651
156	C4R2RPB5	C4 RC2 PROB5 - WORD IN CONTEXT	1	652 - 657
157	C4R2RPB6	C4 RC2 PROB6 - LITERAL INFERENCE	1	658 - 663
158	C4R2RPB7	C4 RC2 PROB7 - EXTRAPOLATION	1	664 - 669
159	C4R2RPB8	C4 RC2 PROB8 - EVALUATION	1	670 - 675
160	C4R2RPRN	C4 RC2 PRINT FAMILIARITY	1	676 - 677
161	C4R2MNOR	C4 RC2 MATH ROUTING #RIGHT- K-1 ASSMT	1	678 - 679
162	C4R2MSCL	C4 RC2 MATH IRT SCALE SCORE	1	680 - 686
163	C4R2MTSC	C4 RC2 MATH T-SCORE	1	687 - 692
164	C4R2MPF	C4 RC2 MATH HIGHEST PROF LVL MASTERED	1	693 - 694
165	C4R2MPB1	C4 RC2 PROB1 - COUNT, NUMBER, SHAPE	1	695 - 700
166	C4R2MPB2	C4 RC2 PROB2 - RELATIVE SIZE	1	701 - 706
	C4R2MPB3	C4 RC2 PROB3 - ORDINALITY, SEQUENCE	1	707 - 712

FieldID	FieldName	FieldLabel	Line	Position
168	C4R2MPB4	C4 RC2 PROB4 - ADD/SUBTRACT	1	713 - 718
169	C4R2MPB5	C4 RC2 PROB5 - MULTIPLY/DIVIDE	1	719 - 724
170	C4R2MPB6	C4 RC2 PROB6 - PLACE VALUE	1	725 - 730
171	C4R2MPB7	C4 RC2 PROB7 - RATE & MEASUREMENT	1	731 - 736
172	C5R2RNR3	C5 RC2 READING ROUTING #RIGHT- GR3 ASSMT	1	737 - 738
173	C5R2RSCL	C5 RC2 READING IRT SCALE SCORE	1	739 - 745
174	C5R2RTSC	C5 RC2 READING T-SCORE	1	746 - 751
175	C5R2RPF	C5 RC2 READING HIGHEST PROF LVL MASTERED	1	752 - 753
176	C5R2RPB1	C5 RC2 PROB1 - LETTER RECOGNITION	1	754 - 759
177	C5R2RPB2	C5 RC2 PROB2 - BEGINNING SOUNDS	1	760 - 765
178	C5R2RPB3	C5 RC2 PROB3 - ENDING SOUNDS	1	766 - 771
179	C5R2RPB4	C5 RC2 PROB4 - SIGHT WORDS	1	772 - 777
180	C5R2RPB5	C5 RC2 PROB5 - WORD IN CONTEXT	1	778 - 783
181	C5R2RPB6	C5 RC2 PROB6 - LITERAL INFERENCE	1	784 - 789
182	C5R2RPB7	C5 RC2 PROB7 - EXTRAPOLATION	1	790 - 795
183	C5R2RPB8	C5 RC2 PROB8 - EVALUATION	1	796 - 801
184	C5R2RDEC	C5 RC2 DECODING SCORE GR3	1	802 - 803
185	C5R2MNR3	C5 RC2 MATH ROUTING #RIGHT- GR3 ASSMT	1	804 - 805
186	C5R2MSCL	C5 RC2 MATH IRT SCALE SCORE	1	806 - 812
187	C5R2MTSC	C5 RC2 MATH T-SCORE	1	813 - 818
188	C5R2MPF	C5 RC2 MATH HIGHEST PROF LVL MASTERED	1	819 - 820
189	C5R2MPB1	C5 RC2 PROB1 - COUNT, NUMBER, SHAPE	1	821 - 826
190	C5R2MPB2	C5 RC2 PROB2 - RELATIVE SIZE	1	827 - 832
191	C5R2MPB3	C5 RC2 PROB3 - ORDINALITY, SEQUENCE	1	833 - 838
192	C5R2MPB4	C5 RC2 PROB4 - ADD/SUBTRACT	1	839 - 844
193	C5R2MPB5	C5 RC2 PROB5 - MULTIPLY/DIVIDE	1	845 - 850
194	C5R2MPB6	C5 RC2 PROB6 - PLACE VALUE	1	851 - 856
195	C5R2MPB7	C5 RC2 PROB7 - RATE & MEASUREMENT	1	857 - 862
196	C5SROUNR	C5 SCIENCE ROUTING TEST - NUMBER RIGHT	1	863 - 864
197	C5SSCALE	C5 SCIENCE IRT SCALE SCORE	1	865 - 870
198	C5STSCOR	C5 SCIENCE T-SCORE	1	871 - 876
199	C5LIFESC	C5 LIFE SCIENCE GR3	1	877 - 878
200	C5PHYSSC	C5 PHYSICAL SCIENCE GR3	1	879 - 880
201	C5EARTSC	C5 EARTH SCIENCE GR3	1	881 - 882
202	C5SDQRDC	C5 SDQ PRCVD INTEREST/COMPETENCE-READING	1	883 - 887
203	C5SDQMTC	C5 SDQ PRCVD INTEREST/COMPETENCE-MATH	1	888 - 892
204	C5SDQSBC	C5 SDQ PRCVD INTEREST/COMPETENCE-ALL SBJ	1	893 - 897
205	C5SDQPRC	C5 SDQ PRCVD INTEREST/COMPETENCE-PEER RL	1	898 - 902
206	C5SDQEXT	C5 SDQ EXTERNALIZING PROBLEMS	1	903 - 907
207	C5SDQINT	C5 SDQ INTERNALIZING PROBLEMS	1	908 - 912
208	T5ARSLIT	T5 LITERACY ARS SCORE	1	913 - 917
209	T5ARSMAT	T5 MATH ARS SCORE	1	918 - 922
210	T5ARSSCI	T5 SCIENCE ARS SCORE	1	923 - 927
211	T5ARSSOC	T5 SOCIAL STUDIES ARS SCORE	1	928 - 932
212	T5LEARN	T5 APPROACHES TO LEARNING	1	933 - 937
213	T5CONTRO	T5 SELF-CONTROL	1	938 - 942
214	T5INTERP	T5 INTERPERSONAL	1	943 - 947
215	T5EXTERN	T5 EXTERNALIZING PROBLEM BEHAVIORS	1	948 - 952
216	T5INTERN	T5 INTERNALIZING PROBLEM BEHAVIORS	1	953 - 957
217	T5SCINT	T5 COMBO OF SELF-CONTROL & INTERPERSONAL	1	958 - 962
218	C5HEIGHT	C5 ROUND 5 CHILD COMPOSITE HGT (INCHES)	1	963 - 967
219	C5WEIGHT	C5 ROUND 5 CHILD COMPOSITE WGT (POUNDS)	1	968 - 973
220	C5BMI	C5 ROUND 5 CHILD COMPOSITE BMI	1	974 - 978
221	P1FIRKDG	P1 FIRST-TIME KINDERGARTENER	1	979 - 980
222	P5FSRAW	P5 FOOD SECURITY RAW SCORE	1	981 - 982
223	P5FSSCAL	P5 FOOD SECURITY SCALE SCORE	1	983 - 986
			•	

FieldID	FieldName	FieldLabel	Line	Position
224	P5FSSTAT	P5 FOOD SECURITY STATUS	1	987 - 988
225	P5FSCHRA	P5 CHILD'S FOOD SECURITY RAW SCORE	1	989 - 990
226	P5FSCHSC	P5 CHILD'S FOOD SECURITY SCALE SCORE	1	991 - 994
227	P5FSCHST	P5 CHILD'S FOOD SECURITY STATUS	1	995 - 996
228	P5CARNOW	P5 CURRENT NONPARENTAL CARE ARRANGEMENTS	1	997 - 998
229	P5NUMNOW	P5 # NONPARENTAL CARE ARRANGEMENTS NOW	1	999 - 1000
230	P5HRSNOW	P5 # HOURS SPENT IN NONPARENTAL CARE NOW	1	1001 - 1003
231	P5PRIMNW	P5 PRIMARY TYPE OF NONPARENTAL CARE	1	1004 - 1005
232	P5DISABL	P5 CHILD W/ DISABILITY	1	1006 - 1007
233	P5HMEMP	P5 CURRENT MOTHER EMPLOYMENT STATUS	1	1008 - 1009
234	P5HDEMP	P5 CURRENT FATHER EMPLOYMENT STATUS	1	1010 - 1011
235	P5HMAGE	P5 AGE - CURRENT MOTHER (YRS)	1	1012 - 1013
236	P5HDAGE	P5 AGE - CURRENT FATHER (YRS)	1	1014 - 1015
237	P5CHLDID	P5 HOUSEHOLD ROSTER NUMBER OF CHILD	1	1016 - 1017
238	P5RESID	P5 HOUSEHOLD ROSTER NUMBER OF RESPONDENT	1	1018 - 1019
239	P5MOMID	P5 HOUSEHOLD ROSTER NUMBER OF MOTHER	1	1020 - 1021
240	P5DADID	P5 HOUSEHOLD ROSTER NUMBER OF FATHER	1	1022 - 1023
241	P5HMRACE	P5 RACE OF CURRENT MOTHER	1	1024 - 1025
241	P5HDRACE	P5 RACE OF CURRENT FATHER	1	1024 - 1023
243	P5MOMOCC	P5 RESIDENT MOTHER'S OCCUPATION	1	1028 - 1029
244	P5DADOCC	P5 RESIDENT FATHER'S OCCUPATION	1	1030 - 1031
245	P5HMOM	P5 RESIDENT MOTHER TYPE	1	1032 - 1032
246	P5HDAD	P5 RESIDENT FATHER TYPE	1	1033 - 1033
247	P5NUMSIB	P5 NUMBER OF SIBLINGS IN HOUSEHOLD	1	1034 - 1035
248	P5LESS18	P5 NUMBER IN HOUSEHOLD AGED <18	1	1036 - 1037
249	P50VER18	P5 NUMBER IN HOUSEHOLD AGED 18+	1	1038 - 1039
250	P5HTOTAL	P5 TOTAL NUMBER IN HOUSEHOLD	1	1040 - 1041
251	P5HFAMIL	P5 FAMILY TYPE	1	1042 - 1042
252	P5HPARNT	P5 TYPES OF PARENTS IN HOUSEHOLD	1	1043 - 1043
253	P5ABSMOM	P5 TYPE OF NONRESIDENT MOTHER(S)	1	1044 - 1045
254	P5ABSDAD	P5 TYPE OF NONRESIDENT FATHER(S)	1	1046 - 1047
255	P5RESREL	P5 RESPONDENT RELATIONSHIP TO CHILD	1	1048 - 1049
256	W3MOMED	W3 MOTHER'S EDUCATION LEVEL	1	1050 - 1051
257	IF3_M_ED	IF3 MOTHER'S EDUCATION IMPUTED	1	1052 - 1052
258	W3DADED	W3 FATHER'S EDUCATION LEVEL	1	1053 - 1054
259	IF3_D_ED	IF3 FATHER'S EDUCATION IMPUTED	1	1055 - 1055
260	W3PARED	W3 PARENT HIGHEST EDUCATION LEVEL	1	1056 - 1056
261	W3RACETH	W3 CHILD RACE- COMPOSITE	1	1057 - 1058
262	W3HISP	W3 CHILD HISPANIC	1	1059 - 1060
	W3AMERIN	W3 CHILD AMERICAN INDIAN	1	1061 - 1062
264	W3ASIAN	W3 CHILD ASIAN	1	1063 - 1064
265	W3BLACK	W3 CHILD BLACK	1	1065 - 1066
266	W3PACISL	W3 CHILD PACIFIC ISLANDER	1	1067 - 1068
267	W3WHITE	W3 CHILD WHITE	1	1069 - 1070
268	W3MT1RAC	W3 CHILD MORE THAN ONE RACE	1	
			1	1071 - 1072
269	W3MOMSCR	W3 AVG PRESTIGE SCORE FOR MOM OCCUPATION		1073 - 1077
270	IF3_M_OC	IF3 MOM OCCUPATION PRESTIGE SCOR IMPUTED	1	1078 - 1078
271	W3DADSCR	W3 AVG PRESTIGE SCORE FOR DAD OCCUPATION	1	1079 - 1083
272	IF3_D_OC	IF3 DAD OCCUPATION PRESTIGE SCOR IMPUTED	1	1084 - 1084
273	W3SESL	W3 CONTINUOUS SES MEASURE	1	1085 - 1089
274	W3SESQ5	W3 CATEGORICAL SES MEASURE	1	1090 - 1090
275	W3POVRTY	W3 POVERTY LEVEL	1	1091 - 1091
276	W3INCCAT	W3 INCOME CATEGORY (IMPUTED)	1	1092 - 1093
277	IF3_ICAT	IF3 INCOME CATEGORY IMPUTED	1	1094 - 1094
278	A5CLSZ	A5 NUMBER OF STUDENTS IN CLASS	1	1095 - 1096
279	A5PBLK	A5 PERCENT OF BLACKS IN CLASS	1	1097 - 1098

FieldID	FieldName	FieldLabel	Line	Position
280	A5PHIS	A5 PERCENT OF HISPANICS IN CLASS	1	1099 - 1100
281	A5PMIN	A5 PERCENT OF MINORITIES IN CLASS	1	1101 - 1102
282	A5PLEP	A5 PERCENT OF LEP STUDENTS IN CLASS	1	1103 - 1104
283	T5GLVL	T5 GRADE LEVEL OF CHILD	1	1105 - 1106
284	L5SCHBMM	L5 SCHOOL YEAR BEGINNING DATE MONTH	1	1107 - 1108
285	L5SCHBDD	L5 SCHOOL YEAR BEGINNING DATE DAY	1	1109 - 1110
286	L5SCHBYY	L5 SCHOOL YEAR BEGINNING DATE YEAR	1	1111 - 1112
287	L5SCHEMM	L5 SCHOOL YEAR ENDING DATE MONTH	1	1113 - 1114
288	L5SCHEDD	L5 SCHOOL YEAR ENDING DATE DAY	1	1115 - 1116
289	L5SCHEYY	L5 SCHOOL YEAR ENDING DATE YEAR	1	1117 - 1120
290	S5SCTYP	S5 SCHOOL TYPE FROM THE SFS	1	1121 - 1122
291	S5ENRLT	S5 TOTAL SCHOOL THIRD GRADE ENROLLMENT	1	1123 - 1124
292	S5ENRLS	S5 TOTAL SCHOOL ENROLLMENT	1	1125 - 1126
293	S5MINOR	S5 PERCENT MINORITY STUDENTS	1	1127 - 1128
294	S5FLNCH	S5 PCT FREE LUNCH ELIGIBLE STUDENTS	1	1129 - 1133
295	S5RLNCH	S5 PCT REDUCED LUNCH ELIGIBLE STUDENTS	1	1134 - 1135
296	S5SCLVL	S5 SCHOOL INSTRUCTION LEVEL FROM THE SFS	1	1136 - 1137
297	S5PUPRI	S5 PUBLIC OR PRIVATE SCHOOL	1	1138 - 1139
298	S5SCINC	S5 PCT OF LOW-INCOME CHILDREN IN SCHOOL	1	1140 - 1141
299	U5RIEP	U5 CHILD HAS IEP ON RECORD AT SCHOOLS	1	1142 - 1143
300	C5ASMTST	C5 CHILD ASSESSMENT STATUS	1	1144 - 1144
301	C5INGRAD	C5 AIQ030 GRADE CHILD REPORTED	1	1145 - 1146
302	C5THIRD	C5 ACQ005 CHILD IN THIRD GRADE	1	1147 - 1148
303	C5GRADE	C5 ACQ010 GRADE CHILD ATTENDED	1	1149 - 1150
304	C5HGT1	C5 ACQ016 GIVADE GITED ATTENDED  C5 ACQ015 HEIGHT MEASUREMENT 1	1	1151 - 1155
305	C5HGT2	C5 ACQ025 HEIGHT MEASUREMENT 2	1	1156 - 1160
306	C5HG12 C5WGT1	C5 ACQ025 HEIGHT MEASUREMENT 2 C5 ACQ020 WEIGHT MEASUREMENT 1	1	
			1	1161 - 1165
307	C5WGT2	C5 ACQ030 WEIGHT MEASUREMENT 2	1	1166 - 1170
308	C5WHERE	C5 ACQ35 ASSESSMENT CONDUCTED AT SCHOOL	1	1171 - 1172
309	C5INTRUP	C5 ACQ250 INTERRUPTION DURING ASSESSMENT		1173 - 1174
310	C5WHATIN	C5 ACQ255 WHAT INTERRUPTION	1	1175 - 1176
311	C5DISRUP	C5 ACQ260 DISRUPTIONS DURING ASSESSMENT	1	1177 - 1178
312	C5WHATDI	C5 ACQ265 WHAT DISRUPTION	1	1179 - 1180
313	C5SPECAC	C5 ACQ270 SPECIAL ACCOMMODATION LISTED	1	1181 - 1182
314	C5ACCOM	C5 ACQ275 LISTED ACCOMMODATIONS PROVIDED	1	1183 - 1184
315	C5WHICHA	C5 ACQ280 WHICH ACCOMMODATIONS PROVIDED	1	1185 - 1186
316	C5PRESNT	C5 ACQ290 ANYONE ELSE PRESNT DURING ASSE	1	1187 - 1188
317	C5WHOPRE	C5 ACQ295 WHO WAS PRESENT DURING ASSESSM	1	1189 - 1190
318	C5MOTIVA	C5 ACQ300 CHILD'S MOTIVATION LEVEL	1	1191 - 1192
	C5COOPER	C5 ACQ305 CHILD'S COOPERATION	1	1193 - 1194
320	C5ATTLVL	C5 ACQ310 CHILD'S ATTENTION LEVEL	1	1195 - 1196
321	C50BSERV	C5 ACQ315 SUPERVISOR OBSERVED ASSESSMENT	1	1197 - 1198
322	C5NONRES	C5 REASON FOR THE BREAKOFF	1	1199 - 1200
323	C5BRKFNL	C5 BREAKOFF FINAL	1	1201 - 1202
324	C5ASMTMM	C5 ASSESSMENT MONTH	1	1203 - 1203
325	C5ASMTDD	C5 ASSESSMENT DAY	1	1204 - 1205
326	C5ASMTYY	C5 ASSESSMENT YEAR	1	1206 - 1209
327	C5ASMSTM	C5 CHILD ASSESSMENT START TIME	1	1210 - 1228
328	C5ASMETM	C5 CHILD ASSESSMENT END TIME	1	1229 - 1247
329	C5ATTMPT	C5 CHILD ASSESSMENT NUMBER OF ATTEMPTS	1	1248 - 1248
330	P5HOMZIP	P5 HOME ZIP CODE	1	1249 - 1250
331	P5PER_1	P5 ROSTER 1ST PERSON'S PERSON TYPE	1	1251 - 1252
332	P5CUR_1	P5 ROSTER CURRENT MEMBER - PERSON 1	1	1253 - 1254
333	P5JOI_1	P5 ROSTER ROUND JOINED - PERSON 1	1	1255 - 1256
334	P5RDP_1	P5 ROSTER ROUND DEPARTED - PERSON 1	1	1257 - 1258

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
336	P5AGE_1	P5 ROSTER AGE OF THE FIRST PERSON	1	1261 - 1262
337	P5SEX_1	P5 ROSTER SEX OF THE FIRST PERSON	1	1263 - 1264
338	P5PER_2	P5 ROSTER 2ND PERSON'S PERSON TYPE	1	1265 - 1266
339	P5CUR_2	P5 ROSTER CURRENT MEMBER - PERSON 2	1	1267 - 1268
340	P5JOI_2	P5 ROSTER ROUND JOINED - PERSON 2	1	1269 - 1270
341	P5RDP_2	P5 ROSTER ROUND DEPARTED - PERSON 2	1	1271 - 1272
342	P5REASL2	P5 FSQ015 REASON LEFT - PERSON 2	1	1273 - 1274
343	P5AGE_2	P5 ROSTER AGE OF THE SECOND PERSON	1	1275 - 1276
344	P5SEX_2	P5 ROSTER SEX OF THE SECOND PERSON	1	1277 - 1278
345	P5PER_3	P5 ROSTER 3RD PERSON'S PERSON TYPE	1	1279 - 1280
346	P5CUR_3	P5 ROSTER CURRENT MEMBER - PERSON 3	1	1281 - 1282
347	P5JOI 3	P5 ROSTER ROUND JOINED - PERSON 3	1	1283 - 1284
348	P5RDP 3	P5 ROSTER ROUND DEPARTED - PERSON 3	1	1285 - 1286
349	P5REASL3	P5 FSQ015 REASON LEFT - PERSON 3	1	1287 - 1288
350	P5AGE 3	P5 ROSTER AGE OF THE THIRD PERSON	1	1289 - 1290
351	P5SEX 3	P5 ROSTER SEX OF THE THIRD PERSON	1	1291 - 1292
352	P5PER 4	P5 ROSTER 4TH PERSON'S PERSON TYPE	1	1293 - 1294
353	P5CUR 4	P5 ROSTER CURRENT MEMBER - PERSON 4	1	1295 - 1296
354	P5JOI 4	P5 ROSTER ROUND JOINED - PERSON 4	1	1297 - 1298
355	P5RDP_4	P5 ROSTER ROUND DEPARTED - PERSON 4	1	1297 - 1290
356	_	P5 FSQ015 REASON LEFT - PERSON 4	1	
	P5REASL4			1301 - 1302
357	P5AGE_4	P5 ROSTER AGE OF THE FOURTH PERSON	1	1303 - 1304
358	P5SEX_4	P5 ROSTER SEX OF THE FOURTH PERSON	1	1305 - 1306
359	P5PER_5	P5 ROSTER 5TH PERSON'S PERSON TYPE	1	1307 - 1308
360	P5CUR_5	P5 ROSTER CURRENT MEMBER - PERSON 5	1	1309 - 1310
361	P5JOI_5	P5 ROSTER ROUND JOINED - PERSON 5	1	1311 - 1312
362	P5RDP_5	P5 ROSTER ROUND DEPARTED - PERSON 5	1	1313 - 1314
363	P5REASL5	P5 FSQ015 REASON LEFT - PERSON 5	1	1315 - 1316
364	P5AGE_5	P5 ROSTER AGE OF THE FIFTH PERSON	1	1317 - 1319
365	P5SEX_5	P5 ROSTER SEX OF THE FIFTH PERSON	1	1320 - 1321
366	P5PER_6	P5 ROSTER 6TH PERSON'S PERSON TYPE	1	1322 - 1323
367	P5CUR_6	P5 ROSTER CURRENT MEMBER - PERSON 6	1	1324 - 1325
368	P5JOI_6	P5 ROSTER ROUND JOINED - PERSON 6	1	1326 - 1327
369	P5RDP_6	P5 ROSTER ROUND DEPARTED - PERSON 6	1	1328 - 1329
370	P5REASL6	P5 FSQ015 REASON LEFT - PERSON 6	1	1330 - 1331
371	P5AGE_6	P5 ROSTER AGE OF THE SIXTH PERSON	1	1332 - 1333
372	P5SEX_6	P5 ROSTER SEX OF THE SIXTH PERSON	1	1334 - 1335
373	P5PER 7	P5 ROSTER 7TH PERSON'S PERSON TYPE	1	1336 - 1337
374	P5CUR 7	P5 ROSTER CURRENT MEMBER - PERSON 7	1	1338 - 1339
375	P5JOI_7	P5 ROSTER ROUND JOINED - PERSON 7	1	1340 - 1341
376	P5RDP 7	P5 ROSTER ROUND DEPARTED - PERSON 7	1	1342 - 1343
377	P5REASL7	P5 FSQ015 REASON LEFT - PERSON 7	1	1344 - 1345
378	P5AGE 7	P5 ROSTER AGE OF THE SEVENTH PERSON	1	1346 - 1348
379	P5SEX_7	P5 ROSTER SEX OF THE SEVENTH PERSON	1	1349 - 1350
380	P5PER_8	P5 ROSTER 8TH PERSON'S PERSON TYPE	1	1351 - 1352
381	P5CUR 8	P5 ROSTER CURRENT MEMBER - PERSON 8	1	1353 - 1354
382	P5JOI_8	P5 ROSTER ROUND JOINED - PERSON 8	1	1355 - 1356
383	P5RDP_8	P5 ROSTER ROUND DEPARTED - PERSON 8	1	1357 - 1358
384	_	P5 FSQ015 REASON LEFT - PERSON 8	1	1359 - 1360
	P5REASL8			
385	P5AGE_8	P5 ROSTER AGE OF THE EIGHTH PERSON	1	1361 - 1362
386	P5SEX_8	P5 ROSTER SEX OF THE EIGHTH PERSON	1	1363 - 1364
387	P5PER_9	P5 ROSTER 9TH PERSON'S PERSON TYPE	1	1365 - 1366
388	P5CUR_9	P5 ROSTER CURRENT MEMBER - PERSON 9	1	1367 - 1368
389	P5JOI_9	P5 ROSTER ROUND JOINED - PERSON 9	1	1369 - 1370
390	P5RDP_9	P5 ROSTER ROUND DEPARTED - PERSON 9	1	1371 - 1372
391	P5REASL9	P5 FSQ015 REASON LEFT - PERSON 9	1	1373 - 1374

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
392	P5AGE_9	P5 ROSTER AGE OF THE NINTH PERSON	1	1375 - 1376
393	P5SEX_9	P5 ROSTER SEX OF THE NINTH PERSON	1	1377 - 1378
394	P5PER_10	P5 ROSTER 10TH PERSON'S PERSON TYPE	1	1379 - 1380
395	P5CUR_10	P5 ROSTER CURRENT MEMBER - PERSON 10	1	1381 - 1382
396	P5JOI_10	P5 ROSTER ROUND JOINED - PERSON 10	1	1383 - 1384
397	P5RDP_10	P5 ROSTER ROUND DEPARTED - PERSON 10	1	1385 - 1386
398	P5REAS10	P5 FSQ015 REASON LEFT - PERSON 10	1	1387 - 1388
399	P5AGE_10	P5 ROSTER AGE OF THE TENTH PERSON	1	1389 - 1390
400	P5SEX_10	P5 ROSTER SEX OF THE TENTH PERSON	1	1391 - 1392
401	P5PER_11	P5 ROSTER 11TH PERSON'S PERSON TYPE	1	1393 - 1394
402	P5CUR_11	P5 ROSTER CURRENT MEMBER - PERSON 11	1	1395 - 1396
403	P5JOI 11	P5 ROSTER ROUND JOINED - PERSON 11	1	1397 - 1398
404	P5RDP_11	P5 ROSTER ROUND DEPARTED - PERSON 11	1	1399 - 1400
405	P5REAS11	P5 FSQ015 REASON LEFT - PERSON 11	1	1401 - 1402
406	P5AGE 11	P5 ROSTER AGE OF THE ELEVENTH PERSON	1	1403 - 1404
407	P5SEX 11	P5 ROSTER SEX OF THE ELEVENTH PERSON	1	1405 - 1406
408	P5PER 12	P5 ROSTER 12TH PERSON'S PERSON TYPE	1	1407 - 1408
409	P5CUR_12	P5 ROSTER CURRENT MEMBER - PERSON 12	1	1407 - 1408
410	_	P5 ROSTER CORRENT MEMBER - PERSON 12 P5 ROSTER ROUND JOINED - PERSON 12	1	
	P5JOI_12		1	1411 - 1412
411	P5RDP_12	P5 ROSTER ROUND DEPARTED - PERSON 12		1413 - 1414
412	P5REAS12	P5 FSQ015 REASON LEFT - PERSON 12	1	1415 - 1416
413	P5AGE_12	P5 ROSTER AGE OF THE TWELFTH PERSON	1	1417 - 1418
414	P5SEX_12	P5 ROSTER SEX OF THE TWELFTH PERSON	1	1419 - 1420
415	P5PER_13	P5 ROSTER 13TH PERSON'S PERSON TYPE	1	1421 - 1422
416	P5CUR_13	P5 ROSTER CURRENT MEMBER - PERSON 13	1	1423 - 1424
417	P5JOI_13	P5 ROSTER ROUND JOINED - PERSON 13	1	1425 - 1426
418	P5RDP_13	P5 ROSTER ROUND DEPARTED - PERSON 13	1	1427 - 1428
419	P5REAS13	P5 FSQ015 REASON LEFT - PERSON 13	1	1429 - 1430
420	P5AGE_13	P5 ROSTER AGE OF THE THIRTEENTH PERSON	1	1431 - 1432
421	P5SEX_13	P5 ROSTER SEX OF THE THIRTEENTH PERSON	1	1433 - 1434
422	P5PER_14	P5 ROSTER 14TH PERSON'S PERSON TYPE	1	1435 - 1436
423	P5CUR_14	P5 ROSTER CURRENT MEMBER - PERSON 14	1	1437 - 1438
424	P5JOI 14	P5 ROSTER ROUND JOINED - PERSON 14	1	1439 - 1440
425	P5RDP_14	P5 ROSTER ROUND DEPARTED - PERSON 14	1	1441 - 1442
426	P5REAS14	P5 FSQ015 REASON LEFT - PERSON 14	1	1443 - 1444
427	P5AGE 14	P5 ROSTER AGE OF THE FOURTEENTH PERSON	1	1445 - 1446
428	P5SEX_14	P5 ROSTER SEX OF THE FOURTEENTH PERSON	1	1447 - 1448
429	P5PER 15	P5 ROSTER 15TH PERSON'S PERSON TYPE	1	1449 - 1450
430	P5CUR_15	P5 ROSTER CURRENT MEMBER - PERSON 15	1	1451 - 1452
431	_	P5 ROSTER ROUND JOINED - PERSON 15	1	1453 - 1454
432	P5RDP_15	P5 ROSTER ROUND DEPARTED - PERSON 15	1	1455 - 1456
433	P5REAS15	P5 FSQ015 REASON LEFT - PERSON 15	1	1457 - 1458
434		P5 ROSTER AGE OF THE FIFTEENTH PERSON	1	
	P5AGE_15	P5 ROSTER AGE OF THE FIFTEENTH PERSON	1	1459 - 1460
435	P5SEX_15			1461 - 1462
436	P5PER_16	P5 ROSTER 16TH PERSON'S PERSON TYPE	1	1463 - 1464
437	P5CUR_16	P5 ROSTER CURRENT MEMBER - PERSON 16	1	1465 - 1466
438	P5JOI_16	P5 ROSTER ROUND JOINED - PERSON 16	1	1467 - 1468
439	P5RDP_16	P5 ROSTER ROUND DEPARTED - PERSON 16	1	1469 - 1470
440	P5REAS16	P5 FSQ015 REASON LEFT - PERSON 16	1	1471 - 1472
441	P5AGE_16	P5 ROSTER AGE OF THE SIXTEENTH PERSON	1	1473 - 1474
442	P5SEX_16	P5 ROSTER SEX OF THE SIXTEENTH PERSON	1	1475 - 1476
443	P5PER_17	P5 ROSTER 17TH PERSON'S PERSON TYPE	1	1477 - 1478
444	P5CUR_17	P5 ROSTER CURRENT MEMBER - PERSON 17	1	1479 - 1480
445	P5JOI_17	P5 ROSTER ROUND JOINED - PERSON 17	1	1481 - 1482
446	P5RDP_17	P5 ROSTER ROUND DEPARTED - PERSON 17	1	1483 - 1484
447	P5REAS17	P5 FSQ015 REASON LEFT - PERSON 17	1	1485 - 1486

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
448	P5AGE_17	P5 ROSTER AGE OF THE SEVENTEENTH PERSON	1	1487 - 1488
449	P5SEX_17	P5 ROSTER SEX OF THE SEVENTEENTH PERSON	1	1489 - 1490
450	P5PER_18	P5 ROSTER 18TH PERSON'S PERSON TYPE	1	1491 - 1492
451	P5CUR_18	P5 ROSTER CURRENT MEMBER - PERSON 18	1	1493 - 1494
452	P5JOI_18	P5 ROSTER ROUND JOINED - PERSON 18	1	1495 - 1496
453	P5RDP_18	P5 ROSTER ROUND DEPARTED - PERSON 18	1	1497 - 1498
454	P5REAS18	P5 FSQ015 REASON LEFT - PERSON 18	1	1499 - 1500
455	P5AGE_18	P5 ROSTER AGE OF THE 18TH PERSON	1	1501 - 1502
456	P5SEX_18	P5 ROSTER SEX OF THE 18TH PERSON	1	1503 - 1504
457	P5PER_19	P5 ROSTER 19TH PERSON'S PERSON TYPE	1	1505 - 1506
458	P5CUR_19	P5 ROSTER CURRENT MEMBER - PERSON 19	1	1507 - 1508
459	P5JOI 19	P5 ROSTER ROUND JOINED - PERSON 19	1	1509 - 1510
460	P5RDP_19	P5 ROSTER ROUND DEPARTED - PERSON 19	1	1511 - 1512
461	P5REAS19	P5 FSQ015 REASON LEFT - PERSON 19	1	1513 - 1514
462	P5AGE 19	P5 ROSTER AGE OF THE 19TH PERSON	1	1515 - 1516
463	P5SEX 19	P5 ROSTER SEX OF THE 19TH PERSON	1	1517 - 1518
464	P5PARTNR	P5 FSQ110 SPOUSE OR PARTNER IN HH	1	1519 - 1520
465	P5SPOUSE	P5 FSQ120 WHO IS SPOUSE OR PARTNER IN HH	1	1521 - 1522
466	P5CHREL	P5 FSQ100 CHANGE IN RELATIONSHIP	1	1523 - 1524
467	P5CHSREL	P5 FSQ121 CHNG IN SPOUSE RELATION TO CHD	1	1525 - 1526
468	P5REL 1	P5 ROSTER 1ST PERSON'S RELATION TYPE	1	1527 - 1528
469	P5MOM 1	P5 ROSTER 1ST PERSON'S MOTHER TYPE	1	1529 - 1530
470	P5DAD 1	P5 ROSTER 1ST PERSON'S FATHER TYPE	1	1531 - 1532
471	P5SIS 1	P5 ROSTER 1ST PERSON'S SISTER TYPE	1	1533 - 1534
472	P5BRO_1	P5 ROSTER 1ST PERSON'S BROTHER TYPE	1	1535 - 1534
473	P5UNR 1	P5 ROSTER PERS 1 NONRELAT RELATION TYPE	1	
473 474	P5REL_2	P5 ROSTER PERS THOURELAT RELATION TYPE P5 ROSTER 2ND PERSON'S RELATION TYPE	1	1537 - 1538
	_		1	1539 - 1540
475 476	P5MOM_2	P5 ROSTER 2ND PERSON'S MOTHER TYPE	1	1541 - 1542
476	P5DAD_2	P5 ROSTER 2ND PERSON'S FATHER TYPE		1543 - 1544
477	P5SIS_2	P5 ROSTER 2ND PERSON'S SISTER TYPE	1 1	1545 - 1546
478	P5BRO_2	P5 ROSTER 2ND PERSON'S BROTHER TYPE		1547 - 1548
479	P5UNR_2	P5 ROSTER PERS 2 NONRELAT RELATION TYPE	1	1549 - 1550
480	P5REL_3	P5 ROSTER 3RD PERSON'S RELATION TYPE	1	1551 - 1552
481	P5MOM_3	P5 ROSTER 3RD PERSON'S MOTHER TYPE	1	1553 - 1554
482	P5DAD_3	P5 ROSTER 3RD PERSON'S FATHER TYPE	1	1555 - 1556
483	P5SIS_3	P5 ROSTER 3RD PERSON'S SISTER TYPE	1	1557 - 1558
484	P5BRO_3	P5 ROSTER 3RD PERSON'S BROTHER TYPE	1	1559 - 1560
485	P5UNR_3		1	1561 - 1562
486	P5REL_4	P5 ROSTER 4TH PERSON'S RELATION TYPE	1	1563 - 1564
487	P5MOM_4	P5 ROSTER 4TH PERSON'S MOTHER TYPE	1	1565 - 1566
488	P5DAD_4	P5 ROSTER 4TH PERSON'S FATHER TYPE	1	1567 - 1568
489	P5SIS_4	P5 ROSTER 4TH PERSON'S SISTER TYPE	1	1569 - 1570
490	P5BRO_4	P5 ROSTER 4TH PERSON'S BROTHER TYPE	1	1571 - 1572
491	P5UNR_4	P5 ROSTER PERS 4 NONRELAT RELATION TYPE	1	1573 - 1574
492	P5REL_5	P5 ROSTER 5TH PERSON'S RELATION TYPE	1	1575 - 1576
493	P5MOM_5	P5 ROSTER 5TH PERSON'S MOTHER TYPE	1	1577 - 1578
494	P5DAD_5	P5 ROSTER 5TH PERSON'S FATHER TYPE	1	1579 - 1580
495	P5SIS_5	P5 ROSTER 5TH PERSON'S SISTER TYPE	1	1581 - 1582
496	P5BRO_5	P5 ROSTER 5TH PERSON'S BROTHER TYPE	1	1583 - 1584
497	P5UNR_5	P5 ROSTER PERS 5 NONRELAT RELATION TYPE	1	1585 - 1586
498	P5REL_6	P5 ROSTER 6TH PERSON'S RELATION TYPE	1	1587 - 1588
499	P5MOM_6	P5 ROSTER 6TH PERSON'S MOTHER TYPE	1	1589 - 1590
500	P5DAD_6	P5 ROSTER 6TH PERSON'S FATHER TYPE	1	1591 - 1592
501	P5SIS_6	P5 ROSTER 6TH PERSON'S SISTER TYPE	1	1593 - 1594
502	P5BRO_6	P5 ROSTER 6TH PERSON'S BROTHER TYPE	1	1595 - 1596

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
504	P5REL_7	P5 ROSTER 7TH PERSON'S RELATION TYPE	1	1599 - 1600
505	P5MOM_7	P5 ROSTER 7TH PERSON'S MOTHER TYPE	1	1601 - 1602
506	P5DAD_7	P5 ROSTER 7TH PERSON'S FATHER TYPE	1	1603 - 1604
507	P5SIS_7	P5 ROSTER 7TH PERSON'S SISTER TYPE	1	1605 - 1606
508	P5BRO_7	P5 ROSTER 7TH PERSON'S BROTHER TYPE	1	1607 - 1608
509	P5UNR_7	P5 ROSTER PERS 7 NONRELAT RELATION TYPE	1	1609 - 1610
510	P5REL_8	P5 ROSTER 8TH PERSON'S RELATION TYPE	1	1611 - 1612
511	P5MOM_8	P5 ROSTER 8TH PERSON'S MOTHER TYPE	1	1613 - 1614
512	P5DAD_8	P5 ROSTER 8TH PERSON'S FATHER TYPE	1	1615 - 1616
513	P5SIS_8	P5 ROSTER 8TH PERSON'S SISTER TYPE	1	1617 - 1618
514	P5BRO_8	P5 ROSTER 8TH PERSON'S BROTHER TYPE	1	1619 - 1620
515	P5UNR 8	P5 ROSTER PERS 8 NONRELAT RELATION TYPE	1	1621 - 1622
516	P5REL 9	P5 ROSTER 9TH PERSON'S RELATION TYPE	1	1623 - 1624
517	P5MOM 9	P5 ROSTER 9TH PERSON'S MOTHER TYPE	1	1625 - 1626
518	P5DAD 9	P5 ROSTER 9TH PERSON'S FATHER TYPE	1	1627 - 1628
519	P5SIS 9	P5 ROSTER 9TH PERSON'S SISTER TYPE	1	1629 - 1630
520	P5BRO 9	P5 ROSTER 9TH PERSON'S BROTHER TYPE	1	1631 - 1632
521	P5UNR_9	P5 ROSTER PERS 9 NONRELAT RELATION TYPE	1	1633 - 1634
522	P5REL_10	P5 ROSTER 10TH PERSON'S RELATION TYPE	1	1635 - 1636
523	P5MOM_10	P5 ROSTER 10TH PERSON'S MOTHER TYPE	1	1637 - 1638
524	P5DAD 10	P5 ROSTER 10TH PERSON'S FATHER TYPE	1	1639 - 1640
525	P5SIS_10	P5 ROSTER 10TH PERSON'S SISTER TYPE	1	1641 - 1642
526	P5BRO_10	P5 ROSTER 10TH PERSON'S BROTHER TYPE	1	1643 - 1644
527	P5UNR 10	P5 ROSTER PERS 10 NONRELAT RELATION TYPE	1	1645 - 1646
528	P5REL_11	P5 ROSTER 11TH PERSON'S RELATION TYPE	1	1647 - 1648
529	P5MOM 11	P5 ROSTER 11TH PERSON'S MOTHER TYPE	1	1649 - 1650
530	P5DAD 11	P5 ROSTER 11TH PERSON'S MOTHER TYPE	1	
531	P5SIS 11		1	1651 - 1652
	_	P5 ROSTER 11TH PERSON'S SISTER TYPE	1	1653 - 1654
532	P5BRO_11	P5 ROSTER 11TH PERSON'S BROTHER TYPE	1	1655 - 1656
533	P5UNR_11	P5 ROSTER PERS 11 NONRELAT RELATION TYPE	1	1657 - 1658
534	P5REL_12	P5 ROSTER 12TH PERSON'S RELATION TYPE	1	1659 - 1660
535	P5MOM_12	P5 ROSTER 12TH PERSON'S MOTHER TYPE	1	1661 - 1662
536	P5DAD_12	P5 ROSTER 12TH PERSON'S FATHER TYPE		1663 - 1664
537	P5SIS_12	P5 ROSTER 12TH PERSON'S SISTER TYPE	1	1665 - 1666
538	P5BRO_12	P5 ROSTER 12TH PERSON'S BROTHER TYPE	1	1667 - 1668
539	P5UNR_12	P5 ROSTER PERS 12 NONRELAT RELATION TYPE	1	1669 - 1670
540	P5REL_13	P5 ROSTER 13TH PERSON'S RELATION TYPE	1	1671 - 1672
541	P5MOM_13	P5 ROSTER 13TH PERSON'S MOTHER TYPE	1	1673 - 1674
542	P5DAD_13	P5 ROSTER 13TH PERSON'S FATHER TYPE	1	1675 - 1676
543	_	P5 ROSTER 13TH PERSON'S SISTER TYPE	1	1677 - 1678
544	P5BRO_13	P5 ROSTER 13TH PERSON'S BROTHER TYPE	1	1679 - 1680
545	P5UNR_13	P5 ROSTER PERS 13 NONRELAT RELATION TYPE	1	1681 - 1682
546	P5REL_14	P5 ROSTER 14TH PERSON'S RELATION TYPE	1	1683 - 1684
547	P5MOM_14	P5 ROSTER 14TH PERSON'S MOTHER TYPE	1	1685 - 1686
548	P5DAD_14	P5 ROSTER 14TH PERSON'S FATHER TYPE	1	1687 - 1688
549	P5SIS_14	P5 ROSTER 14TH PERSON'S SISTER TYPE	1	1689 - 1690
550	P5BRO_14	P5 ROSTER 14TH PERSON'S BROTHER TYPE	1	1691 - 1692
551	P5UNR_14	P5 ROSTER PERS 14 NONRELAT RELATION TYPE	1	1693 - 1694
552	P5REL_15	P5 ROSTER 15TH PERSON'S RELATION TYPE	1	1695 - 1696
553	P5MOM_15	P5 ROSTER 15TH PERSON'S MOTHER TYPE	1	1697 - 1698
554	P5DAD_15	P5 ROSTER 15TH PERSON'S FATHER TYPE	1	1699 - 1700
555	P5SIS_15	P5 ROSTER 15TH PERSON'S SISTER TYPE	1	1701 - 1702
556	P5BRO_15	P5 ROSTER 15TH PERSON'S BROTHER TYPE	1	1703 - 1704
557	P5UNR_15	P5 ROSTER PERS 15 NONRELAT RELATION TYPE	1	1705 - 1706
558	P5REL_16	P5 ROSTER 16TH PERSON'S RELATION TYPE	1	1707 - 1708

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
560	P5DAD_16	P5 ROSTER 16TH PERSON'S FATHER TYPE	1	1711 - 1712
561	P5SIS_16	P5 ROSTER 16TH PERSON'S SISTER TYPE	1	1713 - 1714
562	P5BRO_16	P5 ROSTER 16TH PERSON'S BROTHER TYPE	1	1715 - 1716
563	P5UNR_16	P5 ROSTER PERS 16 NONRELAT RELATION TYPE	1	1717 - 1718
564	P5REL_17	P5 ROSTER 17TH PERSON'S RELATION TYPE	1	1719 - 1720
565	P5MOM_17	P5 ROSTER 17TH PERSON'S MOTHER TYPE	1	1721 - 1722
566	P5DAD_17	P5 ROSTER 17TH PERSON'S FATHER TYPE	1	1723 - 1724
567	P5SIS_17	P5 ROSTER 17TH PERSON'S SISTER TYPE	1	1725 - 1726
568	P5BRO_17	P5 ROSTER 17TH PERSON'S BROTHER TYPE	1	1727 - 1728
569	P5UNR_17	P5 ROSTER PERS 17 NONRELAT RELATION TYPE	1	1729 - 1730
570	P5REL 18	P5 ROSTER 18TH PERSON'S RELATION TYPE	1	1731 - 1732
571	P5MOM 18	P5 ROSTER 18TH PERSON'S MOTHER TYPE	1	1733 - 1734
572	P5DAD 18	P5 ROSTER 18TH PERSON'S FATHER TYPE	1	1735 - 1736
573	P5SIS 18	P5 ROSTER 18TH PERSON'S SISTER TYPE	1	1737 - 1738
574	P5BRO_18	P5 ROSTER 18TH PERSON'S BROTHER TYPE	1	1739 - 1740
575	P5UNR_18	P5 ROSTER PERS 18 NONRELAT RELATION TYPE	1	1741 - 1742
576	P5REL_19	P5 ROSTER 19TH PERSON'S RELATION TYPE	1	1743 - 1744
577	P5MOM_19	P5 ROSTER 19TH PERSON'S MOTHER TYPE	1	1745 - 1744
578	P5DAD_19	P5 ROSTER 19TH PERSON'S FATHER TYPE	1	1747 - 1748
579	P5SIS 19	P5 ROSTER 19TH PERSON'S SISTER TYPE	1	1747 - 1740
580	_	P5 ROSTER 19TH PERSON'S BROTHER TYPE	1	
	P5BRO_19	P5 ROSTER PERS 19 NONRELAT RELATION TYPE	1	1751 - 1752
581	P5UNR_19			1753 - 1754
582	P5HSP_1	P5 FSQ190 PERSON 1 HISPANIC	1	1755 - 1756
583	P5RC1_1	P5 FSQ195 PERS 1 AMR IND OR ALASKA NAT	1	1757 - 1758
584	P5RC2_1	P5 FSQ195 PERSON 1 ASIAN	1	1759 - 1760
585	P5RC3_1	P5 FSQ195 PERSON 1 BLACK OR AFRICAN AMR	1	1761 - 1762
586	P5RC4_1	P5 FSQ195 PERS 1 NAT HAWAII, OTH PAC IS	1	1763 - 1764
587	P5RC5_1	P5 FSQ195 PERSON 1 WHITE	1	1765 - 1766
588	P5RC6_1	P5 FSQ195 PERSON 1 MORE THAN ONE RACE	1	1767 - 1768
589	P5RC7_1	P5 FSQ195 PERSON 1 OTHER RACE (SPECIFY)	1	1769 - 1770
590	P5HSP_2	P5 FSQ190 PERSON 2 HISPANIC	1	1771 - 1772
591	P5RC1_2	P5 FSQ195 PERS 2 AMR IND OR ALASKA NAT	1	1773 - 1774
592	P5RC2_2	P5 FSQ195 PERSON 2 ASIAN	1	1775 - 1776
593	P5RC3_2	P5 FSQ195 PERSON 2 BLACK OR AFRICAN AMR	1	1777 - 1778
594	P5RC4_2	P5 FSQ195 PERS 2 NAT HAWAII, OTH PAC IS	1	1779 - 1780
595	P5RC5_2	P5 FSQ195 PERSON 2 WHITE	1	1781 - 1782
596	P5RC6_2	P5 FSQ195 PERSON 2 MORE THAN ONE RACE	1	1783 - 1784
597	P5RC7_2	P5 FSQ195 PERSON 2 OTHER RACE (SPECIFY)	1	1785 - 1786
598	P5HSP_3	P5 FSQ190 PERSON 3 HISPANIC	1	1787 - 1788
599	P5RC1_3	P5 FSQ195 PERS 3 AMR IND OR ALASKA NAT	1	1789 - 1790
600	P5RC2_3	P5 FSQ195 PERSON 3 ASIAN	1	1791 - 1792
601	P5RC3_3	P5 FSQ195 PERSON 3 BLACK OR AFRICAN AMR	1	1793 - 1794
602	P5RC4_3	P5 FSQ195 PERS 3 NAT HAWAII, OTH PAC IS	1	1795 - 1796
603	P5RC5_3	P5 FSQ195 PERSON 3 WHITE	1	1797 - 1798
604	P5RC6_3	P5 FSQ195 PERSON 3 MORE THAN ONE RACE	1	1799 - 1800
605	P5RC7_3	P5 FSQ195 PERSON 3 OTHER RACE (SPECIFY)	1	1801 - 1802
606	P5HSP_4	P5 FSQ190 PERSON 4 HISPANIC	1	1803 - 1804
607	P5RC1 4	P5 FSQ195 PERS 4 AMR IND OR ALASKA NAT	1	1805 - 1806
608	P5RC2_4	P5 FSQ195 PERSON 4 ASIAN	1	1807 - 1808
609	P5RC3_4	P5 FSQ195 PERSON 4 BLACK OR AFRICAN AMR	1	1809 - 1810
610	P5RC4_4	P5 FSQ195 PERS 4 NAT HAWAII, OTH PAC IS	1	1811 - 1812
611	P5RC5_4	P5 FSQ195 PERSON 4 WHITE	1	1813 - 1814
612	P5RC6_4	P5 FSQ195 PERSON 4 MORE THAN ONE RACE	1	1815 - 1816
613	P5RC0_4 P5RC7_4	P5 FSQ195 PERSON 4 MORE THAN ONE RACE P5 FSQ195 PERSON 4 OTHER RACE (SPECIFY)	1	1817 - 1818
614	_	` '	1	
	P5HSP_5 P5RC1_5	P5 FSQ190 PERSON 5 HISPANIC P5 FSQ195 PERS 5 AMR IND OR ALASKA NAT	1	1819 - 1820 1821 - 1822
615				

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
616	P5RC2_5	P5 FSQ195 PERSON 5 ASIAN	1	1823 - 1824
617	P5RC3_5	P5 FSQ195 PERSON 5 BLACK OR AFRICAN AMR	1	1825 - 1826
618	P5RC4_5	P5 FSQ195 PERS 5 NAT HAWAII, OTH PAC IS	1	1827 - 1828
619	P5RC5_5	P5 FSQ195 PERSON 5 WHITE	1	1829 - 1830
620	P5RC6_5	P5 FSQ195 PERSON 5 MORE THAN ONE RACE	1	1831 - 1832
621	P5RC7_5	P5 FSQ195 PERSON 5 OTHER RACE (SPECIFY)	1	1833 - 1834
622	P5HSP_6	P5 FSQ190 PERSON 6 HISPANIC	1	1835 - 1836
623	P5RC1_6	P5 FSQ195 PERS 6 AMR IND OR ALASKA NAT	1	1837 - 1838
624	P5RC2_6	P5 FSQ195 PERSON 6 ASIAN	1	1839 - 1840
625	P5RC3_6	P5 FSQ195 PERSON 6 BLACK OR AFRICAN AMR	1	1841 - 1842
626	P5RC4_6	P5 FSQ195 PERS 6 NAT HAWAII, OTH PAC IS	1	1843 - 1844
627	P5RC5_6	P5 FSQ195 PERSON 6 WHITE	1	1845 - 1846
628	P5RC6_6	P5 FSQ195 PERSON 6 MORE THAN ONE RACE	1	1847 - 1848
629	P5RC7_6	P5 FSQ195 PERSON 6 OTHER RACE (SPECIFY)	1	1849 - 1850
630	P5HSP_7	P5 FSQ190 PERSON 7 HISPANIC	1	1851 - 1852
631	P5RC1_7	P5 FSQ195 PERS 7 AMR IND OR ALASKA NAT	1	1853 - 1854
632	P5RC2_7	P5 FSQ195 PERSON 7 ASIAN	1	1855 - 1856
633	P5RC3_7	P5 FSQ195 PERSON 7 BLACK OR AFRICAN AMR	1	1857 - 1858
634	P5RC4_7	P5 FSQ195 PERS 7 NAT HAWAII, OTH PAC IS	1	1859 - 1860
635	P5RC5 7	P5 FSQ195 PERSON 7 WHITE	1	1861 - 1862
636	P5RC6 7	P5 FSQ195 PERSON 7 MORE THAN ONE RACE	1	1863 - 1864
637	P5RC7_7	P5 FSQ195 PERSON 7 OTHER RACE (SPECIFY)	1	1865 - 1866
638	P5HSP 8	P5 FSQ190 PERSON 8 HISPANIC	1	1867 - 1868
639	P5RC1_8	P5 FSQ195 PERS 8 AMR IND OR ALASKA NAT	1	1869 - 1870
640	P5RC2 8	P5 FSQ195 PERSON 8 ASIAN	1	1871 - 1872
641	P5RC3 8	P5 FSQ195 PERSON 8 BLACK OR AFRICAN AMR	1	1873 - 1874
642	P5RC4_8	P5 FSQ195 PERS 8 NAT HAWAII, OTH PAC IS	1	1875 - 1876
643	P5RC5 8	P5 FSQ195 PERSON 8 WHITE	1	1877 - 1878
644	P5RC6_8	P5 FSQ195 PERSON 8 MORE THAN ONE RACE	1	1879 - 1880
645	P5RC7_8	P5 FSQ195 PERSON 8 OTHER RACE (SPECIFY)	1	1881 - 1882
646	P5HSP 9	P5 FSQ190 PERSON 9 HISPANIC	1	1883 - 1884
647	P5RC1_9	P5 FSQ195 PERS 9 AMR IND OR ALASKA NAT	1	1885 - 1886
648	_	P5 FSQ195 PERSON 9 ASIAN	1	
649	P5RC2_9 P5RC3 9	P5 FSQ195 PERSON 9 BLACK OR AFRICAN AMR	1	1887 - 1888
650	_		1	1889 - 1890
	P5RC4_9	P5 FSQ195 PERS 9 NAT HAWAII, OTH PAC IS	1	1891 - 1892
651 653	P5RC5_9	P5 FSQ195 PERSON 9 WHITE	•	1893 - 1894
652	P5RC6_9	P5 FSQ195 PERSON 9 MORE THAN ONE RACE	1	1895 - 1896
653	P5RC7_9	P5 FSQ195 PERSON 9 OTHER RACE (SPECIFY)	1	1897 - 1898
654	P5HSP_10	P5 FSQ190 PERSON 10 HISPANIC	1	1899 - 1900
	P5RC1_10	P5 FSQ195 PERS 10 AMR IND OR ALASKA NAT	1	1901 - 1902
656	P5RC2_10	P5 FSQ195 PERSON 10 ASIAN	1	1903 - 1904
657	P5RC3_10	P5 FSQ195 PERSON 10 BLACK OR AFRICAN AMR	1	1905 - 1906
658	P5RC4_10	P5 FSQ195 PERS 10 NAT HAWAII, OTH PAC IS	1	1907 - 1908
659	P5RC5_10	P5 FSQ195 PERSON 10 WHITE	1	1909 - 1910
660	P5RC6_10	P5 FSQ195 PERSON 10 MORE THAN ONE RACE	1	1911 - 1912
661	P5RC7_10	P5 FSQ195 PERSON 10 OTHER RACE (SPECIFY)	1	1913 - 1914
662	P5HSP_11	P5 FSQ190 PERSON 11 HISPANIC	1	1915 - 1916
663	P5RC1_11	P5 FSQ195 PERS 11 AMR IND OR ALASKA NAT	1	1917 - 1918
664	P5RC2_11	P5 FSQ195 PERSON 11 ASIAN	1	1919 - 1920
665	P5RC3_11	P5 FSQ195 PERSON 11 BLACK OR AFRICAN AMR	1	1921 - 1922
666	P5RC4_11	P5 FSQ195 PERS 11 NAT HAWAII, OTH PAC IS	1	1923 - 1924
667	P5RC5_11	P5 FSQ195 PERSON 11 WHITE	1	1925 - 1926
668	P5RC6_11	P5 FSQ195 PERSON 11 MORE THAN ONE RACE	1	1927 - 1928
669	P5RC7_11	P5 FSQ195 PERSON 11 OTHER RACE (SPECIFY)	1	1929 - 1930
670	P5HSP_12	P5 FSQ190 PERSON 12 HISPANIC	1	1931 - 1932
		P5 FSQ195 PERS 12 AMR IND OR ALASKA NAT		

Child3p.dat—Continued

672				Position
012	P5RC2_12	P5 FSQ195 PERSON 12 ASIAN	1	1935 - 1936
673	P5RC3_12	P5 FSQ195 PERSON 12 BLACK OR AFRICAN AMR	1	1937 - 1938
674	P5RC4_12	P5 FSQ195 PERS 12 NAT HAWAII, OTH PAC IS	1	1939 - 1940
675	P5RC5_12	P5 FSQ195 PERSON 12 WHITE	1	1941 - 1942
676	P5RC6_12	P5 FSQ195 PERSON 12 MORE THAN ONE RACE	1	1943 - 1944
677	P5RC7_12	P5 FSQ195 PERSON 12 OTHER RACE (SPECIFY)	1	1945 - 1946
678	P5HSP_13	P5 FSQ190 PERSON 13 HISPANIC	1	1947 - 1948
679	P5RC1_13	P5 FSQ195 PERS 13 AMR IND OR ALASKA NAT	1	1949 - 1950
680	P5RC2_13	P5 FSQ195 PERSON 13 ASIAN	1	1951 - 1952
681	P5RC3_13	P5 FSQ195 PERSON 13 BLACK OR AFRICAN AMR	1	1953 - 1954
682	P5RC4_13	P5 FSQ195 PERS 13 NAT HAWAII, OTH PAC IS	1	1955 - 1956
683	P5RC5_13	P5 FSQ195 PERSON 13 WHITE	1	1957 - 1958
684	P5RC6 13	P5 FSQ195 PERSON 13 MORE THAN ONE RACE	1	1959 - 1960
685	P5RC7_13	P5 FSQ195 PERSON 13 OTHER RACE (SPECIFY)	1	1961 - 1962
686	P5HSP 14	P5 FSQ190 PERSON 14 HISPANIC	1	1963 - 1964
687	P5RC1 14	P5 FSQ195 PERS 14 AMR IND OR ALASKA NAT	1	1965 - 1966
	_		1	1967 - 1968
688	P5RC2_14	P5 FSQ195 PERSON 14 ASIAN	1	
689	P5RC3_14	P5 FSQ195 PERSON 14 BLACK OR AFRICAN AMR		1969 - 1970
690	P5RC4_14	P5 FSQ195 PERS 14 NAT HAWAII, OTH PAC IS	1	1971 - 1972
691	P5RC5_14	P5 FSQ195 PERSON 14 WHITE	1	1973 - 1974
692	P5RC6_14	P5 FSQ195 PERSON 14 MORE THAN ONE RACE	1	1975 - 1976
693	P5RC7_14	P5 FSQ195 PERSON 14 OTHER RACE (SPECIFY)	1	1977 - 1978
694	P5HSP_15	P5 FSQ190 PERSON 15 HISPANIC	1	1979 - 1980
695	P5RC1_15	P5 FSQ195 PERS 15 AMR IND OR ALASKA NAT	1	1981 - 1982
696	P5RC2_15	P5 FSQ195 PERSON 15 ASIAN	1	1983 - 1984
697	P5RC3_15	P5 FSQ195 PERSON 15 BLACK OR AFRICAN AMR	1	1985 - 1986
698	P5RC4_15	P5 FSQ195 PERS 15 NAT HAWAII, OTH PAC IS	1	1987 - 1988
699	P5RC5_15	P5 FSQ195 PERSON 15 WHITE	1	1989 - 1990
700	P5RC6_15	P5 FSQ195 PERSON 15 MORE THAN ONE RACE	1	1991 - 1992
701	P5RC7_15	P5 FSQ195 PERSON 15 OTHER RACE (SPECIFY)	1	1993 - 1994
702	P5HSP_16	P5 FSQ190 PERSON 16 HISPANIC	1	1995 - 1996
703	P5RC1 16	P5 FSQ195 PERS 16 AMR IND OR ALASKA NAT	1	1997 - 1998
704	P5RC2_16	P5 FSQ195 PERSON 16 ASIAN	1	1999 - 2000
705	P5RC3_16	P5 FSQ195 PERSON 16 BLACK OR AFRICAN AMR	1	2001 - 2002
706	P5RC4 16	P5 FSQ195 PERS 16 NAT HAWAII, OTH PAC IS	1	2003 - 2004
707	P5RC5_16	P5 FSQ195 PERSON 16 WHITE	1	2005 - 2006
708	P5RC6 16	P5 FSQ195 PERSON 16 MORE THAN ONE RACE	1	2007 - 2008
709	_	P5 FSQ195 PERSON 16 OTHER RACE (SPECIFY)	1	2007 - 2000
710	_		1	2011 - 2012
710	P5HSP_17 P5RC1_17	P5 FSQ190 PERSON 17 HISPANIC		2011 - 2012
	_	P5 FSQ195 PERS 17 AMR IND OR ALASKA NAT	1	
712	P5RC2_17	P5 FSQ195 PERSON 17 ASIAN	1	2015 - 2016
713	P5RC3_17	P5 FSQ195 PERSON 17 BLACK OR AFRICAN AMR	1	2017 - 2018
714	P5RC4_17	P5 FSQ195 PERS 17 NAT HAWAII, OTH PAC IS	1	2019 - 2020
715	P5RC5_17	P5 FSQ195 PERSON 17 WHITE	1	2021 - 2022
716	P5RC6_17	P5 FSQ195 PERSON 17 MORE THAN ONE RACE	1	2023 - 2024
717	P5RC7_17	P5 FSQ195 PERSON 17 OTHER RACE (SPECIFY)	1	2025 - 2026
718	P5HSP_18	P5 FSQ190 PERSON 18 HISPANIC	1	2027 - 2028
719	P5RC1_18	P5 FSQ195 PERS 18 AMR IND OR ALASKA NAT	1	2029 - 2030
720	P5RC2_18	P5 FSQ195 PERSON 18 ASIAN	1	2031 - 2032
721	P5RC3_18	P5 FSQ195 PERSON 18 BLACK OR AFRICAN AMR	1	2033 - 2034
722	P5RC4_18	P5 FSQ195 PERS 18 NAT HAWAII, OTH PAC IS	1	2035 - 2036
723	P5RC5_18	P5 FSQ195 PERSON 18 WHITE	1	2037 - 2038
724	P5RC6_18	P5 FSQ195 PERSON 18 MORE THAN ONE RACE	1	2039 - 2040
725	P5RC7_18	P5 FSQ195 PERSON 18 OTHER RACE (SPECIFY)	1	2041 - 2042
726	P5HSP_19	P5 FSQ190 PERSON 19 HISPANIC	1	2043 - 2044
			•	

FieldID	FieldName	FieldLabel	Line	Position
728	P5RC2_19	P5 FSQ195 PERSON 19 ASIAN	1	2047 - 2048
729	P5RC3_19	P5 FSQ195 PERSON 19 BLACK OR AFRICAN AMR	1	2049 - 2050
730	P5RC4_19	P5 FSQ195 PERS 19 NAT HAWAII, OTH PAC IS	1	2051 - 2052
731	P5RC5_19	P5 FSQ195 PERSON 19 WHITE	1	2053 - 2054
732	P5RC6_19	P5 FSQ195 PERSON 19 MORE THAN ONE RACE	1	2055 - 2056
733	P5RC7_19	P5 FSQ195 PERSON 19 OTHER RACE (SPECIFY)	1	2057 - 2058
734	P5MOMCOB	P5 FSQ240 MOTHER'S COUNTRY OF BIRTH	1	2059 - 2061
735	P5DADCOB	P5 FSQ240 FATHER'S COUNTRY OF BIRTH	1	2062 - 2064
736	P5MAGEUS	P5 FSQ250 AGE MOTHER MOVED TO US	1	2065 - 2066
737	P5DAGEUS	P5 FSQ250 AGE FATHER MOVED TO US	1	2067 - 2068
738	P5MOMCTZ	P5 FSQ260 MOTHER A US CITIZEN	1	2069 - 2070
739	P5DADCTZ	P5 FSQ260 FATHER A US CITIZEN	1	2071 - 2072
740	P5CURMAR	P5 FSQ300 CURRENT MARITAL STATUS	1	2073 - 2074
741	P5DIVSEP	P5 FSQ310A DIVORCE/SEPARATION IN FAMILY	1	2075 - 2076
742	P5MARREM	P5 FSQ310B MARRIAGE/REMARRIAGE IN FAMILY	1	2077 - 2078
743	P5PARDIE	P5 FSQ310C PARENT IN FAMILY DIED	1	2079 - 2080
744	P5CRDIED	P5 FSQ310D CLOSE RELATIVE IN FAMILY DIED	1	2081 - 2082
745	P5HOMELS	P5 FSQ310E FAMILY HOMELESS FOR A TIME	1	2083 - 2084
746	P5CFDIED	P5 FSQ310F CLOSE FRIEND OF FAMILY DIED	1	2085 - 2086
747	P5SAMTCH	P5 PIQ005 CHILD SAME TEACHER AS TWIN	1	2087 - 2088
748	P5CHOOSE	P5 PIQ006 CURR SCHOOL AFFECT HOME CHOICE	1	2089 - 2090
749	P5SCHOOL	P5 PIQ007 IF SCHOOL ASSIGNED OR SELECTED	1	2091 - 2092
750	P5PARINT	P5 PIQ010 PARENT CONTACTED SCHOOL	1	2093 - 2094
750 751	P5PAR01	P5 PIQ015 REPORT AN ABSENCE	1	2095 - 2096
751	P5PAR02	P5 PIQ015 CHILD'S HAVING PROBLEM AT SCH	1	2093 - 2098
752	P5PAR03	P5 PIQ015 CHIED STIAVING FROBELINAT SOFT	1	2097 - 2098
753 754			1	
	P5PAR04	P5 PIQ015 ASK EVAL BY A SPECIAL TEACHER	1	2101 - 2102
755 756	P5PAR05	P5 PIQ015 REQUEST A SPECIAL TEACHER	1	2103 - 2104
756	P5PAR06	P5 PIQ015 DISCUSS CHILD'S PROG W/TEACHER	1	2105 - 2106
757 750	P5PAR07	P5 PIQ015 IN REF TO CHILD'S HEALTH	1	2107 - 2108
758	P5PAR08	P5 PIQ015 DISCUSS SPECIAL NEEDS		2109 - 2110
759	P5PAR09	P5 PIQ015 SCHOOL POLICIES/RECORDS	1	2111 - 2112
760	P5PAR10	P5 PIQ015 VOLUNTEERING IN CLASSROOM	1	2113 - 2114
761	P5PAR11	P5 PIQ015 BUS/TRANSPORT ISSUES	1	2115 - 2116
762	P5PAR12	P5 PIQ015 ASSIGNMENT/HOMEWORK	1	2117 - 2118
763	P5PAR13	P5 PIQ015 INFORM TEACHER FAMILY ISSUES	1	2119 - 2120
764	P5PAR14	P5 PIQ015 DISCUSS PTA, OPEN HOUSE	1	2121 - 2122
765	P5PAR15	P5 PIQ015 TO FIND OUT RE SPEC ACTIVITIES	1	2123 - 2124
766	P5PAR16	P5 PIQ015 TO GET GENERAL INFORMATION	1	2125 - 2126
767	P5PAR17	P5 PIQ015 FOR OTHER REASONS	1	2127 - 2128
768	P5ATTENB	P5 PIQ020A1 ATTENDED OPEN HOUSE	1	2129 - 2130
769	P5WHOAT	P5 PIQ020A2 WHO ATTENDED OPEN HOUSE	1	2131 - 2132
770	P5ATTENP	P5 PIQ020B1 ATTENDED A PTA MEETING	1	2133 - 2134
771	P5WHOAT2	P5 PIQ020B2 WHO ATTENDED A PTA MEETING	1	2135 - 2136
772	P5PARGRP	P5 PIQ020C1 ATTENDED PARENT-TEACHER CONF	1	2137 - 2138
773	P5WHODID	P5 PIQ020C2 WHO ATTEND PARENT-TCHR CONF	1	2139 - 2140
774	P5ATTENS	P5 PIQ020D1 ATTEND SCHOOL EVENT	1	2141 - 2142
775	P5WHOAT3	P5 PIQ020D2 WHO ATTENDED SCHOOL EVENT	1	2143 - 2144
776	P5VOLUNT	P5 PIQ020E1 ACTED AS SCH VOLUNTEER	1	2145 - 2146
777	P5WHOVOL	P5 PIQ020E2 WHO VOLUNTEERED	1	2147 - 2148
778	P5FUNDRS	P5 PIQ020F1 PARTICIPATED IN FUNDRAISING	1	2149 - 2150
779	P5WHOPRT	P5 PIQ020F2 WHO PARTICIP IN FUNDRAISING	1	2151 - 2152
780	P5HOWCHD	P5 PIQ030A HOW CHILD IS DOING	1	2153 - 2154
781	P5CHILDR	P5 PIQ030B SCH HELPS UNDERSTAND CHILDREN	1	2155 - 2156
782	P5CHANCV	P5 PIQ030C CHANCES TO VOLUNTEER AT SCHL	1	2157 - 2158
	P5WRKSHP	P5 PIQ030D INFO TO HELP CHD LEARN AT HOM	1	2159 - 2160

FieldID	FieldName	FieldLabel	Line	Position
784	P5TESTSC	P5 PIQ030E SCH SENDS HOME INFO ON TESTS	1	2161 - 2162
785	P5ESNEW	P5 PIQ045 SCH NOTES IN PRIM LANG	1	2163 - 2164
786	P5MEETTM	P5 PIQ050A INCONVENIENT MEETING TIME	1	2165 - 2166
787	P5NOCARE	P5 PIQ050B NO CHILD CARE	1	2167 - 2168
788	P5CANTGT	P5 PIQ050C CANNOT GET OFF FROM WORK	1	2169 - 2170
789	P5SAFEGO	P5 PIQ050D SAFETY GOING TO SCHOOL	1	2171 - 2172
790	P5NOTWEL	P5 PIQ050E NOT FEEL WELCOMED BY SCHOOL	1	2173 - 2174
791	P5PROBLM	P5 PIQ050F PROBLEMS W/ TRANSPORTATION	1	2175 - 2176
792	P5LANGOE	P5 PIQ050G LANG PROBLEM (NON-ENGLISH)	1	2177 - 2178
793	P5THINGS	P5 PIQ050H DON'T HEAR OF INTERESTNG THNG	1	2179 - 2180
794	P5MTEACH	P5 PIQ060 HAVE YOU MET CHILD'S TEACHER	1	2181 - 2182
795	P5PCLASS	P5 PIQ065 # PARENTS TALK W/ REGULARLY	1	2183 - 2184
796	P5EXPECT	P5 PIQ070 WHAT DEGREE EXPECTED OF CHILD	1	2185 - 2186
797	P5BELRDG	P5 PIQ090 BELIEFS READING PERFORMANCE	1	2187 - 2188
798	P5BELMTH	P5 PIQ100 BELIEFS MATH PERFORMANCE	1	2189 - 2190
799	P5PARACT	P5 PIQ120A PARENTS ACTIVELY INVOLVED	1	2191 - 2192
800	P5TCHAB	P5 PIQ120B TEACHER ABSENTEEISM A PROBLEM	1	2193 - 2194
801	P5CHAB	P5 PIQ120C CHILD ABSENTEEISM A PROBLEM	1	2195 - 2196
802	P5SUPCOM	P5 PIQ120D SUPPORTIVE COMMUNITY	1	2197 - 2198
803	P5CONSEN	P5 PIQ120E CONSENSUS BTW TCHR & ADMIN	1	2199 - 2200
804	P5ORDDIS	P5 PIQ120F ORDER DISCIPLINE MAINTAINED	1	2201 - 2202
805	P50VRCRD	P5 PIQ120G OVERCROWDING A PROBLEM	1	2203 - 2204
806	P5PARWEL	P5 PIQ120H PARENTS WELCOME TO OBSERVE	1	2205 - 2206
807	P5TELLST	P5 HEQ010A HOW OFTEN YOU TELL CHD STORIE	1	2207 - 2208
808	P5SINGSO	P5 HEQ010B HOW OFTEN YOU ALL SING SONGS	1	2209 - 2210
809	P5HELPAR	P5 HEQ010C HOW OFTEN YOU HELP CHD DO ART	1	2211 - 2212
810	P5CHORES	P5 HEQ010D HOW OFTEN CHILD DOES CHORES	1	2213 - 2214
811	P5GAMES	P5 HEQ010E HOW OFTEN YOU ALL PLAY GAMES	1	2215 - 2216
812	P5NATURE	P5 HEQ010F HOW OFTEN YOU TCH CHD NATURE	1	2217 - 2218
813	P5BUILD	P5 HEQ010G HOW OFTEN YOU ALL BUILD THING	1	2219 - 2220
814	P5SPORT	P5 HEQ010H HOW OFTEN YOU ALL DO SPORTS	1	2221 - 2222
815	P5RDWRNM	P5 HEQ010I HOW OFTEN PRACTICE NUMBERS	1	2223 - 2224
816	P5READBO	P5 HEQ010J HOW OFTEN YOU READ TO CHILD	1	2225 - 2226
817	P5HWLGRD	P5 HEQ015 HOW LONG READ TO CHILD	1	2227 - 2228
818	P5CHREAD	P5 HEQ016 FREQ READ OUTSIDE OF SCHOOL	1	2229 - 2230
819	P5CONCRT	P5 HEQ017A GONE TO A PLAY, CONCERT, SHOW	1	2231 - 2232
820	P5MUSEUM	P5 HEQ017B VISITED A MUSEUM	1	2233 - 2234
821	P5ZOO	P5 HEQ017C VISITED A ZOO, AQUARIUM	1	2235 - 2236
822	P5SPTEVT	P5 HEQ017D ATTENDED SPORTING EVENT	1	2237 - 2238
	P5DANCE	P5 HEQ020A TAKES DANCE LESSONS	1	2239 - 2240
824	P5ATHLET	P5 HEQ020B PARTCP IN ATHLETIC EVENTS	1	2241 - 2242
825	P5CLUB	P5 HEQ020C PARTICP IN ORGANIZED CLUBS	1	2243 - 2244
826	P5MUSIC	P5 HEQ020D TAKES MUSIC LESSONS	1	2245 - 2246
827	P5ARTCRF	P5 HEQ020E TAKES ART LESSONS	1	2247 - 2248
828	P5ORGANZ	P5 HEQ020F PARTCP IN ORGANIZD PERFORMING	1	2249 - 2250
829	P5RECNEW	P5 HEQ021A FAMILY RECEIVES NEWSPAPERS	1	2251 - 2252
830	P5RECMAG	P5 HEQ021B FAMILY RECEIVES MAGAZINES	1	2253 - 2254
831	P5HASDIC	P5 HEQ021C FAMILY HAS DICTIONARY OR ENCY	1	2255 - 2256
832	P5HASCAL	P5 HEQ021D FAMILY HAS POCKET CALCULATOR	1	2257 - 2258
833	P5CHLBOO	P5 HEQ022 HOW MANY BOOKS CHILD HAS	1	2259 - 2262
834	P5RLBCRD	P5 HEQ023 RESPONDENT HAS LIBRARY CARD	1	2263 - 2264
835	P5CLBCRD	P5 HEQ024 CHILD HAS OWN LIBRARY CARD	1	2265 - 2266
836	P5LIBRAR	P5 HEQ026 VISITED THE LIBRARY	1	2267 - 2268
837	P5VLIBLY	P5 HEQ028 VISITED LIB IN PAST YEAR	1	2269 - 2270
838	P5NEWMAG	P5 HEQ030A FREQ RESP READ NEWS OR MAGS	1	2271 - 2272
839	P5BOOKS	P5 HEQ030B FREQ RESP READ BOOKS	1	2273 - 2274
555	. 52551.0		•	0

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
840	P5LETNOT	P5 HEQ030C FREQ RESP READ LTRS, E-MAIL	1	2275 - 2276
841	P5INTRNT	P5 HEQ030D FREQ RESP READ INTERNET, WEB	1	2277 - 2278
842	P5HOMECM	P5 HEQ040 HAVE HOME COMPUTER CHILD USES	1	2279 - 2280
843	P5COMPWK	P5 HEQ044 FREQ CHILD USES COMPUTER	1	2281 - 2282
844	P5INTACC	P5 HEQ045 HAVE HOME INTERNET ACCESS	1	2283 - 2284
845	P5CMPINT	P5 HEQ046 CHD USES COMPUTER FOR INTERNET	1	2285 - 2286
846	P5CMPEDU	P5 HEQ050 FREQ CHILD USES COMP FOR ED	1	2287 - 2288
847	P5TVHOME	P5 HEQ060 HAVE TV AT HOME	1	2289 - 2290
848	P5TVBF8H	P5 HEQ065A TV WATCHING BEFORE 8 AM - HR	1	2291 - 2292
849	P5TVBF8M	P5 HEQ065A TV WATCHING BEFORE 8 AM - MIN	1	2293 - 2294
850	P5TVW83H	P5 HEQ065B TV BETWEEN 8AM AND 3PM - HR	1	2295 - 2296
851	P5TVW83M	P5 HEQ065B TV BETWEEN 8AM AND 3PM - MIN	1	2297 - 2298
852	P5TVW3DH	P5 HEQ065C TV BETWEEN 3PM AND DINNER-HR	1	2299 - 2300
853	P5TVW3DM	P5 HEQ065C TV BETWEEN 3PM AND DINNER-MIN	1	2301 - 2302
854	P5TVAFDH	P5 HEQ065D TV WATCHING AFTER DINNER - HR	1	2303 - 2304
855	P5TVAFDM	P5 HEQ065D TV WATCHING AFTER DINNER - MN	1	2305 - 2306
856	P5TVSATH	P5 HEQ070A TV WATCHING ON SATURDAY - HR	1	2307 - 2308
857	P5TVSATM	P5 HEQ070A TV WATCHING ON SATURDAY - MN	1	2309 - 2310
858	P5TVSUNH	P5 HEQ070B TV WATCHING ON SUNDAY - HR	1	2311 - 2312
859	P5TVSUNM	P5 HEQ070B TV WATCHING ON SUNDAY - MIN	1	2313 - 2314
860	P5TVRULE	P5 HEQ075A FAMILY RULES FOR TV	1	2315 - 2314
		P5 HEQ075B TV RULE HOW LATE WATCH TV	1	
861	P5TVRUL2			2317 - 2318
862	P5FRNUMH	P5 HEQ075C FAM RULES - HRS WEEKDAY TV	1	2319 - 2320
863	P5FRHRWK	P5 HEQ075D FAM RULES - HRS EACH WEEK TV	1	2321 - 2322
864	P5OFTDHW	P5 HEQ090 OFTEN CHILD DOES HOMEWORK	1	2323 - 2324
865	P5PLCHW	P5 HEQ091 PLACE SET ASIDE FOR HOMEWORK	1	2325 - 2326
866	P5TIMEHW	P5 HEQ092 TIME SET ASIDE FOR HOMEWORK	1	2327 - 2329
867	P5HELPR	P5 HEQ093 SOMEONE HELP WITH READING HW	1	2330 - 2331
868	P5HELPRM	P5 HEQ094A MOTHER HELPS WITH READING HW	1	2332 - 2333
869	P5HELPRF	P5 HEQ094B FATHER HELPS WITH READING HW	1	2334 - 2335
870	P5HELPRG	P5 HEQ094C GPARENT HELPS WITH READING HW	1	2336 - 2337
871	P5HELPRS	P5 HEQ094D SIBLING HELPS WITH READING HW	1	2338 - 2339
872	P5HELPRO	P5 HEQ094E OTH ADLT IN HH HELPS RDG HW	1	2340 - 2341
873	P5HELPRA	P5 HEQ094F AFTER SCHOOL PRG HLP RDG HW	1	2342 - 2343
874	P5HELPRN	P5 HEQ094G OTH ADLT NOT IN HH HLP RDG HW	1	2344 - 2345
875	P50FHLPR	P5 HEQ095 OFTEN HELP WITH READING HW	1	2346 - 2347
876	P5HELPM	P5 HEQ096 SOMEONE HELP WITH MATH HW	1	2348 - 2349
877	P5HELPMM	P5 HEQ097A MOTHER HELPS WITH MATH HW	1	2350 - 2351
878	P5HELPMF	P5 HEQ097B FATHER HELPS WITH MATH HW	1	2352 - 2353
879	P5HELPMG	P5 HEQ097C GPARENT HELPS WITH MATH HW	1	2354 - 2355
880	P5HELPMS	P5 HEQ097D SIBLING HELPS WITH MATH HW	1	2356 - 2357
881	P5HELPMO	P5 HEQ097E OTH ADLT IN HH HELPS MATH HW	1	2358 - 2359
882	P5HELPMA	P5 HEQ097F AFTER SCHOOL PRG HLP MTH HW	1	2360 - 2361
883	P5HELPMN	P5 HEQ097G OTH ADLT NOT IN HH HLP MTH HW	1	2362 - 2363
884	P5OFHLPM	P5 HEQ098 OFTEN HELP WITH MATH HW	1	2364 - 2365
885	P5TUTOR	P5 HEQ100 CHILD TUTORED ON REG BASIS	1	2366 - 2367
886	P5TUTRDG	P5 HEQ106 SUBJECT TUTORED IN - READING	1	2368 - 2369
887	P5TUTMTH	P5 HEQ106 SUBJECT TUTORED IN - MATH	1	2370 - 2371
888	P5TUTSCI	P5 HEQ100 SUBJECT TUTORED IN - MATH	1	2370 - 2371
		P5 HEQ106 SUBJECT TUTORED IN - SCIENCE P5 HEQ106 SUBJECT TUTORED IN-FORGN LANG	1	
889	P5TUTLNG			2374 - 2375
890	P5TUTSP	P5 HEQ106 SUBJECT TUTORED IN - SPEECH	1	2376 - 2377
891	P5TUTWS	P5 HEQ106 SUBJECT TUTORED IN - WRT & SPL	1	2378 - 2379
892	P5TUTOTH	P5 HEQ106 SUBJECT TUTORED IN - OTHER	1	2380 - 2381
893	P5BKTOG	P5 HEQ110A # DAYS EAT BREAKFAST TOGETHER	1	2382 - 2383
894	P5BKREG	P5 HEQ110B # DAYS CHD EAT BF REG TIME	1	2384 - 2385
895	P5EVENG2	P5 HEQ110C # DAYS EAT DINNER TOGETHER	1	2386 - 2387

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
896	P5EVENG	P5 HEQ110D # DAYS EAT DINNER REG TIME	1	2388 - 2389
897	P5CHNSBF	P5 HEQ115 NMBR OF NON-SCH BF EATEN	1	2390 - 2391
898	P5WHEAT1	P5 HEQ116A CHILD ATE BF AT HOME	1	2392 - 2393
899	P5WHEAT2	P5 HEQ116B CHILD ATE BF AT REL HOUSE	1	2394 - 2395
900	P5WHEAT3	P5 HEQ116C CHILD ATE BF AT CHILD CARE	1	2396 - 2397
901	P5WHEAT4	P5 HEQ116D CHILD ATE BF AT SCHOOL	1	2398 - 2399
902	P5WHEAT5	P5 HEQ116E CHILD ATE BF FROM RESTAURANT	1	2400 - 2401
903	P5WHEAT6	P5 HEQ116F CHILD ATE BF OTHER	1	2402 - 2403
904	P5RESPBF	P5 HEQ118 RESPONDENT NMBR OF BF EATEN	1	2404 - 2405
905	P5GTTSCH	P5 HEQ124 HOW CHILD GETS TO SCHOOL	1	2406 - 2407
906	P5TMTSCH	P5 HEQ126 TIME FOR CHLD TO GET TO SCHOOL	1	2408 - 2409
907	P5TMBFCL	P5 HEQ127 TIME FOR CHILD BEFORE CLASS	1	2410 - 2411
908	P5GOTOBD	P5 HEQ140 GO TO BED SAME TIME EACH NIGHT	1	2412 - 2413
909	P5TIMEHR	P5 HEQ145 TIME TO GO TO BED-HOUR	1	2414 - 2415
910	P5TIMEMN	P5 HEQ145 TIME TO GO TO BED-MINUTES	1	2416 - 2417
911	P5TIMEAP	P5 HEQ150 TIME TO GO TO BED A.M. OR P.M.	1	2418 - 2419
912	P5SAFEPL	P5 HEQ400 HOW SAFE IN TO PLAY OUTSIDE	1	2420 - 2421
913	P5GARBAG	P5 HEQ410A GARBAGE, LITTER ON THE STREET	1	2422 - 2423
914	P5DRUG	P5 HEQ410B SELLING/USING DRUGS IN AREA	1	2424 - 2425
915	P5BURGLR	P5 HEQ410C BURGLARY/ROBBERY IN THE AREA	1	2426 - 2427
916	P5VIOLEN	P5 HEQ410D VIOLENT CRIME IN THE AREA	1	2428 - 2429
917	P5VACANT	P5 HEQ410E VACANT HOUSES IN THE AREA	1	2430 - 2431
918	P5ERRAND	P5 CFQ020A FIND SOMEONE TO WATCH CHILD	1	2432 - 2433
919	P5RIDEDC	P5 CFQ020B NEED A RIDE TO DOCTOR	1	2434 - 2435
920	P5CHSICK	P5 CFQ020C FRIEND/FAM CHK WHEN CHD SICK	1	2436 - 2437
921	P5CHPRSC	P5 CFQ020D CHILD HAVING PROBLEMS AT SCH	1	2438 - 2439
922	P5CASH	P5 CFQ020E FAMILY LOAN CASH	1	2440 - 2441
923	P5ADVICE	P5 CFQ020F FAM/FRIENDS HLP WHEN TROUBLED	1	2442 - 2443
924	P5MARRIG	P5 CFQ100 RESP RELATIONSHIP WITH PARTNER	1	2444 - 2445
925	P5TWNCAR	P5 CCQ003 TWIN SAME CARE AS CHILD	1	2446 - 2447
926	P5RELNOW	P5 CCQ010 NOW HAS CARE FROM RELATIVE	1	2448 - 2449
927	P5RELNUM	P5 CCQ060 # CURRENT REL CARE ARRANGE	1	2450 - 2451
928	P5RELTV	P5 CCQ065 WHICH RELATIVE GIVES MOST CARE	1	2452 - 2453
929	P5RPLACE	P5 CCQ070 LOCATION OF RELATIVE CARE	1	2454 - 2455
930	P5RBEFOR	P5 CCQ075 WHEN IS CARE - BEFORE SCHOOL	1	2456 - 2457
931	P5RAFTER	P5 CCQ075 WHEN IS CARE - AFTER SCHOOL	1	2458 - 2459
932	P5RWKEND	P5 CCQ075 WHEN IS REL CARE - WEEKENDS	1	2460 - 2461
933	P5RWEEK	P5 CCQ080 IS CARE AT LEAST ONCE A WEEK	1	2462 - 2463
934	P5RDAYS	P5 CCQ085 # OF DAYS/WK OF REL CARE	1	2464 - 2465
	P5RHRS	P5 CCQ090 # OF HRS/WK OF REL CARE	1	2466 - 2467
936	P5RCHLD	P5 CCQ095 # CHILDREN CARED FOR TOGETHER	1	2468 - 2469
937	P5RADULT	P5 CCQ100 # ADULTS CARING FOR CHILDREN	1	2470 - 2471
938	P5RCFEE	P5 CCQ115 FEE FOR RELATIVE CARE	1	2472 - 2473
939	P5RCREL	P5 CCQ120A RELATIVE PAID FOR REL CARE	1	2474 - 2475
940	P5RCWEL	P5 CCQ120B SOC SVCS PAID FOR REL CARE	1	2476 - 2477
941	P5RCEMP	P5 CCQ120C EMPLOYER PAID FOR REL CARE	1	2478 - 2479
942	P5RCCOST	P5 CCQ125 COST OF RELATIVE CARE	1	2480 - 2483
943	P5RCCSTU	P5 CCQ128 COST OF RELATIVE CARE-UNIT	1	2484 - 2485
944	P5RCCH	P5 CCQ130 RC AMOUNT ONLY FOR CHILD	1	2486 - 2487
945	P5RCNMCH	P5 CCQ135 RC # CHILDREN AMOUNT FOR	1	2488 - 2489
946	P5RHROTH	P5 CCQ140 # HRS/WK RECEIVE CARE OTH REL	1	2490 - 2491
947	P5NRNOW	P5 CCQ150 NOW HAS CARE FROM NON-RELATIVE	1	2492 - 2493
948	P5NRNUM	P5 CCQ165 # CURRENT NREL CARE ARRANGE	1	2494 - 2495
949	P5NPLACE	P5 CCQ170 LOCATION OF NON-RELATIVE CARE	1	2496 - 2497
950	P5NBEFOR	P5 CCQ175 WHEN IS CARE - BEFORE SCHOOL	1	2498 - 2499
951	P5NAFTER	P5 CCQ175 WHEN IS CARE - AFTER SCHOOL	1	2500 - 2501
551	. OIW II ILIX	10 00 WITEH IO ONKE - ALTER OUTIOOL	'	2000 2001

Child3p.dat—Continued

953 954 955	P5NWKEND P5NWEEK P5NDAYS P5NHRS	P5 CCQ175 WHEN IS NONREL CARE - WEEKENDS P5 CCQ180 IS CARE AT LEAST ONCE A WEEK P5 CCQ185 # OF DAYS/WK OF NON-REL CARE	1 1	2502 - 2503 2504 - 2505
954 955	P5NDAYS P5NHRS		1	2504 2505
955	P5NHRS	P5 CCO185 # OF DAYS/WK OF NON-REL CARE		2504 - 2505
		10 COQ 100 II OF BITTOFWIT OF THOM THEE OF THE	1	2506 - 2507
956	DENICHIED	P5 CCQ190 # OF HRS/WK OF NON-REL CARE	1	2508 - 2509
930	P5NCHLD	P5 CCQ195 # CHILDREN CARED FOR TOGETHER	1	2510 - 2511
957	P5NADULT	P5 CCQ200 # ADULTS CARING FOR CHILDREN	1	2512 - 2513
958	P5NCFEE	P5 CCQ210 FEE FOR NON RELATIVE CARE	1	2514 - 2515
959	P5NCREL	P5 CCQ215A RELAT PAID FOR NON REL CARE	1	2516 - 2517
960	P5NCWEL	P5 CCQ215B S SVCS PAID FOR NON REL CARE	1	2518 - 2519
961	P5NCEMP	P5 CCQ215C EMPLYR PAID FOR NON REL CARE	1	2520 - 2521
962	P5NCCOST	P5 CCQ220 COST OF NON RELATIVE CARE	1	2522 - 2525
963	P5NCCSTU	P5 CCQ225 COST OF NON RELATIVE CARE-UNIT	1	2526 - 2527
	P5NCCH	P5 CCQ230 NC AMOUNT ONLY FOR CHILD	1	2528 - 2529
	P5NCNMCH	P5 CCQ240 NC # CHILDREN AMOUNT FOR	1	2530 - 2531
	P5NHROTH	P5 CCQ250 # HRS/WK RECVS CARE OTHER NREL	1	2532 - 2533
	P5CTRNOW	P5 CCQ260 NOW HAS CENTER-BASED CARE	1	2534 - 2535
	P5CTRNUM	P5 CCQ325 # CURRENT CTR CARE ARRANGMNTS	1	2536 - 2537
	P5CTRSCH	P5 CCQ330 IF PROGRAM PLACE AT SCHOOL	1	2538 - 2539
	P5CBEFOR	P5 CCQ335 WHEN PROGRAM - BEFORE SCHOOL	1	2540 - 2541
	P5CFTER	P5 CCQ335 WHEN PROGRAM - AFTER SCHOOL	1	2542 - 2543
	P5CWKEND	P5 CCQ335 WHEN PROGRAM - WEEKENDS	1	2544 - 2545
	P5CWEEK	P5 CCQ340 CTR CARE ONCE A WEEK	1	2544 - 2543 2546 - 2547
	P5CDAYS	P5 CCQ350 # OF DAYS/WK OF CTR CARE	1	2548 - 2549
	P5CHRS	P5 CCQ355 # OF HRS/WK OF CTR CARE	1	
			1	2550 - 2551
	P5CCHLD	P5 CCQ360 # CHILDREN CARED FOR TOGETHER		2552 - 2553
	P5CADULT	P5 CCQ365 # ADULTS CARING FOR CHILDREN	1	2554 - 2555
	P5NUMDAY	P5 CCQ370 # DAY CARE MEAL/SNCK CHD REC'D	1	2556 - 2557
	P5CCFEE	P5 CCQ380 FEE FOR CENTER CARE	1	2558 - 2559
	P5CCREL	P5 CCQ385A RELATIVE PAID FOR CNTR CARE	1	2560 - 2561
	P5CCWEL	P5 CCQ385B SOC SVCS PAID FOR CNTR CARE	1	2562 - 2563
	P5CCEMP	P5 CCQ385C EMPLOYER PAID FOR CNTR CARE	1	2564 - 2565
	P5CCCOST	P5 CCQ390 COST OF CENTER CARE	1	2566 - 2569
	P5CCCSTU	P5 CCQ393 COST OF CENTER CARE-UNIT	1	2570 - 2571
	P5CCCH	P5 CCQ395 CC AMOUNT ONLY FOR CHILD	1	2572 - 2573
	P5CCNMCH	P5 CCQ400 CC # CHILDREN AMOUNT FOR	1	2574 - 2575
	P5CHROTH	P5 CCQ403 # HRS/WK AT OTHER PROGRAMS	1	2576 - 2577
	P5SELFCA	P5 CCQ410 CHILD CARE FOR SELF	1	2578 - 2579
	P5SCHRWK	P5 CCQ420 HR/WK CHD CARE FOR SELF	1	2580 - 2581
	P5WARMCL	P5 DWQ010A WARM, CLOSE TIME TOGETHER	1	2582 - 2583
991	P5CHLIKE	P5 DWQ010B CHILD LIKES ME	1	2584 - 2585
	P5SHOWLV	P5 DWQ010C ALWAYS SHOW CHILD LOVE	1	2586 - 2587
993	P5EXPRES	P5 DWQ010D EXPRESS AFFECTION	1	2588 - 2589
994	P5CHDOES	P5 DWQ010E CHILD DOES THINGS BOTHER ME	1	2590 - 2591
995	P5MEETND	P5 DWQ010F SACRIFICE TO MEET CHLD'S NEED	1	2592 - 2593
996	P5FEELAN	P5 DWQ010G OFTEN FEEL ANGRY WITH CHILD	1	2594 - 2595
997	P5CHHARD	P5 DWQ010H CHILD HARDER TO CARE FOR	1	2596 - 2597
998	P5SPANK	P5 DWQ100 FREQ SPANK LAST WEEK	1	2598 - 2599
999	P5HITSPK	P5 DWQ110 SPANK CHILD	1	2600 - 2601
1000	P5HITTO	P5 DWQ110 HAVE CHILD TAKE A TIME OUT	1	2602 - 2603
1001	P5HITBCK	P5 DWQ110 HIT CHILD BACK	1	2604 - 2605
1002	P5HITDIS	P5 DWQ110 DISCUSS WHAT CHILD DID WRONG	1	2606 - 2607
	P5HITIGN	P5 DWQ110 IGNORE IT	1	2608 - 2609
	P5HITCHO	P5 DWQ110 MAKE CHILD DO SOME CHORES	1	2610 - 2611
	P5HITFUN	P5 DWQ110 MAKE FUN OF CHILD	1	2612 - 2613
	P5HITAPO	P5 DWQ110 MAKE CHILD APOLOGIZE	1	2614 - 2615
	P5HITPRV	P5 DWQ110 TAKE AWAY A PRIVILEGE	1	2616 - 2617
1007	JIIIIII	1 2 DWALLA LUIC VANUL V LUIAIFFOF	<u> </u>	2010 - 2017

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
1008	P5HITWAR	P5 DWQ110 GIVE CHILD A WARNING	1	2618 - 2619
1009	P5HITYEL	P5 DWQ110 YELL AT THE CHILD	1	2620 - 2621
1010	P5HITOTH	P5 DWQ110 OTHER SPECIFY	1	2622 - 2623
1011	P5CHI_N1	P5 NRQ050 CONTACT W/BIOMOM SAME AS CHD1	1	2624 - 2625
1012	P5CTP_N1	P5 NRQ100 TIME FROM LAST CONTACT-BIOMOM	1	2626 - 2627
1013	P5SIN_N1	P5 NRQ110 #DAYS CHD SAW BIOMOM LAST 4WKS	1	2628 - 2629
1014	P5DAY_N1	P5 NRQ114 # DAYS SCHEDULED TO SEE BIOMOM	1	2630 - 2631
1015	P5NIT_N1	P5 NRQ115 # NIGHTS SLEPT WITH BIOMOM	1	2632 - 2633
1016	P5MISSN1	P5 NRQ116 MISSED SCHLD VISIT W/ BIOMOM	1	2634 - 2635
1017	P5PHN_N1	P5 NRQ117 # TALKED ON PHONE W/ BIOMOM	1	2636 - 2637
1018	P5ATMNR1	P5 NRQ120A BIOMOM ATTEND SCH OPEN HOUSE	1	2638 - 2639
1019	P5MEETN1	P5 NRQ120B BIOMOM ATTENDED PARNT-TCH MTG	1	2640 - 2641
1020	P5ATTNR1	P5 NRQ120C BIOMOM ATTENDED SCH ACTIVITY	1	2642 - 2643
1021	P5VOL N1	P5 NRQ120D BIOMOM VOLUNTEERED AT SCHOOL	1	2644 - 2645
1022	P5MIN N1	P5 NRQ250 BIOMOM LIVES # MINUTES AWAY	1	2646 - 2647
1023	P5PAR N1	P5 NRQ251 BIOMOM LIVES IN SAME STATE	1	2648 - 2649
1024	P5INS_N1	P5 NRQ252 BIOMOM PAID MED INS OR DR BILL	1	2650 - 2651
1025	P50EXPN1	P5 NRQ253 BIOMOM PAID OTHR BILLS OR EXPS	1	2652 - 2653
1026	P5CHI N2	P5 NRQ050 CONTACT W/ADOMOM SAME AS CHD1	1	2654 - 2655
1027	P5CTP_N2	P5 NRQ100 TIME FROM LAST CONTACT-ADOMOM	1	2656 - 2657
1028	P5SIN_N2	P5 NRQ110 #DAYS CHD SAW ADOMOM LAST 4WKS	1	2658 - 2659
1029	P5DAY_N2	P5 NRQ114 # DAYS SCHLD TO SEE ADOMOM	1	2660 - 2661
1030	P5NIT_N2	P5 NRQ115 # NIGHTS SLEPT WITH ADOMOM	1	2662 - 2663
1030	P5MISSN2	P5 NRQ116 MISSED SCHLD VISIT W/ ADOMOM	1	2664 - 2665
1031	P5PHN_N2	P5 NRQ117 # TALKED ON PHONE W/ADOMOM	1	2666 - 2667
1032	P5ATMNR2	P5 NRQ120A ADOMOM ATTEND SCH OPEN HOUSE	1	2668 - 2669
1033	P5MEETN2	P5 NRQ120B ADOMOM ATTENDED PARNT-TCH MTG	1	2670 - 2671
1034	P5ATTNR2	P5 NRQ120C ADOMOM ATTENDED PARNT-TCH NITG	1	
1035	P5VOL N2	P5 NRQ120D ADOMOM VOLUNTEERED AT SCHOOL	1	2672 - 2673 2674 - 2675
	_		1	
1037	P5MIN_N2	P5 NRQ250 ADOMOM LIVES # MINUTES AWAY	1	2676 - 2677
1038 1039	P5PAR_N2	P5 NRQ251 ADOMOM LIVES IN SAME STATE	1 1	2678 - 2679
	P5INS_N2	P5 NRQ252 ADOMOM PAID MED INS OR DR BILL	1	2680 - 2681
1040	P50EXPN2	P5 NRQ253 ADOMOM PAID OTHR BILLS OR EXPS	1 1	2682 - 2683
1041 1042	P5CHI_N3	P5 NRQ050 CONTACT W/BIODAD SAME AS CHD1		2684 - 2685
	P5CTP_N3	P5 NRQ100 TIME FROM LAST CONTACT-BIODAD	1	2686 - 2687
1043	P5SIN_N3	P5 NRQ110 #DAYS CHD SAW BIODAD LAST 4WKS	1	2688 - 2689
1044	P5DAY_N3	P5 NRQ114 # DAYS SCHLD TO SEE BIODAD	1	2690 - 2691
1045	P5NIT_N3	P5 NRQ115 # NIGHTS SLEPT WITH BIODAD	1	2692 - 2693
1046	P5MISSN3	P5 NRQ116 MISSED SCHLD VISIT W/ BIODAD	1	2694 - 2695
1047	P5PHN_N3	P5 NRQ117 # TALKED ON PHONE W/ BIODAD	1	2696 - 2697
1048	P5ATMNR3	P5 NRQ120A BIODAD ATTEND SCH OPEN HOUSE	1	2698 - 2699
1049	P5MEETN3	P5 NRQ120B BIODAD ATTENDED PARNT-TCH MTG	1	2700 - 2701
1050	P5ATTNR3	P5 NRQ120C BIODAD ATTENDED SCH ACTIVITY	1	2702 - 2703
1051	P5VOL_N3	P5 NRQ120D BIODAD VOLUNTEERED AT SCHOOL	1	2704 - 2705
1052	P5MIN_N3	P5 NRQ250 BIODAD LIVES # MINUTES AWAY	1	2706 - 2707
1053	P5PAR_N3	P5 NRQ251 BIODAD LIVES IN SAME STATE	1	2708 - 2709
1054	P5INS_N3	P5 NRQ252 BIODAD PAID MED INS OR DR BILL	1	2710 - 2711
1055	P50EXPN3	P5 NRQ253 BIODAD PAID OTHR BILLS OR EXPS	1	2712 - 2713
1056	P5CHI_N4	P5 NRQ050 CONTACT W/ADODAD SAME AS CHD1	1	2714 - 2715
1057	P5CTP_N4	P5 NRQ100 TIME FROM LAST CONTACT-ADODAD	1	2716 - 2717
1058	P5SIN_N4	P5 NRQ110 #DAYS CHD SAW ADODAD LAST 4WKS	1	2718 - 2719
1059	P5DAY_N4	P5 NRQ114 # DAYS SCHLD TO SEE ADODAD	1	2720 - 2721
1060	P5NIT_N4	P5 NRQ115 # NIGHTS SLEPT WITH ADODAD	1	2722 - 2723
1061	P5MISSN4	P5 NRQ116 MISSED SCHLD VISIT W/ ADODAD	1	2724 - 2725
1062	P5PHN_N4	P5 NRQ117 # TALKED ON PHONE W/ADODAD	1	2726 - 2727
	P5ATMNR4	P5 NRQ120A ADODAD ATTEND SCH OPEN HOUSE	1	

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
1064	P5MEETN4	P5 NRQ120B ADODAD ATTENDED PARNT-TCH MTG	1	2730 - 2731
1065	P5ATTNR4	P5 NRQ120C ADODAD ATTENDED SCH ACTIVITY	1	2732 - 2733
1066	P5VOL_N4	P5 NRQ120D ADODAD VOLUNTEERED AT SCHOOL	1	2734 - 2735
1067	P5MIN_N4	P5 NRQ250 ADODAD LIVES # MINUTES AWAY	1	2736 - 2737
1068	P5PAR_N4	P5 NRQ251 ADODAD LIVES IN SAME STATE	1	2738 - 2739
1069	P5INS_N4	P5 NRQ252 ADODAD PAID MED INS OR DR BILL	1	2740 - 2741
1070	P50EXPN4	P5 NRQ253 ADODAD PAID OTHR BILLS OR EXPS	1	2742 - 2743
1071	P5LEGLN2	P5 NRQ255 BIODAD SIGNED DOC	1	2744 - 2745
1072	P5CSNOAG	P5 NRQ261 CHILD SUPPORT-NO AGREEMENT	1	2746 - 2747
1073	P5CSOTH	P5 NRQ261 CHILD SUPPORT PAYMENT, OTHER	1	2748 - 2749
1074	P5CSWRT	P5 NRQ261 CHILD SUPPORT-AGREED IN WRITNG	1	2750 - 2751
1075	P5CSPEN	P5 NRQ261 CHILD SUPPORT-AWARD PENDING	1	2752 - 2753
1076	P5CSINF	P5 NRQ261 CHILD SUPPORT-INFRML AGREEMENT	1	2754 - 2755
1077	P5CSCRT	P5 NRQ261 CHILD SUPPORT-AWARDED BY COURT	1	2756 - 2757
1078	P5AGREE1	P5 NRQ264 AGREEMENT W/ BIOLOGICAL FATHER	1	2758 - 2759
1079	P5AGREE2	P5 NRQ264 AGREEMENT W/ BIOLOGICAL MOTHER	1	2760 - 2761
1080	P5AGREE3	P5 NRQ264 AGREEMENT W/ ADOPTIVE FATHER	1	2762 - 2763
1081	P5AGREE4	P5 NRQ264 AGREEMENT W/ ADOPTIVE MOTHER	1	2764 - 2765
1082	P5RECPAY	P5 NRQ265 RECEIVED CHILD SUPPORT PAYMENT	1	2766 - 2767
1083	P5PAYREG	P5 NRQ266 REC'D CHILD SUPT PAY REGULARLY	1	2768 - 2769
1084	P5SAMEAG	P5 CHQ010 CHILD AS GOOD AS SAME-AGE CHDN	1	2770 - 2771
1085	P5ATTENI	P5 CHQ020 AS ATTENTIVE AS SAME-AGE CHDN	1	2772 - 2773
1086	P5SOLVE	P5 CHQ030 AS CLEVER AS SAME-AGE CHILDREN	1	2774 - 2775
1087	P5EVALUA	P5 CHQ040 CHD LEARNING ABILITY EVALUATED	1	2776 - 2777
1087	P5DIAGNO	P5 CHQ050 LEARNING PROBLEM DIAGNOSED	1	2778 - 2779
1089	P5DGNATT	P5 CHQ000 1ST DIAGNOSIS-LEARNING ABILITY	1	2780 - 2781
1099		P5 CHQ000 131 DIAGNOSIS-LEARNING ABILITY P5 CHQ070 MNTH AT 1ST DIAGNS-LRN ABLTY	1	
	P5MMDIAG		1	2782 - 2783
1091 1092	P5YYDIAG	P5 CHQ075 YR AT 1ST DIAGNOSIS-LRN ABLTY	1	2784 - 2785
	P5ACTIVE	P5 CHQ080 CHD AS ACTIVE AS SAME-AGE CHDN	•	2786 - 2787
1093 1094	P5ACTIV2	P5 CHQ090 CONCERNS - CHD ACTIVITY LEVEL	1	2788 - 2789
	P5RESPON	P5 CHQ100 IF ACTIVITY PROPILEM PIACHOSER	1	2790 - 2791
1095	P5PROFFD	P5 CHQ110 IF ACTIVITY PROBLEM DIAGNOSED	1	2792 - 2793
1096	P5DGNACT	P5 CHQ120 WHAT 1ST DIAGNOSIS - ACTIVITY	1	2794 - 2795
1097	P5MMDIA2	P5 CHQ130 MNTH AT 1ST DIAGNOSIS-ACTIVITY	1	2796 - 2797
1098	P5YYDIA2	P5 CHQ135 YR AT 1ST DIAGNOSIS-ACTIVITY	1	2798 - 2799
1099	P5PRONOU	P5 CHQ150 AS ARTICULATE AS SAME-AGE CHDN	1	2800 - 2801
1100	P5COMMUN	P5 CHQ160 IF SPEECH PROBLEM EVALUATED	1	2802 - 2803
1101	P5COMMU2	P5 CHQ170 IF SPEECH PROBLEM DIAGNOSED	1	2804 - 2805
1102	P5MMDIA4	P5 CHQ180 MONTH AT 1ST DIAGNOSIS-SPEECH	1	2806 - 2807
	P5YYDIA4	P5 CHQ185 YEAR AT 1ST DIAGNOSIS-SPEECH	1	2808 - 2809
1104	P5DIFFHR	P5 CHQ190 IF DIFFICULTY HEARING SPEECH	1	2810 - 2811
1105	P5DIFFH2	P5 CHQ200 IF HEAR DIFFICULTY EVALUATED	1	2812 - 2813
1106	P5DIFFH3	P5 CHQ210 IF HEAR DIFFICULTY DIAGNOSED	1	2814 - 2815
1107	P5MMDIA5	P5 CHQ220 MONTH AT 1ST DIAGNOSIS-HEARING	1	2816 - 2817
1108	P5YYDIA5	P5 CHQ225 YR AT 1ST DIAGNOSIS-HEARING	1	2818 - 2819
1109	P5HEARS	P5 CHQ230 DEGREE OF CHILD'S DEAFNESS	1	2820 - 2821
1110	P5HEARAI	P5 CHQ240 IF CHILD WEARS HEARING AID	1	2822 - 2823
1111	P5COCHLE	P5 CHQ250 IF CHILD HAS COCHLEAR IMPLANTS	1	2824 - 2825
1112	P5HEARS2	P5 CHQ260 DEVICE EFFECT ON CHD'S HEARING	1	2826 - 2827
1113	P5SIGHT	P5 CHQ270 DIFFICULT SEEING FAR OBJECT	1	2828 - 2829
1114	P5VISION	P5 CHQ290 IF VISION DIFFICULTY EVALUATED	1	2830 - 2831
1115	P5VISIO2	P5 CHQ300 IF VISION DIFFICULTY DIAGNOSED	1	2832 - 2833
1116	P5DIA6MM	P5 CHQ310 MONTH AT 1ST DIAGNOSIS-VISION	1	2834 - 2835
1117	P5DIA6YY	P5 CHQ313 YR AT 1ST DIAGNOSIS-VISION	1	2836 - 2837
1118	P5CORREC	P5 CHQ315 IF CHD'S VISION IS CORRECTABLE	1	2838 - 2839
				2840 - 2841

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
1120	P5BEHAVE	P5 CHQ325 BEHAVES AS WELL AS OTHER CHDN	1	2842 - 2843
1121	P5CONBEH	P5 CHQ327 CONCERNS ABOUT BEHAVIOR	1	2844 - 2845
1122	P5EVBEH	P5 CHQ330 CHD BEHAVIOR EVALUATED	1	2846 - 2847
1123	P5DIABEH	P5 CHQ335 BEHAVIOR PROBLEM DIAGNOSED	1	2848 - 2849
1124	P5DGNBEH	P5 CHQ337 1ST DIAGNOSIS-BEHAVIOR	1	2850 - 2851
1125	P5DGBEMM	P5 CHQ340 MNTH AT 1ST DIAGNS-BEHAVIOR	1	2852 - 2853
1126	P5DGBEYY	P5 CHQ345 YR AT 1ST DIAGNOSIS-BEHAVIOR	1	2854 - 2855
1127	P5CONEMO	P5 CHQ350 CONCERNS ABOUT EMOTIONAL BEH	1	2856 - 2857
1128	P5EVEMO	P5 CHQ355 CHD EMOTIONAL BEH EVALUATED	1	2858 - 2859
1129	P5DIAEMO	P5 CHQ360 EMOTIONAL BEH PROB DIAGNOSED	1	2860 - 2861
1130	P5DGNEMO	P5 CHQ365 1ST DIAGNOSIS-EMOTIONAL BEH	1	2862 - 2863
1131	P5DGEMMM	P5 CHQ370 MNTH AT 1ST DIAGNS-EMOTION BEH	1	2864 - 2865
1132	P5DGEMYY	P5 CHQ375 YR AT 1ST DIAGNS-EMOTIONAL BEH	1	2866 - 2869
1133	P5HSCALE	P5 CHQ500 1-5 SCALE OF CHILD'S HEALTH	1	2870 - 2871
1134	P5SPECIL	P5 CHQ510 IF CHD USES SPECIAL EQUIPMENT	1	2872 - 2873
1135	P5RSVTSY	P5 CHQ520 RECEIVED SRVCS THIS SCH YR	1	2874 - 2875
1136	P5STRCSV	P5 CHQ525 STILL RECEIVE SERVICES	1	2876 - 2877
1137	P5LRSRVM	P5 CHQ530 MNTH LAST RECEIVED SERVICES	1	2878 - 2879
1138	P5LRSRVY	P5 CHQ535 YR LAST RECEIVED SERVICES	1	2880 - 2883
1139	P5SVHELP	P5 CHQ540 SPECIAL SERVICES HELPFUL	1	2884 - 2885
1140	P5SPECND	P5 CHQ545 CHILD SPECIAL NEEDS/EDUCATION	1	2886 - 2887
1141	P5DENTIS	P5 CHQ550 LAST VISIT TO DENTIST	1	2888 - 2889
1142	P5DOCTOR	P5 CHQ555 LAST VISIT-ROUTINE HEALTH CARE	1	2890 - 2891
1143	P5SINUS	P5 CHQ560 PROF DIAG CHRONIC SINUSITIS	1	2892 - 2893
1144	P5SINTRT	P5 CHQ565 REC TREATMNT CHRONIC SINUSITIS	1	2894 - 2895
1145	P5ASTHMA	P5 CHQ570 PROF DIAG ASTHMA	1	2896 - 2897
1146	P5ASTTRT	P5 CHQ575 REC TREATMENT ASTHMA	1	2898 - 2899
1147	P5HAYFVR	P5 CHQ580 PROF DIAG HAY FEVER OR AL RHIN	1	2900 - 2901
1148	P5HAYTRT	P5 CHQ585 REC TREAT HAY FV / AL RHINITUS	1	2902 - 2903
1149	P5VISER	P5 CHQ690 # VISITS TO ER FOR INJURY	1	2904 - 2905
1150	P5HOSINJ	P5 CHQ692 HOSPITALIZED FOR INJURY	1	2906 - 2907
1151	P5THSINJ	P5 CHQ693 TIMES HOSPITALIZED FOR INJURY	1	2908 - 2909
1152	P5PRIINS	P5 CHQ695A PRIVATE HEALTH INSURANCE PLAN	1	2910 - 2911
1153	P5MEDAID	P5 CHQ695B MEDICAID/STATE PROGRAM	1	2912 - 2913
1154	P5CHIP	P5 CHQ695C CHIP/STATE PROGRAM	1	2914 - 2915
1154	P5MILHEA	P5 CHQ695D MILITARY HEALTH CARE	1	2914 - 2913 2916 - 2917
1156	P5AGOVPG	P5 CHQ695E ANOTHER GOV'T PROGRAM	1	2918 - 2919
1157	P5NOINSU	P5 CHQ695F NO HEALTH INSURANCE	1	2910 - 2919
1157	P5STRUCT	P5 CHQ700 DURING STRUCTURED ACTIVITIES	1	2920 - 2921
1159	P5PHYACT	P5 CHQ700 DOKING STRUCTURED ACTIVITIES  P5 CHQ705 PHYSICALLY ACTIVE FREE TIME	1	2922 - 2923 2924 - 2925
1160		P5 CHQ710 AMOUNT OF AEROBIC EXERCISE		
	P5AEROBI P5RAPID	P5 CHQ715 # DAYS/WK 20 MIN EXERCISE	1 1	2926 - 2927
1161 1162			1	2928 - 2929
	P5PUBPRK	P5 CHQ720A EXERCISE-PUBLIC PARK/REC CTR P5 CHQ720B EXERCISE-PLACE OF WORSHIP		2930 - 2931
1163	P5CHURCH		1	2932 - 2933
1164	P5SPTEAM	P5 CHQ720C EXERCISE-SPORTS TEAM/LEAGUE	1	2934 - 2935
1165	P5YMCA	P5 CHQ720D EXERCISE-YMCA/OTHER ORG	1	2936 - 2937
1166	P5HLTHCL	P5 CHQ720E EXERCISE-HEALTH CLUB	1	2938 - 2939
1167	P5CUBSCT	P5 CHQ720F EXERCISE-SCOUTS/DAISIES	1	2940 - 2941
1168	P5FRMCLB	P5 CHQ720G EXERCISE-4H/FARM CLUBS	1	2942 - 2943
1169	P5TYPAC1	P5 CHQ725A GROUP SPORTS	1	2944 - 2945
1170	P5TYPAC2	P5 CHQ725B INDIVIDUAL SPORTS	1	2946 - 2947
1171	P5TYPAC3	P5 CHQ725C DANCE	1	2948 - 2949
1172	P5TYPAC4	P5 CHQ725D RECREATIONAL SPORTS	1	2950 - 2951
1173	P5TYPAC5	P5 CHQ725E MARTIAL ARTS	1	2952 - 2953
1174	P5TYPAC6	P5 CHQ725F PLAYGROUND ACTIVITIES	1	2954 - 2955
1175	P5TYPAC7	P5 CHQ725G CALISTHENICS/GENERAL EXERCISE	1	2956 - 2957

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
1176	P5TYPAC8	P5 CHQ725H OTHER SPECIFY	1	2958 - 2959
1177	P5CHA_B	P5 CHQ730 CHILD A CHILD B	1	2960 - 2961
1178	P5BOTHER	P5 PPQ100 RESP UNUSUALLY BOTHERED	1	2962 - 2963
1179	P5APPETI	P5 PPQ110 RESP POOR APPETITE	1	2964 - 2965
1180	P5BLUE	P5 PPQ120 RESP CAN'T SHAKE BLUES	1	2966 - 2967
1181	P5KPMIND	P5 PPQ130 RESP TROUBLE FOCUSING	1	2968 - 2969
1182	P5DEPRES	P5 PPQ140 RESP FELT DEPRESSED	1	2970 - 2971
1183	P5EFFORT	P5 PPQ150 RESP EVERYTHING AN EFFORT	1	2972 - 2973
1184	P5FEARFL	P5 PPQ160 RESP FELT FEARFUL	1	2974 - 2975
1185	P5RESTLS	P5 PPQ170 RESP SLEEP RESTLESS	1	2976 - 2977
1186	P5TALKLS	P5 PPQ180 RESP TALKED LESS THAN USUAL	1	2978 - 2979
1187	P5LONELY	P5 PPQ190 RESP FELT LONELY	1	2980 - 2981
1188	P5SAD	P5 PPQ200 RESP FELT SAD	1	2982 - 2983
1189	P5NOTGO	P5 PPQ210 RESP COULD NOT GET GOING	1	2984 - 2985
1190	P5HEALTH	P5 PPQ220 RESPONDENT HEALTH STATUS	1	2986 - 2987
1191	P5IMPAIR	P5 PPQ230 HEALTH PRBLM PROHIBITING WORK	1	2988 - 2989
1192	P5LIMITW	P5 PPQ240 HEALTH PRBLM LIMITING WORK	1	2990 - 2991
1193	P5WORRFD	P5 FDQ130A WORRIED FOOD WOULD RUN OUT	1	2992 - 2993
1194	P5FDLAST	P5 FDQ130B FOOD NOT LAST	1	2994 - 2995
1195	P5BLMEAL	P5 FDQ130C BALANCED MEALS	1	2996 - 2997
1196	P5LOWCST	P5 FDQ130D LOW COST FOOD	1	2998 - 2999
1197	P5NOBAL	P5 FDQ130E NO BALANCED MEAL	1	3000 - 3001
1198	P5CANTAF	P5 FDQ130F COULDN'T AFFORD ENOUGH FOOD	1	3002 - 3003
1199	P5EVCUT2	P5 FDQ140 EVER CUT SIZE OF YOUR MEALS	1	3004 - 3005
1200	P5EVCUT	P5 FDQ150 FREQ CUT MEAL SIZE	1	3004 - 3003
1200	P5EATLES	P5 FDQ160 EAT LESS THAN SHOULD	1	3008 - 3009
1201	P5HUNGRY	P5 FDQ100 EAT LESS THAN SHOULD P5 FDQ170 HUNGRY DID NOT EAT	1	3010 - 3011
			1	
1203 1204	P5LOSEWT	P5 FDQ180 NO FOOD LOSE WEIGHT	1	3012 - 3013
	P5NOTEAT	P5 FDQ190 NOT EAT ENTIRE DAY	1	3014 - 3015
1205	P5NOTEA2	P5 FDQ200 FREQ NOT EAT ENTIRE DAY	1	3016 - 3017
1206	P5CUTML	P5 FDQ210 CUT CHILD'S MEAL SIZE		3018 - 3019
1207	P5CHSKIP	P5 FDQ220 CHILD SKIP MEAL- NO FOOD	1	3020 - 3021
1208	P5OFTCUT	P5 FDQ230 FREQ CHILD SKIP MEAL-NO FOOD	1	3022 - 3023
1209	P5CHIEVR	P5 FDQ240 CHILD EVER HUNGRY-NO FOOD	1	3024 - 3025
1210	P5NOMONY	P5 FDQ250 CHILD NOT EAT ENTIRE DAY	1	3026 - 3027
1211	P5EDUP1	P5 PEQ PERSON 1 POINTER	1	3028 - 3029
1212	P5NDEG_1	P5 PEQ010 PERS 1 COMPLETED NEW DEGREE	1	3030 - 3031
1213	P5DEGT_1	P5 PEQ020 PERS 1 DEGREE TYPE COMPLETED	1	3032 - 3033
1214	P5ENR_1	P5 PEQ030 IF PERS 1 ENROLLED IN COURSES	1	3034 - 3035
1215	P5FPT_1	P5 PEQ040 PERS 1 COURSE FULL/PART TIME	1	3036 - 3037
1216	P5TRN_1	P5 PEQ050 IF PERSON 1 GETS JOB TRAINING	1	3038 - 3039
1217	P5HRTR_1	P5 PEQ060 PERS 1 HR/WK SPEND ON TRAINING	1	3040 - 3042
1218	P5EDUP2	P5 PEQ PERSON 2 POINTER	1	3043 - 3044
1219	P5NDEG_2	P5 PEQ010 PERS 2 COMPLETED NEW DEGREE	1	3045 - 3046
1220	P5DEGT_2	P5 PEQ020 PERS 2 DEGREE TYPE COMPLETED	1	3047 - 3048
1221	P5ENR_2	P5 PEQ030 IF PERS 2 ENROLLED IN COURSES	1	3049 - 3050
1222	P5FPT_2	P5 PEQ040 PERS 2 COURSE FULL/PART TIME	1	3051 - 3052
1223	P5TRN_2	P5 PEQ050 IF PERSON 2 GETS JOB TRAINING	1	3053 - 3054
1224	P5HRTR_2	P5 PEQ060 PERS 2 HR/WK SPEND ON TRAINING	1	3055 - 3057
1225	P5EMPP1	P5 EMQ PERSON 1 POINTER	1	3058 - 3059
1226	P5CHJB_1	P5 EMQ010 PERS 1 CHNGD JOB SNC SPR 2000	1	3060 - 3061
1227	P5PAY_1	P5 EMQ020 PERS 1 HAD PAID JOB LAST WEEK	1	3062 - 3063
1228	P5VAC_1	P5 EMQ030 IF PERS 1 ON LEAVE PAST WEEK	1	3064 - 3065
1229	P5JOB 1	P5 EMQ040 PERSON 1 NUMBER OF ALL JOBS	1	3066 - 3067
1230	P5HRS_1	P5 EMQ050 PERSON 1 HOURS/WK AT ALL JOBS	1	3068 - 3069
1231	P5LOK_1	P5 EMQ060 PERS 1 SOUGHT JOB LAST 4 WEEKS	1	3070 - 3071
1201	. 5251(_1	. 5 Lingsoon Like I Goodin Gob Lagi a Welling	'	33.0 3071

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
1232	P5DO1_1	P5 EMQ070 PERS 1 CHKD W/PUB EMPL AGNCY	1	3072 - 3073
1233	P5DO2_1	P5 EMQ070 PERS 1 CHKD W/PRIV EMP AGNCY	1	3074 - 3075
1234	P5DO3_1	P5 EMQ070 PERS 1 CHKD W/EMPLOYR DIRECTLY	1	3076 - 3077
1235	P5DO4_1	P5 EMQ070 PERS 1 CHKD W/FRIENDS & REL	1	3078 - 3079
1236	P5DO5_1	P5 EMQ070 PERS 1 PLACED OR ANSWERED ADS	1	3080 - 3081
1237	P5DO6_1	P5 EMQ070 PERS 1 READ WANT ADS	1	3082 - 3083
1238	P5DO7_1	P5 EMQ070 PERS 1 DID SOMETHING ELSE	1	3084 - 3085
1239	P5DOW_1	P5 EMQ080 WHAT PERSON 1 DOING LAST WEEK	1	3086 - 3087
1240	P5TAK_1	P5 EMQ100 PERS 1 JOB AVAILABLE LAST WEEK	1	3088 - 3089
1241	P5EMPP2	P5 EMQ PERSON 2 POINTER	1	3090 - 3091
1242	P5CHJB_2	P5 EMQ010 PERS 2 CHNGD JOB SNC SPR 2000	1	3092 - 3093
1243	P5PAY 2	P5 EMQ020 PERS 2 HAD PAID JOB LAST WEEK	1	3094 - 3095
1244	P5VAC 2	P5 EMQ030 IF PERS 2 ON LEAVE PAST WEEK	1	3096 - 3097
1245	P5JOB 2	P5 EMQ040 PERSON 2 NUMBER OF ALL JOBS	1	3098 - 3099
1246	P5HRS_2	P5 EMQ050 PERSON 2 HOURS/WK AT ALL JOBS	1	3100 - 3101
1247	P5LOK_2	P5 EMQ060 PERS 2 SOUGHT JOB LAST 4 WEEKS	1	3102 - 3103
1248	P5DO1 2	P5 EMQ070 PERS 2 CHKD W/PUB EMPL AGNCY	1	3104 - 3105
1249	P5DO2 2	P5 EMQ070 PERS 2 CHKD W/PRIV EMP AGNCY	1	3106 - 3107
1250	P5DO3 2	P5 EMQ070 PERS 2 CHKD W/EMPLOYR DIRECTLY	1	3108 - 3109
1251	P5DO4 2	P5 EMQ070 PERS 2 CHKD W/FRIENDS & REL	1	3110 - 3111
1252	P5DO5 2	P5 EMQ070 PERS 2 PLACED OR ANSWERED ADS	1	3112 - 3113
1253	P5DO6 2	P5 EMQ070 PERS 2 READ WANT ADS	1	3114 - 3115
1254	P5DO7_2	P5 EMQ070 PERS 2 DID SOMETHING ELSE	1	3116 - 3117
1255	P5DOW 2	P5 EMQ080 WHAT PERSON 2 DOING LAST WEEK	1	3118 - 3119
1256	P5TAK 2	P5 EMQ100 PERS 2 JOB AVAILABLE LAST WEEK	1	3120 - 3121
1257	P5AFDC	P5 WPQ100 AID (AFDC/TANF) LAST 12 MONTHS	1	3122 - 3123
1257	P5WHENAF	P5 WPQ100 AID (APDC/TANP) LAST 12 MONTHS P5 WPQ102 # MNTHS RECEIVED TANF/AFDC	1	3124 - 3125
			1	
1259 1260	P5REQSA P5LKSA	P5 WPQ105 ANY RQ FOR STATE AID (SA)	1	3126 - 3127
1260		P5 WPQ106 LOOK FOR WORK - SA	1	3128 - 3129
1261	P5PDJBSA	P5 WPQ106 WORK FOR PAY - SA	1	3130 - 3131
	P5UNJBSA	P5 WPQ106 WORK FOR NO PAY - SA		3132 - 3133
1263	P5SCHSA	P5 WPQ106 ATTEND SCHOOL -SA	1	3134 - 3135
1264	P5OTHSA	P5 WPQ106 OTHER - SA	1	3136 - 3137
1265	P5FSTAMP	P5 WPQ110 FOOD STAMPS LAST 12 MONTHS	1	3138 - 3139
1266	P5MOFDST	P5 WPQ120 # MNTHS RECEIVED FOOD STAMPS	1	3140 - 3141
1267	P5REQFS	P5 WPQ125 ANY RQ FOR FOOD STAMPS (FS)	1	3142 - 3143
1268	P5LKFS	P5 WPQ106 LOOK FOR WORK - FS	1	3144 - 3145
1269	P5PDJBFS		1	3146 - 3147
1270	P5UNJBFS	P5 WPQ106 WORK FOR NO PAY - FS	1	3148 - 3149
1271	P5SCHFS	P5 WPQ106 ATTEND SCHOOL -FS	1	3150 - 3151
1272	P5OTHFS	P5 WPQ106 OTHER - FS	1	3152 - 3153
1273	P5SCHLLU	P5 WPQ150 SCHOOL PROVIDES LUNCH	1	3154 - 3155
1274	P5RLUNCH	P5 WPQ160 CHILD RECVS COMPLETE SCH LUNCH	1	3156 - 3157
1275	P5LUNCHS	P5 WPQ170 CHD RECVS FREE/RED PRICE LUNCH	1	3158 - 3159
1276	P5FREERD	P5 WPQ180 FREE OR REDUCED LUNCH	1	3160 - 3161
1277	P5NUMLNC	P5 WPQ190 # COMPLETE SCH LUNCH CHD REC'D	1	3162 - 3163
1278	P5SCHLBK	P5 WPQ200 SCHOOL PROVIDES BREAKFAST	1	3164 - 3165
1279	P5CHIEAT	P5 WPQ210 CHILD EAT SCHOOL BREAKFAST	1	3166 - 3167
1280	P5RECFRE	P5 WPQ215 DOES CHILD REC FREE REDUCED BF	1	3168 - 3169
1281	P5FRERED	P5 WPQ216 FREE OR REDUCED BREAKFAST	1	3170 - 3171
1282	P5NUMBKF	P5 WPQ220 # SCH BREAKFAST CHD REC'D	1	3172 - 3173
1283	P5HILOW	P5 PAQ100 INCOME- MORE/LESS THAN 25K	1	3174 - 3175
1284	P5INCCAT	P5 PAQ110 INCOME CATEGORY	1	3176 - 3177
1285	P5TINCTH	P5 PAQ120 TOTAL HOUSEHOLD INCOME (\$-LOW)	1	3178 - 3182
1286	P5TUITIO	P5 PAQ135 TUITION PAID FOR CHILD'S ED	1	3183 - 3184
1287	P5HOWPAY	P5 PAQ137 HOW MUCH PAID IN TUITION (\$)	1	3185 - 3186
			•	

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
1288	P5HOUSIT	P5 PAQ140 CURRENT HOUSING SITUATION	1	3187 - 3188
1289	P5NUMPLA	P5 CMQ010 NUMBER OF PLACES CHD LIVED AT	1	3189 - 3190
1290	P5BETSCH	P5 CMQ020 WHY MOVE - BETTER SCHOOL	1	3191 - 3192
1291	P5BOUHOU	P5 CMQ020 WHY MOVE - BOUGHT HOUSE	1	3193 - 3194
1292	P5RELOCA	P5 CMQ020 WHY MOVE - RELOCATE	1	3195 - 3196
1293	P5NICEHO	P5 CMQ020 WHY MOVE - NICER HOUSE	1	3197 - 3198
1294	P5SAFEA	P5 CMQ020 WHY MOVE - SAFER AREA	1	3199 - 3200
1295	P5LESEXP	P5 CMQ020 WHY MOVE - LESS EXPENSIVE	1	3201 - 3202
1296	P5EVICT	P5 CMQ020 WHY MOVE - EVICTED	1	3203 - 3204
1297	P5OLDHOU	P5 CMQ020 WHY MOVE - OLD HOUSE	1	3205 - 3206
1298	P5FAMPRB	P5 CMQ020 WHY MOVE - FAMILY PROBLEMS	1	3207 - 3208
1299	P5CHGSCH	P5 CMQ675 # TIMES CHILD CHANGED SCHOOL	1	3209 - 3210
1300	P5MODE	P5 CMQ680 MODE OF PARENT INTERVIEW	1	3211 - 3212
1301	P5LANGUA	P5 CMQ690 LANGUAGE INTERVIEW CONDUCTED	1	3213 - 3214
1302	P5WHRITV	P5 CMQ695 WHERE INTERVIEW WAS CONDUCTED	1	3215 - 3216
1303	P5INTSTM	P5 PARENT INTERVIEW START TIME	1	3217 - 3235
1304	P5INTETM	P5 PARENT INTERVIEW END TIME	1	3236 - 3254
1305	P5ATTMPT	P5 PARENT INTERVIEW NUMBER OF ATTEMPTS	1	3255 - 3256
1306	A5UNGRAD	A5 Q1A TCH UNGRADED CLASS	1	3257 - 3258
1307	A5T1ST	A5 Q1B TCH 1ST GRADE LEVEL	1	3259 - 3260
1308	A5T2ND	A5 Q1C TCH 2ND GRADE LEVEL	1	3261 - 3262
1309	A5T3RD	A5 Q1D INCLUDES 3RD GRADE	1	3263 - 3264
1310	A5T4TH	A5 Q1E INCLUDES 4TH GRADE	1	3265 - 3266
1311	A5T5TH	A5 Q1F INCLUDES 5TH GRADE	1	3267 - 3268
1311	A5CLSORG	A5 Q2 CLASS ORGANIZED	1	3269 - 3270
			1	
1313	A57YRSLS	A5 Q3A # 7 YEARS OLD OR LESS IN CLASS A5 Q3B HOW MANY 8-YEAR-OLDS IN CLASS	1	3271 - 3272
1314	A58YROL			3273 - 3274
1315	A59YROL	A5 Q3C HOW MANY 9-YEAR-OLDS IN CLASS	1	3275 - 3276
1316	A510YROL	A5 Q3D HOW MANY 10-YEAR-OLDS IN CLASS	1	3277 - 3278
1317	A511YRMO	A5 Q3E # 11-YEAR OLDS & OLDER IN CLASS	1	3279 - 3280
1318	A5TOTAG	A5 Q3F TOTAL CLASS ENROLLMENT (AGE)	1	3281 - 3282
1319	A5ASIAN	A5 Q4A # ASIAN/PACIFIC ISLANDERS	1	3283 - 3284
1320	A5HISP	A5 Q4B # HISPANICS (ALL RACES)	1	3285 - 3286
1321	A5BLACK	A5 Q4C # NON-HISPANIC BLACKS	1	3287 - 3288
1322	A5WHITE	A5 Q4D # NON-HISPANIC WHITES	1	3289 - 3290
1323	A5AMRIN	A5 Q4E # AMERICAN INDIANS	1	3291 - 3292
1324	A5RACEO	A5 Q4F # OF STUDENTS OF OTHER RACES	1	3293 - 3294
1325	A5TOTRA	A5 Q4G TOTAL CLASS ENROLLMENT (RACES)	1	3295 - 3296
1326	A5BOYS	A5 Q5A NUMBER OF BOYS IN CLASS	1	3297 - 3298
1327	A5GIRLS	A5 Q5B NUMBER OF GIRLS IN CLASS	1	3299 - 3300
1328	A5ELFSBR	A5 Q6A ELIGIBLE FREE SCHOOL BREAKFAST	1	3301 - 3302
1329	A5ELRPBR	A5 Q6B ELIGIBLE REDUCED-PRICE BREAKFAST	1	3303 - 3304
1330	A5ELFSLU	A5 Q6C ELIGIBLE FREE SCHOOL LUNCH	1	3305 - 3306
1331	A5ELRPLU	A5 Q6D ELIGIBLE REDUCED-PRICE LUNCH	1	3307 - 3308
1332	A5NEW	A5 Q7A NUMBER OF NEW CHILDREN	1	3309 - 3310
1333	A5LEFT	A5 Q7B NUMBER OF CHILDREN WHO LEFT	1	3311 - 3312
1334	A5SNTNC	A5 Q8A # READ SENTENCES SCH YR START	1	3313 - 3314
1335	A5ECHABK	A5 Q8B READ EASY CHAPTER/SCH YR START	1	3315 - 3316
1336	A5FLCHAP	A5 Q8C READ FULL CHAPTER/SCH YR START	1	3317 - 3318
1337	A5GIFT	A5 Q9A # CLASSIFIED AS GIFTED/TALENTED	1	3319 - 3320
1338	A5PRTGF	A5 Q9B # TAKE PART IN GIFTED/TALENTED	1	3321 - 3322
1339	A5REPEAT	A5 Q9C # REPEATING THIS GRADE	1	3323 - 3324
1340	A5RDBLO	A5 Q9D # READING BELOW GRADE LEVEL	1	3325 - 3326
1341	A5MTHBL	A5 Q9E # MATH SKILLS BELOW GRADE LVL	1	3327 - 3328
1212	A5RDABV	A5 Q9F # ABOVE GRADE IN READING	1	3329 - 3330
1342				

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
1344	A5TARDY	A5 Q9H TIMES TARDY ON AVERAGE DAY	1	3333 - 3334
1345	A5ABSEN	A5 Q9I TIMES ABSENT ON AVERAGE DAY	1	3335 - 3336
1346	A5BEHVR	A5 Q10 TCHR RATING OF CLASS BEHAVIOR	1	3337 - 3338
1347	A5DISAB	A5 Q11 NUMBER WITH DISABILITIES	1	3339 - 3340
1348	A5IMPAI	A5 Q12A COMMUNICATION IMPAIRMENTS	1	3341 - 3342
1349	A5LRNDI	A5 Q12B LEARNING DISABILITIES	1	3343 - 3344
1350	A5EMPRB	A5 Q12C SERIOUS EMOTIONAL PROBLEMS	1	3345 - 3346
1351	A5RETAR	A5 Q12D MENTAL RETARDATION	1	3347 - 3348
1352	A5DELAY	A5 Q12E DEVELOPMENTAL DELAY	1	3349 - 3350
1353	A5VIS	A5 Q12F VISION IMPAIRMENTS	1	3351 - 3352
1354	A5HEAR	A5 Q12G HEARING IMPAIRMENTS	1	3353 - 3354
1355	A5ORTHO	A5 Q12H ORTHOPEDIC IMPAIRMENTS	1	3355 - 3356
1356	A5OTHER	A5 Q12I OTHER HEALTH IMPAIRMENTS	1	3357 - 3358
1357	A5MULTI	A5 Q12J MULTIPLE DISABILTIES	1	3359 - 3360
1358	A5AUTSM	A5 Q12K AUTISM	1	3361 - 3362
1359	A5TRAUM	A5 Q12L TRAUMATIC BRAIN INJURIES	1	3363 - 3364
1360	A5DEAF	A5 Q12M DEAFNESS AND BLINDNESS	1	3365 - 3366
1361	A5OTDIS	A5 Q12N OTHER SPECIFY DISABILITIES	1	3367 - 3368
1362	A5NCDIS	A5 Q120 NOT CLASSIFIED DISABILITIES	1	3369 - 3370
1363	A5SPCIA	A5 Q13A SPECIAL DISABILITY SERVICES	1	3371 - 3372
1364	A5IEP	A5 Q13B IEP FOR CHILDREN W/ DISABILITY	1	3373 - 3374
1365	A5SC504	A5 Q13C CHILDREN W/ SECTION 504 PLAN	1	3375 - 3376
1366	A5MORE	A5 Q13D NOT RECEIVING ENOUGH HELP	1	3377 - 3378
1367	A5OTLA	A5 Q14 STUDENT SPEAK NON-ENG LANGUAGE	1	3379 - 3380
1368	A5CSPNH	A5 Q15A STUDENTS SPEAK SPANISH	1	3381 - 3382
1369	A5CASN	A5 Q15B STUDENTS SPEAK AN ASIAN LANGUAGE	1	3383 - 3384
1370	A5OTLNG	A5 Q15C STUDENTS SPEAK ANOTHER LNG	1	3385 - 3386
1371	A5LANOS	A5 Q15C SPECIFY STUDENTS' OTHER LANG	1	3387 - 3388
1372	A5LEP	A5 Q16 LIMITED ENG PROFICIENCY (LEP)	1	3389 - 3390
1373	A5NUMLE	A5 Q17 NUMBER LEP STUDENTS IN CLASS	1	3391 - 3392
1374	A5NOESL	A5 Q18A LEP STUDENTS GET NO ESL	1	3393 - 3394
1375	A5ESLRE	A5 Q18B LEP STUDENTS IN-CLASS ESL	1	3395 - 3396
1376	A5ESLOU	A5 Q18C LEP STUDENTS OUTSIDE ESL	1	3397 - 3398
1377	A5TENG	A5 Q19A TCHRS SPEAK ENGLISH	1	3399 - 3400
1378	A5TSPNH	A5 Q19B TCHRS SPEAK SPANISH	1	3401 - 3402
1379	A5TASN	A5 Q19C TCHRS SPEAK AN ASIAN LANGUAGE	1	3403 - 3404
1380	A5TOTLG	A5 Q19D TCHRS SPEAK ANOTHER LANGUAGE	1	3405 - 3406
1381	A5LEPOS	A5 Q19D SPECIFY TCHRS OTHER LANGUAGE	1	3407 - 3408
1382	A5IENG	A5 Q20A INSTRUCTION- ENGLISH	1	3409 - 3410
	A5ISPNH	A5 Q20B INSTRUCTION - SPANISH	1	3411 - 3412
1384	A5IASN	A5 Q20C INSTRUCTION - ASIAN LNG	1	3413 - 3414
1385	A5IOTLN	A5 Q20D INSTRUCTION - OTHER LNG	1	3415 - 3416
1386	A5LNGOS	A5 Q20D LANGUAGE OF INSTRUCTION-OTHER	1	3417 - 3418
1387	A5DESKTB	A5 Q21 DESKS/TABLES ORGANIZED	1	3419 - 3420
1388	A5READAR	A5 Q22A READING AREA WITH BOOKS	1	3421 - 3422
1389	A5LISTNC	A5 Q22B LISTENING CENTER	1	3423 - 3424
1390	A5WRTCNT	A5 Q22C WRITING CENTER OR AREA	1	3425 - 3426
1391	A5MATHAR	A5 Q22D MATH AREA WITH MANIPULATIVES	1	3427 - 3428
1392	A5COMPAR	A5 Q22E COMPUTER AREA	1	3429 - 3430
1393	A5SCIAR	A5 Q22F SCIENCE OR NATURE AREA	1	3431 - 3432
1394	A5DRAMAR	A5 Q22G DRAMATIC PLAY AREA	1	3433 - 3434
1395	A5ARTARE	A5 Q22H ART AREA	1	3435 - 3436
1396	A5COMPUT	A5 Q23A # OF COMPUTERS IN CLASS	1	3437 - 3438
1397	A5INET	A5 Q23B # OF COMPUTERS WITH INTERNET	1	3439 - 3440
1398	A5COMUSE	A5 Q23C # OF COMPUTERS CHILDREN USE	1	3441 - 3442
1399	A5WHLCLS	A5 Q24A TCHR-DIRECTED WHOLE CLASS ACTIVT	1	3443 - 3444
1009	, 10 111 12 02 0	AS GETT TOTAL BILLOTED WHOLE GENOU NOTIVE	,	00 0

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
1400	A5SMLGRP	A5 Q24B TCHR-DIRECTED SMALL GRP ACTIVTS	1	3445 - 3446
1401	A5INDVDL	A5 Q24C TCHR-DIRECTED INDIVIDUAL ACTIVTS	1	3447 - 3448
1402	A5CHCLDS	A5 Q24D CHILD-SELECTED ACTIVITIES	1	3449 - 3450
1403	A5HETGRP	A5 Q24E HETEROGENEOUS GROUP ACTIVTS	1	3451 - 3452
1404	A5COMMTE	A5 Q25 INTEGRATE TWO CURRICULUM AREAS	1	3453 - 3454
1405	A5OFTRDL	A5 Q26A HOW OFTEN READING AND LNG ART	1	3455 - 3456
1406	A5TXRDLA	A5 Q26A TIME FOR READING AND LNG ARTS	1	3457 - 3458
1407	A5OFTMTH	A5 Q26B HOW OFTEN MATHEMATICS	1	3459 - 3460
1408	A5TXMTH	A5 Q26B TIME FOR MATHEMATICS	1	3461 - 3462
1409	A5OFTSOC	A5 Q26C HOW OFTEN SOCIAL STUDIES	1	3463 - 3464
1410	A5TXSOC	A5 Q26C TIME FOR SOCIAL STUDIES	1	3465 - 3466
1411	A5OFTSCI	A5 Q26D HOW OFTEN SCIENCE	1	3467 - 3468
1412	A5TXSCI	A5 Q26D TIME FOR SCIENCE	1	3469 - 3470
1413	A5OFTMUS	A5 Q26E HOW OFTEN MUSIC	1	3471 - 3472
1414	A5TXMUS	A5 Q26E TIME FOR MUSIC	1	3473 - 3474
1415	A50FTART	A5 Q26F HOW OFTEN ART	1	3475 - 3476
1416	A5TXART	A5 Q26F TIME FOR ART	1	3477 - 3478
1417	A5OFTDAN	A5 Q26G HOW OFTEN DANCE	1	3479 - 3480
1418	A5TXDAN	A5 Q26G TIME FOR DANCE	1	3481 - 3482
1419	A50FTHTR	A5 Q26H HOW OFTEN THEATER	1	3483 - 3484
1420	A5TXTHTR	A5 Q26H TIME FOR THEATER	1	3485 - 3486
1421	A5OFTFOR	A5 Q26I HOW OFTEN FOREIGN LANGUAGE	1	3487 - 3488
1422	A5TXFOR	A5 Q26I TIME FOR FOREIGN LANGUAGE	1	3489 - 3490
1423	A50FTESL	A5 Q26J HOW OFTEN ESL	1	3491 - 3492
1424	A5TXESL	A5 Q26J TIME FOR ESL	1	3493 - 3494
1425	A50FTREF	A5 Q26K HOW OFTEN REFERENCE SKILLS	1	3495 - 3496
1425	A50FTREF A5TXREF	A5 Q26K TIME FOR REFERENCE SKILLS	1	3495 - 3498 3497 - 3498
1427	A5TAREF A5DIVRD	A5 Q27A ACHIEVEMENT GROUPS FOR READING	1	3499 - 3500
1427	A5DIVRD A5DIVMTH	A5 Q27B ACHIEVEMENT GROUPS FOR READING A5 Q27B ACHIEVEMENT GROUPS FOR MATH	1	
1429			1	3501 - 3502
	A5NUMRD	A5 Q28A NUMBER OF READING GROUPS	1	3503 - 3504
1430	A5MINRD	A5 Q28A MINUTES PER DAY FOR RDNG GROUPS	1	3505 - 3506
1431	A5NUMTH	A5 Q28B NUMBER OF MATH GROUPS	1	3507 - 3508
1432	A5MINMTH	A5 Q28B MINUTES PER DAY FOR MATH GROUPS	=	3509 - 3510
1433	A5EXASIS	A5 Q29A FREQUENCY EXTRA ASSISTANCE	1	3511 - 3512
1434	A5MNEXTR	A5 Q29A MINUTES EXTRA ASSISTANCE	1	3513 - 3515
1435	A5AIDTUT	A5 Q29B FREQUENCY TUTORED BY AIDE	1	3516 - 3517
1436	A5MNAIDE	A5 Q29B MINUTES TUTORED BY AIDE	1	3518 - 3520
1437	A5SPECTU	A5 Q29C FREQUENCY TUTORED BY SPCLIST	1	3521 - 3522
1438	A5MNSPEC	A5 Q29C MINUTES TUTORED BY SPECIALIST	1	3523 - 3525
	A5PULLOU	A5 Q29D FREQUENCY PULL-OUT INSTRUCTION	1	3526 - 3527
1440	A5MNPOIN	A5 Q29D MINUTES PULL-OUT INSTRUCTION	1	3528 - 3530
1441	A5OTASSI	A5 Q29E FREQUENCY OTHER SPECIFY HELP	1	3531 - 3532
1442	A5MNOSHP	A5 Q29E MINUTES OTHER SPECIFY HELP	1	3533 - 3535
1443	A5TIMERD	A5 Q30A TIME ON READING HOMEWORK	1	3536 - 3537
1444	A5TIMEMT	A5 Q30B TIME ON MATH HOMEWORK	1	3538 - 3539
1445	A5TIMESS	A5 Q30C TIME ON SOCIAL STUDIES HOMEWORK	1	3540 - 3541
1446	A5TIMESC	A5 Q30D TIME ON SCIENCE HOMEWORK	1	3542 - 3543
1447	A5HPRHW	A5 Q31A FREQ HAVE PARENTS REVIEW HMWRK	1	3544 - 3545
1448	A5CPHWK	A5 Q31B FREQ ASSGN HMWRK FOR CHILD/PARNT	1	3546 - 3547
1449	A5TXPE	A5 Q32 TIMES PER WK PHYSICAL EDUCATION	1	3548 - 3549
1450	A5TXSPEN	A5 Q33 TIME PER DAY PHYSICAL ED	1	3550 - 3551
1451	A5DYRECS	A5 Q34 DAYS PER WEEK HAVE RECESS	1	3552 - 3553
1452	A5TXRCE	A5 Q35 TIMES PER DAY HAVE RECESS	1	3554 - 3555
1453	A5LUNCH	A5 Q36A TIME FOR LUNCH	1	3556 - 3557
1454	A5RECESS	A5 Q36B TIME FOR RECESS	1	3558 - 3559
		A5 Q37BOX NO PAID AIDES	1	

Child3p.dat—Continued

1457 1458 1459	A5HRPAID A5REGINS A5SPEINS A5ESLINS	A5 Q37 HOURS PER WEEK PAID AIDES A5 Q38A1 # REG PAID AIDE WORK W/CHLDREN A5 Q38A2 # SPED PAID AIDE WORK W/CHLDREN	1 1	3562 - 3563
1458 1459	A5SPEINS A5ESLINS		1	0504 0505
1459	A5ESLINS	A F O 20 A 2 # CDED DAID AIDE WORK W/CI II DDEN		3564 - 3565
		AS QSOAZ # SPED PAID AIDE WORK W/CHLDREIN	1	3566 - 3567
4.400		A5 Q38A3 # ESL PAID AIDE WORK W/CHLDREN	1	3568 - 3569
1460	A5REGXIN	A5 Q38B1 # REG PAID AIDE DO OTHER TASKS	1	3570 - 3571
1461	A5SPEXIN	A5 Q38B2 # SPED PAID AIDE DO OTHER TASKS	1	3572 - 3573
1462	A5ESLXIN	A5 Q38B3 # ESL PAID AIDE DO OTHER TASKS	1	3574 - 3575
1463	A5WELSPK	A5 Q39 HOW WELL PAID AIDE SPEAKS ENGLISH	1	3576 - 3577
1464	A5EDLEVL	A5 Q40 PAID AIDE HIGHEST LEVEL ED	1	3578 - 3579
1465	A5NOVOL	A5 Q41BOX NO VOLUNTEERS	1	3580 - 3581
1466	A5VOLHRS	A5 Q41 HRS/WK VOLUNTEER	1	3582 - 3583
1467	A5VOLIT	A5 Q42A VOLUNTEER-INSTRUCTIONAL TASKS	1	3584 - 3585
1468	A5VOLOT	A5 Q42B VOLUNTEER-NON INSTRUCTIONL TASKS	1	3586 - 3587
	A5RDLMAT	A5 Q43A SCHOOL SUPPLIES FOR LANG ARTS	1	3588 - 3589
	A5MTHMAT	A5 Q43B SCHOOL SUPPLIES FOR MATH	1	3590 - 3591
1471	A5SCIMAT	A5 Q43C SCHOOL SUPPLIES FOR SCIENCE	1	3592 - 3593
1472	A5SSMAT	A5 Q43D SCHOOL SUPPLIES FOR SOC STUDIES	1	3594 - 3595
	A5ARTMAT	A5 Q44A FREQUENCY USE ART MATERIALS	1	3596 - 3597
	A5MUSIC	A5 Q44B FREQUENCY USE MUSIC INSTRUMENTS	1	3598 - 3599
	A5COSTUM	A5 Q44C FREQUENCY USE COSTUMES	1	3600 - 3601
	A5COOK	A5 Q44D FREQUENCY USE FOOD RELATED ITEMS	1	3602 - 3603
1477	A5BOOKS	A5 Q44E FREQUENCY USE NON-ENGLISH BOOK	1	3604 - 3605
	A5VCR	A5 Q44F FREQUENCY USE VCR	1	3606 - 3607
	A5TVWTCH	A5 Q44G FREQUENCY USE TV FOR PROGRAMS	1	3608 - 3609
	A5PLAYER	A5 Q44H FREQUENCY USE RECORD/TAPE/CD	1	3610 - 3611
1481	A5EQUIPM	A5 Q44I FREQUENCY USE SCIENCE EQUIPMENT	1	3612 - 3613
			1	
1482	A5COMINT	A5 Q44J FREQUENCY USE COMPUTER INTERNET	1	3614 - 3615
1483	A5COMOTH	A5 Q44K FREQUENCY USE COMP NOT INTERNET	1	3616 - 3617
	A5CLDNPM	A5 Q44L FREQUENCY USE CHILD NEWS/MAGS	1	3618 - 3619
	A5RDKITS	A5 Q44M FREQUENCY USE READING KITS	1	3620 - 3621
	A5SWRDIN	A5 Q44N FREQUENCY COMP READ SOFTWARE		3622 - 3623
1487	A5RDBOOK	A5 Q440 FREQUENCY USE VARIETY BOOKS	1	3624 - 3625
1488	A5RDOTHR	A5 Q44P FREQUENCY READ OTHER SUBJECTS	1	3626 - 3627
	A5GOTOLI	A5 Q45A FREQUENCY AT LIBRARY/MEDIA CTR	1	3628 - 3629
	A5BORROW	A5 Q45B FREQUENCY BORROW FROM LIBRARY	1	3630 - 3631
1491	A5NOLART	A5 Q46BOX DO NOT TEACH LANGUAGE ARTS	1	3632 - 3633
	A5BASAL	A5 Q46A READ BASAL BOOKS	1	3634 - 3635
1493	A5TRADE	A5 Q46B READ TRADE BOOKS	1	3636 - 3637
	A5BASTRD	A5 Q46C READ BASAL & TRADE BOOKS	1	3638 - 3639
1495	A5OTHRD	A5 Q46D READ OTHER MATERIALS	1	3640 - 3641
1496	A5RDLIT	A5 Q47A PROP TIME READ FOR LITERARY EXP	1	3642 - 3643
1497	A5RDINFO	A5 Q47B PROP TIME READ TO GAIN INFO	1	3644 - 3645
1498	A5RDTASK	A5 Q47C PROP TIME READ TO PERFORM TASK	1	3646 - 3647
1499	A5NWDFVO	A5 Q48A FREQUENCY DISCUSS VOCABULARY	1	3648 - 3649
1500	A5RDLOUD	A5 Q48B FREQUENCY CHILDREN READ ALOUD	1	3650 - 3651
1501	A5TALKRD	A5 Q48C FREQ CHILD TALK ABOUT READING	1	3652 - 3653
1502	A5WRITRD	A5 Q48D FREQ CHILD WRITE ABOUT READING	1	3654 - 3655
1503	A5WKBKSH	A5 Q48E FREQUENCY DO WORKBOOKS/SHEETS	1	3656 - 3657
1504	A5RDSLNT	A5 Q48F FREQUENCY CHILDREN READ SILENTLY	1	3658 - 3659
1505	A5RDBKCH	A5 Q48G FREQUENCY CHILDREN CHOSE BOOKS	1	3660 - 3661
1506	A5RDPROJ	A5 Q48H FREQ GROUP READING PROJECT	1	3662 - 3663
1507	A5INTERP	A5 Q48I FREQ CHILD DISCUS INTERP OF READ	1	3664 - 3665
1508	A5UNDSTD	A5 Q48J FREQ CHILD EXPLAINS UNDRSTD READ	1	3666 - 3667
1509	A5RDTEST	A5 Q48K FREQ GIVE READING QUIZ/TEST	1	3668 - 3669
1510	A5MMEDIA	A5 Q48L FREQ CHILD USE AUDIO VISUAL MAT	1	3670 - 3671
	A5WRTWK	A5 Q49 TIME WEEKLY WRITING INSTR	1	3672 - 3673
1911	AJVINIVIN	ATOMI DINIL WELKET WINTH STR		

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
1512	A5NARR	A5 Q50A PROP TIME NARRATIVE WRITING	1	3674 - 3675
1513	A5INFORM	A5 Q50B PROP TIME INFORMATIVE WRITING	1	3676 - 3677
1514	A5PERSUA	A5 Q50C PROP TIME PERSUASIVE WRITING	1	3678 - 3679
1515	A5ENGLEX	A5 Q51A FREQ TCH SPELLING GRAMMAR	1	3680 - 3681
1516	A5WRPROC	A5 Q51B FREQ TCH WRITING PROCESS	1	3682 - 3683
1517	A5LOGJRN	A5 Q51C FREQ WRITE IN LOG OR JOURNAL	1	3684 - 3685
1518	A50WNTOP	A5 Q52A FREQ CLASS CHOOSE WRITING TOPIC	1	3686 - 3687
1519	A5PURPOS	A5 Q52B FREQ CHILD DEFINE PURPOSE/AUD	1	3688 - 3689
1520	A5OUTLIN	A5 Q52C FREQ CHILD FORMAL OUTLINE	1	3690 - 3691
1521	A5DRAFTS	A5 Q52D FREQ CHILD WRITE MULT DRAFTS	1	3692 - 3693
1522	A5OTSRCE	A5 Q52E FREQ CHILD USE NON-TXBK SOURCES	1	3694 - 3695
1523	A5TLKYOU	A5 Q52F FREQ CHILD TALK WHILE WRITING	1	3696 - 3697
1524	A5DISOTH	A5 Q52G FREQ CHILD DISCUSS OTHERS WRITE	1	3698 - 3699
1525	A5CHKSPL	A5 Q52H FREQ CHILD CHK SPELLING GRAMMAR	1	3700 - 3701
1526	A5DISFAM	A5 Q52I FREQ CHILD DISC WRITING W/FAMILY	1	3702 - 3703
1527	A5COLLEC	A5 Q52J FREQ CHILD CONTRIBUTE WRITING	1	3704 - 3705
1528	A5ASNTOP	A5 Q52K FREQ CHILD WORK ASSIGN TOPICS	1	3706 - 3707
1529	A5FORMAT	A5 Q52L FREQ CHILD FOLLOWS FORMATS	1	3708 - 3709
1530	A5NOMATH	A5 Q53BOX DO NOT TEACH MATHEMATICS	1	3710 - 3711
1531	A5SOLTXT	A5 Q53A FREQUENCY MATH TEXTBOOKS	1	3712 - 3713
1532	A5SOLSHT	A5 Q53B FREQUENCY MATH WORKSHEETS	1	3714 - 3715
1532	A5GRPPTN	A5 Q53C FREQUENCY MATH IN GROUPS	1	3714 - 3713 3716 - 3717
1534	A5MSINST	A5 Q53D FREQUENCY MEASURING INSTRUMENTS	1	3718 - 3719
1534	A5MANIPU	A5 Q53E FREQUENCY MANIPULATIVES	1	3718 - 3719 3720 - 3721
1536	A5USECAL	A5 Q53F FREQUENCY CALCULATOR	1	3720 - 3721 3722 - 3723
1537	A5MATEST	A5 Q53G FREQ CHILD TAKE MATH TESTS	1 1	3724 - 3725
1538	A5MWRITE	A5 Q53H FREQ CHILD WRITE MATH SOLUTION	1	3726 - 3727
1539	A5TLKMAT	A5 Q53I FREQ CHILD TALK MATH WORK	1	3728 - 3729
1540	A5MPROJ	A5 Q53J FREQ CHILD MATH PROJECTS	· ·	3730 - 3731
1541	A5MDISC	A5 Q53K FREQ CHILD DISCUSS MATH PROB	1	3732 - 3733
1542	A5PRBLIF	A5 Q53L FREQUENCY REAL LIFE MATH PROB	1	3734 - 3735
1543	A5MCOMP	A5 Q53M FREQ CHILD USE COMPUTER MATH	1	3736 - 3737
1544	A5NUMOP	A5 Q54A FREQ CHILD NUMBERS & OPERATIONS	1	3738 - 3739
1545	A5MEASUR	A5 Q54B FREQ MEASUREMENT	1	3740 - 3741
1546	A5GEOM	A5 Q54C FREQ GEOMETRY	1	3742 - 3743
1547	A5STAT	A5 Q54D FREQ DATA ANALYSIS	1	3744 - 3745
1548	A5ALGEBR	A5 Q54E FREQ ALGEBRA	1	3746 - 3747
1549	A5MTHCON	A5 Q54F FREQ MATH FACTS/CONCEPTS	1	3748 - 3749
1550	A5PRSOLV	A5 Q54G FREQ LEARN SOLVE ROUTINE PROBS	1	3750 - 3751
1551	A5ANALYT	A5 Q54H FREQ DEVELOP REASONING	1	3752 - 3753
1552	A5COMIDA	A5 Q54I FREQ COMMUNICATE MATH IDEAS	1	3754 - 3755
1553	A5SHAPE	A5 Q54J FREQ RECOG SHAPE PROPERTIES	1	3756 - 3757
1554	A5PLACEV	A5 Q54K FREQ WHOLE NUMBER PLACE VALUE	1	3758 - 3759
1555	A5FRACT	A5 Q54L FREQ READ WRITE COMPAR FRACTION	1	3760 - 3761
1556	A5ESTIM	A5 Q54M FREQ ESTIMATE QUANTITIES	1	3762 - 3763
1557	A5NOSCNC	A5 Q55BOX DO NOT TEACH SCIENCE	1	3764 - 3765
1558	A5SCITXT	A5 Q55A FREQ READ SCIENCE TEXT	1	3766 - 3767
1559	A5RDSCI	A5 Q55B FREQ READ ABOUT SCIENCE	1	3768 - 3769
1560	A5SCINNW	A5 Q55C FREQ DISCUSS SCIENCE NEWS	1	3770 - 3771
1561	A5SCPROJ	A5 Q55D FREQ SCIENCE PROJECTS	1	3772 - 3773
1562	A5SCORAL	A5 Q55E FREQ SCIENCE ORAL REPORT	1	3774 - 3775
1563	A5SCWRIT	A5 Q55F FREQ SCIENCE WRITTEN REPORT	1	3776 - 3777
1564	A5SCHAND	A5 Q55G FREQ HANDS ON SCI ACTIVITY	1	3778 - 3779
1565	A5SCRESL	A5 Q55H FREQ TALK ABOUT SCI RESULTS	1	3780 - 3781
1566	A5SCTEST	A5 Q55I TAKE SCIENCE TEST/QUIZ	1	3782 - 3783

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
1568	A5SCCOMP	A5 Q55K FREQ USE COMPUTER SCIENCE	1	3786 - 3787
1569	A5SCFACT	A5 Q56A EMPHASIS ON SCIENCE FACTS	1	3788 - 3789
1570	A5SCCONC	A5 Q56B UNDERSTAND SCIENCE CONCEPTS	1	3790 - 3791
1571	A5SCPROB	A5 Q56C DEVELOP SCIENCE PROB SOLVING	1	3792 - 3793
1572	A5SCREL	A5 Q56D LEARN SCIENCE RELEVANCE	1	3794 - 3795
1573	A5SCIDEA	A5 Q56E COMMUNICATE SCIENCE IDEAS	1	3796 - 3797
1574	A5SCLAB	A5 Q56F DEVELOP SCIENCE LAB SKLLS	1	3798 - 3799
1575	A5SCINT	A5 Q56G DEVELOP SCIENCE INTEREST	1	3800 - 3801
1576	A5SCANAL	A5 Q56H DEVELOP DATA ANALYSIS SKILLS	1	3802 - 3803
1577	A5SCTECH	A5 Q56I USE TECHNOLOGY AS SCIENCE TOOL	1	3804 - 3805
1578	A5NOSS	A5 Q57BOX DO NOT TEACH SOCIAL STUDIES	1	3806 - 3807
1579	A5SSSHT	A5 Q57A FREQ SOC STUD WORKSHEET	1	3808 - 3809
1580	A5SSREAD	A5 Q57B FREQ SOC STUD READ NON-TEXT	1	3810 - 3811
1581	A5SSLECT	A5 Q57C FREQ SOC STUD CLASS LECTURE	1	3812 - 3813
1582	A5SSPROJ	A5 Q57D FREQ SOC STUD GROUP PROJECT	1	3814 - 3815
1583	A5SSREPT	A5 Q57E FREQ SOC STUD WRITE REPORT	1	3816 - 3817
1584	A5SSMEDI	A5 Q57F FREQ SOC STUD MULTI MEDIA	1	3818 - 3819
1585	A5SSDEBA	A5 Q57G FREQ SOC STUD DEBATE/DISCUSS	1	3820 - 3821
1586	A5SSROLE	A5 Q57H FREQ SOC STUD ROLE PLAY	1	3822 - 3823
1587	A5SSOPIN	A5 Q57I FREQ SOC STUD WRITE OPINION	1	3824 - 3825
1588	A5SSVIST	A5 Q57J FREQ SOC STUD VISITOR	1	3826 - 3827
1589	A5SSGOVT	A5 Q57K FREQ SOC STUD VISIT GOVT INST	1	3828 - 3829
1590	A5SSVOL	A5 Q57L FREQ SOC STUD VOLUNTEER	1	3830 - 3831
1591	A5SSINET	A5 Q57M FREQ SOC STUD USE INTERNET	1	3832 - 3833
1592	A5SSEVNT	A5 Q57N FREQ SOC STUD CURRENT EVENTS	1	3834 - 3835
1593	A5SSSGOV	A5 Q570 FREQ SOC STUD STUDENT GOVT	1	3836 - 3837
1594	A5SSHWRK	A5 Q57P FREQ SOC STUD HOMEWORK	1	3838 - 3839
1595	A5TOCLAS	A5 Q58A EVAL CHILD RELATIVE TO CLASS	1	3840 - 3841
1596	A5TOSTND	A5 Q58B EVAL CHILD RELATIVE TO STANDARDS	1	3842 - 3843
1597	A5IMPRVM	A5 Q58C EVAL CHILDS IMPROVEMENT/PROGRESS	1	3844 - 3845
1598	A5EFFO	A5 Q58D EVAL CHILD'S EFFORT	1	3846 - 3847
1599	A5CLASPA	A5 Q58E EVAL CHILD'S CLASS PARTICIPATION	1	3848 - 3849
1600	A5ATTND	A5 Q58F EVAL CHILD'S DAILY ATTENDANCE	1	3850 - 3851
1601	A5BEHAVR	A5 Q58G EVAL CHILD'S CLASS BEHAVIOR	1	3852 - 3853
1602	A5COPRTV	A5 Q58H EVAL CHILD'S COOPERATIVENESS	1	3854 - 3855
1603	A5FLLWDR	A5 Q58I EVAL ABILITY TO TAKE DIRECTIONS	1	3856 - 3857
1604	A5CMPHWK	A5 Q58J EVAL COMPLETION OF HOMEWORK	1	3858 - 3859
1605	A5EVAL	A5 Q59 TEACHER'S EVALUATION PRACTICES	1	3860 - 3861
1606	A5STNDRD	A5 Q60A STATE/LOCAL STANDARDIZED TESTS	1	3862 - 3863
	A5CMRCLT	A5 Q60B COMMERCIALLY-PRODUCED TESTS	1	3864 - 3865
1608	A5TCHRMD	A5 Q60C TEACHER-MADE TESTS OR QUIZZES	1	3866 - 3867
1609	A5IGRPRJ	A5 Q60D INDIVIDUAL OR GROUP PROJECTS	1	3868 - 3869
1610	A5TXTBKT	A5 Q60E TEXTBOOK CHAPTER-END TESTS	1	3870 - 3871
1611	A5WRKSHT	A5 Q60F WORKSHEETS	1	3872 - 3873
1612	A5WRKSMP	A5 Q60G WORK SAMPLES	1	3874 - 3875
1613	A5OTHTST	A5 Q60H OTHER ASSESSMENTS	1	3876 - 3877
1614	A5XSTDTS	A5 Q61 CHECK IF NOT USE STANDARD TESTS	1	3878 - 3879
1615	A5TSTSCO	A5 Q62 ACCESS TO STD TEST SCORES	1	3880 - 3881
1616	A5TSTUSE	A5 Q63 HOW USEFUL STD TEST SCORES	1	3882 - 3883
1617	A5TSTPRP	A5 Q64 HOURS SPENT IN STD TEST PREP	1	3884 - 3885
1618	A5NUMCNF	A5 Q65 NUMBER OF CONFERENCES W/PARENT	1	3886 - 3887
1619	A5TPCONF	A5 Q66A % PARENT ATTEND CONFERENCES	1	3888 - 3889
1620	A5REGHLP	A5 Q66B % PARENT VOLUNTEERS REGULARLY	1	3890 - 3891
1621	A5SCHACT	A5 Q66C % PARENTS ATTEND OTH SCH ACTIVTS	1	3892 - 3893
1622	A5MMCOM	A5 Q67 MONTH COMPLETED QUESTIONNAIRE	1	3894 - 3895
1623	A5DDCOM	A5 Q67 DAY COMPLETED QUESTIONNAIRE	1	3896 - 3897
1023	, .00000IVI	AC GO. DATI COM LETED QUEUTIONIAMILE	'	0000 0001

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
1624	A5YYCOM	A5 Q67 YEAR COMPLETED QUESTIONNAIRE	1	3898 - 3901
1625	B5LESPLN	B5 Q1A TIMES MEET FOR LESSON PLANNING	1	3902 - 3903
1626	B5CURRDV	B5 Q1B TIMES MEET TO DISCUSS CURRICULUM	1	3904 - 3905
1627	B5INDCHD	B5 Q1C TIMES MEET TO DISCUSS A CHILD	1	3906 - 3907
1628	B5DISCHD	B5 Q1D TIMES MEET W/ SPECIAL ED TEACHER	1	3908 - 3909
1629	B5RDWKSP	B5 Q2A1 TIME READING WORKSHOP	1	3910 - 3912
1630	B5RDUSE	B5 Q2A2 HOW USEFUL READING ACTIVITY	1	3913 - 3914
1631	B5MAWKSP	B5 Q2B1 TIME MATH WORKSHOP	1	3915 - 3917
1632	B5MAUSE	B5 Q2B2 HOW USEFUL MATH ACTIVITY	1	3918 - 3919
1633	B5SCWKSP	B5 Q2C1 TIME SCIENCE WORKSHOP	1	3920 - 3922
1634	B5SCUSE	B5 Q2C2 HOW USEFUL SCIENCE ACTIVITY	1	3923 - 3924
1635	B5SSWKSP	B5 Q2D1 TIME SOC STUD WORKSHOP	1	3925 - 3927
1636	B5SSUSE	B5 Q2D2 HOW USEFUL SOC STUD ACTIVITY	1	3928 - 3929
1637	B5HMWK3	B5 Q3A 3RD GR STUDENTS GET DAILY HOMEWRK	1	3930 - 3931
1638	B5PRCTW3	B5 Q3B PARENT GIVE CHLD WORK-3RD GR	1	3932 - 3933
1639	B5READAT	B5 Q3C PARENT SHOULD READ TO CHILD	1	3934 - 3935
1640	B5SCHSPR	B5 Q4A STAFF HAVE SCHOOL SPIRIT	1	3936 - 3937
1641	B5MISBHV	B5 Q4B CHILD MISBEHAVIOR AFFECTS TCHNG	1	3938 - 3939
1642	B5NOTCAP	B5 Q4C CHILDREN INCAPABLE OF LEARNING	1	3940 - 3941
1643	B5ACCPTD	B5 Q4D STAFF ACCEPT ME AS COLLEAGUE	1	3942 - 3943
1644	B5CNTNLR	B5 Q4E STAFF LEARN/SEEK NEW IDEAS	1	3944 - 3945
1645	B5PAPRWR	B5 Q4F PAPERWORK INTERFERES W/ TEACHING	1	3946 - 3947
1646	B5PSUPP	B5 Q4G PARENTS SUPPORT SCHOOL STAFF	1	3948 - 3949
1647	B5SCHPLC	B5 Q5 HOW MUCH TEACHERS IMPACT POLICY	1	3950 - 3951
1648	B5CNTRLC	B5 Q6 HOW MUCH TCHRS CONTROL CURRICULUM	1	3952 - 3953
1649	B5STNDLO	B5 Q7A ACADEMIC STANDARDS TOO LOW	1	3954 - 3955
1650	B5MISSIO	B5 Q7B FACULTY ON MISSION	1	3954 - 3955 3956 - 3957
1650	B5ALLKNO	B5 Q7C SCH ADMIN COMMUNICATES VISION	1	3958 - 3959
1651	B5PRESSU	B5 Q7D SCH ADMIN COMMONICATES VISION B5 Q7D SCH ADMIN HANDLES OUTSD PRESSURE	1	3960 - 3961
			1	
1653	B5PRIORI	B5 Q7E SCH ADMIN PRIORITIZES WELL	1	3962 - 3963
1654	B5ENCOUR	B5 Q7F SCH ADMIN ENCOURAGES STAFF B5 Q7G PHYS CONFLICTS SERIOUS PROBLEM	1	3964 - 3965
1655	B5PHSCNF		1	3966 - 3967
1656	B5BULLY	B5 Q7H BULLYING SERIOUS PROBLEM	1	3968 - 3969
1657	B5ENJOY	B5 Q8A TEACHER ENJOYS PRESENT TCHNG JOB	•	3970 - 3971
1658	B5MKDIFF	B5 Q8B TCHR MAKES DIFF IN CHDN LIVES	1	3972 - 3973
1659	B5TEACH	B5 Q8C TEACHER WOULD CHOOSE TCHNG AGAIN	1	3974 - 3975
1660	B5CLSZOK	B5 Q8D SATISFIED WITH CLASS SIZE	1	3976 - 3977
1661	B5JOBTST	B5 Q8E JOB SECURITY STATE/LOCAL TESTS	1	3978 - 3979
1662	B5PRREAD	B5 Q9A ADEQ PREP TO TEACH READING	1	3980 - 3981
1663	B5RDPROB	B5 Q9B ADEQ PREP TO HELP W/READING PROBS	1	3982 - 3983
1664	B5PRCOMP	B5 Q9C ADEQ PREP TO USE COMPUTER W/CLASS	1	3984 - 3985
1665	B5COMSUP	B5 Q9D ADEQ SUPPORT COMPUTER PROBLEMS	1	3986 - 3987
1666	B5ADTRND	B5 Q9E CAN TEACH DISABLED IN MY CLASS	1	3988 - 3989
1667	B5INCLUS	B5 Q9F INCLUSION HAS WORKED WELL	1	3990 - 3991
1668	B5LEPTRN	B5 Q9G CAN TEACH LEP IN MY CLASS	1	3992 - 3993
1669	B5LEPINC	B5 Q9H INCLUSION OF LEP HAS WORKED WELL	1	3994 - 3995
1670	B5TGEND	B5 Q10 TEACHER'S GENDER	1	3996 - 3997
1671	B5YRBORN	B5 Q11 TEACHER'S YEAR OF BIRTH	1	3998 - 4001
1672	B5HISP	B5 Q12 HISPANIC OR LATINO	1	4002 - 4003
1673	B5RACE1	B5 Q13A AMERICAN INDIAN OR ALASKA NATIVE	1	4004 - 4005
1674	B5RACE2	B5 Q13B ASIAN	1	4006 - 4007
1675	B5RACE3	B5 Q13C BLACK OR AFRICAN AMERICAN	1	4008 - 4009
1676	B5RACE4	B5 Q13D NATIVE HAWAIIAN OR OTHER PAC IS	1	4010 - 4011
1677	B5RACE5	B5 Q13E WHITE	1	4012 - 4013
1678	B5YRSTC	B5 Q14 NUMBER YEARS BEEN SCHOOL TEACHER	1	4014 - 4015

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
1680	B5YRSCH	B5 Q16 YRS TCHR TAUGHT AT THIS SCHOOL	1	4018 - 4019
1681	B5ASSIGN	B5 Q17 MAIN ASSIGNMENT AT SCHOOL	1	4020 - 4021
1682	B5HGHSTD	B5 Q18 HIGHEST ED LEVEL TEACHER ACHIEVED	1	4022 - 4023
1683	B5UNDECE	B5 Q19A UNDER GRAD/EARLY CHILDHOOD ED	1	4024 - 4025
1684	B5UNDEE	B5 Q19B UNDER GRAD/ELEMENTARY ED	1	4026 - 4027
1685	B5UNDSE	B5 Q19C UNDER GRAD/SPECIAL ED	1	4028 - 4029
1686	<b>B5UNDOEM</b>	B5 Q19D UNDER GRAD/OTHER ED MAJOR	1	4030 - 4031
1687	<b>B5UNDNEM</b>	B5 Q19E UNDER GRAD/NON ED MAJOR	1	4032 - 4033
1688	<b>B5GRDECE</b>	B5 Q20A GRAD DEG/EARLY CHILDHOOD ED	1	4034 - 4035
1689	B5GRDEE	B5 Q20B GRAD DEG/ELEMENTARY ED	1	4036 - 4037
1690	B5GRDSE	B5 Q20C GRAD DEG/SPECIAL ED	1	4038 - 4039
1691	B5GRDOEM	B5 Q20D GRAD DEG/OTHER ED MAJOR	1	4040 - 4041
1692	B5GRDNEM	B5 Q20E GRAD DEG/NON ED MAJOR	1	4042 - 4043
1693	B5EARLY	B5 Q21A TEACHERS EARLY EDUCATION COURSES	1	4044 - 4045
1694	B5ELEM	B5 Q21B TEACHER'S ELEMENTARY ED COURSES	1	4046 - 4047
1695	B5SPECED	B5 Q21C TEACHER'S SPECIAL ED COURSES	1	4048 - 4049
1696	B5ESL	B5 Q21D TEACHER'S ESL COLLEGE COURSES	1	4050 - 4051
1697	B5DEVLP	B5 Q21E TEACHERS CHD DEVELOPMENT COURSES	1	4052 - 4053
1698	B5MTHDRD	B5 Q21F TEACHER'S TEACH-READING COURSES	1	4054 - 4055
1699	B5MTHDMA	B5 Q21G TEACHER'S TEACH-MATH COURSES	1	4056 - 4057
1700	B5MTHDSC	B5 Q21H TEACHER'S TEACH-SCIENCE COURSES	1	4058 - 4059
1701	B5CLMGMT	B5 Q21I TEACHER'S CLASSROOM MANAGEMENT	1	4060 - 4061
1701	B5TYPCER	B5 Q22 TEACHER'S CERTIFICATION TYPE	1	4062 - 4063
1702	B5ELEMCT	B5 Q23A CERTIFICATION: ELEMENTARY ED	1	4064 - 4065
1703	B5ERLYCT	B5 Q23B CERTIFICATION: EARLY EDUCATION	1	4066 - 4067
1704	B5SCNDCT	B5 Q23C CERTIFICATION: SECONDARY ED	1	4068 - 4069
1705	B5SUBJCT	B5 Q23D CERTIFICATION: SECONDARY ED  B5 Q23D CERTIFICATION: SPECIFIC SUBJECT	1	4070 - 4071
			1	
1707	B5ESLCT	B5 Q23E CERTIFICATION: ESL	1	4072 - 4073
1708	B5SPEDCT	B5 Q23F CERTIFICATION: SPECIAL EDUCATION	1	4074 - 4075
1709	B5PAIDPR	B5 Q24 TEACHER'S PAID PREP HRS PER WEEK	1	4076 - 4077
1710	B5NOPAYP	B5 Q25 TEACHER'S UNPAID PREP HRS A WEEK		4078 - 4079
1711	B5MMCOMP	B5 Q26 DATE QUESTIONNAIRE ENDED: MONTH	1 1	4080 - 4081
1712	B5DDCOMP	B5 Q26 DATE QUESTIONNAIRE ENDED: DAY		4082 - 4083
1713	B5YYCOMP	B5 Q26 DATE QUESTIONNAIRE ENDED: YEAR	1	4084 - 4087
1714	T5RLATCH	T5 Q1 READING/LANGUAGE ARTS TEACHER	1	4088 - 4089
1715	T5RLACNS	T5 Q2 CONSULT FAMILIAR PERSON	1	4090 - 4091
1716	T5SPEAK	T5 Q3 CONVEYS IDEAS CLEARLY WHEN SPEAKS	1	4092 - 4093
1717	T5INFO	T5 Q4 USES STRATEGIES TO GAIN INFO	1	4094 - 4095
1718	T5RD3FLN	T5 Q5 READS 3RD GRADE BOOKS FLUENTLY	1	4096 - 4097
1719	T5RD3IND	T5 Q6 READS 3RD GRADE BOOK INDEPENDENTLY	1	4098 - 4099
1720	T5EXPOST	T5 Q7 READ COMPREHEND EXPOSITORY TEXT	1	4100 - 4101
1721	T5MLTSTR	T5 Q8 COMPOSES MULTIPARAGRAPH STORY	1	4102 - 4103
1722	T5REFLWR	T5 Q9 REFLECTS ON WRITING	1	4104 - 4105
1723	T5MECHAN	T5 Q10 MAKES MECHANICAL CORRECTIONS	1	4106 - 4107
1724	T5COMPTR	T5 Q11 USES COMPUTER FOR VARIETY OF GOAL	1	4108 - 4109
1725	T5MATCH	T5 Q1 MATHEMATICS TEACHER	1	4110 - 4111
1726	T5MACNS	T5 Q2 CONSULT FAMILIAR PERSON	1	4112 - 4113
1727	T5PATTRN	T5 Q3 CREATES AND EXTENDS PATTERNS	1	4114 - 4115
1728	T5STRAT	T5 Q4 USES STRATEGIES FOR MATH PROBLEMS	1	4116 - 4117
1729	T5SHAPE	T5 Q5 RECOGNIZES SHAPE PROPERTIES	1	4118 - 4119
1730	T5MEASTL	T5 Q6 USES MEASURING TOOLS ACCURATELY	1	4120 - 4121
1731	T5PLCVL	T5 Q7 UNDERSTANDS PLACE VALUE	1	4122 - 4123
1732	T54ESTIM	T5 Q8 ESTIMATES QUANTITIES & CHECK ANSWR	1	4124 - 4125
1733	T5GRAPH	T5 Q9 UNDERSTANDS GRAPHING ACTIVITIES	1	4126 - 4127
1734	T5FRACTN	T5 Q10 MODEL READ COMPARE FRACTIONS	1	4128 - 4129

## Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
1736	T5SCTCH	T5 Q1 SCIENCE TEACHER	1	4132 - 4133
1737	T5SCCNS	T5 Q2 CONSULT FAMILIAR PERSON	1	4134 - 4135
1738	T5SCIPRD	T5 Q3 LOGICAL SCIENTIFIC PREDICTIONS	1	4136 - 4137
1739	T5COMSC	T5 Q4 COMMUNICATES SCIENCE INFO	1	4138 - 4139
1740	T5CLSSFY	T5 Q5 GROUPS LIVING & NON-LIVING THINGS	1	4140 - 4141
1741	T5EXPLN	T5 Q6 BASES EXPLANATION ON OBSERVATIONS	1	4142 - 4143
1742	T5PHYSCI	T5 Q7 UNDRSTND PHYSICAL SCIENCE CONCEPTS	1	4144 - 4145
1743	T5LIFSCI	T5 Q8 UNDRSTND LIFE SCIENCE CONCEPTS	1	4146 - 4147
1744	T5ERSPSC	T5 Q9 UNDRSTND EARTH/SPACE SCIENCE	1	4148 - 4149
1745	T5SSTCH	T5 Q1 SOCIAL STUDIES TEACHER	1	4150 - 4151
1746	T5SSCNS	T5 Q2 CONSULT FAMILIAR PERSON	1	4152 - 4153
1747	T5SIMDIF	T5 Q3 IDENTIFY SIMILARITIES/DIFFRNCS	1	4154 - 4155
1748	T5GOVT	T5 Q4 UNDERSTAND GOVERNMENT FUNCTIONS	1	4156 - 4157
1749	T5PAST	T5 Q5 UNDERSTAND PAST INFLUENCE PRESENT	1	4158 - 4159
1750	T5ENVIR	T5 Q6 UNDERSTAND ENVIRONMENT ON PEOPLE	1	4160 - 4161
1751	T5MAPGLO	T5 Q7 USE MAPS/GLOBE TO LOCATE/DERIVE	1	4162 - 4163
1752	T5ECONMC	T5 Q8 UNDERSTAND US ECONOMIC SYSTEM	1	4164 - 4165
1753	T5GRADE	T5 Q1 GRADE CHILD ENROLLED	1	4166 - 4167
1754	T5RETGRA	T5 Q2 CHILD RETAINED IN GRADE	1	4168 - 4169
1755	T5TTRRD	T5 Q3A INDIVIDUAL TUTORED READING	1	4170 - 4171
1756	T5SGRDG	T5 Q3B PULL-OUT SMALL GROUP IN READING	1	4172 - 4173
1757	T5TTRMTH	T5 Q3C INDIVIDUAL TUTORED MATHEMATICS	1	4174 - 4175
1758	T5SGMTH	T5 Q3D PULL-OUT SMALL GROUP IN MATH	1	4176 - 4177
1759	T5PLLESL	T5 Q3E PULL-OUT ESL PROGRAM	1	4178 - 4179
1760	T5INCESL	T5 Q3F IN-CLASS ESL	1	4180 - 4181
1760	T5LRXENG	T5 Q3G LEARN LANG OTHER THAN ENGLISH	1	4182 - 4183
1761	T5GFTRD	T5 Q3H GIFTED PROGRAM IN READING	1	
			1	4184 - 4185
1763	T5GFTMTH	T5 Q3I GIFTED PROGRAM IN MATHEMATICS T5 Q3J SPECIAL ED OR RELATED PROGRAM	1	4186 - 4187
1764	T5SPEDRE		1	4188 - 4189
1765	T5COUNSL	T5 Q3K INDIV OR GROUP COUNSEL BY PROF	1	4190 - 4191
1766	T5MENTOR	T5 Q3L MEET W/MENTOR NOT PROF PSYCH		4192 - 4193
1767	T5BEFORE	T5 Q4A INSTR SERVICES BEFORE SCHOOL	1	4194 - 4195
1768	T5AFTER	T5 Q4B INSTR SERVICES AFTER SCHOOL	1	4196 - 4197
1769	T5WKEND	T5 Q4C INSTR SERVICES WEEKENDS	1	4198 - 4199
1770	T5SUMMER	T5 Q4D INSTR SERVICES SUMMER 2001	1	4200 - 4201
1771	T5TT1RD	T5 Q5A TITLE 1 READING	1	4202 - 4203
1772	T5TT1MTH	T5 Q5B TITLE 1 MATH	1	4204 - 4205
1773	T5TT1ENG	T5 Q5C TITLE 1 ENGLISH/LANGUAGE ARTS	1	4206 - 4207
1774	T5TT1CMB	T5 Q5D TITLE 1 COMBINED SUBJECTS	1	4208 - 4209
1775	T5TT1ES	T5 Q5E TITLE 1 ESL/BILINGUAL	1	4210 - 4211
1776	T5TT1SP	T5 Q5F TITLE 1 HANDICAPPED/SPECIAL ED	1	4212 - 4213
1777	T5STRPLY	T5 Q6 STRUCTURED PLAY COMPARISON	1	4214 - 4215
1778	T5UNPLAY	T5 Q7 UNSTRUCTURED PLAY COMPARISON	1	4216 - 4217
1779	T5RTLANG	T5 Q8A RATE LANGUAGE SKILLS	1	4218 - 4219
1780	T5RTSCI	T5 Q8B RATE SCIENCE/SOCIAL STUDIES	1	4220 - 4221
1781	T5RTMTH	T5 Q8C RATE MATHEMATICS SKILLS	1	4222 - 4223
1782	T5ASSMT	T5 Q9 CHILD PARTICIP IN GRADE-LVL ASSMT	1	4224 - 4225
1783	T5ACCOM	T5 Q10 SPECIAL TEST ACCOMMODATIONS	1	4226 - 4227
1784	T5ABIL	T5 Q11 FREQUENCY WORKS AT BEST ABILITY	1	4228 - 4229
1785	T5FLBHND	T5 Q12 FELL BEHIND DUE TO HEALTH	1	4230 - 4231
1786	T5NORDGP	T5 Q13 NUMBER ACHIEVEMENT READING GROUP	1	4232 - 4233
1787	T5CHRDGP	T5 Q14 CHILDS PLACEMENT IN READING GRP	1	4234 - 4235
1788	T5GPMOBL	T5 Q15 MOVED TO HIGHER/LOWER/SAME GRP	1	4236 - 4237
1789	T5MTSTF	T5 Q16 MEET WITH SCHOOL STAFF	1	4238 - 4239
1790	T5REGCON	T5 Q17A PARENTS ATTENDED CONFERENCES	1	4240 - 4241

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
1792	T5RETCLS	T5 Q17C PARENT RETURNED PHONE CALLS	1	4244 - 4245
1793	T5PARCON	T5 Q17D PARENT INITIATED CONTACT W/TCHR	1	4246 - 4247
1794	T5VOLUNT	T5 Q17E PARENT VOLUNTEERED IN SCHOOL	1	4248 - 4249
1795	T5TCHCNF	T5 Q18 OTHER COMMUNICATION WITH PARENT	1	4250 - 4251
1796	T5PURP	T5 Q19 PURPOSE OF COMMUNICATION	1	4252 - 4253
1797	T5LNGTM	T5 Q20 LENGTH OF TIME IN CLASSROOM	1	4254 - 4255
1798	T5PROMOT	T5 Q21 RECOMMEND PROMOTION/YR END	1	4256 - 4257
1799	T5SUMPRG	T5 Q22 IF RETAINED ELIG FOR SUMMER PROG	1	4258 - 4259
1800	T5QXCOM	T5 Q23A MONTH QUESTIONNAIRE COMPLETED	1	4260 - 4261
1801	T5QXCOD	T5 Q23B DAY QUESTIONNAIRE COMPLETED	1	4262 - 4263
1802	T5QXCOY	T5 Q23C YEAR QUESTIONNAIRE COMPLETED	1	4264 - 4267
1803	L5UNGRAD	L5 Q1A GRADE LEVEL-UNGRADED	1	4268 - 4269
1804	L5SPLNDS	L5 Q1B GRADE LEVEL-SPECIAL NEEDS	1	4270 - 4271
1805	L5PRKNDR	L5 Q1C GRADE LEVEL-PREKINDERGARTEN	1	4272 - 4273
1806	L5KINDER	L5 Q1D GRADE LEVEL-KINDERGARTEN	1	4274 - 4275
1807	L5GRADE1	L5 Q1E GRADE LEVEL-FIRST GRADE	1	4276 - 4277
1808	L5SECOND	L5 Q1F GRADE LEVEL-SECOND GRADE	1	4278 - 4279
1809	L5THIRD	L5 Q1G GRADE LEVEL-THIRD GRADE	1	4280 - 4281
1810	L5FOURTH	L5 Q1H GRADE LEVEL-FOURTH GRADE	1	4282 - 4283
			1	
1811	L5FIFTH	L5 Q1I GRADE LEVEL SIXTH GRADE		4284 - 4285
1812	L5SIXTH	L5 Q1J GRADE LEVEL-SIXTH GRADE	1	4286 - 4287
1813	L57TH	L5 Q1K GRADE LEVEL-SEVENTH GRADE	1	4288 - 4289
1814	L58TH	L5 Q1L GRADE LEVEL-EIGHTH GRADE	1	4290 - 4291
1815	L5NINTH	L5 Q1M GRADE LEVEL-NINTH GRADE	1	4292 - 4293
1816	L5TENTH	L5 Q1N GRADE LEVEL-TENTH GRADE	1	4294 - 4295
1817	L511TH	L5 Q10 GRADE LEVEL-ELEVENTH GRADE	1	4296 - 4297
1818	L512TH	L5 Q1P GRADE LEVEL-TWELFTH GRADE	1	4298 - 4299
1819	L5PUBLIC	L5 Q2 IS IT A PUBLIC SCHOOL	1	4300 - 4301
1820	L5REGSKL	L5 Q3A IS IT REGULAR PUBLIC SCHOOL	1	4302 - 4303
1821	L5MAGSKL	L5 Q3B IS IT A MAGNET SCHOOL	1	4304 - 4305
1822	L5CHCESK	L5 Q3C IS IT SCHOOL OF CHOICE	1	4306 - 4307
1823	L5BIASKL	L5 Q3D IS IT A TRIBAL SCHOOL	1	4308 - 4309
1824	L5SPEDSK	L5 Q3E IS IT A SPECIAL ED SCHOOL	1	4310 - 4311
1825	L5EARLCH	L5 Q3F IS IT AN EARLY CHILDHOOD CTR	1	4312 - 4313
1826	L5CATHOL	L5 Q4A1 IS IT A CATHOLIC SCHOOL	1	4314 - 4315
1827	L5DIOCES	L5 Q4A2 IS IT A DIOCESAN SCHOOL	1	4316 - 4317
1828	L5PARISH	L5 Q4A3 IS IT A PARISH SCHOOL	1	4318 - 4319
1829	L5PRIVRD	L5 Q4A4 IS IT A PRIVATE ORDER	1	4320 - 4321
1830	L5OTHREL	L5 Q4B PRIVATE, OTHER RELIGIOUS	1	4322 - 4323
	L5NAISKL	L5 Q4C PRIVATE-ACCREDITED BY NAIS	1	4324 - 4325
1832	L5OTHPRI	L5 Q4D IS IT OTHER PRIVATE	1	4326 - 4327
1833	L5PVTSPD	L5 Q4E IS IT SPECIAL EDUCATION	1	4328 - 4329
1834	L5PVTEAR	L5 Q4F IS IT AN EARLY CHILDHOOD CENTER	1	4330 - 4331
1835	L5SYRSMM	L5 Q5A SCH START MONTH	1	4332 - 4333
1836	L5SYRSDD	L5 Q5B SCH START DAY	1	4334 - 4335
1837	L5SYRSYY	L5 Q5C SCH START YEAR	1	4336 - 4337
1838		L5 Q5D SCH END MONTH	1	
	L5SYREMM			4338 - 4339
1839	L5SYREDD	L5 Q5E SCH END DAY L5 Q5F SCH END YEAR	1	4340 - 4341
1840	L5SYREYY		1	4342 - 4345
1841	L5DAYSYR	L5 Q6 DAYS IN SCH YR	1	4346 - 4348
1842	L5ATNREC	L5 Q7 SCH KEEPS ATTENDANCE RECORDS	1	4349 - 4350
1843	L5DIFABS	L5 Q8 SCH DIFFER EX/UNEXC ABSENCES?	1	4351 - 4352
1844	L5DIFTAR	L5 Q9 SCH DIFFER EX/UNEXC TARDIES?	1	4353 - 4354
1845	L5MM02	L5 Q10A MONTH COMPLETED	1	4355 - 4356
1846	L5DD02	L5 Q10B DAY COMPLETED	1	4357 - 4358
1847	L5YY02	L5 Q10C YEAR COMPLETED	1	4359 - 4362

## Child3p.dat—Continued

	FieldName	FieldLabel	Line	Position
1848	S5ANUMCH	S5 Q1A # ENROLLED AROUND 10/1/2001	1	4363 - 4365
1849	S5BNUMCH	S5 Q1B # ENROLLED SINCE 10/1/2001	1	4366 - 4367
1850	S5CNUMCH	S5 Q1C # WHO LEFT - DIDN'T RETURN	1	4368 - 4370
1851	S5ADA	S5 Q2 % AVERAGE DAILY ATTENDANCE FOR YR	1	4371 - 4372
1852	S5ADAFLG	S5 Q2 RPTD AS NUMBER/PERCENT (ADA)	1	4373 - 4374
1853	S5ASNPCT	S5 Q3A PERCENT OF ASIAN STUDENTS	1	4375 - 4376
1854	S5ASNFLG	S5 Q3A RPTD AS # or % (ASIAN STUDENTS)	1	4377 - 4378
1855	S5HSPPCT	S5 Q3B PERCENT OF HISPANIC STUDENTS	1	4379 - 4380
1856	S5HSPFLG	S5 Q3B RPTD AS # or % (HISP STUDENTS)	1	4381 - 4382
1857	S5BLKPCT	S5 Q3C PERCENT OF BLACK STUDENTS	1	4383 - 4384
1858	S5BLKFLG	S5 Q3C RPTD AS # or % (BLACK STUDENTS)	1	4385 - 4386
1859	S5WHTPCT	S5 Q3D PERCENT OF WHITE STUDENTS	1	4387 - 4388
1860	S5WHTFLG	S5 Q3D RPTD AS # or % (WHITE STUDENTS)	1	4389 - 4390
1861	S5INDPCT	S5 Q3E PERCENT OF AMERICAN INDIANS	1	4391 - 4392
1862	S5INDFLG	S5 Q3E RPTD AS # or % (AM IND STUDENTS)	1	4393 - 4394
1863	S50THPCT	S5 Q3F PERCENT OF OTHER STUDENTS	1	4395 - 4396
1864	S50THFLG	S5 Q3F RPTD AS # or % (OTHER STUDENTS)	1	4397 - 4398
1865	S5AMBUSF	S5 Q4 TIME FIRST BUS AM	1	4399 - 4400
1866	S5AMBUSL	S5 Q5 TIME LAST BUS AM	1	4401 - 4402
1867	S5STRTAM	S5 Q6 OFFICIAL SCHOOL START TIME AM	1	4403 - 4404
1868	S5USDABR	S5 Q7 SCHOOL IN USDA BREAKFAST PROGRAM	1	4405 - 4406
1869	S5FEWSTD	S5 Q8A TOO FEW ELIGIBLE STUDENTS	1	4407 - 4408
1870	S5COSTLY	S5 Q8B PROGRAM TOO COSTLY	1	4409 - 4410
1871	S5LATEST	S5 Q8C SCH START TOO LATE FOR BREAKFAST	1	4411 - 4412
1872	S5NOFACL	S5 Q8D SCH LACKS BREAKFAST FACILITIES	1	4413 - 4414
1873	S5NOSTAF	S5 Q8E SCH LACKS STAFF FOR BREAKFAST	1	4415 - 4416
1874	S50THER	S5 Q8F SCH HAS OTHER REASON	1	4417 - 4418
			1	
1875 1876	S5BRKSTR S5BRKEND	S5 Q9A TIME BREAKFAST START S5 Q9B TIME BREAKFAST END	1	4419 - 4420
1877		S5 Q10 WHERE BREAKFAST SERVED	1	4421 - 4422
1878	S5BRKLOC	S5 Q11 WHERE BREAKFAST SERVED S5 Q11 ALLOW BREAKFAST IN CLASSROOM	1	4423 - 4424
	S5BRKCLR			4425 - 4426
1879	S5PRABRK	S5 Q12A2 PARTICIPATE ANY SCH BREAKFAST	1	4427 - 4428
1880	S5ELIBRK	S5 Q12B1 ELIGIBLE FOR FREE BREAKFAST	1	4429 - 4430
1881	S5PARBRK	S5 Q12B2 PARTICIPATES IN BREAKFAST	1	4431 - 4432
1882	S5ELRPBK	S5 Q12C1 ELIGIBLE RED-PRICE BREAKFAST	1	4433 - 4434
1883	S5PARPBK	S5 Q12C2 PARTICIPATE RED-PRICE BREAKFAST	1	4435 - 4436
1884	S5PAALUN	S5 Q13A2 PARTICIPATE ANY SCH LUNCH	1	4437 - 4438
1885	S5ELILNC	S5 Q13B1 ELIGIBLE FOR FREE LUNCH	1	4439 - 4440
1886	S5PARLNC	S5 Q13B2 PARTICIPATES IN FREE LUNCH	1	4441 - 4442
	S5ELIRED	S5 Q13C1 ELIGIBLE IN REDUCED-PRICE LUNCH	1	4443 - 4444
1888	S5PARRED	S5 Q13C2 PARTICIPATES IN RED-PRICE LUNCH	1	4445 - 4446
1889	S5TT1	S5 Q14 RECEIVED TITLE 1 FUNDS	1	4447 - 4448
1890	S5TT1TA	S5 Q15 TITLE 1 TARGET ASST OR SCHOOLWIDE	1	4449 - 4450
1891	S5TT1PO	S5 Q16A TITLE 1 PULLOUT SETTING	1	4451 - 4452
1892	S5TT1INC	S5 Q16B TITLE 1 IN-CLASS SETTING	1	4453 - 4454
1893	S5TT1CLA	S5 Q16C TITLE 1 REDUCE CLASS SIZES	1	4455 - 4456
1894	S5TT1EXT	S5 Q16D TITLE 1 EXTENDED LEARNING TIME	1	4457 - 4458
1895	S5TT1ED	S5 Q16E TITLE 1 ENTIRE ED PROGRAM	1	4459 - 4460
1896	S5TT1PD	S5 Q16F TITLE 1 PROFESSIONAL DEVELOPMENT	1	4461 - 4462
1897	S5TT1FLS	S5 Q16G TITLE 1 FAMILY LITERACY SERVICES	1	4463 - 4464
1898	S5TTLSUM	S5 Q16H TITLE 1 SUMMER LEARNING	1	4465 - 4466
1899	S5CHLDNM	S5 Q17 # OF CHILDREN SITE ACCOMMODATES	1	4467 - 4468
1900	S5PORTBL	S5 Q18 # PORTABLE CLASSROOMS	1	4469 - 4470
1901	S5CAFEOK	S5 Q19A DOES CAFETERIA MEET NEEDS	1	4471 - 4472
1902	S5COMPOK	S5 Q19B DOES COMPUTER LAB MEET NEEDS	1	4473 - 4474
1302				

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
1904	S5ARTOK	S5 Q19D DOES ART ROOM MEET NEEDS	1	4477 - 4478
1905	S5GYMOK	S5 Q19E DOES GYMNASIUM MEET NEEDS	1	4479 - 4480
1906	S5MUSCOK	S5 Q19F DOES MUSIC ROOM MEET NEEDS	1	4481 - 4482
1907	S5PLAYOK	S5 Q19G DOES PLAYGROUND MEET NEEDS	1	4483 - 4484
1908	S5CLSSOK	S5 Q19H DO CLASSROOMS MEET NEEDS	1	4485 - 4486
1909	S5AUDTOK	S5 Q19I DOES AUDITORIUM MEET NEEDS	1	4487 - 4488
1910	S5MULTOK	S5 Q19J DOES MULTI-USE ROOM MEET NEED	1	4489 - 4490
1911	S5INSTCM	S5 Q20A # INSTRUCTIONAL COMPUTERS	1	4491 - 4492
1912	S5ADMNCM	S5 Q20B # INSTRUCT/ADMIN COMPUTERS	1	4493 - 4494
1913	S5TOTCM	S5 Q20C TOTAL NUMBER OF COMPUTERS	1	4495 - 4497
1914	S5LANSCH	S5 Q21A1 COMPUTERS W/ LAN ACCESS	1	4498 - 4499
1915	S5LANSTU	S5 Q21A2 LAN FOR STUDENT USE	1	4500 - 4501
1916	S5CDRSCH	S5 Q21B1 COMPUTERS W/ CD-ROM ACCESS	1	4502 - 4503
1917	S5CDRSTU	S5 Q21B2 CD-ROM FOR STUDENT USE	1	4504 - 4505
1918	S5NETSCH	S5 Q21C1 COMPUTERS W/INTERNET ACCESS	1	4506 - 4507
1919	S5NETSTU	S5 Q21C2 INTERNET FOR STUDENT USE	1	4508 - 4509
1920	S5TNSION	S5 Q22A TENSION FROM DIFFERENCES	1	4510 - 4511
1921	S5LITTER	S5 Q22B PROBLEM FROM UNKEMPT AREAS	1	4512 - 4513
1922	S5DRUGS	S5 Q22C PROBLEM WITH SUBSTANCE ABUSE	1	4514 - 4515
1923	S5GANGS	S5 Q22D PROBLEM WITH GANGS	1	4516 - 4517
1924	S5TRFFIC	S5 Q22E PROBLEM WITH HEAVY TRAFFIC	1	4518 - 4519
1925	S5VLENCE	S5 Q22F PROBLEM WITH VIOLENT CRIME	1	4520 - 4521
1926	S5VCANCY	S5 Q22G PROBLEM W/VACANT BUILDINGS	1	4522 - 4523
1927	S5CRIME	S5 Q22H PROBLEM WITH CRIME IN AREA	1	4524 - 4525
1928	S5WEAPON	S5 Q23A CHILDREN W/WEAPONS IN SCHOOL	1	4526 - 4527
1929	S5FORCE	S5 Q23B DIRECT THEFT FROM CHILDREN	1	4528 - 4529
1930	S5ATTACK	S5 Q23C PHYSICAL ATTACKS OR FIGHTS	1	4530 - 4531
1931	S5SECURT	S5 Q24A EMPLOY SECURITY GUARDS	1	4532 - 4533
1932	S5DETECT	S5 Q24B INSTALLED METAL DETECTORS	1	4534 - 4535
1933	S5LOCKDR	S5 Q24C LOCK EXITS DURING DAY	1	4536 - 4537
1934	S5SIGNIN	S5 Q24D ALL VISITORS MUST SIGN IN	1	4538 - 4539
1935	S5ESCORT	S5 Q24E VISITORS ESCORTED BY STAFF	1	4540 - 4541
1936	S5RESTRM	S5 Q24F LIMITED RESTROOM USE	1	4542 - 4543
1937	S5HLLWAY	S5 Q24G TEACHERS PATROL HALLWAYS	1	4544 - 4545
1937	S5HLLPSS	S5 Q24H HALL PASSES REQUIRED	1	4546 - 4547
1936	S5INTCOM	S5 Q241 INTERCOMS OR PHONES IN CLASS	1	4546 - 4547 4548 - 4549
	S5UNIFRM	S5 Q24 INTERCOMS OR PHONES IN CLASS S5 Q25 THIRD GRADERS WEAR UNIFORM	1	
1940				4550 - 4551 4552 - 4553
1941	S5NOTEST	S5 Q26 NO GRADE TESTED	1	4552 - 4553
1942	S5TESTK	S5 Q26 KINDERGARTEN TESTED	1	4554 - 4555
1943		S5 Q26 FIRST GRADE TESTED	1	4556 - 4557
1944	S5TEST2	S5 Q26 2ND GRADE TESTED	1	4558 - 4559
1945	S5TEST3	S5 Q26 THIRD GRADE TESTED	1	4560 - 4561
1946	S5TEST4	S5 Q26 FOURTH GRADE TESTED	1	4562 - 4563
1947	S5TEST5	S5 Q26 FIFTH GRADE TESTED	1	4564 - 4565
1948	S5TEST6	S5 Q26 SIXTH GRADE TESTED	1	4566 - 4567
1949	S5TEST7	S5 Q26 SEVENTH GRADE TESTED	1	4568 - 4569
1950	S5TEST8	S5 Q26 EIGHTH GRADE TESTED	1	4570 - 4571
1951	S5TEST9	S5 Q26 NINTH GRADE TESTED	1	4572 - 4573
1952	S5TEST10	S5 Q26 TENTH GRADE TESTED	1	4574 - 4575
1953	S5TEST11	S5 Q26 ELEVENTH GRADE TESTED	1	4576 - 4577
1954	S5TEST12	S5 Q26 TWELFTH GRADE TESTED	1	4578 - 4579
1955	S5PCTRD	S5 Q27A READING OR VERBAL SKILLS %	1	4580 - 4582
1956	S5PCTMTH	S5 Q27B MATHEMATICS SKILLS %	1	4583 - 4585
1957	S5RETAIN	S5 Q28 CAN CHILD BE RETAINED IN GRADE	1	4586 - 4587
1958	S5ANYGRD	S5 Q29A RETAINED AT ANY GRADE	1	4588 - 4589

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
1960	S5PRNTS	S5 Q29C RETAINED BY PARENTAL REQUEST	1	4592 - 4593
1961	S5ACADEM	S5 Q29D RETAINED- BELOW GRADE LEVEL	1	4594 - 4595
1962	S5FAILEX	S5 Q29E RETAINED IF FAIL STD EXAM	1	4596 - 4597
1963	S5EACHGR	S5 Q29F RETAINED ANY GRADE OVER 1 TIME	1	4598 - 4599
1964	S5ELMENT	S5 Q29G RETAINED OVER 1 TIME ELEMENTARY	1	4600 - 4601
1965	S5NOPERM	S5 Q29H RETAINED NO PARENT APPROVAL	1	4602 - 4603
1966	S5DSBLED	S5 Q29I RETAINED WITH DISABILITY	1	4604 - 4605
1967	S5POLICY	S5 Q29J FORMAL RETENTION POLICY	1	4606 - 4607
1968	S5SOCPRM	S5 Q29K PROMOTION FOR SOCIAL REASONS	1	4608 - 4609
1969	S5MANSUM	S5 Q30A PROVIDE MANDATORY SUMMER PROG	1	4610 - 4611
1970	S5OPTSUM	S5 Q30B PROVIDE OPTIONAL SUMMER PROG	1	4612 - 4613
1971	S5SUPSCH	S5 Q30C PROVIDE EXTRA SUPPORT SCH HR	1	4614 - 4615
1972	S5SUPXSC	S5 Q30D PROVIDE EXTRA SUPPORT NOT SCH HR	1	4616 - 4617
1973	S5B4SCH	S5 Q31A OFFER BEFORE-SCHOOL CARE	1	4618 - 4619
1974	S5AFTSCH	S5 Q31B OFFER AFTER-SCHOOL CARE	1	4620 - 4621
1975	S5PTAMT	S5 Q32A FREQUENCY PTA/PTO MEETINGS	1	4622 - 4623
1976	S5NWSHME	S5 Q32B FREQUENCY NEWS SENT HOME	1	4624 - 4625
1977	S5RPRTCD	S5 Q32C FREQUENCY OF REPORT CARDS	1	4626 - 4627
1978	S5STDSHM	S5 Q32D FREQ SEND HOME STD ASSMT SCORES	1	4628 - 4629
1979	S5PTCONF	S5 Q32E FREQ OF PARENT-TCHR CONFERENCE	1	4630 - 4631
1980	S5HVISIT	S5 Q32F FREQUENCY OF HOME VISITS	1	
		S5 Q32G FREQ OF PERFORMANCES FOR PARENTS	1	4632 - 4633
1981	S5INVITE		•	4634 - 4635
1982	S5CLASPR	S5 Q32H FREQ OF CLASSROOM PROGRAMS	1	4636 - 4637
1983	S5LIMENG	S5 Q33 LEP CHILDREN IN SCHOOL	1	4638 - 4639
1984	S5LEPSCH	S5 Q34A PERCENT OF LEP CHILDREN	1	4640 - 4641
1985	S5LEPTHR	S5 Q34B % LEP IN THIRD GRADE	1	4642 - 4643
1986	S5BILING	S5 Q35A BILINGUAL SERVICES PERCENT -3RD	1	4644 - 4645
1987	S5ESLONL	S5 Q35B ESL SERVICES PERCENT -3RD	1	4646 - 4647
1988	S5ESLBIL	S5 Q35C ESL AND BILINGUAL PERCENT -3RD	1	4648 - 4649
1989	S5TRANSL	S5 Q36A LM -LEP TRANSLATORS	1	4650 - 4651
1990	S5TRNWRT	S5 Q36B LM-LEP WRITTEN TRANSLATION	1	4652 - 4653
1991	S5HOMVST	S5 Q36C HOME VISIT TO LM-LEP FAMILY	1	4654 - 4655
1992	S5OUTRCH	S5 Q36D OUTREACH WORKER HELP ENRL	1	4656 - 4657
1993	S5MEETSP	S5 Q36E NON-ENGLISH PARENT MEETINGS	1	4658 - 4659
1994	S5OTHTRA	S5 Q36F OTHER LM-LEP SERVICES	1	4660 - 4661
1995	S5DISSRV	S5 Q37 SER FOR CHILDREN W/ DISABILITIES	1	4662 - 4663
1996	S5GFTPRG	S5 Q38 GIFTED/TALENTED PROGRAM	1	4664 - 4665
1997	S5GFTK	S5 Q39A GRADE K GIFTED/TALENTED	1	4666 - 4667
1998	S5GFT1ST	S5 Q39B 1ST GRADE GIFTED/TALENTED	1	4668 - 4669
1999	S5GFT2ND	S5 Q39C 2ND GRADE GIFTED/TALENTED	1	4670 - 4671
2000	S5GFT3RD	S5 Q39D 3RD GRADE GIFTED/TALENTED	1	4672 - 4673
2001	S5GFT4TH	S5 Q39E 4TH GRADE GIFTED/TALENTED	1	4674 - 4675
2002	S5GFT5TH	S5 Q39F 5TH GRADE GIFTED/TALENTED	1	4676 - 4677
2003	S5RTCHFL	S5 Q40A1 # REG CLASSROOM TCHR-FULL	1	4678 - 4679
2004	S5RTCHPT	S5 Q40A2 # REG CLASSROOM TCHR-PART	1	4680 - 4681
2005	S5MSARFL	S5 Q40B1 # GYM DRAMA MUSIC ART TCHR-FULL	1	4682 - 4683
2005	S5MSARPT	S5 Q40B2 # GYM DRAMA MUSIC ART TCHR-PART	1	4684 - 4685
2007	S5SPEDFL	S5 Q40C1 # SPECIAL ED TCHR-FULL	1	4686 - 4687
2007	S5SPEDFL S5SPEDPT	S5 Q40C1 # SPECIAL ED TCHR-POLL S5 Q40C2 # SPECIAL ED TCHR-PART	1	
				4688 - 4689 4600 - 4601
2009	S5ESLFL	S5 Q40D1 # ESL/BILINGUAL TCHP PART	1	4690 - 4691 4602 - 4603
2010	S5ESLPT	S5 Q40D2 # ESL/BILINGUAL TCHR-PART	1	4692 - 4693
2011	S5READFL	S5 Q40E1 # READING TCHR/SPECIALIST-FULL	1	4694 - 4695
2012	S5READPT	S5 Q40E2 # READING TCHR/SPECIALIST-PART	1	4696 - 4697
2013	S5GIFTFL	S5 Q40F1 # GIFTED/TALENTED TCHR-FULL	1	4698 - 4699
2014	S5GIFTPT	S5 Q40F2 # GIFTED/TALENTED TCHR-PART	1	4700 - 4701
2015	S5NURSFL	S5 Q40G1 # SCH NURSE HEALTH PROF-FULL	1	4702 - 4703

## Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
2016	S5NURSPT	S5 Q40G2 # SCH NURSE HEALTH PROF-PART	1	4704 - 4705
2017	S5PSYCFL	S5 Q40H1 SCH PSYCH/ SOCIAL WORKER-FULL	1	4706 - 4707
2018	S5PSYCPT	S5 Q40H2 SCH PSYCH/SOCIAL WORKER-PART	1	4708 - 4709
2019	S5PARAFL	S5 Q40I1 # PARAPROFESSIONALS-FULL	1	4710 - 4711
2020	S5PARAPT	S5 Q4012 # PARAPROFESSIONALS-PART	1	4712 - 4713
2021	S5LIBRFL	S5 Q40J1 # LIBRARIANS-FULL	1	4714 - 4715
2022	S5LIBRPT	S5 Q40J2 # LIBRARIANS-PART	1	4716 - 4717
2023	S5TEAASN	S5 Q41A % ASIAN TEACHERS	1	4718 - 4719
2024	S5ASINFL	S5 Q41A RPTD AS # or % (ASIAN TEACHERS)	1	4720 - 4721
2025	S5ETHNIC	S5 Q41B % HISPANIC/LATINO TEACHERS	1	4722 - 4723
2026	S5HISPFL	S5 Q41B RPTD AS # or % (HISP TEACHERS)	1	4724 - 4725
2027	S5TEABLK	S5 Q41C % BLACK TEACHERS	1	4726 - 4727
2028	S5BLAKFL	S5 Q41C RPTD AS # or % (BLACK TEACHERS)	1	4728 - 4729
2029	S5TEAWHT	S5 Q41D % WHITE TEACHERS	1	4730 - 4731
2030	S5WHTEFL	S5 Q41D RPTD AS # or % (WHITE TEACHERS)	1	4732 - 4733
2031	S5TEAIND	S5 Q41E % AMERICAN INDIAN TEACHERS	1	4734 - 4735
2032	S5AINDFL	S5 Q41E RPTD AS # or % (AM IND TEACHERS)	1	4736 - 4737
2033	S5TEAOTH	S5 Q41F % OTHER TEACHERS	1	4738 - 4739
2034	S5TOTHFL	S5 Q41F RPTD AS # or % (OTHER TEACHERS)	1	4740 - 4741
2035	S5PRINBX	S5 Q42 PRINCIPAL CHECK BOX	1	4742 - 4743
2036	S5HWLONG	S5 Q42E RESP (NOT PRINCIPAL) YR AT SCH	1	4744 - 4745
2037	S5GOAL12	S5 Q43A ACHIEVE HIGH STANDARDS-3RD	1	4746 - 4747
2038	S5GOAL13	S5 Q43B CURRIC ALIGN W/HIGH STANDARD-3RD	1	4748 - 4749
2039	S5GOAL15	S5 Q43C QUIET/ORDERLY ENVIRONMENT-3RD	1	4750 - 4751
2040	S5GOAL6	S5 Q43D CHALLENGES FOR HIGH-ACHIEVER-3RD	1	4752 - 4753
2040	S5GOAL14	S5 Q43E INST STRAT ALIGN W/STANDARD-3RD	1	
		S5 Q43F COMMUNICATING WELL W/PARENTS-3RD	1	4754 - 4755
2042	S5GOAL8		1	4756 - 4757
2043	S5GOAL9	S5 Q43G WORKING WELL W/OTHER STAFF-3RD	1	4758 - 4759
2044	S5GOAL10	S5 Q43H OPEN TO NEW IDEAS/ METHODS-3RD	1	4760 - 4761
2045	S5GOAL11	S5 Q43I PROFESSIONAL DEVELOPMENT-3RD	1	4762 - 4763
2046	S5INVOLV	S5 Q44A PARENTS ACTIVE IN PROGRAMS		4764 - 4765
2047	S5ABSENT	S5 Q44B PROBLEM W/TEACHERS ABSENT	1	4766 - 4767
2048	S5TRNOVR	S5 Q44C PROBLEM W/TEACHER TURNOVER	1	4768 - 4769
2049	S5CHLDOU	S5 Q44D PROBLEM W/CHILDREN ABSENT	1	4770 - 4771
2050	S5SPPRT	S5 Q44E STRONG COMMUNITY SUPPORT	1	4772 - 4773
2051	S5CNSNSS	S5 Q44F CONSENSUS ON EXPECTATIONS	1	4774 - 4775
2052	S5ORDR	S5 Q44G ORDER AND DISCIPLINE MAINTAINED	1	4776 - 4777
2053	S50VRCRD	S5 Q44H PROBLEM WITH OVERCROWDING	1	4778 - 4779
2054	S5WLCOME	S5 Q44I PARENTS WELCOME TO OBSERVE	1	4780 - 4781
2055	S5GNDER	S5 Q45 GENDER OF PRINCIPAL	1	4782 - 4783
2056	S5BRTHYR	S5 Q46 YEAR PRINCIPAL WAS BORN	1	4784 - 4787
2057	S5ORIGIN	S5 Q47 PRINCIPAL IS HISPANIC/LATINO	1	4788 - 4789
2058	S5RACE1	S5 Q48A PRINCIPAL IS AMERICAN INDIAN	1	4790 - 4791
2059	S5RACE2	S5 Q48B PRINCIPAL IS ASIAN	1	4792 - 4793
2060	S5RACE3	S5 Q48C PRINCIPAL IS BLACK	1	4794 - 4795
2061	S5RACE4	S5 Q48D PRINCIPAL IS HAWAIIAN OR PAC IS	1	4796 - 4797
2062	S5RACE5	S5 Q48E PRINCIPAL IS WHITE	1	4798 - 4799
2063	S5YSTCH	S5 Q49A NUMBER OF YRS TEACHING	1	4800 - 4801
2064	S5TOTPRI	S5 Q49B NUMBER OF YRS AS PRINCIPAL	1	4802 - 4803
2065	S5PRINHR	S5 Q49C NUMBER YRS A PRINCIPAL HERE	1	4804 - 4805
2066	S5EDLVL	S5 Q50 HIGHEST LEVEL OF EDUCATION	1	4806 - 4807
2067	S5MAJOR	S5 Q51 MAJOR FIELD HIGHEST ED LEVEL	1	4808 - 4809
2068	S5MMCOMP	S5 Q52A MONTH SAQ COMPLETED	1	4810 - 4811
2069	S5DDCOMP	S5 Q52B DAY SAQ COMPLETED	1	4812 - 4813
2070	S5YYCOMP	S5 Q52C YEAR SAQ COMPLETED	1	4814 - 4817
2010				

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
2072	K5GUARDO	K5 Q2A1 OBSERVED SECURITY GUARD	1	4820 - 4821
2073	K5GUARDS	K5 Q2A2 SCH CNFRM SECURITY GUARD	1	4822 - 4823
2074	K5METDTO	K5 Q2B1 OBSERVED METAL DETECTORS	1	4824 - 4825
2075	K5METDTS	K5 Q2B2 SCH CNFRM METAL DETECTORS	1	4826 - 4827
2076	K5SCAMO	K5 Q2C1 OBSERVED SECURITY CAMERAS	1	4828 - 4829
2077	K5SCAMS	K5 Q2C2 SCH CNFRM SECURITY CAMERAS	1	4830 - 4831
2078	K5BARSO	K5 Q2D1 OBSERVED WINDOW AND DOOR BARS	1	4832 - 4833
2079	K5BARSS	K5 Q2D2 SCH CNFRM WINDOW AND DOOR BARS	1	4834 - 4835
2080	K5SEXITO	K5 Q2E1 OBSERVED SECURED EXIT DOORS	1	4836 - 4837
2081	K5SEXITS	K5 Q2E2 SCH CNFRM SECURED EXIT DOORS	1	4838 - 4839
2082	K5FENCEO	K5 Q2F1 OBSERVED FENCING AROUND SCHOOL	1	4840 - 4841
2083	K5FENCES	K5 Q2F2 SCH CNFRM FENCING AROUND SCHOOL	1	4842 - 4843
2084	K5SIGNPO	K5 Q2G1 OBSERVED SIGN-IN POLICIES	1	4844 - 4845
2085	K5SIGNPS	K5 Q2G2 SCH CNFRM SIGN-IN POLICIES	1	4846 - 4847
2086	K5SIGNOO	K5 Q2H1 OBSERVED SIGN-IN AT OFFICE	1	4848 - 4849
2087	K5SIGNOS	K5 Q2H2 SCH CNFRM SIGN-IN AT OFFICE	1	4850 - 4851
2088	K5INTCMO	K5 Q2I1 OBSERVED INTERCOMS	1	4852 - 4853
2089	K5INTCMS	K5 Q2I2 SCH CNFRM INTERCOMS	1	4854 - 4855
2090	K5ALARMO	K5 Q2J1 OBSERVED FIRE ALARMS	1	4856 - 4857
2091	K5ALARMS	K5 Q2J2 SCH CNFRM FIRE ALARMS	1	4858 - 4859
2092	K5FREXTO	K5 Q2K1 OBSERVED FIRE EXTINGUISHERS	1	4860 - 4861
2093	K5FREXTS	K5 Q2K2 SCH CNFRM FIRE EXTINGUISHERS	1	4862 - 4863
2094	K5SPRNKO	K5 Q2L1 OBSERVED FIRE SPRINKLERS	1	4864 - 4865
2095	K5SPRNKS	K5 Q2L2 SCH CNFRM FIRE SPRINKLERS	1	4866 - 4867
2096	K5DHALL	K5 Q3A DECORATED HALLWAYS IN SCHOOL	1	4868 - 4869
2097	K5ATNTCH	K5 Q3B ATTENTIVE TEACHERS IN SCHOOL	1	4870 - 4871
2098	K5PERPRN	K5 Q3C PERSONABLE PRINCIPAL IN SCHOOL	1	4872 - 4873
2099	K5HLPSTF	K5 Q3D HELPFUL STAFF IN SCHOOL	1	4874 - 4875
2100	K5ORDHAL	K5 Q3E ORDER IN HALLWAYS IN SCHOOL	1	4876 - 4877
2101	K5ORDCLS	K5 Q3F ORDER IN CLASSROOMS IN SCHOOL	1	4878 - 4879
2102	K5CLDOBS	K5 Q4OBS NUMBER OF CHILDREN OBSERVED	1	4880 - 4881
2103	K5FIGHT	K5 Q4A NUMBER OF FIGHTING CHILDREN	1	4882 - 4883
2104	K5SMILE	K5 Q4B NUMBER OF SMILING CHILDREN	1	4884 - 4885
2105	K5CRY	K5 Q4C NUMBER OF CRYING CHILDREN	1	4886 - 4887
2106	K5TALK	K5 Q4D NUMBER OF CHILDREN CHATTING	1	4888 - 4889
2107	K5LITTER	K5 Q5A LITTER AND TRASH NEAR SCHOOL	1	4890 - 4891
2108	K5GRAFIT	K5 Q5B GRAFFITI NEAR SCHOOL	1	4892 - 4893
2109	K5BOARD	K5 Q5C BOARDED UP BUILDING NEAR SCHOOL	1	4894 - 4895
2110	K50NSTRE	K5 Q5D PEOPLE CONGREGATING NEAR SCHOOL	1	4896 - 4897
	K5MMCOM	K5 Q6A MONTH QUESTIONNAIRE COMPLETED	1	4898 - 4899
2112	K5DDCOM	K5 Q6B DAY QUESTIONNAIRE COMPLETED	1	4900 - 4901
2113	K5YYCOM	K5 Q6C YEAR QUESTIONNAIRE COMPLETED	1	4902 - 4905
2114	D5GENDER	D5 Q1 TEACHER'S GENDER	1	4906 - 4907
2115	D5YRBORN	D5 Q2 TEACHER'S YEAR OF BIRTH	1	4908 - 4909
2116	D5HISP	D5 Q3 HISPANIC OR LATINO	1	4910 - 4911
2117	D5RACE1	D5 Q4 AMERICAN INDIAN OR ALASKA NATIVE	1	4912 - 4913
2118	D5RACE2	D5 Q4 ASIAN	1	4914 - 4915
2119	D5RACE3	D5 Q4 BLACK OR AFRICAN AMERICAN	1	4916 - 4917
2120	D5RACE4	D5 Q4 NATIVE HAWAIIAN OR OTHER PAC ISL	1	4918 - 4919
2121	D5RACE5	D5 Q4 WHITE	1	4920 - 4921
2122	D5SCHLYR	D5 Q5 YEARS AT THIS SCHOOL	1	4922 - 4923
2123	D5SPLYRS	D5 Q6 YEARS WITH SPECIAL ED STUDENTS	1	4924 - 4925
2124	D5YRSTCH	D5 Q7 TOTAL YEARS TEACHING	1	4926 - 4927
2125	D5ASSIGN	D5 Q8 TEACHER'S MAIN ASSIGNMENT	1	4928 - 4929
2126	D5HGHSTD	D5 Q9 HIGHEST ED LEVEL TEACHER ACHIEVED	1	4930 - 4931
2127	D5EMRGN	D5 Q10A EMERGENCY CREDENTIAL	1	4932 - 4933
2121	DOLIVII (OI)	DO G.O. LINENOLITO I ONLDENTIAL	,	-002 -000

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
2128	D5PRVSN	D5 Q10B PROVISIONAL CREDENTIAL	1	4934 - 4935
2129	D5DISSPE	D5 Q10C DISABILITY-SPECIFIC CREDENTIAL	1	4936 - 4937
2130	D5SPED	D5 Q10D SPECIAL EDUCATION CREDENTIAL	1	4938 - 4939
2131	D5GNED	D5 Q10E GENERAL EDUCATION CREDENTIAL	1	4940 - 4941
2132	D5SPCH	D5 Q10F SPEECH/LANGUAGE LICENSE	1	4942 - 4943
2133	D5PHYST	D5 Q10G PHYSICAL THERAPY LICENSE	1	4944 - 4945
2134	D5OCCPT	D5 Q10H OCCUPATIONAL THERAPY LICENSE	1	4946 - 4947
2135	D5CTCLIN	D5 Q10I CERTIF OF CLINICAL COMPETENCE	1	4948 - 4949
2136	D5OTHPRF	D5 Q10J OTHER PROFESSIONAL LICENSE	1	4950 - 4951
2137	D5NOCRED	D5 Q10K NO CREDENTIALS/ENDORSEMENTS	1	4952 - 4953
2138	D5EARLY	D5 Q11A TEACHER'S EARLY EDUCATION COURSE	1	4954 - 4955
2139	D5ERLSPE	D5 Q11B EARLY CHDHD SPECIAL ED COURSE	1	4956 - 4957
2140	D5ELEM	D5 Q11C TEACHER'S ELEMENTARY ED COURSES	1	4958 - 4959
2141	D5SECED	D5 Q11D SECONDARY EDUCATION COURSE	1	4960 - 4961
2142	D5ESL	D5 Q11E TEACHER'S ESL COLLEGE COURSES	1	4962 - 4963
2143	D5BILED	D5 Q11F BILINGUAL EDUCATION COURSE	1	4964 - 4965
2144	D5SPECED	D5 Q11G TEACHER'S SPECIAL ED COURSES	1	4966 - 4967
2145	D5LRNDIS	D5 Q11H LEARNING DISABILITIES COURSE	1	4968 - 4969
2146	D5MNTL	D5 Q11I MENTAL RETARDATION COURSE	1	4970 - 4971
2147	D5ORTHPD	D5 Q11J ORTHOPEDIC IMPAIRMNTS COURSE	1	4972 - 4973
2148	D5EMTNL	D5 Q11K EMOTIONAL DISTURBAN COURSE	1	4974 - 4975
2149	D5DEAF	D5 Q11L DEAFNESS COURSE	1	4976 - 4977
2150	D5BLIND	D5 Q11M BLINDNESS COURSE	1	4978 - 4979
2151	D5COMDIS	D5 Q11N COMMNCTN DISORDERS COURSE	1	4980 - 4981
2152	D5INFNT	D5 Q110 DISABLD INFANTS/TODLRS COURSE	1	4982 - 4983
2153	D5PHYSTH	D5 Q11P PHYSICAL THERAPY COURSE	1	4984 - 4985
2153	D5OCCTH	D5 Q11Q OCCUPATIONAL THERAPY COURSE	1	
			1	4986 - 4987
2155	D5SCHPSY	D5 Q11R SCHOOL PSYCHOLOGY COURSE	1	4988 - 4989
2156	D5CLMGMT	D5 Q11S CLASSROOM MANAGEMENT COURSE		4990 - 4991
2157	D5CRPOS2	D5 Q12 CURRENT POSITION IN SCHOOL (R)	1 1	4992 - 4993
2158	D5GENED	D5 Q13A WORK IN GENERAL ED ROOM		4994 - 4995
2159	D5SPEDRM	D5 Q13B WORK IN A SPECIAL ED ROOM	1	4996 - 4997
2160	D5NCLSS	D5 Q13C WORK IN NON-CLASSROOM SPACE	1	4998 - 4999
2161	D5OTHRM	D5 Q13D WORK IN OTHER TYPE OF ROOM	1	5000 - 5001
2162	D5NODIR	D5 Q13E DON'T WORK W/STUDENT DIRECTLY	1	5002 - 5003
2163	D5NOSTDN	D5 Q14 NUMBER OF STUDENTS W/ IEPS	1	5004 - 5005
2164	D5MMCOM	D5 Q15 MONTH QUESTIONNAIRE COMPLETED	1	5006 - 5007
2165	D5DDCOM	D5 Q15 DAY QUESTIONNAIRE COMPLETED	1	5008 - 5009
2166	D5YYCOM	D5 Q15 YEAR QUESTIONNAIRE COMPLETED	1	5010 - 5011
2167	E5SPEIEP	E5 Q1 CURRENT SP ED SERVICE THROUGH IEP	1	5012 - 5013
2168	E5GRADE	E5 Q2 GRADE CHILD ENROLLED	1	5014 - 5015
2169	E5FSTIEP	E5 Q3 WHEN DID CHILD FIRST HAVE IEP	1	5016 - 5017
2170	E5RVRCRD	E5 Q4 REVIEWED CHILD'S SP ED RECORD	1	5018 - 5019
2171	E5PRMDIS	E5 Q5 STUDENT'S MAIN DISABILITY CATEGORY	1	5020 - 5021
2172	E5LRNDIS	E5 Q6A SPECIAL ED/LEARNING DISABILITY	1	5022 - 5023
2173	E5EMTPRB	E5 Q6B SPECIAL ED/EMOTIONAL PROBLEM	1	5024 - 5025
2174	E5SPCHLN	E5 Q6C SPECIAL ED /SPEECH IMPAIRMENT	1	5026 - 5027
2175	E5MNTRTR	E5 Q6D SPECIAL ED/MENTAL RETARDATION	1	5028 - 5029
2176	E5BLNVSL	E5 Q6E SPECIAL ED/VISUAL IMPAIRMENT	1	5030 - 5031
2177	E5DEAFHH	E5 Q6F SPECIAL ED/HARD OF HEARING	1	5032 - 5033
2178	E5HLTHIM	E5 Q6G SPECIAL ED/HEALTH IMPAIRMENT	1	5034 - 5035
2179	E5PHYSIM	E5 Q6H SPECIAL ED/PHYSICAL IMPAIRMNT	1	5036 - 5037
2180	E5MLTIM	E5 Q6I SPECIAL ED/MULTIPLE IMPAIRMENT	1	5038 - 5039
2181	E5DFBLND	E5 Q6J SPECIAL ED/DEAF-BLIND	1	5040 - 5041
2182	E5DEVDLY	E5 Q6K SPECIAL ED/DEV DELAY	1	5042 - 5043
			-	

Child3p.dat—Continued

2194   EBBRAIN	FieldID	FieldName	FieldLabel	Line	Position
2186   EBIEPUTH   EB Q7/B ILEP GOAL-MARTEMATICS   1   5050 - 5051	2184	E5BRAIN	E5 Q6M SPECIAL ED/BRAIN INJURY	1	5046 - 5047
2187   ESIEPLING	2185	E5IEPRDG	E5 Q7A IEP GOAL-READING	1	5048 - 5049
2188	2186	E5IEPMTH	E5 Q7B IEP GOAL-MATHEMATICS	1	5050 - 5051
2188   ESIEPLST	2187	E5IEPLNG	E5 Q7C IEP GOAL-LANGUAGE ARTS	1	5052 - 5053
2190   ESIEPORL   ES GYF IEP GOAL-ORAL EXPRESSION   1   5068 - 5059	2188	E5IEPADT	E5 Q7D IEP GOAL-AUDITORY PROCESSING	1	5054 - 5055
2191	2189	E5IEPLST	E5 Q7E IEP GOAL-LISTENING COMPREHENSION	1	5056 - 5057
2192	2190	E5IEPORL	E5 Q7F IEP GOAL-ORAL EXPRESSION	1	5058 - 5059
2193	2191	E5IEPVOC	E5 Q7G IEP GOAL-VOICE/SPEECH ARTICULATN	1	5060 - 5061
2194   ESIEPADP   ES Q7J IEP GOAL-ADAPTIVE BEHAVIOR   1   5066 - 5067	2192	E5IEPLP	E5 Q7H IEP GOAL-LANGUAGE PRAGMATICS	1	5062 - 5063
2196   ESIEPFMS   ES Q7K IEP GOAL-FINE MOTOR SKILLS   1   5088 - 5089   1996   ESIEPGMS   ES Q7K IEP GOAL-GROSS MOTOR SKILLS   1   5070 - 5071   1997   19	2193	E5IEPSOC	E5 Q7I IEP GOAL-SOCIAL SKILLS	1	5064 - 5065
2196	2194	E5IEPADP	E5 Q7J IEP GOAL-ADAPTIVE BEHAVIOR	1	5066 - 5067
2197         ESIEPMOB         ES OTM IEP GOAL-ORIENTATION+MOBILITY         1         5072 - 5073           2198         ESIEPOTH         ES OZN IEP GOAL-ORIEN SPECIFY         1         5074 - 5075           2200         ESOSSER         ES QBA AUDIOLOGY PROVIDED         1         5076 - 5077           2201         ESOCOCTHR         ES QBC COUPATIONAL THERAPY PROVIDED         1         5080 - 5081           2202         ESPHYTHR         ES QBD PHYSICAL THERAPY PROVIDED         1         5082 - 5083           2203         ESSCHHLT         ES QBF SYCHOLOGICAL SERVICES PROVIDED         1         5084 - 5085           2204         ESSCHHLT         ES QBR SCHOOL HEALTH SERVICES PROVIDED         1         5084 - 5085           2204         ESSCHINGT         ES QBR SPCHAL TRANSPORT PROVIDED         1         5086 - 5087           2206         ESTRINSPR         ES QBI SPECIAL TRANSPORT PROVIDED         1         5090 - 5091           2207         ESINGTHIR         ES QBI JUHER SERVICE PROVIDED         1         5094 - 5093           2208         ESOTHSER         ES QBI JUHER SERVICE PROVIDED         1         5094 - 5093           2209         ESIMISPR         ES QBI JUHER SERVICE PROVIDED         1         5094 - 5093           2209         ESIMISPR	2195	E5IEPFMS	E5 Q7K IEP GOAL-FINE MOTOR SKILLS	1	5068 - 5069
2198	2196	E5IEPGMS	E5 Q7L IEP GOAL-GROSS MOTOR SKILLS	1	5070 - 5071
2199	2197	E5IEPMOB	E5 Q7M IEP GOAL-ORIENTATION+MOBILITY	1	5072 - 5073
2200         ESCNSSER         E5 QBB COUNSELING SERVICES PROVIDED         1         5078 - 5079           2201         E5OCCTHR         E5 QBC OCCUPATIONAL THERAPY PROVIDED         1         5080 - 5081           2202         E5PHYTHR         E5 QBD PHYSICAL THERAPY PROVIDED         1         5082 - 5083           2203         E5PSYTHR         E5 QBE PSYCHOLOGICAL SERVICES PROVIDED         1         5084 - 5085           2204         E5SCHILT         E5 QBF SCHOOL HEALTH SERVICES PROVIDED         1         5086 - 5087           2205         E5SOCWRK         E5 QBF SCHOOL HEALTH SERVICES PROVIDED         1         5080 - 5089           2206         E5TRNSPR         E5 QBH SPECIAL TRANSPORT PROVIDED         1         5090 - 5091           2207         E5LNGTHR         E5 QBI JANGUAGE THERAPY PROVIDED         1         5094 - 5095           2209         E5HRSSPE         E5 QB HRSWK SP ED SCHEDULED FOR CHILD         1         5094 - 5095           2210         E5HRSSPE         E5 QB HRSWK SP ED SCHEDULED FOR CHILD         1         5096 - 5097           2210         E5MINSPE         E5 QB HRSWK SP ED SCHEDULED FOR CHILD         1         5096 - 5097           2210         E5MINSPE         E5 QB HRSWK SP ED SCHEDULED FOR CHILD         1         5096 - 5097           <	2198	E5IEPOTH	E5 Q7N IEP GOAL-OTHER SPECIFY	1	5074 - 5075
2201         ESOCCTHR         E5 Q8C OCCUPATIONAL THERAPY PROVIDED         1         5080 - 5081           2202         ESPHYTHR         E5 Q8D PHYSICAL THERAPY PROVIDED         1         5082 - 5083           2203         ESPSYTHR         E5 Q8D PHYSICAL THERAPY PROVIDED         1         5084 - 5085           2204         ESSCHALT         E5 Q8F SCHOOL HEALTH SERVICES PROVIDED         1         5086 - 5087           2205         ESSCOWRK         E5 Q8S SOCIAL WORK SERVICES PROVIDED         1         5089 - 5089           2206         E5TRNSPR         E5 Q8B SOCIAL WORK SERVICES PROVIDED         1         5099 - 5091           2207         E5LNGTHR         E5 Q8L ANGUAGE THERAPY PROVIDED         1         5092 - 5093           2208         E5OTHSER         E5 Q8J OTHER SERVICE PROVIDED         1         5094 - 5095           2209         E5HRSSPE         E5 Q8J OTHER SERVICE PROVIDED         1         5096 - 5097           2210         E5MINSPE         E5 Q9 MINWK SP ED SCHEDULED FOR CHILD         1         5096 - 5097           2211         E5MINSPE         E5 Q9 MINWK SP ED SCHEDULED FOR CHILD         1         5096 - 5097           2210         E5MINSPE         E5 Q108 INSTRUCTION IN STRUCTION         1         5102 - 5103           2211	2199	E5ADLGY	E5 Q8A AUDIOLOGY PROVIDED	1	5076 - 5077
2202         ESPHYTHR         E5 Q8D PHYSICAL THERAPY PROVIDED         1         5082 - 5083           2203         E5PSYTHR         E5 Q8F SCHOLOGICAL SERVICES PROVIDED         1         5084 - 5085           2204         E5SCHHLT         E5 Q8F SCHOOL HEALTH SERVICES PROVIDED         1         5088 - 5089           2205         ESSOCWRK         E5 Q8G SOCIAL WORK SERVICES PROVIDED         1         5098 - 5089           2206         E5TRNSPR         E5 Q8H SPECIAL TRANSPORT PROVIDED         1         5099 - 5093           2207         E5LNGTHR         E5 Q8H JANGUAGE THERAPY PROVIDED         1         5094 - 5095           2208         E5OTHSER         E5 Q8J OTHER SERVICE PROVIDED         1         5094 - 5095           2209         E5HRSSPE         E5 Q9 HRSWK SP ED SCHEDULED FOR CHILD         1         5096 - 5097           2210         E5MINSPE         E5 Q10 ADAPTIVE PHYSICAL EDUCATION         1         5100 - 5101           2212         E5CLSAD         E5 Q10B CLASSROOM AIDES         1         5102 - 5103           2213         E5BRAILE         E5 Q10C INSTRUCTION IN BRAILE         1         5104 - 5105           2214         E5INTRPR         E5 Q10D INSTRUCTION IN AMPAIL A. FORUS         1         5110 - 5117           2215         E5SCNLING	2200	E5CNSSER	E5 Q8B COUNSELING SERVICES PROVIDED	1	5078 - 5079
2203         ESPSYTHR         E5 Q8E PSYCHOLOGICAL SERVICES PROVIDED         1         5084 - 5085           2204         ESSCHHLT         E5 Q8F SCHOOL HEALTH SERVICES PROVIDED         1         5086 - 5087           2205         ESSCOWRK         E5 Q8G SCOLAL WORK SERVICES PROVIDED         1         5088 - 5089           2206         ESTRNSPR         E5 Q8H SPECIAL TRANSPORT PROVIDED         1         5090 - 5091           2207         ESLINGTHR         E5 Q8I LANIGUAGE THERAPY PROVIDED         1         5094 - 5095           2209         ESHRSSPE         E5 Q8I LANIGUAGE THERAPY PROVIDED         1         5094 - 5095           2209         ESHRSSPE         E5 Q8I LANIGUAGE THERAPY PROVIDED         1         5094 - 5095           2210         ESMINSPE         E5 Q9 HRSWK SP ED SCHEDULED FOR CHILD         1         5096 - 5097           2210         ESMINSPE         E5 Q9 MIN/WK SP ED SCHEDULED FOR CHILD         1         5096 - 5097           2210         ESMINSPE         E5 Q108 INSTRUCTION IN BRAILE         1         5102 - 5103           2211         ESMINSPE         E5 Q108 CLASSROOM AIDES         1         5104 - 5105           2214         ESINTERPR         E5 Q100 INSTRUCTION IN BRAILLE         1         5104 - 5105           2214         ES	2201	E5OCCTHR	E5 Q8C OCCUPATIONAL THERAPY PROVIDED	1	5080 - 5081
2204         ESSCHILLT         E5 Q8F SCHOOL HEALTH SERVICES PROVIDED         1         5086 - 5087           2205         ESSOCWRK         E5 Q8F SOCIAL WORK SERVICES PROVIDED         1         5088 - 5089           2206         ESTRNSPR         E5 Q8F SPECIAL TRANSPORT PROVIDED         1         5090 - 5091           2207         E5LNGTHR         E5 Q8I LANGUAGE THERAPY PROVIDED         1         5092 - 5093           2208         ESOTHSER         E5 Q8J OTHER SERVICE PROVIDED         1         5094 - 5095           2209         E5KINSPE         E5 Q8J OTHER SERVICE PROVIDED         1         5094 - 5095           2210         ESMINSPE         E5 Q9 MIN/WK SP ED SCHEDULED FOR CHILD         1         5098 - 5099           2211         ESDAPPE         E5 Q10A ADAPTIVE PHYSICAL EDUCATION         1         5100 - 5101           2212         ESCLSAD         E5 Q10B CLASSROOM AIDES         1         5102 - 5103           2213         E5BRAILE         E5 Q10C INSTRUCTION IN BRAILLE         1         5104 - 5105           2214         ESINTRRR         E5 Q10F INSTRUCTION IN AMERCN SIGN LNG         1         5108 - 5109           2215         ESSGNLNG         E5 Q10F INSTRUCTION IN CUED SPEECH         1         5112 - 5113           2216         ESMILER <td>2202</td> <td>E5PHYTHR</td> <td>E5 Q8D PHYSICAL THERAPY PROVIDED</td> <td>1</td> <td>5082 - 5083</td>	2202	E5PHYTHR	E5 Q8D PHYSICAL THERAPY PROVIDED	1	5082 - 5083
2204         ESSCHILLT         E5 Q8F SCHOOL HEALTH SERVICES PROVIDED         1         5086 - 5087           2205         ESSOCWRK         E5 Q8F SOCIAL WORK SERVICES PROVIDED         1         5088 - 5089           2206         ESTRNSPR         E5 Q8F SPECIAL TRANSPORT PROVIDED         1         5090 - 5091           2207         E5LNGTHR         E5 Q8I LANGUAGE THERAPY PROVIDED         1         5092 - 5093           2208         ESOTHSER         E5 Q8J OTHER SERVICE PROVIDED         1         5094 - 5095           2209         E5KINSPE         E5 Q8J OTHER SERVICE PROVIDED         1         5094 - 5095           2210         ESMINSPE         E5 Q9 MIN/WK SP ED SCHEDULED FOR CHILD         1         5098 - 5099           2211         ESDAPPE         E5 Q10A ADAPTIVE PHYSICAL EDUCATION         1         5100 - 5101           2212         ESCLSAD         E5 Q10B CLASSROOM AIDES         1         5102 - 5103           2213         E5BRAILE         E5 Q10C INSTRUCTION IN BRAILLE         1         5104 - 5105           2214         ESINTRRR         E5 Q10F INSTRUCTION IN AMERCN SIGN LNG         1         5108 - 5109           2215         ESSGNLNG         E5 Q10F INSTRUCTION IN CUED SPEECH         1         5112 - 5113           2216         ESMILER <td></td> <td></td> <td></td> <td>1</td> <td></td>				1	
2205         ESSOCWRK         E5 Q8G SOCIAL WORK SERVICES PROVIDED         1         5088 - 5089           2206         ESTRNSPR         E5 Q8H SPECIAL TRANSPORT PROVIDED         1         5090 - 5091           2207         ESLNGTHR         E5 Q8L LANGUAGE THERAPY PROVIDED         1         5092 - 5093           2208         E5OTHSER         E5 Q8 JOTHER SERVICE PROVIDED         1         5094 - 5095           2209         E5HRSSPE         E5 Q9 HRS/WK SP ED SCHEDULED FOR CHILD         1         5096 - 5097           2210         E5MINSPE         E5 Q9 MIN/WK SP ED SCHEDULED FOR CHILD         1         5098 - 5099           2211         E5ADPPE         E5 Q10A ADAPTIVE PHYSICAL EDUCATION         1         5100 - 5101           2212         E5CLSAD         E5 Q10B CLASSROOM AIDES         1         5102 - 5103           2213         E5BRAILE         E5 Q10D INSTRUCTION IN BRAILLE         1         5104 - 5105           2214         E5INTRPR         E5 Q10D INSTRUCTION IN AMERCA SIGN LNG         1         5108 - 5107           2215         E5SGNLNG         E5 Q10E INSTRUCTION IN CUBO SPEECH         1         5110 - 5111           2217         E5CUEDSP         E5 Q106 INSTRUCTION IN CUBO SPEECH         1         5112 - 5123           2218         E5PRMPL			E5 Q8F SCHOOL HEALTH SERVICES PROVIDED	1	
2206         E5TRNSPR         E5 Q8H SPECIAL TRANSPORT PROVIDED         1         5090 - 5091           2207         E5LNGTHR         E5 Q8I LANGUAGE THERAPY PROVIDED         1         5092 - 5093           2208         E5OTHSER         E5 Q8J OTHER SERVICE PROVIDED         1         5094 - 5095           2209         E5HRSSPE         E5 Q9 HRS/WK SP ED SCHEDULED FOR CHILD         1         5096 - 5097           2210         E5MINSPE         E5 Q9 MIN/WK SP ED SCHEDULED FOR CHILD         1         5098 - 5099           2211         E5ADPPE         E5 Q10A ADAPTIVE PHYSICAL EDUCATION         1         5100 - 5101           2212         E5GLSAD         E5 Q10B CLASSROOM AIDES         1         5102 - 5103           2213         E5BRAILE         E5 Q10C INSTRUCTION IN BRAILLE         1         5104 - 5105           2214         E5INTRPR         E5 Q10E INSTRUCTION IN AMBRERON SIGN LNG         1         5106 - 5107           2215         E5SGNLNG         E5 Q10F INSTRUCTION IN CUED SPEECH         1         5110 - 5111           2216         E5MINENG         E5 Q10F INSTRUCTION IN CUED SPEECH         1         5112 - 5113           2218         E5PRMPLC         E5 Q115 RISTRUCTION IN CUED SPEECH         1         5112 - 5113           2219         E5SPEDO					
2207         E5LNGTHR         E5 Q8I LANGUAGE THERAPY PROVIDED         1         5092 - 5093           2208         E5OTHSER         E5 Q8 JOTHER SERVICE PROVIDED         1         5094 - 5095           2209         E5HRSSPE         E5 Q9 HRS/WK SP ED SCHEDULED FOR CHILD         1         5096 - 5097           2210         E5MINSPE         E5 Q9 MIN/WK SP ED SCHEDULED FOR CHILD         1         5098 - 5099           2211         E5ADPE         E5 Q10A ADAPTIVE PHYSICAL EDUCATION         1         5100 - 5101           2212         E5CLSAD         E5 Q10B CLASSROOM AIDES         1         5102 - 5103           2213         E5BRAILE         E5 Q10D INTERPRETER FOR THE DEAF         1         5106 - 5107           2214         E5INTRPR         E5 Q10D INTERPRETER FOR THE DEAF         1         5108 - 5109           2216         E5SMILENG         E5 Q10F INSTRUCTION IN MERCN SIGN LNG         1         5108 - 5109           2216         E5SMILENG         E5 Q10F INSTRUCTION IN CUED SPEECH         1         5112 - 5113           2218         E5PREMPLC         E5 Q119 FINARY PLACEMENT IN GEN ED CLSRM         1         5114 - 5115           2219         E5SPEDOT         E5 Q12 % TIME SERV OUTSDE GN ED CLSRM         1         5116 - 5117           2220 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
2208         E50THSER         E5 Q8J OTHER SERVICE PROVIDED         1         5094 - 5095           2209         E5HRSSPE         E5 Q9 HRSWK SP ED SCHEDULED FOR CHILD         1         5096 - 5097           2210         E5MINSPE         E5 Q9 MINWK SP ED SCHEDULED FOR CHILD         1         5098 - 5099           2211         E5DAPPE         E5 Q10A ADAPTIVE PHYSICAL EDUCATION         1         5100 - 5101           2212         E5CLSAD         E5 Q10B CLASSROOM AIDES         1         5102 - 5103           2213         E5BRAILE         E5 Q10C INSTRUCTION IN BRAILLE         1         5104 - 5105           2214         E5INTRPR         E5 Q10D INTERPRETER FOR THE DEAF         1         5106 - 5107           2215         E5SCNLNG         E5 Q10E INSTRUCTION IN AMERCN SIGN LNG         1         5108 - 5109           2216         E5MNLENG         E5 Q10F INSTRUCTION IN CUED SPEECH         1         5110 - 5111           2217         E5CUEDSP         E5 Q10G INSTRUCTION IN CUED SPEECH         1         5112 - 5113           2218         E5RPRMPLC         E5 Q119 FRIMARY PLACEMENT IN GEN ED CLSRM         1         5114 - 5117           2220         E5ONEONT         E5 Q12 * TIME SERV OUTSDE GN ED CLSRM         1         5114 - 5117           2219 <td< td=""><td></td><td></td><td></td><td>· ·</td><td></td></td<>				· ·	
2209         E5HRSSPE         E5 Q9 HRSWK SP ED SCHEDULED FOR CHILD         1         5096 - 5097           2210         E5MINSPE         E5 Q9 MINWK SP ED SCHEDULED FOR CHILD         1         5098 - 5099           2211         E5ADPPE         E5 Q10A ADAPTIVE PHYSICAL EDUCATION         1         5100 - 5101           2212         E5CLSAD         E5 Q10B CLASSROOM AIDES         1         5102 - 6103           2213         E5BRAILE         E5 Q10D INTERPRETER FOR THE DEAF         1         5104 - 5105           2214         E5INTRPR         E5 Q10D INTERPRETER FOR THE DEAF         1         5106 - 5107           2215         E5SGNLNG         E5 Q10F INSTRUCTN IN AMERCN SIGN LNG         1         5108 - 5109           2216         E5MNLENG         E5 Q10F INSTRUCTION IN CUED SPEECH         1         5112 - 5113           2218         E5PRMPLC         E5 Q119 RISMARY PLACEMENT IN GEN ED CLSRM         1         5114 - 5115           2219         E5SPEDOT         E5 Q12 % TIME SERV OUTSDE GN ED CLSRM         1         5116 - 5117           2220         E5ONEON1         E5 Q13A ONE-ON-ONE INSTRUCTION         1         5118 - 5119           2221         E5SMLGRP         E5 Q13S SMALL-GROUP INSTRUCTION         1         5120 - 5121           2222         E5				· ·	
2210         E5MINSPE         E5 Q9 MIN/WK SP ED SCHEDULED FOR CHILD         1         5098 - 5099           2211         E5ADPPE         E5 Q10A ADAPTIVE PHYSICAL EDUCATION         1         5100 - 5101           2212         E5CLSAD         E5 Q10B CLASSROOM AIDES         1         5102 - 5103           2213         E5BRAILE         E5 Q10C INSTRUCTION IN BRAILLE         1         5104 - 5105           2214         E5INTRPR         E5 Q10D INTERPRETER FOR THE DEAF         1         5106 - 5107           2215         E5SGNLNG         E5 Q10F INSTRUCTN IN AMERCN SIGN LNG         1         5108 - 5109           2216         E5SMILENG         E5 Q10F INSTRUCTION IN CUED SPEECH         1         5110 - 5111           2217         E5CUEDSP         E5 Q10G INSTRUCTION IN CUED SPEECH         1         5112 - 5113           2218         E5PRMPLC         E5 Q11 PRIMARY PLACEMENT IN GEN ED CLSRM         1         5114 - 5115           2219         E5SPEDOT         E5 Q12 X TIME SERV OUTSDE GN ED CLSRM         1         5114 - 5115           2219         E5SPEDOT         E5 Q13 NOR-ON-ONE INSTRUCTION         1         5118 - 5119           2221         E5SMLGRP         E5 Q13S DAMAL-GROUP INSTRUCTION         1         5122 - 5123           2222         E5LRGGR				•	
2211         E5ADPPE         E5 Q10A ADAPTIVE PHYSICAL EDUCATION         1         5100 - 5101           2212         E5CLSAD         E5 Q10B CLASSROOM AIDES         1         5102 - 5103           2213         E5BRAILE         E5 Q10C INSTRUCTION IN BRAILLE         1         5104 - 5105           2214         E5INTRPR         E5 Q10D INTERPRETER FOR THE DEAF         1         5106 - 5107           2215         E5SGNLNG         E5 Q10E INSTRUCTION IN AMERCN SIGN LNG         1         5108 - 5109           2216         E5MNLENG         E5 Q10F INSTRUCTION IN CUED SPEECH         1         5110 - 5111           2217         E5CUEDSP         E5 Q10 GINSTRUCTION IN CUED SPEECH         1         5112 - 5113           2218         E5PRMPLC         E5 Q11 PRIMARY PLACEMENT IN GEN ED CLSRM         1         5114 - 5115           2219         E5SPEDOT         E5 Q12 % TIME SERV OUTSDE GN ED CLSRM         1         5116 - 5117           2220         E5ONEON1         E5 Q13A ONE-ON-ONE INSTRUCTION         1         5118 - 5119           2221         E5SMLGRP         E5 Q13B SMALL-GROUP INSTRUCTION         1         5122 - 5123           2222         E5LRGGRP         E5 Q13C LARGE-GROUP INSTRUCTION         1         5122 - 5123           2223         E5COPLRN <td></td> <td></td> <td></td> <td></td> <td></td>					
2212       E5CLSAD       E5 Q10B CLASSROOM AIDES       1       5102 - 5103         2213       E5BRAILE       E5 Q10C INSTRUCTION IN BRAILLE       1       5104 - 5105         2214       E5INTRPR       E5 Q10D INTERPRETER FOR THE DEAF       1       5106 - 5107         2215       E5SGNLNG       E5 Q10E INSTRUCTN IN AMERCN SIGN LNG       1       5108 - 5109         2216       E5MNLENG       E5 Q10F INSTRUCTN IN MANUAL ENGLISH       1       5110 - 5111         2217       E5CUEDSP       E5 Q10G INSTRUCTION IN CUED SPEECH       1       5112 - 5113         2218       E5PRMPLC       E5 Q11 PRIMARY PLACEMENT IN GEN ED CLSRM       1       5114 - 5115         2219       E5SPEDOT       E5 Q12 % TIME SERV OUTSDE GN ED CLSRM       1       5114 - 5115         2219       E5SPEDOT       E5 Q13A ONE-ON-ONE INSTRUCTION       1       5118 - 5119         2221       E5SMLGRP       E5 Q13B SMALL-GROUP INSTRUCTION       1       5120 - 5121         2222       E5LRGGRP       E5 Q13D CARGE-GROUP INSTRUCTION       1       5122 - 5123         2222       E5LRGGRP       E5 Q13D COOPERATIVE LEARNING       1       5124 - 5125         2224       E5PEERTR       E5 Q13F COMPUTER-BASED INSTRUCTION       1       5128 - 5129					
2213         E5BRAILE         E5 Q10C INSTRUCTION IN BRAILLE         1         5104 - 5105           2214         ESINTRPR         E5 Q10D INTERPRETER FOR THE DEAF         1         5106 - 5107           2215         ESSGNLNG         E5 Q10E INSTRUCTN IN AMERCN SIGN LNG         1         5108 - 5109           2216         ESMNLENG         E5 Q10F INSTRUCTN IN MANUAL ENGLISH         1         5110 - 5111           2217         ESCUEDSP         E5 Q10G INSTRUCTION IN CUED SPEECH         1         5112 - 5113           2218         E5PRMPLC         E5 Q11 PRIMARY PLACEMENT IN GEN ED CLSRM         1         5114 - 5115           2219         ESSPEDOT         E5 Q12 * TIME SERV OUTSDE GN ED CLSRM         1         5114 - 5115           2219         ESSPEDOT         E5 Q138 ONE-ON-ONE INSTRUCTION         1         5118 - 5117           2220         E5ONEON1         E5 Q138 SMALL-GROUP INSTRUCTION         1         5120 - 5121           2221         E5LRGGRP         E5 Q13S CLARGE-GROUP INSTRUCTION         1         5122 - 5123           2222         E5LRGGRP         E5 Q13D COOPERATIVE LEARNING         1         5124 - 5125           2224         E5PEERTR         E5 Q13E PEER TUTORING         1         5126 - 5127           2225         E5CMPTR					
2214         E5INTRPR         E5 Q10D INTERPRETER FOR THE DEAF         1         5106 - 5107           2215         E5SGNLNG         E5 Q10E INSTRUCTN IN AMERCN SIGN LNG         1         5108 - 5109           2216         E5MNLENG         E5 Q10G INSTRUCTN IN MANUAL ENGLISH         1         5110 - 5111           2217         E5CUEDSP         E5 Q10G INSTRUCTION IN CUED SPEECH         1         5112 - 5113           2218         E5PRMPLC         E5 Q11 PRIMARY PLACEMENT IN GEN ED CLSRM         1         5114 - 5115           2219         E5SPEDOT         E5 Q12 % TIME SERV OUTSDE GN ED CLSRM         1         5116 - 5117           2220         E5ONEON1         E5 Q133 ONE-ON-ONE INSTRUCTION         1         5118 - 5119           2221         E5SMLGRP         E5 Q138 SMALL-GROUP INSTRUCTION         1         5122 - 5121           2222         E5LRGGRP         E5 Q13C LARGE-GROUP INSTRUCTION         1         5122 - 5123           2223         E5COPLRN         E5 Q13D COOPERATIVE LEARNING         1         5124 - 5125           2224         E5PEERTR         E5 Q13F COMPUTER-BASED INSTRUCTION         1         5128 - 5129           2225         E5CMPTR         E5 Q13G DIRECT INSTRUCTION         1         5132 - 5133           2228         E5BNINGT <td></td> <td></td> <td></td> <td></td> <td></td>					
2215       E5SGNLNG       E5 Q10E INSTRUCTN IN AMERCN SIGN LNG       1       5108 - 5109         2216       E5MNLENG       E5 Q10F INSTRUCTO IN MANUAL ENGLISH       1       5110 - 5111         2217       E5CUEDSP       E5 Q10G INSTRUCTION IN CUED SPEECH       1       5112 - 5113         2218       E5PRMPLC       E5 Q11 PRIMARY PLACEMENT IN GEN ED CLSRM       1       5114 - 5115         2219       E5SPEDOT       E5 Q12 % TIME SERV OUTSDE GN ED CLSRM       1       5116 - 5117         2220       E5ONEON1       E5 Q13A ONE-ON-ONE INSTRUCTION       1       5118 - 5119         2221       E5SMLGRP       E5 Q13B SMALL-GROUP INSTRUCTION       1       5120 - 5121         2222       E5LRGGRP       E5 Q13D COOPERATIVE LEARNING       1       5122 - 5123         2223       E5COPLRN       E5 Q13D COOPERATIVE LEARNING       1       5126 - 5127         2224       E5PEERTR       E5 Q13F PEER TUTORING       1       5126 - 5127         2225       E5CMPTR       E5 Q13G DIRECT INSTRUCTION       1       5132 - 5133         2226       E5DIRINS       E5 Q13G DIRECT INSTRUCTION       1       5132 - 5133         2227       E5COGSTR       E5 Q13H COGNITIVE STRATEGIES       1       5134 - 5135         2228       <				· ·	
2216       E5MNLENG       E5 Q10F INSTRUCTN IN MANUAL ENGLISH       1       5110 - 5111         2217       E5CUEDSP       E5 Q10G INSTRUCTION IN CUED SPEECH       1       5112 - 5113         2218       E5PRMPLC       E5 Q11 PRIMARY PLACEMENT IN GEN ED CLSRM       1       5114 - 5115         2219       E5SPEDOT       E5 Q12 % TIME SERV OUTSDE GN ED CLSRM       1       5116 - 5117         2220       E5ONEON1       E5 Q13A ONE-ON-ONE INSTRUCTION       1       5118 - 5119         2221       E5SMLGRP       E5 Q13B SMALL-GROUP INSTRUCTION       1       5120 - 5121         2222       E5LRGGRP       E5 Q13D COOPERATIVE LEARNING       1       5122 - 5123         2223       E5COPLRN       E5 Q13D COOPERATIVE LEARNING       1       5126 - 5127         2224       E5PEERTR       E5 Q13E PEER TUTORING       1       5126 - 5127         2225       E5CMPTR       E5 Q13F COMPUTER-BASED INSTRUCTION       1       5128 - 5129         2226       E5DIRINS       E5 Q13G DIRECT INSTRUCTION       1       5130 - 5131         2227       E5COGSTR       E5 Q13H COGNITIVE STRATEGIES       1       5132 - 5133         2228       E5SMNGT       E5 Q13I SELF-MANAGEMENT       1       5136 - 5137         2230       E5M					
2217       E5CUEDSP       E5 Q10G INSTRUCTION IN CUED SPEECH       1       5112 - 5113         2218       E5PRMPLC       E5 Q11 PRIMARY PLACEMENT IN GEN ED CLSRM       1       5114 - 5115         2219       E5SPEDOT       E5 Q12 % TIME SERV OUTSDE GN ED CLSRM       1       5116 - 5117         2220       E5ONEON1       E5 Q13A ONE-ON-ONE INSTRUCTION       1       5118 - 5119         2221       E5SMLGRP       E5 Q13B SMALL-GROUP INSTRUCTION       1       5120 - 5121         2222       E5LRGGRP       E5 Q13C LARGE-GROUP INSTRUCTION       1       5122 - 5123         2223       E5COPLRN       E5 Q13D COOPERATIVE LEARNING       1       5124 - 5125         2224       E5PEERTR       E5 Q13E PEER TUTORING       1       5126 - 5127         2225       E5CMPTR       E5 Q13F COMPUTER-BASED INSTRUCTION       1       5128 - 5129         2226       E5DIRINS       E5 Q13G DIRECT INSTRUCTION       1       5130 - 5131         2227       E5COGSTR       E5 Q13H COGNITIVE STRATEGIES       1       5132 - 5133         2228       E5SMNGT       E5 Q13J SELF-MANAGEMENT       1       5136 - 5137         2230       E5NOINS       E5 Q13K DID NOT DELIVER INSTRUCTION       1       5136 - 5137         2230       E					
2218       E5PRMPLC       E5 Q11 PRIMARY PLACEMENT IN GEN ED CLSRM       1       5114 - 5115         2219       E5SPEDOT       E5 Q12 % TIME SERV OUTSDE GN ED CLSRM       1       5116 - 5117         2220       E5ONEON1       E5 Q13A ONE-ON-ONE INSTRUCTION       1       5118 - 5119         2221       E5SMLGRP       E5 Q13B SMALL-GROUP INSTRUCTION       1       5120 - 5121         2222       E5LRGGRP       E5 Q13C LARGE-GROUP INSTRUCTION       1       5122 - 5123         2223       E5COPLRN       E5 Q13D COOPERATIVE LEARNING       1       5124 - 5125         2224       E5PEERTR       E5 Q13E PEER TUTORING       1       5126 - 5127         2225       E5CMPTR       E5 Q13F COMPUTER-BASED INSTRUCTION       1       5128 - 5129         2226       E5DIRINS       E5 Q13F COMPUTER-BASED INSTRUCTION       1       5130 - 5131         2227       E5COGSTR       E5 Q13F COMPUTER-BASED INSTRUCTION       1       5130 - 5131         2227       E5COGSTR       E5 Q13F COMPUTER-BASED INSTRUCTION       1       5130 - 5131         2227       E5COGSTR       E5 Q13H COGNITIVE STRATEGIES       1       5132 - 5133         2228       E5SMNGT       E5 Q13I SELF-MANAGEMENT       1       5136 - 5137         2230					
2219       E5SPEDOT       E5 Q12 % TIME SERV OUTSDE GN ED CLSRM       1       5116 - 5117         2220       E5ONEON1       E5 Q13A ONE-ON-ONE INSTRUCTION       1       5118 - 5119         2221       E5SMLGRP       E5 Q13B SMALL-GROUP INSTRUCTION       1       5120 - 5121         2222       E5LRGGRP       E5 Q13C LARGE-GROUP INSTRUCTION       1       5122 - 5123         2223       E5COPLRN       E5 Q13D COOPERATIVE LEARNING       1       5124 - 5125         2224       E5PEERTR       E5 Q13P COOPERATIVE LEARNING       1       5126 - 5127         2225       E5CMPTR       E5 Q13F COMPUTER-BASED INSTRUCTION       1       5126 - 5127         2226       E5DIRINS       E5 Q13G DIRECT INSTRUCTION       1       5130 - 5131         2227       E5COGSTR       E5 Q13H COGNITIVE STRATEGIES       1       5132 - 5133         2228       E5SMNGT       E5 Q13I SELF-MANAGEMENT       1       5134 - 5135         2229       E5BMNGT       E5 Q13J BEHAVIOR MANAGEMENT       1       5136 - 5137         2230       E5NOINS       E5 Q13L DON'T KNOW METHODS USED       1       5140 - 5141         2232       E5GENEDC       E5 Q14A CURRICULUM GENERAL ED CLASSROOM       1       5142 - 5143         2234       E5GCHUV				· ·	
2220       E5ONEON1       E5 Q13A ONE-ON-ONE INSTRUCTION       1       5118 - 5119         2221       E5SMLGRP       E5 Q13B SMALL-GROUP INSTRUCTION       1       5120 - 5121         2222       E5LRGGRP       E5 Q13C LARGE-GROUP INSTRUCTION       1       5122 - 5123         2223       E5COPLRN       E5 Q13D COOPERATIVE LEARNING       1       5124 - 5125         2224       E5PEERTR       E5 Q13E PEER TUTORING       1       5126 - 5127         2225       E5CMPTR       E5 Q13F COMPUTER-BASED INSTRUCTION       1       5128 - 5129         2226       E5DIRINS       E5 Q13G DIRECT INSTRUCTION       1       5130 - 5131         2227       E5COGSTR       E5 Q13H COGNITIVE STRATEGIES       1       5132 - 5133         2228       E5SMNGT       E5 Q13I SELF-MANAGEMENT       1       5134 - 5135         2229       E5BMNGT       E5 Q13J BEHAVIOR MANAGEMENT       1       5136 - 5137         2230       E5NOINS       E5 Q13K DID NOT DELIVER INSTRUCTION       1       5138 - 5139         2231       E5DKMTHD       E5 Q13L DON'T KNOW METHODS USED       1       5140 - 5141         2232       E5GENEDC       E5 Q14A CURRICULUM GENERAL ED CLASSROOM       1       5142 - 5143         2234       E5ACHLVL					
2221       E5SMLGRP       E5 Q13B SMALL-GROUP INSTRUCTION       1       5120 - 5121         2222       E5LRGGRP       E5 Q13C LARGE-GROUP INSTRUCTION       1       5122 - 5123         2223       E5COPLRN       E5 Q13D COOPERATIVE LEARNING       1       5124 - 5125         2224       E5PEERTR       E5 Q13E PEER TUTORING       1       5126 - 5127         2225       E5CMPTR       E5 Q13F COMPUTER-BASED INSTRUCTION       1       5130 - 5131         2226       E5DIRINS       E5 Q13G DIRECT INSTRUCTION       1       5130 - 5131         2227       E5COGSTR       E5 Q13H COGNITIVE STRATEGIES       1       5132 - 5133         2228       E5SMNGT       E5 Q13I SELF-MANAGEMENT       1       5134 - 5135         2229       E5BMNGT       E5 Q13J BEHAVIOR MANAGEMENT       1       5136 - 5137         2230       E5NOINS       E5 Q13L DON'T KNOW METHODS USED       1       5138 - 5139         2231       E5DKMTHD       E5 Q13L DON'T KNOW METHODS USED       1       5140 - 5141         2232       E5GENEDC       E5 Q14A CURRICULUM GENERAL ED CLASSROOM       1       5142 - 5143         2233       E5SPEDC       E5 Q14B CURRICULUM SPECIAL ED CLASSROOM       1       5144 - 5145         2234       E5ACHLVL <td></td> <td></td> <td></td> <td></td> <td></td>					
2222       E5LRGGRP       E5 Q13C LARGE-GROUP INSTRUCTION       1       5122 - 5123         2223       E5COPLRN       E5 Q13D COOPERATIVE LEARNING       1       5124 - 5125         2224       E5PEERTR       E5 Q13E PEER TUTORING       1       5126 - 5127         2225       E5CMPTR       E5 Q13F COMPUTER-BASED INSTRUCTION       1       5128 - 5129         2226       E5DIRINS       E5 Q13G DIRECT INSTRUCTION       1       5130 - 5131         2227       E5COGSTR       E5 Q13H COGNITIVE STRATEGIES       1       5132 - 5133         2228       E5SMNGT       E5 Q13I SELF-MANAGEMENT       1       5134 - 5135         2229       E5BMNGT       E5 Q13J BEHAVIOR MANAGEMENT       1       5136 - 5137         2230       E5NOINS       E5 Q13K DID NOT DELIVER INSTRUCTION       1       5138 - 5139         2231       E5DKMTHD       E5 Q13L DON'T KNOW METHODS USED       1       5140 - 5141         2232       E5GENEDC       E5 Q14A CURRICULUM GENERAL ED CLASSROOM       1       5142 - 5143         2233       E5SPEDC       E5 Q14B CURRICULUM SPECIAL ED CLASSROOM       1       5144 - 5145         2234       E5ACHLVL       E5 Q16 GOALS CHILD EXPECTED TO ACHIEVE       1       5146 - 5147         2235       E					
2223       E5COPLRN       E5 Q13D COOPERATIVE LEARNING       1       5124 - 5125         2224       E5PEERTR       E5 Q13E PEER TUTORING       1       5126 - 5127         2225       E5CMPTR       E5 Q13F COMPUTER-BASED INSTRUCTION       1       5128 - 5129         2226       E5DIRINS       E5 Q13G DIRECT INSTRUCTION       1       5130 - 5131         2227       E5COGSTR       E5 Q13H COGNITIVE STRATEGIES       1       5132 - 5133         2228       E5SMNGT       E5 Q13I SELF-MANAGEMENT       1       5134 - 5135         2229       E5BMNGT       E5 Q13J BEHAVIOR MANAGEMENT       1       5136 - 5137         2230       E5NOINS       E5 Q13K DID NOT DELIVER INSTRUCTION       1       5138 - 5139         2231       E5DKMTHD       E5 Q13L DON'T KNOW METHODS USED       1       5140 - 5141         2232       E5GENEDC       E5 Q14A CURRICULUM GENERAL ED CLASSROOM       1       5142 - 5143         2233       E5SPEDC       E5 Q14B CURRICULUM SPECIAL ED CLASSROOM       1       5144 - 5145         2234       E5ACHLVL       E5 Q15 GOALS CHILD EXPECTED TO ACHIEVE       1       5146 - 5147         2235       E5NOTEC       E5 Q16 DID NOT USE ASSIST TECH       1       5148 - 5149         2236       E5V					
2224       E5PEERTR       E5 Q13E PEER TUTORING       1       5126 - 5127         2225       E5CMPTR       E5 Q13F COMPUTER-BASED INSTRUCTION       1       5128 - 5129         2226       E5DIRINS       E5 Q13G DIRECT INSTRUCTION       1       5130 - 5131         2227       E5COGSTR       E5 Q13H COGNITIVE STRATEGIES       1       5132 - 5133         2228       E5SMNGT       E5 Q13I SELF-MANAGEMENT       1       5134 - 5135         2229       E5BMNGT       E5 Q13J BEHAVIOR MANAGEMENT       1       5136 - 5137         2230       E5NOINS       E5 Q13K DID NOT DELIVER INSTRUCTION       1       5138 - 5139         2231       E5DKMTHD       E5 Q13L DON'T KNOW METHODS USED       1       5140 - 5141         2232       E5GENEDC       E5 Q14A CURRICULUM GENERAL ED CLASSROOM       1       5142 - 5143         2233       E5SPEDC       E5 Q14B CURRICULUM SPECIAL ED CLASSROOM       1       5144 - 5145         2234       E5ACHLVL       E5 Q15 GOALS CHILD EXPECTED TO ACHIEVE       1       5146 - 5147         2235       E5NOTEC       E5 Q16 DID NOT USE ASSIST TECH       1       5148 - 5149         2236       E5VANS       E5 Q16B WHEELCHAIRS       1       5150 - 5151         2237       E5WHLCHR					
2225       E5CMPTR       E5 Q13F COMPUTER-BASED INSTRUCTION       1       5128 - 5129         2226       E5DIRINS       E5 Q13G DIRECT INSTRUCTION       1       5130 - 5131         2227       E5COGSTR       E5 Q13H COGNITIVE STRATEGIES       1       5132 - 5133         2228       E5SMNGT       E5 Q13I SELF-MANAGEMENT       1       5134 - 5135         2229       E5BMNGT       E5 Q13J BEHAVIOR MANAGEMENT       1       5136 - 5137         2230       E5NOINS       E5 Q13K DID NOT DELIVER INSTRUCTION       1       5138 - 5139         2231       E5DKMTHD       E5 Q13L DON'T KNOW METHODS USED       1       5140 - 5141         2232       E5GENEDC       E5 Q14A CURRICULUM GENERAL ED CLASSROOM       1       5142 - 5143         2233       E5SPEDC       E5 Q14B CURRICULUM SPECIAL ED CLASSROOM       1       5144 - 5145         2234       E5ACHLVL       E5 Q15 GOALS CHILD EXPECTED TO ACHIEVE       1       5146 - 5147         2235       E5NOTEC       E5 Q16 DID NOT USE ASSIST TECH       1       5148 - 5149         2236       E5VANS       E5 Q16B WHEELCHAIRS       1       5150 - 5151         2237       E5WHLCHR       E5 Q16C WHITE CANES       1       5154 - 5155					
2226       E5DIRINS       E5 Q13G DIRECT INSTRUCTION       1       5130 - 5131         2227       E5COGSTR       E5 Q13H COGNITIVE STRATEGIES       1       5132 - 5133         2228       E5SMNGT       E5 Q13I SELF-MANAGEMENT       1       5134 - 5135         2229       E5BMNGT       E5 Q13J BEHAVIOR MANAGEMENT       1       5136 - 5137         2230       E5NOINS       E5 Q13K DID NOT DELIVER INSTRUCTION       1       5138 - 5139         2231       E5DKMTHD       E5 Q13L DON'T KNOW METHODS USED       1       5140 - 5141         2232       E5GENEDC       E5 Q14A CURRICULUM GENERAL ED CLASSROOM       1       5142 - 5143         2233       E5SPEDC       E5 Q14B CURRICULUM SPECIAL ED CLASSROOM       1       5144 - 5145         2234       E5ACHLVL       E5 Q15 GOALS CHILD EXPECTED TO ACHIEVE       1       5146 - 5147         2235       E5NOTEC       E5 Q16 DID NOT USE ASSIST TECH       1       5148 - 5149         2236       E5VANS       E5 Q16A VANS, VEHICLES       1       5150 - 5151         2237       E5WHLCHR       E5 Q16B WHEELCHAIRS       1       5154 - 5155					
2227       E5COGSTR       E5 Q13H COGNITIVE STRATEGIES       1       5132 - 5133         2228       E5SMNGT       E5 Q13I SELF-MANAGEMENT       1       5134 - 5135         2229       E5BMNGT       E5 Q13J BEHAVIOR MANAGEMENT       1       5136 - 5137         2230       E5NOINS       E5 Q13K DID NOT DELIVER INSTRUCTION       1       5138 - 5139         2231       E5DKMTHD       E5 Q13L DON'T KNOW METHODS USED       1       5140 - 5141         2232       E5GENEDC       E5 Q14A CURRICULUM GENERAL ED CLASSROOM       1       5142 - 5143         2233       E5SPEDC       E5 Q14B CURRICULUM SPECIAL ED CLASSROOM       1       5144 - 5145         2234       E5ACHLVL       E5 Q15 GOALS CHILD EXPECTED TO ACHIEVE       1       5146 - 5147         2235       E5NOTEC       E5 Q16 DID NOT USE ASSIST TECH       1       5148 - 5149         2236       E5VANS       E5 Q16A VANS, VEHICLES       1       5150 - 5151         2237       E5WHLCHR       E5 Q16B WHEELCHAIRS       1       5152 - 5153         2238       E5WHTCN       E5 Q16C WHITE CANES       1       5154 - 5155					
2228       E5SMNGT       E5 Q13I SELF-MANAGEMENT       1       5134 - 5135         2229       E5BMNGT       E5 Q13J BEHAVIOR MANAGEMENT       1       5136 - 5137         2230       E5NOINS       E5 Q13K DID NOT DELIVER INSTRUCTION       1       5138 - 5139         2231       E5DKMTHD       E5 Q13L DON'T KNOW METHODS USED       1       5140 - 5141         2232       E5GENEDC       E5 Q14A CURRICULUM GENERAL ED CLASSROOM       1       5142 - 5143         2233       E5SPEDC       E5 Q14B CURRICULUM SPECIAL ED CLASSROOM       1       5144 - 5145         2234       E5ACHLVL       E5 Q15 GOALS CHILD EXPECTED TO ACHIEVE       1       5146 - 5147         2235       E5NOTEC       E5 Q16 DID NOT USE ASSIST TECH       1       5148 - 5149         2236       E5VANS       E5 Q16A VANS, VEHICLES       1       5150 - 5151         2237       E5WHLCHR       E5 Q16B WHEELCHAIRS       1       5152 - 5153         2238       E5WHTCN       E5 Q16C WHITE CANES       1       5154 - 5155					
2229       E5BMNGT       E5 Q13J BEHAVIOR MANAGEMENT       1       5136 - 5137         2230       E5NOINS       E5 Q13K DID NOT DELIVER INSTRUCTION       1       5138 - 5139         2231       E5DKMTHD       E5 Q13L DON'T KNOW METHODS USED       1       5140 - 5141         2232       E5GENEDC       E5 Q14A CURRICULUM GENERAL ED CLASSROOM       1       5142 - 5143         2233       E5SPEDC       E5 Q14B CURRICULUM SPECIAL ED CLASSROOM       1       5144 - 5145         2234       E5ACHLVL       E5 Q15 GOALS CHILD EXPECTED TO ACHIEVE       1       5146 - 5147         2235       E5NOTEC       E5 Q16 DID NOT USE ASSIST TECH       1       5148 - 5149         2236       E5VANS       E5 Q16A VANS, VEHICLES       1       5150 - 5151         2237       E5WHLCHR       E5 Q16B WHEELCHAIRS       1       5152 - 5153         2238       E5WHTCN       E5 Q16C WHITE CANES       1       5154 - 5155					
2230       E5NOINS       E5 Q13K DID NOT DELIVER INSTRUCTION       1       5138 - 5139         2231       E5DKMTHD       E5 Q13L DON'T KNOW METHODS USED       1       5140 - 5141         2232       E5GENEDC       E5 Q14A CURRICULUM GENERAL ED CLASSROOM       1       5142 - 5143         2233       E5SPEDC       E5 Q14B CURRICULUM SPECIAL ED CLASSROOM       1       5144 - 5145         2234       E5ACHLVL       E5 Q15 GOALS CHILD EXPECTED TO ACHIEVE       1       5146 - 5147         2235       E5NOTEC       E5 Q16 DID NOT USE ASSIST TECH       1       5148 - 5149         2236       E5VANS       E5 Q16A VANS, VEHICLES       1       5150 - 5151         2237       E5WHLCHR       E5 Q16B WHEELCHAIRS       1       5152 - 5153         2238       E5WHTCN       E5 Q16C WHITE CANES       1       5154 - 5155					
2231       E5DKMTHD       E5 Q13L DON'T KNOW METHODS USED       1       5140 - 5141         2232       E5GENEDC       E5 Q14A CURRICULUM GENERAL ED CLASSROOM       1       5142 - 5143         2233       E5SPEDC       E5 Q14B CURRICULUM SPECIAL ED CLASSROOM       1       5144 - 5145         2234       E5ACHLVL       E5 Q15 GOALS CHILD EXPECTED TO ACHIEVE       1       5146 - 5147         2235       E5NOTEC       E5 Q16 DID NOT USE ASSIST TECH       1       5148 - 5149         2236       E5VANS       E5 Q16A VANS, VEHICLES       1       5150 - 5151         2237       E5WHLCHR       E5 Q16B WHEELCHAIRS       1       5152 - 5153         2238       E5WHTCN       E5 Q16C WHITE CANES       1       5154 - 5155					
2232       E5GENEDC       E5 Q14A CURRICULUM GENERAL ED CLASSROOM       1       5142 - 5143         2233       E5SPEDC       E5 Q14B CURRICULUM SPECIAL ED CLASSROOM       1       5144 - 5145         2234       E5ACHLVL       E5 Q15 GOALS CHILD EXPECTED TO ACHIEVE       1       5146 - 5147         2235       E5NOTEC       E5 Q16 DID NOT USE ASSIST TECH       1       5148 - 5149         2236       E5VANS       E5 Q16A VANS, VEHICLES       1       5150 - 5151         2237       E5WHLCHR       E5 Q16B WHEELCHAIRS       1       5152 - 5153         2238       E5WHTCN       E5 Q16C WHITE CANES       1       5154 - 5155					
2233       E5SPEDC       E5 Q14B CURRICULUM SPECIAL ED CLASSROOM       1       5144 - 5145         2234       E5ACHLVL       E5 Q15 GOALS CHILD EXPECTED TO ACHIEVE       1       5146 - 5147         2235       E5NOTEC       E5 Q16 DID NOT USE ASSIST TECH       1       5148 - 5149         2236       E5VANS       E5 Q16A VANS, VEHICLES       1       5150 - 5151         2237       E5WHLCHR       E5 Q16B WHEELCHAIRS       1       5152 - 5153         2238       E5WHTCN       E5 Q16C WHITE CANES       1       5154 - 5155					
2234       E5ACHLVL       E5 Q15 GOALS CHILD EXPECTED TO ACHIEVE       1       5146 - 5147         2235       E5NOTEC       E5 Q16 DID NOT USE ASSIST TECH       1       5148 - 5149         2236       E5VANS       E5 Q16A VANS, VEHICLES       1       5150 - 5151         2237       E5WHLCHR       E5 Q16B WHEELCHAIRS       1       5152 - 5153         2238       E5WHTCN       E5 Q16C WHITE CANES       1       5154 - 5155					
2235       E5NOTEC       E5 Q16 DID NOT USE ASSIST TECH       1       5148 - 5149         2236       E5VANS       E5 Q16A VANS, VEHICLES       1       5150 - 5151         2237       E5WHLCHR       E5 Q16B WHEELCHAIRS       1       5152 - 5153         2238       E5WHTCN       E5 Q16C WHITE CANES       1       5154 - 5155					
2236       E5VANS       E5 Q16A VANS, VEHICLES       1       5150 - 5151         2237       E5WHLCHR       E5 Q16B WHEELCHAIRS       1       5152 - 5153         2238       E5WHTCN       E5 Q16C WHITE CANES       1       5154 - 5155					
2237       E5WHLCHR       E5 Q16B WHEELCHAIRS       1       5152 - 5153         2238       E5WHTCN       E5 Q16C WHITE CANES       1       5154 - 5155					
2238 E5WHTCN E5 Q16C WHITE CANES 1 5154 - 5155					
2239 E5ELCTRN E5 Q16D ELECTRONIC COMMUNICATION AID 1 5156 - 5157					
	2239	E5ELCTRN	E5 Q16D ELECTRONIC COMMUNICATION AID	1	5156 - 5157

Child3p.dat—Continued

	FieldName	FieldLabel	Line	Position
2240	E5NOELC	E5 Q16E NONELECTRONIC COMMUNICATION AID	1	5158 - 5159
2241	E5HAIDS	E5 Q16F HEARING AIDS	1	5160 - 5161
2242	E5FMLOOP	E5 Q16G FM LOOPS	1	5162 - 5163
2243	E5TTYS	E5 Q16H TTYS/TDDS	1	5164 - 5165
2244	E5IMPLNT	E5 Q16I COCHLEAR IMPLANTS	1	5166 - 5167
2245	E5CPTN	E5 Q16J REAL TIME CAPTIONING	1	5168 - 5169
2246	E5MGNFY	E5 Q16K MAGNIFYING DEVICES	1	5170 - 5171
2247	E5CCTV	E5 Q16L CCTV	1	5172 - 5173
2248	E5TAPERC	E5 Q16M TAPE RECORDERS	1	5174 - 5175
2249	E5CALC	E5 Q16N CALCULATORS	1	5176 - 5177
2250	E5ELCSPL	E5 Q160 ELECTRONIC SPELLING DEVICES	1	5178 - 5179
2251	E5CMPIND	E5 Q16P COMPUTER FOR SOLE USE OF CHILD	1	5180 - 5181
2252	E5CMPSHR	E5 Q16Q COMPUTER SHARED W/OTHR CHILDREN	1	5182 - 5183
2253	E5CMPRDG	E5 Q16R READING SOFTWARE	1	5184 - 5185
2254	E5CMPWRT	E5 Q16S WRITING SOFTWARE	1	5186 - 5187
2255	E5CMPMTH	E5 Q16T MATHEMATICS SOFTWARE	1	5188 - 5189
2256	E5ADPOTH	E5 Q16 OTHER ASSIST TECH SPCFY	1	5190 - 5191
2257	E5COMPUT	E5 Q17 CHILD ASSIGNED FULL TIME COMPUTER	1	5192 - 5193
2258	E5OFTGTC	E5 Q18 FREQ MEET WITH GENERAL ED TCHRS	1	5194 - 5195
2259	E5LNGTHM	E5 Q19 LENGTH OF GENERAL ED TEACHER MTGS	1	5196 - 5197
2260	E50FTPAR	E5 Q20 FREQ COMMUNICATION WITH PARENTS	1	5198 - 5199
2261	E5EVLPSY	E5 Q21A PSYCHOLOGICAL EVALUATION	1	5200 - 5201
2262	E5EVLSPC	E5 Q21B SPEECH/LANGUAGE EVALUATION	1	5202 - 5203
2263	E5EVLVSN	E5 Q21C VISION EVALUATION	1	5202 - 5205 5204 - 5205
2264	E5EVLHR	E5 Q21D HEARING EVALUATION	1	5204 - 5203 5206 - 5207
2265	E5EVLLD	E5 Q21E LEARNING/EDUCATIONAL EVALUATION	1	5200 - 5207 5208 - 5209
			1	
2266	E5EVLMS	E5 Q21F MOTOR SKILLS EVALUATION	1	5210 - 5211
2267	E5EVLOTH	E5 Q21G OTHER EVALUATION	1	5212 - 5213
2268	E5GOAL	E5 Q22 PERCENT OF IEP GOALS MET	1	5214 - 5215
2269	E5IEPNXY	E5 Q23 IEP NEXT YEAR	1	5216 - 5217
2270	E5MMCOM	E5 Q24 MONTH QUESTIONNAIRE COMPLETED		5218 - 5219
2271	E5DDCOM	E5 Q24 DAY QUESTIONNAIRE COMPLETED	1 1	5220 - 5221
2272	E5YYCOM	E5 Q24 YEAR QUESTIONNAIRE COMPLETED	=	5222 - 5223
2273	U5ALLYR	U5 Q1 IN SCHOOL WHOLE YEAR	1	5224 - 5225
2274	U5MMENTR	U5 Q2A MONTH ENTERED SCHOOL	1	5226 - 5227
2275	U5DDENTR	U5 Q2B DAY ENTERED SCHOOL	1	5228 - 5229
2276	U5YYENTR	U5 Q2C YEAR ENTERED SCHOOL	1	5230 - 5231
2277	U5MMLEFT	U5 Q3A MONTH LEFT SCHOOL	1	5232 - 5233
2278	U5DDLEFT	U5 Q3B DAY LEFT SCHOOL	1	5234 - 5235
	U5YYLEFT	U5 Q3C YEAR LEFT SCHOOL	1	5236 - 5237
2280	U5WHYLFT	U5 Q4 WHY CHILD LEFT SCHOOL	1	5238 - 5239
2281	U5ATNREC	U5 Q6 SCH KEEPS ATTENDANCE RECORDS	1	5240 - 5241
2282	U5ABSTOT	U5 Q6A CHILD TOTAL ABSENCES	1	5242 - 5243
2283	U5AXABS	U5 Q6B CHILD EXCUSED ABSENCES	1	5244 - 5245
	U5AUXABS	U5 Q6C CHILD UNEXCUSED ABSENCES	1	5246 - 5247
2285	U5BTARD	U5 Q7A CHILD TOTAL TARDIES	1	5248 - 5249
2286	U5BXTARD	U5 Q7B CHILD EXCUSED TARDIES	1	5250 - 5251
2287	U5BUXTAR	U5 Q7C CHILD UNEXCUSED TARDIES	1	5252 - 5253
2288	U5IEP	U5 Q8 IEP/IFSP ON FILE	1	5254 - 5255
2289	U5IEP01	U5 Q9A1 PRESENCE OF 2001-2002 IEP RECORD	1	5256 - 5257
2290	U5MM01	U5 Q9A2 MONTH 2001-02 IEP SIGNED	1	5258 - 5259
2291	U5YY01	U5 Q9A3 YEAR 2001-02 IEP SIGNED	1	5260 - 5261
2292	U5IEP00	U5 Q9B1 PRESENCE OF 2000-2001 IEP RECORD	1	5262 - 5263
2293	U5MM00	U5 Q9B2 MONTH 2000-01 IEP SIGNED	1	5264 - 5265
	U5YY00	U5 Q9B3 YEAR 2000-01 IEP SIGNED	1	5266 - 5267
2294	031100	OU GODO TENTA ZOOU OTTEN CHOILED	•	0200 0201

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
2296	U5EMTNL	U5 Q10B SERIOUS EMOTIONAL DISTURBANCE	1	5270 - 5271
2297	U5SPCH	U5 Q10C SPEECH OR LANGUAGE IMPAIRED	1	5272 - 5273
2298	U5MNTL	U5 Q10D MENTAL RETARDATION	1	5274 - 5275
2299	U5BLND	U5 Q10E VISUALLY IMPAIRED-BLIND	1	5276 - 5277
2300	U5DEAF	U5 Q10F HEARING IMPAIRED-DEAF	1	5278 - 5279
2301	U5HLTH	U5 Q10G HEALTH IMPAIRED	1	5280 - 5281
2302	U5PHYSCL	U5 Q10H PHYSICALLY IMPAIRED	1	5282 - 5283
2303	U5MLTIMP	U5 Q10I MULTIPLE IMPAIRMENTS	1	5284 - 5285
2304	U5BLNDF	U5 Q10J DEAF AND BLIND	1	5286 - 5287
2305	U5DEVDLY	U5 Q10K DEVELOPMENTAL DELAY	1	5288 - 5289
2306	U5AUTISM	U5 Q10L AUTISM	1	5290 - 5291
2307	U5BRAIN	U5 Q10M TRAUMATIC BRAIN INJURY	1	5292 - 5293
2308	U5OTHDIS	U5 Q10N OTHER DISABILITY	1	5294 - 5295
2309	U5PLCMNT	U5 Q11 PRIMARY PLACEMNT IN GNRL ED CLSRM	1	5296 - 5297
2310	U5RPRTCD	U5 Q12 COPY OF REPORT CARD COLLECTED	1	5298 - 5299
2311	U5MMCOM	U5 Q13A MONTH QUESTIONNAIRE COMPLETED	1	5300 - 5301
2312	U5DDCOM	U5 Q13B DAY QUESTIONNAIRE COMPLETED	1	5302 - 5303
2313	U5YYCOM	U5 Q13C YEAR QUESTIONNAIRE COMPLETED	1	5304 - 5305
2314	C5TCWSTR	C5 CHILD WT TAYLOR SERIES SAMPLING STRAT	1	5306 - 5307
2315	C5TCWPSU	C5 CHILD WT TAYLOR SERIES PRIM SAMP UNIT	1	5308 - 5309
2316	C245CSTR	C2C4C5 CHLD PANEL WT TAYLOR S SAM STRATA	1	5310 - 5311
2317	C245CPSU	C2C4C5 CHILD PANEL WT TAYLOR SERIES PSU	1	5312 - 5313
2318	C45CSTR	C4C5 CHILD PANEL WT TAYLOR S SAMP STRATA	1	5314 - 5315
2319	C45CPSU	C4C5 CHILD PANEL WT TAYLOR SERIES PSU	1	5316 - 5317
2320	C15FCSTR	C1C2C4C5 CHLD PANEL WT TAYLOR S SAM STRA	1	5318 - 5319
2321	C15FCPSU	C1C2C4C5 CHILD PANEL WEIGHT TAYLOR S PSU	1	5320 - 5321
2321	C15FCFS0		1	
		C1-C5 CHLD PANEL WEIGHT TAYLOR S SAM STRATA	1	5322 - 5323
2323 2324	C15SCPSU C5TPWSTR	C1-C5 CHILD PANEL WEIGHT TAYLOR S PSU C5 PARENT WT TAYLOR SERIES SAMP STRATA	1	5324 - 5325
2324	C5TPWPSU		1	5326 - 5327
		C5 PARENT WT TAYLOR SER PRIM SAMP UNIT	1	5328 - 5329
2326	C245PSTR	C2C4C5 PAR PANEL WT TAYLOR S SAMP STRATA	1	5330 - 5331
2327	C245PPSU	C2C4C5 PARENT PANEL WT TAYLOR SERIES PSU	1	5332 - 5333
2328	C45PSTR	C4C5 PARENT PANEL WT TAYLOR S SAMP STRAT	1	5334 - 5335
2329	C45PPSU	C4C5 PARENT PANEL WT TAYLOR SERIES PSU	•	5336 - 5337
2330	C15FPSTR	C1C2C4C5 PAR PANEL WT TAYLOR S SAM STRA	1	5338 - 5339
2331	C15FPPSU	C1C2C4C5 PARENT PANEL WT TAYLOR S PSU	1	5340 - 5341
2332	C15SPSTR	C1-C5 PAR PANEL WT TAYLOR S SAM STRATA	1	5342 - 5343
2333	C15SPPSU	C1-C5 PAR PANEL WEIGHT TAYLOR SERIES PSU	1	5344 - 5345
2334	C5CPTSTR	C5 C-P-T WT TAYLOR SERIES SAMPLE STRATA	1	5346 - 5347
	C5CPTPSU	C5 C-P-T WT TAYLOR SERIES PRIM SAMP UNIT	1	5348 - 5349
2336	C5CW1	C5 CHILD WEIGHT REPLICATE 1	1	5350 - 5356
2337	C5CW2	C5 CHILD WEIGHT REPLICATE 2	1	5357 - 5363
2338	C5CW3	C5 CHILD WEIGHT REPLICATE 3	1	5364 - 5370
2339	C5CW4	C5 CHILD WEIGHT REPLICATE 4	1	5371 - 5377
2340	C5CW5	C5 CHILD WEIGHT REPLICATE 5	1	5378 - 5384
2341	C5CW6	C5 CHILD WEIGHT REPLICATE 6	1	5385 - 5391
2342	C5CW7	C5 CHILD WEIGHT REPLICATE 7	1	5392 - 5398
2343	C5CW8	C5 CHILD WEIGHT REPLICATE 8	1	5399 - 5405
2344	C5CW9	C5 CHILD WEIGHT REPLICATE 9	1	5406 - 5412
2345	C5CW10	C5 CHILD WEIGHT REPLICATE 10	1	5413 - 5419
2346	C5CW11	C5 CHILD WEIGHT REPLICATE 11	1	5420 - 5426
2347	C5CW12	C5 CHILD WEIGHT REPLICATE 12	1	5427 - 5433
2348	C5CW13	C5 CHILD WEIGHT REPLICATE 13	1	5434 - 5440
2349	C5CW14	C5 CHILD WEIGHT REPLICATE 14	1	5441 - 5447
2350	C5CW15	C5 CHILD WEIGHT REPLICATE 15	1	5448 - 5454
2351	C5CW16	C5 CHILD WEIGHT REPLICATE 16	1	5455 - 5461

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
2352	C5CW17	C5 CHILD WEIGHT REPLICATE 17	1	5462 - 5468
2353	C5CW18	C5 CHILD WEIGHT REPLICATE 18	1	5469 - 5475
2354	C5CW19	C5 CHILD WEIGHT REPLICATE 19	1	5476 - 5482
2355	C5CW20	C5 CHILD WEIGHT REPLICATE 20	1	5483 - 5489
2356	C5CW21	C5 CHILD WEIGHT REPLICATE 21	1	5490 - 5496
2357	C5CW22	C5 CHILD WEIGHT REPLICATE 22	1	5497 - 5503
2358	C5CW23	C5 CHILD WEIGHT REPLICATE 23	1	5504 - 5510
2359	C5CW24	C5 CHILD WEIGHT REPLICATE 24	1	5511 - 5517
2360	C5CW25	C5 CHILD WEIGHT REPLICATE 25	1	5518 - 5524
2361	C5CW26	C5 CHILD WEIGHT REPLICATE 26	1	5525 - 5531
2362	C5CW27	C5 CHILD WEIGHT REPLICATE 27	1	5532 - 5538
2363	C5CW28	C5 CHILD WEIGHT REPLICATE 28	1	5539 - 5545
2364	C5CW29	C5 CHILD WEIGHT REPLICATE 29	1	5546 - 5552
2365	C5CW30	C5 CHILD WEIGHT REPLICATE 30	1	5553 - 5559
2366	C5CW31	C5 CHILD WEIGHT REPLICATE 31	1	5560 - 5566
2367	C5CW32	C5 CHILD WEIGHT REPLICATE 32	1	5567 - 5573
2368	C5CW33	C5 CHILD WEIGHT REPLICATE 33	1	5574 - 5580
2369	C5CW34	C5 CHILD WEIGHT REPLICATE 34	1	5581 - 5587
2370	C5CW35	C5 CHILD WEIGHT REPLICATE 35	1	5588 - 5594
2371	C5CW36	C5 CHILD WEIGHT REPLICATE 36	1	5595 - 5601
2372	C5CW37	C5 CHILD WEIGHT REPLICATE 37	1	5602 - 5608
2372	C5CW37	C5 CHILD WEIGHT REPLICATE 38	1	5609 - 5615
2373	C5CW39	C5 CHILD WEIGHT REPLICATE 39	1	5616 - 5622
2374	C5CW39 C5CW40	C5 CHILD WEIGHT REPLICATE 40	1	
			1	5623 - 5629
2376	C5CW41	C5 CHILD WEIGHT REPLICATE 41	·	5630 - 5636
2377	C5CW42	C5 CHILD WEIGHT REPLICATE 42	1	5637 - 5643
2378	C5CW43	C5 CHILD WEIGHT REPLICATE 43	1	5644 - 5650
2379	C5CW44	C5 CHILD WEIGHT REPLICATE 44	1	5651 - 5657
2380	C5CW45	C5 CHILD WEIGHT REPLICATE 45	1	5658 - 5664
2381	C5CW46	C5 CHILD WEIGHT REPLICATE 46	1	5665 - 5671
2382	C5CW47	C5 CHILD WEIGHT REPLICATE 47	1	5672 - 5678
2383	C5CW48	C5 CHILD WEIGHT REPLICATE 48	1	5679 - 5685
2384	C5CW49	C5 CHILD WEIGHT REPLICATE 49	1	5686 - 5692
2385	C5CW50	C5 CHILD WEIGHT REPLICATE 50	1	5693 - 5699
2386	C5CW51	C5 CHILD WEIGHT REPLICATE 51	1	5700 - 5706
2387	C5CW52	C5 CHILD WEIGHT REPLICATE 52	1	5707 - 5713
2388	C5CW53	C5 CHILD WEIGHT REPLICATE 53	1	5714 - 5720
2389	C5CW54	C5 CHILD WEIGHT REPLICATE 54	1	5721 - 5727
2390	C5CW55	C5 CHILD WEIGHT REPLICATE 55	1	5728 - 5734
2391	C5CW56	C5 CHILD WEIGHT REPLICATE 56	1	5735 - 5741
2392	C5CW57	C5 CHILD WEIGHT REPLICATE 57	1	5742 - 5748
2393	C5CW58	C5 CHILD WEIGHT REPLICATE 58	1	5749 - 5755
2394	C5CW59	C5 CHILD WEIGHT REPLICATE 59	1	5756 - 5762
2395	C5CW60	C5 CHILD WEIGHT REPLICATE 60	1	5763 - 5769
2396	C5CW61	C5 CHILD WEIGHT REPLICATE 61	1	5770 - 5776
2397	C5CW62	C5 CHILD WEIGHT REPLICATE 62	1	5777 - 5783
2398	C5CW63	C5 CHILD WEIGHT REPLICATE 63	1	5784 - 5790
2399	C5CW64	C5 CHILD WEIGHT REPLICATE 64	1	5791 - 5797
2400	C5CW65	C5 CHILD WEIGHT REPLICATE 65	2	1 - 7
2401	C5CW66	C5 CHILD WEIGHT REPLICATE 66	2	8 - 14
2402	C5CW67	C5 CHILD WEIGHT REPLICATE 67	2	15 - 21
2403	C5CW68	C5 CHILD WEIGHT REPLICATE 68	2	22 - 28
2404	C5CW69	C5 CHILD WEIGHT REPLICATE 69	2	29 - 35
2405	C5CW70	C5 CHILD WEIGHT REPLICATE 70	2	36 - 42
2406	C5CW70	C5 CHILD WEIGHT REPLICATE 71	2	43 - 49
2400	C5CW71	C5 CHILD WEIGHT REPLICATE 72	2	50 - 56
2+01	000VV1Z	SS STILD WEIGHT NEI LIGATE 12	۷	JU - JU

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
2408	C5CW73	C5 CHILD WEIGHT REPLICATE 73	2	57 - 63
2409	C5CW74	C5 CHILD WEIGHT REPLICATE 74	2	64 - 70
2410	C5CW75	C5 CHILD WEIGHT REPLICATE 75	2	71 - 77
2411	C5CW76	C5 CHILD WEIGHT REPLICATE 76	2	78 - 84
2412	C5CW77	C5 CHILD WEIGHT REPLICATE 77	2	85 - 91
2413	C5CW78	C5 CHILD WEIGHT REPLICATE 78	2	92 - 98
2414	C5CW79	C5 CHILD WEIGHT REPLICATE 79	2	99 - 105
2415	C5CW80	C5 CHILD WEIGHT REPLICATE 80	2	106 - 112
2416	C5CW81	C5 CHILD WEIGHT REPLICATE 81	2	113 - 119
2417	C5CW82	C5 CHILD WEIGHT REPLICATE 82	2	120 - 126
2418	C5CW83	C5 CHILD WEIGHT REPLICATE 83	2	127 - 133
2419	C5CW84	C5 CHILD WEIGHT REPLICATE 84	2	134 - 140
2420	C5CW85	C5 CHILD WEIGHT REPLICATE 85	2	141 - 147
2421	C5CW86	C5 CHILD WEIGHT REPLICATE 86	2	148 - 154
2422	C5CW87	C5 CHILD WEIGHT REPLICATE 87	2	155 - 161
2423	C5CW88	C5 CHILD WEIGHT REPLICATE 88	2	162 - 168
2424	C5CW89	C5 CHILD WEIGHT REPLICATE 89	2	169 - 175
2425	C5CW90	C5 CHILD WEIGHT REPLICATE 90	2	176 - 182
2426	C245CW1	C2C4C5 CHILD PANEL WEIGHT REPLICATE 1	2	183 - 189
2427	C245CW2	C2C4C5 CHILD PANEL WEIGHT REPLICATE 2	2	190 - 196
2428	C245CW3	C2C4C5 CHILD PANEL WEIGHT REPLICATE 3	2	197 - 203
2429	C245CW4	C2C4C5 CHILD PANEL WEIGHT REPLICATE 4	2	204 - 210
2430	C245CW5	C2C4C5 CHILD PANEL WEIGHT REPLICATE 5	2	211 - 217
2431	C245CW6	C2C4C5 CHILD PANEL WEIGHT REPLICATE 6	2	218 - 224
2432	C245CW7	C2C4C5 CHILD PANEL WEIGHT REPLICATE 7	2	225 - 231
2433	C245CW8	C2C4C5 CHILD PANEL WEIGHT REPLICATE 8	2	232 - 238
2433	C245CW8	C2C4C5 CHILD PANEL WEIGHT REPLICATE 8  C2C4C5 CHILD PANEL WEIGHT REPLICATE 9	2	232 - 236 239 - 245
			2	
2435	C245CW10	C2C4C5 CHILD PANEL WEIGHT REPLICATE 10	2	246 - 252
2436	C245CW11	C2C4C5 CHILD PANEL WEIGHT REPLICATE 12	2	253 - 259
2437	C245CW12	C2C4C5 CHILD PANEL WEIGHT REPLICATE 12		260 - 266
2438	C245CW13	C2C4C5 CHILD PANEL WEIGHT REPLICATE 13	2	267 - 273
2439	C245CW14	C2C4C5 CHILD PANEL WEIGHT REPLICATE 14	2	274 - 280
2440	C245CW15	C2C4C5 CHILD PANEL WEIGHT REPLICATE 15	2	281 - 287
2441	C245CW16	C2C4C5 CHILD PANEL WEIGHT REPLICATE 16	2	288 - 294
2442	C245CW17	C2C4C5 CHILD PANEL WEIGHT REPLICATE 17	2	295 - 301
2443	C245CW18	C2C4C5 CHILD PANEL WEIGHT REPLICATE 18	2	302 - 308
2444	C245CW19	C2C4C5 CHILD PANEL WEIGHT REPLICATE 19	2	309 - 315
2445	C245CW20	C2C4C5 CHILD PANEL WEIGHT REPLICATE 20	2	316 - 322
2446	C245CW21	C2C4C5 CHILD PANEL WEIGHT REPLICATE 21	2	323 - 329
	C245CW22	C2C4C5 CHILD PANEL WEIGHT REPLICATE 22	2	330 - 336
2448	C245CW23	C2C4C5 CHILD PANEL WEIGHT REPLICATE 23	2	337 - 343
2449	C245CW24	C2C4C5 CHILD PANEL WEIGHT REPLICATE 24	2	344 - 350
2450	C245CW25	C2C4C5 CHILD PANEL WEIGHT REPLICATE 25	2	351 - 357
2451	C245CW26	C2C4C5 CHILD PANEL WEIGHT REPLICATE 26	2	358 - 364
2452	C245CW27	C2C4C5 CHILD PANEL WEIGHT REPLICATE 27	2	365 - 371
2453	C245CW28	C2C4C5 CHILD PANEL WEIGHT REPLICATE 28	2	372 - 378
2454	C245CW29	C2C4C5 CHILD PANEL WEIGHT REPLICATE 29	2	379 - 385
2455	C245CW30	C2C4C5 CHILD PANEL WEIGHT REPLICATE 30	2	386 - 392
2456	C245CW31	C2C4C5 CHILD PANEL WEIGHT REPLICATE 31	2	393 - 399
2457	C245CW32	C2C4C5 CHILD PANEL WEIGHT REPLICATE 32	2	400 - 406
2458	C245CW33	C2C4C5 CHILD PANEL WEIGHT REPLICATE 33	2	407 - 413
2459	C245CW34	C2C4C5 CHILD PANEL WEIGHT REPLICATE 34	2	414 - 420
2460	C245CW35	C2C4C5 CHILD PANEL WEIGHT REPLICATE 35	2	421 - 427
2461	C245CW36	C2C4C5 CHILD PANEL WEIGHT REPLICATE 36	2	428 - 434
2462	C245CW37	C2C4C5 CHILD PANEL WEIGHT REPLICATE 37	2	435 - 441

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
2464	C245CW39	C2C4C5 CHILD PANEL WEIGHT REPLICATE 39	2	449 - 455
2465	C245CW40	C2C4C5 CHILD PANEL WEIGHT REPLICATE 40	2	456 - 462
2466	C245CW41	C2C4C5 CHILD PANEL WEIGHT REPLICATE 41	2	463 - 469
2467	C245CW42	C2C4C5 CHILD PANEL WEIGHT REPLICATE 42	2	470 - 476
2468	C245CW43	C2C4C5 CHILD PANEL WEIGHT REPLICATE 43	2	477 - 483
2469	C245CW44	C2C4C5 CHILD PANEL WEIGHT REPLICATE 44	2	484 - 490
2470	C245CW45	C2C4C5 CHILD PANEL WEIGHT REPLICATE 45	2	491 - 497
2471	C245CW46	C2C4C5 CHILD PANEL WEIGHT REPLICATE 46	2	498 - 504
2472	C245CW47	C2C4C5 CHILD PANEL WEIGHT REPLICATE 47	2	505 - 511
2473	C245CW48	C2C4C5 CHILD PANEL WEIGHT REPLICATE 48	2	512 - 518
2474	C245CW49	C2C4C5 CHILD PANEL WEIGHT REPLICATE 49	2	519 - 525
2475	C245CW50	C2C4C5 CHILD PANEL WEIGHT REPLICATE 50	2	526 - 532
2476	C245CW51	C2C4C5 CHILD PANEL WEIGHT REPLICATE 51	2	533 - 539
2477	C245CW52	C2C4C5 CHILD PANEL WEIGHT REPLICATE 52	2	540 - 546
2478	C245CW53	C2C4C5 CHILD PANEL WEIGHT REPLICATE 53	2	547 - 553
2479	C245CW54	C2C4C5 CHILD PANEL WEIGHT REPLICATE 54	2	554 - 560
2480	C245CW55	C2C4C5 CHILD PANEL WEIGHT REPLICATE 55	2	561 - 567
2481	C245CW56	C2C4C5 CHILD PANEL WEIGHT REPLICATE 56	2	568 - 574
2482	C245CW57	C2C4C5 CHILD PANEL WEIGHT REPLICATE 57	2	575 - 581
2483	C245CW58	C2C4C5 CHILD PANEL WEIGHT REPLICATE 58	2	582 - 588
2484	C245CW59	C2C4C5 CHILD PANEL WEIGHT REPLICATE 59	2	589 - 595
2485	C245CW60	C2C4C5 CHILD PANEL WEIGHT REPLICATE 60	2	596 - 602
2486	C245CW61	C2C4C5 CHILD PANEL WEIGHT REPLICATE 61	2	603 - 609
2487	C245CW62	C2C4C5 CHILD PANEL WEIGHT REPLICATE 62	2	610 - 616
2488	C245CW62	C2C4C5 CHILD PANEL WEIGHT REPLICATE 63	2	617 - 623
2489	C245CW64	C2C4C5 CHILD PANEL WEIGHT REPLICATE 64	2	624 - 630
2499	C245CW64 C245CW65	C2C4C5 CHILD PANEL WEIGHT REPLICATE 64 C2C4C5 CHILD PANEL WEIGHT REPLICATE 65	2	631 - 637
2490	C245CW65 C245CW66	C2C4C5 CHILD PANEL WEIGHT REPLICATE 65	2	
2491	C245CW66 C245CW67	C2C4C5 CHILD PANEL WEIGHT REPLICATE 60 C2C4C5 CHILD PANEL WEIGHT REPLICATE 67	2	638 - 644 645 - 651
			2	645 - 651
2493	C245CW68	C2C4C5 CHILD PANEL WEIGHT REPLICATE 68		652 - 658
2494	C245CW69	C2C4C5 CHILD PANEL WEIGHT REPLICATE 70	2 2	659 - 665
2495	C245CW70	C2C4C5 CHILD PANEL WEIGHT REPLICATE 70		666 - 672
2496	C245CW71	C2C4C5 CHILD PANEL WEIGHT REPLICATE 71	2	673 - 679
2497	C245CW72	C2C4C5 CHILD PANEL WEIGHT REPLICATE 72	2	680 - 686
2498	C245CW73	C2C4C5 CHILD PANEL WEIGHT REPLICATE 73	2	687 - 693
2499	C245CW74	C2C4C5 CHILD PANEL WEIGHT REPLICATE 74	2	694 - 700
2500	C245CW75	C2C4C5 CHILD PANEL WEIGHT REPLICATE 75	2	701 - 707
2501	C245CW76	C2C4C5 CHILD PANEL WEIGHT REPLICATE 76	2	708 - 714
2502	C245CW77	C2C4C5 CHILD PANEL WEIGHT REPLICATE 77	2	715 - 721
	C245CW78	C2C4C5 CHILD PANEL WEIGHT REPLICATE 78	2	722 - 728
2504	C245CW79	C2C4C5 CHILD PANEL WEIGHT REPLICATE 79	2	729 - 735
2505	C245CW80	C2C4C5 CHILD PANEL WEIGHT REPLICATE 80	2	736 - 742
2506	C245CW81	C2C4C5 CHILD PANEL WEIGHT REPLICATE 81	2	743 - 749
2507	C245CW82	C2C4C5 CHILD PANEL WEIGHT REPLICATE 82	2	750 - 756
2508	C245CW83	C2C4C5 CHILD PANEL WEIGHT REPLICATE 83	2	757 - 763
2509	C245CW84	C2C4C5 CHILD PANEL WEIGHT REPLICATE 84	2	764 - 770
2510	C245CW85	C2C4C5 CHILD PANEL WEIGHT REPLICATE 85	2	771 - 777
2511	C245CW86	C2C4C5 CHILD PANEL WEIGHT REPLICATE 86	2	778 - 784
2512	C245CW87	C2C4C5 CHILD PANEL WEIGHT REPLICATE 87	2	785 - 791
2513	C245CW88	C2C4C5 CHILD PANEL WEIGHT REPLICATE 88	2	792 - 798
2514	C245CW89	C2C4C5 CHILD PANEL WEIGHT REPLICATE 89	2	799 - 805
2515	C245CW90	C2C4C5 CHILD PANEL WEIGHT REPLICATE 90	2	806 - 812
2516	C45CW1	C4C5 CHILD PANEL WEIGHT REPLICATE 1	2	813 - 819
2517	C45CW2	C4C5 CHILD PANEL WEIGHT REPLICATE 2	2	820 - 826
2518	C45CW3	C4C5 CHILD PANEL WEIGHT REPLICATE 3	2	827 - 833

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
2520	C45CW5	C4C5 CHILD PANEL WEIGHT REPLICATE 5	2	841 - 847
2521	C45CW6	C4C5 CHILD PANEL WEIGHT REPLICATE 6	2	848 - 854
2522	C45CW7	C4C5 CHILD PANEL WEIGHT REPLICATE 7	2	855 - 861
2523	C45CW8	C4C5 CHILD PANEL WEIGHT REPLICATE 8	2	862 - 868
2524	C45CW9	C4C5 CHILD PANEL WEIGHT REPLICATE 9	2	869 - 875
2525	C45CW10	C4C5 CHILD PANEL WEIGHT REPLICATE 10	2	876 - 882
2526	C45CW11	C4C5 CHILD PANEL WEIGHT REPLICATE 11	2	883 - 889
2527	C45CW12	C4C5 CHILD PANEL WEIGHT REPLICATE 12	2	890 - 896
2528	C45CW13	C4C5 CHILD PANEL WEIGHT REPLICATE 13	2	897 - 903
2529	C45CW14	C4C5 CHILD PANEL WEIGHT REPLICATE 14	2	904 - 910
2530	C45CW15	C4C5 CHILD PANEL WEIGHT REPLICATE 15	2	911 - 917
2531	C45CW16	C4C5 CHILD PANEL WEIGHT REPLICATE 16	2	918 - 924
2532	C45CW17	C4C5 CHILD PANEL WEIGHT REPLICATE 17	2	925 - 931
2533	C45CW18	C4C5 CHILD PANEL WEIGHT REPLICATE 18	2	932 - 938
2534	C45CW19	C4C5 CHILD PANEL WEIGHT REPLICATE 19	2	939 - 945
2535	C45CW20	C4C5 CHILD PANEL WEIGHT REPLICATE 20	2	946 - 952
2536	C45CW21	C4C5 CHILD PANEL WEIGHT REPLICATE 21	2	953 - 959
2537	C45CW22	C4C5 CHILD PANEL WEIGHT REPLICATE 22	2	960 - 966
2538	C45CW23	C4C5 CHILD PANEL WEIGHT REPLICATE 23	2	967 - 973
2539	C45CW24	C4C5 CHILD PANEL WEIGHT REPLICATE 24	2	974 - 980
2540	C45CW25	C4C5 CHILD PANEL WEIGHT REPLICATE 25	2	981 - 987
2541	C45CW26	C4C5 CHILD PANEL WEIGHT REPLICATE 26	2	988 - 994
2542	C45CW27	C4C5 CHILD PANEL WEIGHT REPLICATE 27	2	995 - 1001
2542	C45CW27	C4C5 CHILD PANEL WEIGHT REPLICATE 28	2	1002 - 1008
2543 2544		C4C5 CHILD PANEL WEIGHT REPLICATE 29	2	1002 - 1008
	C45CW29		2	
2545	C45CW30	C4C5 CHILD PANEL WEIGHT REPLICATE 30		1016 - 1022
2546	C45CW31	C4C5 CHILD PANEL WEIGHT REPLICATE 31	2	1023 - 1029
2547	C45CW32	C4C5 CHILD PANEL WEIGHT REPLICATE 32	2	1030 - 1036
2548	C45CW33	C4C5 CHILD PANEL WEIGHT REPLICATE 33	2	1037 - 1043
2549	C45CW34	C4C5 CHILD PANEL WEIGHT REPLICATE 34	2	1044 - 1050
2550	C45CW35	C4C5 CHILD PANEL WEIGHT REPLICATE 35	2	1051 - 1057
2551	C45CW36	C4C5 CHILD PANEL WEIGHT REPLICATE 36	2	1058 - 1064
2552	C45CW37	C4C5 CHILD PANEL WEIGHT REPLICATE 37	2	1065 - 1071
2553	C45CW38	C4C5 CHILD PANEL WEIGHT REPLICATE 38	2	1072 - 1078
2554	C45CW39	C4C5 CHILD PANEL WEIGHT REPLICATE 39	2	1079 - 1085
2555	C45CW40	C4C5 CHILD PANEL WEIGHT REPLICATE 40	2	1086 - 1092
2556	C45CW41	C4C5 CHILD PANEL WEIGHT REPLICATE 41	2	1093 - 1099
2557	C45CW42	C4C5 CHILD PANEL WEIGHT REPLICATE 42	2	1100 - 1106
2558	C45CW43	C4C5 CHILD PANEL WEIGHT REPLICATE 43	2	1107 - 1113
2559	C45CW44	C4C5 CHILD PANEL WEIGHT REPLICATE 44	2	1114 - 1120
2560	C45CW45	C4C5 CHILD PANEL WEIGHT REPLICATE 45	2	1121 - 1127
2561	C45CW46	C4C5 CHILD PANEL WEIGHT REPLICATE 46	2	1128 - 1134
2562	C45CW47	C4C5 CHILD PANEL WEIGHT REPLICATE 47	2	1135 - 1141
2563	C45CW48	C4C5 CHILD PANEL WEIGHT REPLICATE 48	2	1142 - 1148
2564	C45CW49	C4C5 CHILD PANEL WEIGHT REPLICATE 49	2	1149 - 1155
2565	C45CW50	C4C5 CHILD PANEL WEIGHT REPLICATE 50	2	1156 - 1162
2566	C45CW51	C4C5 CHILD PANEL WEIGHT REPLICATE 51	2	1163 - 1169
2567	C45CW52	C4C5 CHILD PANEL WEIGHT REPLICATE 52	2	1170 - 1176
2568	C45CW53	C4C5 CHILD PANEL WEIGHT REPLICATE 53	2	1177 - 1183
2569	C45CW54	C4C5 CHILD PANEL WEIGHT REPLICATE 54	2	1184 - 1190
2570	C45CW55	C4C5 CHILD PANEL WEIGHT REPLICATE 55	2	1191 - 1197
2571	C45CW56	C4C5 CHILD PANEL WEIGHT REPLICATE 56	2	1198 - 1204
2572	C45CW57	C4C5 CHILD PANEL WEIGHT REPLICATE 57	2	1205 - 1211
2573	C45CW58	C4C5 CHILD PANEL WEIGHT REPLICATE 58	2	1212 - 1218
2574	C45CW59	C4C5 CHILD PANEL WEIGHT REPLICATE 59	2	1219 - 1225
2575	C45CW60	C4C5 CHILD PANEL WEIGHT REPLICATE 60	2	1226 - 1232

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
2576	C45CW61	C4C5 CHILD PANEL WEIGHT REPLICATE 61	2	1233 - 1239
2577	C45CW62	C4C5 CHILD PANEL WEIGHT REPLICATE 62	2	1240 - 1246
2578	C45CW63	C4C5 CHILD PANEL WEIGHT REPLICATE 63	2	1247 - 1253
2579	C45CW64	C4C5 CHILD PANEL WEIGHT REPLICATE 64	2	1254 - 1260
2580	C45CW65	C4C5 CHILD PANEL WEIGHT REPLICATE 65	2	1261 - 1267
2581	C45CW66	C4C5 CHILD PANEL WEIGHT REPLICATE 66	2	1268 - 1274
2582	C45CW67	C4C5 CHILD PANEL WEIGHT REPLICATE 67	2	1275 - 1281
2583	C45CW68	C4C5 CHILD PANEL WEIGHT REPLICATE 68	2	1282 - 1288
2584	C45CW69	C4C5 CHILD PANEL WEIGHT REPLICATE 69	2	1289 - 1295
2585	C45CW70	C4C5 CHILD PANEL WEIGHT REPLICATE 70	2	1296 - 1302
2586	C45CW71	C4C5 CHILD PANEL WEIGHT REPLICATE 71	2	1303 - 1309
2587	C45CW72	C4C5 CHILD PANEL WEIGHT REPLICATE 72	2	1310 - 1316
2588	C45CW73	C4C5 CHILD PANEL WEIGHT REPLICATE 73	2	1317 - 1323
2589	C45CW74	C4C5 CHILD PANEL WEIGHT REPLICATE 74	2	1324 - 1330
2590	C45CW75	C4C5 CHILD PANEL WEIGHT REPLICATE 75	2	1331 - 1337
2591	C45CW76	C4C5 CHILD PANEL WEIGHT REPLICATE 76	2	1338 - 1344
2592	C45CW77	C4C5 CHILD PANEL WEIGHT REPLICATE 77	2	1345 - 1351
2593	C45CW78	C4C5 CHILD PANEL WEIGHT REPLICATE 78	2	1352 - 1358
2594	C45CW78	C4C5 CHILD PANEL WEIGHT REPLICATE 79	2	1359 - 1365
2595	C45CW79	C4C5 CHILD PANEL WEIGHT REPLICATE 80	2	1366 - 1372
2596	C45CW80	C4C5 CHILD PANEL WEIGHT REPLICATE 80	2	1373 - 1379
2590	C45CW81	C4C5 CHILD PANEL WEIGHT REPLICATE 81	2	1380 - 1386
2597		C4C5 CHILD PANEL WEIGHT REPLICATE 82	2	
	C45CW83		2	1387 - 1393
2599	C45CW84	C4C5 CHILD PANEL WEIGHT REPLICATE 84	2	1394 - 1400
2600	C45CW85	C4C5 CHILD PANEL WEIGHT REPLICATE 85		1401 - 1407
2601	C45CW86	C4C5 CHILD PANEL WEIGHT REPLICATE 86	2	1408 - 1414
2602	C45CW87	C4C5 CHILD PANEL WEIGHT REPLICATE 87	2	1415 - 1421
2603	C45CW88	C4C5 CHILD PANEL WEIGHT REPLICATE 88	2	1422 - 1428
2604	C45CW89	C4C5 CHILD PANEL WEIGHT REPLICATE 89	2	1429 - 1435
2605	C45CW90	C4C5 CHILD PANEL WEIGHT REPLICATE 90	2	1436 - 1442
2606	C1_5FC1	C1245 CHILD PANEL WEIGHT REPLICATE 1	2	1443 - 1449
2607	C1_5FC2	C1245 CHILD PANEL WEIGHT REPLICATE 2	2	1450 - 1456
2608	C1_5FC3	C1245 CHILD PANEL WEIGHT REPLICATE 3	2	1457 - 1463
2609	C1_5FC4	C1245 CHILD PANEL WEIGHT REPLICATE 4	2	1464 - 1470
2610	C1_5FC5	C1245 CHILD PANEL WEIGHT REPLICATE 5	2	1471 - 1477
2611	C1_5FC6	C1245 CHILD PANEL WEIGHT REPLICATE 6	2	1478 - 1484
2612	C1_5FC7	C1245 CHILD PANEL WEIGHT REPLICATE 7	2	1485 - 1491
2613	C1_5FC8	C1245 CHILD PANEL WEIGHT REPLICATE 8	2	1492 - 1498
2614	C1_5FC9	C1245 CHILD PANEL WEIGHT REPLICATE 9	2	1499 - 1505
2615	C1_5FC10	C1245 CHILD PANEL WEIGHT REPLICATE 10	2	1506 - 1512
2616	C1_5FC11	C1245 CHILD PANEL WEIGHT REPLICATE 11	2	1513 - 1519
2617	C1_5FC12	C1245 CHILD PANEL WEIGHT REPLICATE 12	2	1520 - 1526
2618	C1_5FC13	C1245 CHILD PANEL WEIGHT REPLICATE 13	2	1527 - 1533
2619	C1_5FC14	C1245 CHILD PANEL WEIGHT REPLICATE 14	2	1534 - 1540
2620	C1_5FC15	C1245 CHILD PANEL WEIGHT REPLICATE 15	2	1541 - 1547
2621	C1_5FC16	C1245 CHILD PANEL WEIGHT REPLICATE 16	2	1548 - 1554
2622	C1_5FC17	C1245 CHILD PANEL WEIGHT REPLICATE 17	2	1555 - 1561
2623	C1_5FC18	C1245 CHILD PANEL WEIGHT REPLICATE 18	2	1562 - 1568
2624	C1 5FC19	C1245 CHILD PANEL WEIGHT REPLICATE 19	2	1569 - 1575
2625	C1_5FC20	C1245 CHILD PANEL WEIGHT REPLICATE 20	2	1576 - 1582
2626	C1 5FC21	C1245 CHILD PANEL WEIGHT REPLICATE 21	2	1583 - 1589
2627	C1 5FC22	C1245 CHILD PANEL WEIGHT REPLICATE 22	2	1590 - 1596
2628	C1_5FC23	C1245 CHILD PANEL WEIGHT REPLICATE 23	2	1597 - 1603
2629	C1_5FC24	C1245 CHILD PANEL WEIGHT REPLICATE 24	2	1604 - 1610
2630	C1_5FC25	C1245 CHILD PANEL WEIGHT REPLICATE 25	2	1611 - 1617
2631	C1_5FC26	C1245 CHILD PANEL WEIGHT REPLICATE 26	2	1618 - 1624
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Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
2632	C1_5FC27	C1245 CHILD PANEL WEIGHT REPLICATE 27	2	1625 - 1631
2633	C1_5FC28	C1245 CHILD PANEL WEIGHT REPLICATE 28	2	1632 - 1638
2634	C1_5FC29	C1245 CHILD PANEL WEIGHT REPLICATE 29	2	1639 - 1645
2635	C1_5FC30	C1245 CHILD PANEL WEIGHT REPLICATE 30	2	1646 - 1652
2636	C1_5FC31	C1245 CHILD PANEL WEIGHT REPLICATE 31	2	1653 - 1659
2637	C1 5FC32	C1245 CHILD PANEL WEIGHT REPLICATE 32	2	1660 - 1666
2638	C1 5FC33	C1245 CHILD PANEL WEIGHT REPLICATE 33	2	1667 - 1673
2639	C1 5FC34	C1245 CHILD PANEL WEIGHT REPLICATE 34	2	1674 - 1680
2640	C1 5FC35	C1245 CHILD PANEL WEIGHT REPLICATE 35	2	1681 - 1687
2641	C1 5FC36	C1245 CHILD PANEL WEIGHT REPLICATE 36	2	1688 - 1694
2642	C1 5FC37	C1245 CHILD PANEL WEIGHT REPLICATE 37	2	1695 - 1701
2643	C1 5FC38	C1245 CHILD PANEL WEIGHT REPLICATE 38	2	1702 - 1708
2644	C1 5FC39	C1245 CHILD PANEL WEIGHT REPLICATE 39	2	1709 - 1715
2645	C1 5FC40	C1245 CHILD PANEL WEIGHT REPLICATE 40	2	1716 - 1722
2646	C1 5FC41	C1245 CHILD PANEL WEIGHT REPLICATE 41	2	1723 - 1729
2647	C1_5FC42	C1245 CHILD PANEL WEIGHT REPLICATE 42	2	1730 - 1736
2648	C1 5FC43	C1245 CHILD PANEL WEIGHT REPLICATE 43	2	1737 - 1743
2649	C1 5FC44	C1245 CHILD PANEL WEIGHT REPLICATE 44	2	1744 - 1750
2650	C1 5FC45	C1245 CHILD PANEL WEIGHT REPLICATE 45	2	1751 - 1757
2651	C1 5FC46	C1245 CHILD PANEL WEIGHT REPLICATE 46	2	1758 - 1764
2652	C1 5FC47	C1245 CHILD PANEL WEIGHT REPLICATE 47	2	1765 - 1771
2653	C1 5FC48	C1245 CHILD PANEL WEIGHT REPLICATE 48	2	1772 - 1778
2654	C1 5FC49	C1245 CHILD PANEL WEIGHT REPLICATE 49	2	1779 - 1785
2655	C1 5FC50	C1245 CHILD PANEL WEIGHT REPLICATE 50	2	1786 - 1792
2656	C1_5FC51	C1245 CHILD PANEL WEIGHT REPLICATE 51	2	1793 - 1799
2657	C1_5FC52	C1245 CHILD PANEL WEIGHT REPLICATE 52	2	1800 - 1806
2658	C1_5FC53	C1245 CHILD PANEL WEIGHT REPLICATE 53	2	1807 - 1813
2659	C1_5FC54	C1245 CHILD PANEL WEIGHT REPLICATE 54	2	1814 - 1820
2660	C1 5FC55	C1245 CHILD PANEL WEIGHT REPLICATE 55	2	1821 - 1827
2661	C1 5FC56	C1245 CHILD PANEL WEIGHT REPLICATE 56	2	1828 - 1834
2662	C1_5FC57	C1245 CHILD PANEL WEIGHT REPLICATE 57	2	1835 - 1841
2663	C1 5FC58	C1245 CHILD PANEL WEIGHT REPLICATE 58	2	1842 - 1848
2664	C1 5FC59	C1245 CHILD PANEL WEIGHT REPLICATE 59	2	1849 - 1855
2665	C1 5FC60	C1245 CHILD PANEL WEIGHT REPLICATE 60	2	1856 - 1862
2666	C1_5FC61	C1245 CHILD PANEL WEIGHT REPLICATE 61	2	1863 - 1869
2667	C1_5FC62	C1245 CHILD PANEL WEIGHT REPLICATE 62	2	1870 - 1876
2668	C1 5FC63	C1245 CHILD PANEL WEIGHT REPLICATE 63	2	1877 - 1883
2669	C1_5FC64	C1245 CHILD PANEL WEIGHT REPLICATE 64	2	1884 - 1890
2670	C1_5FC65	C1245 CHILD PANEL WEIGHT REPLICATE 65	2	1891 - 1897
2671	C1_5FC66	C1245 CHILD PANEL WEIGHT REPLICATE 66	2	1898 - 1904
2672	C1_5FC67	C1245 CHILD PANEL WEIGHT REPLICATE 67	2	1905 - 1911
2673	C1_5FC68	C1245 CHILD PANEL WEIGHT REPLICATE 68	2	1912 - 1918
2674	C1 5FC69	C1245 CHILD PANEL WEIGHT REPLICATE 69	2	1919 - 1925
2675	C1_5FC70	C1245 CHILD PANEL WEIGHT REPLICATE 70	2	1926 - 1932
2676	C1_5FC71	C1245 CHILD PANEL WEIGHT REPLICATE 71	2	1933 - 1939
2677	C1_5FC72	C1245 CHILD PANEL WEIGHT REPLICATE 72	2	1940 - 1946
2678	C1_5FC73	C1245 CHILD PANEL WEIGHT REPLICATE 73	2	1947 - 1953
2679	C1_5FC74	C1245 CHILD PANEL WEIGHT REPLICATE 74	2	1954 - 1960
2680	C1 5FC75	C1245 CHILD PANEL WEIGHT REPLICATE 75	2	1961 - 1967
2681	C1_5FC76	C1245 CHILD PANEL WEIGHT REPLICATE 76	2	1968 - 1974
2682	C1_5FC77	C1245 CHILD PANEL WEIGHT REPLICATE 77	2	1975 - 1981
2683	C1_5FC78	C1245 CHILD PANEL WEIGHT REPLICATE 78	2	1982 - 1988
2684	C1_5FC79	C1245 CHILD PANEL WEIGHT REPLICATE 79	2	1989 - 1995
2685	C1_5FC80	C1245 CHILD PANEL WEIGHT REPLICATE 79	2	1996 - 2002
2686	C1_5FC81	C1245 CHILD PANEL WEIGHT REPLICATE 80	2	2003 - 2009
2687	C1_5FC82	C1245 CHILD PANEL WEIGHT REPLICATE 81	2	2003 - 2009
	01_01 002	012-10 OTHED I MALE WEIGHT NEI LIONTE 02		2010 - 2010

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FieldID	FieldName	FieldLabel	Line	Position
2688	C1_5FC83	C1245 CHILD PANEL WEIGHT REPLICATE 83	2	2017 - 2023
2689	C1_5FC84	C1245 CHILD PANEL WEIGHT REPLICATE 84	2	2024 - 2030
2690	C1_5FC85	C1245 CHILD PANEL WEIGHT REPLICATE 85	2	2031 - 2037
2691	C1_5FC86	C1245 CHILD PANEL WEIGHT REPLICATE 86	2	2038 - 2044
2692	C1_5FC87	C1245 CHILD PANEL WEIGHT REPLICATE 87	2	2045 - 2051
2693	C1_5FC88	C1245 CHILD PANEL WEIGHT REPLICATE 88	2	2052 - 2058
2694	C1_5FC89	C1245 CHILD PANEL WEIGHT REPLICATE 89	2	2059 - 2065
2695	C1 5FC90	C1245 CHILD PANEL WEIGHT REPLICATE 90	2	2066 - 2072
2696	C1_5SC1	C12345 CHILD PANEL WEIGHT REPLICATE 1	2	2073 - 2079
2697	C1 5SC2	C12345 CHILD PANEL WEIGHT REPLICATE 2	2	2080 - 2087
2698	C1_5SC3	C12345 CHILD PANEL WEIGHT REPLICATE 3	2	2088 - 2094
2699	C1 5SC4	C12345 CHILD PANEL WEIGHT REPLICATE 4	2	2095 - 2102
2700	C1_5SC5	C12345 CHILD PANEL WEIGHT REPLICATE 5	2	2103 - 2109
2701	C1_5SC6	C12345 CHILD PANEL WEIGHT REPLICATE 6	2	2110 - 2116
2702	C1_5SC7	C12345 CHILD PANEL WEIGHT REPLICATE 7	2	2117 - 2123
2703	C1_5SC8	C12345 CHILD PANEL WEIGHT REPLICATE 8	2	2124 - 2131
2703	C1_5SC9	C12345 CHILD PANEL WEIGHT REPLICATE 9	2	2132 - 2138
2705	C1_5SC10	C12345 CHILD PANEL WEIGHT REPLICATE 10	2	2139 - 2145
2706	C1_5SC10	C12345 CHILD PANEL WEIGHT REPLICATE 11	2	2146 - 2153
2707	C1_5SC11	C12345 CHILD PANEL WEIGHT REPLICATE 12	2	2154 - 2161
2708	C1_55C12	C12345 CHILD PANEL WEIGHT REPLICATE 13	2	2162 - 2168
2708	C1_55C15	C12345 CHILD PANEL WEIGHT REPLICATE 13 C12345 CHILD PANEL WEIGHT REPLICATE 14	2	2169 - 2175
	_	C12345 CHILD PANEL WEIGHT REPLICATE 14 C12345 CHILD PANEL WEIGHT REPLICATE 15	2	
2710	C1_5SC15		2	2176 - 2182
2711	C1_5SC16	C12345 CHILD PANEL WEIGHT REPLICATE 16		2183 - 2189
2712	C1_5SC17	C12345 CHILD PANEL WEIGHT REPLICATE 17	2	2190 - 2196
2713	C1_5SC18	C12345 CHILD PANEL WEIGHT REPLICATE 18	2	2197 - 2203
2714	C1_5SC19	C12345 CHILD PANEL WEIGHT REPLICATE 19	2	2204 - 2210
2715	C1_5SC20	C12345 CHILD PANEL WEIGHT REPLICATE 20	2	2211 - 2217
2716	C1_5SC21	C12345 CHILD PANEL WEIGHT REPLICATE 21	2	2218 - 2225
2717	C1_5SC22	C12345 CHILD PANEL WEIGHT REPLICATE 22	2	2226 - 2232
2718	C1_5SC23	C12345 CHILD PANEL WEIGHT REPLICATE 23	2	2233 - 2240
2719	C1_5SC24	C12345 CHILD PANEL WEIGHT REPLICATE 24	2	2241 - 2247
2720	C1_5SC25	C12345 CHILD PANEL WEIGHT REPLICATE 25	2	2248 - 2254
2721	C1_5SC26	C12345 CHILD PANEL WEIGHT REPLICATE 26	2	2255 - 2261
2722	C1_5SC27	C12345 CHILD PANEL WEIGHT REPLICATE 27	2	2262 - 2268
2723	C1_5SC28	C12345 CHILD PANEL WEIGHT REPLICATE 28	2	2269 - 2275
2724	C1_5SC29	C12345 CHILD PANEL WEIGHT REPLICATE 29	2	2276 - 2282
2725	C1_5SC30	C12345 CHILD PANEL WEIGHT REPLICATE 30	2	2283 - 2290
2726	C1_5SC31	C12345 CHILD PANEL WEIGHT REPLICATE 31	2	2291 - 2297
2727	C1_5SC32	C12345 CHILD PANEL WEIGHT REPLICATE 32	2	2298 - 2304
2728	C1_5SC33	C12345 CHILD PANEL WEIGHT REPLICATE 33	2	2305 - 2311
2729	C1_5SC34	C12345 CHILD PANEL WEIGHT REPLICATE 34	2	2312 - 2318
2730	C1_5SC35	C12345 CHILD PANEL WEIGHT REPLICATE 35	2	2319 - 2326
2731	C1_5SC36	C12345 CHILD PANEL WEIGHT REPLICATE 36	2	2327 - 2333
2732	C1_5SC37	C12345 CHILD PANEL WEIGHT REPLICATE 37	2	2334 - 2341
2733	C1_5SC38	C12345 CHILD PANEL WEIGHT REPLICATE 38	2	2342 - 2348
2734	C1_5SC39	C12345 CHILD PANEL WEIGHT REPLICATE 39	2	2349 - 2356
2735	C1_5SC40	C12345 CHILD PANEL WEIGHT REPLICATE 40	2	2357 - 2364
2736	C5PW1	C5 PARENT WEIGHT REPLICATE 1	2	2365 - 2371
2737	C5PW2	C5 PARENT WEIGHT REPLICATE 2	2	2372 - 2378
2738	C5PW3	C5 PARENT WEIGHT REPLICATE 3	2	2379 - 2385
2739	C5PW4	C5 PARENT WEIGHT REPLICATE 4	2	2386 - 2392
2740	C5PW5	C5 PARENT WEIGHT REPLICATE 5	2	2393 - 2399
2741	C5PW6	C5 PARENT WEIGHT REPLICATE 6		2400 - 2406
2742	C5PW7	C5 PARENT WEIGHT REPLICATE 7		2407 - 2413
		C5 PARENT WEIGHT REPLICATE 8	2	2414 - 2420
2740 2741	C5PW5 C5PW6	C5 PARENT WEIGHT REPLICATE 5 C5 PARENT WEIGHT REPLICATE 6 C5 PARENT WEIGHT REPLICATE 7	2 2 2	

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FieldID	FieldName	FieldLabel	Line	Position
2744	C5PW9	C5 PARENT WEIGHT REPLICATE 9	2	2421 - 2427
2745	C5PW10	C5 PARENT WEIGHT REPLICATE 10	2	2428 - 2434
2746	C5PW11	C5 PARENT WEIGHT REPLICATE 11	2	2435 - 2441
2747	C5PW12	C5 PARENT WEIGHT REPLICATE 12	2	2442 - 2448
2748	C5PW13	C5 PARENT WEIGHT REPLICATE 13	2	2449 - 2455
2749	C5PW14	C5 PARENT WEIGHT REPLICATE 14	2	2456 - 2462
2750	C5PW15	C5 PARENT WEIGHT REPLICATE 15	2	2463 - 2469
2751	C5PW16	C5 PARENT WEIGHT REPLICATE 16	2	2470 - 2476
2752	C5PW17	C5 PARENT WEIGHT REPLICATE 17	2	2477 - 2483
2753	C5PW18	C5 PARENT WEIGHT REPLICATE 18	2	2484 - 2490
2754	C5PW19	C5 PARENT WEIGHT REPLICATE 19	2	2491 - 2497
2755	C5PW20	C5 PARENT WEIGHT REPLICATE 20	2	2498 - 2504
2756	C5PW21	C5 PARENT WEIGHT REPLICATE 21	2	2505 - 2511
2757	C5PW22	C5 PARENT WEIGHT REPLICATE 22	2	2512 - 2518
2758	C5PW23	C5 PARENT WEIGHT REPLICATE 23	2	2519 - 2525
2759	C5PW24	C5 PARENT WEIGHT REPLICATE 24	2	2526 - 2532
2760	C5PW25	C5 PARENT WEIGHT REPLICATE 25	2	2533 - 2539
2761	C5PW26	C5 PARENT WEIGHT REPLICATE 26	2	2540 - 2546
2762	C5PW27	C5 PARENT WEIGHT REPLICATE 27	2	2547 - 2553
2763	C5PW28	C5 PARENT WEIGHT REPLICATE 28	2	2554 - 2560
2764	C5PW29	C5 PARENT WEIGHT REPLICATE 29	2	2561 - 2567
2765	C5PW30	C5 PARENT WEIGHT REPLICATE 30	2	2568 - 2574
2766	C5PW31	C5 PARENT WEIGHT REPLICATE 31	2	2575 - 2581
2767	C5PW31	C5 PARENT WEIGHT REPLICATE 31	2	2582 - 2588
2767	C5PW32	C5 PARENT WEIGHT REPLICATE 32 C5 PARENT WEIGHT REPLICATE 33	2	2589 - 2595
			2	
2769	C5PW34	C5 PARENT WEIGHT REPLICATE 34		2596 - 2602
2770	C5PW35	C5 PARENT WEIGHT REPLICATE 35	2	2603 - 2609
2771	C5PW36	C5 PARENT WEIGHT REPLICATE 36	2	2610 - 2616
2772	C5PW37	C5 PARENT WEIGHT REPLICATE 37	2	2617 - 2623
2773	C5PW38	C5 PARENT WEIGHT REPLICATE 38	2	2624 - 2630
2774	C5PW39	C5 PARENT WEIGHT REPLICATE 39	2	2631 - 2637
2775	C5PW40	C5 PARENT WEIGHT REPLICATE 40	2	2638 - 2644
2776	C5PW41	C5 PARENT WEIGHT REPLICATE 41	2	2645 - 2651
2777	C5PW42	C5 PARENT WEIGHT REPLICATE 42	2	2652 - 2658
2778	C5PW43	C5 PARENT WEIGHT REPLICATE 43	2	2659 - 2665
2779	C5PW44	C5 PARENT WEIGHT REPLICATE 44	2	2666 - 2672
2780	C5PW45	C5 PARENT WEIGHT REPLICATE 45	2	2673 - 2679
2781	C5PW46	C5 PARENT WEIGHT REPLICATE 46	2	2680 - 2686
2782	C5PW47	C5 PARENT WEIGHT REPLICATE 47	2	2687 - 2693
2783	C5PW48	C5 PARENT WEIGHT REPLICATE 48	2	2694 - 2700
2784	C5PW49	C5 PARENT WEIGHT REPLICATE 49	2	2701 - 2707
2785	C5PW50	C5 PARENT WEIGHT REPLICATE 50	2	2708 - 2714
2786	C5PW51	C5 PARENT WEIGHT REPLICATE 51	2	2715 - 2721
2787	C5PW52	C5 PARENT WEIGHT REPLICATE 52	2	2722 - 2728
2788	C5PW53	C5 PARENT WEIGHT REPLICATE 53	2	2729 - 2735
2789	C5PW54	C5 PARENT WEIGHT REPLICATE 54	2	2736 - 2742
2790	C5PW55	C5 PARENT WEIGHT REPLICATE 55	2	2743 - 2749
2791	C5PW56	C5 PARENT WEIGHT REPLICATE 56	2	2750 - 2756
2792	C5PW57	C5 PARENT WEIGHT REPLICATE 57	2	2757 - 2763
2793	C5PW58	C5 PARENT WEIGHT REPLICATE 58	2	2764 - 2770
2794	C5PW59	C5 PARENT WEIGHT REPLICATE 59	2	2771 - 2777
2795	C5PW60	C5 PARENT WEIGHT REPLICATE 60	2	2778 - 2784
2796	C5PW61	C5 PARENT WEIGHT REPLICATE 61	2	2785 - 2791
2797	C5PW62	C5 PARENT WEIGHT REPLICATE 62	2	2792 - 2798
2798	C5PW63	C5 PARENT WEIGHT REPLICATE 63	2	2799 - 2805
2799	C5PW64	C5 PARENT WEIGHT REPLICATE 64	2	2806 - 2812
			_	

Child3p.dat—Continued

2801         CSPWeb         CS PARENT WEIGHT REPLICATE 67         2         2207. 2832           2802         CSPWeb         CS PARENT WEIGHT REPLICATE 68         2         2834. 2844           2804         CSPWeb         CS PARENT WEIGHT REPLICATE 69         2         2841. 2841           2805         CSPW70         CS PARENT WEIGHT REPLICATE 70         2         2848. 2864           2806         CSPW71         CS PARENT WEIGHT REPLICATE 71         2         2865. 2866           2806         CSPW71         CS PARENT WEIGHT REPLICATE 72         2         2865. 2866           2806         CSPW73         CS PARENT WEIGHT REPLICATE 73         2         2869. 2867           2809         CSPW74         CS PARENT WEIGHT REPLICATE 74         2         2867. 2882           2810         CSPW75         CS PARENT WEIGHT REPLICATE 75         2         2883. 2888           2811         CSPW76         CS PARENT WEIGHT REPLICATE 76         2         2890. 2896           2812         CSPW77         CS PARENT WEIGHT REPLICATE 78         2         2897. 2902           2813         CSPW77         CS PARENT WEIGHT REPLICATE 78         2         2907. 2908           2814         CSPW78         CS PARENT WEIGHT REPLICATE 78         2         291	FieldID	FieldName	FieldLabel	Line	Position
28202         CSPW08         CS PARENT WEIGHT REPLICATE 69         2         2824 - 2244           2804         CSPW68         CS PARENT WEIGHT REPLICATE 69         2         2841 - 2847           2804         CSPW69         CS PARENT WEIGHT REPLICATE 70         2         2848 - 2845           2806         CSPW07         CS PARENT WEIGHT REPLICATE 71         2         2855 - 2861           2807         CSPW72         CS PARENT WEIGHT REPLICATE 72         2         2865 - 2867           2808         CSPW73         CS PARENT WEIGHT REPLICATE 73         2         2869 - 2878           2809         CSPW74         CS PARENT WEIGHT REPLICATE 74         2         2869 - 2878           2801         CSPW76         CS PARENT WEIGHT REPLICATE 75         2         2880 - 2878           2811         CSPW76         CS PARENT WEIGHT REPLICATE 76         2         2880 - 2887           2811         CSPW77         CS PARENT WEIGHT REPLICATE 76         2         2880 - 2887           2813         CSPW77         CS PARENT WEIGHT REPLICATE 78         2         2904 - 2911           2814         CSPW77         CS PARENT WEIGHT REPLICATE 78         2         2911 - 2911           2815         CSPW78         CS PARENT WEIGHT REPLICATE 81         2	2800	C5PW65	C5 PARENT WEIGHT REPLICATE 65	2	2813 - 2819
2803   CSPW68   C5 PARENT WEIGHT REPLICATE 68   2 2834 - 2844	2801	C5PW66	C5 PARENT WEIGHT REPLICATE 66	2	2820 - 2826
2804         CSPWB9         CS PARENT WEIGHT REPLICATE 70         2         2848 - 2854           2806         CSPW71         CS PARENT WEIGHT REPLICATE 71         2         2865 - 2861           2807         CSPW72         CS PARENT WEIGHT REPLICATE 71         2         2865 - 2861           2808         CSPW73         CS PARENT WEIGHT REPLICATE 73         2         2869 - 2876           2809         CSPW74         CS PARENT WEIGHT REPLICATE 74         2         2876 - 2885           2810         CSPW75         CS PARENT WEIGHT REPLICATE 75         2         2880 - 2898           2811         CSPW76         CS PARENT WEIGHT REPLICATE 76         2         2890 - 2897           2812         CSPW77         CS PARENT WEIGHT REPLICATE 76         2         2890 - 2898           2812         CSPW77         CS PARENT WEIGHT REPLICATE 79         2         2994 - 2911           2814         CSPW79         CS PARENT WEIGHT REPLICATE 80         2         2991 - 2922           2815         CSPW80         CS PARENT WEIGHT REPLICATE 81         2         2925 - 2933           2816         CSPW80         CS PARENT WEIGHT REPLICATE 81         2         2925 - 2933           2816         CSPW80         CS PARENT WEIGHT REPLICATE 83         2	2802	C5PW67	C5 PARENT WEIGHT REPLICATE 67		2827 - 2833
2805         CSPW70         CS PARENT WEIGHT REPLICATE 70         2         2848-2852         2807         CSPW71         CS PARENT WEIGHT REPLICATE 71         2         2855-2861           2807         CSPW72         CS PARENT WEIGHT REPLICATE 72         2         2862-2866           2808         CSPW73         CS PARENT WEIGHT REPLICATE 73         2         2869-2867           2809         CSPW75         CS PARENT WEIGHT REPLICATE 75         2         2883-2886           2811         CSPW76         CS PARENT WEIGHT REPLICATE 76         2         2890-2898           2812         CSPW77         CS PARENT WEIGHT REPLICATE 77         2         2.897-2909           2813         CSPW78         CS PARENT WEIGHT REPLICATE 78         2         2.991-290           2814         CSPW78         CS PARENT WEIGHT REPLICATE 79         2         2.991-291           2815         CSPW80         CS PARENT WEIGHT REPLICATE 80         2         2.911-291           2816         CSPW80         CS PARENT WEIGHT REPLICATE 80         2         2.932-293           2817         CSPW80         CS PARENT WEIGHT REPLICATE 80         2         2.932-293           2818         CSPW80         CS PARENT WEIGHT REPLICATE 80         2         2.932-293	2803	C5PW68	C5 PARENT WEIGHT REPLICATE 68	2	2834 - 2840
2806         CSPW71         CS PARENT WEIGHT REPLICATE 71         2         2855 - 2868           2807         CSPW73         C5 PARENT WEIGHT REPLICATE 73         2         2869 - 2878           2808         CSPW74         C5 PARENT WEIGHT REPLICATE 73         2         2869 - 2878           2810         CSPW75         C5 PARENT WEIGHT REPLICATE 75         2         2883 - 2888           2811         CSPW76         C5 PARENT WEIGHT REPLICATE 76         2         2890 - 2898           2812         CSPW77         C5 PARENT WEIGHT REPLICATE 77         2         2897 - 2903           2813         CSPW77         C5 PARENT WEIGHT REPLICATE 78         2         2904 - 2917           2814         CSPW79         C5 PARENT WEIGHT REPLICATE 80         2         2911 - 2917           2815         CSPW80         C5 PARENT WEIGHT REPLICATE 81         2         2904 - 2916           2816         CSPW80         C5 PARENT WEIGHT REPLICATE 83         2         2925 - 293           2816         CSPW80         C5 PARENT WEIGHT REPLICATE 83         2         2939 - 294           2817         CSPW80         C5 PARENT WEIGHT REPLICATE 83         2         2939 - 294           2818         CSPW80         C5 PARENT WEIGHT REPLICATE 83         2	2804	C5PW69	C5 PARENT WEIGHT REPLICATE 69	2	2841 - 2847
2807         CSPW22         CSPARENT WEIGHT REPLICATE 72         2         2869 2878           2808         CSPW73         CS PARENT WEIGHT REPLICATE 74         2         2869 2878           2809         CSPW76         CS PARENT WEIGHT REPLICATE 75         2         2883 2888           2811         CSPW76         CS PARENT WEIGHT REPLICATE 76         2         2889 2899           2812         CSPW77         CS PARENT WEIGHT REPLICATE 77         2         2897 - 2909           2813         CSPW78         CS PARENT WEIGHT REPLICATE 79         2         2991 - 2911           2814         CSPW79         CS PARENT WEIGHT REPLICATE 80         2         2911 - 2911           2815         CSPW80         CS PARENT WEIGHT REPLICATE 80         2         2911 - 2912           2816         CSPW81         CS PARENT WEIGHT REPLICATE 81         2         2932 - 2932           2817         CSPW82         CS PARENT WEIGHT REPLICATE 81         2         2932 - 2932           2818         CSPW83         CS PARENT WEIGHT REPLICATE 84         2         2946 - 2955           2821         CSPW84         CS PARENT WEIGHT REPLICATE 86         2         2932 - 2945           2821         CSPW85         CS PARENT WEIGHT REPLICATE 86         2	2805	C5PW70	C5 PARENT WEIGHT REPLICATE 70	2	2848 - 2854
2808         CSPW73         CS PARENT WEIGHT REPLICATE 74         2         2869 - 2872           2809         CSPW74         CS PARENT WEIGHT REPLICATE 75         2         2883 - 2885           2811         CSPW76         CS PARENT WEIGHT REPLICATE 75         2         2883 - 2885           2812         CSFW77         CS PARENT WEIGHT REPLICATE 76         2         2897 - 2902           2813         CSFW78         CS PARENT WEIGHT REPLICATE 77         2         2897 - 2902           2814         CSFW79         CS PARENT WEIGHT REPLICATE 79         2         2911 - 2911           2814         CSFW80         CS PARENT WEIGHT REPLICATE 80         2         2911 - 2912           2815         CSFW80         CS PARENT WEIGHT REPLICATE 81         2         2925 - 2931           2817         CSFW81         CS PARENT WEIGHT REPLICATE 82         2         2932 - 2932           2818         CSFW83         CS PARENT WEIGHT REPLICATE 83         2         2932 - 2932           2819         CSFW85         CS PARENT WEIGHT REPLICATE 86         2         2967 - 2937           2821         CSFW86         CS PARENT WEIGHT REPLICATE 86         2         2967 - 2937           2821         CSFW86         CS PARENT WEIGHT REPLICATE 86         2	2806	C5PW71	C5 PARENT WEIGHT REPLICATE 71	2	2855 - 2861
2809         C5PW74         C5 PARENT WEIGHT REPLICATE 75         2         2883 - 2886           2811         C5PW76         C5 PARENT WEIGHT REPLICATE 76         2         2890 - 2896           2812         C5PW76         C5 PARENT WEIGHT REPLICATE 76         2         2897 - 2906           2812         C5PW77         C5 PARENT WEIGHT REPLICATE 76         2         2897 - 2902           2813         C5PW78         C5 PARENT WEIGHT REPLICATE 76         2         2904 - 2911           2814         C5PW78         C5 PARENT WEIGHT REPLICATE 76         2         2911 - 2917           2815         C5PW80         C5 PARENT WEIGHT REPLICATE 80         2         2911 - 2917           2816         C5PW81         C5 PARENT WEIGHT REPLICATE 81         2         2925 - 2931           2817         C5PW82         C5 PARENT WEIGHT REPLICATE 83         2         2932 - 2932           2818         C5PW83         C5 PARENT WEIGHT REPLICATE 84         2         2946 - 2952           2821         C5PW86         C5 PARENT WEIGHT REPLICATE 86         2         2950 - 2932           2822         C5PW86         C5 PARENT WEIGHT REPLICATE 86         2         2960 - 2966           2822         C5PW87         C5 PARENT WEIGHT REPLICATE 87         2	2807	C5PW72	C5 PARENT WEIGHT REPLICATE 72	2	2862 - 2868
2810         CSPW75         CS PARENT WEIGHT REPLICATE 76         2         2883 - 2886           2811         CSPW76         CS PARENT WEIGHT REPLICATE 77         2         2897 - 2906           2813         CSPW78         CS PARENT WEIGHT REPLICATE 78         2         2904 - 2911           2814         CSPW79         CS PARENT WEIGHT REPLICATE 80         2         2911 - 2911           2815         CSPW80         CS PARENT WEIGHT REPLICATE 80         2         2918 - 2924           2816         CSPW81         CS PARENT WEIGHT REPLICATE 81         2         2925 - 2931           2817         CSPW82         CS PARENT WEIGHT REPLICATE 82         2         2932 - 2932           2818         CSPW83         CS PARENT WEIGHT REPLICATE 83         2         2932 - 2932           2819         CSPW84         CS PARENT WEIGHT REPLICATE 84         2         2946 - 2952           2821         CSPW85         CS PARENT WEIGHT REPLICATE 85         2         2953 - 2955           2821         CSPW86         CS PARENT WEIGHT REPLICATE 87         2         2967 - 2973           2822         CSPW89         CS PARENT WEIGHT REPLICATE 87         2         2967 - 2973           2823         CSPSW8         CS PARENT WEIGHT REPLICATE 89         2	2808	C5PW73	C5 PARENT WEIGHT REPLICATE 73	2	2869 - 2875
2811         CSPW76         CS PARENT WEIGHT REPLICATE 76         2         2890 - 2896           2812         CSPW77         CS PARENT WEIGHT REPLICATE 78         2         2897 - 2903           2813         CSPW78         CS PARENT WEIGHT REPLICATE 78         2         2904 - 2916           2814         CSPW90         CS PARENT WEIGHT REPLICATE 80         2         2911 - 292           2815         CSFW80         CS PARENT WEIGHT REPLICATE 81         2         2925 - 293           2817         CSPW81         CS PARENT WEIGHT REPLICATE 81         2         2925 - 293           2818         CSPW82         CS PARENT WEIGHT REPLICATE 83         2         2932 - 2936           2818         CSPW83         CS PARENT WEIGHT REPLICATE 83         2         2946 - 2952           2820         CSPW84         CS PARENT WEIGHT REPLICATE 86         2         2960 - 2966           2821         CSPW86         CS PARENT WEIGHT REPLICATE 86         2         2960 - 2966           2822         CSPW87         CS PARENT WEIGHT REPLICATE 87         2         2967 - 2973           2823         CSPW88         CS PARENT WEIGHT REPLICATE 89         2         2981 - 2981           2826         CSPW89         CS PARENT PANEL WEIGHT REPLICATE 89         2	2809	C5PW74	C5 PARENT WEIGHT REPLICATE 74	2	2876 - 2882
2811         CSPW76         CS PARENT WEIGHT REPLICATE 76         2         2890 - 2896           2812         CSPW77         CS PARENT WEIGHT REPLICATE 78         2         2897 - 2903           2813         CSPW78         CS PARENT WEIGHT REPLICATE 78         2         2904 - 2916           2814         CSPW90         CS PARENT WEIGHT REPLICATE 80         2         2911 - 292           2815         CSFW80         CS PARENT WEIGHT REPLICATE 81         2         2925 - 293           2817         CSPW81         CS PARENT WEIGHT REPLICATE 81         2         2925 - 293           2818         CSPW82         CS PARENT WEIGHT REPLICATE 83         2         2932 - 2936           2818         CSPW83         CS PARENT WEIGHT REPLICATE 83         2         2946 - 2952           2820         CSPW84         CS PARENT WEIGHT REPLICATE 86         2         2960 - 2966           2821         CSPW86         CS PARENT WEIGHT REPLICATE 86         2         2960 - 2966           2822         CSPW87         CS PARENT WEIGHT REPLICATE 87         2         2967 - 2973           2823         CSPW88         CS PARENT WEIGHT REPLICATE 89         2         2981 - 2981           2826         CSPW89         CS PARENT PANEL WEIGHT REPLICATE 89         2	2810	C5PW75	C5 PARENT WEIGHT REPLICATE 75	2	2883 - 2889
2813 C5PW78 C5 PARENT WEIGHT REPLICATE 78 2 2911 - 2917 2915 C5PW80 C5 PARENT WEIGHT REPLICATE 80 2 2911 - 2917 2915 C5PW80 C5 PARENT WEIGHT REPLICATE 80 2 2918 - 2924 2916 C5PW81 C5 PARENT WEIGHT REPLICATE 81 2 2925 - 2931 2917 C5PW82 C5 PARENT WEIGHT REPLICATE 82 2 2932 - 2938 2918 C5PW83 C5 PARENT WEIGHT REPLICATE 82 2 2932 - 2938 2918 C5PW83 C5 PARENT WEIGHT REPLICATE 83 2 2939 - 2948 2919 C5PW84 C5 PARENT WEIGHT REPLICATE 84 2 2946 - 2955 2931 2918 2919 C5PW84 C5 PARENT WEIGHT REPLICATE 85 2 2956 - 2935 2938 2920 2920 2920 2920 2920 2920 2920 292	2811	C5PW76	C5 PARENT WEIGHT REPLICATE 76		2890 - 2896
2813 C5PW78 C5 PARENT WEIGHT REPLICATE 78 2 2911 - 2917 2915 C5PW80 C5 PARENT WEIGHT REPLICATE 80 2 2911 - 2917 2915 C5PW80 C5 PARENT WEIGHT REPLICATE 80 2 2918 - 2924 2916 C5PW81 C5 PARENT WEIGHT REPLICATE 81 2 2925 - 2931 2917 C5PW82 C5 PARENT WEIGHT REPLICATE 82 2 2932 - 2938 2918 C5PW83 C5 PARENT WEIGHT REPLICATE 82 2 2932 - 2938 2918 C5PW83 C5 PARENT WEIGHT REPLICATE 83 2 2939 - 2948 2919 C5PW84 C5 PARENT WEIGHT REPLICATE 84 2 2946 - 2955 2931 2918 2919 C5PW84 C5 PARENT WEIGHT REPLICATE 85 2 2956 - 2935 2938 2920 2920 2920 2920 2920 2920 2920 292	2812	C5PW77	C5 PARENT WEIGHT REPLICATE 77	2	2897 - 2903
2814 C5PW79 C5 PARENT WEIGHT REPLICATE 79 2815 C5PW80 C5 PARENT WEIGHT REPLICATE 80 2816 C5PW81 C5 PARENT WEIGHT REPLICATE 81 2 2925 - 2931 2817 C5PW82 C5 PARENT WEIGHT REPLICATE 81 2 2925 - 2931 2818 C5PW83 C5 PARENT WEIGHT REPLICATE 83 2 2932 - 2938 2818 C5PW84 C5 PARENT WEIGHT REPLICATE 83 2 2936 - 2936 2818 C5PW84 C5 PARENT WEIGHT REPLICATE 84 2 2946 - 2952 2820 C5PW85 C5 PARENT WEIGHT REPLICATE 84 2 2946 - 2952 2820 C5PW85 C5 PARENT WEIGHT REPLICATE 86 2 2953 - 2956 2821 C5PW86 C5 PARENT WEIGHT REPLICATE 86 2 2960 - 2966 2822 C5PW87 C5 PARENT WEIGHT REPLICATE 86 2 2967 - 2973 2823 C5PW88 C5 PARENT WEIGHT REPLICATE 87 2 2967 - 2973 2823 C5PW88 C5 PARENT WEIGHT REPLICATE 89 2 2941 - 2986 2824 C5PW89 C5 PARENT WEIGHT REPLICATE 89 2 2981 - 2987 2825 C5PW90 C5 PARENT WEIGHT REPLICATE 89 2 2981 - 2987 2826 C245PW1 C2CAC5 PARENT PANEL WEIGHT REPLICATE 90 2 2988 - 2995 - 3001 2827 C245PW2 C2CAC5 PARENT PANEL WEIGHT REPLICATE 2 2 3002 - 3008 2828 C245PW3 C2CAC5 PARENT PANEL WEIGHT REPLICATE 3 2 3009 - 3018 2829 C245PW4 C2CAC5 PARENT PANEL WEIGHT REPLICATE 3 2 3009 - 3018 2829 C245PW5 C2CAC5 PARENT PANEL WEIGHT REPLICATE 3 2 3009 - 3018 2829 C245PW6 C2CAC5 PARENT PANEL WEIGHT REPLICATE 5 2 3023 - 3025 2831 C245PW6 C2CAC5 PARENT PANEL WEIGHT REPLICATE 6 2 3030 - 3036 2832 C245PW6 C2CAC5 PARENT PANEL WEIGHT REPLICATE 6 2 3030 - 3036 2833 C245PW6 C2CAC5 PARENT PANEL WEIGHT REPLICATE 7 2 3037 - 3042 2833 C245PW6 C2CAC5 PARENT PANEL WEIGHT REPLICATE 6 2 3030 - 3058 2833 C245PW7 C2CAC5 PARENT PANEL WEIGHT REPLICATE 7 2 3077 - 3042 2833 C245PW7 C2CAC5 PARENT PANEL WEIGHT REPLICATE 7 2 3077 - 3042 2833 C245PW8 C2CAC5 PARENT PANEL WEIGHT REPLICATE 7 2 3077 - 3042 2834 C245PW8 C2CAC5 PARENT PANEL WEIGHT REPLICATE 8 2 3044 - 3056 - 3064 2835 C245PW7 C2CAC5 PARENT PANEL WEIGHT REPLICATE 7 2 3037 - 3042 2836 C245PW7 C2CAC5 PARENT PANEL WEIGHT REPLICATE 9 2 3047 - 3056 - 3066 2836 C245PW7 C2CAC5 PARENT PANEL WEIGHT REPLICATE 9 2 3056 - 3067 2837 C245PW7 C2CAC5 PARENT PANEL WEIGHT REPLICATE 9 2 3066 - 3096 2836 C245PW7 C2CAC5 PARE	2813	C5PW78	C5 PARENT WEIGHT REPLICATE 78		2904 - 2910
2816 C5PW81 C5 PARENT WEIGHT REPLICATE 81 2 2925 - 2931 2817 C5PW82 C5 PARENT WEIGHT REPLICATE 82 2 2932 - 2938 2938 2848 C5PW83 C5 PARENT WEIGHT REPLICATE 83 2 2939 - 2948 2819 C5PW84 C5 PARENT WEIGHT REPLICATE 84 2 2946 - 2956 2820 C5PW85 C5 PARENT WEIGHT REPLICATE 85 2 2953 - 2958 2821 C5PW86 C5 PARENT WEIGHT REPLICATE 86 2 2960 - 2966 2822 C5PW87 C5 PARENT WEIGHT REPLICATE 86 2 2960 - 2966 2822 C5PW87 C5 PARENT WEIGHT REPLICATE 86 2 2967 - 2973 2823 C5PW88 C5 PARENT WEIGHT REPLICATE 87 2 2967 - 2973 2823 C5PW88 C5 PARENT WEIGHT REPLICATE 88 2 2974 - 2980 2824 C5PW89 C5 PARENT WEIGHT REPLICATE 89 2 2981 - 2981 2824 C5PW89 C5 PARENT WEIGHT REPLICATE 89 2 2981 - 2982 2824 C5PW89 C5 PARENT WEIGHT REPLICATE 89 2 2981 - 2983 2994 2826 C245PW1 C2C4C5 PARENT PANEL WEIGHT REPLICATE 1 2 2995 - 3001 2827 C245PW2 C2C4C5 PARENT PANEL WEIGHT REPLICATE 2 3002 - 3008 2828 C245PW3 C2C4C5 PARENT PANEL WEIGHT REPLICATE 2 3003 - 3018 2829 C245PW4 C2C4C5 PARENT PANEL WEIGHT REPLICATE 3 2 3009 - 3018 2829 C245PW4 C2C4C5 PARENT PANEL WEIGHT REPLICATE 3 2 3003 - 3025 2831 C245PW6 C2C4C5 PARENT PANEL WEIGHT REPLICATE 5 2 3023 - 3022 2830 C245PW6 C2C4C5 PARENT PANEL WEIGHT REPLICATE 6 2 3030 - 3036 2832 C245PW6 C2C4C5 PARENT PANEL WEIGHT REPLICATE 6 2 3030 - 3036 2832 C245PW6 C2C4C5 PARENT PANEL WEIGHT REPLICATE 6 2 3030 - 3036 2832 C245PW6 C2C4C5 PARENT PANEL WEIGHT REPLICATE 6 2 3030 - 3036 2832 C245PW7 C2C4C5 PARENT PANEL WEIGHT REPLICATE 6 2 3037 - 3047 2833 C245PW8 C2C4C5 PARENT PANEL WEIGHT REPLICATE 6 2 3037 - 3047 2833 C245PW8 C2C4C5 PARENT PANEL WEIGHT REPLICATE 6 2 3037 - 3047 2833 C245PW8 C2C4C5 PARENT PANEL WEIGHT REPLICATE 6 2 3044 - 3056 2834 C245PW10 C2C4C5 PARENT PANEL WEIGHT REPLICATE 1 2 3056 - 3071 2837 C245PW11 C2C4C5 PARENT PANEL WEIGHT REPLICATE 1 2 3056 - 3072 3076 2836 C245PW11 C2C4C5 PARENT PANEL WEIGHT REPLICATE 1 2 3056 - 3071 2837 C245PW11 C2C4C5 PARENT PANEL WEIGHT REPLICATE 1 2 3056 - 3072 3076 2838 C245PW15 C2C4C5 PARENT PANEL WEIGHT REPLICATE 1 2 3056 - 3037 3044 - 3056 - 3054 245PW16 C2C4C5 PARENT PA	2814	C5PW79	C5 PARENT WEIGHT REPLICATE 79		2911 - 2917
2816 C5PW81 C5 PARENT WEIGHT REPLICATE 81 2 2925 - 2931 2817 C5PW82 C5 PARENT WEIGHT REPLICATE 82 2 2932 - 2938 2938 2848 C5PW83 C5 PARENT WEIGHT REPLICATE 83 2 2939 - 2948 2819 C5PW84 C5 PARENT WEIGHT REPLICATE 84 2 2946 - 2956 2820 C5PW85 C5 PARENT WEIGHT REPLICATE 85 2 2953 - 2958 2821 C5PW86 C5 PARENT WEIGHT REPLICATE 86 2 2960 - 2966 2822 C5PW87 C5 PARENT WEIGHT REPLICATE 86 2 2960 - 2966 2822 C5PW87 C5 PARENT WEIGHT REPLICATE 86 2 2967 - 2973 2823 C5PW88 C5 PARENT WEIGHT REPLICATE 87 2 2967 - 2973 2823 C5PW88 C5 PARENT WEIGHT REPLICATE 88 2 2974 - 2980 2824 C5PW89 C5 PARENT WEIGHT REPLICATE 89 2 2981 - 2981 2824 C5PW89 C5 PARENT WEIGHT REPLICATE 89 2 2981 - 2982 2824 C5PW89 C5 PARENT WEIGHT REPLICATE 89 2 2981 - 2983 2994 2826 C245PW1 C2C4C5 PARENT PANEL WEIGHT REPLICATE 1 2 2995 - 3001 2827 C245PW2 C2C4C5 PARENT PANEL WEIGHT REPLICATE 2 3002 - 3008 2828 C245PW3 C2C4C5 PARENT PANEL WEIGHT REPLICATE 2 3003 - 3018 2829 C245PW4 C2C4C5 PARENT PANEL WEIGHT REPLICATE 3 2 3009 - 3018 2829 C245PW4 C2C4C5 PARENT PANEL WEIGHT REPLICATE 3 2 3003 - 3025 2831 C245PW6 C2C4C5 PARENT PANEL WEIGHT REPLICATE 5 2 3023 - 3022 2830 C245PW6 C2C4C5 PARENT PANEL WEIGHT REPLICATE 6 2 3030 - 3036 2832 C245PW6 C2C4C5 PARENT PANEL WEIGHT REPLICATE 6 2 3030 - 3036 2832 C245PW6 C2C4C5 PARENT PANEL WEIGHT REPLICATE 6 2 3030 - 3036 2832 C245PW6 C2C4C5 PARENT PANEL WEIGHT REPLICATE 6 2 3030 - 3036 2832 C245PW7 C2C4C5 PARENT PANEL WEIGHT REPLICATE 6 2 3037 - 3047 2833 C245PW8 C2C4C5 PARENT PANEL WEIGHT REPLICATE 6 2 3037 - 3047 2833 C245PW8 C2C4C5 PARENT PANEL WEIGHT REPLICATE 6 2 3037 - 3047 2833 C245PW8 C2C4C5 PARENT PANEL WEIGHT REPLICATE 6 2 3044 - 3056 2834 C245PW10 C2C4C5 PARENT PANEL WEIGHT REPLICATE 1 2 3056 - 3071 2837 C245PW11 C2C4C5 PARENT PANEL WEIGHT REPLICATE 1 2 3056 - 3072 3076 2836 C245PW11 C2C4C5 PARENT PANEL WEIGHT REPLICATE 1 2 3056 - 3071 2837 C245PW11 C2C4C5 PARENT PANEL WEIGHT REPLICATE 1 2 3056 - 3072 3076 2838 C245PW15 C2C4C5 PARENT PANEL WEIGHT REPLICATE 1 2 3056 - 3037 3044 - 3056 - 3054 245PW16 C2C4C5 PARENT PA	2815	C5PW80	C5 PARENT WEIGHT REPLICATE 80	2	2918 - 2924
2817         CSPW82         CS PARENT WEIGHT REPLICATE 82         2         2932 - 2932           2818         CSPW83         CS PARENT WEIGHT REPLICATE 83         2         2939 - 2948           2819         CSPW85         CS PARENT WEIGHT REPLICATE 84         2         2946 - 2952           2820         CSPW86         CS PARENT WEIGHT REPLICATE 86         2         2960 - 2966           2822         CSPW87         CS PARENT WEIGHT REPLICATE 87         2         2967 - 2973           2823         CSPW88         CS PARENT WEIGHT REPLICATE 89         2         2974 - 2986           2824         CSPW89         CS PARENT WEIGHT REPLICATE 89         2         2981 - 2987           2825         CSPW90         CS PARENT WEIGHT REPLICATE 90         2         2988 - 2994           2826         C245PW1         C2C4C5 PARENT PANEL WEIGHT REPLICATE 1         2         2995 - 3001           2827         C245PW2         C2C4C5 PARENT PANEL WEIGHT REPLICATE 2         2         3002 - 3002           2828         C245PW3         C2C4C5 PARENT PANEL WEIGHT REPLICATE 3         2         3009 - 3016           2829         C245PW4         C2C4C5 PARENT PANEL WEIGHT REPLICATE 4         2         3016 - 3022           2830         C245PW4         C2C4C5 PARENT PA		C5PW81	C5 PARENT WEIGHT REPLICATE 81		2925 - 2931
2818         CSPW83         C5 PARENT WEIGHT REPLICATE 83         2         2939 - 2945           2819         CSPW84         C5 PARENT WEIGHT REPLICATE 84         2         2946 - 2952           2820         CSPW85         C5 PARENT WEIGHT REPLICATE 85         2         2953 - 2955           2821         CSPW86         C5 PARENT WEIGHT REPLICATE 86         2         2960 - 2966           2822         CSPW87         C5 PARENT WEIGHT REPLICATE 87         2         2974 - 2986           2824         CSPW89         C5 PARENT WEIGHT REPLICATE 88         2         2974 - 2986           2825         CSPW80         C5 PARENT WEIGHT REPLICATE 90         2         2981 - 2987           2826         CSPW90         C5 PARENT PANEL WEIGHT REPLICATE 90         2         2988 - 2994           2826         CSPSW91         C2C4CS PARENT PANEL WEIGHT REPLICATE 1         2         2995 - 3001           2827         C245PW2         C2C4CS PARENT PANEL WEIGHT REPLICATE 3         2         3002 - 3002           2829         C245PW3         C2C4CS PARENT PANEL WEIGHT REPLICATE 3         2         3003 - 303           2830         C245PW5         C2C4CS PARENT PANEL WEIGHT REPLICATE 5         2         3023 - 302           2830         C245PW6         C2C4CS PAREN	2817	C5PW82	C5 PARENT WEIGHT REPLICATE 82		2932 - 2938
2819         CSPW84         C5 PARENT WEIGHT REPLICATE 84         2         2946 - 2952           2820         CSPW85         C5 PARENT WEIGHT REPLICATE 86         2         2953 - 2955           2821         CSPW87         C5 PARENT WEIGHT REPLICATE 87         2         2967 - 2973           2823         CSPW88         C5 PARENT WEIGHT REPLICATE 88         2         2974 - 2986           2824         CSPW89         C5 PARENT WEIGHT REPLICATE 89         2         2981 - 2987           2825         CSPW90         C5 PARENT WEIGHT REPLICATE 90         2         2988 - 2994           2826         C245PW1         C2C4CS PARENT PANEL WEIGHT REPLICATE 1         2         2995 - 3001           2827         C245PW2         C2C4CS PARENT PANEL WEIGHT REPLICATE 2         2         3002 - 3006           2828         C245PW3         C2C4CS PARENT PANEL WEIGHT REPLICATE 3         2         3009 - 3016           2829         C245PW4         C2C4CS PARENT PANEL WEIGHT REPLICATE 4         2         3016 - 3022           2830         C245PW5         C2C4CS PARENT PANEL WEIGHT REPLICATE 6         2         3030 - 3036           2831         C245PW6         C2C4CS PARENT PANEL WEIGHT REPLICATE 6         2         3037 - 3045           2832         C245PW7	2818	C5PW83	C5 PARENT WEIGHT REPLICATE 83		2939 - 2945
2820         CSPW86         C5 PARENT WEIGHT REPLICATE 85         2         2953 - 2955           2821         CSPW86         C5 PARENT WEIGHT REPLICATE 86         2         2960 - 2966           2822         CSPW87         C5 PARENT WEIGHT REPLICATE 87         2         2967 - 2973           2823         CSPW88         C5 PARENT WEIGHT REPLICATE 88         2         2974 - 2980           2824         CSPW89         C5 PARENT WEIGHT REPLICATE 89         2         2981 - 2987           2825         CSESW90         C5 PARENT WEIGHT REPLICATE 90         2         2988 - 2994           2826         C245PW1         C2C4CS PARENT PANEL WEIGHT REPLICATE 1         2         2995 - 3001           2827         C245PW2         C2C4CS PARENT PANEL WEIGHT REPLICATE 2         2         3002 - 3008           2828         C245PW2         C2C4CS PARENT PANEL WEIGHT REPLICATE 3         2         3009 - 3016           2829         C245PW4         C2C4CS PARENT PANEL WEIGHT REPLICATE 4         2         3016 - 3022           2830         C245PW5         C2C4CS PARENT PANEL WEIGHT REPLICATE 5         2         3023 - 3025           2831         C245PW6         C2C4CS PARENT PANEL WEIGHT REPLICATE 6         2         3033 - 3036           2832         C245PW7			C5 PARENT WEIGHT REPLICATE 84		2946 - 2952
2821         C5PW86         C5 PARENT WEIGHT REPLICATE 86         2         2960 - 2966           2822         C5PW87         C5 PARENT WEIGHT REPLICATE 87         2         2967 - 2973           2823         C5PW88         C5 PARENT WEIGHT REPLICATE 88         2         2974 - 2986           2824         C5PW89         C5 PARENT WEIGHT REPLICATE 89         2         2981 - 2987           2825         C5PW90         C5 PARENT WEIGHT REPLICATE 90         2         2988 - 2994           2826         C245PW1         C24C5 PARENT PANEL WEIGHT REPLICATE 1         2         2995 - 3001           2827         C245PW2         C24C5 PARENT PANEL WEIGHT REPLICATE 2         2         3002 - 3002           2828         C245PW3         C2C4C5 PARENT PANEL WEIGHT REPLICATE 3         2         3009 - 3016           2829         C245PW4         C2C4C5 PARENT PANEL WEIGHT REPLICATE 4         2         3001 - 3022           2831         C245PW5         C2C4C5 PARENT PANEL WEIGHT REPLICATE 6         2         3033 - 3036           2832         C245PW6         C2C4C5 PARENT PANEL WEIGHT REPLICATE 6         2         3037 - 3045           2831         C245PW7         C2C4C5 PARENT PANEL WEIGHT REPLICATE 7         2         3037 - 3045           2834         C245PW1					2953 - 2959
2822         C5PW87         C5 PARENT WEIGHT REPLICATE 87         2         2967 - 2973           2823         CSPW88         C5 PARENT WEIGHT REPLICATE 88         2         2974 - 2986           2824         C5PW89         C5 PARENT WEIGHT REPLICATE 89         2         2981 - 2987           2825         C5FW90         C5 PARENT WEIGHT REPLICATE 90         2         2988 - 2994           2826         C245PW1         C2C4C5 PARENT PANEL WEIGHT REPLICATE 1         2         2995 - 3001           2827         C245PW2         C2C4C5 PARENT PANEL WEIGHT REPLICATE 2         2         3002 - 3006           2828         C245PW3         C2C4C5 PARENT PANEL WEIGHT REPLICATE 3         2         3009 - 3016           2829         C245PW4         C2C4C5 PARENT PANEL WEIGHT REPLICATE 4         2         3016 - 3022           2831         C245PW6         C2C4C5 PARENT PANEL WEIGHT REPLICATE 6         2         3033 - 3036           2832         C245PW6         C2C4C5 PARENT PANEL WEIGHT REPLICATE 6         2         3037 - 3042           2833         C245PW6         C2C4C5 PARENT PANEL WEIGHT REPLICATE 8         2         3044 - 3050           2834         C245PW9         C2C4C5 PARENT PANEL WEIGHT REPLICATE 9         2         3051 - 3057           2835         C					
2823         C5PW88         C5 PARENT WEIGHT REPLICATE 88         2         2974 - 2980           2824         C5PW890         C5 PARENT WEIGHT REPLICATE 89         2         2981 - 2981           2825         C5PW90         C5 PARENT WEIGHT REPLICATE 90         2         2988 - 2994           2826         C245PW1         C2C4C5 PARENT PANEL WEIGHT REPLICATE 1         2         2995 - 3001           2827         C245PW2         C2C4C5 PARENT PANEL WEIGHT REPLICATE 2         2         3002 - 3006           2828         C245PW3         C2C4C5 PARENT PANEL WEIGHT REPLICATE 3         2         3009 - 3015           2829         C245PW4         C2C4C5 PARENT PANEL WEIGHT REPLICATE 4         2         3016 - 3022           2830         C245PW5         C2C4C5 PARENT PANEL WEIGHT REPLICATE 5         2         3023 - 3025           2831         C245PW6         C2C4C5 PARENT PANEL WEIGHT REPLICATE 6         2         3030 - 3036           2832         C245PW6         C2C4C5 PARENT PANEL WEIGHT REPLICATE 8         2         3044 - 3050           2833         C245PW6         C2C4C5 PARENT PANEL WEIGHT REPLICATE 8         2         3044 - 3050           2834         C245PW8         C2C4C5 PARENT PANEL WEIGHT REPLICATE 10         2         3058 - 3064           2835					
2824         C5PW89         C5 PARENT WEIGHT REPLICATE 89         2         2981 - 2987           2825         C5PW90         C5 PARENT WEIGHT REPLICATE 90         2         2988 - 2998           2826         C245PW1         C2C4C5 PARENT PANEL WEIGHT REPLICATE 1         2         2995 - 3001           2827         C245PW2         C2C4C5 PARENT PANEL WEIGHT REPLICATE 2         2         3002 - 3006           2828         C245PW3         C2C4C5 PARENT PANEL WEIGHT REPLICATE 3         2         3009 - 3015           2830         C245PW4         C2C4C5 PARENT PANEL WEIGHT REPLICATE 4         2         3016 - 3022           2831         C245PW5         C2C4C5 PARENT PANEL WEIGHT REPLICATE 6         2         3023 - 3025           2831         C245PW6         C2C4C5 PARENT PANEL WEIGHT REPLICATE 7         2         3037 - 3043           2832         C245PW7         C2C4C5 PARENT PANEL WEIGHT REPLICATE 7         2         3037 - 3043           2833         C245PW8         C2C4C5 PARENT PANEL WEIGHT REPLICATE 8         2         3044 - 3056           2834         C245PW9         C2C4C5 PARENT PANEL WEIGHT REPLICATE 10         2         3058 - 3064           2835         C245PW10         C2C4C5 PARENT PANEL WEIGHT REPLICATE 11         2         3065 - 3071					
2825         C5PW90         C5 PARENT WEIGHT REPLICATE 90         2         2988 - 2994           2826         C245PW1         C2C4C5 PARENT PANEL WEIGHT REPLICATE 1         2         2995 - 3001           2827         C245PW2         C2C4C5 PARENT PANEL WEIGHT REPLICATE 2         2         3002 - 3008           2828         C245PW3         C2C4C5 PARENT PANEL WEIGHT REPLICATE 3         2         3009 - 3016           2829         C245PW4         C2C4C5 PARENT PANEL WEIGHT REPLICATE 4         2         3016 - 3022           2830         C245PW5         C2C4C5 PARENT PANEL WEIGHT REPLICATE 5         2         3023 - 3025           2831         C245PW6         C2C4C5 PARENT PANEL WEIGHT REPLICATE 6         2         3031 - 3036           2832         C245PW7         C2C4C5 PARENT PANEL WEIGHT REPLICATE 6         2         3037 - 3042           2833         C245PW8         C2C4C5 PARENT PANEL WEIGHT REPLICATE 8         2         3041 - 3050           2834         C245PW9         C2C4C5 PARENT PANEL WEIGHT REPLICATE 9         2         3051 - 3071           2835         C245PW11         C2C4C5 PARENT PANEL WEIGHT REPLICATE 10         2         3058 - 3064           2836         C245PW12         C2C4C5 PARENT PANEL WEIGHT REPLICATE 12         2         3072 - 3078					
2826         C245PW1         C2C4C5 PARENT PANEL WEIGHT REPLICATE 1         2         2995 - 3001           2827         C245PW2         C2C4C5 PARENT PANEL WEIGHT REPLICATE 2         2         3002 - 3008           2828         C245PW3         C2C4C5 PARENT PANEL WEIGHT REPLICATE 3         2         3009 - 3015           2829         C245PW4         C2C4C5 PARENT PANEL WEIGHT REPLICATE 4         2         3016 - 3022           2830         C245PW5         C2C4C5 PARENT PANEL WEIGHT REPLICATE 5         2         3023 - 3025           2831         C245PW6         C2C4C5 PARENT PANEL WEIGHT REPLICATE 6         2         3030 - 3036           2832         C245PW7         C2C4C5 PARENT PANEL WEIGHT REPLICATE 7         2         3037 - 3043           2833         C245PW8         C2C4C5 PARENT PANEL WEIGHT REPLICATE 8         2         3044 - 3056           2834         C245PW9         C2C4C5 PARENT PANEL WEIGHT REPLICATE 10         2         3058 - 3061           2835         C245PW10         C2C4C5 PARENT PANEL WEIGHT REPLICATE 11         2         3065 - 3071           2837         C245PW11         C2C4C5 PARENT PANEL WEIGHT REPLICATE 12         2         3072 - 3076           2838         C245PW12         C2C4C5 PARENT PANEL WEIGHT REPLICATE 12         2         3072 - 3076 <td></td> <td></td> <td></td> <td></td> <td></td>					
2827         C245PW2         C2C4C5 PARENT PANEL WEIGHT REPLICATE 2         2         3002 - 3008           2828         C245PW3         C2C4C5 PARENT PANEL WEIGHT REPLICATE 3         2         3009 - 3015           2829         C245PW4         C2C4C5 PARENT PANEL WEIGHT REPLICATE 4         2         3016 - 3022           2830         C245PW5         C2C4C5 PARENT PANEL WEIGHT REPLICATE 5         2         3023 - 3025           2831         C245PW6         C2C4C5 PARENT PANEL WEIGHT REPLICATE 6         2         3037 - 3043           2832         C245PW7         C2C4C5 PARENT PANEL WEIGHT REPLICATE 7         2         3037 - 3043           2833         C245PW8         C2C4C5 PARENT PANEL WEIGHT REPLICATE 8         2         3044 - 3050           2834         C245PW9         C2C4C5 PARENT PANEL WEIGHT REPLICATE 9         2         3051 - 3057           2835         C245PW10         C2C4C5 PARENT PANEL WEIGHT REPLICATE 10         2         3058 - 3064           2836         C245PW11         C2C4C5 PARENT PANEL WEIGHT REPLICATE 11         2         3065 - 3071           2837         C245PW12         C2C4C5 PARENT PANEL WEIGHT REPLICATE 12         2         3072 - 3076           2838         C245PW13         C2C4C5 PARENT PANEL WEIGHT REPLICATE 14         2         3086 - 3092 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
2828         C245PW3         C2C4C5 PARENT PANEL WEIGHT REPLICATE 3         2         3009 - 3015           2829         C245PW4         C2C4C5 PARENT PANEL WEIGHT REPLICATE 4         2         3016 - 3022           2830         C245PW5         C2C4C5 PARENT PANEL WEIGHT REPLICATE 5         2         3023 - 3028           2831         C245PW6         C2C4C5 PARENT PANEL WEIGHT REPLICATE 6         2         3030 - 3036           2832         C245PW7         C2C4C5 PARENT PANEL WEIGHT REPLICATE 7         2         3037 - 3043           2833         C245PW8         C2C4C5 PARENT PANEL WEIGHT REPLICATE 8         2         3044 - 3056           2834         C245PW9         C2C4C5 PARENT PANEL WEIGHT REPLICATE 8         2         3044 - 3056           2835         C245PW10         C2C4C5 PARENT PANEL WEIGHT REPLICATE 10         2         3058 - 3064           2836         C245PW11         C2C4C5 PARENT PANEL WEIGHT REPLICATE 11         2         3065 - 3071           2837         C245PW12         C2C4C5 PARENT PANEL WEIGHT REPLICATE 12         2         3072 - 3076           2838         C245PW13         C2C4C5 PARENT PANEL WEIGHT REPLICATE 13         2         3079 - 3086           2840         C245PW15         C2C4C5 PARENT PANEL WEIGHT REPLICATE 15         2         3093 - 3099					
2829         C245PW4         C2C4C5 PARENT PANEL WEIGHT REPLICATE 4         2         3016 - 3022           2830         C245PW5         C2C4C5 PARENT PANEL WEIGHT REPLICATE 5         2         3023 - 3022           2831         C245PW6         C2C4C5 PARENT PANEL WEIGHT REPLICATE 6         2         3030 - 3023           2832         C245PW7         C2C4C5 PARENT PANEL WEIGHT REPLICATE 7         2         3037 - 3043           2833         C245PW8         C2C4C5 PARENT PANEL WEIGHT REPLICATE 8         2         3044 - 3056           2834         C245PW9         C2C4C5 PARENT PANEL WEIGHT REPLICATE 9         2         3051 - 3057           2835         C245PW10         C2C4C5 PARENT PANEL WEIGHT REPLICATE 10         2         3068 - 3064           2836         C245PW11         C2C4C5 PARENT PANEL WEIGHT REPLICATE 11         2         3065 - 3072           2837         C245PW12         C2C4C5 PARENT PANEL WEIGHT REPLICATE 12         2         3072 - 3078           2839         C245PW13         C2C4C5 PARENT PANEL WEIGHT REPLICATE 13         2         3079 - 3088           2840         C245PW15         C2C4C5 PARENT PANEL WEIGHT REPLICATE 14         2         3086 - 3092           2841         C245PW16         C2C4C5 PARENT PANEL WEIGHT REPLICATE 15         2         3093 - 3093					
2830         C245PW5         C2C4C5 PARENT PANEL WEIGHT REPLICATE 5         2         3023 - 3025           2831         C245PW6         C2C4C5 PARENT PANEL WEIGHT REPLICATE 6         2         3030 - 3036           2832         C245PW7         C2C4C5 PARENT PANEL WEIGHT REPLICATE 7         2         3037 - 3043           2833         C245PW8         C2C4C5 PARENT PANEL WEIGHT REPLICATE 8         2         3044 - 3050           2834         C245PW9         C2C4C5 PARENT PANEL WEIGHT REPLICATE 9         2         3051 - 3057           2835         C245PW10         C2C4C5 PARENT PANEL WEIGHT REPLICATE 10         2         3058 - 3064           2836         C245PW11         C2C4C5 PARENT PANEL WEIGHT REPLICATE 11         2         3065 - 3071           2837         C245PW12         C2C4C5 PARENT PANEL WEIGHT REPLICATE 12         2         3072 - 3076           2838         C245PW13         C2C4C5 PARENT PANEL WEIGHT REPLICATE 13         2         3079 - 3086           2839         C245PW13         C2C4C5 PARENT PANEL WEIGHT REPLICATE 14         2         3086 - 3092           2841         C245PW16         C2C4C5 PARENT PANEL WEIGHT REPLICATE 15         2         3093 - 3098           2841         C245PW16         C2C4C5 PARENT PANEL WEIGHT REPLICATE 16         2         3100 - 3106					
2831         C245PW6         C2C4C5 PARENT PANEL WEIGHT REPLICATE 6         2         3030 - 3036           2832         C245PW7         C2C4C5 PARENT PANEL WEIGHT REPLICATE 7         2         3037 - 3043           2833         C245PW8         C2C4C5 PARENT PANEL WEIGHT REPLICATE 8         2         3044 - 3050           2834         C245PW9         C2C4C5 PARENT PANEL WEIGHT REPLICATE 9         2         3051 - 3057           2835         C245PW10         C2C4C5 PARENT PANEL WEIGHT REPLICATE 10         2         3058 - 3064           2836         C245PW11         C2C4C5 PARENT PANEL WEIGHT REPLICATE 11         2         3065 - 3071           2837         C245PW12         C2C4C5 PARENT PANEL WEIGHT REPLICATE 12         2         3072 - 3078           2838         C245PW13         C2C4C5 PARENT PANEL WEIGHT REPLICATE 13         2         3079 - 3086           2839         C245PW14         C2C4C5 PARENT PANEL WEIGHT REPLICATE 14         2         3086 - 3092           2840         C245PW15         C2C4C5 PARENT PANEL WEIGHT REPLICATE 15         2         3093 - 3098           2841         C245PW16         C2C4C5 PARENT PANEL WEIGHT REPLICATE 16         2         3100 - 3106           2842         C245PW17         C2C4C5 PARENT PANEL WEIGHT REPLICATE 18         2         3114 - 3120 <td></td> <td></td> <td></td> <td></td> <td></td>					
2832       C245PW7       C2C4C5 PARENT PANEL WEIGHT REPLICATE 7       2       3037 - 3043         2833       C245PW8       C2C4C5 PARENT PANEL WEIGHT REPLICATE 8       2       3044 - 3050         2834       C245PW9       C2C4C5 PARENT PANEL WEIGHT REPLICATE 9       2       3051 - 3057         2835       C245PW10       C2C4C5 PARENT PANEL WEIGHT REPLICATE 10       2       3058 - 3064         2836       C245PW11       C2C4C5 PARENT PANEL WEIGHT REPLICATE 11       2       3065 - 3071         2837       C245PW12       C2C4C5 PARENT PANEL WEIGHT REPLICATE 12       2       3072 - 3078         2838       C245PW13       C2C4C5 PARENT PANEL WEIGHT REPLICATE 13       2       3079 - 3088         2839       C245PW14       C2C4C5 PARENT PANEL WEIGHT REPLICATE 14       2       3086 - 3092         2840       C245PW15       C2C4C5 PARENT PANEL WEIGHT REPLICATE 15       2       3093 - 3089         2841       C245PW16       C2C4C5 PARENT PANEL WEIGHT REPLICATE 16       2       3100 - 3106         2842       C245PW17       C2C4C5 PARENT PANEL WEIGHT REPLICATE 16       2       3107 - 3113         2843       C245PW18       C2C4C5 PARENT PANEL WEIGHT REPLICATE 18       2       3114 - 3120         2844       C245PW19       C2C4C5 PARENT PANEL WEIGHT REPLIC					
2833         C245PW8         C2C4C5 PARENT PANEL WEIGHT REPLICATE 8         2         3044 - 3050           2834         C245PW9         C2C4C5 PARENT PANEL WEIGHT REPLICATE 9         2         3051 - 3057           2835         C245PW10         C2C4C5 PARENT PANEL WEIGHT REPLICATE 10         2         3058 - 3064           2836         C245PW11         C2C4C5 PARENT PANEL WEIGHT REPLICATE 11         2         3065 - 3071           2837         C245PW12         C2C4C5 PARENT PANEL WEIGHT REPLICATE 12         2         3072 - 3078           2838         C245PW13         C2C4C5 PARENT PANEL WEIGHT REPLICATE 13         2         3079 - 3085           2839         C245PW14         C2C4C5 PARENT PANEL WEIGHT REPLICATE 14         2         3086 - 3092           2840         C245PW15         C2C4C5 PARENT PANEL WEIGHT REPLICATE 15         2         3093 - 3095           2841         C245PW16         C2C4C5 PARENT PANEL WEIGHT REPLICATE 16         2         3100 - 3106           2842         C245PW17         C2C4C5 PARENT PANEL WEIGHT REPLICATE 17         2         3107 - 3113           2843         C245PW18         C2C4C5 PARENT PANEL WEIGHT REPLICATE 18         2         3114 - 3120           2844         C245PW19         C2C4C5 PARENT PANEL WEIGHT REPLICATE 20         2         3128 - 3134					
2834       C245PW9       C2C4C5 PARENT PANEL WEIGHT REPLICATE 9       2       3051 - 3057         2835       C245PW10       C2C4C5 PARENT PANEL WEIGHT REPLICATE 10       2       3058 - 3064         2836       C245PW11       C2C4C5 PARENT PANEL WEIGHT REPLICATE 11       2       3065 - 3071         2837       C245PW12       C2C4C5 PARENT PANEL WEIGHT REPLICATE 12       2       3072 - 3078         2838       C245PW13       C2C4C5 PARENT PANEL WEIGHT REPLICATE 13       2       3079 - 3085         2839       C245PW14       C2C4C5 PARENT PANEL WEIGHT REPLICATE 14       2       3086 - 3092         2840       C245PW15       C2C4C5 PARENT PANEL WEIGHT REPLICATE 15       2       3093 - 3098         2841       C245PW16       C2C4C5 PARENT PANEL WEIGHT REPLICATE 16       2       3100 - 3106         2842       C245PW17       C2C4C5 PARENT PANEL WEIGHT REPLICATE 17       2       3107 - 3113         2843       C245PW18       C2C4C5 PARENT PANEL WEIGHT REPLICATE 18       2       3114 - 3120         2844       C245PW19       C2C4C5 PARENT PANEL WEIGHT REPLICATE 19       2       3121 - 3127         2845       C245PW20       C2C4C5 PARENT PANEL WEIGHT REPLICATE 20       2       3128 - 3134         2846       C245PW21       C2C4C5 PARENT PANEL WEIGHT RE					
2835         C245PW10         C2C4C5 PARENT PANEL WEIGHT REPLICATE 10         2         3058 - 3064           2836         C245PW11         C2C4C5 PARENT PANEL WEIGHT REPLICATE 11         2         3065 - 3071           2837         C245PW12         C2C4C5 PARENT PANEL WEIGHT REPLICATE 12         2         3072 - 3078           2838         C245PW13         C2C4C5 PARENT PANEL WEIGHT REPLICATE 13         2         3079 - 3085           2839         C245PW14         C2C4C5 PARENT PANEL WEIGHT REPLICATE 14         2         3086 - 3092           2840         C245PW15         C2C4C5 PARENT PANEL WEIGHT REPLICATE 15         2         3093 - 3098           2841         C245PW16         C2C4C5 PARENT PANEL WEIGHT REPLICATE 16         2         3100 - 3106           2842         C245PW17         C2C4C5 PARENT PANEL WEIGHT REPLICATE 17         2         3107 - 3113           2843         C245PW18         C2C4C5 PARENT PANEL WEIGHT REPLICATE 18         2         3114 - 3120           2844         C245PW19         C2C4C5 PARENT PANEL WEIGHT REPLICATE 19         2         3121 - 3127           2845         C245PW20         C2C4C5 PARENT PANEL WEIGHT REPLICATE 20         2         3128 - 3134           2846         C245PW21         C2C4C5 PARENT PANEL WEIGHT REPLICATE 21         2         3135 -					
2836       C245PW11       C2C4C5 PARENT PANEL WEIGHT REPLICATE 11       2       3065 - 3071         2837       C245PW12       C2C4C5 PARENT PANEL WEIGHT REPLICATE 12       2       3072 - 3078         2838       C245PW13       C2C4C5 PARENT PANEL WEIGHT REPLICATE 13       2       3079 - 3085         2839       C245PW14       C2C4C5 PARENT PANEL WEIGHT REPLICATE 14       2       3086 - 3092         2840       C245PW15       C2C4C5 PARENT PANEL WEIGHT REPLICATE 15       2       3093 - 3095         2841       C245PW16       C2C4C5 PARENT PANEL WEIGHT REPLICATE 16       2       3100 - 3106         2842       C245PW17       C2C4C5 PARENT PANEL WEIGHT REPLICATE 17       2       3107 - 3113         2843       C245PW18       C2C4C5 PARENT PANEL WEIGHT REPLICATE 18       2       3114 - 3120         2844       C245PW19       C2C4C5 PARENT PANEL WEIGHT REPLICATE 19       2       3121 - 3127         2845       C245PW20       C2C4C5 PARENT PANEL WEIGHT REPLICATE 20       2       3128 - 3134         2846       C245PW21       C2C4C5 PARENT PANEL WEIGHT REPLICATE 21       2       3135 - 3141         2847       C245PW22       C2C4C5 PARENT PANEL WEIGHT REPLICATE 22       2       3142 - 3148         2848       C245PW23       C2C4C5 PARENT PANEL WEIGHT					
2837       C245PW12       C2C4C5 PARENT PANEL WEIGHT REPLICATE 12       2       3072 - 3078         2838       C245PW13       C2C4C5 PARENT PANEL WEIGHT REPLICATE 13       2       3079 - 3085         2839       C245PW14       C2C4C5 PARENT PANEL WEIGHT REPLICATE 14       2       3086 - 3092         2840       C245PW15       C2C4C5 PARENT PANEL WEIGHT REPLICATE 15       2       3093 - 3098         2841       C245PW16       C2C4C5 PARENT PANEL WEIGHT REPLICATE 16       2       3100 - 3106         2842       C245PW17       C2C4C5 PARENT PANEL WEIGHT REPLICATE 17       2       3107 - 3113         2843       C245PW18       C2C4C5 PARENT PANEL WEIGHT REPLICATE 18       2       3114 - 3120         2844       C245PW19       C2C4C5 PARENT PANEL WEIGHT REPLICATE 19       2       3121 - 3127         2845       C245PW20       C2C4C5 PARENT PANEL WEIGHT REPLICATE 20       2       3128 - 3134         2846       C245PW21       C2C4C5 PARENT PANEL WEIGHT REPLICATE 21       2       3142 - 3148         2847       C245PW22       C2C4C5 PARENT PANEL WEIGHT REPLICATE 23       2       3149 - 3156         2849       C245PW23       C2C4C5 PARENT PANEL WEIGHT REPLICATE 24       2       3163 - 3162         2850       C245PW25       C2C4C5 PARENT PANEL WEIGHT					
2838       C245PW13       C2C4C5 PARENT PANEL WEIGHT REPLICATE 13       2       3079 - 3085         2839       C245PW14       C2C4C5 PARENT PANEL WEIGHT REPLICATE 14       2       3086 - 3092         2840       C245PW15       C2C4C5 PARENT PANEL WEIGHT REPLICATE 15       2       3093 - 3095         2841       C245PW16       C2C4C5 PARENT PANEL WEIGHT REPLICATE 16       2       3100 - 3106         2842       C245PW17       C2C4C5 PARENT PANEL WEIGHT REPLICATE 17       2       3107 - 3113         2843       C245PW18       C2C4C5 PARENT PANEL WEIGHT REPLICATE 18       2       3114 - 3120         2844       C245PW19       C2C4C5 PARENT PANEL WEIGHT REPLICATE 19       2       3121 - 3127         2845       C245PW20       C2C4C5 PARENT PANEL WEIGHT REPLICATE 20       2       3128 - 3134         2846       C245PW21       C2C4C5 PARENT PANEL WEIGHT REPLICATE 21       2       3142 - 3148         2847       C245PW22       C2C4C5 PARENT PANEL WEIGHT REPLICATE 22       2       3142 - 3148         2848       C245PW23       C2C4C5 PARENT PANEL WEIGHT REPLICATE 23       2       3163 - 3162         2850       C245PW24       C2C4C5 PARENT PANEL WEIGHT REPLICATE 25       2       3163 - 3162         2851       C245PW26       C2C4C5 PARENT PANEL WEIGHT					
2839       C245PW14       C2C4C5 PARENT PANEL WEIGHT REPLICATE 14       2       3086 - 3092         2840       C245PW15       C2C4C5 PARENT PANEL WEIGHT REPLICATE 15       2       3093 - 3098         2841       C245PW16       C2C4C5 PARENT PANEL WEIGHT REPLICATE 16       2       3100 - 3106         2842       C245PW17       C2C4C5 PARENT PANEL WEIGHT REPLICATE 17       2       3107 - 3113         2843       C245PW18       C2C4C5 PARENT PANEL WEIGHT REPLICATE 18       2       3114 - 3120         2844       C245PW19       C2C4C5 PARENT PANEL WEIGHT REPLICATE 19       2       3121 - 3127         2845       C245PW20       C2C4C5 PARENT PANEL WEIGHT REPLICATE 20       2       3128 - 3134         2846       C245PW21       C2C4C5 PARENT PANEL WEIGHT REPLICATE 21       2       3142 - 3148         2847       C245PW22       C2C4C5 PARENT PANEL WEIGHT REPLICATE 22       2       3142 - 3148         2848       C245PW23       C2C4C5 PARENT PANEL WEIGHT REPLICATE 23       2       3149 - 3155         2849       C245PW24       C2C4C5 PARENT PANEL WEIGHT REPLICATE 24       2       3163 - 3169         2850       C245PW25       C2C4C5 PARENT PANEL WEIGHT REPLICATE 26       2       3170 - 3176         2851       C245PW26       C2C4C5 PARENT PANEL WEIGHT					
2840       C245PW15       C2C4C5 PARENT PANEL WEIGHT REPLICATE 15       2       3093 - 3099         2841       C245PW16       C2C4C5 PARENT PANEL WEIGHT REPLICATE 16       2       3100 - 3106         2842       C245PW17       C2C4C5 PARENT PANEL WEIGHT REPLICATE 17       2       3107 - 3113         2843       C245PW18       C2C4C5 PARENT PANEL WEIGHT REPLICATE 18       2       3114 - 3120         2844       C245PW19       C2C4C5 PARENT PANEL WEIGHT REPLICATE 19       2       3121 - 3127         2845       C245PW20       C2C4C5 PARENT PANEL WEIGHT REPLICATE 20       2       3128 - 3134         2846       C245PW21       C2C4C5 PARENT PANEL WEIGHT REPLICATE 21       2       3135 - 3141         2847       C245PW22       C2C4C5 PARENT PANEL WEIGHT REPLICATE 22       2       3142 - 3148         2848       C245PW23       C2C4C5 PARENT PANEL WEIGHT REPLICATE 23       2       3149 - 3155         2849       C245PW24       C2C4C5 PARENT PANEL WEIGHT REPLICATE 24       2       3156 - 3162         2850       C245PW25       C2C4C5 PARENT PANEL WEIGHT REPLICATE 25       2       3163 - 3169         2851       C245PW26       C2C4C5 PARENT PANEL WEIGHT REPLICATE 26       2       3177 - 3183         2852       C245PW27       C2C4C5 PARENT PANEL WEIGHT					
2841       C245PW16       C2C4C5 PARENT PANEL WEIGHT REPLICATE 16       2       3100 - 3106         2842       C245PW17       C2C4C5 PARENT PANEL WEIGHT REPLICATE 17       2       3107 - 3113         2843       C245PW18       C2C4C5 PARENT PANEL WEIGHT REPLICATE 18       2       3114 - 3120         2844       C245PW19       C2C4C5 PARENT PANEL WEIGHT REPLICATE 19       2       3121 - 3127         2845       C245PW20       C2C4C5 PARENT PANEL WEIGHT REPLICATE 20       2       3128 - 3134         2846       C245PW21       C2C4C5 PARENT PANEL WEIGHT REPLICATE 21       2       3135 - 3141         2847       C245PW22       C2C4C5 PARENT PANEL WEIGHT REPLICATE 22       2       3142 - 3148         2848       C245PW23       C2C4C5 PARENT PANEL WEIGHT REPLICATE 23       2       3149 - 3155         2849       C245PW24       C2C4C5 PARENT PANEL WEIGHT REPLICATE 24       2       3156 - 3162         2850       C245PW25       C2C4C5 PARENT PANEL WEIGHT REPLICATE 25       2       3163 - 3169         2851       C245PW26       C2C4C5 PARENT PANEL WEIGHT REPLICATE 26       2       3177 - 3183         2852       C245PW27       C2C4C5 PARENT PANEL WEIGHT REPLICATE 27       2       3177 - 3183         2853       C245PW28       C2C4C5 PARENT PANEL WEIGHT					
2842       C245PW17       C2C4C5 PARENT PANEL WEIGHT REPLICATE 17       2       3107 - 3113         2843       C245PW18       C2C4C5 PARENT PANEL WEIGHT REPLICATE 18       2       3114 - 3120         2844       C245PW19       C2C4C5 PARENT PANEL WEIGHT REPLICATE 19       2       3121 - 3127         2845       C245PW20       C2C4C5 PARENT PANEL WEIGHT REPLICATE 20       2       3128 - 3134         2846       C245PW21       C2C4C5 PARENT PANEL WEIGHT REPLICATE 21       2       3135 - 3141         2847       C245PW22       C2C4C5 PARENT PANEL WEIGHT REPLICATE 22       2       3142 - 3148         2848       C245PW23       C2C4C5 PARENT PANEL WEIGHT REPLICATE 23       2       3149 - 3155         2849       C245PW24       C2C4C5 PARENT PANEL WEIGHT REPLICATE 24       2       3156 - 3162         2850       C245PW25       C2C4C5 PARENT PANEL WEIGHT REPLICATE 25       2       3163 - 3169         2851       C245PW26       C2C4C5 PARENT PANEL WEIGHT REPLICATE 26       2       3177 - 3183         2852       C245PW27       C2C4C5 PARENT PANEL WEIGHT REPLICATE 27       2       3177 - 3183         2853       C245PW28       C2C4C5 PARENT PANEL WEIGHT REPLICATE 29       2       3191 - 3197					
2843       C245PW18       C2C4C5 PARENT PANEL WEIGHT REPLICATE 18       2       3114 - 3120         2844       C245PW19       C2C4C5 PARENT PANEL WEIGHT REPLICATE 19       2       3121 - 3127         2845       C245PW20       C2C4C5 PARENT PANEL WEIGHT REPLICATE 20       2       3128 - 3134         2846       C245PW21       C2C4C5 PARENT PANEL WEIGHT REPLICATE 21       2       3135 - 3141         2847       C245PW22       C2C4C5 PARENT PANEL WEIGHT REPLICATE 22       2       3142 - 3148         2848       C245PW23       C2C4C5 PARENT PANEL WEIGHT REPLICATE 23       2       3149 - 3155         2849       C245PW24       C2C4C5 PARENT PANEL WEIGHT REPLICATE 24       2       3156 - 3162         2850       C245PW25       C2C4C5 PARENT PANEL WEIGHT REPLICATE 25       2       3163 - 3169         2851       C245PW26       C2C4C5 PARENT PANEL WEIGHT REPLICATE 26       2       3170 - 3176         2852       C245PW27       C2C4C5 PARENT PANEL WEIGHT REPLICATE 27       2       3177 - 3183         2853       C245PW28       C2C4C5 PARENT PANEL WEIGHT REPLICATE 28       2       3191 - 3197         2854       C245PW29       C2C4C5 PARENT PANEL WEIGHT REPLICATE 29       2       3191 - 3197					
2844       C245PW19       C2C4C5 PARENT PANEL WEIGHT REPLICATE 19       2       3121 - 3127         2845       C245PW20       C2C4C5 PARENT PANEL WEIGHT REPLICATE 20       2       3128 - 3134         2846       C245PW21       C2C4C5 PARENT PANEL WEIGHT REPLICATE 21       2       3135 - 3141         2847       C245PW22       C2C4C5 PARENT PANEL WEIGHT REPLICATE 22       2       3142 - 3148         2848       C245PW23       C2C4C5 PARENT PANEL WEIGHT REPLICATE 23       2       3149 - 3155         2849       C245PW24       C2C4C5 PARENT PANEL WEIGHT REPLICATE 24       2       3156 - 3162         2850       C245PW25       C2C4C5 PARENT PANEL WEIGHT REPLICATE 25       2       3163 - 3169         2851       C245PW26       C2C4C5 PARENT PANEL WEIGHT REPLICATE 26       2       3170 - 3176         2852       C245PW27       C2C4C5 PARENT PANEL WEIGHT REPLICATE 27       2       3177 - 3183         2853       C245PW28       C2C4C5 PARENT PANEL WEIGHT REPLICATE 28       2       3184 - 3190         2854       C245PW29       C2C4C5 PARENT PANEL WEIGHT REPLICATE 29       2       3191 - 3197					
2845       C245PW20       C2C4C5 PARENT PANEL WEIGHT REPLICATE 20       2       3128 - 3134         2846       C245PW21       C2C4C5 PARENT PANEL WEIGHT REPLICATE 21       2       3135 - 3141         2847       C245PW22       C2C4C5 PARENT PANEL WEIGHT REPLICATE 22       2       3142 - 3148         2848       C245PW23       C2C4C5 PARENT PANEL WEIGHT REPLICATE 23       2       3149 - 3155         2849       C245PW24       C2C4C5 PARENT PANEL WEIGHT REPLICATE 24       2       3156 - 3162         2850       C245PW25       C2C4C5 PARENT PANEL WEIGHT REPLICATE 25       2       3163 - 3169         2851       C245PW26       C2C4C5 PARENT PANEL WEIGHT REPLICATE 26       2       3170 - 3176         2852       C245PW27       C2C4C5 PARENT PANEL WEIGHT REPLICATE 27       2       3177 - 3183         2853       C245PW28       C2C4C5 PARENT PANEL WEIGHT REPLICATE 28       2       3184 - 3190         2854       C245PW29       C2C4C5 PARENT PANEL WEIGHT REPLICATE 29       2       3191 - 3197					
2846       C245PW21       C2C4C5 PARENT PANEL WEIGHT REPLICATE 21       2       3135 - 3141         2847       C245PW22       C2C4C5 PARENT PANEL WEIGHT REPLICATE 22       2       3142 - 3148         2848       C245PW23       C2C4C5 PARENT PANEL WEIGHT REPLICATE 23       2       3149 - 3156         2849       C245PW24       C2C4C5 PARENT PANEL WEIGHT REPLICATE 24       2       3156 - 3162         2850       C245PW25       C2C4C5 PARENT PANEL WEIGHT REPLICATE 25       2       3163 - 3169         2851       C245PW26       C2C4C5 PARENT PANEL WEIGHT REPLICATE 26       2       3170 - 3176         2852       C245PW27       C2C4C5 PARENT PANEL WEIGHT REPLICATE 27       2       3177 - 3183         2853       C245PW28       C2C4C5 PARENT PANEL WEIGHT REPLICATE 28       2       3184 - 3190         2854       C245PW29       C2C4C5 PARENT PANEL WEIGHT REPLICATE 29       2       3191 - 3197					
2847       C245PW22       C2C4C5 PARENT PANEL WEIGHT REPLICATE 22       2       3142 - 3148         2848       C245PW23       C2C4C5 PARENT PANEL WEIGHT REPLICATE 23       2       3149 - 3155         2849       C245PW24       C2C4C5 PARENT PANEL WEIGHT REPLICATE 24       2       3156 - 3162         2850       C245PW25       C2C4C5 PARENT PANEL WEIGHT REPLICATE 25       2       3163 - 3169         2851       C245PW26       C2C4C5 PARENT PANEL WEIGHT REPLICATE 26       2       3170 - 3176         2852       C245PW27       C2C4C5 PARENT PANEL WEIGHT REPLICATE 27       2       3177 - 3183         2853       C245PW28       C2C4C5 PARENT PANEL WEIGHT REPLICATE 28       2       3184 - 3190         2854       C245PW29       C2C4C5 PARENT PANEL WEIGHT REPLICATE 29       2       3191 - 3197					
2848       C245PW23       C2C4C5 PARENT PANEL WEIGHT REPLICATE 23       2       3149 - 3155         2849       C245PW24       C2C4C5 PARENT PANEL WEIGHT REPLICATE 24       2       3156 - 3162         2850       C245PW25       C2C4C5 PARENT PANEL WEIGHT REPLICATE 25       2       3163 - 3169         2851       C245PW26       C2C4C5 PARENT PANEL WEIGHT REPLICATE 26       2       3170 - 3176         2852       C245PW27       C2C4C5 PARENT PANEL WEIGHT REPLICATE 27       2       3177 - 3183         2853       C245PW28       C2C4C5 PARENT PANEL WEIGHT REPLICATE 28       2       3184 - 3190         2854       C245PW29       C2C4C5 PARENT PANEL WEIGHT REPLICATE 29       2       3191 - 3197					
2849       C245PW24       C2C4C5 PARENT PANEL WEIGHT REPLICATE 24       2       3156 - 3162         2850       C245PW25       C2C4C5 PARENT PANEL WEIGHT REPLICATE 25       2       3163 - 3169         2851       C245PW26       C2C4C5 PARENT PANEL WEIGHT REPLICATE 26       2       3170 - 3176         2852       C245PW27       C2C4C5 PARENT PANEL WEIGHT REPLICATE 27       2       3177 - 3183         2853       C245PW28       C2C4C5 PARENT PANEL WEIGHT REPLICATE 28       2       3184 - 3190         2854       C245PW29       C2C4C5 PARENT PANEL WEIGHT REPLICATE 29       2       3191 - 3197					
2850       C245PW25       C2C4C5 PARENT PANEL WEIGHT REPLICATE 25       2       3163 - 3169         2851       C245PW26       C2C4C5 PARENT PANEL WEIGHT REPLICATE 26       2       3170 - 3176         2852       C245PW27       C2C4C5 PARENT PANEL WEIGHT REPLICATE 27       2       3177 - 3183         2853       C245PW28       C2C4C5 PARENT PANEL WEIGHT REPLICATE 28       2       3184 - 3190         2854       C245PW29       C2C4C5 PARENT PANEL WEIGHT REPLICATE 29       2       3191 - 3197					3149 - 3155
2851       C245PW26       C2C4C5 PARENT PANEL WEIGHT REPLICATE 26       2       3170 - 3176         2852       C245PW27       C2C4C5 PARENT PANEL WEIGHT REPLICATE 27       2       3177 - 3183         2853       C245PW28       C2C4C5 PARENT PANEL WEIGHT REPLICATE 28       2       3184 - 3190         2854       C245PW29       C2C4C5 PARENT PANEL WEIGHT REPLICATE 29       2       3191 - 3197					3156 - 3162
2852       C245PW27       C2C4C5 PARENT PANEL WEIGHT REPLICATE 27       2       3177 - 3183         2853       C245PW28       C2C4C5 PARENT PANEL WEIGHT REPLICATE 28       2       3184 - 3190         2854       C245PW29       C2C4C5 PARENT PANEL WEIGHT REPLICATE 29       2       3191 - 3197					3163 - 3169
2853       C245PW28       C2C4C5 PARENT PANEL WEIGHT REPLICATE 28       2       3184 - 3190         2854       C245PW29       C2C4C5 PARENT PANEL WEIGHT REPLICATE 29       2       3191 - 3197					3170 - 3176
2854 C245PW29 C2C4C5 PARENT PANEL WEIGHT REPLICATE 29 2 3191 - 3197		C245PW27			3177 - 3183
	2853	C245PW28	C2C4C5 PARENT PANEL WEIGHT REPLICATE 28	2	3184 - 3190
2855 C245PW30 C2C4C5 PARENT PANEL WEIGHT REPLICATE 30 2 3198 - 3204	2854	C245PW29	C2C4C5 PARENT PANEL WEIGHT REPLICATE 29	2	3191 - 3197
255 52.5.775 525774247774422 772577142 65	2855	C245PW30	C2C4C5 PARENT PANEL WEIGHT REPLICATE 30	2	3198 - 3204

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
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2857	C245PW32	C2C4C5 PARENT PANEL WEIGHT REPLICATE 32	2	3212 - 3218
2858	C245PW33	C2C4C5 PARENT PANEL WEIGHT REPLICATE 33	2	3219 - 3225
2859	C245PW34	C2C4C5 PARENT PANEL WEIGHT REPLICATE 34	2	3226 - 3232
2860	C245PW35	C2C4C5 PARENT PANEL WEIGHT REPLICATE 35	2	3233 - 3239
2861	C245PW36	C2C4C5 PARENT PANEL WEIGHT REPLICATE 36	2	3240 - 3246
2862	C245PW37	C2C4C5 PARENT PANEL WEIGHT REPLICATE 37	2	3247 - 3253
2863	C245PW38	C2C4C5 PARENT PANEL WEIGHT REPLICATE 38	2	3254 - 3260
2864	C245PW39	C2C4C5 PARENT PANEL WEIGHT REPLICATE 39	2	3261 - 3267
2865	C245PW40	C2C4C5 PARENT PANEL WEIGHT REPLICATE 40	2	3268 - 3274
2866	C245PW41	C2C4C5 PARENT PANEL WEIGHT REPLICATE 41	2	3275 - 3281
2867	C245PW42	C2C4C5 PARENT PANEL WEIGHT REPLICATE 42	2	3282 - 3288
2868	C245PW43	C2C4C5 PARENT PANEL WEIGHT REPLICATE 43	2	3289 - 3295
2869	C245PW44	C2C4C5 PARENT PANEL WEIGHT REPLICATE 44	2	3296 - 3302
2870	C245PW45	C2C4C5 PARENT PANEL WEIGHT REPLICATE 45	2	3303 - 3309
2871	C245PW46	C2C4C5 PARENT PANEL WEIGHT REPLICATE 46	2	3310 - 3316
2872	C245PW47	C2C4C5 PARENT PANEL WEIGHT REPLICATE 47	2	3317 - 3323
2873	C245PW48	C2C4C5 PARENT PANEL WEIGHT REPLICATE 48	2	3324 - 3330
2874	C245PW49	C2C4C5 PARENT PANEL WEIGHT REPLICATE 49	2	3331 - 3337
2875	C245PW50	C2C4C5 PARENT PANEL WEIGHT REPLICATE 50	2	3338 - 3344
2876	C245PW51	C2C4C5 PARENT PANEL WEIGHT REPLICATE 51	2	3345 - 3351
2877	C245PW52	C2C4C5 PARENT PANEL WEIGHT REPLICATE 52	2	3352 - 3358
2878	C245PW53	C2C4C5 PARENT PANEL WEIGHT REPLICATE 53	2	3359 - 3365
2879	C245PW54	C2C4C5 PARENT PANEL WEIGHT REPLICATE 54	2	3366 - 3372
2880	C245PW55	C2C4C5 PARENT PANEL WEIGHT REPLICATE 55	2	3373 - 3379
2881	C245PW56	C2C4C5 PARENT PANEL WEIGHT REPLICATE 56	2	3380 - 3386
2882	C245PW57	C2C4C5 PARENT PANEL WEIGHT REPLICATE 57	2	3387 - 3393
2883	C245PW58	C2C4C5 PARENT PANEL WEIGHT REPLICATE 58	2	3394 - 3400
2884	C245PW59	C2C4C5 PARENT PANEL WEIGHT REPLICATE 59	2	3401 - 3407
2885	C245PW60	C2C4C5 PARENT PANEL WEIGHT REPLICATE 60	2	3408 - 3414
2886	C245PW61	C2C4C5 PARENT PANEL WEIGHT REPLICATE 61	2	3415 - 3421
2887	C245PW62	C2C4C5 PARENT PANEL WEIGHT REPLICATE 62	2	3422 - 3428
2888	C245PW63	C2C4C5 PARENT PANEL WEIGHT REPLICATE 63	2	3429 - 3435
2889	C245PW64	C2C4C5 PARENT PANEL WEIGHT REPLICATE 64	2	3436 - 3442
2890	C245PW65	C2C4C5 PARENT PANEL WEIGHT REPLICATE 65	2	3443 - 3449
2891	C245PW66	C2C4C5 PARENT PANEL WEIGHT REPLICATE 66	2	3450 - 3456
2892	C245PW67	C2C4C5 PARENT PANEL WEIGHT REPLICATE 67	2	3457 - 3463
2893	C245PW68	C2C4C5 PARENT PANEL WEIGHT REPLICATE 68	2	3464 - 3470
2894	C245PW69	C2C4C5 PARENT PANEL WEIGHT REPLICATE 69	2	3471 - 3477
2895	C245PW70	C2C4C5 PARENT PANEL WEIGHT REPLICATE 70	2	3478 - 3484
2896	C245PW71	C2C4C5 PARENT PANEL WEIGHT REPLICATE 71	2	3485 - 3491
2897	C245PW72	C2C4C5 PARENT PANEL WEIGHT REPLICATE 72	2	3492 - 3498
2898	C245PW73	C2C4C5 PARENT PANEL WEIGHT REPLICATE 73	2	3499 - 3505
2899	C245PW74	C2C4C5 PARENT PANEL WEIGHT REPLICATE 74	2	3506 - 3512
2900	C245PW75	C2C4C5 PARENT PANEL WEIGHT REPLICATE 75	2	3513 - 3519
2901	C245PW76	C2C4C5 PARENT PANEL WEIGHT REPLICATE 76	2	3520 - 3526
2902	C245PW77	C2C4C5 PARENT PANEL WEIGHT REPLICATE 77	2	3527 - 3533
2903	C245PW78	C2C4C5 PARENT PANEL WEIGHT REPLICATE 78	2	3534 - 3540
2904	C245PW79	C2C4C5 PARENT PANEL WEIGHT REPLICATE 79	2	3541 - 3547
2905	C245PW80	C2C4C5 PARENT PANEL WEIGHT REPLICATE 80	2	3548 - 3554
2906	C245PW81	C2C4C5 PARENT PANEL WEIGHT REPLICATE 81	2	3555 - 3561
2907	C245PW82	C2C4C5 PARENT PANEL WEIGHT REPLICATE 82	2	3562 - 3568
2908	C245PW83	C2C4C5 PARENT PANEL WEIGHT REPLICATE 83	2	3569 - 3575
2909	C245PW84	C2C4C5 PARENT PANEL WEIGHT REPLICATE 84	2	3576 - 3582
2910	C245PW85	C2C4C5 PARENT PANEL WEIGHT REPLICATE 85	2	3583 - 3589
2911	C245PW86	C2C4C5 PARENT PANEL WEIGHT REPLICATE 86	2	3590 - 3596

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
2912	C245PW87	C2C4C5 PARENT PANEL WEIGHT REPLICATE 87	2	3597 - 3603
2913	C245PW88	C2C4C5 PARENT PANEL WEIGHT REPLICATE 88	2	3604 - 3610
2914	C245PW89	C2C4C5 PARENT PANEL WEIGHT REPLICATE 89	2	3611 - 3617
2915	C245PW90	C2C4C5 PARENT PANEL WEIGHT REPLICATE 90	2	3618 - 3624
2916	C45PW1	C4C5 PARENT PANEL WEIGHT REPLICATE 1	2	3625 - 3631
2917	C45PW2	C4C5 PARENT PANEL WEIGHT REPLICATE 2	2	3632 - 3638
2918	C45PW3	C4C5 PARENT PANEL WEIGHT REPLICATE 3	2	3639 - 3645
2919	C45PW4	C4C5 PARENT PANEL WEIGHT REPLICATE 4	2	3646 - 3652
2920	C45PW5	C4C5 PARENT PANEL WEIGHT REPLICATE 5	2	3653 - 3659
2921	C45PW6	C4C5 PARENT PANEL WEIGHT REPLICATE 6	2	3660 - 3666
2922	C45PW7	C4C5 PARENT PANEL WEIGHT REPLICATE 7	2	3667 - 3673
2923	C45PW8	C4C5 PARENT PANEL WEIGHT REPLICATE 8	2	3674 - 3680
2924	C45PW9	C4C5 PARENT PANEL WEIGHT REPLICATE 9	2	3681 - 3687
2925	C45PW10	C4C5 PARENT PANEL WEIGHT REPLICATE 10	2	3688 - 3694
2926	C45PW11	C4C5 PARENT PANEL WEIGHT REPLICATE 11	2	3695 - 3701
2927	C45PW12	C4C5 PARENT PANEL WEIGHT REPLICATE 12	2	3702 - 3708
2928	C45PW13	C4C5 PARENT PANEL WEIGHT REPLICATE 13	2	3709 - 3715
2929	C45PW14	C4C5 PARENT PANEL WEIGHT REPLICATE 14	2	3716 - 3722
2930	C45PW15	C4C5 PARENT PANEL WEIGHT REPLICATE 15	2	3723 - 3729
2931	C45PW16	C4C5 PARENT PANEL WEIGHT REPLICATE 16	2	3730 - 3736
2932	C45PW17	C4C5 PARENT PANEL WEIGHT REPLICATE 17	2	3737 - 3743
2933	C45PW18	C4C5 PARENT PANEL WEIGHT REPLICATE 18	2	3744 - 3750
2934	C45PW19	C4C5 PARENT PANEL WEIGHT REPLICATE 19	2	3751 - 3757
2934	C45PW19	C4C5 PARENT PANEL WEIGHT REPLICATE 19	2	3758 - 3764
2936		C4C5 PARENT PANEL WEIGHT REPLICATE 21	2	
	C45PW21			3765 - 3771
2937	C45PW22	C4C5 PARENT PANEL WEIGHT REPLICATE 22	2	3772 - 3778
2938	C45PW23	C4C5 PARENT PANEL WEIGHT REPLICATE 23	2	3779 - 3785
2939	C45PW24	C4C5 PARENT PANEL WEIGHT REPLICATE 24	2	3786 - 3792
2940	C45PW25	C4C5 PARENT PANEL WEIGHT REPLICATE 25	2	3793 - 3799
2941	C45PW26	C4C5 PARENT PANEL WEIGHT REPLICATE 26	2	3800 - 3806
2942	C45PW27	C4C5 PARENT PANEL WEIGHT REPLICATE 27	2	3807 - 3813
2943	C45PW28	C4C5 PARENT PANEL WEIGHT REPLICATE 28	2	3814 - 3820
2944	C45PW29	C4C5 PARENT PANEL WEIGHT REPLICATE 29	2	3821 - 3827
2945	C45PW30	C4C5 PARENT PANEL WEIGHT REPLICATE 30	2	3828 - 3834
2946	C45PW31	C4C5 PARENT PANEL WEIGHT REPLICATE 31	2	3835 - 3841
2947	C45PW32	C4C5 PARENT PANEL WEIGHT REPLICATE 32	2	3842 - 3848
2948	C45PW33	C4C5 PARENT PANEL WEIGHT REPLICATE 33	2	3849 - 3855
2949	C45PW34	C4C5 PARENT PANEL WEIGHT REPLICATE 34	2	3856 - 3862
2950	C45PW35	C4C5 PARENT PANEL WEIGHT REPLICATE 35	2	3863 - 3869
2951	C45PW36	C4C5 PARENT PANEL WEIGHT REPLICATE 36	2	3870 - 3876
2952	C45PW37	C4C5 PARENT PANEL WEIGHT REPLICATE 37	2	3877 - 3883
2953	C45PW38	C4C5 PARENT PANEL WEIGHT REPLICATE 38	2	3884 - 3890
2954	C45PW39	C4C5 PARENT PANEL WEIGHT REPLICATE 39	2	3891 - 3897
2955	C45PW40	C4C5 PARENT PANEL WEIGHT REPLICATE 40	2	3898 - 3904
2956	C45PW41	C4C5 PARENT PANEL WEIGHT REPLICATE 41	2	3905 - 3911
2957	C45PW42	C4C5 PARENT PANEL WEIGHT REPLICATE 42	2	3912 - 3918
2958	C45PW43	C4C5 PARENT PANEL WEIGHT REPLICATE 43	2	3919 - 3925
2959	C45PW44	C4C5 PARENT PANEL WEIGHT REPLICATE 44	2	3926 - 3932
2960	C45PW45	C4C5 PARENT PANEL WEIGHT REPLICATE 45	2	3933 - 3939
2961	C45PW46	C4C5 PARENT PANEL WEIGHT REPLICATE 46	2	3940 - 3946
2962	C45PW47	C4C5 PARENT PANEL WEIGHT REPLICATE 47	2	3947 - 3953
2963	C45PW48	C4C5 PARENT PANEL WEIGHT REPLICATE 48	2	3954 - 3960
2964	C45PW49	C4C5 PARENT PANEL WEIGHT REPLICATE 49	2	3961 - 3967
2965	C45PW50	C4C5 PARENT PANEL WEIGHT REPLICATE 50	2	3968 - 3974
2966	C45PW51	C4C5 PARENT PANEL WEIGHT REPLICATE 51	2	3975 - 3981
2967	C45PW52	C4C5 PARENT PANEL WEIGHT REPLICATE 52	2	3982 - 3988
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Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
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2969	C45PW54	C4C5 PARENT PANEL WEIGHT REPLICATE 54	2	3996 - 4002
2970	C45PW55	C4C5 PARENT PANEL WEIGHT REPLICATE 55	2	4003 - 4009
2971	C45PW56	C4C5 PARENT PANEL WEIGHT REPLICATE 56	2	4010 - 4016
2972	C45PW57	C4C5 PARENT PANEL WEIGHT REPLICATE 57	2	4017 - 4023
2973	C45PW58	C4C5 PARENT PANEL WEIGHT REPLICATE 58	2	4024 - 4030
2974	C45PW59	C4C5 PARENT PANEL WEIGHT REPLICATE 59	2	4031 - 4037
2975	C45PW60	C4C5 PARENT PANEL WEIGHT REPLICATE 60	2	4038 - 4044
2976	C45PW61	C4C5 PARENT PANEL WEIGHT REPLICATE 61	2	4045 - 4051
2977	C45PW62	C4C5 PARENT PANEL WEIGHT REPLICATE 62	2	4052 - 4058
2978	C45PW63	C4C5 PARENT PANEL WEIGHT REPLICATE 63	2	4059 - 4065
2979	C45PW64	C4C5 PARENT PANEL WEIGHT REPLICATE 64	2	4066 - 4072
2980	C45PW65	C4C5 PARENT PANEL WEIGHT REPLICATE 65	2	4073 - 4079
2981	C45PW66	C4C5 PARENT PANEL WEIGHT REPLICATE 66	2	4080 - 4086
2982	C45PW67	C4C5 PARENT PANEL WEIGHT REPLICATE 67	2	4087 - 4093
2983	C45PW68	C4C5 PARENT PANEL WEIGHT REPLICATE 68	2	4094 - 4100
2984	C45PW69	C4C5 PARENT PANEL WEIGHT REPLICATE 69	2	4101 - 4107
2985	C45PW70	C4C5 PARENT PANEL WEIGHT REPLICATE 70	2	4108 - 4114
2986	C45PW71	C4C5 PARENT PANEL WEIGHT REPLICATE 71	2	4115 - 4121
2987	C45PW72	C4C5 PARENT PANEL WEIGHT REPLICATE 72	2	4122 - 4128
2988	C45PW73	C4C5 PARENT PANEL WEIGHT REPLICATE 73	2	4129 - 4135
2989	C45PW74	C4C5 PARENT PANEL WEIGHT REPLICATE 74	2	4136 - 4142
2990	C45PW75	C4C5 PARENT PANEL WEIGHT REPLICATE 75	2	4143 - 4149
2991	C45PW76	C4C5 PARENT PANEL WEIGHT REPLICATE 76	2	4150 - 4156
2992	C45FW70	C4C5 PARENT PANEL WEIGHT REPLICATE 77	2	4157 - 4163
2993	C45FW78	C4C5 PARENT PANEL WEIGHT REPLICATE 78	2	4164 - 4170
		C4C5 PARENT PANEL WEIGHT REPLICATE 78  C4C5 PARENT PANEL WEIGHT REPLICATE 79	2	
2994	C45PW79		2	4171 - 4177
2995	C45PW80	C4C5 PARENT PANEL WEIGHT REPLICATE 80	2	4178 - 4184
2996	C45PW81	C4C5 PARENT PANEL WEIGHT REPLICATE 81		4185 - 4191
2997	C45PW82	C4C5 PARENT PANEL WEIGHT REPLICATE 82	2	4192 - 4198
2998	C45PW83	C4C5 PARENT PANEL WEIGHT REPLICATE 83	2	4199 - 4205
2999	C45PW84	C4C5 PARENT PANEL WEIGHT REPLICATE 84	2	4206 - 4212
3000	C45PW85	C4C5 PARENT PANEL WEIGHT REPLICATE 85	2	4213 - 4219
3001	C45PW86	C4C5 PARENT PANEL WEIGHT REPLICATE 86	2	4220 - 4226
3002	C45PW87	C4C5 PARENT PANEL WEIGHT REPLICATE 87	2	4227 - 4233
3003	C45PW88	C4C5 PARENT PANEL WEIGHT REPLICATE 88	2	4234 - 4240
3004	C45PW89	C4C5 PARENT PANEL WEIGHT REPLICATE 89	2	4241 - 4247
3005	C45PW90	C4C5 PARENT PANEL WEIGHT REPLICATE 90	2	4248 - 4254
3006	C1_5FP1	C1245 PARENT PANEL WEIGHT REPLICATE 1	2	4255 - 4261
3007	C1_5FP2	C1245 PARENT PANEL WEIGHT REPLICATE 2	2	4262 - 4268
3008	C1_5FP3	C1245 PARENT PANEL WEIGHT REPLICATE 3	2	4269 - 4275
3009	C1_5FP4	C1245 PARENT PANEL WEIGHT REPLICATE 4	2	4276 - 4282
3010	C1_5FP5	C1245 PARENT PANEL WEIGHT REPLICATE 5	2	4283 - 4289
3011	C1_5FP6	C1245 PARENT PANEL WEIGHT REPLICATE 6	2	4290 - 4296
3012	C1_5FP7	C1245 PARENT PANEL WEIGHT REPLICATE 7	2	4297 - 4303
3013	C1_5FP8	C1245 PARENT PANEL WEIGHT REPLICATE 8	2	4304 - 4310
3014	C1_5FP9	C1245 PARENT PANEL WEIGHT REPLICATE 9	2	4311 - 4317
3015	C1_5FP10	C1245 PARENT PANEL WEIGHT REPLICAT 10	2	4318 - 4324
3016	C1_5FP11	C1245 PARENT PANEL WEIGHT REPLICAT 11	2	4325 - 4331
3017	C1_5FP12	C1245 PARENT PANEL WEIGHT REPLICAT 12	2	4332 - 4338
3018	C1_5FP13	C1245 PARENT PANEL WEIGHT REPLICAT 13	2	4339 - 4345
3019	_ C1_5FP14	C1245 PARENT PANEL WEIGHT REPLICAT 14	2	4346 - 4352
3020	C1_5FP15	C1245 PARENT PANEL WEIGHT REPLICAT 15	2	4353 - 4359
3021	C1_5FP16	C1245 PARENT PANEL WEIGHT REPLICAT 16	2	4360 - 4366
3022	C1_5FP17	C1245 PARENT PANEL WEIGHT REPLICAT 17	2	4367 - 4373
3023	C1_5FP18	C1245 PARENT PANEL WEIGHT REPLICAT 18	2	4374 - 4380
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Child3p.dat—Continued

3026   C1_5FP29	FieldID	FieldName	FieldLabel	Line	Position
3026   C1_5FP21   C1245 PARENT PANEL WEIGHT REPLICAT 21   2   4492 - 4408   3028   C1_5FP22   C1245 PARENT PANEL WEIGHT REPLICAT 22   2   4402 - 4408   3029   C1_5FP23   C1245 PARENT PANEL WEIGHT REPLICAT 23   2   4409 - 4415   3029   C1_5FP24   C1245 PARENT PANEL WEIGHT REPLICAT 25   2   4423 - 4429   3031   C1_5FP26   C1245 PARENT PANEL WEIGHT REPLICAT 25   2   4433 - 4439   3032   C1_5FP26   C1245 PARENT PANEL WEIGHT REPLICAT 26   2   4430 - 4436   3032   C1_5FP27   C1245 PARENT PANEL WEIGHT REPLICAT 27   2   4437 - 4443   3033   C1_5FP28   C1245 PARENT PANEL WEIGHT REPLICAT 27   2   4437 - 4443   3033   C1_5FP28   C1245 PARENT PANEL WEIGHT REPLICAT 28   2   4444 - 4450   3036   C1_5FP29   C1245 PARENT PANEL WEIGHT REPLICAT 29   2   4441 - 4450   3036   C1_5FP29   C1245 PARENT PANEL WEIGHT REPLICAT 30   2   4455 - 4464   3036   C1_5FP29   C1245 PARENT PANEL WEIGHT REPLICAT 30   2   4455 - 4464   3036   C1_5FP30   C1245 PARENT PANEL WEIGHT REPLICAT 31   2   4465 - 4447   3037   C1_5FP32   C1245 PARENT PANEL WEIGHT REPLICAT 31   2   4465 - 4447   3037   C1_5FP33   C1245 PARENT PANEL WEIGHT REPLICAT 33   2   4479 - 4485   3030   C1_5FP33   C1245 PARENT PANEL WEIGHT REPLICAT 33   2   4479 - 4485   3030   C1_5FP34   C1245 PARENT PANEL WEIGHT REPLICAT 35   2   4480 - 4492   3040   C1_5FP35   C1245 PARENT PANEL WEIGHT REPLICAT 35   2   4480 - 4492   3040   C1_5FP35   C1245 PARENT PANEL WEIGHT REPLICAT 36   2   4500 - 4506   3042   C1_5FP36   C1245 PARENT PANEL WEIGHT REPLICAT 36   2   4500 - 4506   3042   C1_5FP37   C1245 PARENT PANEL WEIGHT REPLICAT 36   2   4500 - 4506   3040   C1_5FP36   C1245 PARENT PANEL WEIGHT REPLICAT 36   2   4501 - 4500 - 4506   3040   C1_5FP36   C1245 PARENT PANEL WEIGHT REPLICAT 36   2   4501 - 4500 - 4506   45	3024	C1_5FP19	C1245 PARENT PANEL WEIGHT REPLICAT 19	2	4381 - 4387
3027   C1_5FP22   C1245 PARENT PANEL WEIGHT REPLICAT 23   2   4409 - 4415   3029   C1_5FP24   C1245 PARENT PANEL WEIGHT REPLICAT 24   2   4418 - 4422   3030   C1_5FP25   C1245 PARENT PANEL WEIGHT REPLICAT 25   2   4423 - 4429   3031   C1_5FP26   C1245 PARENT PANEL WEIGHT REPLICAT 26   2   4430 - 4436   3032   C1_5FP27   C1245 PARENT PANEL WEIGHT REPLICAT 26   2   4430 - 4436   3032   C1_5FP28   C1245 PARENT PANEL WEIGHT REPLICAT 27   2   4437 - 4443   3033   C1_5FP28   C1245 PARENT PANEL WEIGHT REPLICAT 27   2   4447 - 4443   3034   C1_5FP28   C1245 PARENT PANEL WEIGHT REPLICAT 28   2   4444 - 4450   3034   C1_5FP28   C1245 PARENT PANEL WEIGHT REPLICAT 29   2   4451 - 4457   3035   C1_5FP33   C1245 PARENT PANEL WEIGHT REPLICAT 30   2   4456 - 4451   3036   C1_5FP31   C1245 PARENT PANEL WEIGHT REPLICAT 30   2   4456 - 4451   3036   C1_5FP33   C1245 PARENT PANEL WEIGHT REPLICAT 31   2   4466 - 4472   4472   4472   4472   4472   4472   4472   4472   4472   4472   4472   4472   4472   4472   4472   4472   4473   4472   4473   4473   4474	3025	C1_5FP20	C1245 PARENT PANEL WEIGHT REPLICAT 20	2	4388 - 4394
3028   C1_5FP23   C1245 PARENT PANEL WEIGHT REPLICAT 24   2	3026	C1_5FP21	C1245 PARENT PANEL WEIGHT REPLICAT 21	2	4395 - 4401
3028   C1_5FP23   C1245 PARENT PANEL WEIGHT REPLICAT 24   2		C1 5FP22	C1245 PARENT PANEL WEIGHT REPLICAT 22	2	4402 - 4408
3030   C1_5FP24   C1245 PARENT PANEL WEIGHT REPLICAT 26   2		C1 5FP23	C1245 PARENT PANEL WEIGHT REPLICAT 23	2	4409 - 4415
3030 CT_SFP25 C1245 PARENT PANEL WEIGHT REPLICAT 25 2 4423 - 4429 3031 CT_SFP26 C1245 PARENT PANEL WEIGHT REPLICAT 26 2 2 4430 - 4436 3032 CT_SFP27 C1245 PARENT PANEL WEIGHT REPLICAT 27 2 4437 - 4443 3033 CT_SFP28 C1245 PARENT PANEL WEIGHT REPLICAT 28 2 4444 - 4450 3034 CT_SFP29 C1245 PARENT PANEL WEIGHT REPLICAT 29 2 4458 - 4464 3035 CT_SFP29 C1245 PARENT PANEL WEIGHT REPLICAT 30 2 4458 - 4464 3036 CT_SFP21 C1245 PARENT PANEL WEIGHT REPLICAT 31 3037 CT_SFP21 C1245 PARENT PANEL WEIGHT REPLICAT 31 3037 CT_SFP22 C1245 PARENT PANEL WEIGHT REPLICAT 32 2 4472 - 4478 3038 CT_SFP23 C1245 PARENT PANEL WEIGHT REPLICAT 32 3040 CT_SFP23 C1245 PARENT PANEL WEIGHT REPLICAT 32 3040 CT_SFP23 C1245 PARENT PANEL WEIGHT REPLICAT 35 3040 CT_SFP23 C1245 PARENT PANEL WEIGHT REPLICAT 35 3041 CT_SFP23 C1245 PARENT PANEL WEIGHT REPLICAT 36 3042 CT_SFP23 C1245 PARENT PANEL WEIGHT REPLICAT 36 3042 CT_SFP23 C1245 PARENT PANEL WEIGHT REPLICAT 37 2 4507 - 4513 3043 CT_SFP23 C1245 PARENT PANEL WEIGHT REPLICAT 37 2 4507 - 4513 3044 CT_SFP23 C1245 PARENT PANEL WEIGHT REPLICAT 38 3044 CT_SFP23 C1245 PARENT PANEL WEIGHT REPLICAT 38 3045 CT_SFP23 C1245 PARENT PANEL WEIGHT REPLICAT 38 3046 CT_SFP23 C1245 PARENT PANEL WEIGHT REPLICAT 38 3047 CT_SFP23 C1245 PARENT PANEL WEIGHT REPLICAT 38 3048 CT_SFP24 C1245 PARENT PANEL WEIGHT REPLICAT 40 3049 CT_SFP24 C1245 PARENT PANEL WEIGHT REPLICAT 40 3040 CT_SFP24 C1245 PARENT PANEL WEIGHT REPLICAT 40 3040 CT_SFP24 C1245 PARENT PANEL WEIGHT REPLICAT 40 3041 CT_SFP24 C1245 PARENT PANEL WEIGHT REPLICAT 40 3045 CT_SFP24 C1245 PARENT PANEL WEIGHT REPLICAT 40 3046 CT_SFP24 C1245 PARENT PANEL WEIGHT REPLICAT 40 3047 CT_SFP24 C1245 PARENT PANEL WEIGHT REPLICAT 40 3048 CT_SFP24 C1245 PARENT PANEL WEIGHT REPLICAT 40 3049 CT_SFP24 C1245 PARENT PANEL WEIGHT REPLICAT 40 3049 CT_SFP24 C1245 PARENT PANEL WEIGHT REPLICAT 40 3040 CT_SFP24 C1245 PARENT PANEL WEIGHT REPLICAT 40 3040 CT_SFP25 C1245 PARENT PANEL WEIGHT REPLICAT 40 3040 CT_SFP26 C1245 PARENT PANEL WEIGHT REPLICAT 40 3050 CT_SFP26 C1245 PARENT PANEL WEIGHT REPLIC		_			4416 - 4422
3031 CT_SFP26 C1245 PARENT PANEL WEIGHT REPLICAT 26 3032 CT_SFP27 C1245 PARENT PANEL WEIGHT REPLICAT 27 2 4437 -4443 3033 CT_SFP28 C1245 PARENT PANEL WEIGHT REPLICAT 28 2 4444 -4450 3034 CT_SFP29 C1245 PARENT PANEL WEIGHT REPLICAT 29 2 4451 -4457 3035 CT_SFP29 C1245 PARENT PANEL WEIGHT REPLICAT 30 2 4458 -4464 3036 CT_SFP20 C1245 PARENT PANEL WEIGHT REPLICAT 30 2 4465 -4471 3037 CT_SFP20 C1245 PARENT PANEL WEIGHT REPLICAT 31 2 4465 -4471 3037 CT_SFP20 C1245 PARENT PANEL WEIGHT REPLICAT 32 2 4472 -4478 3038 CT_SFP23 C1245 PARENT PANEL WEIGHT REPLICAT 32 2 4472 -4478 3039 CT_SFP23 C1245 PARENT PANEL WEIGHT REPLICAT 33 2 4479 -4485 3039 CT_SFP23 C1245 PARENT PANEL WEIGHT REPLICAT 33 3 2 4479 -4485 3039 CT_SFP23 C1245 PARENT PANEL WEIGHT REPLICAT 36 3040 CT_SFP26 C1245 PARENT PANEL WEIGHT REPLICAT 36 3041 CT_SFP27 C1245 PARENT PANEL WEIGHT REPLICAT 37 3042 CT_SFP27 C1245 PARENT PANEL WEIGHT REPLICAT 37 3043 CT_SFP27 C1245 PARENT PANEL WEIGHT REPLICAT 37 3044 CT_SFP28 C1245 PARENT PANEL WEIGHT REPLICAT 37 3045 CT_SFP27 C1245 PARENT PANEL WEIGHT REPLICAT 38 2 4514 -4520 3044 CT_SFP28 C1245 PARENT PANEL WEIGHT REPLICAT 38 2 4514 -4520 3044 CT_SFP28 C1245 PARENT PANEL WEIGHT REPLICAT 38 2 4514 -4520 3044 CT_SFP28 C1245 PARENT PANEL WEIGHT REPLICAT 38 2 4514 -4520 3044 CT_SFP28 C1245 PARENT PANEL WEIGHT REPLICAT 38 2 4514 -4520 3045 CT_SFP24 C1245 PARENT PANEL WEIGHT REPLICAT 38 2 452 -4548 3046 CT_SFP24 C1245 PARENT PANEL WEIGHT REPLICAT 38 2 452 -4548 3046 CT_SFP24 C1245 PARENT PANEL WEIGHT REPLICAT 38 2 452 -4548 3046 CT_SFP24 C1245 PARENT PANEL WEIGHT REPLICAT 40 2 4528 -4534 3046 CT_SFP24 C1245 PARENT PANEL WEIGHT REPLICAT 40 2 4528 -4534 3046 CT_SFP24 C1245 PARENT PANEL WEIGHT REPLICAT 40 2 4528 -4534 3046 CT_SFP24 C1245 PARENT PANEL WEIGHT REPLICAT 40 2 4528 -4534 3046 CT_SFP24 C1245 PARENT PANEL WEIGHT REPLICAT 40 2 4536 -4565 3050 CT_SFP24 C1245 PARENT PANEL WEIGHT REPLICAT 40 2 4566 -4562 3050 CT_SFP24 C1245 PARENT PANEL WEIGHT REPLICAT 40 2 4568 -4660 3060 CT_SFP25 C1245 PARENT PANEL WEIGHT REPLICAT 50 2 4569					
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3053 C1_5FP48 C1245 PARENT PANEL WEIGHT REPLICAT 48 2 4584 - 4590 3054 C1_5FP49 C1245 PARENT PANEL WEIGHT REPLICAT 49 2 4591 - 4597 3055 C1_5FP50 C1245 PARENT PANEL WEIGHT REPLICAT 50 2 4598 - 4604 3056 C1_5FP51 C1245 PARENT PANEL WEIGHT REPLICAT 51 2 4605 - 4611 3057 C1_5FP52 C1245 PARENT PANEL WEIGHT REPLICAT 52 2 4612 - 4618 3058 C1_5FP53 C1245 PARENT PANEL WEIGHT REPLICAT 53 2 4619 - 4625 3059 C1_5FP54 C1245 PARENT PANEL WEIGHT REPLICAT 54 2 4626 - 4632 3060 C1_5FP55 C1245 PARENT PANEL WEIGHT REPLICAT 55 2 4633 - 4639 3061 C1_5FP55 C1245 PARENT PANEL WEIGHT REPLICAT 55 2 4634 - 4646 3062 C1_5FP56 C1245 PARENT PANEL WEIGHT REPLICAT 56 2 4604 - 4646 3062 C1_5FP57 C1245 PARENT PANEL WEIGHT REPLICAT 57 2 4647 - 4653 3063 C1_5FP58 C1245 PARENT PANEL WEIGHT REPLICAT 57 2 4647 - 4663 3064 C1_5FP59 C1245 PARENT PANEL WEIGHT REPLICAT 58 2 4664 - 4660 3064 C1_5FP59 C1245 PARENT PANEL WEIGHT REPLICAT 59 2 4661 - 4667 3065 C1_5FP60 C1245 PARENT PANEL WEIGHT REPLICAT 60 2 4668 - 4674 3066 C1_5FP61 C1245 PARENT PANEL WEIGHT REPLICAT 60 2 4668 - 4674 3066 C1_5FP62 C1245 PARENT PANEL WEIGHT REPLICAT 60 2 4668 - 4674 3066 C1_5FP63 C1245 PARENT PANEL WEIGHT REPLICAT 60 2 4682 - 4688 3068 C1_5FP63 C1245 PARENT PANEL WEIGHT REPLICAT 60 2 4689 - 4695 3069 C1_5FP64 C1245 PARENT PANEL WEIGHT REPLICAT 60 2 4689 - 4695 3069 C1_5FP65 C1245 PARENT PANEL WEIGHT REPLICAT 60 2 4689 - 4695 3069 C1_5FP66 C1245 PARENT PANEL WEIGHT REPLICAT 60 2 4689 - 4695 3070 C1_5FP65 C1245 PARENT PANEL WEIGHT REPLICAT 60 2 4700 - 4710 - 4716 3071 C1_5FP66 C1245 PARENT PANEL WEIGHT REPLICAT 60 2 4710 - 4716 3072 C1_5FP66 C1245 PARENT PANEL WEIGHT REPLICAT 60 2 4710 - 4716 3074 C1_5FP66 C1245 PARENT PANEL WEIGHT REPLICAT 60 2 4710 - 4716 3075 C1_5FP67 C1245 PARENT PANEL WEIGHT REPLICAT 60 2 4710 - 4716 3076 C1_5FP67 C1245 PARENT PANEL WEIGHT REPLICAT 60 2 4710 - 4716 3076 C1_5FP67 C1245 PARENT PANEL WEIGHT REPLICAT 60 2 4714 - 4730 3076 C1_5FP70 C1245 PARENT PANEL WEIGHT REPLICAT 70 2 4738 - 4744 3076 C1_5FP71 C1245 PARENT PANEL WEIGHT REPLICAT 70 2 4755	3051	C1_5FP46	C1245 PARENT PANEL WEIGHT REPLICAT 46	2	4570 - 4576
3054 C1_5FP49 C1245 PARENT PANEL WEIGHT REPLICAT 49 2 4591 - 4597 3055 C1_5FP50 C1245 PARENT PANEL WEIGHT REPLICAT 50 2 4598 - 4604 3056 C1_5FP51 C1245 PARENT PANEL WEIGHT REPLICAT 51 2 4605 - 4611 3057 C1_5FP52 C1245 PARENT PANEL WEIGHT REPLICAT 52 2 4612 - 4618 3058 C1_5FP53 C1245 PARENT PANEL WEIGHT REPLICAT 53 2 4619 - 4625 3059 C1_5FP54 C1245 PARENT PANEL WEIGHT REPLICAT 54 2 4626 - 4632 3060 C1_5FP55 C1245 PARENT PANEL WEIGHT REPLICAT 55 2 4633 - 4639 3061 C1_5FP56 C1245 PARENT PANEL WEIGHT REPLICAT 56 2 4640 - 4646 3062 C1_5FP57 C1245 PARENT PANEL WEIGHT REPLICAT 56 2 4647 - 4653 3063 C1_5FP58 C1245 PARENT PANEL WEIGHT REPLICAT 57 2 4647 - 4653 3063 C1_5FP58 C1245 PARENT PANEL WEIGHT REPLICAT 58 2 4654 - 4660 3064 C1_5FP59 C1245 PARENT PANEL WEIGHT REPLICAT 59 2 4661 - 4667 3065 C1_5FP60 C1245 PARENT PANEL WEIGHT REPLICAT 60 2 4668 - 4674 3066 C1_5FP61 C1245 PARENT PANEL WEIGHT REPLICAT 60 2 4668 - 4674 3066 C1_5FP61 C1245 PARENT PANEL WEIGHT REPLICAT 61 2 4675 - 4681 3067 C1_5FP62 C1245 PARENT PANEL WEIGHT REPLICAT 62 2 4682 - 4688 3068 C1_5FP63 C1245 PARENT PANEL WEIGHT REPLICAT 62 2 4682 - 4689 3069 C1_5FP64 C1245 PARENT PANEL WEIGHT REPLICAT 62 2 4682 - 4689 3069 C1_5FP65 C1245 PARENT PANEL WEIGHT REPLICAT 63 2 4696 - 4702 3070 C1_5FP65 C1245 PARENT PANEL WEIGHT REPLICAT 63 2 4696 - 4702 3070 C1_5FP66 C1245 PARENT PANEL WEIGHT REPLICAT 66 2 4696 - 4702 3070 C1_5FP66 C1245 PARENT PANEL WEIGHT REPLICAT 66 2 4703 - 4709 3071 C1_5FP66 C1245 PARENT PANEL WEIGHT REPLICAT 66 2 4710 - 4716 3072 C1_5FP67 C1245 PARENT PANEL WEIGHT REPLICAT 66 2 4710 - 4716 3072 C1_5FP68 C1245 PARENT PANEL WEIGHT REPLICAT 66 2 4710 - 4716 3072 C1_5FP67 C1245 PARENT PANEL WEIGHT REPLICAT 67 2 4717 - 4723 3073 C1_5FP69 C1245 PARENT PANEL WEIGHT REPLICAT 67 2 4717 - 4723 3073 C1_5FP67 C1245 PARENT PANEL WEIGHT REPLICAT 67 2 4717 - 4723 3073 C1_5FP69 C1245 PARENT PANEL WEIGHT REPLICAT 67 2 4717 - 4723 3075 C1_5FP70 C1245 PARENT PANEL WEIGHT REPLICAT 70 2 4738 - 4744 3076 C1_5FP72 C1245 PARENT PANEL WEIGHT REPLICAT 70 2 4755 - 4755	3052	C1_5FP47	C1245 PARENT PANEL WEIGHT REPLICAT 47	2	4577 - 4583
3055 C1_5FP50 C1245 PARENT PANEL WEIGHT REPLICAT 50 2 4598 - 4604 3056 C1_5FP51 C1245 PARENT PANEL WEIGHT REPLICAT 51 2 4605 - 4611 3057 C1_5FP52 C1245 PARENT PANEL WEIGHT REPLICAT 52 2 4612 - 4618 3058 C1_5FP53 C1245 PARENT PANEL WEIGHT REPLICAT 53 2 4612 - 4625 3059 C1_5FP54 C1245 PARENT PANEL WEIGHT REPLICAT 54 2 4626 - 4632 3060 C1_5FP55 C1245 PARENT PANEL WEIGHT REPLICAT 55 2 4633 - 4639 3061 C1_5FP56 C1245 PARENT PANEL WEIGHT REPLICAT 55 2 4633 - 4639 3061 C1_5FP56 C1245 PARENT PANEL WEIGHT REPLICAT 56 2 4640 - 4646 3062 C1_5FP57 C1245 PARENT PANEL WEIGHT REPLICAT 57 2 4647 - 4653 3063 C1_5FP58 C1245 PARENT PANEL WEIGHT REPLICAT 58 2 4654 - 4660 3064 C1_5FP59 C1245 PARENT PANEL WEIGHT REPLICAT 59 2 4661 - 4667 3065 C1_5FP60 C1245 PARENT PANEL WEIGHT REPLICAT 60 2 4668 - 4674 3066 C1_5FP61 C1245 PARENT PANEL WEIGHT REPLICAT 60 2 4668 - 4674 3066 C1_5FP61 C1245 PARENT PANEL WEIGHT REPLICAT 61 2 4675 - 4681 3067 C1_5FP62 C1245 PARENT PANEL WEIGHT REPLICAT 62 2 4682 - 4688 3068 C1_5FP63 C1245 PARENT PANEL WEIGHT REPLICAT 62 2 4682 - 4688 3068 C1_5FP63 C1245 PARENT PANEL WEIGHT REPLICAT 62 2 4682 - 4688 3068 C1_5FP65 C1245 PARENT PANEL WEIGHT REPLICAT 62 2 4680 - 4695 3069 C1_5FP65 C1245 PARENT PANEL WEIGHT REPLICAT 63 2 4689 - 4495 3070 C1_5FP66 C1245 PARENT PANEL WEIGHT REPLICAT 63 2 4690 - 4702 3070 C1_5FP66 C1245 PARENT PANEL WEIGHT REPLICAT 66 2 4703 - 4709 3071 C1_5FP66 C1245 PARENT PANEL WEIGHT REPLICAT 66 2 4703 - 4709 3071 C1_5FP66 C1245 PARENT PANEL WEIGHT REPLICAT 66 2 4710 - 4716 3072 C1_5FP67 C1245 PARENT PANEL WEIGHT REPLICAT 66 2 4710 - 4716 3072 C1_5FP68 C1245 PARENT PANEL WEIGHT REPLICAT 66 2 4710 - 4716 3072 C1_5FP68 C1245 PARENT PANEL WEIGHT REPLICAT 67 2 4717 - 4723 3073 C1_5FP68 C1245 PARENT PANEL WEIGHT REPLICAT 67 2 4717 - 4723 3073 C1_5FP69 C1245 PARENT PANEL WEIGHT REPLICAT 67 2 4717 - 4723 3073 C1_5FP69 C1245 PARENT PANEL WEIGHT REPLICAT 67 2 4731 - 4737 3075 C1_5FP70 C1245 PARENT PANEL WEIGHT REPLICAT 70 2 4738 - 4745 - 4751 3077 C1_5FP72 C1245 PARENT PANEL WEIGHT REPLICAT 72 2 4755	3053	C1_5FP48	C1245 PARENT PANEL WEIGHT REPLICAT 48	2	4584 - 4590
3056 C1_5FP51 C1245 PARENT PANEL WEIGHT REPLICAT 51 2 4605 - 4611 3057 C1_5FP52 C1245 PARENT PANEL WEIGHT REPLICAT 52 2 4612 - 4618 3058 C1_5FP53 C1245 PARENT PANEL WEIGHT REPLICAT 53 2 4619 - 4625 3059 C1_5FP54 C1245 PARENT PANEL WEIGHT REPLICAT 54 2 4626 - 4632 3060 C1_5FP55 C1245 PARENT PANEL WEIGHT REPLICAT 55 2 4634 - 4639 3061 C1_5FP56 C1245 PARENT PANEL WEIGHT REPLICAT 56 2 4640 - 4646 3062 C1_5FP57 C1245 PARENT PANEL WEIGHT REPLICAT 57 2 4647 - 4653 3063 C1_5FP58 C1245 PARENT PANEL WEIGHT REPLICAT 58 2 4654 - 4660 3064 C1_5FP58 C1245 PARENT PANEL WEIGHT REPLICAT 58 2 4654 - 4660 3064 C1_5FP59 C1245 PARENT PANEL WEIGHT REPLICAT 59 2 4661 - 4667 3065 C1_5FP50 C1245 PARENT PANEL WEIGHT REPLICAT 59 2 4661 - 4667 3065 C1_5FP60 C1245 PARENT PANEL WEIGHT REPLICAT 60 2 4668 - 4674 3066 C1_5FP61 C1245 PARENT PANEL WEIGHT REPLICAT 61 2 4675 - 4681 3067 C1_5FP62 C1245 PARENT PANEL WEIGHT REPLICAT 61 2 4675 - 4681 3067 C1_5FP62 C1245 PARENT PANEL WEIGHT REPLICAT 62 2 4689 - 4695 3069 C1_5FP64 C1245 PARENT PANEL WEIGHT REPLICAT 63 2 4689 - 4695 3069 C1_5FP65 C1245 PARENT PANEL WEIGHT REPLICAT 63 2 4689 - 4702 3070 C1_5FP65 C1245 PARENT PANEL WEIGHT REPLICAT 64 2 4696 - 4702 3070 C1_5FP65 C1245 PARENT PANEL WEIGHT REPLICAT 66 2 4703 - 4709 3071 C1_5FP65 C1245 PARENT PANEL WEIGHT REPLICAT 66 2 4710 - 4716 3072 C1_5FP66 C1245 PARENT PANEL WEIGHT REPLICAT 66 2 4710 - 4716 3072 C1_5FP66 C1245 PARENT PANEL WEIGHT REPLICAT 66 2 4710 - 4716 3072 C1_5FP67 C1245 PARENT PANEL WEIGHT REPLICAT 66 2 4710 - 4716 3072 C1_5FP68 C1245 PARENT PANEL WEIGHT REPLICAT 67 2 4717 - 4723 3073 C1_5FP68 C1245 PARENT PANEL WEIGHT REPLICAT 67 2 4717 - 4723 3073 C1_5FP69 C1245 PARENT PANEL WEIGHT REPLICAT 67 2 4717 - 4723 3075 C1_5FP67 C1245 PARENT PANEL WEIGHT REPLICAT 70 2 4738 - 4744 3076 C1_5FP71 C1245 PARENT PANEL WEIGHT REPLICAT 70 2 4738 - 4744 3076 C1_5FP72 C1245 PARENT PANEL WEIGHT REPLICAT 71 2 4755 - 4758 3078 C1_5FP72 C1245 PARENT PANEL WEIGHT REPLICAT 72 2 4759 - 4756 3078 C1_5FP73 C1245 PARENT PANEL WEIGHT REPLICAT 72 2 4759 - 4756	3054	C1_5FP49	C1245 PARENT PANEL WEIGHT REPLICAT 49	2	4591 - 4597
3057 C1_5FP52 C1245 PARENT PANEL WEIGHT REPLICAT 52 2 4612 - 4618 3058 C1_5FP53 C1245 PARENT PANEL WEIGHT REPLICAT 53 2 4619 - 4625 3059 C1_5FP54 C1245 PARENT PANEL WEIGHT REPLICAT 54 2 4626 - 4632 3060 C1_5FP55 C1245 PARENT PANEL WEIGHT REPLICAT 55 2 4633 - 4639 3061 C1_5FP56 C1245 PARENT PANEL WEIGHT REPLICAT 56 2 4640 - 4646 3062 C1_5FP57 C1245 PARENT PANEL WEIGHT REPLICAT 57 2 4647 - 4653 3063 C1_5FP58 C1245 PARENT PANEL WEIGHT REPLICAT 57 2 4664 - 4660 3064 C1_5FP59 C1245 PARENT PANEL WEIGHT REPLICAT 58 2 4654 - 4660 3064 C1_5FP59 C1245 PARENT PANEL WEIGHT REPLICAT 59 2 4661 - 4667 3065 C1_5FP60 C1245 PARENT PANEL WEIGHT REPLICAT 60 2 4668 - 4674 3066 C1_5FP61 C1245 PARENT PANEL WEIGHT REPLICAT 61 2 4675 - 4681 3067 C1_5FP62 C1245 PARENT PANEL WEIGHT REPLICAT 62 2 4682 - 4688 3068 C1_5FP63 C1245 PARENT PANEL WEIGHT REPLICAT 63 2 4689 - 4695 3069 C1_5FP64 C1245 PARENT PANEL WEIGHT REPLICAT 64 2 4696 - 4702 3070 C1_5FP65 C1245 PARENT PANEL WEIGHT REPLICAT 64 2 4696 - 4702 3070 C1_5FP66 C1245 PARENT PANEL WEIGHT REPLICAT 66 2 4703 - 4709 3071 C1_5FP66 C1245 PARENT PANEL WEIGHT REPLICAT 66 2 4710 - 4716 3072 C1_5FP66 C1245 PARENT PANEL WEIGHT REPLICAT 66 2 4710 - 4716 3072 C1_5FP68 C1245 PARENT PANEL WEIGHT REPLICAT 66 2 4710 - 4716 3073 C1_5FP69 C1245 PARENT PANEL WEIGHT REPLICAT 67 2 4717 - 4723 3074 C1_5FP69 C1245 PARENT PANEL WEIGHT REPLICAT 67 2 4717 - 4723 3075 C1_5FP69 C1245 PARENT PANEL WEIGHT REPLICAT 68 2 4724 - 4730 3074 C1_5FP69 C1245 PARENT PANEL WEIGHT REPLICAT 69 2 4731 - 4737 3075 C1_5FP69 C1245 PARENT PANEL WEIGHT REPLICAT 70 2 4738 - 4744 3076 C1_5FP70 C1245 PARENT PANEL WEIGHT REPLICAT 70 2 4738 - 4744 3076 C1_5FP72 C1245 PARENT PANEL WEIGHT REPLICAT 71 2 4745 - 4751 3077 C1_5FP72 C1245 PARENT PANEL WEIGHT REPLICAT 72 4759 - 4758 3078 C1_5FP73 C1245 PARENT PANEL WEIGHT REPLICAT 72 4759 - 4759	3055	C1 5FP50	C1245 PARENT PANEL WEIGHT REPLICAT 50	2	4598 - 4604
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3060       C1_5FP55       C1245 PARENT PANEL WEIGHT REPLICAT 55       2       4633 - 4639         3061       C1_5FP56       C1245 PARENT PANEL WEIGHT REPLICAT 56       2       4640 - 4646         3062       C1_5FP57       C1245 PARENT PANEL WEIGHT REPLICAT 57       2       4647 - 4653         3063       C1_5FP58       C1245 PARENT PANEL WEIGHT REPLICAT 58       2       4654 - 4660         3064       C1_5FP59       C1245 PARENT PANEL WEIGHT REPLICAT 59       2       4661 - 4667         3065       C1_5FP60       C1245 PARENT PANEL WEIGHT REPLICAT 60       2       4668 - 4674         3066       C1_5FP61       C1245 PARENT PANEL WEIGHT REPLICAT 61       2       4675 - 4681         3067       C1_5FP62       C1245 PARENT PANEL WEIGHT REPLICAT 62       2       4682 - 4688         3068       C1_5FP63       C1245 PARENT PANEL WEIGHT REPLICAT 63       2       4689 - 4695         3069       C1_5FP64       C1245 PARENT PANEL WEIGHT REPLICAT 64       2       4696 - 4702         3070       C1_5FP65       C1245 PARENT PANEL WEIGHT REPLICAT 65       2       4703 - 4709         3071       C1_5FP66       C1245 PARENT PANEL WEIGHT REPLICAT 66       2       4710 - 4716         3072       C1_5FP68       C1245 PARENT PANEL WEIGHT REPLICAT 67 <t< td=""><td></td><td>_</td><td></td><td></td><td></td></t<>		_			
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3075       C1_5FP70       C1245 PARENT PANEL WEIGHT REPLICAT 70       2       4738 - 4744         3076       C1_5FP71       C1245 PARENT PANEL WEIGHT REPLICAT 71       2       4745 - 4751         3077       C1_5FP72       C1245 PARENT PANEL WEIGHT REPLICAT 72       2       4752 - 4758         3078       C1_5FP73       C1245 PARENT PANEL WEIGHT REPLICAT 73       2       4759 - 4765		_			
3076       C1_5FP71       C1245 PARENT PANEL WEIGHT REPLICAT 71       2       4745 - 4751         3077       C1_5FP72       C1245 PARENT PANEL WEIGHT REPLICAT 72       2       4752 - 4758         3078       C1_5FP73       C1245 PARENT PANEL WEIGHT REPLICAT 73       2       4759 - 4765		_			
3077       C1_5FP72       C1245 PARENT PANEL WEIGHT REPLICAT 72       2       4752 - 4758         3078       C1_5FP73       C1245 PARENT PANEL WEIGHT REPLICAT 73       2       4759 - 4765		_			
3078 C1_5FP73 C1245 PARENT PANEL WEIGHT REPLICAT 73 2 4759 - 4765		_			
<b>-</b>		_			
30/9 C1_5FP74 C1245 PARENT PANEL WEIGHT REPLICAT 74 2 4766 - 4772		_			
	3079	C1_5FP74	C1245 PARENT PANEL WEIGHT REPLICAT 74	2	4766 - 4772

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
3080	C1_5FP75	C1245 PARENT PANEL WEIGHT REPLICAT 75	2	4773 - 4779
3081	C1_5FP76	C1245 PARENT PANEL WEIGHT REPLICAT 76	2	4780 - 4786
3082	C1_5FP77	C1245 PARENT PANEL WEIGHT REPLICAT 77	2	4787 - 4793
3083	C1_5FP78	C1245 PARENT PANEL WEIGHT REPLICAT 78	2	4794 - 4800
3084	C1_5FP79	C1245 PARENT PANEL WEIGHT REPLICAT 79	2	4801 - 4807
3085	C1_5FP80	C1245 PARENT PANEL WEIGHT REPLICAT 80	2	4808 - 4814
3086	C1_5FP81	C1245 PARENT PANEL WEIGHT REPLICAT 81	2	4815 - 4821
3087	C1_5FP82	C1245 PARENT PANEL WEIGHT REPLICAT 82	2	4822 - 4828
3088	C1 5FP83	C1245 PARENT PANEL WEIGHT REPLICAT 83	2	4829 - 4835
3089	C1 5FP84	C1245 PARENT PANEL WEIGHT REPLICAT 84	2	4836 - 4842
3090	_ C1_5FP85	C1245 PARENT PANEL WEIGHT REPLICAT 85	2	4843 - 4849
3091	C1 5FP86	C1245 PARENT PANEL WEIGHT REPLICAT 86	2	4850 - 4856
3092	C1 5FP87	C1245 PARENT PANEL WEIGHT REPLICAT 87	2	4857 - 4863
3093	C1 5FP88	C1245 PARENT PANEL WEIGHT REPLICAT 88	2	4864 - 4870
3094	C1_5FP89	C1245 PARENT PANEL WEIGHT REPLICAT 89	2	4871 - 4877
3095	C1_5FP90	C1245 PARENT PANEL WEIGHT REPLICAT 90	2	4878 - 4884
3096	C1_5F1	C12345 PARENT PANEL WEIGHT REPLICAT 1	2	4885 - 4891
3097	C1_5SP2	C12345 PARENT PANEL WEIGHT REPLICAT 2	2	4892 - 4898
3098	C1_5SF2	C12345 PARENT PANEL WEIGHT REPLICAT 3	2	4899 - 4905
3099	C1_5SF3	C12345 PARENT PANEL WEIGHT REPLICAT 4	2	4906 - 4912
3100	C1_55F4 C1_5SP5	C12345 PARENT PANEL WEIGHT REPLICAT 4 C12345 PARENT PANEL WEIGHT REPLICAT 5	2	4913 - 4919
3100	C1_5SP5 C1_5SP6	C12345 PARENT PANEL WEIGHT REPLICAT 5 C12345 PARENT PANEL WEIGHT REPLICAT 6	2	4913 - 4919
	_	C12345 PARENT PANEL WEIGHT REPLICAT 6 C12345 PARENT PANEL WEIGHT REPLICAT 7	2	
3102	C1_5SP7		2	4927 - 4933
3103	C1_5SP8	C12345 PARENT PANEL WEIGHT REPLICAT 8	2	4934 - 4940
3104	C1_5SP9	C12345 PARENT PANEL WEIGHT REPLICAT 9		4941 - 4947
3105	C1_5SP10	C12345 PARENT PANEL WEIGHT REPLICAT 10	2	4948 - 4954
3106	C1_5SP11	C12345 PARENT PANEL WEIGHT REPLICAT 11	2	4955 - 4961
3107	C1_5SP12	C12345 PARENT PANEL WEIGHT REPLICAT 12	2	4962 - 4969
3108	C1_5SP13	C12345 PARENT PANEL WEIGHT REPLICAT 13	2	4970 - 4976
3109	C1_5SP14	C12345 PARENT PANEL WEIGHT REPLICAT 14	2	4977 - 4983
3110	C1_5SP15	C12345 PARENT PANEL WEIGHT REPLICAT 15	2	4984 - 4990
3111	C1_5SP16	C12345 PARENT PANEL WEIGHT REPLICAT 16	2	4991 - 4997
3112	C1_5SP17	C12345 PARENT PANEL WEIGHT REPLICAT 17	2	4998 - 5004
3113	C1_5SP18	C12345 PARENT PANEL WEIGHT REPLICAT 18	2	5005 - 5011
3114	C1_5SP19	C12345 PARENT PANEL WEIGHT REPLICAT 19	2	5012 - 5018
3115	C1_5SP20	C12345 PARENT PANEL WEIGHT REPLICAT 20	2	5019 - 5025
3116	C1_5SP21	C12345 PARENT PANEL WEIGHT REPLICAT 21	2	5026 - 5032
3117	C1_5SP22	C12345 PARENT PANEL WEIGHT REPLICAT 22	2	5033 - 5039
3118	C1_5SP23	C12345 PARENT PANEL WEIGHT REPLICAT 23	2	5040 - 5046
3119	C1_5SP24	C12345 PARENT PANEL WEIGHT REPLICAT 24	2	5047 - 5054
3120	C1_5SP25	C12345 PARENT PANEL WEIGHT REPLICAT 25	2	5055 - 5061
3121	C1_5SP26	C12345 PARENT PANEL WEIGHT REPLICAT 26	2	5062 - 5068
3122	C1_5SP27	C12345 PARENT PANEL WEIGHT REPLICAT 27	2	5069 - 5075
3123	C1_5SP28	C12345 PARENT PANEL WEIGHT REPLICAT 28	2	5076 - 5083
3124	C1_5SP29	C12345 PARENT PANEL WEIGHT REPLICAT 29	2	5084 - 5090
3125	C1_5SP30	C12345 PARENT PANEL WEIGHT REPLICAT 30	2	5091 - 5098
3126	C1_5SP31	C12345 PARENT PANEL WEIGHT REPLICAT 31	2	5099 - 5105
3127	C1_5SP32	C12345 PARENT PANEL WEIGHT REPLICAT 32	2	5106 - 5112
3128	C1_5SP33	C12345 PARENT PANEL WEIGHT REPLICAT 33	2	5113 - 5119
3129	C1_5SP34	C12345 PARENT PANEL WEIGHT REPLICAT 34	2	5120 - 5126
3130	C1 5SP35	C12345 PARENT PANEL WEIGHT REPLICAT 35	2	5127 - 5133
3131	C1_5SP36	C12345 PARENT PANEL WEIGHT REPLICAT 36	2	5134 - 5140
3132	C1_5SP37	C12345 PARENT PANEL WEIGHT REPLICAT 37	2	5141 - 5147
3133	C1_5SP38	C12345 PARENT PANEL WEIGHT REPLICAT 38	2	5148 - 5154
3134	C1_5SP39	C12345 PARENT PANEL WEIGHT REPLICAT 39	2	5155 - 5161
3135	C1_5SP40	C12345 PARENT PANEL WEIGHT REPLICAT 40	2	5162 - 5168
	31_001 40	O.2010 FAREIT FAREE WEIGHT INCLEDING TO		0.02 0.00

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
3136	C5CPTW1	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 1	2	5169 - 5175
3137	C5CPTW2	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 2	2	5176 - 5182
3138	C5CPTW3	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 3	2	5183 - 5189
3139	C5CPTW4	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 4	2	5190 - 5196
3140	C5CPTW5	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 5	2	5197 - 5203
3141	C5CPTW6	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 6	2	5204 - 5210
3142	C5CPTW7	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 7	2	5211 - 5217
3143	C5CPTW8	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 8	2	5218 - 5224
3144	C5CPTW9	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 9	2	5225 - 5231
3145	C5CPTW10	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 10	2	5232 - 5238
3146	C5CPTW11	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 11	2	5239 - 5245
3147	C5CPTW12	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 12	2	5246 - 5252
3148	C5CPTW13	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 13	2	5253 - 5259
3149	C5CPTW14	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 14	2	5260 - 5266
3150	C5CPTW15	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 15	2	5267 - 5273
3151	C5CPTW16	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 16	2	5274 - 5280
3152	C5CPTW17	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 17	2	5281 - 5287
3153	C5CPTW17	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 18	2	5288 - 5294
		C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 19	2	
3154	C5CPTW19			5295 - 5301
3155	C5CPTW20	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 20	2	5302 - 5308
3156	C5CPTW21	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 21	2	5309 - 5315
3157	C5CPTW22	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 22	2	5316 - 5322
3158	C5CPTW23	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 23	2	5323 - 5329
3159	C5CPTW24	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 24	2	5330 - 5336
3160	C5CPTW25	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 25	2	5337 - 5343
3161	C5CPTW26	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 26	2	5344 - 5350
3162	C5CPTW27	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 27	2	5351 - 5357
3163	C5CPTW28	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 28	2	5358 - 5364
3164	C5CPTW29	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 29	2	5365 - 5371
3165	C5CPTW30	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 30	2	5372 - 5378
3166	C5CPTW31	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 31	2	5379 - 5385
3167	C5CPTW32	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 32	2	5386 - 5392
3168	C5CPTW33	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 33	2	5393 - 5399
3169	C5CPTW34	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 34	2	5400 - 5406
3170	C5CPTW35	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 35	2	5407 - 5413
3171	C5CPTW36	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 36	2	5414 - 5420
3172	C5CPTW37	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 37	2	5421 - 5427
3173	C5CPTW38	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 38	2	5428 - 5434
3174	C5CPTW39	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 39	2	5435 - 5441
3175	C5CPTW40	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 40	2	5442 - 5448
3176	C5CPTW41	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 41	2	5449 - 5455
3177	C5CPTW42	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 42	2	5456 - 5462
3178	C5CPTW43	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 43	2	5463 - 5469
3179	C5CPTW44	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 44	2	5470 - 5476
3180	C5CPTW45	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 45	2	5477 - 5483
3181	C5CPTW46	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 46	2	5484 - 5490
3182	C5CPTW47	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 47	2	5491 - 5497
3183	C5CPTW48	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 48	2	5498 - 5504
3184	C5CPTW49	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 49	2	5505 - 5511
		C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 49 C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 50	2	
3185	C5CPTW50			5512 - 5518
3186	C5CPTW51	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 51	2	5519 - 5525
3187	C5CPTW52	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 52	2	5526 - 5532
3188	C5CPTW53	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 53	2	5533 - 5539
3189	C5CPTW54	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 54	2	5540 - 5546
	C5CPTW55	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 55	2	5547 - 5553
3190 3191	C5CPTW56	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 56	2	5554 - 5560

Child3p.dat—Continued

FieldID	FieldName	FieldLabel	Line	Position
3192	C5CPTW57	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 57	2	5561 - 5567
3193	C5CPTW58	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 58	2	5568 - 5574
3194	C5CPTW59	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 59	2	5575 - 5581
3195	C5CPTW60	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 60	2	5582 - 5588
3196	C5CPTW61	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 61	2	5589 - 5595
3197	C5CPTW62	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 62	2	5596 - 5602
3198	C5CPTW63	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 63	2	5603 - 5609
3199	C5CPTW64	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 64	2	5610 - 5616
3200	C5CPTW65	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 65	2	5617 - 5623
3201	C5CPTW66	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 66	2	5624 - 5630
3202	C5CPTW67	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 67	2	5631 - 5637
3203	C5CPTW68	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 68	2	5638 - 5644
3204	C5CPTW69	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 69	2	5645 - 5651
3205	C5CPTW70	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 70	2	5652 - 5658
3206	C5CPTW71	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 71	2	5659 - 5665
3207	C5CPTW72	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 72	2	5666 - 5672
3208	C5CPTW73	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 73	2	5673 - 5679
3209	C5CPTW74	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 74	2	5680 - 5686
3210	C5CPTW75	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 75	2	5687 - 5693
3211	C5CPTW76	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 76	2	5694 - 5700
3212	C5CPTW77	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 77	2	5701 - 5707
3213	C5CPTW78	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 78	2	5708 - 5714
3214	C5CPTW79	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 79	2	5715 - 5721
3215	C5CPTW80	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 80	2	5722 - 5728
3216	C5CPTW81	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 81	2	5729 - 5735
3217	C5CPTW82	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 82	2	5736 - 5742
3218	C5CPTW83	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 83	2	5743 - 5749
3219	C5CPTW84	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 84	2	5750 - 5756
3220	C5CPTW85	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 85	2	5757 - 5763
3221	C5CPTW86	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 86	2	5764 - 5770
3222	C5CPTW87	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 87	2	5771 - 5777
3223	C5CPTW88	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 88	2	5778 - 5784
3224	C5CPTW89	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 89	2	5785 - 5791
3225	C5CPTW90	C5 CHILD-PARENT-TCHER WEIGHT REPLICAT 90	2	5792 - 5798

SOURCE: U.S. Department of Education, National Center for Education Statistics, Early Childhood Longitudinal Study, Kindergarten Class of 1998-99 (ELCS-K) third grade data collection: School year 2001-02.

Catalog: Third Grade Child 10/28/2004

## **ECLS-K Third Grade Public-Use Electronic Codebook**

Variable Name : CHILDID CHILD IDENTIFICATION NUMBER

Record Number : 1 Position : 1-8 Format : C8 Comment :

Response Codes Unweighted Frequency

Percent

CHILD ID 15,305 100.0

15,305 100.0%

Variable Name : PARENTID PAREN

Record Number : 1 Position : 9-16 Format : C8 Comment : PARENT IDENTIFICATION NUMBER

Response Codes Unweighted Frequency

Percent

PARENT ID 15,305 100.0

15,305 100.0%

Variable Name : S5\_ST\_ID SPRING 2002 START OF ROUND SCHOOL ID

Record Number : 1 Position : 17-20 Format : C4 Comment :

Response Codes Unweighted Frequency

Percent

SCHOOL ID 15,305 100.0

15,305 100.0%

Variable Name : S5\_ID SPRING 2002 SCHOOL IDENTIFICATION NUMBER

Record Number : 1 Position : 21-24 Format : C4 Comment :

Response Codes Unweighted Frequency

Percent

SCHOOL ID 15,305 100.0

15,305 100.0%

Catalog: Third Grade Child 10/28/2004

Variable Name : T5\_ID SPRING 2002 TEACHR IDENTIFICATION NUMBER

Record Number : 1 Position : 25-31 Format : C7

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency

**Percent** 

TEACHER ID 14,392 94.0

913 6.0

15,305 100.0%

Variable Name : D5T\_ID SPRING 2002 SPECIAL ED TEACHER ID NUMBER

Record Number : 1
Position : 32-33
Format : C2

**Comment**: This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency

Percent

SUPPRESSED -2 15,305 100.0

15,305 100.0%

Record Number : 1 Position : 34-40 Format : C7

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency

Percent

TEACHER ID 11,781 77.0

3,524 23.0

15,305 100.0%

Variable Name : B5\_T\_ID B5 TQB RESPONDING TEACHER ID

Record Number : 1
Position : 41-47
Format : C7

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency

Percent

TEACHER ID 11,750 76.8 3,555 23.2

25.2

100.0%

15,305

Variable Name : T5\_T\_ID T5 TQC RESPONDING TEACHER ID

Record Number : 1 Position : 48-54 Catalog: Third Grade Child 10/28/2004

Format : C7

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

TEACHER ID 11,813 77.2 3,492 22.8

15,305 100.0%

Variable Name : L5\_S\_ID L5 SFS RESPONDING SCHOOL ID

Record Number : 1 Position : 55-58 Format : C4

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

Percen

SCHOOL ID 13,641 89.1 1,664 10.9

15,305 100.0%

Variable Name : S5 S ID S5 SAQ RESPONDING SCHOOL ID

Record Number : 1 Position : 59-62 Format : C4

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency

Percent

SCHOOL ID 12,009 78.5

3,296 21.5

15,305 100.0%

Variable Name : K5\_S\_ID K5 FACILITY CHECKLIST RESPONDING SCHL ID

Record Number : 1 Position : 63-66 Format : C4

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency

Percent

SCHOOL ID 13,874 90.7 1,431 9.3

0.0

15,305 100.0%

Variable Name : D5\_T\_ID D5 SPECIAL ED A RESPONDING TEACHER ID

Record Number : 1 Position : 67-68 Format : C2

**Comment**: This data suppressed for respondent confidentiality.

Response Codes **Unweighted Frequency Percent** 

**SUPPRESSED** -2 15,305 100.0

> 15,305 100.0%

Variable Name : E5\_T\_ID E5 SPECIAL ED B RESPONDING TEACHER ID

**Record Number** : 1 Position 69-70 Format : C2

Comment : This data suppressed for respondent confidentiality.

Codes Response **Unweighted Frequency** 

Percent

SUPPRESSED 100.0 -2 15,305

> 15,305 100.0%

Variable Name : U5\_S\_ID U5 SRA RESPONDING SCHOOL ID

Record Number : 1 : 71-72 Position **Format** : C2

Comment : This data suppressed for respondent confidentiality.

Codes **Unweighted Frequency** Response

**Percent** 

**SUPPRESSED** -2 15,305 100.0

> 15,305 100.0%

**Variable Name** : F5NOTEND F5 SOME DATA FR OTHER THAN ENDING SOURCE

Record Number : 1 Position : 73-73 **Format** : N1.0 Comment

Codes Response **Unweighted Frequency** Percent

**TRUE** 147 **FALSE** 0 15,158

> 15,305 100.0%

1.0

99.0

Variable Name : F5YRRND F5 YEAR ROUND SCHOOL

**Record Number** : 1 **Position** 74-75 **Format** : N2.0 Comment

Response Codes **Unweighted Frequency** 

**Percent** 

YEAR ROUND SCHOOL 1 617 4.0

15,305

15,305

100.0%

NOT YEAR ROUND SCHOOL	2	14,021	91.6
NOT ASCERTAINED	-9	617	4.0
NOT APPLICABLE	-1	50	0.3

Variable Name : F5SPECS F5 CHILD RECEIVED SPEC EDU SERV FROM FMS

Record Number : 1 Position : 76-77 Format : N2.0 Comment :

Response	Codes Percent	Unweighted Frequency	
CHILD GOT SPECIAL EDUCATION SERVICES CHILD DID NOT GET SPECIAL EDUCATION SERVICES NOT ASCERTAINED	1 2 -9	1,165 13,228 912	7.6 86.4 6.0
		15 305	100.0%

Variable Name : F5CADISP F5 CHILD ASSESSMENT DISPOSITION CODE

Record Number : 1 Position : 78-79 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
CHILD UNLOCATABLE	34	90	0.6
CHILD MOVED TO NON-SAMPLED COUNTY	36	67	0.4
COMPLETE ASSESSMENT - NO ACCOMMODATIONS	60	13,559	88.6
COMPLETE ASSESSMENT - WITH ACCOMMODATIONS	62	813	5.3
EXCLUDED FROM ASSESSMENT	72	75	0.5
PARTIAL ASSESSMENT – RAN OUT OF TIME	80	17	0.1
PARTIAL ASSESSMENT – CHILD ILL/UPSET/FATIGUED	81	3	0.0
PARTIAL ASSESSMENT – CHILD'S MENTAL/PHYSICAL	83	11	0.1
PARTIAL ASSESSMENT – LANGUAGE BARRIER	84	1	0.0
PARTIAL ASSESSMENT – OTHER	86	11	0.1
FINAL REFUSAL BY PARENT	90	42	0.3
DO NOT RECONTACT - BY PARENT	91	2	0.0
SCHOOL REFUSED NAMES	92	2	0.0
NOT ASSESSED – STUDENT UNAVAILABLE	95	37	0.2
NOT ASSESSED - OTHER	96	79	0.5
PARENT CONSENT REFUSED	97	35	0.2
		461	3.0

Variable Name : F5PIDISP F5 PARENT INTERVIEW DISPOSITION CODE

Record Number : 1 Position : 80-81 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
COMPLETE BY TELEPHONE - ENGLISH	60	12,133	79.3
COMPLETE BY TELEPHONE - SPANISH	61	906	5.9
COMPLETE BY TELEPHONE - OTHER LANGUAGE	62	30	0.2

100.0%

Catalog: Third Grade Child			10/28/2004
COMPLETE IN-PERSON - ENGLISH	63	280	1.8
COMPLETE IN-PERSON - SPANISH	64	26	0.2
COMPLETE IN-PERSON - OTHER LANGUAGE	65	11	0.1
FINAL BREAK-OFF (FSQ COMPLETE)	80	103	0.7
FINAL REFUSAL	90	327	2.1
DO NOT RECONTACT	91	38	0.2
UNABLE TO CONTACT PARENT	93	528	3.4
UNLOCATABLE PARENT	94	735	4.8
LANGUAGE/HEARING BARRIER	95	75	0.5
NON-RESPONSE - OTHER	96	97	0.6
		16	0.1
		15,305	100.0%

Variable Name : F5CASSOR F5 CHILD ASSESSMENT ASSESSOR ID

Record Number : 1 Position : 82-85 Format : C4

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

ASSESSOR ID 14,665 95.8 640 4.2

15,305 100.0%

Variable Name : F5PINTVR F5 PARENT INTERVIEW INTERVIEWER ID

Record Number : 1 Position : 86-89 Format : C4

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

INTERVIEWER ID 15,288 99.9 17 0.1

15,305 100.0%

Variable Name : F5CWKARE F5 CHILD ASSESSMENT WORK AREA

Record Number : 1 Position : 90-92 Format : C3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency
Percent

WORKAREA 14,843 97.0 462 3.0

15,305 100.0%

Variable Name : F5PWKARE F5 PARENT INTERVIEW WORK AREA

Record Number : 1
Position : 93-95
Format : C3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

WORKAREA 15,289 99.9 16 0.1

15,305 100.0%

Variable Name : F5PREFCV F5 PARENT INTERVIEW REFUSAL CONVERSION

Record Number : 1 Position : 96-96 Format : N1.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

 Response
 Codes Percent
 Unweighted Frequency

 YES
 1
 693
 4.5

 NO
 2
 13,670
 89.3

 942
 6.2

 15,305
 100.0%

Variable Name : CS\_TYPE2 TYPE OF SCHOOL IN BASE YEAR SAMPLE FRAME

Record Number : 1 Position : 97-97 Format : N1.0

**Comment**: This data recoded for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
CATHOLIC OTHER RELIGIOUS OTHER PRIVATE PUBLIC/DOD/BIA	1 2 3 4	1,817 934 484 12,070	11.9 6.1 3.2 78.9
		15,305	100.0%

Variable Name : R5REGION R5 CENSUS REGION

Response	Codes Percent	Unweighted Frequency	
NORTHEAST MIDWEST SOUTH WEST NOT APPLICABLE NOT ASCERTAINED	1 2 3 4 -1 -9	2,724 3,756 4,809 3,350 50 616	17.8 24.5 31.4 21.9 0.3 4.0
		15,305	100.0%

Variable Name : R5URBAN R5 LOCATION TYPE - 7 CATEGORIES

Record Number : 1 Position : 100-101 Format : N2.0

**Comment**: This data recoded for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
LARGE AND MID-SIZE CITY	1	5,470	35.7
LARGE AND MID-SIZE SUBURB AND LARGE TOWN	2	5,673	37.1
SMALL TOWN AND RURAL	3	3,168	20.7
NOT APPLICABLE	-1	50	0.3
NOT ASCERTAINED	-9	944	6.2
		15,305	100.0%

Variable Name : R5LOCALE R5 LOCATION TYPE - 8 CATEGORIES

Record Number : 1 Position : 102-103 Format : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15,305	100.0%

Variable Name : R5DEST R5 MOVED TO SPRING-3RD GR DESTINATN SCHL

 Record Number
 : 1

 Position
 : 104-105

 Format
 : N2.0

 Comment
 :

Response	Codes Percent	Unweighted Frequency	
TRUE	1	602	3.9
FALSE	0	14,645	95.7
NOT APPLICABLE	-1	50	0.3
NOT ASCERTAINED	-9	8	0.1
		15,305	100.0%

Variable Name : R5FIPSST R5 SCHOOL FIPS STATE CODE

Record Number : 1 Position : 106-107 Format : C2

**Comment**: This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15,305	100.0%

Variable Name : R5FIPSCT R5 SCHOOL FIPS COUNTY CODE

Record Number : 1 Position : 108-109 Format : C2

**Comment** : This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency

Percent

SUPPRESSED -2 15,305 100.0

15,305 100.0%

Variable Name : R5CCDLEA R5 CCD LEA\SCHOOL DIST ID (PUBLIC)

Record Number : 1
Position : 110-111
Format : C2

**Comment** : This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency

Percent

SUPPRESSED -2 15,305 100.0

15,305 100.0%

Variable Name : R5CCDSID R5 CCD SCHOOL ID (PUBLIC)

Record Number : 1 Position : 112-113 Format : C2

**Comment** : This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency

Percent

SUPPRESSED -2 15.305 100.0

15,305 100.0%

Variable Name : R5STSID R5 STATE SCHOOL ID (PUBLIC)

Record Number : 1
Position : 114-115
Format : C2

**Comment** : This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency

Percent

SUPPRESSED -2 15,305 100.0

15,305 100.0%

Variable Name : R5SCHZIP R5 SCHOOL ZIP CODE

Record Number : 1 Position : 116-117 Format : C2

**Comment**: This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency Percent

SUPPRESSED -2 15,305 100.0

15,305 100.0%

Variable Name : R5SCHPIN R5 SCHOOL PIN (PRIVATE)

Record Number : 1 Position : 118-119 Format : C2

**Comment** : This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency Percent

SUPPRESSED -2 15,305 100.0

15,305 100.0%

Variable Name : R5DOBMM R5 CHILD COMPOSITE DOB MONTH

Record Number : 1
Position : 120-121
Format : N2.0
Comment :

Response	Codes Percent	Unweighted Frequency	
JANUARY	1	1,179	7.7
FEBRUARY	2	1,203	7.9
MARCH	3	1,292	8.4
APRIL	4	1,211	7.9
MAY	5	1,305	8.5
JUNE	6	1,351	8.8
JULY	7	1,342	8.8
AUGUST	8	1,388	9.1
SEPTEMBER	9	1,344	8.8
OCTOBER	10	1,272	8.3
NOVEMBER	11	1,163	7.6
DECEMBER	12	1,253	8.2
NOT ASCERTAINED	-9	2	0.0

Variable Name : R5DOBDD R5 CHILD COMPOSITE DOB DAY

 Record Number
 : 1

 Position
 : 122-123

 Format
 : N2.0

 Comment
 :

Response	Codes Percent	Unweighted Frequency	
1 - 31 NOT ASCERTAINED	1 - 31 -9	15,303 2	100.0 0.0
		15,305	100.0%

Variable Name : R5DOBYY R5 CHILD COMPOSITE DOB YEAR

100.0%

15,305

Record Number : 1 Position : 124-127 Format : N4.0

**Comment**: This data recoded for respondent confidentiality.

 Response
 Codes Percent
 Unweighted Frequency

 1992 - 1993
 1992 - 1993
 15,303
 100.0

 NOT ASCERTAINED
 -9
 2
 0.0

 15,305
 100.0%

Variable Name : R5GENDER R5 CHILD COMPOSITE GENDER

 Record Number
 : 1

 Position
 : 128-129

 Format
 : N2.0

 Comment
 :

Codes **Unweighted Frequency** Response **Percent** MALE 1 7,807 51.0 **FEMALE** 2 7,498 49.0 **NOT ASCERTAINED** -9 0.0 15,305 100.0%

Variable Name : R5RACE R5 CHILD COMPOSITE RACE

 Record Number
 : 1

 Position
 : 130-131

 Format
 : N2.0

 Comment
 :

Response	Codes Percent	Unweighted Frequency	
WHITE, NON-HISPANIC	1	8,664	56.6
BLACK OR AFRICAN AMERICAN, NON-HISPANIC	2	1,996	13.0
HISPANIC, RACE SPECIFIED	3	1,363	8.9
HISPANIC, RACE NOT SPECIFIED	4	1,408	9.2
ASIAN	5	995	6.5
NATIVE HAWAIIAN, OTHER PACIFIC ISLANDER	6	181	1.2
AMERICAN INDIAN OR ALASKA NATIVE	7	276	1.8
MORE THAN ONE RACE, NON HISPANIC	8	401	2.6
NOT ASCERTAINED	-9	21	0.1
		15,305	100.0%

Variable Name : R5AGE R5 COMPOSITE CHILD ASSESSMENT AGE(MNTHS)

Record Number : 1 Position : 132-133 Format : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
LESS THAN 105	1	1,070	7.0
105 TO LESS THAN 108	2	2,938	19.2

Catalog: Third Grade Child			10/28/2004
108 TO LESS THAN 111 111 TO LESS THAN 114 114 TO LESS THAN 117 117 OR MORE NOT ASCERTAINED	3 4 5 6 -9	3,300 3,257 2,553 1,275 2 910	21.6 21.3 16.7 8.3 0.0 5.9
		15,305	100.0%

Variable Name : R5ELIG R5 CHILD ELIGIBILITY IN ROUND 5

Record Number : 1
Position : 134-134
Format : N1.0
Comment :

Response	Codes Percent	Unweighted Frequency	
CHILD ELIGIBLE CHILD INELIGIBLE-OUT OF SCOPE CHILD INELIGIBLE-MOVED OUT OF COUNTRY CHILD INELIGIBLE-DECEASED CHILD IS MOVER, NOT FOLLOWED	1 2 3 4 5	15,305 0 0 0 0	100.0 0.0 0.0 0.0 0.0
		15,305	100.0%

Variable Name : R5R4SCHG R5 CHILD SCH CHANGE TYPE BTWN RNDS 4 & 5

 Record Number
 : 1

 Position
 : 135-136

 Format
 : N2.0

 Comment
 :

Response	Codes Percent	Unweighted Frequency	
CHILD DID NOT CHANGE SCHOOL	1	11,694	76.4
CHILD TRANSFERRED FROM PUBLIC SCHOOL TO PU	2	2,026	13.2
CHILD TRANSFERRED FROM PRIVATE SCHOOL TO P	3	147	1.0
CHILD TRANSFERRED FROM PUBLIC SCHOOL TO PR	4	62	0.4
CHILD TRANSFERRED FROM PRIVATE SCHOOL TO P	5	286	1.9
CHILD TRANSFERRED, OTHER	6	60	0.4
NOT APPLICABLE	-1	55	0.4
NOT ASCERTAINED	-9	975	6.4

15,305

Variable Name : C5CW0 C5 CHILD WEIGHT FULL SAMPLE

Record Number : 1
Position : 137-143
Format : N7.2
Comment :

Response	Codes Percent	Unweighted Frequency	
0 - 3377	0 - 3377	15,305	100.0
		15,305	100.0%

Variable Name : C245CW0 C2C4C5 CHILD PANEL WEIGHT FULL SAMPLE

100.0%

Record Number : 1 Position : 144-150 Format : N7.2 Comment :

Response Codes Unweighted Frequency

**Percent** 

0 - 4120 0 - 4120 15,305 100.0

15,305 100.0%

Variable Name : C45CW0 C4C5 CHILD PANEL WEIGHT FULL SAMPLE

Record Number : 1 Position : 151-157 Format : N7.2 Comment :

Response Codes Unweighted Frequency

Percent

15,305 100.0%

Variable Name : C1\_5FC0

 Record Number
 : 1

 Position
 : 158-164

 Format
 : N7.2

 Comment
 :

C1245 CHILD PANEL WEIGHT FULL SAMPLE

Response Codes Unweighted Frequency Percent

1 0100

15,305 100.0%

Variable Name : C1\_5SC0

C12345 CHILD PANEL WEIGHT FULL SAMPLE

Response Codes Unweighted Frequency Percent

15,305 100.0%

Variable Name : C5PW0 C5 PARENT WEIGHT FULL SAMPLE

Record Number : 1
Position : 172-178
Format : N7.2
Comment :

Codes **Unweighted Frequency** Response Percent

0 - 3655 0 - 3655 15,305 100.0

> 100.0% 15,305

Variable Name : C245PW0

**Record Number** : 1

Position : 179-185 Format : N7.2 Comment

C2C4C5 PARENT PANEL WEIGHT FULL SAMPLE

Codes Response **Unweighted Frequency Percent** 

0 - 3122 0 - 3122 15,305 100.0

> 100.0% 15,305

**Variable Name** : C45PW0

**Record Number** : 1 **Position** : 186-192 **Format** : N7.2 Comment

C4C5 PARENT PANEL WEIGHT FULL SAMPLE

Response Codes **Unweighted Frequency Percent** 

0 - 3719 0 - 3719 15,305 100.0

> 15,305 100.0%

**Variable Name** C1245 PARENT PANEL WEIGHT FULL SAMPLE : C1 5FP0

Record Number : 1 Position : 193-199 Format

: N7.2 Comment

Codes **Unweighted Frequency** Response

**Percent** 

0 - 3755 0 - 3755 15.305 100.0

> 15,305 100.0%

**Variable Name** : C1\_5SP0

**Record Number** : 1 **Position** 200-206 **Format** : N7.2 Comment

C12345 PARENT PANEL WEIGHT FULL SAMPLE

Response Codes **Unweighted Frequency** Percent

0 - 6802 0 - 6802 100.0 15,305

> 100.0% 15,305

15,305

100.0%

**Variable Name** : C5CPTW0 C5 CHILD-PARENT-TCHER WEIGHT FULL SAMPLE

**Record Number** : 1 **Position** : 207-213 Format : N7.2

Comment

Response Codes **Unweighted Frequency Percent** 0 - 5210 0 - 5210 15,305 100.0

**Variable Name** : C5COGDAT C5 HAVE COG ASSESSMENT DATA

**Record Number** : 1

Position : 214-214 **Format** : N1.0 Comment

Codes **Unweighted Frequency** Response **Percent TRUE** 14,415 94.2 1 **FALSE** 0 890 5.8 15,305 100.0%

Variable Name : C5SDQFLG C5 SELF-DESCRIPTION TEST SCORE PRESENT

Record Number : 1 Position : 215-215 **Format** : N1.0

Comment

Codes Response **Unweighted Frequency Percent** 

**TRUE** 14,392 94.0 1 **FALSE** 0 913 6.0 15,305 100.0%

Variable Name : C5RDGFLG C5 READING TEST SCORE PRESENT

Record Number : 1

**Position** : 216-216 **Format** : N1.0 Comment

Codes **Unweighted Frequency** Response Percent **TRUE** 1 14,280 93.3 **FALSE** 0 1,025 6.7 15,305 100.0%

Variable Name : C5MTHFLG C5 MATH TEST SCORE PRESENT

 Record Number
 : 1

 Position
 : 217-217

 Format
 : N1.0

 Comment
 : ...

Response Codes Unweighted Frequency Percent

reice

 TRUE
 1
 14,374
 93.9

 FALSE
 0
 931
 6.1

15,305 100.0%

Variable Name : C5SCIFLG C5 SCIENCE TEST SCORE PRESENT

Record Number : 1

Position : 218-218 Format : N1.0 Comment :

Response Codes Unweighted Frequency Percent

TRUE 1 14,351 93.8 FALSE 0 954 6.2

15,305 100.0%

Variable Name : P5PARDAT P5 HAVE PARENT DATA

 Record Number
 : 1

 Position
 : 219-219

 Format
 : N1.0

 Comment
 :

Response

Codes Unweighted Frequency

 TRUE
 1
 13,489
 88.1

 FALSE
 0
 1,816
 11.9

**Percent** 

15,305 100.0%

Variable Name : ASTQUEX AS PART A QUESTIONNAIRE COMPLETED

Comment

Response Codes Unweighted Frequency

Percent

 TRUE
 1
 11,781
 77.0

 FALSE
 0
 3,524
 23.0

15,305 100.0%

Variable Name : B5TQUEX B5 PART B QUESTIONNAIRE COMPLETED

Record Number : 1 Position : 221-221

**Format** : N1.0 Comment

Response Codes **Unweighted Frequency** 

**Percent** 

**TRUE** 11,750 76.8 **FALSE** 0 3,555 23.2

> 100.0% 15,305

**Variable Name** : T5TQCDAT

**Record Number** : 1

: 222-222 : N1.0

Comment

Position

Format

T5 HAVE TEACHER QUESTIONNAIRE C DATA

Codes Response **Unweighted Frequency Percent** 

**TRUE** 1 11,813 77.2 **FALSE** 0 3,492 22.8

> 100.0% 15,305

: L5INSFS **Variable Name** L5 SCHOOL FACT SHEET COMPLETED

**Record Number** : 1 Position : 223-223 **Format** : N1.0

Comment

Response Codes **Unweighted Frequency** 

**Percent** 

**TRUE** 13,641 89.1 1 **FALSE** 0 1,664 10.9

> 100.0% 15,305

Variable Name : S5INSAQ S5 DATA AVAILABLE FOR SCH ADMIN QUEST

**Record Number** : 1 Position : 224-224 Format : N1.0

Comment

Response Codes **Unweighted Frequency** 

**Percent** 

**TRUE** 12,009 78.5 1 **FALSE** 0 3,296 21.5

> 100.0% 15,305

**Variable Name** : K5INFAC K5 DATA AVAILABLE FOR FACILITY CHECKLIST

**Record Number** : 1

Position : 225-225 Format : N1.0

Comment :

 Response
 Codes Percent
 Unweighted Frequency

 TRUE FALSE
 1
 13,874
 90.7

 6
 0
 1,431
 9.3

 15,305
 100.0%

Variable Name : D5SETQA D5 SP ED PART A QUESTIONNAIRE COMPLETED

Record Number : 1 Position : 226-227 Format : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response Codes Percent Unweighted Frequency
SUPPRESSED -2 15,305 100.0

15,305

100.0%

Variable Name : E5SETQB E5 SP ED PART B QUESTIONNAIRE COMPLETED

Record Number : 1
Position : 228-229
Format : N2.0

**Comment**: This data suppressed for respondent confidentiality.

 Response
 Codes Percent
 Unweighted Frequency

 SUPPRESSED
 -2
 15,305
 100.0

 15,305
 100.0%

Variable Name : U5SRABS U5 STUDENT RECORDS ABSTRACT COMPLETED

Record Number : 1 Position : 230-231 Format : N2.0

**Comment** : This data suppressed for respondent confidentiality.

 Response
 Codes Percent
 Unweighted Frequency

 SUPPRESSED
 -2
 15,305
 100.0

 15,305
 100.0%

Variable Name : P5SHCHG P5 HOUSEHOLD HAD ROSTER CHANGE

Record Number : 1 Position : 232-232 Format : N1.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Percent Unweighted Frequency
TRUE 1 4,590 30.0

FALSE 0 8,899 58.1 1,816 11.9

15,305 100.0%

Variable Name : P5TWIN P5 HOUSEHOLD HAS SAMPLED TWINS

Record Number : 1 Position : 233-233 Format : N1.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
TRUE FALSE	1 0	268 13,221 1,816	1.8 86.4 11.9
		15,305	100.0%

Variable Name : P5EDIT P5 CASE EDITED

Record Number : 1 Position : 234-234 Format : N1.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
TRUE	1	644	4.2
FALSE	0	12,845 1,816	83.9 11.9
		15,305	100.0%

Variable Name : P5ERRFLG P5 HOUSEHOLD HAS ERROR IN ROSTER

Record Number : 1 Position : 235-235 Format : N1.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
TRUE FALSE	1 0	164 13,325 1,816	1.1 87.1 11.9
		15,305	100.0%

Variable Name : C1R2RNOR C1 RC2 READING ROUTING #RIGHT- K-1 ASSMT

| Record Number | 1 | 236-237 | | Format | | N2.0 |

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

0 - 20 NOT APPLICABLE NOT ASCERTAINED	0 - 20 -1 -9	12,692 1,086 38 1,489	82.9 7.1 0.2 9.7
		15,305	100.0%

Variable Name : C1R2RSCL C1 RC2 READING IRT SCALE SCORE

Record Number : 1 Position : 238-244 Format : N7.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
12 - 114 NOT APPLICABLE NOT ASCERTAINED	12 - 114 -1 -9	12,692 1,086 38 1,489	82.9 7.1 0.2 9.7
		15,305	100.0%

Variable Name : C1R2RTSC C1 RC2 READING T-SCORE

Record Number : 1 Position : 245-250 Format : N6.3

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
23 - 94 NOT APPLICABLE NOT ASCERTAINED	23 - 94 -1 -9	12,692 1,086 38 1,489	82.9 7.1 0.2 9.7
		15 305	100.0%

Variable Name : C1R2RPF C1 RC2 READING HIGHEST PROF LVL MASTERED

Record Number : 1 Position : 251-252 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
NON-MASTERY OF THE LOWEST PROFICIENCY LEVE LETTER RECOGNITION BEGINNING SOUNDS ENDING SOUNDS SIGHT WORDS COMPREHENSION OF WORDS IN CONTEXT LITERAL INFERENCE EXTRAPOLATION EVALUATION NOT APPLICABLE NOT ASCERTAINED	0 1 2 3 4 5 6 7 8 -1	3,824 4,347 1,912 1,655 196 95 29 4 0 1,086 668 1,489	25.0 28.4 12.5 10.8 1.3 0.6 0.2 0.0 0.0 7.1 4.4 9.7
		15,305	100.0%

Variable Name : C1R2RPB1 C1 RC2 PROB1 - LETTER RECOGNITION

Record Number : 1 Position : 253-258 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	12,692 1,086 38 1,489	82.9 7.1 0.2 9.7
		15,305	100.0%

Variable Name : C1R2RPB2 C1 RC2 PROB2 - BEGINNING SOUNDS

Record Number : 1 Position : 259-264 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1	0 - 1	12,692	82.9
NOT APPLICABLE	-1	1,086	7.1
NOT ASCERTAINED	-9	38	0.2
		1,489	9.7
		15,305	100.0%

Variable Name : C1R2RPB3 C1 RC2 PROB3 - ENDING SOUNDS

Record Number : 1 Position : 265-270 Format : N6.3

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	12,692 1,086 38 1,489	82.9 7.1 0.2 9.7
		15,305	100.0%

Variable Name : C1R2RPB4 C1 RC2 PROB4 - SIGHT WORDS

Record Number : 1
Position : 271-276
Format : N6.3

Response	Codes Percent	Unweighted Frequency	
0 - 1	0 - 1	12,692	82.9

Catalog: Third Grade Child			10/28/2004
NOT APPLICABLE	-1	1,086	7.1
NOT ASCERTAINED	-9	38	0.2
		1,489	9.7
		15 305	100.0%

Variable Name : C1R2RPB5 C1 RC2 PROB5 - WORD IN CONTEXT

Record Number : 1 Position : 277-282 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	12,692 1,086 38 1,489	82.9 7.1 0.2 9.7
		15,305	100.0%

Variable Name : C1R2RPB6 C1 RC2 PROB6 - LITERAL INFERENCE

Record Number : 1 Position : 283-288 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	12,692 1,086 38 1,489	82.9 7.1 0.2 9.7
		15.305	100.0%

Variable Name : C1R2RPB7 C1 RC2 PROB7 - EXTRAPOLATION

Record Number : 1 Position : 289-294 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	12,692 1,086 38 1,489	82.9 7.1 0.2 9.7
		15 305	100.0%

Variable Name : C1R2RPB8 C1 RC2 PROB8 - EVALUATION

Record Number : 1 Position : 295-300 Format : N6.3

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	12,692 1,086 38 1,489	82.9 7.1 0.2 9.7
		15,305	100.0%

Variable Name : C1R2RPRN C1 RC2 PRINT FAMILIARITY

Record Number : 1 Position : 301-302 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 3 NOT APPLICABLE NOT ASCERTAINED	0 - 3 -1 -9	12,677 1,086 53 1,489	82.8 7.1 0.3 9.7
		15,305	100.0%

Variable Name : C1R2MNOR C1 RC2 MATH ROUTING #RIGHT- K-1 ASSMT

Record Number : 1 Position : 303-304 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 16 NOT APPLICABLE NOT ASCERTAINED	0 - 16 -1 -9	13,477 292 47 1,489	88.1 1.9 0.3 9.7
		15,305	100.0%

Variable Name : C1R2MSCL C1 RC2 MATH IRT SCALE SCORE

Record Number:1Position:305-310Format:N6.3

Response	Codes Percent	Unweighted Frequency	
6 - 98 NOT APPLICABLE NOT ASCERTAINED	6 - 98 -1 -9	13,477 292 47 1,489	88.1 1.9 0.3 9.7
		15,305	100.0%

Variable Name : C1R2MTSC C1 RC2 MATH T-SCORE

Record Number : 1 Position : 311-316 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
18 - 96 NOT APPLICABLE NOT ASCERTAINED	18 - 96 -1 -9	13,477 292 47 1,489	88.1 1.9 0.3 9.7
		15,305	100.0%

Variable Name : C1R2MPF C1 RC2 MATH HIGHEST PROF LVL MASTERED

Record Number : 1 Position : 317-318 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NON-MASTERY OF THE LOWEST PROFICIENCY LEVE	0	909	5.9
NUMBER AND SHAPE		4,465	29.2
RELATIVE SIZE ORDINALITY, SEQUENCE ADDITION/SUBTRACTION	2	4,842	31.6
	3	2,354	15.4
	4	484	3.2
MULTIPLICATION/DIVISION PLACE VALUE	5	54	0.4
	6	1	0.0
RATE AND MEASUREMENT NOT APPLICABLE NOT ASCERTAINED	7	0	0.0
	-1	292	1.9
	-9	415	2.7
NOT AGOLITAINED	-9	1,489	9.7
		15,305	100.0%

Variable Name : C1R2MPB1 C1 RC2 PROB1 - COUNT, NUMBER, SHAPE

Record Number : 1 Position : 319-324 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	13,477 292 47 1,489	88.1 1.9 0.3 9.7
		15.305	100.0%

Variable Name : C1R2MPB2 C1 RC2 PROB2 - RELATIVE SIZE

Record Number : 1 Position : 325-330 Format : N6.3

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	13,477 292 47 1,489	88.1 1.9 0.3 9.7
		15,305	100.0%

Variable Name : C1R2MPB3 C1 RC2 PROB3 - ORDINALITY, SEQUENCE

 Record Number
 : 1

 Position
 : 331-336

 Format
 : N6.3

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	13,477 292 47 1,489	88.1 1.9 0.3 9.7
		15,305	100.0%

Variable Name : C1R2MPB4 C1 RC2 PROB4 - ADD/SUBTRACT

Record Number : 1 Position : 337-342 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	13,477 292 47 1,489	88.1 1.9 0.3 9.7
		15,305	100.0%

Variable Name : C1R2MPB5 C1 RC2 PROB5 - MULTIPLY/DIVIDE

 Record Number
 : 1

 Position
 : 343-348

 Format
 : N6.3

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	13,477 292 47 1,489	88.1 1.9 0.3 9.7
		15,305	100.0%

Variable Name : C1R2MPB6 C1 RC2 PROB6 - PLACE VALUE

Record Number : 1

 Position
 : 349-354

 Format
 : N6.3

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	13,477 292 47 1,489	88.1 1.9 0.3 9.7
		15,305	100.0%

Variable Name : C1R2MPB7 C1 RC2 PROB7 - RATE & MEASUREMENT

Record Number : 1 Position : 355-360 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	13,477 292 47 1,489	88.1 1.9 0.3 9.7
		15,305	100.0%

Variable Name : C2R2RNOR C2 RC2 READING ROUTING #RIGHT- K-1 ASSMT

Record Number : 1 Position : 361-362 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 20 NOT APPLICABLE NOT ASCERTAINED	0 - 20 -1 -9	14,075 747 14 469	92.0 4.9 0.1 3.1
		15.305	100.0%

Variable Name : C2R2RSCL C2 RC2 READING IRT SCALE SCORE

Record Number : 1 Position : 363-369 Format : N7.3

Response	Codes Percent	Unweighted Frequency	
14 - 125 NOT APPLICABLE NOT ASCERTAINED	14 - 125 -1 -9	14,075 747 14 469	92.0 4.9 0.1 3.1
		15.305	100.0%

Variable Name : C2R2RTSC C2 RC2 READING T-SCORE

Record Number : 1 Position : 370-375 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
16 - 87 NOT APPLICABLE NOT ASCERTAINED	16 - 87 -1 -9	14,075 747 14 469	92.0 4.9 0.1 3.1
		15,305	100.0%

Variable Name : C2R2RPF C2 RC2 READING HIGHEST PROF LVL MASTERED

Record Number : 1 Position : 376-377 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NON-MASTERY OF THE LOWEST PROFICIENCY LEVE LETTER RECOGNITION BEGINNING SOUNDS ENDING SOUNDS SIGHT WORDS COMPREHENSION OF WORDS IN CONTEXT LITERAL INFERENCE EXTRAPOLATION EVALUATION NOT APPLICABLE NOT ASCERTAINED	0 1 2 3 4 5 6 7 8 -1 -9	839 2,389 3,057 5,059 1,251 432 135 18 5 747 904 469	5.5 15.6 20.0 33.1 8.2 2.8 0.9 0.1 0.0 4.9 5.9 3.1
		15,305	100.0%

Variable Name : C2R2RPB1 C2 RC2 PROB1 - LETTER RECOGNITION

Record Number : 1

 Position
 : 378-383

 Format
 : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	14,075 747 14 469	92.0 4.9 0.1 3.1
		15,305	100.0%

**Record Number** : 1 **Position** : 384-389

Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	14,075 747 14 469	92.0 4.9 0.1 3.1
		15,305	100.0%

Record Number : 1 Position : 390-395 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	14,075 747 14 469	92.0 4.9 0.1 3.1
		15,305	100.0%

Variable Name : C2R2RPB4 C2 RC2 PROB4 - SIGHT WORDS

Record Number : 1 Position : 396-401 Format : N6.3

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	14,075 747 14 469	92.0 4.9 0.1 3.1
		15,305	100.0%

Record Number : 1 Position : 402-407 Format : N6.3

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	14,075 747 14 469	92.0 4.9 0.1 3.1
		15,305	100.0%

Record Number : 1 Position : 408-413 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	14,075 747 14 469	92.0 4.9 0.1 3.1
		15,305	100.0%

Variable Name : C2R2RPB7 C2 RC2 PROB7 - EXTRAPOLATION

Record Number : 1 Position : 414-419 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	14,075 747 14 469	92.0 4.9 0.1 3.1
		15,305	100.0%

Variable Name : C2R2RPB8 C2 RC2 PROB8 - EVALUATION

Record Number : 1 Position : 420-425 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	14,075 747 14 469	92.0 4.9 0.1 3.1
		15,305	100.0%

Variable Name : C2R2RPRN C2 RC2 PRINT FAMILIARITY

Record Number : 1 Position : 426-427 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
0 - 3	0 - 3	14,067	91.9
NOT APPLICABLE	-1	747	4.9

NOT ASCERTAINED -9 22 0.1 469 3.1

15,305 100.0%

Variable Name : C2R2MNOR C2 RC2 MATH ROUTING #RIGHT- K-1 ASSMT

Record Number : 1 Position : 428-429 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 16 NOT APPLICABLE NOT ASCERTAINED	0 - 16 -1 -9	14,639 171 26 469	95.6 1.1 0.2 3.1
		15.305	100.0%

Variable Name : C2R2MSCL C2 RC2 MATH IRT SCALE SCORE

Record Number : 1

 Position
 : 430-435

 Format
 : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
7 - 97 NOT APPLICABLE NOT ASCERTAINED	7 - 97 -1 -9	14,639 171 26	95.6 1.1 0.2
		469	3.1
		15,305	100.0%

Variable Name : C2R2MTSC C2 RC2 MATH T-SCORE

Record Number : 1 Position : 436-441 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
13 - 86 NOT APPLICABLE NOT ASCERTAINED	13 - 86 -1 -9	14,639 171 26 469	95.6 1.1 0.2 3.1
		15,305	100.0%

Variable Name : C2R2MPF C2 RC2 MATH HIGHEST PROF LVL MASTERED

Record Number : 1 Position : 442-443 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
NON-MASTERY OF THE LOWEST PROFICIENCY LEVE NUMBER AND SHAPE RELATIVE SIZE ORDINALITY, SEQUENCE ADDITION/SUBTRACTION MULTIPLICATION/DIVISION PLACE VALUE	0 1 2 3 4 5	215 1,752 4,054 5,551 2,200 322 20	1.4 11.4 26.5 36.3 14.4 2.1 0.1
RATE AND MEASUREMENT NOT APPLICABLE NOT ASCERTAINED	7 -1 -9	1 171 550 469	0.0 1.1 3.6 3.1

Variable Name : C2R2MPB1 C2 RC2 PROB1 - COUNT, NUMBER, SHAPE

Record Number : 1 Position : 444-449 Format : N6.3

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	14,639 171 26 469	95.6 1.1 0.2 3.1
		15.305	100.0%

Variable Name : C2R2MPB2 C2 RC2 PROB2 - RELATIVE SIZE

Record Number : 1
Position : 450-

**Position** : 450-455 **Format** : N6.3

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	14,639 171 26 469	95.6 1.1 0.2 3.1
		15.305	100.0%

Variable Name : C2R2MPB3 C2 RC2 PROB3 - ORDINALITY, SEQUENCE

Record Number : 1 Position : 456-461 Format : N6.3

Response	Codes Percent	Unweighted Frequency	
0 - 1	0 - 1	14,639	95.6
NOT APPLICABLE	-1	171	1.1
NOT ASCERTAINED	-9	26	0.2
		469	3.1

15,305 100.0%

Variable Name : C2R2MPB4 C2 RC2 PROB4 - ADD/SUBTRACT

Record Number : 1 Position : 462-467 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	14,639 171 26 469	95.6 1.1 0.2 3.1
		15,305	100.0%

Variable Name : C2R2MPB5 C2 RC2 PROB5 - MULTIPLY/DIVIDE

Record Number : 1 Position : 468-473 Format : N6.3

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	14,639 171 26 469	95.6 1.1 0.2 3.1
		15,305	100.0%

Variable Name : C2R2MPB6 C2 RC2 PROB6 - PLACE VALUE

Record Number : 1 Position : 474-479 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	14,639 171 26 469	95.6 1.1 0.2 3.1
		15,305	100.0%

Record Number : 1 Position : 480-485 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency
Percent

0 - 1 NOT APPLICABLE	0 - 1 -1	14,639 171	95.6 1.1
NOT ASCERTAINED	-9	26 469	0.2 3.1
		15,305	100.0%

Variable Name : C3R2RNOR C3 RC2 READING ROUTING #RIGHT- K-1 ASSMT

Record Number : 1 Position : 486-487 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 20 NOT APPLICABLE NOT ASCERTAINED	0 - 20 -1 -9	4,636 190 6 10,473	30.3 1.2 0.0 68.4
		15,305	100.0%

Variable Name : C3R2RSCL C3 RC2 READING IRT SCALE SCORE

Record Number : 1 Position : 488-494 Format : N7.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
15 - 132 NOT APPLICABLE NOT ASCERTAINED	15 - 132 -1 -9	4,636 190 6 10,473	30.3 1.2 0.0 68.4
		15,305	100.0%

Variable Name : C3R2RTSC C3 RC2 READING T-SCORE

Record Number : 1 Position : 495-500 Format : N6.3

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
16 - 85 NOT APPLICABLE NOT ASCERTAINED	16 - 85 -1 -9	4,636 190 6 10,473	30.3 1.2 0.0 68.4
		15,305	100.0%

Variable Name : C3R2RPF C3 RC2 READING HIGHEST PROF LVL MASTERED

Record Number : 1 Position : 501-502 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NON-MASTERY OF THE LOWEST PROFICIENCY LEVE LETTER RECOGNITION BEGINNING SOUNDS ENDING SOUNDS SIGHT WORDS COMPREHENSION OF WORDS IN CONTEXT LITERAL INFERENCE EXTRAPOLATION EVALUATION NOT APPLICABLE NOT ASCERTAINED	0 1 2 3 4 5 6 7 8 -1	154 448 789 1,805 679 325 119 25 8 190 290	1.0 2.9 5.2 11.8 4.4 2.1 0.8 0.2 0.1 1.2 1.9 68.4
		15,305	100.0%

Variable Name : C3R2RPB1 C3 RC2 PROB1 - LETTER RECOGNITION

Record Number : 1 Position : 503-508 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	4,636 190 6 10,473	30.3 1.2 0.0 68.4
		15 305	100.0%

Record Number : 1
Position : 509-514
Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	4,636 190 6 10,473	30.3 1.2 0.0 68.4
		15,305	100.0%

Record Number : 1 Position : 515-520 Format : N6.3

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

 Catalog:
 Third Grade Child
 10/28/2004

 0 - 1
 0 - 1
 4,636
 30.3

 NOT APPLICABLE
 -1
 190
 1.2

 NOT ASCERTAINED
 -9
 6
 0.0

15,305 100.0%

10.473

68.4

Record Number : 1 Position : 521-526 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes **Unweighted Frequency Percent** 0 - 1 0 - 1 4,636 30.3 NOT APPLICABLE 1.2 190 -1 **NOT ASCERTAINED** -9 6 0.0 10,473 68.4 100.0% 15,305

Variable Name : C3R2RPB5 C3 RC2 PROB5 - WORD IN CONTEXT

Record Number : 1 Position : 527-532 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	4,636 190 6 10,473	30.3 1.2 0.0 68.4
		15,305	100.0%

Variable Name : C3R2RPB6 C3 RC2 PROB6 - LITERAL INFERENCE

Record Number : 1 Position : 533-538 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	4,636 190 6 10,473	30.3 1.2 0.0 68.4
		15.305	100.0%

Variable Name : C3R2RPB7 C3 RC2 PROB7 - EXTRAPOLATION

Record Number : 1 Position : 539-544 Format : N6.3

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	4,636 190 6 10,473	30.3 1.2 0.0 68.4
		15,305	100.0%

 Record Number
 : 1

 Position
 : 545-550

 Format
 : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	4,636 190 6 10,473	30.3 1.2 0.0 68.4
		15,305	100.0%

Variable Name : C3R2RPRN C3 RC2 PRINT FAMILIARITY

 Record Number
 : 1

 Position
 : 551-552

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 3 NOT APPLICABLE NOT ASCERTAINED	0 - 3 -1 -9	4,631 190 11 10,473	30.3 1.2 0.1 68.4
		15,305	100.0%

Variable Name : C3R2MNOR C3 RC2 MATH ROUTING #RIGHT- K-1 ASSMT

Record Number : 1 Position : 553-554 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
0 - 16 NOT APPLICABLE NOT ASCERTAINED	0 - 16 -1 -9	4,792 29 11 10,473	31.3 0.2 0.1 68.4
		15,305	100.0%

Variable Name : C3R2MSCL C3 RC2 MATH IRT SCALE SCORE

Record Number : 1 Position : 555-560 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
7 - 97 NOT APPLICABLE NOT ASCERTAINED	7 - 97 -1 -9	4,792 29 11 10,473	31.3 0.2 0.1 68.4
		15,305	100.0%

Variable Name : C3R2MTSC C3 RC2 MATH T-SCORE

Record Number : 1 Position : 561-566 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
11 - 80 NOT APPLICABLE NOT ASCERTAINED	11 - 80 -1 -9	4,792 29 11 10,473	31.3 0.2 0.1 68.4
		15,305	100.0%

Variable Name : C3R2MPF C3 RC2 MATH HIGHEST PROF LVL MASTERED

 Record Number
 : 1

 Position
 : 567-568

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NON-MASTERY OF THE LOWEST PROFICIENCY LEVE	0	45	0.3
NUMBER AND SHAPE	1	307	2.0
RELATIVE SIZE	3	871 1 861	5.7 12.2
ORDINALITY, SEQUENCE ADDITION/SUBTRACTION	3 4	1,861 1,267	8.3
MULTIPLICATION/DIVISION	5	271	1.8
PLACE VALUE	6	18	0.1
RATE AND MEASUREMENT	7	1	0.0
NOT APPLICABLE	-1	29	0.2
NOT ASCERTAINED	-9	162	1.1
		10,473	68.4

Variable Name : C3R2MPB1 C3 RC2 PROB1 - COUNT, NUMBER, SHAPE

Record Number : 1 Position : 569-574 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

100.0%

15,305

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	4,792 29 11 10,473	31.3 0.2 0.1 68.4
		15,305	100.0%

Variable Name : C3R2MPB2 C3 RC2 PROB2 - RELATIVE SIZE

Record Number : 1 Position : 575-580 Format : N6.3

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	4,792 29 11 10,473	31.3 0.2 0.1 68.4
		15,305	100.0%

Variable Name : C3R2MPB3 C3 RC2 PROB3 - ORDINALITY, SEQUENCE

Record Number : 1 **Position** : 581-586 Format : N6.3

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	4,792 29 11 10,473	31.3 0.2 0.1 68.4
		15,305	100.0%

Variable Name : C3R2MPB4 C3 RC2 PROB4 - ADD/SUBTRACT

Record Number : 1

Position : 587-592
Format : N6.3
Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	4,792 29 11 10,473	31.3 0.2 0.1 68.4
		15,305	100.0%

Variable Name : C3R2MPB5 C3 RC2 PROB5 - MULTIPLY/DIVIDE

Record Number : 1

1

 Position
 : 593-598

 Format
 : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	4,792 29 11 10,473	31.3 0.2 0.1 68.4
		15,305	100.0%

Variable Name : C3R2MPB6 C3 RC2 PROB6 - PLACE VALUE

Record Number : 1 Position : 599-604 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	4,792 29 11 10,473	31.3 0.2 0.1 68.4
		15,305	100.0%

Variable Name : C3R2MPB7 C3 RC2 PROB7 - RATE & MEASUREMENT

Record Number : 1 Position : 605-610 Format : N6.3

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	4,792 29 11 10,473	31.3 0.2 0.1 68.4
		15.305	100.0%

Variable Name : C4R2RNOR C4 RC2 READING ROUTING #RIGHT- K-1 ASSMT

Record Number : 1 Position : 611-612 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
0 - 20 NOT APPLICABLE NOT ASCERTAINED	0 - 20 -1 -9	14,151 309 8 837	92.5 2.0 0.1 5.5
		15,305	100.0%

Variable Name : C4R2RSCL C4 RC2 READING IRT SCALE SCORE

Record Number : 1 Position : 613-619 Format : N7.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
16 - 142 NOT APPLICABLE NOT ASCERTAINED	16 - 142 -1 -9	14,151 309 8 837	92.5 2.0 0.1 5.5
		15,305	100.0%

Variable Name : C4R2RTSC C4 RC2 READING T-SCORE

Record Number : 1 Position : 620-625 Format : N6.3

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
5 - 81 NOT APPLICABLE NOT ASCERTAINED	5 - 81 -1 -9	14,151 309 8 837	92.5 2.0 0.1 5.5
		15,305	100.0%

Variable Name : C4R2RPF C4 RC2 READING HIGHEST PROF LVL MASTERED

 Record Number
 : 1

 Position
 : 626-627

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NON-MASTERY OF THE LOWEST PROFICIENCY LEVE LETTER RECOGNITION BEGINNING SOUNDS ENDING SOUNDS SIGHT WORDS COMPREHENSION OF WORDS IN CONTEXT LITERAL INFERENCE EXTRAPOLATION EVALUATION NOT APPLICABLE NOT ASCERTAINED	0 1 2 3 4 5 6 7 8 -1	70 267 546 1,645 4,513 4,117 1,587 360 107 309 947	0.5 1.7 3.6 10.7 29.5 26.9 10.4 2.4 0.7 2.0 6.2 5.5
		15,305	100.0%

Variable Name : C4R2RPB1 C4 RC2 PROB1 - LETTER RECOGNITION

Record Number : 1 Position : 628-633

Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	14,151 309 8 837	92.5 2.0 0.1 5.5
		15,305	100.0%

Variable Name : C4R2RPB2 C4 RC2 PROB2 - BEGINNING SOUNDS

Record Number : 1 Position : 634-639 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	14,151 309 8 837	92.5 2.0 0.1 5.5
		15,305	100.0%

Variable Name : C4R2RPB3 C4 RC2 PROB3 - ENDING SOUNDS

Record Number : 1 Position : 640-645 Format : N6.3

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	14,151 309 8 837	92.5 2.0 0.1 5.5
		15,305	100.0%

Variable Name : C4R2RPB4 C4 RC2 PROB4 - SIGHT WORDS

Record Number : 1 Position : 646-651 Format : N6.3

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	14,151 309 8 837	92.5 2.0 0.1 5.5
		15,305	100.0%

Variable Name : C4R2RPB5 C4 RC2 PROB5 - WORD IN CONTEXT

 Record Number
 : 1

 Position
 : 652-657

 Format
 : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	14,151 309 8 837	92.5 2.0 0.1 5.5
		15,305	100.0%

Variable Name : C4R2RPB6 C4 RC2 PROB6 - LITERAL INFERENCE

Record Number : 1
Position : 658-663
Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	14,151 309 8 837	92.5 2.0 0.1 5.5
		15,305	100.0%

Variable Name : C4R2RPB7 C4 RC2 PROB7 - EXTRAPOLATION

Record Number : 1 Position : 664-669 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	14,151 309 8 837	92.5 2.0 0.1 5.5
		15,305	100.0%

Variable Name : C4R2RPB8 C4 RC2 PROB8 - EVALUATION

Record Number : 1

**Position** : 670-675 **Format** : N6.3

Response	Codes Percent	Unweighted Frequency	
0 - 1	0 - 1	14,151	92.5
NOT APPLICABLE	-1	309	2.0

15,305 100.0%

Variable Name : C4R2RPRN C4 RC2 PRINT FAMILIARITY

Record Number : 1 Position : 676-677 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 3 NOT APPLICABLE NOT ASCERTAINED	0 - 3 -1 -9	14,148 309 11 837	92.4 2.0 0.1 5.5
		15.305	100.0%

Variable Name : C4R2MNOR C4 RC2 MATH ROUTING #RIGHT- K-1 ASSMT

Record Number : 1 Position : 678-679 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 16 NOT APPLICABLE NOT ASCERTAINED	0 - 16 -1 -9	14,429 35 4 837	94.3 0.2 0.0 5.5
		15,305	100.0%

Variable Name : C4R2MSCL C4 RC2 MATH IRT SCALE SCORE

Record Number : 1 Position : 680-686 Format : N7.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
8 - 108 NOT APPLICABLE NOT ASCERTAINED	8 - 108 -1 -9	14,429 35 4 837	94.3 0.2 0.0 5.5
		15,305	100.0%

Variable Name : C4R2MTSC C4 RC2 MATH T-SCORE

Response	Codes Percent	Unweighted Frequency	
2 - 78 NOT APPLICABLE NOT ASCERTAINED	2 - 78 -1 -9	14,429 35 4 837	94.3 0.2 0.0 5.5
		15,305	100.0%

Variable Name : C4R2MPF C4 RC2 MATH HIGHEST PROF LVL MASTERED

Record Number : 1 Position : 693-694 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NON-MASTERY OF THE LOWEST PROFICIENCY LEVE NUMBER AND SHAPE RELATIVE SIZE ORDINALITY, SEQUENCE ADDITION/SUBTRACTION MULTIPLICATION/DIVISION PLACE VALUE RATE AND MEASUREMENT NOT APPLICABLE NOT ASCERTAINED	0 1 2 3 4 5 6 7 -1	35 201 652 2,949 6,681 2,902 518 53 35 442	0.2 1.3 4.3 19.3 43.7 19.0 3.4 0.3 0.2 2.9
		837 <b>15,305</b>	5.5 <b>100.0%</b>

Variable Name : C4R2MPB1 C4 RC2 PROB1 - COUNT, NUMBER, SHAPE

Record Number : 1 Position : 695-700 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE	0 - 1 -1	14,429 35	94.3 0.2
NOT ASCERTAINED	-9	4 837	0.0 5.5
		15.305	100.0%

Variable Name : C4R2MPB2 C4 RC2 PROB2 - RELATIVE SIZE

Record Number : 1 Position : 701-706 Format : N6.3

Response	Codes Percent	Unweighted Frequency	
0 - 1	0 - 1	14,429	94.3
NOT APPLICABLE	-1	35	0.2
NOT ASCERTAINED	-9	4	0.0
		837	5.5

15,305 100.0%

Variable Name : C4R2MPB3 C4 RC2 PROB3 - ORDINALITY, SEQUENCE

Record Number : 1
Position : 707-712
Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	14,429 35 4 837	94.3 0.2 0.0 5.5
		15,305	100.0%

Variable Name : C4R2MPB4 C4 RC2 PROB4 - ADD/SUBTRACT

Record Number : 1 Position : 713-718 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	14,429 35 4 837	94.3 0.2 0.0 5.5
		15,305	100.0%

Variable Name : C4R2MPB5 C4 RC2 PROB5 - MULTIPLY/DIVIDE

Record Number : 1 Position : 719-724 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	14,429 35 4 837	94.3 0.2 0.0 5.5
		15,305	100.0%

Variable Name : C4R2MPB6 C4 RC2 PROB6 - PLACE VALUE

Record Number : 1
Position : 725-730
Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency
Percent

15,305

100.0%

0 - 1	0 - 1	14,429	94.3
NOT APPLICABLE	-1	35	0.2
NOT ASCERTAINED	-9	4 837	0.0 5.5

Variable Name : C4R2MPB7 C4 RC2 PROB7 - RATE & MEASUREMENT

Record Number : 1
Position : 731-736
Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE NOT ASCERTAINED	0 - 1 -1 -9	14,429 35 4 837	94.3 0.2 0.0 5.5
		15,305	100.0%

Variable Name : C5R2RNR3 C5 RC2 READING ROUTING #RIGHT- GR3 ASSMT

Record Number : 1 Position : 737-738 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 15 NOT ASCERTAINED	0 - 15 -9	14,280 135 890	93.3 0.9 5.8
		15 305	100.0%

Variable Name : C5R2RSCL C5 RC2 READING IRT SCALE SCORE

Record Number : 1 Position : 739-745 Format : N7.3

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
42 - 149 NOT ASCERTAINED	42 - 149 -9	14,280 135 890	93.3 0.9 5.8
		15,305	100.0%

Variable Name : C5R2RTSC C5 RC2 READING T-SCORE

Record Number : 1

 Position
 : 746-751

 Format
 : N6.3

Response	Codes Percent	Unweighted Frequency	
14 - 84 NOT ASCERTAINED	14 - 84 -9	14,280 135 890	93.3 0.9 5.8
		15,305	100.0%

Variable Name : C5R2RPF C5 RC2 READING HIGHEST PROF LVL MASTERED

Record Number : 1 Position : 752-753 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NON-MASTERY OF THE LOWEST PROFICIENCY LEVE	0	0	0.0
LETTER RECOGNITION		1	0.0
BEGINNING SOUNDS	2	16	0.1
ENDING SOUNDS	3	188	1.2
SIGHT WORDS	4	595	3.9
COMPREHENSION OF WORDS IN CONTEXT	5	2.729	17.8
LITERAL INFERENCE	6	3,327	21.7
EXTRAPOLATION	7	3,410	22.3
EVALUATION NOT ASCERTAINED	8 -9	3,026 1,123	19.8 7.3
	· ·	890	5.8
		15,305	100.0%

Record Number : 1 Position : 754-759 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 1 NOT ASCERTAINED	1 - 1 -9	14,280 135 890	93.3 0.9 5.8
		15,305	100.0%

Variable Name : C5R2RPB2 C5 RC2 PROB2 - BEGINNING SOUNDS

Record Number : 1 Position : 760-765 Format : N6.3

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT ASCERTAINED	0 - 1 -9	14,280 135	93.3 0.9
		890	5.8

15,305 100.0%

Record Number : 1 Position : 766-771 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT ASCERTAINED	0 - 1 -9	14,280 135 890	93.3 0.9 5.8
		15,305	100.0%

Variable Name : C5R2RPB4 C5 RC2 PROB4 - SIGHT WORDS

Record Number : 1 Position : 772-777 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT ASCERTAINED	0 - 1 -9	14,280 135 890	93.3 0.9 5.8
		15,305	100.0%

Record Number : 1 Position : 778-783 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT ASCERTAINED	0 - 1 -9	14,280 135 890	93.3 0.9 5.8
		15,305	100.0%

Record Number : 1 Position : 784-789 Format : N6.3

Response	Codes Percent	Unweighted Frequency	
0 - 1	0 - 1	14,280	93.3
NOT ASCERTAINED	-9	135	0.9
		890	5.8

15,305 100.0%

Variable Name : C5R2RPB7 C5 RC2 PROB7 - EXTRAPOLATION

Record Number : 1
Position : 790-795
Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT ASCERTAINED	0 - 1 -9	14,280 135 890	93.3 0.9 5.8
		15,305	100.0%

Record Number : 1 Position : 796-801 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT ASCERTAINED	0 - 1 -9	14,280 135 890	93.3 0.9 5.8
		15.305	100.0%

Variable Name : C5R2RDEC C5 RC2 DECODING SCORE GR3

Record Number : 1 Position : 802-803 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 4 NOT ASCERTAINED	0 - 4 -9	14,262 153 890	93.2 1.0 5.8
		15,305	100.0%

Variable Name : C5R2MNR3 C5 RC2 MATH ROUTING #RIGHT- GR3 ASSMT

Record Number : 1 Position : 804-805 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
0 - 17	0 - 17	14,374	93.9
NOT ASCERTAINED	-9	41	0.3

890 5.8

100.0%

15,305

Variable Name : C5R2MSCL C5 RC2 MATH IRT SCALE SCORE

Record Number : 1
Position : 806-812
Format : N7.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
30 - 121 NOT ASCERTAINED	30 - 121 -9	14,374 41 890	93.9 0.3 5.8
		15,305	100.0%

Variable Name : C5R2MTSC C5 RC2 MATH T-SCORE

Record Number : 1 Position : 813-818 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
14 - 84 NOT ASCERTAINED	14 - 84 -9	14,374 41 890	93.9 0.3 5.8
		15,305	100.0%

Variable Name : C5R2MPF C5 RC2 MATH HIGHEST PROF LVL MASTERED

Record Number : 1 Position : 819-820 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NON-MASTERY OF THE LOWEST PROFICIENCY LEVE NUMBER AND SHAPE RELATIVE SIZE ORDINALITY, SEQUENCE ADDITION/SUBTRACTION	0 1 2 3 4	0 2 7 625 2,643	0.0 0.0 0.0 4.1 17.3
MULTIPLICATION/DIVISION PLACE VALUE RATE AND MEASUREMENT NOT ASCERTAINED	5 6 7 -9	4,328 4,133 2,285 392 890	28.3 27.0 14.9 2.6 5.8
		15,305	100.0%

Variable Name : C5R2MPB1 C5 RC2 PROB1 - COUNT, NUMBER, SHAPE

Record Number : 1 Position : 821-826 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 1 NOT ASCERTAINED	1 - 1 -9	14,374 41 890	93.9 0.3 5.8
		15,305	100.0%

Variable Name : C5R2MPB2 C5 RC2 PROB2 - RELATIVE SIZE

Record Number : 1
Position : 827-832
Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT ASCERTAINED	0 - 1 -9	14,374 41 890	93.9 0.3 5.8
		15,305	100.0%

Variable Name : C5R2MPB3 C5 RC2 PROB3 - ORDINALITY, SEQUENCE

Record Number : 1
Position : 833-838
Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT ASCERTAINED	0 - 1 -9	14,374 41 890	93.9 0.3 5.8
		15,305	100.0%

Variable Name : C5R2MPB4 C5 RC2 PROB4 - ADD/SUBTRACT

Record Number : 1 Position : 839-844 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT ASCERTAINED	0 - 1 -9	14,374 41 890	93.9 0.3 5.8
		15,305	100.0%

Record Number : 1 Position : 845-850

Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT ASCERTAINED	0 - 1 -9	14,374 41 890	93.9 0.3 5.8
		15,305	100.0%

Record Number : 1 Position : 851-856 Format : N6.3

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT ASCERTAINED	0 - 1 -9	14,374 41 890	93.9 0.3 5.8
		15.305	100.0%

Record Number : 1 Position : 857-862 Format : N6.3

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT ASCERTAINED	0 - 1 -9	14,374 41 890	93.9 0.3 5.8
		15,305	100.0%

Variable Name : C5SROUNR C5 SCIENCE ROUTING TEST - NUMBER RIGHT

Record Number : 1 Position : 863-864 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 15 NOT ASCERTAINED	0 - 15 -9	14,351 64 890	93.8 0.4 5.8
		15.305	100.0%

Variable Name : C5SSCALE C5 SCIENCE IRT SCALE SCORE

Record Number : 1

Position : 865-8 Format : N6.3 Comment : Blank : 865-870

: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
10 - 59 NOT ASCERTAINED	10 - 59 -9	14,351 64 890	93.8 0.4 5.8
		15,305	100.0%

Variable Name : C5STSCOR C5 SCIENCE T-SCORE

Record Number : 1

Position : 871-876

Format : N6.3

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
19 - 83 NOT ASCERTAINED	19 - 83 -9	14,351 64 890	93.8 0.4 5.8
		15,305	100.0%

Variable Name : C5LIFESC C5 LIFE SCIENCE GR3

Position : 8//-0 : N2.0 Record Number : 1 : 877-878

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 5 NOT ASCERTAINED	0 - 5 -9	14,284 131 890	93.3 0.9 5.8
		15,305	100.0%

Variable Name : C5PHYSSC C5 PHYSICAL SCIENCE GR3

Record Number : 1 Position : 879-880 Format : N2.0

: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. Comment

Response	Codes Percent	Unweighted Frequency	
0 - 5 NOT ASCERTAINED	0 - 5 -9	14,310 105 890	93.5 0.7 5.8
		15,305	100.0%

Variable Name : C5EARTSC C5 EARTH SCIENCE GR3

 Record Number
 : 1

 Position
 : 881-882

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 5 NOT ASCERTAINED	0 - 5 -9	14,256 159 890	93.1 1.0 5.8
		15,305	100.0%

Variable Name : C5SDQRDC C5 SDQ PRCVD INTEREST/COMPETENCE-READING

Record Number : 1 Position : 883-887 Format : N5.2

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 4 NOT ASCERTAINED	1 - 4 -9	14,392 23 890	94.0 0.2 5.8
		15,305	100.0%

Variable Name : C5SDQMTC C5 SDQ PRCVD INTEREST/COMPETENCE-MATH

Record Number : 1 Position : 888-892 Format : N5.2

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 4 NOT ASCERTAINED	1 - 4 -9	14,392 23 890	94.0 0.2 5.8
		15.305	100.0%

Variable Name : C5SDQSBC C5 SDQ PRCVD INTEREST/COMPETENCE-ALL SBJ

Record Number : 1 Position : 893-897 Format : N5.2

Response	Codes Percent	Unweighted Frequency	
1 - 4 NOT ASCERTAINED	1 - 4 -9	14,392 23 890	94.0 0.2 5.8
		15,305	100.0%

Variable Name : C5SDQPRC C5 SDQ PRCVD INTEREST/COMPETENCE-PEER RL

 Record Number
 : 1

 Position
 : 898-902

 Format
 : N5.2

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 4 NOT ASCERTAINED	1 - 4 -9	14,391 24 890	94.0 0.2 5.8
		15,305	100.0%

Variable Name : C5SDQEXT C5 SDQ EXTERNALIZING PROBLEMS

Record Number : 1
Position : 903-907
Format : N5.2

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 4 NOT ASCERTAINED	1 - 4 -9	14,392 23 890	94.0 0.2 5.8
		15,305	100.0%

Variable Name : C5SDQINT C5 SDQ INTERNALIZING PROBLEMS

Record Number : 1 Position : 908-912 Format : N5.2

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 4 NOT ASCERTAINED	1 - 4 -9	14,392 23 890	94.0 0.2 5.8
		15,305	100.0%

Variable Name : T5ARSLIT T5 LITERACY ARS SCORE

 Record Number
 : 1

 Position
 : 913-917

 Format
 : N5.2

Response	Codes Percent	Unweighted Frequency	
1 - 5 NOT ASCERTAINED	1 - 5 -9	11,357 456 3,492	74.2 3.0 22.8
		15,305	100.0%

Variable Name : T5ARSMAT T5 MATH ARS SCORE

Record Number : 1 Position : 918-922 Format : N5.2

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 5 NOT ASCERTAINED	1 - 5 -9	11,190 623 3,492	73.1 4.1 22.8
		15,305	100.0%

Variable Name : T5ARSSCI T5 SCIENCE ARS SCORE

 Record Number
 : 1

 Position
 : 923-927

 Format
 : N5.2

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 5 NOT ASCERTAINED	1 - 5 -9	10,793 1,020 3,492	70.5 6.7 22.8
		15 305	100.0%

Variable Name : T5ARSSOC T5 SOCIAL STUDIES ARS SCORE

 Record Number
 : 1

 Position
 : 928-932

 Format
 : N5.2

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 5 NOT ASCERTAINED	1 - 5 -9	10,756 1,057 3,492	70.3 6.9 22.8
		15,305	100.0%

Variable Name : T5LEARN T5 APPROACHES TO LEARNING

Record Number : 1 Position : 933-937 Format : N5.2

Response	Codes Percent	Unweighted Frequency	
1 - 4 NOT ASCERTAINED	1 - 4 -9	11,747 66 3,492	76.8 0.4 22.8
		15.305	100.0%

Variable Name : T5CONTRO T5 SELF-CONTROL

Record Number : 1 Position : 938-942 Format : N5.2

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 4 NOT ASCERTAINED	1 - 4 -9	11,633 180 3,492	76.0 1.2 22.8
		15,305	100.0%

Variable Name : T5INTERP T5 INTERPERSONAL

Record Number : 1 Position : 943-947 Format : N5.2

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 4 NOT ASCERTAINED	1 - 4 -9	11,600 213 3,492	75.8 1.4 22.8
		15,305	100.0%

Variable Name : T5EXTERN T5 EXTERNALIZING PROBLEM BEHAVIORS

Record Number : 1 Position : 948-952 Format : N5.2

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 4 NOT ASCERTAINED	1 - 4 -9	11,721 92 3,492	76.6 0.6 22.8
		15,305	100.0%

Variable Name : T5INTERN T5 INTERNALIZING PROBLEM BEHAVIORS

Record Number : 1 Position : 953-957 Format : N5.2

Response	Codes Unweighted Frequency Percent			
1 - 4	1 - 4	11,621	75.9	
NOT ASCERTAINED	-9	192	1.3	
		3.492	22.8	

15,305 100.0%

Variable Name : T5SCINT T5 COMBO OF SELF-CONTROL & INTERPERSONAL

 Record Number
 : 1

 Position
 : 958-962

 Format
 : N5.2

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 4 NOT ASCERTAINED	1 - 4 -9	11,701 112 3,492	76.5 0.7 22.8
		15,305	100.0%

Variable Name : C5HEIGHT C5 ROUND 5 CHILD COMPOSITE HGT (INCHES)

Record Number : 1 Position : 963-967 Format : N5.2

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
45 - 66	45 - 66	13,896	90.8
REFUSED	-7	6	0.0
DON'T KNOW	-8	486	3.2
NOT ASCERTAINED	-9	7	0.0
		910	5.9
		15,305	100.0%

Variable Name : C5WEIGHT C5 ROUND 5 CHILD COMPOSITE WGT (POUNDS)

Record Number : 1 Position : 968-973 Format : N6.2

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
40 - 185 REFUSED DON'T KNOW NOT ASCERTAINED	40 - 185 -7 -8 -9	13,907 8 473 7 910	90.9 0.1 3.1 0.0 5.9
		15.305	100.0%

Variable Name : C5BMI C5 ROUND 5 CHILD COMPOSITE BMI

Record Number : 1 Position : 974-978 Format : N5.2

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

7 - 41	7 - 41	13,866	90.6
REFUSED	-7	. 8	0.1
DON'T KNOW	-8	514	3.4
NOT ASCERTAINED	-9	7	0.0
		910	5.9
		15,305	100.0%

Variable Name : P1FIRKDG P1 FIRST-TIME KINDERGARTENER

Record Number : 1

 Position
 : 979-980

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	12,607	82.4
NO	2	576	3.8
DON'T KNOW	-8	8	0.1
NOT ASCERTAINED	-9	6	0.0
		2,108	13.8
		15,305	100.0%

Variable Name : P5FSRAW P5 FOOD SECURITY RAW SCORE

Record Number : 1 Position : 981-982 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 18 NOT ASCERTAINED	0 - 18 -9	13,251 238 1,816	86.6 1.6 11.9
		15,305	100.0%

Variable Name : P5FSSCAL P5 FOOD SECURITY SCALE SCORE

Record Number : 1 Position : 983-986 Format : N4.1

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 13 ZERO FOOD SECURITY RAW SCORE NOT ASCERTAINED	1 - 13 -6 -9	1,788 11,463 238 1,816	11.7 74.9 1.6 11.9
		15,305	100.0%

Variable Name : P5FSSTAT P5 FOOD SECURITY STATUS

Record Number : 1 Position : 987-988

Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FOOD SECURE FOOD INSECURE WITHOUT HUNGER	1	12,297 726	80.3 4.7
FOOD INSECURE WITHOUT HONGER FOOD INSECURE WITH HUNGER (MODERATE)	3	198	1.3
FOOD INSECURE WITH HUNGER (SEVERE)	4	30	0.2
NOT ASCERTAINED	-9	238 1,816	1.6 11.9
		15,305	100.0%

Variable Name : P5FSCHRA P5 CHILD'S FOOD SECURITY RAW SCORE

Record Number : 1 Position : 989-990 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 8 NOT ASCERTAINED	0 - 8 -9	13,248 241 1,816	86.6 1.6 11.9
		15,305	100.0%

Variable Name : P5FSCHSC P5 CHILD'S FOOD SECURITY SCALE SCORE

Record Number : 1 Position : 991-994 Format : N4.1

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
4 - 13 ZERO FOOD SECURITY RAW SCORE NOT ASCERTAINED	4 - 13 -6 -9	1,073 12,175 241 1,816	7.0 79.5 1.6 11.9
		15,305	100.0%

Variable Name : P5FSCHST P5 CHILD'S FOOD SECURITY STATUS

 Record Number
 : 1

 Position
 : 995-996

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
FOOD SECURE	1	13,221	86.4
FOOD INSECURE WITHOUT HUNGER	2	27	0.2
FOOD INSECURE WITH HUNGER (MODERATE)	3	0	0.0
FOOD INSECURE WITH HUNGER (SEVERE)	4	0	0.0
NOT ASCERTAINED	-9	241	1.6
		1,816	11.9

15,305 100.0%

Variable Name : P5CARNOW P5 CURRENT NONPARENTAL CARE ARRANGEMENTS

Record Number : 1
Position : 997-998
Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	5,190	33.9
NO	2	8,129	53.1
NOT APPLICABLE	-1	0	0.0
NOT ASCERTAINED	-9	170	1.1
		1,816	11.9
		15,305	100.0%

Variable Name : P5NUMNOW P5 # NONPARENTAL CARE ARRANGEMENTS NOW

Record Number : 1

**Position** : 999-1000 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 10 NOT APPLICABLE NOT ASCERTAINED	0 - 10 -1 -9	13,313 0 176 1,816	87.0 0.0 1.1 11.9
		15,305	100.0%

Variable Name : P5HRSNOW P5 # HOURS SPENT IN NONPARENTAL CARE NOW

Record Number : 1

**Position** : 1001-1003 **Format** : N3.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 116 NOT APPLICABLE NOT ASCERTAINED	0 - 116 -1 -9	13,264 0 225 1,816	86.7 0.0 1.5 11.9
		15,305	100.0%

Variable Name : P5PRIMNW P5 PRIMARY TYPE OF NONPARENTAL CARE

Record Number : 1

 Position
 : 1004-1005

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
NO NON-PARENTAL CARE	0	8,249	53.9
RELATIVE CARE, CHILD'S HOME RELATIVE CARE, OTHER'S HOME	1 2	1,186 1,069	7.7 7.0
NON-REL CARE, CHILD'S HOME	3	194	1.3
NON-REL CARE, OTHER HOME CENTER-BASED PROGRAM	4 5	536 1.780	3.5 11.6
2 OR MORE PROGRAMS	6	86	0.6
LOCATION VARIES NOT ASCERTAINED	7 -9	131 258	0.9 1.7
	•	1,816	11.9
		15,305	100.0%

Variable Name : P5DISABL P5 CHILD W/ DISABILITY

Record Number : 1

**Position** : 1006-1007 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	3,619	23.6
NO	2	9,798	64.0
NOT APPLICABLE	-1	0	0.0
NOT ASCERTAINED	-9	72	0.5
		1,816	11.9
		15,305	100.0%

Variable Name : P5HMEMP P5 CURRENT MOTHER EMPLOYMENT STATUS

Record Number : 1

**Position** : 1008-1009 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
35 HOURS OR MORE PER WEEK LESS THAN 35 HOURS PER WEEK LOOKING FOR WORK NOT IN THE LABOR FORCE NO MOTHER IN HOUSEHOLD NOT ASCERTAINED	1 2 3 4 -1 -9	6,330 3,068 392 3,112 307 280 1,816	41.4 20.0 2.6 20.3 2.0 1.8 11.9
		15,305	100.0%

Variable Name : P5HDEMP P5 CURRENT FATHER EMPLOYMENT STATUS

Record Number : 1

**Position** : 1010-1011 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency		
35 HOURS OR MORE PER WEEK	1	9 440	61.7	

Catalog: Third Grade Child			10/28/2004
LESS THAN 35 HOURS PER WEEK	2	462	3.0
LOOKING FOR WORK	3	209	1.4
NOT IN THE LABOR FORCE	4	478	3.1
NO FATHER IN HOUSEHOLD	-1	2,597	17.0
NOT ASCERTAINED	-9	303	2.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5HMAGE P5 AGE - CURRENT MOTHER (YRS)

Record Number : 1

**Position** : 1012-1013 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
19 - 84 NOT APPLICABLE NOT ASCERTAINED	19 - 84 -1 -9	13,147 307 35 1,816	85.9 2.0 0.2 11.9
		15,305	100.0%

Variable Name : P5HDAGE P5 AGE - CURRENT FATHER (YRS)

Record Number : 1

**Position** : 1014-1015 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
22 - 82 NOT APPLICABLE NOT ASCERTAINED	22 - 82 -1 -9	10,863 2,597 29 1,816	71.0 17.0 0.2 11.9
		15.305	100.0%

Variable Name : P5CHLDID P5 HOUSEHOLD ROSTER NUMBER OF CHILD

Record Number : 1

**Position** : 1016-1017 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 7 NOT APPLICABLE NOT ASCERTAINED	1 - 7 -1 -9	13,489 0 0	88.1 0.0 0.0
		1,816 15,305	11.9 <b>100.0%</b>

Variable Name : P5RESID P5 HOUSEHOLD ROSTER NUMBER OF RESPONDENT

Record Number : 1

**Position** : 1018-1019

Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Codes Percent	Unweighted Frequency	
1 - 12 -1 -9	13,489 0 0	88.1 0.0 0.0
	,	11.9 <b>100.0%</b>
	Percent 1 - 12 -1	Percent  1 - 12

Variable Name : P5MOMID P5 HOUSEHOLD ROSTER NUMBER OF MOTHER

Record Number : 1

**Position** : 1020-1021 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 12 NOT APPLICABLE NOT ASCERTAINED	1 - 12 -1 -9	13,182 307 0	86.1 2.0 0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5DADID P5 HOUSEHOLD ROSTER NUMBER OF FATHER

Record Number : 1

**Position** : 1022-1023 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 16 NOT APPLICABLE	1 - 16 -1	10,892 2,597	71.2 17.0
NOT ASCERTAINED	-9	0 1,816	0.0 11.9
		15.305	100.0%

Variable Name : P5HMRACE P5 RACE OF CURRENT MOTHER

Record Number : 1

Position : 1024-1025 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
WHITE, NON-HISPANIC	1	8,241	53.8
BLACK OR AFRICAN AMERICAN, NON-HISPANIC	2	1,549	10.1
HISPANIC, RACE SPECIFIED	3	862	5.6
HISPANIC, RACE NOT SPECIFIED	4	1,173	7.7
ASIAN	5	780	5.1
NATIVE HAWAIIAN, OTHER PACIFIC ISLANDER	6	177	1.2
AMERICAN INDIAN OR ALASKA NATIVE	7	220	1.4

Catalog: Third Grade Child			10/28/2004
MORE THAN ONE RACE, NON HISPANIC	8	83	0.5
NOT APPLICABLE	-1	307	2.0
NOT ASCERTAINED	-9	97	0.6
		1,816	11.9
		15,305	100.0%

Variable Name : P5HDRACE P5 RACE OF CURRENT FATHER

Record Number : 1

**Position** : 1026-1027 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
WHITE, NON-HISPANIC BLACK OR AFRICAN AMERICAN, NON-HISPANIC HISPANIC, RACE SPECIFIED HISPANIC, RACE NOT SPECIFIED ASIAN NATIVE HAWAIIAN, OTHER PACIFIC ISLANDER AMERICAN INDIAN OR ALASKA NATIVE MORE THAN ONE RACE, NON HISPANIC NOT APPLICABLE NOT ASCERTAINED	1 2 3 4 5 6 7 8 -1 -9	7,078 779 683 915 673 125 167 58 2,597 414	46.2 5.1 4.5 6.0 4.4 0.8 1.1 0.4 17.0 2.7
		1,816 <b>15,305</b>	11.9 <b>100.0%</b>

Variable Name : P5MOMOCC P5 RESIDENT MOTHER'S OCCUPATION

Record Number : 1

**Position** : 1028-1029 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
EXECUTIVE. ADMIN. MANAGERIAL OCCUPATION	1	1,000	6.5
ENGINEERS, SURVEYORS, & ARCHITECTS	2	58	0.4
NATURAL SCIENTISTS & MATHEMATICIANS	3	66	0.4
SOCIAL SCIENTIST/WORKERS, LAWYERS	4	220	1.4
UNIVERSITY TEACHERS, POSTSECONDARY COUNSEL	5	98	0.6
TEACHER, EXCEPT POSTSECONDARY	6	741	4.8
PHYSICIANS, DENTISTS, VETERINARIANS	7	82	0.5
REGISTERED NURSES, PHARMACISTS	8	566	3.7
WRITERS, ARTISTS, ENTERTAINERS, ATHLETES	9	169	1.1
HEALTH TECHNOLOGISTS & TECHNICIANS	10	244	1.6
TECHNOLOGISTS, EXCEPT HEALTH	11	171	1.1
MARKETING & SALES OCCUPATION	12	936	6.1
ADMINISTRATIVE SUPPORT, INCLUDING CLERK	13	2,659	17.4
SERVICE OCCUPATIONS	14	1,852	12.1
AGRICULTURE, FORESTRY, FISHING OCCUPATIONS	15	87	0.6
MECHANICS & REPAIRS	16	23	0.2
CONSTRUCTION & EXTRACTIVE OCCUPATIONS	17	31	0.2
PRECISION PRODUCTION OCCUPATION	18	52	0.3
PRODUCTION WORKING OCCUPATION	19	501	3.3
TRANSPORTATION, MATERIAL MOVING	20	103	0.7
HANDLER, EQUIP, CLEANER, HELPERS, LABOR	21	130	0.8
UNEMPLOYED OR RETIRED	22	23	0.2
NO OCCUPATION OR NO MOTHER IN HOUSEHOLD	-1	3,366	22.0
NOT ASCERTAINED	-9	311	2.0
		1,816	11.9
		15 305	100.0%

15,305 100.0%

Variable Name : P5DADOCC P5 RESIDENT FATHER'S OCCUPATION

Record Number : 1

 Position
 : 1030-1031

 Format
 : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
EXECUTIVE, ADMIN, MANAGERIAL OCCUPATION	1	1,724	11.3
ENGINEERS, SURVEYORS, & ARCHITECTS	2	375	2.5
NATURAL SCIENTISTS & MATHEMATICIANS	3	165	1.1
SOCIAL SCIENTIST/WORKERS, LAWYERS	4	251	1.6
UNIVERSITY TEACHERS, POSTSECONDARY COUNSEL	5	83	0.5
TEACHER, EXCEPT POSTSECONDARY	6	170	1.1
PHYSICIANS, DENTISTS, VETERINARIANS	7	211	1.4
REGISTERED NURSES, PHARMACISTS	8	78	0.5
WRITERS, ARTISTS, ENTERTAINERS, ATHLETES	9	122	0.8
HEALTH TECHNOLOGISTS & TECHNICIANS	10	57	0.4
TECHNOLOGISTS, EXCEPT HEALTH	11	360	2.4
MARKETING & SALES OCCUPATION	12	880	5.7
ADMINISTRATIVE SUPPORT, INCLUDING CLERK	13	509	3.3
SERVICE OCCUPATIONS	14	796	5.2
AGRICULTURE, FORESTRY, FISHING OCCUPATIONS	15	369	2.4
MECHANICS & REPAIRS	16	787	5.1
CONSTRUCTION & EXTRACTIVE OCCUPATIONS	17	1,103	7.2
PRECISION PRODUCTION OCCUPATION	18	176	1.1
PRODUCTION WORKING OCCUPATION	19	822	5.4
TRANSPORTATION, MATERIAL MOVING	20	703	4.6
HANDLER, EQUIP, CLEANER, HELPERS, LABOR	21	275	1.8
UNEMPLOYED OR RETIRED	22	53	0.3
NO OCCUPATION OR NO FATHER IN HOUSEHOLD	-1	3,048	19.9
NOT ASCERTAINED	-9	372	2.4
		1,816	11.9
		15,305	100.0%

Variable Name : P5HMOM P5 RESIDENT MOTHER TYPE

Record Number : 1
Position : 1032-1032
Format : N1.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIOLOGICAL ADOPTIVE STEP FOSTER PARTNER DON'T KNOW TYPE NO RESIDENT MOTHER	1 2 3 4 5 6 7	12,533 208 90 39 40 3 576 1,816	81.9 1.4 0.6 0.3 0.3 0.0 3.8 11.9
		15.305	100.0%

**Variable Name**: P5HDAD P5 RESIDENT FATHER TYPE

 Record Number
 : 1

 Position
 : 1033-1033

 Format
 : N1.0

Response	Codes Percent	Unweighted Frequency	
BIOLOGICAL ADOPTIVE STEP FOSTER PARTNER DON'T KNOW TYPE NO RESIDENT FATHER	1 2 3 4 5 6 7	9,304 255 675 29 477 5 2,744 1,816	60.8 1.7 4.4 0.2 3.1 0.0 17.9 11.9
		15,305	100.0%

Variable Name : P5NUMSIB P5 NUMBER OF SIBLINGS IN HOUSEHOLD

Record Number : 1

 Position
 : 1034-1035

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 11 NOT ASCERTAINED	0 - 11 -9	13,489 0 1,816	88.1 0.0 11.9
		15,305	100.0%

Variable Name : P5LESS18 P5 NUMBER IN HOUSEHOLD AGED <18

Record Number : 1

**Position** : 1036-1037 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 12 NOT ASCERTAINED	1 - 12 -9	13,489 0 1,816	88.1 0.0 11.9
		15.305	100.0%

Variable Name : P50VER18 P5 NUMBER IN HOUSEHOLD AGED 18+

Record Number : 1

**Position** : 1038-1039 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
1 - 9 NOT ASCERTAINED	1 - 9 -9	13,487 2 1,816	88.1 0.0 11.9
		15,305	100.0%

Variable Name : P5HTOTAL P5 TOTAL NUMBER IN HOUSEHOLD

Record Number : 1
Position : 1040-1

**Position** : 1040-1041 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
2 - 14 NOT ASCERTAINED	2 - 14 -9	13,489 0 1,816	88.1 0.0 11.9
		15,305	100.0%

Variable Name : P5HFAMIL P5 FAMILY TYPE

Record Number : 1

**Position** : 1042-1042 **Format** : N1.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
2 PARENTS PLUS SIBLINGS	1	9,398	61.4
2 PARENTS NO SIBLING	2	1,048	6.8
1 PARENT PLUS SIBLINGS	3	2,109	13.8
1 PARENT NO SIBLING	4	657	4.3
OTHER	5	277	1.8
		1,816	11.9
		15,305	100.0%

Variable Name : P5HPARNT P5 TYPES OF PARENTS IN HOUSEHOLD

Record Number : 1

**Position** : 1043-1043 **Format** : N1.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIOLOGICAL MOTHER AND BIOLOGICAL FATHER BIOLOGICAL MOTHER AND OTHER FATHER OTHER MOTHER AND BIOLOGICAL FATHER BIOLOGICAL MOTHER ONLY BIOLOGICAL FATHER ONLY 2 ADOPTIVE PARENTS 1 ADOPTIVE (+ STEP) RELATED GUARDIANS UNRELATED GUARDIANS	1 2 3 4 5 6 7 8 9	8,882 1,234 137 2,417 285 157 50 266 61	58.0 8.1 0.9 15.8 1.9 1.0 0.3 1.7 0.4 11.9
		15,305	100.0%

Variable Name : P5ABSMOM P5 TYPE OF NONRESIDENT MOTHER(S)

Record Number : 1

**Position** : 1044-1045 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
BIOLOGICAL ONLY BOTH BIOLOGICAL AND ADOPTIVE NOT APPLICABLE	1 2 -1	951 5 12,533 1,816	6.2 0.0 81.9 11.9
		15,305	100.0%

Variable Name : P5ABSDAD P5 TYPE OF NONRESIDENT FATHER(S)

Record Number : 1

**Position** : 1046-1047 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIOLOGICAL ONLY	1	4,156	27.2
BOTH BIOLOGICAL AND ADOPTIVE	2	29	0.2
NOT APPLICABLE	-1	9,304	60.8
		1,816	11.9
		15 305	100.0%

Variable Name : P5RESREL P5 RESPONDENT RELATIONSHIP TO CHILD

Record Number : 1

**Position** : 1048-1049 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIOLOGICAL MOTHER OTHER MOTHER TYPE BIOLOGICAL FATHER OTHER FATHER TYPE NON-PARENT RELATIVE NON-RELATIVE NOT ASCERTAINED	1 2 3 4 5 6 -9	11,503 278 1,104 59 501 44 0	75.2 1.8 7.2 0.4 3.3 0.3 0.0 11.9
		15,305	100.0%

Variable Name : W3MOMED W3 MOTHER'S EDUCATION LEVEL

Record Number : 1

**Position** : 1050-1051 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
8TH GRADE OR BELOW	1	545	3.6
9TH - 12TH GRADE	2	949	6.2
HIGH SCHOOL DIPLOMA/EQUIVALENT	3	3,283	21.5
VOC/TECH PROGRAM	4	722	4.7
SOME COLLEGE	5	3,932	25.7
BACHELOR'S DEGREE	6	2,363	15.4
GRADUATE/PROFESSIONAL SCHOOL-NO DEGREE	7	340	2.2

Catalog: Third Grade Child			10/28/2004
MASTER'S DEGREE (MA, MS)	8	764	5.0
DOCTORATE OR PROFESSIONAL DEGREE	9	284	1.9
NOT APPLICABLE	-1	307	2.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Record Number : 1 Position : 1052-1052 Format : N1.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
TRUE FALSE	1 0	259 13,230 1,816	1.7 86.4 11.9
		15,305	100.0%

Variable Name : W3DADED W3 FATHER'S EDUCATION LEVEL

Record Number : 1

**Position** : 1053-1054 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
8TH GRADE OR BELOW 9TH - 12TH GRADE HIGH SCHOOL DIPLOMA/EQUIVALENT VOC/TECH PROGRAM SOME COLLEGE BACHELOR'S DEGREE GRADUATE/PROFESSIONAL SCHOOL-NO DEGREE MASTER'S DEGREE (MA, MS) DOCTORATE OR PROFESSIONAL DEGREE NOT APPLICABLE NOT ASCERTAINED	1 2 3 4 5 6 7 8 9 -1	459 846 2,826 611 2,455 2,008 268 839 580 2,597 0	3.0 5.5 18.5 4.0 16.0 13.1 1.8 5.5 3.8 17.0 0.0 11.9
		15,305	100.0%

Variable Name : IF3\_D\_ED IF3 FATHER'S EDUCATION IMPUTED

Record Number : 1

**Position** : 1055-1055 **Format** : N1.0

Response	Codes Percent	Unweighted Frequency	
TRUE FALSE	1 0	269 13,220 1,816	1.8 86.4 11.9
		15,305	100.0%

Variable Name : W3PARED W3 PARENT HIGHEST EDUCATION LEVEL

Record Number : 1 Position : 1056-1056 Format : N1.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
8TH GRADE OR BELOW 9TH - 12TH GRADE HIGH SCHOOL DIPLOMA/EQUIVALENT VOC/TECH PROGRAM SOME COLLEGE BACHELOR'S DEGREE GRADUATE/PROFESSIONAL SCHOOL-NO DEGREE MASTER'S DEGREE (MA, MS) DOCTORATE OR PROFESSIONAL DEGREE	1 2 3 4 5 6 7 8 9	376 756 2,691 746 3,825 2,703 431 1,228 733	2.5 4.9 17.6 4.9 25.0 17.7 2.8 8.0 4.8 11.9
		15,305	100.0%

Variable Name : W3RACETH W3 CHILD RACE- COMPOSITE

Record Number : 1

**Position** : 1057-1058 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
WHITE, NON-HISPANIC	1	8,032	52.5
BLACK OR AFRICAN AMERICAN, NON-HISPANIC	2	1,584	10.3
HISPANIC, RACE SPECIFIED	3	1,172	7.7
HISPANIC, RACE NOT SPECIFIED	4	1,153	7.5
ASIAN	5	751	4.9
NATIVE HAWAIIAN, OTHER PACIFIC ISLANDER	6	161	1.1
AMERICAN INDIAN OR ALASKA NATIVE	7	244	1.6
MORE THAN ONE RACE, NON HISPANIC	8	361	2.4
NOT APPLICABLE	-1	0	0.0
NOT ASCERTAINED	-9	31	0.2
		1,816	11.9
		15,305	100.0%

Variable Name : W3HISP W3 CHILD HISPANIC

Record Number : 1 Position : 1059-1060 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE NOT ASCERTAINED	1 2 -1 -9	2,325 11,133 0 31 1,816	15.2 72.7 0.0 0.2 11.9
		15,305	100.0%

Variable Name : W3AMERIN W3 CHILD AMERICAN INDIAN

Record Number : 1

**Position** : 1061-1062 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	352	2.3
NO	2	13,106	85.6
NOT APPLICABLE	-1	0	0.0
NOT ASCERTAINED	-9	31	0.2
		1,816	11.9
		15,305	100.0%

Variable Name : W3ASIAN W3 CHILD ASIAN

Record Number : 1

**Position** : 1063-1064 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	925	6.0
NO	2	12,533	81.9
NOT APPLICABLE	-1	0	0.0
NOT ASCERTAINED	-9	31	0.2
		1,816	11.9
		15,305	100.0%

Variable Name : W3BLACK W3 CHILD BLACK

Record Number : 1

**Position** : 1065-1066 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	1,777	11.6
NO	2	11,681	76.3
NOT APPLICABLE	-1	0	0.0
NOT ASCERTAINED	-9	31	0.2
		1,816	11.9
		15,305	100.0%

Variable Name : W3PACISL W3 CHILD PACIFIC ISLANDER

Record Number : 1

**Position** : 1067-1068 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

YES	1	215	1.4
NO	2	13,243	86.5
NOT APPLICABLE	-1	0	0.0
NOT ASCERTAINED	-9	31	0.2
		1,816	11.9
		15,305	100.0%

Variable Name : W3WHITE W3 CHILD WHITE

Record Number : 1

**Position** : 1069-1070 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE NOT ASCERTAINED	1 2 -1 -9	9,346 4,112 0 31 1,816	61.1 26.9 0.0 0.2 11.9
		15,305	100.0%

Variable Name : W3MT1RAC W3 CHILD MORE THAN ONE RACE

Record Number : 1

**Position** : 1071-1072 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	77	0.5
NO	2	13,381	87.4
NOT APPLICABLE	-1	0	0.0
NOT ASCERTAINED	-9	31	0.2
		1,816	11.9
		15,305	100.0%

Variable Name : W3MOMSCR W3 AVG PRESTIGE SCORE FOR MOM OCCUPATION

Record Number : 1

**Position** : 1073-1077 **Format** : N5.2

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 78 NOT APPLICABLE	0 - 78 -1	13,182 307 1,816	86.1 2.0 11.9
		15,305	100.0%

Record Number : 1

1

1

 Position
 : 1078-1078

 Format
 : N1.0

 Comment
 : Blanks (no

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
TRUE FALSE	1 0	312 13,177 1,816	2.0 86.1 11.9
		15,305	100.0%

Variable Name : W3DADSCR W3 AVG PRESTIGE SCORE FOR DAD OCCUPATION

Record Number : 1

**Position** : 1079-1083 **Format** : N5.2

Format : N5.2
Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 78 NOT APPLICABLE	0 - 78 -1	10,892 2,597 1,816	71.2 17.0 11.9
		15,305	100.0%

Record Number : 1 Position : 1084-1084 Format : N1.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
TRUE FALSE	1 0	372 13,117 1,816	2.4 85.7 11.9
		15,305	100.0%

Variable Name : W3SESL W3 CONTINUOUS SES MEASURE

Record Number : 1

**Position** : 1085-1089 **Format** : N5.2

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
-3 - 3	-3 - 3	13,489	88.1
		1,816	11.9
		15,305	100.0%

Variable Name : W3SESQ5 W3 CATEGORICAL SES MEASURE

Record Number : 1

**Position** : 1090-1090 **Format** : N1.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FIRST QUINTILE SECOND QUINTILE THIRD QUINTILE FOURTH QUINTILE FIFTH QUINTILE	1 2 3 4 5	2,166 2,422 2,632 2,895 3,374 1,816	14.2 15.8 17.2 18.9 22.0 11.9
		15,305	100.0%

Variable Name : W3POVRTY W3 POVERTY LEVEL

Record Number : 1

**Position** : 1091-1091 **Format** : N1.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BELOW POVERTY THRESHOLD AT OR ABOVE POVERTY THRESHOLD	1 2	2,627 10,862 1,816	17.2 71.0 11.9
		15,305	100.0%

Variable Name : W3INCCAT W3 INCOME CATEGORY (IMPUTED)

Record Number : 1

**Position** : 1092-1093 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
\$5,000 OR LESS	1	314	2.1
\$5,001 TO \$10,000	2	435	2.8
\$10.001 TO \$15,000	3	737	4.8
\$15,001 TO \$15,000 \$15,001 TO \$20,000 \$20,001 TO \$25,000	3 4 5	757 795 856	5.2 5.6
\$25,001 TO \$30,000	6	968	6.3
\$30,001 TO \$35,000	7	736	4.8
\$35,001 TO \$40,000	8	978	6.4
\$40,001 TO \$50,000	9	1,467	9.6
\$50,001 TO \$75,000	10	2,523	16.5
\$75,001 TO \$100,000	11	1,819	11.9
\$100,001 TO \$200,000	12	1,434	9.4
\$200,001 OR MORE	13	427 1,816	2.8 11.9
		15,305	100.0%

Variable Name : IF3\_ICAT IF3 INCOME CATEGORY IMPUTED

Record Number : 1

**Position** : 1094-1094 **Format** : N1.0

Response	Codes Percent	Unweighted Frequency	
TRUE FALSE	1 0	1,499 11,990 1,816	9.8 78.3 11.9
		15,305	100.0%

Variable Name : A5CLSZ A5 NUMBER OF STUDENTS IN CLASS

Record Number : 1

**Position** : 1095-1096 **Format** : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
10 - 31 NOT ASCERTAINED	10 - 31 -9	11,707 74 3,524	76.5 0.5 23.0
		15,305	100.0%

Variable Name : A5PBLK A5 PERCENT OF BLACKS IN CLASS

Record Number : 1

**Position** : 1097-1098 **Format** : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
LESS THAN 1% 1% TO LESS THEN 5% 5% TO LESS THAN 10% 10% TO LESS THAN 25% 25% OR MORE NOT ASCERTAINED	1 2 3 4 5 -9	5,146 1,113 1,195 1,549 2,124 654 3,524	33.6 7.3 7.8 10.1 13.9 4.3 23.0
		15,305	100.0%

Variable Name : A5PHIS A5 PERCENT OF HISPANICS IN CLASS

Record Number : 1

Position : 1099-1100 Format : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
LESS THAN 1% 1% TO LESS THEN 5% 5% TO LESS THAN 10% 10% TO LESS THAN 25%	1 2 3 4	5,338 1,151 1,246 1.461	34.9 7.5 8.1 9.5
25% OR MORE	5	1,931	12.6

NOT ASCERTAINED -9 654 4.3 23.0 3,524

> 100.0% 15,305

Variable Name : A5PMIN A5 PERCENT OF MINORITIES IN CLASS

Record Number : 1

Position : 1101-1102 **Format** : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
LESS THAN 10% 10% TO LESS THAN 25% 25% TO LESS THAN 50% 50% TO LESS THAN 75% 75% OR MORE NOT ASCERTAINED	1 2 3 4 5 -9	3,896 2,025 1,699 1,086 2,421 654 3,524	25.5 13.2 11.1 7.1 15.8 4.3 23.0
		15,305	100.0%

**Variable Name** : A5PLEP A5 PERCENT OF LEP STUDENTS IN CLASS

**Record Number** : 1

**Position** : 1103-1104 **Format** : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
LESS THAN 1% 1% TO LESS THEN 5% 5% TO LESS THAN 10% 10% TO LESS THAN 25% 25% OR MORE NOT ASCERTAINED	1 2 3 4 5 -9	8,886 585 581 697 744 288 3,524	58.1 3.8 3.8 4.6 4.9 1.9 23.0
		15,305	100.0%

Variable Name : T5GLVL T5 GRADE LEVEL OF CHILD

Record Number : 1

**Position** : 1105-1106 **Format** : N2.0

Comment

Response	Codes Percent	Unweighted Frequency	
KINDERGARTEN	1	3	0.0
FIRST GRADE	2	26	0.2
SECOND GRADE	3	1,310	8.6
THIRD GRADE	4	13,604	88.9
FOURTH GRADE	5	53	0.3
FIFTH GRADE	6	1	0.0
UNGRADED CLASSROOM	7	17	0.1
NOT ASCERTAINED	-9	291	1.9

> 100.0% 15,305

**Variable Name** : L5SCHBMM L5 SCHOOL YEAR BEGINNING DATE MONTH

**Record Number** : 1

Position : 1107-1108 Format : N2.0

Comment : This data suppressed for respondent confidentiality.

Response Codes **Unweighted Frequency** 

Percent

**SUPPRESSED** -2 15,305 100.0

> 15,305 100.0%

**Variable Name** : L5SCHBDD L5 SCHOOL YEAR BEGINNING DATE DAY

Record Number : 1

Position : 1109-1110 **Format** : N2.0

Comment : This data suppressed for respondent confidentiality.

Response Codes **Unweighted Frequency** 

**Percent** 

SUPPRESSED 100.0 -2 15,305

> 15,305 100.0%

Variable Name : L5SCHBYY L5 SCHOOL YEAR BEGINNING DATE YEAR

Record Number : 1

Position : 1111-1112 **Format** : N2.0

Comment : This data suppressed for respondent confidentiality.

Codes **Unweighted Frequency** Response

**Percent** 

**SUPPRESSED** -2 15,305 100.0

> 15,305 100.0%

Variable Name L5 SCHOOL YEAR ENDING DATE MONTH : L5SCHEMM

Record Number : 1

**Position** : 1113-1114 **Format** : N2.0

Comment : This data suppressed for respondent confidentiality.

Response Codes **Unweighted Frequency** 

**Percent** 

SUPPRESSED 100.0 -2 15,305

> 100.0% 15,305

**Variable Name** : L5SCHEDD L5 SCHOOL YEAR ENDING DATE DAY

**Record Number** 

: 1

1

**Position** : 1115-1116 **Format** : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency

Percent

SUPPRESSED -2 15,305 100.0

15,305 100.0%

Variable Name : L5SCHEYY L5 SCHOOL YEAR ENDING DATE YEAR

Record Number : 1

Position : 1117-1120 Format : N4.0 Comment :

Reduit Number . |

 Response
 Codes Percent
 Unweighted Frequency

 2002
 2002
 13,983
 91.4

 NOT ASCERTAINED
 -9
 1,322
 8.6

 15,305
 100.0%

Variable Name : S5SCTYP S5 SCHOOL TYPE FROM THE SFS

Record Number : 1 Position : 112

 Position
 : 1121-1122

 Format
 : N2.0

 Comment
 :

Response	Codes Percent	Unweighted Frequency	
CATHOLIC OTHER RELIGIOUS OTHER PRIVATE PUBLIC NOT APPLICABLE NOT ASCERTAINED	1 2 3 4 -1 -9	1,678 764 221 11,961 50 631	11.0 5.0 1.4 78.2 0.3 4.1
		15,305	100.0%

Variable Name : S5ENRLT S5 TOTAL SCHOOL THIRD GRADE ENROLLMENT

Record Number : 1

 Position
 : 1123-1124

 Format
 : N2.0

**Comment**: This data recoded for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
0 - 20	1	866	5.7
21 - 40	2	2,048	13.4
41 - 60	3	2,428	15.9
61 - 80	4	2,333	15.2
81 - 100	5	2,277	14.9
101 - 120	6	1,621	10.6
121 - 140	7	934	6.1
141 - 160	8	539	3.5
161 - 180	9	475	3.1

10/28/2004 Catalog: Third Grade Child MORE THAN 180 10 547 3.6 NOT APPLICABLE 0.3 -1 50 NOT ASCERTAINED -9 1,187 7.8 15,305 100.0%

Variable Name : S5ENRLS S5 TOTAL SCHOOL ENROLLMENT

Record Number : 1

Position : 1125-1126
Format : N2.0

**Comment** : This data recoded for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
0 - 149	1	663	4.3
150 - 299	2	2,468	16.1
300 - 499	3	4,674	30.5
500 - 749	4	4,151	27.1
750 AND ABOVE	5	2,551	16.7
NOT APPLICABLE	-1	50	0.3
NOT ASCERTAINED	-9	748	4.9
		15.305	100.0%

Variable Name : S5MINOR S5 PERCENT MINORITY STUDENTS

Record Number : 1

**Position** : 1127-1128 **Format** : N2.0

**Comment**: This data recoded for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
LESS THAN 10%	1	4,578	29.9
10% TO LESS THAN 25%	2	2,368	15.5
25% TO LESS THAN 50%	3	2,359	15.4
50% TO LESS THAN 75%	4	1,622	10.6
75% OR MORE	5	3,441	22.5
NOT APPLICABLE	-1	50	0.3
NOT ASCERTAINED	-9	887	5.8
		15,305	100.0%

Variable Name : S5FLNCH S5 PCT FREE LUNCH ELIGIBLE STUDENTS

 Record Number
 : 1

 Position
 : 1129-1133

 Format
 : N5.2

**Comment** : This data recoded for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
0 - 95 NOT APPLICABLE NOT ASCERTAINED	0 - 95 -1 -9	11,393 50 3,862	74.4 0.3 25.2
		15,305	100.0%

Variable Name : S5RLNCH S5 PCT REDUCED LUNCH ELIGIBLE STUDENTS

Record Number : 1

**Position** : 1134-1135

Format : N2.0
Comment : This data recoded for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
LESS THAN 1% 1% TO LESS THAN 5% 5% TO LESS THAN 10% 10% TO LESS THAN 25% 25% OR MORE NOT APPLICABLE NOT ASCERTAINED	1 2 3 4 5 -1 -9	1,931 2,380 3,469 3,426 232 50 3,817	12.6 15.6 22.7 22.4 1.5 0.3 24.9
		15,305	100.0%

Variable Name : S5SCLVL S5 SCHOOL INSTRUCTION LEVEL FROM THE SFS

Record Number : 1

**Position** : 1136-1137 **Format** : N2.0 Comment

Response	Codes Percent	Unweighted Frequency	
LESS THAN 1ST GRADE	1	13	0.1
PRIMARY SCHOOL	2	624	4.1
ELEMENTARY SCHOOL	3	10,539	68.9
COMBINED SCHOOL	4	3,409	22.3
NOT APPLICABLE	-1	50	0.3
NOT ASCERTAINED	-9	670	4.4
		15,305	100.0%

Variable Name : S5PUPRI S5 PUBLIC OR PRIVATE SCHOOL

Record Number : 1

Position : 1138-1139 **Format** : N2.0 Comment

Response	Codes Percent	Unweighted Frequency	
PUBLIC PRIVATE NOT APPLICABLE NOT ASCERTAINED	1 2 -1 -9	11,961 2,663 50 631	78.2 17.4 0.3 4.1
		15,305	100.0%

Variable Name : S5SCINC S5 PCT OF LOW-INCOME CHILDREN IN SCHOOL

Record Number : 1

Position : 1140-1141 **Format** : N2.0 Comment

Response Codes **Unweighted Frequency Percent** 

Catalog: Third Grade Child			10/28/2004
50% OR MORE LOW-INCOME CHILDREN	1	4,787	31.3
LESS THAN 50% LOW-INCOME CHILDREN	2	6,053	39.5
NOT APPLICABLE	-1	2,713	17.7
NOT ASCERTAINED	-9	1,752	11.4
		15,305	100.0%

Variable Name : U5RIEP U5 CHILD HAS IEP ON RECORD AT SCHOOLS

Record Number : 1

**Position** : 1142-1143 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
CHILD HAS IEP CHILD DOES NOT HAVE IEP DON'T KNOW NOT ASCERTAINED	1 2 -8 -9	1,330 10,343 343 404 2,885	8.7 67.6 2.2 2.6 18.9
		15,305	100.0%

Variable Name : C5ASMTST C5 CHILD ASSESSMENT STATUS

Record Number : 1

 Position
 : 1144-1144

 Format
 : N1.0

 Comment
 :

Response	Codes Percent	Unweighted Frequency	
COMPLETELY SCORABLE ASSESSMENT DATA PARTIALLY COMPLETED ASSESSMENT DATA CHILD W/ DISABILITY, NOT ASSESSED	1 2 4	14,241 154 75	93.0 1.0 0.5
NONRESPONDENT	5	835	5.5
		15,305	100.0%

#### What grade are you in this year?

Variable Name : C5INGRAD C5 AIQ030 GRADE CHILD REPORTED

Record Number : 1

**Position** : 1145-1146 **Format** : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FIRST OR SECOND GRADE THIRD TO FIFTH GRADE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	1,313 13,093 0 9 0 890	8.6 85.5 0.0 0.1 0.0 5.8
		15,305	100.0%

#### IS THIS CHILD IN THIRD GRADE?

Record Number : 1
Position : 1147-1

**Position** : 1147-1148 **Format** : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response Codes Percent Unweighted Frequency
Percent -2 15,305 100.0

15,305 100.0%

#### WHAT GRADE DOES THIS CHILD ATTEND?

Variable Name : C5GRADE C5 ACQ010 GRADE CHILD ATTENDED

 Record Number
 : 1

 Position
 : 1149-1150

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
KINDERGARTEN FIRST GRADE SECOND GRADE FOURTH GRADE FIFTH GRADE UNGRADED NOT APPLICABLE	1 2 3 4 5 6 -1	1 121 1,078 48 2 8 13,150	0.0 0.8 7.0 0.3 0.0 0.1 85.9
REFUSED DON'T KNOW NOT ASCERTAINED	-7 -8 -9	0 0 7 890 <b>15,305</b>	0.0 0.0 0.0 5.8 100.0%

# ENTER CHILD'S HEIGHT (IN INCHES) TO THE NEAREST 1/4 OF AN INCH (COPY FROM HEIGHT AND WEIGHT RECORDING FORM).

Variable Name : C5HGT1 C5 ACQ015 HEIGHT MEASUREMENT 1

Record Number : 1

**Position** : 1151-1155 **Format** : N5.2

Response	Codes Percent	Unweighted Frequency	
45 - 66 REFUSED DON'T KNOW NOT ASCERTAINED	45 - 66 -7 -8 -9	13,907 6 495 7 890	90.9 0.0 3.2 0.0 5.8
		15,305	100.0%

# ENTER CHILD'S WEIGHT TO THE NEAREST 1/2 POUND (COPY FROM HEIGHT AND WEIGHT RECORDING FORM).

Variable Name : C5HGT2 C5 ACQ025 HEIGHT MEASUREMENT 2

Record Number : 1 Position : 1156-1160 Format : N5.2

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
45 - 66	45 - 66	13,908	90.9
REFUSED	-7	6	0.0
DON'T KNOW	-8	494	3.2
NOT ASCERTAINED	-9	7	0.0
		890	5.8
		15,305	100.0%

#### ENTER SECOND HEIGHT FOR CHILD (IN INCHES).

Variable Name : C5WGT1 C5 ACQ020 WEIGHT MEASUREMENT 1

Record Number : 1 Position : 1161-1165 Format : N5.1

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
40 - 185 REFUSED DON'T KNOW NOT ASCERTAINED	40 - 185 -7 -8 -9	13,921 8 479 7 890	91.0 0.1 3.1 0.0 5.8
		15 305	100 0%

#### ENTER SECOND WEIGHT FOR CHILD (IN POUNDS).

Record Number : 1 Position : 1166-1170 Format : N5.1

Response	Codes Percent	Unweighted Frequency	
40 - 185 REFUSED DON'T KNOW NOT ASCERTAINED	40 - 185 -7 -8 -9	13,918 8 482 7 890	90.9 0.1 3.1 0.0 5.8
		15,305	100.0%

Variable Name : C5WHERE C5 ACQ035 ASSESSMENT CONDUCTED AT SCHOOL

Record Number : 1 Position : 1171-1172 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	13,898 510 0 0 7 890	90.8 3.3 0.0 0.0 0.0 5.8
		15,305	100.0%

#### W

# ERE THERE ANY INTERRUPTIONS DURING THE ASSESSMENT? AN INTERRUPTION IS AN EVENT THAT CAUSED AN ACTUAL BREAK IN THE ASSESSMENT.

Variable Name : C5INTRUP C5 ACQ250 INTERRUPTION DURING ASSESSMENT

Record Number : 1

**Position** : 1173-1174 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	4,435 9,972 0 0 8 890	29.0 65.2 0.0 0.0 0.1 5.8
		15,305	100.0%

#### WHAT WAS THE INTERRUPTION?

Variable Name : C5WHATIN C5 ACQ255 WHAT INTERRUPTION

Record Number : 1

**Position** : 1175-1176 **Format** : N2.0

Codes Percent	Unweighted Frequency	
1	98	0.6
2	2	0.0
3	176	1.1
4	2,121	13.9
5	466	3.0
6	479	3.1
7	227	1.5
8	866	5.7
-1	9,972	65.2
-7	0	0.0
-8	0	0.0
	Percent  1 2 3 4 5 6 7 8 -1	Percent  1 98 2 2 3 176 4 2,121 5 466 6 479 7 227 8 866 -1 9,972 -7 0

NOT ASCERTAINED -9 8 0.1 890 5.8

15,305 100.0%

#### W

# ERE THERE DISRUPTIONS DURING THE ASSESSMENT? A DISRUPTION IS AN EVENT THAT MAY HAVE DISTRACTED THE CHILD, BUT DID NOT CAUSE A BREAK IN THE ASSESSMENT.

Variable Name : C5DISRUP C5 ACQ260 DISRUPTIONS DURING ASSESSMENT

Record Number : 1

**Position** : 1177-1178 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	2,521 11,886 0 0 8 890	16.5 77.7 0.0 0.0 0.1 5.8
		15,305	100.0%

#### WHAT WAS THE DISRUPTION?

Variable Name : C5WHATDI C5 ACQ265 WHAT DISRUPTION

Record Number : 1

**Position** : 1179-1180 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NOISE ANOTHER STUDENT/PERSON ANNOUNCEMENT/INTERCOM/PA CHILD TIRED CHILD ACTIVE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8 -9	1,306 762 323 71 59 11,886 0 0 8	8.5 5.0 2.1 0.5 0.4 77.7 0.0 0.0 0.1 5.8
		15,305	100.0%

#### WERE SPECIAL ACCOMMODATIONS LISTED ON THE SCHOOL WORK GRID?

Variable Name : C5SPECAC C5 ACQ270 SPECIAL ACCOMMODATION LISTED

Record Number : 1

**Position** : 1181-1182 **Format** : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response Codes Percent Unweighted Frequency
SUPPRESSED -2 15,305

15,305 100.0%

#### WERE THE ACCOMMODATIONS ON THE SCHOOL WORK GRID PROVIDED?

Variable Name : C5ACCOM C5 ACQ275 LISTED ACCOMMODATIONS PROVIDED

Record Number : 1

**Position** : 1183-1184 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES (AT LEAST ONE ACCOMMODATION PROVIDED) NO (NO ACCOMMODATIONS PROVIDED)	1 2	820 158	5.4 1.0
NOT APPLICABLE	-1	13,429	87.7
REFUSED DON'T KNOW	-7 -8	0	0.0 0.0
NOT ASCERTAINED	-9	8	0.1
		890	5.8
		15 305	100.0%

## WHICH ACCOMMODATIONS WERE PROVIDED? PLEASE INCLUDE ACCOMMODATIONS NOT LISTED ON THE SCHOOL WORK GRID.

Record Number : 1

**Position** : 1185-1186 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
SETTING SCHEDULING/TIMING HEALTH CARE AIDE ASSISTIVE DEVICE GLASSES HEARING AID IEP OTHER SPECIFY NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 7 91 -1 -7 -8	33 65 6 4 351 13 263 85 13,587 0 0	0.2 0.4 0.0 0.0 2.3 0.1 1.7 0.6 88.8 0.0 0.0 0.1 5.8
		15,305	100.0%

#### WAS THERE ANYONE ELSE PRESENT DURING THE ASSESSMENT?

Variable Name : C5PRESNT C5 ACQ290 ANYONE ELSE PRESNT DURING ASSE

Record Number : 1 Position : 1187-1188 100.0

Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	181	1.2
NO	2	797	5.2
NOT APPLICABLE	-1	13,429	87.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	8	0.1
		890	5.8
		15,305	100.0%

#### INDICATE WHO WAS PRESENT DURING THE ASSESSMENT.

Variable Name : C5WHOPRE C5 ACQ295 WHO WAS PRESENT DURING ASSESSM

Record Number : 1 Position : 1189-1190 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
SCHOOL STAFF PARENT	1	31 5	0.2 0.0
DATA COLLECTION STAFF	3	145	0.0
NOT APPLICABLE	-1	14,226	93.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	8	0.1
		890	5.8
		15,305	100.0%

#### PLEASE INDICATE THE CHILD'S OVERALL MOTIVATION LEVEL DURING THE ASSESSMENT.

Variable Name : C5MOTIVA C5 ACQ300 CHILD'S MOTIVATION LEVEL

Record Number : 1 Position : 1191-1192 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
VERY LOW LOW AVERAGE HIGH VERY HIGH REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -7 -8 -9	208 993 4,845 5,090 3,271 0 0 8	1.4 6.5 31.7 33.3 21.4 0.0 0.0 0.1 5.8
		15,305	100.0%

Variable Name : C5COOPER C5 ACQ305 CHILD'S COOPERATION

Record Number : 1 Position : 1193-1194 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
VERY UNCOOPERATIVE UNCOOPERATIVE MATTER OF FACT COOPERATIVE VERY COOPERATIVE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -7 -8 -9	115 136 2,097 6,348 5,711 0 0 8	0.8 0.9 13.7 41.5 37.3 0.0 0.0 0.1 5.8
		15,305	100.0%

#### PLEASE INDICATE THE CHILD'S OVERALL ATTENTION LEVEL DURING THE ASSESSMENT.

Variable Name : C5ATTLVL C5 ACQ310 CHILD'S ATTENTION LEVEL

Record Number : 1

**Position** : 1195-1196 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
UNABLE TO ATTEND DIFFICULTY ATTENDING ATTENTIVE VERY ATTENTIVE COMPLETE AND FULL ATTENTION REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -7 -8 -9	62 1,302 4,532 4,834 3,677 0 0 8	0.4 8.5 29.6 31.6 24.0 0.0 0.0 0.1 5.8
		15,305	100.0%

#### DID YOUR SUPERVISOR OBSERVE THIS ASSESSMENT?

Variable Name : C50BSERV C5 ACQ315 SUPERVISOR OBSERVED ASSESSMENT

Record Number : 1

**Position** : 1197-1198 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	574	3.8
NO	2	13,833	90.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	8	0.1
		890	5.8

15,305 100.0%

#### WHAT IS THE REASON FOR THE BREAKOFF OF THIS ASSESSMENT?

Variable Name : C5NONRES C5 REASON FOR THE BREAKOFF

Record Number : 1

**Position** : 1199-1200 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
RAN OUT OF TIME	1	21	0.1
CHILD ILL/UPSET/FATIGUED	2	3	0.0
CHILD S MENTAL/PHYSICAL LIMITATION	3	11	0.1
LANGUAGE PROBLEM	4	1	0.0
NEED TO ENTER SDQ	5	2	0.0
OTHER (SPECIFY)	6	5	0.0
NOT APPLICABLE	-1	14,372	93.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		890	5.8
		15,305	100.0%

#### IS THIS BREAKOFF FINAL (THAT IS, YOU NEVER PLAN ON COMPLETING THIS ASSESSMENT)?

Variable Name : C5BRKFNL C5 BREAKOFF FINAL

Record Number : 1

**Position** : 1201-1202 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	36 7 14,372 0 0 0 890	0.2 0.0 93.9 0.0 0.0 0.0
		15,305	100.0%

Variable Name : C5ASMTMM C5 ASSESSMENT MONTH

Record Number : 1

**Position** : 1203-1203 **Format** : N1.0

Response	Codes Percent	Unweighted Frequency	
MARCH	3	916	6.0
APRIL	4	6,892	45.0
MAY	5	5,823	38.0
JUNE	6	756	4.9
JULY	7	8	0.1

> 910 5.9

> > 100.0%

15,305

**Variable Name** : C5ASMTDD C5 ASSESSMENT DAY

**Record Number** : 1

Position : 1204-1205 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes **Unweighted Frequency** Percent 1 - 31 1 - 31 14,395 94.1 910 5.9 15,305 100.0%

**Variable Name** : C5ASMTYY C5 ASSESSMENT YEAR

**Record Number** : 1

Position

1206-1209

**Format** N4.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Codes **Unweighted Frequency** Response Percent 2002 2002 14,395 94.1 910 5.9 15,305 100.0%

**Variable Name** C5 CHILD ASSESSMENT START TIME : C5ASMSTM

**Record Number** : 1

**Position** : 1210-1228 **Format** : C19

: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. Comment

Response Codes **Unweighted Frequency** Percent DATE & TIME 14.424 94.2 881 5.8 15,305 100.0%

**Variable Name** : C5ASMETM C5 CHILD ASSESSMENT END TIME

**Record Number** : 1

Position 1229-1247 **Format** C19

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Codes Response **Unweighted Frequency Percent** DATE & TIME 14,424 94.2 881 5.8 15,305 100.0%

Variable Name : C5ATTMPT C5 CHILD ASSESSMENT NUMBER OF ATTEMPTS

Record Number : 1

**Position** : 1248-1248 **Format** : N1.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Codes Percent
 Unweighted Frequency

 1 - 3
 1 - 3
 14,424 94.2 881 5.8

 15,305
 100.0%

Variable Name : P5HOMZIP P5 HOME ZIP CODE

Record Number : 1

**Position** : 1249-1250 **Format** : C2

**Comment**: This data suppressed for respondent confidentiality.

 Response
 Codes Percent
 Unweighted Frequency

 SUPPRESSED
 -2
 15,305
 100.0

 15,305
 100.0%

Variable Name : P5PER\_1 P5 ROSTER 1ST PERSON'S PERSON TYPE

Record Number : 1

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
RESPONDENT FOCAL CHILD TWIN NOT APPLICABLE NOT ASCERTAINED	1 2 3 -1 -9	11,875 436 0 1,178 0 1,816	77.6 2.8 0.0 7.7 0.0 11.9
		15.305	100.0%

Variable Name : P5CUR\_1 P5 ROSTER CURRENT MEMBER - PERSON 1

Record Number : 1

**Position** : 1253-1254 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	13,204	86.3
NO	2	285	1.9
NOT APPLICABLE	-1	0	0.0

Catalog: Third Grade Child			10/28/2004
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5JOI\_1 P5 ROSTER ROUND JOINED - PERSON 1

Record Number : 1

**Position** : 1255-1256 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
JOINED ROUND 1 JOINED ROUND 2 JOINED ROUND 3 JOINED ROUND 4 JOINED ROUND 5 NOT APPLICABLE NOT ASCERTAINED	1 2 3 4 5 -1 -9	11,126 1,332 138 719 173 0 1	72.7 8.7 0.9 4.7 1.1 0.0 0.0
		15,305	100.0%

Variable Name : P5RDP\_1 P5 ROSTER ROUND DEPARTED - PERSON 1

 Record Number
 : 1

 Position
 : 1257-1258

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
DEPARTED ROUND 1	1	0	0.0
DEPARTED ROUND 2	2	0	0.0
DEPARTED ROUND 3	3	0	0.0
DEPARTED ROUND 4	4	0	0.0
DEPARTED ROUND 5	5	286	1.9
NOT APPLICABLE	-1	13,201	86.3
NOT ASCERTAINED	-9	2	0.0
		1,816	11.9
		15.305	100.0%

#### Why is {NAME} no longer living in this household?

Variable Name : P5REASL1 P5 FSQ015 REASON LEFT - PERSON 1

Record Number : 1

**Position** : 1259-1260 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. A value of 5, 6, or

91 in this variable is equivalent to a value of 6, 7, or 5 respectively in P2REASL1 and P3REASL1 in previous

rounds

Response	Codes Percent	Unweighted Frequency	
SEPARATION OR DIVORCE	1	109	0.7
ATTENDING COLLEGE OR BOARDING SCHOOL	2	2	0.0

Catalog: Third Grade Child			10/28/2004
LIVING ELSEWHERE FOR EMPLOYMENT-RELATED R	3	8	0.1
DECEASED	4	21	0.1
MOVED ON	5	49	0.3
ROSTER ERROR	6	7	0.0
MOVED BACK WITH PARENTS	7	1	0.0
SOME OTHER REASON	91	84	0.5
NOT APPLICABLE	-1	13,204	86.3
REFUSED	-7	2	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### How old {are you/is {NAME}}?

Variable Name : P5AGE\_1 P5 ROSTER AGE OF THE FIRST PERSON

Record Number : 1 Position : 1261-1262 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
7 - 87	7 - 87	13,471	88.0
NOT APPLICABLE	-1	0	0.0
REFUSED	-7	12	0.1
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	2	0.0
		1,816	11.9
		15.305	100.0%

#### CODE IF OBVIOUS. OTHERWISE, ASK: {Are you/Is {NAME}} male or female?

Variable Name : P5SEX\_1 P5 ROSTER SEX OF THE FIRST PERSON

Record Number : 1

Position : 1263-1264
Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MALE FEMALE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1,162 12,327 0 0 0 0 1,816	7.6 80.5 0.0 0.0 0.0 0.0 11.9
		15,305	100.0%

Variable Name : P5PER\_2 P5 ROSTER 2ND PERSON'S PERSON TYPE

Record Number : 1

Position : 1265-1266 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
RESPONDENT FOCAL CHILD TWIN NOT APPLICABLE NOT ASCERTAINED	1 2 3 -1 -9	275 13,000 14 200 0 1,816	1.8 84.9 0.1 1.3 0.0 11.9
		15,305	100.0%

Variable Name : P5CUR\_2 P5 ROSTER CURRENT MEMBER - PERSON 2

Record Number : 1

**Position** : 1267-1268 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	13,454	87.9
NO	2	35	0.2
NOT APPLICABLE	-1	0	0.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5JOI\_2 P5 ROSTER ROUND JOINED - PERSON 2

Record Number : 1 Position : 1269-1270 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
JOINED ROUND 1 JOINED ROUND 2 JOINED ROUND 3 JOINED ROUND 4 JOINED ROUND 5 NOT APPLICABLE NOT ASCERTAINED	1 2 3 4 5 -1 -9	11,082 1,348 141 744 173 0 1	72.4 8.8 0.9 4.9 1.1 0.0 0.0
		15,305	100.0%

Variable Name : P5RDP\_2 P5 ROSTER ROUND DEPARTED - PERSON 2

Record Number : 1

**Position** : 1271-1272 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
DEPARTED ROUND 1	1	0	0.0
DEPARTED ROUND 2	2		0.0

Catalog: Third Grade Child			10/28/2004
DEPARTED ROUND 3	3	0	0.0
DEPARTED ROUND 4	4	0	0.0
DEPARTED ROUND 5	5	36	0.2
NOT APPLICABLE	-1	13,453	87.9
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15 305	100.0%

#### Why is {NAME} no longer living in this household?

Variable Name : P5REASL2 P5 FSQ015 REASON LEFT - PERSON 2

Record Number : 1

**Position** : 1273-1274 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. A value of 5, 6, or

91 in this variable is equivalent to a value of 6, 7, or 5 respectively in P2REASL2 and P3REASL2 in previous

rounds.

Response	Codes Percent	Unweighted Frequency	
SEPARATION OR DIVORCE	1	12	0.1
ATTENDING COLLEGE OR BOARDING SCHOOL	2	0	0.0
LIVING ELSEWHERE FOR EMPLOYMENT-RELATED R	3	2	0.0
DECEASED	4	1	0.0
MOVED ON	5	7	0.0
ROSTER ERROR	6	1	0.0
MOVED BACK WITH PARENTS	7	0	0.0
SOME OTHER REASON	91	12	0.1
NOT APPLICABLE	-1	13,454	87.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15.305	100.0%

#### How old {are you/is {NAME}}?

Variable Name : P5AGE\_2 P5 ROSTER AGE OF THE SECOND PERSON

Record Number : 1

**Position** : 1275-1276 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
3 - 79 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	3 - 79 -1 -7 -8 -9	13,479 1 6 2 1 1,816	88.1 0.0 0.0 0.0 0.0 11.9
		15,305	100.0%

## CODE IF OBVIOUS. OTHERWISE, ASK: {Are you/Is {NAME}} male or female?

Variable Name : P5SEX\_2 P5 ROSTER SEX OF THE SECOND PERSON

Record Number : 1

**Position** : 1277-1278 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MALE	1	6,862	44.8
FEMALE	2	6,627	43.3
NOT APPLICABLE	-1	0	0.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5PER\_3 P5 ROSTER 3RD PERSON'S PERSON TYPE

Record Number : 1

**Position** : 1279-1280 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
RESPONDENT FOCAL CHILD TWIN NOT APPLICABLE NOT ASCERTAINED	1 2 3 -1 -9	772 11 250 12,456 0 1,816	5.0 0.1 1.6 81.4 0.0 11.9
		15,305	100.0%

Variable Name : P5CUR\_3 P5 ROSTER CURRENT MEMBER - PERSON 3

Record Number : 1

**Position** : 1281-1282 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	12,410 834 245 0 0 0 1,816	81.1 5.4 1.6 0.0 0.0 0.0 11.9
		15 305	100.0%

Variable Name : P5JOI\_3 P5 ROSTER ROUND JOINED - PERSON 3

Record Number : 1 Position : 1283-1284 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
JOINED ROUND 1	1	10,532	68.8
JOINED ROUND 2	2	1,345	8.8
JOINED ROUND 3	3	184	1.2
JOINED ROUND 4	4	849	5.5
JOINED ROUND 5	5	351	2.3
NOT APPLICABLE	-1	228	1.5
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5RDP\_3 P5 ROSTER ROUND DEPARTED - PERSON 3

Record Number : 1
Position : 1285-1286
Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
DEPARTED ROUND 1	1	0	0.0
DEPARTED ROUND 2	2	0	0.0
DEPARTED ROUND 3	3	0	0.0
DEPARTED ROUND 4	4	0	0.0
DEPARTED ROUND 5	5	837	5.5
NOT APPLICABLE	-1	12,652	82.7
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

### Why is {NAME} no longer living in this household?

Variable Name : P5REASL3 P5 FSQ015 REASON LEFT - PERSON 3

Record Number : 1

**Position** : 1287-1288 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. A value of 5, 6, or

91 in this variable is equivalent to a value of 6, 7, or 5 respectively in P2REASL3 and P3REASL3 in previous

rounds.

Response	Codes Percent	Unweighted Frequency	
SEPARATION OR DIVORCE ATTENDING COLLEGE OR BOARDING SCHOOL LIVING ELSEWHERE FOR EMPLOYMENT-RELATED R DECEASED MOVED ON ROSTER ERROR MOVED BACK WITH PARENTS SOME OTHER REASON NOT APPLICABLE REFUSED DON'T KNOW	Percent  1 2 3 4 5 6 7 91 -1 -7 -8	330 29 24 42 229 31 1 143 12,655 5	2.2 0.2 0.3 1.5 0.2 0.0 0.9 82.7 0.0 0.0
NOT ASCERTAINED	-9	0 1,816	0.0 11.9
		45.005	400.00/

15,305 100.0%

#### How old {are you/is {NAME}}?

Variable Name : P5AGE\_3 P5 ROSTER AGE OF THE THIRD PERSON

Record Number : 1 Position : 1289-1290 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 90	0 - 90	13,206	86.3
NOT APPLICABLE	-1	244	1.6
REFUSED	-7	10	0.1
DON'T KNOW	-8	29	0.2
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15 305	100.0%

#### CODE IF OBVIOUS. OTHERWISE, ASK: {Are you/Is {NAME}} male or female?

Variable Name : P5SEX\_3 P5 ROSTER SEX OF THE THIRD PERSON

Record Number : 1

**Position** : 1291-1292 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MALE FEMALE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	10,118 3,126 244 0 1 0 1,816	66.1 20.4 1.6 0.0 0.0 0.0 11.9
		15,305	100.0%

Variable Name : P5PER\_4 P5 ROSTER 4TH PERSON'S PERSON TYPE

Record Number : 1

**Position** : 1293-1294 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
RESPONDENT	1	232	1.5
FOCAL CHILD	2	21	0.1
TWIN	3	2	0.0
NOT APPLICABLE	-1	13,234	86.5
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5CUR\_4 P5 ROSTER CURRENT MEMBER - PERSON 4

Record Number : 1

 Position
 : 1295-1296

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	10,977 813 1,699 0 0 0	71.7 5.3 11.1 0.0 0.0 0.0 11.9
		15,305	100.0%

Variable Name : P5JOI\_4 P5 ROSTER ROUND JOINED - PERSON 4

Record Number : 1

**Position** : 1297-1298 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
JOINED ROUND 1 JOINED ROUND 2 JOINED ROUND 3 JOINED ROUND 4 JOINED ROUND 5 NOT APPLICABLE NOT ASCERTAINED	1 2 3 4 5 -1 -9	8,625 1,274 219 950 788 1,633 0	56.4 8.3 1.4 6.2 5.1 10.7 0.0 11.9
		15,305	100.0%

Variable Name : P5RDP\_4 P5 ROSTER ROUND DEPARTED - PERSON 4

Record Number : 1 Position : 1299-1300 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
DEPARTED ROUND 1 DEPARTED ROUND 2	1 2	0	0.0 0.0
DEPARTED ROUND 3	3	0	0.0
DEPARTED ROUND 4 DEPARTED ROUND 5	4 5	0 815	0.0 5.3
NOT APPLICABLE NOT ASCERTAINED	-1 -9	12,674 0	82.8 0.0
		1,816	11.9
		15,305	100.0%

#### Why is {NAME} no longer living in this household?

Variable Name : P5REASL4 P5 FSQ015 REASON LEFT - PERSON 4

Record Number : 1

**Position** : 1301-1302

Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. A value of 5, 6, or

91 in this variable is equivalent to a value of 6, 7, or 5 respectively in P2REASL4 and P3REASL4 in previous

rounds.

Response	Codes Percent	Unweighted Frequency	
SEPARATION OR DIVORCE ATTENDING COLLEGE OR BOARDING SCHOOL LIVING ELSEWHERE FOR EMPLOYMENT-RELATED R DECEASED MOVED ON ROSTER ERROR MOVED BACK WITH PARENTS SOME OTHER REASON NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 7 91 -1 -7 -8 -9	91 85 49 24 337 45 2 177 12,676 2 1 0 1,816	0.6 0.6 0.3 0.2 2.2 0.3 0.0 1.2 82.8 0.0 0.0 0.0 11.9
		15,305	100.0%

#### How old {are you/is {NAME}}?

Variable Name : P5AGE\_4 P5 ROSTER AGE OF THE FOURTH PERSON

Record Number : 1 Position : 1303-1304 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 96 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 96 -1 -7 -8 -9	11,736 1,697 5 51 0 1,816	76.7 11.1 0.0 0.3 0.0 11.9
		15,305	100.0%

#### CODE IF OBVIOUS. OTHERWISE, ASK: {Are you/Is {NAME}} male or female?

Variable Name : P5SEX\_4 P5 ROSTER SEX OF THE FOURTH PERSON

Record Number : 1

**Position** : 1305-1306 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
MALE	1	6,526	42.6
FEMALE	2	5,264	34.4
NOT APPLICABLE	-1	1,697	11.1
REFUSED	-7	2	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1.816	11.9

15,305 100.0%

Variable Name : P5PER\_5 P5 ROSTER 5TH PERSON'S PERSON TYPE

Record Number : 1

**Position** : 1307-1308 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
RESPONDENT FOCAL CHILD TWIN NOT APPLICABLE NOT ASCERTAINED	1 2 3 -1 -9	149 14 2 13,324 0 1,816	1.0 0.1 0.0 87.1 0.0 11.9
		15,305	100.0%

Variable Name : P5CUR\_5 P5 ROSTER CURRENT MEMBER - PERSON 5

Record Number : 1

**Position** : 1309-1310 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	6,494	42.4
NO	2	604	3.9
NOT APPLICABLE	-1	6,391	41.8
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5JOI\_5 P5 ROSTER ROUND JOINED - PERSON 5

Record Number : 1

**Position** : 1311-1312 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
JOINED ROUND 1 JOINED ROUND 2 JOINED ROUND 3 JOINED ROUND 4 JOINED ROUND 5 NOT APPLICABLE NOT ASCERTAINED	1 2 3 4 5 -1 -9	4,219 787 188 852 1,262 6,181	27.6 5.1 1.2 5.6 8.2 40.4 0.0
		1,816	11.9 <b>100.0</b> %

Variable Name : P5RDP\_5 P5 ROSTER ROUND DEPARTED - PERSON 5

Record Number : 1

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
DEPARTED ROUND 1	1	0	0.0
DEPARTED ROUND 2	2	0	0.0
DEPARTED ROUND 3	3	0	0.0
DEPARTED ROUND 4	4	0	0.0
DEPARTED ROUND 5	5	604	3.9
NOT APPLICABLE	-1	12,885	84.2
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### Why is {NAME} no longer living in this household?

Variable Name : P5REASL5 P5 FSQ015 REASON LEFT - PERSON 5

Record Number : 1

**Position** : 1315-1316 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. A value of 5, 6, or

91 in this variable is equivalent to a value of 6, 7, or 5 respectively in P2REASL5 and P3REASL5 in previous

rounds.

Response	Codes Percent	Unweighted Frequency	
SEPARATION OR DIVORCE ATTENDING COLLEGE OR BOARDING SCHOOL LIVING ELSEWHERE FOR EMPLOYMENT-RELATED R DECEASED MOVED ON ROSTER ERROR MOVED BACK WITH PARENTS SOME OTHER REASON NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 7 91 -1 -7 -8 -9	51 26 29 24 287 49 2 134 12,885 1 1 0	0.3 0.2 0.2 1.9 0.3 0.0 0.9 84.2 0.0 0.0 0.0 11.9
		15,305	100.0%

## How old {are you/is {NAME}}?

Variable Name : P5AGE\_5 P5 ROSTER AGE OF THE FIFTH PERSON

Record Number : 1

**Position** : 1317-1319 **Format** : N3.0

Response	Codes Percent	Unweighted Frequency	
0 - 100	0 - 100	7,074	46.2
NOT APPLICABLE	-1	6,377	41.7
REFUSED	-7	6	0.0
DON'T KNOW	-8	32	0.2

NOT ASCERTAINED -9 0 0.0 1,816 11.9

15,305 100.0%

#### CODE IF OBVIOUS. OTHERWISE, ASK: {Are you/Is {NAME}} male or female?

Variable Name : P5SEX\_5 P5 ROSTER SEX OF THE FIFTH PERSON

Record Number : 1

**Position** : 1320-1321 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MALE	1	3,845	25.1
FEMALE	2	3,265	21.3
NOT APPLICABLE	-1	6,377	41.7
REFUSED	-7	1	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15.305	100.0%

Variable Name : P5PER\_6 P5 ROSTER 6TH PERSON'S PERSON TYPE

Record Number : 1

**Position** : 1322-1323 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
RESPONDENT FOCAL CHILD TWIN NOT APPLICABLE NOT ASCERTAINED	1 2 3 -1 -9	113 4 0 13,372 0 1,816	0.7 0.0 0.0 87.4 0.0 11.9
		15,305	100.0%

Variable Name : P5CUR\_6 P5 ROSTER CURRENT MEMBER - PERSON 6

Record Number : 1

**Position** : 1324-1325 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE	1 2 -1	2,958 366 10,165	19.3 2.4 66.4
REFUSED DON'T KNOW NOT ASCERTAINED	-7 -8 -9	0 0 0 1.816	0.0 0.0 0.0 11.9
		15,305	100.0%

Variable Name : P5JOI\_6 P5 ROSTER ROUND JOINED - PERSON 6

Record Number : 1 Position : 1326-1327 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
JOINED ROUND 1 JOINED ROUND 2 JOINED ROUND 3 JOINED ROUND 4 JOINED ROUND 5 NOT APPLICABLE NOT ASCERTAINED	1 2 3 4 5 -1 -9	1,489 393 92 524 968 10,023 0 1,816	9.7 2.6 0.6 3.4 6.3 65.5 0.0
		15,305	100.0%

Variable Name : P5RDP\_6 P5 ROSTER ROUND DEPARTED - PERSON 6

Record Number : 1

**Position** : 1328-1329 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
DEPARTED ROUND 1	1	0	0.0
DEPARTED ROUND 2	2	0	0.0
DEPARTED ROUND 3	3	0	0.0
DEPARTED ROUND 4	4	0	0.0
DEPARTED ROUND 5	5	366	2.4
NOT APPLICABLE	-1	13,123	85.7
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### Why is {NAME} no longer living in this household?

Variable Name : P5REASL6 P5 FSQ015 REASON LEFT - PERSON 6

Record Number : 1

**Position** : 1330-1331 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. A value of 5, 6, or

91 in this variable is equivalent to a value of 6, 7, or 5 respectively in P2REASL6 and P3REASL6 in previous

rounds.

Response	Codes Percent	Unweighted Frequency	
SEPARATION OR DIVORCE	1	17	0.1
ATTENDING COLLEGE OR BOARDING SCHOOL	2	9	0.1
LIVING ELSEWHERE FOR EMPLOYMENT-RELATED R	3	22	0.1
DECEASED	4	15	0.1
MOVED ON	5	170	1.1
ROSTER ERROR	6	36	0.2
MOVED BACK WITH PARENTS	7	4	0.0
SOME OTHER REASON	91	91	0.6

Catalog: Third Grade Child			10/28/2004
NOT APPLICABLE	-1_	13,123	85.7
REFUSED	-/	2	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### How old {are you/is {NAME}}?

Variable Name : P5AGE\_6 P5 ROSTER AGE OF THE SIXTH PERSON

Record Number : 1

**Position** : 1332-1333 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 96 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 96 -1 -7 -8 -9	3,321 10,146 2 20 0 1,816	21.7 66.3 0.0 0.1 0.0 11.9
		15,305	100.0%

#### CODE IF OBVIOUS. OTHERWISE, ASK: {Are you/Is {NAME}} male or female?

Variable Name : P5SEX\_6 P5 ROSTER SEX OF THE SIXTH PERSON

Record Number : 1

**Position** : 1334-1335 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MALE FEMALE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1,783 1,560 10,145 1 0 0	11.6 10.2 66.3 0.0 0.0 0.0
		15,305	100.0%

Variable Name : P5PER\_7 P5 ROSTER 7TH PERSON'S PERSON TYPE

Record Number : 1

**Position** : 1336-1337 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
RESPONDENT	1	40	0.3
FOCAL CHILD	2	3	0.0
TWIN	3	0	0.0

NOT APPLICABLE	-1	13,446	87.9
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9

Variable Name : P5CUR\_7 P5 ROSTER CURRENT MEMBER - PERSON 7

Record Number : 1

**Position** : 1338-1339 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1,300 220 11,969 0 0 0 1,816	8.5 1.4 78.2 0.0 0.0 0.0 11.9
		15,305	100.0%

Variable Name : P5JOI\_7 P5 ROSTER ROUND JOINED - PERSON 7

Record Number : 1

**Position** : 1340-1341 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
JOINED ROUND 1 JOINED ROUND 2 JOINED ROUND 3 JOINED ROUND 4 JOINED ROUND 5 NOT APPLICABLE NOT ASCERTAINED	1 2 3 4 5 -1 -9	542 172 44 270 553 11,908 0	3.5 1.1 0.3 1.8 3.6 77.8 0.0 11.9
		15,305	100.0%

Variable Name : P5RDP\_7 P5 ROSTER ROUND DEPARTED - PERSON 7

Record Number : 1

**Position** : 1342-1343 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
DEPARTED ROUND 1	1	0	0.0
DEPARTED ROUND 2	2	0	0.0
DEPARTED ROUND 3	3	0	0.0
DEPARTED ROUND 4	4	0	0.0
DEPARTED ROUND 5	5	220	1.4
NOT APPLICABLE	-1	13,269	86.7
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9

100.0%

15,305

15,305 100.0%

#### Why is {NAME} no longer living in this household?

Variable Name : P5REASL7 P5 FSQ015 REASON LEFT - PERSON 7

Record Number : 1

**Position** : 1344-1345 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. A value of 5, 6, or

91 in this variable is equivalent to a value of 6, 7, or 5 respectively in P2REASL7 and P3REASL7 in previous

rounds.

Response	Codes Percent	Unweighted Frequency	
SEPARATION OR DIVORCE ATTENDING COLLEGE OR BOARDING SCHOOL LIVING ELSEWHERE FOR EMPLOYMENT-RELATED R DECEASED MOVED ON ROSTER ERROR MOVED BACK WITH PARENTS SOME OTHER REASON NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 7 91 -1 -7 -8	11 8 7 6 116 29 3 40 13,269 0 0 0 1,816	0.1 0.1 0.0 0.0 0.8 0.2 0.0 0.3 86.7 0.0 0.0 11.9
		13,303	100.076

#### How old {are you/is {NAME}}?

Variable Name : P5AGE\_7 P5 ROSTER AGE OF THE SEVENTH PERSON

Record Number : 1 Position : 1346-1348 Format : N3.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 101 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 101 -1 -7 -8 -9	1,520 11,959 2 7 1	9.9 78.1 0.0 0.0 0.0
		1,816	11.9
		15.305	100.0%

#### CODE IF OBVIOUS. OTHERWISE, ASK: {Are you/Is {NAME}} male or female?

Variable Name : P5SEX\_7 P5 ROSTER SEX OF THE SEVENTH PERSON

Record Number : 1

**Position** : 1349-1350 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
MALE FEMALE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	817 712 11,959 0 1 0	5.3 4.7 78.1 0.0 0.0 0.0 11.9
		15,305	100.0%

Variable Name : P5PER\_8 P5 ROSTER 8TH PERSON'S PERSON TYPE

Record Number : 1 Position : 1351-1352 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
RESPONDENT FOCAL CHILD TWIN NOT APPLICABLE NOT ASCERTAINED	1 2 3 -1 -9	22 0 0 13,467 0 1,816	0.1 0.0 0.0 88.0 0.0 11.9
		15,305	100.0%

Variable Name : P5CUR\_8 P5 ROSTER CURRENT MEMBER - PERSON 8

Record Number : 1

**Position** : 1353-1354 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	643 118 12,728 0 0 0 1,816	4.2 0.8 83.2 0.0 0.0 0.0 11.9
		15,305	100.0%

Variable Name : P5JOI\_8 P5 ROSTER ROUND JOINED - PERSON 8

Record Number : 1

**Position** : 1355-1356 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
JOINED ROUND 1	1	231	1.5
JOINED ROUND 2	2	76	0.5
JOINED ROUND 3	3	23	0.2

Catalog: Third Grade Child			10/28/2004
JOINED ROUND 4	4	132	0.9
JOINED ROUND 5	5	328	2.1
NOT APPLICABLE	-1	12,699	83.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5RDP\_8 P5 ROSTER ROUND DEPARTED - PERSON 8

Record Number : 1 Position : 1357-1358 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
DEPARTED ROUND 1	1	0	0.0
DEPARTED ROUND 2	2	0	0.0
DEPARTED ROUND 3	3	0	0.0
DEPARTED ROUND 4	4	0	0.0
DEPARTED ROUND 5	5	118	0.8
NOT APPLICABLE	-1	13,371	87.4
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### Why is {NAME} no longer living in this household?

Variable Name : P5REASL8 P5 FSQ015 REASON LEFT - PERSON 8

Record Number : 1

Position : 1359-1360 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. A value of 5, 6, or

91 in this variable is equivalent to a value of 6, 7, or 5 respectively in P2REASL8 and P3REASL8 in previous

rounds.

Response	Codes Percent	Unweighted Frequency	
SEPARATION OR DIVORCE ATTENDING COLLEGE OR BOARDING SCHOOL LIVING ELSEWHERE FOR EMPLOYMENT-RELATED R DECEASED MOVED ON ROSTER ERROR MOVED BACK WITH PARENTS SOME OTHER REASON NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 7 91 -1 -7 -8 -9	5 4 4 4 60 19 1 21 13,371 0 0 0 1,816	0.0 0.0 0.0 0.0 0.4 0.1 0.0 0.1 87.4 0.0 0.0 0.0 0.1
		15,305	100.0%

#### How old {are you/is {NAME}}?

Variable Name : P5AGE\_8 P5 ROSTER AGE OF THE EIGHTH PERSON

Record Number : 1

**Position** : 1361-1362

Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 92 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 92 -1 -7 -8 -9	760 12,721 0 8 0 1,816	5.0 83.1 0.0 0.1 0.0 11.9
		15.305	100.0%

#### CODE IF OBVIOUS. OTHERWISE, ASK: {Are you/Is {NAME}} male or female?

Variable Name : P5SEX\_8 P5 ROSTER SEX OF THE EIGHTH PERSON

Record Number : 1 Position : 1363-1364 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MALE	1	398	2.6
FEMALE	2	369	2.4
NOT APPLICABLE	-1	12,722	83.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5PER\_9 P5 ROSTER 9TH PERSON'S PERSON TYPE

Record Number : 1

**Position** : 1365-1366 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
RESPONDENT	1	5	0.0
FOCAL CHILD	2	0	0.0
TWIN	3	0	0.0
NOT APPLICABLE	-1	13,484	88.1
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15.305	100.0%

Variable Name : P5CUR\_9 P5 ROSTER CURRENT MEMBER - PERSON 9

Record Number : 1

**Position** : 1367-1368 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	348 63 13,078 0 0 0 1,816	2.3 0.4 85.4 0.0 0.0 0.0 11.9
		15,305	100.0%

Variable Name : P5JOL\_9 P5 ROSTER ROUND JOINED - PERSON 9

Record Number : 1 Position : 1369-1370 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
JOINED ROUND 1 JOINED ROUND 2 JOINED ROUND 3 JOINED ROUND 4 JOINED ROUND 5 NOT APPLICABLE NOT ASCERTAINED	1 2 3 4 5 -1 -9	105 41 18 68 189 13,068 0	0.7 0.3 0.1 0.4 1.2 85.4 0.0
		15,305	100.0%

Variable Name : P5RDP\_9 P5 ROSTER ROUND DEPARTED - PERSON 9

Record Number : 1

**Position** : 1371-1372 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
DEPARTED ROUND 1	1	0	0.0
DEPARTED ROUND 2	2	0	0.0
DEPARTED ROUND 3	3	0	0.0
DEPARTED ROUND 4	4	0	0.0
DEPARTED ROUND 5	5	63	0.4
NOT APPLICABLE	-1	13,426	87.7
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

## Why is {NAME} no longer living in this household?

Variable Name : P5REASL9 P5 FSQ015 REASON LEFT - PERSON 9

Record Number : 1

**Position** : 1373-1374 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. A value of 5, 6, or

91 in this variable is equivalent to a value of 6, 7, or 5 respectively in P2REASL9 and P3REASL9 in previous

rounds.

Response	Codes Percent	Unweighted Frequency	
SEPARATION OR DIVORCE ATTENDING COLLEGE OR BOARDING SCHOOL LIVING ELSEWHERE FOR EMPLOYMENT-RELATED R DECEASED MOVED ON ROSTER ERROR MOVED BACK WITH PARENTS SOME OTHER REASON NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 7 91 -1 -7 -8	1 1 3 0 38 8 1 1 11 13,426 0 0 0 1,816	0.0 0.0 0.0 0.0 0.2 0.1 0.0 0.1 87.7 0.0 0.0 11.9
		15,505	100.070

## How old {are you/is {NAME}}?

Variable Name : P5AGE\_9 P5 ROSTER AGE OF THE NINTH PERSON

Record Number : 1 Position : 1375-1376 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 89 NOT APPLICABLE	0 - 89 -1	407 13,074	2.7 85.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	8	0.1
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15.305	100.0%

## CODE IF OBVIOUS. OTHERWISE, ASK: {Are you/Is {NAME}} male or female?

Variable Name : P5SEX\_9 P5 ROSTER SEX OF THE NINTH PERSON

Record Number : 1

 Position
 : 1377-1378

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MALE FEMALE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	205 210 13,074 0 0 0 1,816	1.3 1.4 85.4 0.0 0.0 0.0 11.9
		15,305	100.0%

Variable Name : P5PER\_10 P5 ROSTER 10TH PERSON'S PERSON TYPE

Record Number : 1

**Position** : 1379-1380 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
RESPONDENT FOCAL CHILD TWIN NOT APPLICABLE NOT ASCERTAINED	1 2 3 -1 -9	3 0 0 13,486 0 1,816	0.0 0.0 0.0 88.1 0.0 11.9
		15,305	100.0%

Variable Name : P5CUR\_10 P5 ROSTER CURRENT MEMBER - PERSON 10

Record Number : 1

**Position** : 1381-1382 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	175 27 13,287 0 0	1.1 0.2 86.8 0.0 0.0
		1,816 <b>15,305</b>	11.9 <b>100.0%</b>

Variable Name : P5JOI\_10 P5 ROSTER ROUND JOINED - PERSON 10

Record Number : 1

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
JOINED ROUND 1 JOINED ROUND 2 JOINED ROUND 3 JOINED ROUND 4 JOINED ROUND 5 NOT APPLICABLE NOT ASCERTAINED	1 2 3 4 5 -1 -9	40 17 5 37 113 13,277 0 1,816	0.3 0.1 0.0 0.2 0.7 86.7 0.0
		15,305	100.0%

Variable Name : P5RDP\_10 P5 ROSTER ROUND DEPARTED - PERSON 10

Record Number : 1

Position : 1385-1386 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
DEPARTED ROUND 1 DEPARTED ROUND 2 DEPARTED ROUND 3 DEPARTED ROUND 4 DEPARTED ROUND 5 NOT APPLICABLE NOT ASCERTAINED	1 2 3 4 5 -1 -9	0 0 0 0 27 13,462 0 1,816	0.0 0.0 0.0 0.0 0.2 88.0 0.0 11.9
		15,305	100.0%

## Why is {NAME} no longer living in this household?

Variable Name : P5REAS10 P5 FSQ015 REASON LEFT - PERSON 10

Record Number : 1

**Position** : 1387-1388 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. A value of 5, 6, or

91 in this variable is equivalent to a value of 6, 7, or 5 respectively in P2REAS10 and P3REAS10 in previous

rounds.

Response	Codes Percent	Unweighted Frequency	
SEPARATION OR DIVORCE	1	0	0.0
ATTENDING COLLEGE OR BOARDING SCHOOL LIVING ELSEWHERE FOR EMPLOYMENT-RELATED R	2	0	0.0 0.0
DECEASED	4	1	0.0
MOVED ON	5	17	0.1
ROSTER ERROR	6	2	0.0
MOVED BACK WITH PARENTS	7	0	0.0
SOME OTHER REASON	91	4	0.0
NOT APPLICABLE	-1	13,462	88.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

# How old {are you/is {NAME}}?

Variable Name : P5AGE\_10 P5 ROSTER AGE OF THE TENTH PERSON

Record Number : 1

**Position** : 1389-1390 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
0 - 85 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 85 -1 -7 -8 -9	205 13,284 0 0 0 1,816	1.3 86.8 0.0 0.0 0.0 11.9
		15,305	100.0%

## CODE IF OBVIOUS. OTHERWISE, ASK: {Are you/Is {NAME}} male or female?

Variable Name : P5SEX\_10 P5 ROSTER SEX OF THE TENTH PERSON

Record Number : 1

**Position** : 1391-1392 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MALE FEMALE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	119 83 13,286 0 1 0	0.8 0.5 86.8 0.0 0.0 0.0
		15,305	100.0%

Variable Name : P5PER\_11 P5 ROSTER 11TH PERSON'S PERSON TYPE

Record Number : 1

Format

**Position** : 1393-1394

: N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
RESPONDENT	1	2	0.0
FOCAL CHILD	2	0	0.0
TWIN	3	0	0.0
NOT APPLICABLE	-1	13,487	88.1
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5CUR\_11 P5 ROSTER CURRENT MEMBER - PERSON 11

Record Number : 1

**Position** : 1395-1396 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	91 17 13,381 0 0 0 1,816	0.6 0.1 87.4 0.0 0.0 0.0 11.9
		15,305	100.0%

Variable Name : P5JOI\_11 P5 ROSTER ROUND JOINED - PERSON 11

Record Number : 1

**Position** : 1397-1398 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
JOINED ROUND 1 JOINED ROUND 2 JOINED ROUND 3 JOINED ROUND 4 JOINED ROUND 5 NOT APPLICABLE NOT ASCERTAINED	1 2 3 4 5 -1 -9	27 3 4 19 58 13,378 0 1,816	0.2 0.0 0.0 0.1 0.4 87.4 0.0
		15,305	100.0%

Variable Name : P5RDP\_11 P5 ROSTER ROUND DEPARTED - PERSON 11

Record Number : 1 Position : 1399-1400 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
DEPARTED ROUND 1	1	0	0.0
DEPARTED ROUND 2	2	0	0.0
DEPARTED ROUND 3	3	0	0.0
DEPARTED ROUND 4	4	0	0.0
DEPARTED ROUND 5	5	17	0.1
NOT APPLICABLE	-1	13,472	88.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

### Why is {NAME} no longer living in this household?

Variable Name : P5REAS11 P5 FSQ015 REASON LEFT - PERSON 11

Record Number : 1 Position : 1401-1402 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. A value of 5, 6, or

91 in this variable is equivalent to a value of 6, 7, or 5 respectively in P2REAS11 and P3REAS11 in previous

rounds.

Response	Codes Percent	Unweighted Frequency	
SEPARATION OR DIVORCE	1	1	0.0
ATTENDING COLLEGE OR BOARDING SCHOOL	2	0	0.0
LIVING ELSEWHERE FOR EMPLOYMENT-RELATED R	3	0	0.0
DECEASED	4	1	0.0
MOVED ON	5	11	0.1
ROSTER ERROR	6	2	0.0
MOVED BACK WITH PARENTS	7	0	0.0
SOME OTHER REASON	91	2	0.0
NOT APPLICABLE	-1	13,472	88.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0

1,816 11.9

15,305 100.0%

### How old {are you/is {NAME}}?

Variable Name : P5AGE\_11 P5 ROSTER AGE OF THE ELEVENTH PERSON

Record Number : 1

**Position** : 1403-1404 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 73 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 73 -1 -7 -8 -9	110 13,379 0 0 0 1,816	0.7 87.4 0.0 0.0 0.0 11.9
		15,305	100.0%

## CODE IF OBVIOUS. OTHERWISE, ASK: {Are you/Is {NAME}} male or female?

Variable Name : P5SEX\_11 P5 ROSTER SEX OF THE ELEVENTH PERSON

Record Number : 1

**Position** : 1405-1406 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MALE FEMALE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	59 50 13,380 0 0 0 1,816	0.4 0.3 87.4 0.0 0.0 0.0
		15,305	100.0%

Variable Name : P5PER\_12 P5 ROSTER 12TH PERSON'S PERSON TYPE

Record Number : 1

**Position** : 1407-1408 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
RESPONDENT FOCAL CHILD TWIN	1 2 3	1 0	0.0 0.0 0.0
NOT APPLICABLE NOT ASCERTAINED	-1 -9	13,488 0 1,816	88.1 0.0 11.9

15,305 100.0%

Variable Name : P5CUR\_12 P5 ROSTER CURRENT MEMBER - PERSON 12

Record Number : 1 Position : 1409-1410 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	54 9 13,426 0 0 0 1,816	0.4 0.1 87.7 0.0 0.0 0.0 11.9
		15,305	100.0%

Variable Name : P5JOI\_12 P5 ROSTER ROUND JOINED - PERSON 12

Record Number : 1

**Position** : 1411-1412 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
JOINED ROUND 1 JOINED ROUND 2 JOINED ROUND 3 JOINED ROUND 4 JOINED ROUND 5 NOT APPLICABLE NOT ASCERTAINED	1 2 3 4 5 -1 -9	11 1 2 10 40 13,425 0 1,816	0.1 0.0 0.0 0.1 0.3 87.7 0.0 11.9
		15,305	100.0%

Variable Name : P5RDP\_12 P5 ROSTER ROUND DEPARTED - PERSON 12

Record Number : 1

**Position** : 1413-1414 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
DEPARTED ROUND 1	1	0	0.0
DEPARTED ROUND 2	2	0	0.0
DEPARTED ROUND 3	3	0	0.0
DEPARTED ROUND 4	4	0	0.0
DEPARTED ROUND 5	5	9	0.1
NOT APPLICABLE	-1	13,480	88.1
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15 305	100.0%

#### Why is {NAME} no longer living in this household?

Variable Name : P5REAS12 P5 FSQ015 REASON LEFT - PERSON 12

Record Number : 1

**Position** : 1415-1416 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. A value of 5, 6, or

91 in this variable is equivalent to a value of 6, 7, or 5 respectively in P2REAS12 and P3REAS12 in previous

rounds.

Response	Codes Percent	Unweighted Frequency	
SEPARATION OR DIVORCE	1	1	0.0
ATTENDING COLLEGE OR BOARDING SCHOOL LIVING ELSEWHERE FOR EMPLOYMENT-RELATED R	3	0	0.0 0.0
DECEASED MOVED ON	4	0	0.0 0.0
ROSTER ERROR	6	1	0.0
MOVED BACK WITH PARENTS SOME OTHER REASON	7 91	0 1	0.0 0.0
NOT APPLICABLE	-1	13,480	88.1
REFUSED DON'T KNOW	-7 -8	0	0.0 0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

# How old {are you/is {NAME}}?

Variable Name : P5AGE\_12 P5 ROSTER AGE OF THE TWELFTH PERSON

Record Number : 1

**Position** : 1417-1418 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 71 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 71 -1 -7 -8 -9	62 13,426 0 1 0 1,816	0.4 87.7 0.0 0.0 0.0 11.9
		15,305	100.0%

### CODE IF OBVIOUS. OTHERWISE, ASK: {Are you/Is {NAME}} male or female?

Variable Name : P5SEX\_12 P5 ROSTER SEX OF THE TWELFTH PERSON

Record Number : 1

**Position** : 1419-1420 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
MALE	1	42	0.3
FEMALE	2	21	0.1
NOT APPLICABLE	-1	13,426	87.7

Catalog: Third Grade Child			10/28/2004
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5PER\_13 P5 ROSTER 13TH PERSON'S PERSON TYPE

Record Number : 1

**Position** : 1421-1422 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
RESPONDENT FOCAL CHILD TWIN NOT APPLICABLE NOT ASCERTAINED	1 2 3 -1 -9	0 0 0 13,489 0 1,816	0.0 0.0 0.0 88.1 0.0 11.9
		15,305	100.0%

Variable Name : P5CUR\_13 P5 ROSTER CURRENT MEMBER - PERSON 13

Record Number : 1

**Position** : 1423-1424

Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	22 6 13,461 0 0 0 1,816	0.1 0.0 88.0 0.0 0.0 0.0 11.9
		15,305	100.0%

Variable Name : P5JOI\_13 P5 ROSTER ROUND JOINED - PERSON 13

 Record Number
 : 1

 Position
 : 1425-1426

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
JOINED ROUND 1	1	2	0.0
JOINED ROUND 2	2	1	0.0
JOINED ROUND 3	3	0	0.0
JOINED ROUND 4	4	7	0.0
JOINED ROUND 5	5	20	0.1
NOT APPLICABLE	-1	13,459	87.9
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9

15,305 100.0%

Variable Name : P5RDP\_13 P5 ROSTER ROUND DEPARTED - PERSON 13

Record Number : 1 Position : 1427-1428 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
DEPARTED ROUND 1	1	0	0.0
DEPARTED ROUND 2	2	0	0.0
DEPARTED ROUND 3	3	0	0.0
DEPARTED ROUND 4	4	0	0.0
DEPARTED ROUND 5	5	6	0.0
NOT APPLICABLE	-1	13,483	88.1
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

## Why is {NAME} no longer living in this household?

Variable Name : P5REAS13 P5 FSQ015 REASON LEFT - PERSON 13

Record Number : 1

 Position
 : 1429-1430

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. A value of 5, 6, or

91 in this variable is equivalent to a value of 6, 7, or 5 respectively in P2REAS13 and P3REAS13 in previous

rounds.

Response	Codes Percent	Unweighted Frequency	
SEPARATION OR DIVORCE ATTENDING COLLEGE OR BOARDING SCHOOL LIVING ELSEWHERE FOR EMPLOYMENT-RELATED R DECEASED MOVED ON ROSTER ERROR MOVED BACK WITH PARENTS SOME OTHER REASON NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 7 91 -1 -7 -8	0 0 0 4 1 1 13,483 0 0 0 1,816	0.0 0.0 0.0 0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

# How old {are you/is {NAME}}?

Variable Name : P5AGE\_13 P5 ROSTER AGE OF THE THIRTEENTH PERSON

Record Number : 1 Position : 1431-1432 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

Catalog:	Third Grade Child	10/28/2004

0 - 80	0 - 80	29	0.2
NOT APPLICABLE	-1	13,460	87.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

## CODE IF OBVIOUS. OTHERWISE, ASK: {Are you/Is {NAME}} male or female?

Variable Name : P5SEX\_13 P5 ROSTER SEX OF THE THIRTEENTH PERSON

**Record Number** 

Position : 1433-1434 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MALE FEMALE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	16 13 13,460 0 0 0 1,816	0.1 0.1 87.9 0.0 0.0 0.0 11.9
		15,305	100.0%

Variable Name : P5PER\_14 P5 ROSTER 14TH PERSON'S PERSON TYPE

Record Number : 1

Position

: 1435-1436

Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
RESPONDENT FOCAL CHILD TWIN NOT APPLICABLE NOT ASCERTAINED	1 2 3 -1 -9	0 0 0 13,489 0 1,816	0.0 0.0 0.0 88.1 0.0 11.9
		15,305	100.0%

Variable Name : P5CUR\_14 P5 ROSTER CURRENT MEMBER - PERSON 14

Record Number : 1

Position

: 1437-1438

**Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	13	0.1
NO	2	1	0.0
NOT APPLICABLE	-1	13,475	88.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0

NOT ASCERTAINED -9 0 0.0 1,816 11.9

15,305 100.0%

Variable Name : P5JOI\_14 P5 ROSTER ROUND JOINED - PERSON 14

Record Number : 1 Position : 1439-1440 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
JOINED ROUND 1 JOINED ROUND 2	1	0	0.0 0.0
JOINED ROUND 3	3	0	0.0
JOINED ROUND 4	4	2	0.0
JOINED ROUND 5	5	13	0.1
NOT APPLICABLE	-1	13,474	88.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5RDP\_14 P5 ROSTER ROUND DEPARTED - PERSON 14

Record Number : 1

**Position** : 1441-1442 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
DEPARTED ROUND 1	1	0	0.0
DEPARTED ROUND 2	2	0	0.0
DEPARTED ROUND 3	3	0	0.0
DEPARTED ROUND 4	4	0	0.0
DEPARTED ROUND 5	5	1	0.0
NOT APPLICABLE	-1	13,488	88.1
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

### Why is {NAME} no longer living in this household?

Variable Name : P5REAS14 P5 FSQ015 REASON LEFT - PERSON 14

Record Number : 1

**Position** : 1443-1444 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. A value of 5, 6, or

91 in this variable is equivalent to a value of 6, 7, or 5 respectively in P2REAS14 and P3REAS14 in previous

rounds

Response	Codes Percent	Unweighted Frequency	
SEPARATION OR DIVORCE	1	0	0.0
ATTENDING COLLEGE OR BOARDING SCHOOL	2	0	0.0
LIVING ELSEWHERE FOR EMPLOYMENT-RELATED R	3	0	0.0
DECEASED	4	0	0.0

Catalog: Third Grade Child			10/28/2004
MOVED ON	5	0	0.0
ROSTER ERROR	6	0	0.0
MOVED BACK WITH PARENTS	7	0	0.0
SOME OTHER REASON	91	1	0.0
NOT APPLICABLE	-1	13,488	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

### How old {are you/is {NAME}}?

Variable Name : P5AGE\_14 P5 ROSTER AGE OF THE FOURTEENTH PERSON

Record Number : 1

Position : 1445-1446 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 47 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 47 -1 -7 -8 -9	15 13,474 0 0 0 1,816	0.1 88.0 0.0 0.0 0.0 11.9
		15,305	100.0%

## CODE IF OBVIOUS. OTHERWISE, ASK: {Are you/Is {NAME}} male or female?

Variable Name : P5SEX\_14 P5 ROSTER SEX OF THE FOURTEENTH PERSON

Record Number : 1

**Position** : 1447-1448 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MALE FEMALE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	7 8 13,474 0 0 0 1,816	0.0 0.1 88.0 0.0 0.0 0.0 11.9
		15,305	100.0%

Variable Name : P5PER\_15 P5 ROSTER 15TH PERSON'S PERSON TYPE

Record Number : 1

**Position** : 1449-1450 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

		15,305	100.0%
		1,816	11.9
NOT ASCERTAINED	-9	0	0.0
NOT APPLICABLE	-1	13,489	88.1
TWIN	3	0	0.0
FOCAL CHILD	2	0	0.0
RESPONDENT	1	0	0.0

Variable Name : P5CUR\_15 P5 ROSTER CURRENT MEMBER - PERSON 15

 Record Number
 : 1

 Position
 : 1451-1452

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	6	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,483	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5JOI\_15 P5 ROSTER ROUND JOINED - PERSON 15

Record Number : 1 Position : 1453-1454 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
JOINED ROUND 1 JOINED ROUND 2 JOINED ROUND 3 JOINED ROUND 4 JOINED ROUND 5 NOT APPLICABLE NOT ASCERTAINED	1 2 3 4 5 -1 -9	0 0 0 1 5 13,483 0 1,816	0.0 0.0 0.0 0.0 0.0 88.1 0.0 11.9
		15,305	100.0%

Variable Name : P5RDP\_15 P5 ROSTER ROUND DEPARTED - PERSON 15

Record Number : 1

**Position** : 1455-1456 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
DEPARTED ROUND 1	1	0	0.0
DEPARTED ROUND 2	2	0	0.0
DEPARTED ROUND 3	3	0	0.0
DEPARTED ROUND 4	4	0	0.0

DEPARTED ROUND 5 NOT APPLICABLE NOT ASCERTAINED	5 -1 -9	0 13,489 0 1,816	0.0 88.1 0.0 11.9
		15,305	100.0%

## Why is {NAME} no longer living in this household?

Variable Name : P5REAS15 P5 FSQ015 REASON LEFT - PERSON 15

Record Number : 1

**Position** : 1457-1458 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. A value of 5, 6, or

91 in this variable is equivalent to a value of 6, 7, or 5 respectively in P2REAS15 and P3REAS15 in previous

rounds.

Response	Codes Percent	Unweighted Frequency	
SEPARATION OR DIVORCE ATTENDING COLLEGE OR BOARDING SCHOOL LIVING ELSEWHERE FOR EMPLOYMENT-RELATED R DECEASED MOVED ON ROSTER ERROR MOVED BACK WITH PARENTS SOME OTHER REASON NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 7 91 -1 -7 -8 -9	0 0 0 0 0 0 0 0 0 13,489 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

### How old {are you/is {NAME}}?

Variable Name : P5AGE\_15 P5 ROSTER AGE OF THE FIFTEENTH PERSON

Record Number : 1

**Position** : 1459-1460 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
2 - 27 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	2 - 27 -1 -7 -8 -9	6 13,483 0 0 0 1,816	0.0 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

## CODE IF OBVIOUS. OTHERWISE, ASK: {Are you/Is {NAME}} male or female?

**Variable Name**: P5SEX\_15 P5 ROSTER SEX OF THE FIFTEENTH PERSON

Record Number : 1

**Position** : 1461-1462 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MALE	1	4	0.0
FEMALE	2	2	0.0
NOT APPLICABLE	-1	13,483	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5PER\_16 P5 ROSTER 16TH PERSON'S PERSON TYPE

Record Number : 1

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
RESPONDENT FOCAL CHILD TWIN NOT APPLICABLE	1 2 3 -1	0 0 0 13,489	0.0 0.0 0.0 88.1
NOT ASCERTAINED	-9	0 1,816 <b>15,305</b>	0.0 11.9 <b>100.0%</b>

Variable Name : P5CUR\_16 P5 ROSTER CURRENT MEMBER - PERSON 16

Record Number : 1

**Position** : 1465-1466 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	6 0 13,483 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

Variable Name : P5JOI\_16 P5 ROSTER ROUND JOINED - PERSON 16

Record Number : 1
Position : 1467-1468
Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

Catalog: Third Grade Child			10/28/2004
JOINED ROUND 1	1	0	0.0
JOINED ROUND 2	2	0	0.0
JOINED ROUND 3	3	0	0.0
JOINED ROUND 4	4	0	0.0
JOINED ROUND 5	5	6	0.0
NOT APPLICABLE	-1	13,483	88.1
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5RDP\_16 P5 ROSTER ROUND DEPARTED - PERSON 16

Record Number : 1

**Position** : 1469-1470 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
DEPARTED ROUND 1	1	0	0.0
DEPARTED ROUND 2	2	0	0.0
DEPARTED ROUND 3	3	0	0.0
DEPARTED ROUND 4	4	0	0.0
DEPARTED ROUND 5	5	0	0.0
NOT APPLICABLE	-1	13,489	88.1
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15 305	100.0%

### Why is {NAME} no longer living in this household?

Variable Name : P5REAS16 P5 FSQ015 REASON LEFT - PERSON 16

Record Number : 1

**Position** : 1471-1472 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. A value of 5, 6, or

91 in this variable is equivalent to a value of 6, 7, or 5 respectively in P2REAS16 and P3REAS16 in previous

rounds.

Response	Codes Percent	Unweighted Frequency	
SEPARATION OR DIVORCE ATTENDING COLLEGE OR BOARDING SCHOOL LIVING ELSEWHERE FOR EMPLOYMENT-RELATED R DECEASED MOVED ON ROSTER ERROR MOVED BACK WITH PARENTS SOME OTHER REASON NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 7 91 -1 -7 -8	0 0 0 0 0 0 0 0 13,489 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

### How old {are you/is {NAME}}?

**Variable Name** : P5AGE\_16 P5 ROSTER AGE OF THE SIXTEENTH PERSON

Record Number : 1

**Position** : 1473-1474 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 30 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 30 -1 -7 -8 -9	6 13,483 0 0 0 1,816	0.0 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

## CODE IF OBVIOUS. OTHERWISE, ASK: {Are you/Is {NAME}} male or female?

Variable Name : P5SEX\_16 P5 ROSTER SEX OF THE SIXTEENTH PERSON

Record Number : 1

**Position** : 1475-1476 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MALE	1	5	0.0
FEMALE	2	1	0.0
NOT APPLICABLE	-1	13,483	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5PER\_17 P5 ROSTER 17TH PERSON'S PERSON TYPE

Record Number : 1

**Position** : 1477-1478 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
RESPONDENT FOCAL CHILD TWIN NOT APPLICABLE NOT ASCERTAINED	1 2 3 -1 -9	0 0 0 13,489 0 1,816	0.0 0.0 0.0 88.1 0.0 11.9
		15,305	100.0%

Variable Name : P5CUR\_17 P5 ROSTER CURRENT MEMBER - PERSON 17

Record Number : 1

**Position** : 1479-1480 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	2 0 13,487 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

Variable Name : P5JOI\_17 P5 ROSTER ROUND JOINED - PERSON 17

Record Number : 1

**Position** : 1481-1482 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
JOINED ROUND 1 JOINED ROUND 2 JOINED ROUND 3 JOINED ROUND 4 JOINED ROUND 5 NOT APPLICABLE NOT ASCERTAINED	1 2 3 4 5 -1 -9	0 0 0 0 2 13,487 0 1,816	0.0 0.0 0.0 0.0 0.0 88.1 0.0
		15,305	100.0%

Variable Name : P5RDP\_17 P5 ROSTER ROUND DEPARTED - PERSON 17

Record Number : 1

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
DEPARTED ROUND 1	1	0	0.0
DEPARTED ROUND 2	2	0	0.0
DEPARTED ROUND 3	3	0	0.0
DEPARTED ROUND 4	4	0	0.0
DEPARTED ROUND 5	5	0	0.0
NOT APPLICABLE	-1	13,489	88.1
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

# Why is {NAME} no longer living in this household?

Variable Name : P5REAS17 P5 FSQ015 REASON LEFT - PERSON 17

Record Number : 1

**Position** : 1485-1486 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. A value of 5, 6, or

91 in this variable is equivalent to a value of 6, 7, or 5 respectively in P2REAS17 and P3REAS17 in previous

rounds.

Response	Codes Percent	Unweighted Frequency	
SEPARATION OR DIVORCE ATTENDING COLLEGE OR BOARDING SCHOOL LIVING ELSEWHERE FOR EMPLOYMENT-RELATED R DECEASED MOVED ON ROSTER ERROR MOVED BACK WITH PARENTS SOME OTHER REASON NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 7 91 -1 -7 -8 -9	0 0 0 0 0 0 0 13,489 0 0 0 1,816	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0 11.9

## How old {are you/is {NAME}}?

Variable Name : P5AGE\_17 P5 ROSTER AGE OF THE SEVENTEENTH PERSON

Record Number : 1 Position : 1487-1488 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
2 - 3 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	2 - 3 -1 -7 -8 -9	2 13,487 0 0 0 1,816	0.0 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

# CODE IF OBVIOUS. OTHERWISE, ASK: {Are you/Is {NAME}} male or female?

Variable Name : P5SEX\_17 P5 ROSTER SEX OF THE SEVENTEENTH PERSON

Record Number : 1

**Position** : 1489-1490 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
MALE	1	0	0.0
FEMALE	2	2	0.0
NOT APPLICABLE	-1	13,487	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5PER\_18 P5 ROSTER 18TH PERSON'S PERSON TYPE

Record Number : 1 Position : 1491-1492 Format : N2.0

Format : N2.0
Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
RESPONDENT	1	0	0.0
FOCAL CHILD TWIN	2 3	0 0	0.0 0.0
NOT APPLICABLE NOT ASCERTAINED	-1 -9	13,489 0	88.1 0.0
NOT NOCENTALES	· ·	1,816	11.9
		15,305	100.0%

Variable Name : P5CUR\_18 P5 ROSTER CURRENT MEMBER - PERSON 18

Record Number : 1

**Position** : 1493-1494 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	1	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,488	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5JOI\_18 P5 ROSTER ROUND JOINED - PERSON 18

Record Number : 1

**Position** : 1495-1496 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
JOINED ROUND 1 JOINED ROUND 2 JOINED ROUND 3 JOINED ROUND 4 JOINED ROUND 5 NOT APPLICABLE NOT ASCERTAINED	1 2 3 4 5 -1 -9	0 0 0 0 1 13,488 0 1,816	0.0 0.0 0.0 0.0 0.0 88.1 0.0 11.9
		15,305	100.0%

Variable Name : P5RDP\_18 P5 ROSTER ROUND DEPARTED - PERSON 18

Record Number : 1

Position : 1497-1498
Format : N2.0

Response	Codes Percent	Unweighted Frequency	
DEPARTED ROUND 1	1	0	0.0
DEPARTED ROUND 2	2	0	0.0
DEPARTED ROUND 3	3	0	0.0
DEPARTED ROUND 4	4	0	0.0
DEPARTED ROUND 5	5	0	0.0
NOT APPLICABLE	-1	13,489	88.1
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15 305	100.0%

## Why is {NAME} no longer living in this household?

Variable Name : P5REAS18 P5 FSQ015 REASON LEFT - PERSON 18

Record Number : 1

**Position** : 1499-1500 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. A value of 5, 6, or

91 in this variable is equivalent to a value of 6, 7, or 5 respectively in P2REAS18 and P3REAS18 in previous

rounds

Response	Codes Percent	Unweighted Frequency	
SEPARATION OR DIVORCE ATTENDING COLLEGE OR BOARDING SCHOOL	1	0	0.0 0.0
LIVING ELSEWHERE FOR EMPLOYMENT-RELATED R	3	0	0.0
DECEASED	4	0	0.0
MOVED ON	5	0	0.0
ROSTER ERROR	6	0	0.0
MOVED BACK WITH PARENTS	7	0	0.0
SOME OTHER REASON	91	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

# How old {are you/is {NAME}}?

Variable Name : P5AGE\_18 P5 ROSTER AGE OF THE 18TH PERSON

Record Number : 1

 Position
 : 1501-1502

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
0 - 0 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 0 -1 -7 -8 -9	1 13,488 0 0 0 1,816	0.0 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

## CODE IF OBVIOUS. OTHERWISE, ASK: {Are you/Is {NAME}} male or female?

Variable Name : P5SEX\_18 P5 ROSTER SEX OF THE 18TH PERSON

Record Number : 1

**Position** : 1503-1504 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MALE	1	1	0.0
FEMALE	2	0	0.0
NOT APPLICABLE	-1	13,488	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5PER\_19 P5 ROSTER 19TH PERSON'S PERSON TYPE

Record Number : 1

**Position** : 1505-1506 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
RESPONDENT FOCAL CHILD TWIN	1 2 3	0 0 0	0.0 0.0 0.0
NOT APPLICABLE NOT ASCERTAINED	-1 -9	13,489 0 1,816	88.1 0.0 11.9
		15,305	100.0%

Variable Name : P5CUR\_19 P5 ROSTER CURRENT MEMBER - PERSON 19

Record Number : 1

**Position** : 1507-1508 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1 0 13,488 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 11.9
		15,305	100.0%

Variable Name : P5JOI\_19 P5 ROSTER ROUND JOINED - PERSON 19

Record Number : 1

**Position** : 1509-1510 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
JOINED ROUND 1 JOINED ROUND 2 JOINED ROUND 3 JOINED ROUND 4 JOINED ROUND 5 NOT APPLICABLE NOT ASCERTAINED	1 2 3 4 5 -1 -9	0 0 0 0 1 13,488 0 1,816	0.0 0.0 0.0 0.0 0.0 88.1 0.0 11.9
		15,305	100.0%

Variable Name : P5RDP\_19 P5 ROSTER ROUND DEPARTED - PERSON 19

Record Number : 1 Position : 1511-1512 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
DEPARTED ROUND 1	1	0	0.0
DEPARTED ROUND 2	2	0	0.0
DEPARTED ROUND 3	3	0	0.0
DEPARTED ROUND 4	4	0	0.0
DEPARTED ROUND 5	5	0	0.0
NOT APPLICABLE	-1	13,489	88.1
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

## Why is {NAME} no longer living in this household?

Variable Name : P5REAS19 P5 FSQ015 REASON LEFT - PERSON 19

Record Number : 1

 Position
 : 1513-1514

 Format
 : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. A value of 5, 6, or

91 in this variable is equivalent to a value of 6, 7, or 5 respectively in P2REAS19 and P3REAS19 in previous

rounds.

Response	Codes Percent	Unweighted Frequency	
SEPARATION OR DIVORCE	1	0	0.0
ATTENDING COLLEGE OR BOARDING SCHOOL	2	0	0.0
LIVING ELSEWHERE FOR EMPLOYMENT-RELATED R	3	0	0.0
DECEASED	4	0	0.0
MOVED ON	5	0	0.0
ROSTER ERROR	6	0	0.0
MOVED BACK WITH PARENTS	7	0	0.0
SOME OTHER REASON	91	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0

1,816 11.9

15,305 100.0%

### How old {are you/is {NAME}}?

Variable Name : P5AGE\_19 P5 ROSTER AGE OF THE 19TH PERSON

Record Number : 1

**Position** : 1515-1516 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 0 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 0 -1 -7 -8 -9	1 13,488 0 0 0 1,816	0.0 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

## CODE IF OBVIOUS. OTHERWISE, ASK: {Are you/Is {NAME}} male or female?

Variable Name : P5SEX\_19 P5 ROSTER SEX OF THE 19TH PERSON

Record Number : 1

**Position** : 1517-1518 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MALE FEMALE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1 0 13,488 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

## Do you have a spouse or partner who lives in this household?

Variable Name : P5PARTNR P5 FSQ110 SPOUSE OR PARTNER IN HH

Record Number : 1

**Position** : 1519-1520 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	10,436	68.2
NO	2	1,385	9.0
NOT APPLICABLE	-1	1,664	10.9
REFUSED	-7	1	0.0
DON'T KNOW	-8	3	0.0

NOT ASCERTAINED -9 0 0.0 1,816 11.9

15,305 100.0%

### Who in the household is your spouse or partner?

Variable Name : P5SPOUSE P5 FSQ120 WHO IS SPOUSE OR PARTNER IN HH

Record Number : 1

**Position** : 1521-1522 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 16 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 16 -1 -7 -8 -9	10,361 3,053 51 24 0 1,816	67.7 19.9 0.3 0.2 0.0 11.9
		15,305	100.0%

During our last interview, it was reported that you were {CHILD}'s {RELATIONSHIP}. Has there been a change in your relationship to {CHILD}?

Variable Name : P5CHREL P5 FSQ100 CHANGE IN RELATIONSHIP

Record Number : 1

**Position** : 1523-1524 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	100	0.7
NO	2	282	1.8
NOT APPLICABLE	-1	13,106	85.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15 305	100.0%

During our last interview, it was reported that {NAME OF SPOUSE/PARTNER} was {CHILD}'s {RELATIONSHIP}. Has there been a change in the relationship of {NAME OF SPOUSE/PARTNER} to {CHILD}?

Variable Name : P5CHSREL P5 FSQ121 CHNG IN SPOUSE RELATION TO CHD

Record Number : 1

**Position** : 1525-1526 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	219	1.4

NO	2	628	4.1
NOT APPLICABLE	-1	12,642	82.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

## What {is your/is {NAME}'s} relationship to {CHILD}?

Variable Name : P5REL\_1 P5 ROSTER 1ST PERSON'S RELATION TYPE

Record Number : 1

**Position** : 1527-1528 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MOTHER/FEMALE GUARDIAN	1	11,839	77.4
FATHER/MALE GUARDIAN	2	883	5.8
SISTER	3	13	0.1
BROTHER		8	0.1
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN	5	4	0.0
BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	6	2	0.0
GRANDMOTHER	7	206	1.3
GRANDFATHER	8	0	0.0
AUNT	9	0	0.0
UNCLE	10	7	0.0
COUSIN	11	4	0.0
OTHER RELATIVE	12	17	0.1
OTHER RELATIVE OTHER NON-RELATIVE NOT APPLICABLE	13 -1	8 436	0.1 0.1 2.8
REFUSED	-7	22	0.1
DON'T KNOW	-8	38	0.2
NOT ASCERTAINED	-9	2 1,816	0.0 11.9
		15,305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...birth mother, adoptive mother, step mother, or foster mother or female guardian?

Variable Name : P5MOM\_1 P5 ROSTER 1ST PERSON'S MOTHER TYPE

Record Number : 1 Position : 1529-1530 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
BIRTH MOTHER ADOPTIVE MOTHER STEP MOTHER FOSTER MOTHER OR FEMALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	11,582 189 34 30 1,651 2 1 0	75.7 1.2 0.2 0.2 10.8 0.0 0.0 0.0
		15,305	100.0%

## {Are you/Is {NAME}} {CHILD}'s...birth father, adoptive father, step father, or foster father or male guardian?

Variable Name : P5DAD\_1 P5 ROSTER 1ST PERSON'S FATHER TYPE

Record Number : 1 Position : 1531-1532 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH FATHER ADOPTIVE FATHER STEP FATHER FOSTER FATHER OR MALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	852 17 13 1 12,606 0 0 0	5.6 0.1 0.1 0.0 82.4 0.0 0.0 0.0
		15,305	100.0%

## {Are you/Is {NAME}} {CHILD}'s...full sister, half sister, step sister, adoptive sister, or foster sister?

Variable Name : P5SIS\_1 P5 ROSTER 1ST PERSON'S SISTER TYPE

Record Number : 1 Position : 1533-1534 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL SISTER	1	11	0.1
HALF SISTER	2	2	0.0
STEP SISTER	3	0	0.0
ADOPTIVE SISTER	4	0	0.0
FOSTER SISTER	5	0	0.0
NOT APPLICABLE	-1	13,476	88.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

### {Are you/Is {NAME}} {CHILD}'s...full brother, half brother, step brother, adoptive brother, or foster brother?

Variable Name : P5BRO\_1 P5 ROSTER 1ST PERSON'S BROTHER TYPE

Record Number : 1 Position : 1535-1536 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
FULL BROTHER	1	7	0.0
HALF BROTHER	2	1	0.0

Catalog: Third Grade Child			10/28/2004
STEP BROTHER	3	0	0.0
ADOPTIVE BROTHER	4	0	0.0
FOSTER BROTHER	5	0	0.0
NOT APPLICABLE	-1	13,481	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15.305	100.0%

### CODE NON-RELATIVE RELATIONSHIP BELOW IF MORE DESCRIPTIVE

Variable Name : P5UNR\_1 P5 ROSTER PERS 1 NONRELAT RELATION TYPE

Record Number : 1

**Position** : 1537-1538 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN BOYFRIEND OR PARTNER OF PARENT/GUARDIAN FEMALE GUARDIAN MALE GUARDIAN DAUGHTER/SON OF PARENT'S PARTNER OTHER RELATIVE OF PARENT'S PARTNER OTHER NONRELATIVE (SPECIFY) NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 7 -1 -7 -8 -9	0 0 1 0 0 1 1 1 13,486 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

## What {is your/is {NAME}'s} relationship to {CHILD}?

Variable Name : P5REL\_2 P5 ROSTER 2ND PERSON'S RELATION TYPE

 Record Number
 : 1

 Position
 : 1539-1540

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
MOTHER/FEMALE GUARDIAN	1	213	1.4
FATHER/MALE GUARDIAN	2	122	0.8
SISTER	3	57	0.4
BROTHER	4	52	0.3
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN	5	0	0.0
BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	6	1	0.0
GRANDMOTHER	7	26	0.2
GRANDFATHER	8	0	0.0
AUNT	9	0	0.0
UNCLE	10	2	0.0
COUSIN	11	2	0.0
OTHER RELATIVE	12	1	0.0
OTHER NON-RELATIVE	13	3	0.0
NOT APPLICABLE	-1	13,000	84.9
REFUSED	-7	5	0.0
DON'T KNOW	-8	5	0.0
NOT ASCERTAINED	-9	0	0.0

> 1,816 11.9

15,305 100.0%

## {Are you/Is {NAME}} {CHILD}'s...birth mother, adoptive mother, step mother, or foster mother or female guardian?

Variable Name P5 ROSTER 2ND PERSON'S MOTHER TYPE : P5MOM\_2

Record Number : 1 Position : 1541-1542 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH MOTHER ADOPTIVE MOTHER STEP MOTHER FOSTER MOTHER OR FEMALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	203 3 2 6 13,275 0 0 0 1,816	1.3 0.0 0.0 0.0 86.7 0.0 0.0 11.9
		15.305	100.0%

#### {Are you/Is {NAME}} {CHILD}'s...birth father, adoptive father, step father, or foster father or male guardian?

P5 ROSTER 2ND PERSON'S FATHER TYPE Variable Name : P5DAD\_2

Record Number : 1 Position : 1543-1544 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH FATHER ADOPTIVE FATHER STEP FATHER FOSTER FATHER OR MALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	115 2 6 0 13,366 0 0 0 1,816	0.8 0.0 0.0 0.0 87.3 0.0 0.0 0.0
		15.305	100.0%

### {Are you/Is {NAME}} {CHILD}'s...full sister, half sister, step sister, adoptive sister, or foster sister?

Variable Name : P5SIS\_2 P5 ROSTER 2ND PERSON'S SISTER TYPE

**Record Number** : 1 Position : 1545-1546 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes **Unweighted Frequency Percent** 

FULL SISTER	1	44	0.3
HALF SISTER	2	11	0.1
STEP SISTER	3	0	0.0
ADOPTIVE SISTER	4	0	0.0
FOSTER SISTER	5	0	0.0
NOT APPLICABLE	-1	13,434	87.8
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15.305	100.0%

## {Are you/Is {NAME}} {CHILD}'s...full brother, half brother, step brother, adoptive brother, or foster brother?

Variable Name : P5BRO\_2 P5 ROSTER 2ND PERSON'S BROTHER TYPE

Record Number : 1

**Position** 

: 1547-1548

Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL BROTHER HALF BROTHER STEP BROTHER ADOPTIVE BROTHER FOSTER BROTHER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8 -9	44 8 0 0 0 13,437 0 0 0	0.3 0.1 0.0 0.0 0.0 87.8 0.0 0.0 0.0
		15,305	100.0%

#### CODE NON-RELATIVE RELATIONSHIP BELOW IF MORE DESCRIPTIVE

Variable Name : P5UNR\_2 P5 ROSTER PERS 2 NONRELAT RELATION TYPE

 Record Number
 : 1

 Position
 : 1549-1550

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN BOYFRIEND OR PARTNER OF PARENT/GUARDIAN FEMALE GUARDIAN MALE GUARDIAN DAUGHTER/SON OF PARENT'S PARTNER OTHER RELATIVE OF PARENT'S PARTNER OTHER NONRELATIVE (SPECIFY) NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 7 -1 -7 -8 -9	0 0 0 0 0 0 0 13,489 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

## What {is your/is {NAME}'s} relationship to {CHILD}?

Variable Name : P5REL\_3 P5 ROSTER 3RD PERSON'S RELATION TYPE

Record Number : 1

**Position** : 1551-1552 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MOTHER/FEMALE GUARDIAN	1	703	4.6
FATHER/MALE GUARDIAN	2	7,759	50.7
SISTER	3	1,968	12.9
BROTHER	4	1,843	12.0
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN	5	14	0.1
BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	6	165	1.1
GRANDMOTHER	7	287	1.9
GRANDFATHER	8	0	0.0
AUNT	9	0	0.0
UNCLE	10	71	0.5
COUSIN	11	36	0.2
OTHER RELATIVE	12	57	0.4
OTHER NON-RELATIVE	13	82	0.5
NOT APPLICABLE	-1	258	1.7
REFUSED	-7	163	1.1
DON'T KNOW	-8	83	0.5
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...birth mother, adoptive mother, step mother, or foster mother or female guardian?

Variable Name : P5MOM\_3 P5 ROSTER 3RD PERSON'S MOTHER TYPE

Record Number : 1 Position : 1553-1554 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH MOTHER ADOPTIVE MOTHER STEP MOTHER FOSTER MOTHER OR FEMALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	661 13 27 3 12,785 0 0 0	4.3 0.1 0.2 0.0 83.5 0.0 0.0 0.0
		15,305	100.0%

{Are you/Is {NAME}} {CHILD}'s...birth father, adoptive father, step father, or foster father or male guardian?

Variable Name : P5DAD\_3 P5 ROSTER 3RD PERSON'S FATHER TYPE

 Record Number
 : 1

 Position
 : 1555-1556

 Format
 : N2.0

1

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH FATHER ADOPTIVE FATHER STEP FATHER FOSTER FATHER OR MALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	7,162 202 371 19 5,732 2 1 0	46.8 1.3 2.4 0.1 37.5 0.0 0.0 0.0
		15,305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...full sister, half sister, step sister, adoptive sister, or foster sister?

Variable Name : P5SIS\_3 P5 ROSTER 3RD PERSON'S SISTER TYPE

Record Number : 1

**Position** : 1557-1558 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL SISTER HALF SISTER STEP SISTER ADOPTIVE SISTER FOSTER SISTER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8 -9	1,594 327 17 17 2 11,521 2 9 0	10.4 2.1 0.1 0.1 0.0 75.3 0.0 0.1 0.0
		15,305	100.0%

### {Are you/Is {NAME}} {CHILD}'s...full brother, half brother, step brother, adoptive brother, or foster brother?

Variable Name : P5BRO\_3 P5 ROSTER 3RD PERSON'S BROTHER TYPE

Record Number : 1

**Position** : 1559-1560

Format : N2.0

Response	Codes Percent	Unweighted Frequency	
FULL BROTHER HALF BROTHER STEP BROTHER ADOPTIVE BROTHER FOSTER BROTHER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8 -9	1,462 350 11 15 1 11,646 0 4 0	9.6 2.3 0.1 0.0 76.1 0.0 0.0 0.0 11.9
		15,305	100.0%

### CODE NON-RELATIVE RELATIONSHIP BELOW IF MORE DESCRIPTIVE

Variable Name : P5UNR\_3 P5 ROSTER PERS 3 NONRELAT RELATION TYPE

Record Number : 1 Position : 1561-1562 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN BOYFRIEND OR PARTNER OF PARENT/GUARDIAN FEMALE GUARDIAN MALE GUARDIAN DAUGHTER/SON OF PARENT'S PARTNER OTHER RELATIVE OF PARENT'S PARTNER OTHER NONRELATIVE (SPECIFY) NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 7 -1 -7 -8 -9	4 18 2 1 2 2 8 13,451 1 0 0	0.0 0.1 0.0 0.0 0.0 0.0 0.1 87.9 0.0 0.0 0.0
		15,305	100.0%

### What {is your/is {NAME}'s} relationship to {CHILD}?

Variable Name : P5REL\_4 P5 ROSTER 4TH PERSON'S RELATION TYPE

Record Number : 1

**Position** : 1563-1564 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MOTHER/FEMALE GUARDIAN	1 2	165	1.1
FATHER/MALE GUARDIAN		1,122	7.3
SISTER	3 4	4,533	29.6
BROTHER		4,791	31.3
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN	5	9	0.1
BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	6	138	0.9
GRANDMOTHER	7	291	1.9
GRANDFATHER	8	0	0.0
AUNT	9	0	0.0
UNCLE	10	119	0.8
COUSIN	11	87	0.6
OTHER RELATIVE	12	84	0.5
OTHER NON-RELATIVE	13	131	0.9
NOT APPLICABLE	-1	1,723	11.3
REFUSED	-7	182	1.2
DON'T KNOW	-8	114	0.7
NOT ASCERTAINED	-9	0 1,816	0.0 11.9
		15,305	100.0%

{Are you/Is {NAME}} {CHILD}'s...birth mother, adoptive mother, step mother, or foster mother or female guardian?

Variable Name : P5MOM\_4 P5 ROSTER 4TH PERSON'S MOTHER TYPE

Record Number : 1

**Position** : 1565-1566 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH MOTHER ADOPTIVE MOTHER STEP MOTHER FOSTER MOTHER OR FEMALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	150 1 10 4 13,324 0 0 0 1,816	1.0 0.0 0.1 0.0 87.1 0.0 0.0 0.0 11.9
		15,305	100.0%

#### {Are you/Is {NAME}} {CHILD}'s...birth father, adoptive father, step father, or foster father or male guardian?

Variable Name : P5DAD\_4 P5 ROSTER 4TH PERSON'S FATHER TYPE

Record Number : 1

**Position** : 1567-1568 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH FATHER ADOPTIVE FATHER STEP FATHER FOSTER FATHER OR MALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	946 18 156 2 12,367 0 0 0	6.2 0.1 1.0 0.0 80.8 0.0 0.0 0.0
		15,305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...full sister, half sister, step sister, adoptive sister, or foster sister?

Variable Name : P5SIS\_4 P5 ROSTER 4TH PERSON'S SISTER TYPE

Record Number : 1 Position : 1569-1570 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
FULL SISTER HALF SISTER STEP SISTER ADOPTIVE SISTER FOSTER SISTER NOT APPLICABLE REFUSED DON'T KNOW	1 2 3 4 5 -1 -7 -8	3,868 546 47 49 14 8,957	25.3 3.6 0.3 0.3 0.1 58.5 0.0
NOT ASCERTAINED	-0 -9	0	0.0

1,816 11.9

15,305 100.0%

## {Are you/Is {NAME}} {CHILD}'s...full brother, half brother, step brother, adoptive brother, or foster brother?

Variable Name : P5BRO\_4 P5 ROSTER 4TH PERSON'S BROTHER TYPE

Record Number : 1

**Position** : 1571-1572 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL BROTHER HALF BROTHER STEP BROTHER ADOPTIVE BROTHER FOSTER BROTHER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8 -9	4,051 573 71 77 7 8,698 1 1 11 0	26.5 3.7 0.5 0.5 0.0 56.8 0.0 0.1 0.0
		15,305	100.0%

#### CODE NON-RELATIVE RELATIONSHIP BELOW IF MORE DESCRIPTIVE

Variable Name : P5UNR\_4 P5 ROSTER PERS 4 NONRELAT RELATION TYPE

Record Number : 1

**Position** : 1573-1574 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN	1	5	0.0
BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	2	22	0.1
FEMALE GUARDIAN	3	1	0.0
MALE GUARDIAN	4	1	0.0
DAUGHTER/SON OF PARENT'S PARTNER	5	23	0.2
OTHER RELATIVE OF PARENT'S PARTNER	6	6	0.0
OTHER NONRELATIVE (SPECIFY)	7	11	0.1
NOT APPLICABLE	-1	13,419	87.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

# What {is your/is {NAME}'s} relationship to {CHILD}?

Variable Name : P5REL\_5 P5 ROSTER 5TH PERSON'S RELATION TYPE

 Record Number
 :
 1

 Position
 :
 1575-1576

 Format
 :
 N2.0

Response	Codes Percent	Unweighted Frequency	
MOTHER/FEMALE GUARDIAN FATHER/MALE GUARDIAN SISTER BROTHER GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN BOYFRIEND OR PARTNER OF PARENT/GUARDIAN GRANDMOTHER GRANDFATHER AUNT UNCLE COUSIN OTHER RELATIVE OTHER NON-RELATIVE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 7 8 9 10 11 12 13 -1 -7 -8 -9	92 556 2,540 2,651 14 77 297 0 0 180 136 104 161 6,401 170 110 0 1,816	0.6 3.6 16.6 17.3 0.1 0.5 1.9 0.0 0.0 1.2 0.9 0.7 1.1 41.8 1.1 0.7 0.0 11.9
		15,305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...birth mother, adoptive mother, step mother, or foster mother or female guardian?

Variable Name : P5MOM\_5 P5 ROSTER 5TH PERSON'S MOTHER TYPE

Record Number : 1

Position : 1577-1578
Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH MOTHER ADOPTIVE MOTHER STEP MOTHER FOSTER MOTHER OR FEMALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	76 0 15 1 13,397 0 0 0	0.5 0.0 0.1 0.0 87.5 0.0 0.0 0.0
		15 305	100.0%

## {Are you/Is {NAME}} {CHILD}'s...birth father, adoptive father, step father, or foster father or male guardian?

Variable Name : P5DAD\_5 P5 ROSTER 5TH PERSON'S FATHER TYPE

Record Number : 1

**Position** : 1579-1580 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
BIRTH FATHER	1	439	2.9
ADOPTIVE FATHER	2	13	0.1
STEP FATHER	3	100	0.7
FOSTER FATHER OR MALE GUARDIAN	4	4	0.0

NOT APPLICABLE	-1	12,933	84.5
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

## {Are you/Is {NAME}} {CHILD}'s...full sister, half sister, step sister, adoptive sister, or foster sister?

Variable Name : P5SIS\_5 P5 ROSTER 5TH PERSON'S SISTER TYPE

Record Number : 1

**Position** : 1581-1582 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL SISTER HALF SISTER STEP SISTER ADOPTIVE SISTER FOSTER SISTER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8 -9	2,139 310 52 21 15 10,949 1 2 0	14.0 2.0 0.3 0.1 0.1 71.5 0.0 0.0 0.0
		15 305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...full brother, half brother, step brother, adoptive brother, or foster brother?

Variable Name : P5BRO\_5 P5 ROSTER 5TH PERSON'S BROTHER TYPE

Record Number : 1

 Position
 : 1583-1584

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL BROTHER HALF BROTHER STEP BROTHER ADOPTIVE BROTHER FOSTER BROTHER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8 -9	2,183 370 45 34 12 10,839 2 4 0 1,816	14.3 2.4 0.3 0.2 0.1 70.8 0.0 0.0 11.9
		15,305	100.0%

### CODE NON-RELATIVE RELATIONSHIP BELOW IF MORE DESCRIPTIVE

Variable Name : P5UNR\_5 P5 ROSTER PERS 5 NONRELAT RELATION TYPE

Record Number : 1

Position : 1585-1586
Format : N2.0

1

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	1	5 24	0.0 0.2
FEMALE GUARDIAN	3	1	0.0
MALE GUARDIAN	4	1	0.0
DAUGHTER/SON OF PARENT'S PARTNER	5	32	0.2
OTHER RELATIVE OF PARENT'S PARTNER	6	6	0.0
OTHER NONRELATIVE (SPECIFY)	7	16	0.1
NOT APPLICABLE	-1	13,404	87.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15.305	100.0%

# What {is your/is {NAME}'s} relationship to {CHILD}?

Variable Name : P5REL\_6 P5 ROSTER 6TH PERSON'S RELATION TYPE

Record Number : 1

Position : 1587-1588 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MOTHER/FEMALE GUARDIAN	1	57	0.4
FATHER/MALE GUARDIAN	2	246	1.6
SISTER	3	972	6.4
BROTHER	4	1,094	7.1
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN	5	6	0.0
BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	6	39	0.3
GRANDMOTHER	7	194	1.3
GRANDFATHER	8	0	0.0
AUNT	9	0	0.0
UNCLE	10	113	0.7
COUSIN	11	132	0.9
OTHER RELATIVE	12	102	0.7
OTHER NON-RELATIVE	13	134	0.9
NOT APPLICABLE	-1	10,159	66.4
REFUSED	-7	111	0.7
DON'T KNOW	-8	130	0.8
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...birth mother, adoptive mother, step mother, or foster mother or female guardian?

Variable Name : P5MOM\_6 P5 ROSTER 6TH PERSON'S MOTHER TYPE

Record Number : 1 Position : 1589-1590 **Format** : N2.0

Comment

: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes **Unweighted Frequency Percent** 

Catalog: Third Grade Child			10/28/2004
BIRTH MOTHER	1	44	0.3
ADOPTIVE MOTHER	2	3	0.0
STEP MOTHER	3	6	0.0
FOSTER MOTHER OR FEMALE GUARDIAN	4	4	0.0
NOT APPLICABLE	-1	13,432	87.8
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...birth father, adoptive father, step father, or foster father or male guardian?

Variable Name : P5DAD\_6 P5 ROSTER 6TH PERSON'S FATHER TYPE

Record Number : 1

Position : 1591-1592 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH FATHER ADOPTIVE FATHER STEP FATHER FOSTER FATHER OR MALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	169 4 68 5 13,243 0 0 0 1,816	1.1 0.0 0.4 0.0 86.5 0.0 0.0 11.9
		15,305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...full sister, half sister, step sister, adoptive sister, or foster sister?

Variable Name : P5SIS\_6 P5 ROSTER 6TH PERSON'S SISTER TYPE

Record Number : 1

**Position** : 1593-1594 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL SISTER	1	791	5.2
HALF SISTER	2	129	0.8
STEP SISTER	3	25	0.2
ADOPTIVE SISTER	4	17	0.1
FOSTER SISTER	5	10	0.1
NOT APPLICABLE	-1	12,517	81.8
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15 305	100.0%

{Are you/Is {NAME}} {CHILD}'s...full brother, half brother, step brother, adoptive brother, or foster brother?

Variable Name : P5BRO\_6 P5 ROSTER 6TH PERSON'S BROTHER TYPE

Record Number : 1

**Position** : 1595-1596 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL BROTHER HALF BROTHER STEP BROTHER ADOPTIVE BROTHER FOSTER BROTHER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8 -9	878 163 31 13 7 12,395 0 2 0 1,816	5.7 1.1 0.2 0.1 0.0 81.0 0.0 0.0 0.0
		15,305	100.0%

#### CODE NON-RELATIVE RELATIONSHIP BELOW IF MORE DESCRIPTIVE

Variable Name : P5UNR\_6 P5 ROSTER PERS 6 NONRELAT RELATION TYPE

Record Number : 1

**Position** : 1597-1598 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN	1	2	0.0
BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	2	12	0.1
FEMALE GUARDIAN	3	1	0.0
MALE GUARDIAN	4	0	0.0
DAUGHTER/SON OF PARENT'S PARTNER	5	26	0.2
OTHER RELATIVE OF PARENT'S PARTNER	6	6	0.0
OTHER NONRELATIVE (SPECIFY)	7	13	0.1
NOT APPLICABLE	-1	13,429	87.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

## What {is your/is {NAME}'s} relationship to {CHILD}?

Variable Name : P5REL\_7 P5 ROSTER 7TH PERSON'S RELATION TYPE

 Record Number
 : 1

 Position
 : 1599-1600

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
MOTHER/FEMALE GUARDIAN	1	18	0.1
FATHER/MALE GUARDIAN	2	89	0.6
SISTER	3	384	2.5
BROTHER	4	427	2.8
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN	5	6	0.0

Catalog: Third Grade Child			10/28/2004
BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	6	21	0.1
GRANDMOTHER	7	74	0.5
GRANDFATHER	8	0	0.0
AUNT	9	0	0.0
UNCLE	10	82	0.5
COUSIN	11	131	0.9
OTHER RELATIVE	12	66	0.4
OTHER NON-RELATIVE	13	77	0.5
NOT APPLICABLE	-1	11,971	78.2
REFUSED	-7	56	0.4
DON'T KNOW	-8	87	0.6
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

# 

Variable Name : P5MOM\_7 P5 ROSTER 7TH PERSON'S MOTHER TYPE

Record Number : 1 Position : 1601-1602 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH MOTHER ADOPTIVE MOTHER STEP MOTHER FOSTER MOTHER OR FEMALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	13 0 4 2 13,470 0 0 0 1,816	0.1 0.0 0.0 0.0 88.0 0.0 0.0 0.0
		15,305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...birth father, adoptive father, step father, or foster father or male guardian?

Variable Name : P5DAD\_7 P5 ROSTER 7TH PERSON'S FATHER TYPE

Record Number : 1

 Position
 : 1603-1604

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
BIRTH FATHER ADOPTIVE FATHER STEP FATHER FOSTER FATHER OR MALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	63 4 20 2 13,400 0 0 0 1,816	0.4 0.0 0.1 0.0 87.6 0.0 0.0 0.0
		15,305	100.0%

## {Are you/Is {NAME}} {CHILD}'s...full sister, half sister, step sister, adoptive sister, or foster sister?

Variable Name : P5SIS 7 P5 ROSTER 7TH PERSON'S SISTER TYPE

Record Number : 1 Position : 1605-1606 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL SISTER	1	293	1.9
HALF SISTER	2	64	0.4
STEP SISTER	3	13	0.1
ADOPTIVE SISTER	4	8	0.1
FOSTER SISTER	5	6	0.0
NOT APPLICABLE	-1	13,105	85.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### {Are you/Is {NAME}} {CHILD}'s...full brother, half brother, step brother, adoptive brother, or foster brother?

Variable Name : P5BRO\_7 P5 ROSTER 7TH PERSON'S BROTHER TYPE

Record Number : 1

**Position** : 1607-1608 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL BROTHER HALF BROTHER STEP BROTHER ADOPTIVE BROTHER FOSTER BROTHER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8 -9	326 65 21 10 4 13,062 1 0 0	2.1 0.4 0.1 0.0 85.3 0.0 0.0 0.0
		15,305	100.0%

# CODE NON-RELATIVE RELATIONSHIP BELOW IF MORE DESCRIPTIVE

Variable Name : P5UNR 7 P5 ROSTER PERS 7 NONRELAT RELATION TYPE

Record Number : 1

**Position** : 1609-1610 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN	1	0	0.0
BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	2	7	0.0
FEMALE GUARDIAN	3	0	0.0
MALE GUARDIAN	4	0	0.0

Catalog: Third Grade Child			10/28/2004
DAUGHTER/SON OF PARENT'S PARTNER	5	10	0.1
OTHER RELATIVE OF PARENT'S PARTNER	6	4	0.0
OTHER NONRELATIVE (SPECIFY)	7	9	0.1
NOT APPLICABLE	-1	13,459	87.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

# What {is your/is {NAME}'s} relationship to {CHILD}?

Variable Name : P5REL\_8 P5 ROSTER 8TH PERSON'S RELATION TYPE

Record Number : 1

Position : 1611-1612 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MOTHER/FEMALE GUARDIAN	1	15	0.1
FATHER/MALE GUARDIAN	2	38	0.2
SISTER	3	185	1.2
BROTHER GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN	4 5	199 0	1.3 0.0
BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	6	6	0.0
GRANDMOTHER	7	35	0.0
GRANDFATHER	8	0	0.0
AUNT	9	0	0.0
UNCLE	10	48	0.3
COUSIN	11	96	0.6
OTHER RELATIVE	12	30	0.2
OTHER NON-RELATIVE	13	45	0.3
NOT APPLICABLE	-1	12,726	83.1
REFUSED DON'T KNOW	-7 -8	21 45	0.1 0.3
NOT ASCERTAINED	-6 -9	0	0.3
NOT AGENTAINED	-9	1,816	11.9
		15,305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...birth mother, adoptive mother, step mother, or foster mother or female guardian?

Variable Name : P5MOM 8 P5 ROSTER 8TH PERSON'S MOTHER TYPE

Record Number : 1

: 1613-1614 Position

: N2.0 Format

Response	Codes Percent	Unweighted Frequency	
BIRTH MOTHER ADOPTIVE MOTHER STEP MOTHER FOSTER MOTHER OR FEMALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1	11	0.1
	2	1	0.0
	3	3	0.0
	4	0	0.0
	-1	13,474	88.0
	-7	0	0.0
	-8	0	0.0
	-9	0	0.0

15,305 100.0%

# {Are you/Is {NAME}} {CHILD}'s...birth father, adoptive father, step father, or foster father or male guardian?

Variable Name : P5DAD\_8 P5 ROSTER 8TH PERSON'S FATHER TYPE

Record Number : 1 Position : 1615-1616 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH FATHER ADOPTIVE FATHER STEP FATHER FOSTER FATHER OR MALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	26 2 10 0 13,451 0 0 0	0.2 0.0 0.1 0.0 87.9 0.0 0.0 0.0
		15.305	100.0%

## {Are you/Is {NAME}} {CHILD}'s...full sister, half sister, step sister, adoptive sister, or foster sister?

Variable Name : P5SIS\_8 P5 ROSTER 8TH PERSON'S SISTER TYPE

Record Number : 1 Position : 1617-1618 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL SISTER HALF SISTER STEP SISTER ADOPTIVE SISTER FOSTER SISTER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8 -9	139 33 11 2 0 13,304 0 0 0	0.9 0.2 0.1 0.0 0.0 86.9 0.0 0.0 0.0
		15,305	100.0%

### {Are you/Is {NAME}} {CHILD}'s...full brother, half brother, step brother, adoptive brother, or foster brother?

Variable Name : P5BRO\_8 P5 ROSTER 8TH PERSON'S BROTHER TYPE

Record Number : 1
Position : 1619-1620
Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

Catalog: Third Grade Child			10/28/2004
FULL BROTHER	1	158	1.0
HALF BROTHER	2	27	0.2
STEP BROTHER	3	4	0.0
ADOPTIVE BROTHER	4	7	0.0
FOSTER BROTHER	5	3	0.0
NOT APPLICABLE	-1	13,290	86.8
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15.305	100.0%

#### CODE NON-RELATIVE RELATIONSHIP BELOW IF MORE DESCRIPTIVE

Variable Name : P5UNR\_8 P5 ROSTER PERS 8 NONRELAT RELATION TYPE

Record Number : 1

**Position** : 1621-1622 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN BOYFRIEND OR PARTNER OF PARENT/GUARDIAN FEMALE GUARDIAN MALE GUARDIAN DAUGHTER/SON OF PARENT'S PARTNER OTHER RELATIVE OF PARENT'S PARTNER OTHER NONRELATIVE (SPECIFY) NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 7 -1 -7 -8 -9	1 4 0 0 5 4 8 13,467 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.1 88.0 0.0 0.0 0.0
		15,305	100.0%

# What {is your/is {NAME}'s} relationship to {CHILD}?

Variable Name : P5REL\_9 P5 ROSTER 9TH PERSON'S RELATION TYPE

Record Number : 1

**Position** : 1623-1624 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
MOTHER/FEMALE GUARDIAN	1	4	0.0
FATHER/MALE GUARDIAN	2	18	0.1
SISTER	3	105	0.7
BROTHER	4	83	0.5
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN	5	0	0.0
BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	6	2	0.0
GRANDMOTHER	7	15	0.1
GRANDFATHER	8	0	0.0
AUNT	9	0	0.0
UNCLE	10	29	0.2
COUSIN	11	66	0.4
OTHER RELATIVE	12	34	0.2
OTHER NON-RELATIVE	13	26	0.2
NOT APPLICABLE	-1	13,077	85.4
REFUSED	-7	5	0.0

 Catalog:
 Third Grade Child
 10/28/2004

 DON'T KNOW
 -8
 25
 0.2

 NOT ASCERTAINED
 -9
 0
 0.0

 1,816
 11.9

# {Are you/Is {NAME}} {CHILD}'s...birth mother, adoptive mother, step mother, or foster mother or female guardian?

Variable Name : P5MOM\_9 P5 ROSTER 9TH PERSON'S MOTHER TYPE

Record Number : 1 Position : 1625-1626 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Codes Percent	Unweighted Frequency	
1 2 3 4 -1 -7 -8 -9	3 1 0 0 13,485 0 0 0 1,816	0.0 0.0 0.0 88.1 0.0 0.0 11.9
	1 2 3 4 -1 -7 -8	Percent  1 3 2 1 3 0 4 0 -1 13,485 -7 0 -8 0

# {Are you/Is {NAME}} {CHILD}'s...birth father, adoptive father, step father, or foster father or male guardian?

Variable Name : P5DAD\_9 P5 ROSTER 9TH PERSON'S FATHER TYPE

Record Number : 1 Position : 1627-1628 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH FATHER ADOPTIVE FATHER STEP FATHER FOSTER FATHER OR MALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	13 0 6 0 13,470 0 0 0 1,816	0.1 0.0 0.0 0.0 88.0 0.0 0.0 0.0 11.9
		15.305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...full sister, half sister, step sister, adoptive sister, or foster sister?

Variable Name : P5SIS\_9 P5 ROSTER 9TH PERSON'S SISTER TYPE

Record Number : 1

**Position** : 1629-1630 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
FULL SISTER	1	77	0.5
HALF SISTER	2	18	0.1
STEP SISTER ADOPTIVE SISTER	3 4	8 1	0.1 0.0
FOSTER SISTER	5	1	0.0
NOT APPLICABLE	-1	13,384	87.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...full brother, half brother, step brother, adoptive brother, or foster brother?

Variable Name : P5BRO\_9 P5 ROSTER 9TH PERSON'S BROTHER TYPE

Record Number : 1

Position : 1631-1632 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL BROTHER HALF BROTHER STEP BROTHER ADOPTIVE BROTHER FOSTER BROTHER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8 -9	62 12 4 4 1 13,406 0 0 0	0.4 0.1 0.0 0.0 87.6 0.0 0.0 11.9
		15,305	100.0%

## CODE NON-RELATIVE RELATIONSHIP BELOW IF MORE DESCRIPTIVE

Variable Name : P5UNR\_9 P5 ROSTER PERS 9 NONRELAT RELATION TYPE

Record Number : 1

**Position** : 1633-1634 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN	1	0	0.0
BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	2	3	0.0
FEMALE GUARDIAN	3	0	0.0
MALE GUARDIAN	4	1	0.0
DAUGHTER/SON OF PARENT'S PARTNER	5	1	0.0
OTHER RELATIVE OF PARENT'S PARTNER	6	2	0.0
OTHER NONRELATIVE (SPECIFY)	7	6	0.0
NOT APPLICABLE	-1	13,476	88.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9

15,305 100.0%

## What {is your/is {NAME}'s} relationship to {CHILD}?

Variable Name : P5REL\_10 P5 ROSTER 10TH PERSON'S RELATION TYPE

Record Number : 1

**Position** : 1635-1636 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MOTHER/FEMALE GUARDIAN	1	5	0.0
FATHER/MALE GUARDIAN	2	8	0.1
SISTER	3	29	0.2
BROTHER	4	47	0.3
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN	5	0	0.0
BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	6	2	0.0
GRANDMOTHER	7	4	0.0
GRANDFATHER	8	0	0.0
AUNT	9	0	0.0
UNCLE	10	18	0.1
COUSIN	11	43	0.3
OTHER RELATIVE	12	12	0.1
OTHER NON-RELATIVE	13	17	0.1
NOT APPLICABLE	-1	13,286	86.8
REFUSED	-7	3	0.0
DON'T KNOW	-8	15	0.1
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...birth mother, adoptive mother, step mother, or foster mother or female guardian?

Variable Name : P5MOM\_10 P5 ROSTER 10TH PERSON'S MOTHER TYPE

Record Number : 1 Position : 1637-1638 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH MOTHER ADOPTIVE MOTHER STEP MOTHER FOSTER MOTHER OR FEMALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	3 2 0 0 13,484 0 0 0 1,816	0.0 0.0 0.0 0.0 88.1 0.0 0.0 11.9

{Are you/Is {NAME}} {CHILD}'s...birth father, adoptive father, step father, or foster father or male guardian?

Variable Name : P5DAD\_10 P5 ROSTER 10TH PERSON'S FATHER TYPE

Record Number : 1

**Position** : 1639-1640 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH FATHER	1	5	0.0
ADOPTIVE FATHER	2	0	0.0
STEP FATHER	3	2	0.0
FOSTER FATHER OR MALE GUARDIAN	4	1	0.0
NOT APPLICABLE	-1	13,481	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...full sister, half sister, step sister, adoptive sister, or foster sister?

Variable Name : P5SIS\_10 P5 ROSTER 10TH PERSON'S SISTER TYPE

Record Number : 1

**Position** : 1641-1642 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL SISTER HALF SISTER STEP SISTER ADOPTIVE SISTER FOSTER SISTER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8 -9	24 2 0 2 1 13,460 0 0	0.2 0.0 0.0 0.0 0.0 87.9 0.0 0.0
		1,816	11.9
		15,305	100.0%

## {Are you/Is {NAME}} {CHILD}'s...full brother, half brother, step brother, adoptive brother, or foster brother?

Variable Name : P5BRO\_10 P5 ROSTER 10TH PERSON'S BROTHER TYPE

Record Number : 1

**Position** : 1643-1644 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
FULL BROTHER	1	34	0.2
HALF BROTHER	2	7	0.0
STEP BROTHER	3	4	0.0
ADOPTIVE BROTHER	4	0	0.0
FOSTER BROTHER	5	1	0.0
NOT APPLICABLE	-1	13,442	87.8
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9

15,305 100.0%

#### CODE NON-RELATIVE RELATIONSHIP BELOW IF MORE DESCRIPTIVE

Variable Name : P5UNR\_10 P5 ROSTER PERS 10 NONRELAT RELATION TYPE

Record Number : 1

**Position** : 1645-1646 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	1	0	0.0 0.0
FEMALE GUARDIAN	3	Ö	0.0
MALE GUARDIAN DAUGHTER/SON OF PARENT'S PARTNER	4 5	0	0.0 0.0
OTHER RELATIVE OF PARENT'S PARTNER OTHER NONRELATIVE (SPECIFY)	6 7	2	0.0 0.0
NOT APPLICABLE	- <u>1</u>	13,483	88.1
REFUSED DON'T KNOW	- <i>7</i> -8	0	0.0 0.0
NOT ASCERTAINED	-9	0 1,816	0.0 11.9
		15,305	100.0%

# What {is your/is {NAME}'s} relationship to {CHILD}?

Variable Name : P5REL\_11 P5 ROSTER 11TH PERSON'S RELATION TYPE

Record Number : 1

**Position** : 1647-1648 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MOTHER/FEMALE GUARDIAN	1	0	0.0
FATHER/MALE GUARDIAN	2	4	0.0
SISTER	3	19	0.1
BROTHER	4	22	0.1
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN	5	0	0.0
BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	6	0	0.0
GRANDMOTHER	7	4	0.0
GRANDFATHER	8	0	0.0
AUNT	9	0	0.0
UNCLE	10	10	0.1
COUSIN	11	29	0.2
OTHER RELATIVE	12	4	0.0
OTHER NON-RELATIVE	13	7	0.0
NOT APPLICABLE	-1	13,381	87.4
REFUSED	-7	1	0.0
DON'T KNOW	-8	8	0.1
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5MOM\_11 P5 ROSTER 11TH PERSON'S MOTHER TYPE

**Record Number** : 1 **Position** : 1649-1650

**Position** : 1649-1650 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH MOTHER ADOPTIVE MOTHER STEP MOTHER FOSTER MOTHER OR FEMALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	0 0 0 0 13,489 0 0 0	0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0
		15.305	100.0%

## {Are you/Is {NAME}} {CHILD}'s...birth father, adoptive father, step father, or foster father or male guardian?

Variable Name : P5DAD\_11 P5 ROSTER 11TH PERSON'S FATHER TYPE

Record Number : 1

**Position** : 1651-1652 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH FATHER ADOPTIVE FATHER STEP FATHER FOSTER FATHER OR MALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	4 0 0 0 13,485 0 0 0	0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...full sister, half sister, step sister, adoptive sister, or foster sister?

Variable Name : P5SIS\_11 P5 ROSTER 11TH PERSON'S SISTER TYPE

Record Number : 1

**Position** : 1653-1654 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
FULL SISTER	1	15	0.1
HALF SISTER	2	3	0.0
STEP SISTER	3	0	0.0
ADOPTIVE SISTER	4	1	0.0
FOSTER SISTER	5	0	0.0
NOT APPLICABLE	-1	13,470	88.0
REFUSED	-7	0	0.0

 Catalog:
 Third Grade Child
 10/28/2004

 DON'T KNOW
 -8
 0
 0.0

 NOT ASCERTAINED
 -9
 0
 0.0

 1,816
 11.9

 15,305
 100.0%

## {Are you/Is {NAME}} {CHILD}'s...full brother, half brother, step brother, adoptive brother, or foster brother?

Variable Name : P5BRO\_11 P5 ROSTER 11TH PERSON'S BROTHER TYPE

Record Number : 1 Position : 1655-1656 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL BROTHER HALF BROTHER STEP BROTHER ADOPTIVE BROTHER FOSTER BROTHER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8 -9	17 3 2 0 0 13,467 0 0	0.1 0.0 0.0 0.0 0.0 88.0 0.0 0.0
		1,816 <b>15,305</b>	11.9 <b>100.0</b> %

#### CODE NON-RELATIVE RELATIONSHIP BELOW IF MORE DESCRIPTIVE

Variable Name : P5UNR\_11 P5 ROSTER PERS 11 NONRELAT RELATION TYPE

Record Number : 1

**Position** : 1657-1658 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN BOYFRIEND OR PARTNER OF PARENT/GUARDIAN FEMALE GUARDIAN MALE GUARDIAN DAUGHTER/SON OF PARENT'S PARTNER OTHER RELATIVE OF PARENT'S PARTNER OTHER NONRELATIVE (SPECIFY) NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 7 -1 -7 -8 -9	0 0 0 0 0 0 0 2 13,487 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

## What {is your/is {NAME}'s} relationship to {CHILD}?

Variable Name : P5REL\_12 P5 ROSTER 12TH PERSON'S RELATION TYPE

Record Number : 1

**Position** : 1659-1660 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MOTHER/FEMALE GUARDIAN	1	2	0.0
FATHER/MALE GUARDIAN	2	2	0.0
SISTER	3	9	0.1
BROTHER	4	17	0.1
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN	5	0	0.0
BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	6	1	0.0
GRANDMOTHER	7	0	0.0
GRANDFATHER	8	0	0.0
AUNT	9	0	0.0
UNCLE	10	4	0.0
COUSIN	11	19	0.1
OTHER RELATIVE	12	3	0.0
OTHER NON-RELATIVE	13	4	0.0
NOT APPLICABLE	-1	13,426	87.7
REFUSED	-7	1	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...birth mother, adoptive mother, step mother, or foster mother or female guardian?

Variable Name : P5MOM\_12 P5 ROSTER 12TH PERSON'S MOTHER TYPE

Record Number : 1

**Position** : 1661-1662 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH MOTHER ADOPTIVE MOTHER STEP MOTHER FOSTER MOTHER OR FEMALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	2 0 0 0 13,487 0 0 0 1,816	0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0 11.9

# {Are you/Is {NAME}} {CHILD}'s...birth father, adoptive father, step father, or foster father or male guardian?

Variable Name : P5DAD\_12 P5 ROSTER 12TH PERSON'S FATHER TYPE

Record Number : 1

**Position** : 1663-1664 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
BIRTH FATHER	1	2	0.0
ADOPTIVE FATHER	2	0	0.0
STEP FATHER	3	0	0.0

Catalog: Third Grade Child			10/28/2004
FOSTER FATHER OR MALE GUARDIAN	4	0	0.0
NOT APPLICABLE	-1	13,487	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9

15,305

100.0%

# {Are you/Is {NAME}} {CHILD}'s...full sister, half sister, step sister, adoptive sister, or foster sister?

Variable Name : P5SIS\_12 P5 ROSTER 12TH PERSON'S SISTER TYPE

Record Number : 1

**Position** : 1665-1666 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL SISTER	1	9	0.1
HALF SISTER	2	0	0.0
STEP SISTER	3	0	0.0
ADOPTIVE SISTER	4	0	0.0
FOSTER SISTER	5	0	0.0
NOT APPLICABLE	-1	13,480	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### {Are you/Is {NAME}} {CHILD}'s...full brother, half brother, step brother, adoptive brother, or foster brother?

Variable Name : P5BRO\_12 P5 ROSTER 12TH PERSON'S BROTHER TYPE

Record Number : 1

**Position** : 1667-1668 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL BROTHER HALF BROTHER STEP BROTHER ADOPTIVE BROTHER FOSTER BROTHER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8 -9	12 5 0 0 0 13,472 0 0 0 1,816	0.1 0.0 0.0 0.0 0.0 88.0 0.0 0.0 0.0
		15,305	100.0%

#### CODE NON-RELATIVE RELATIONSHIP BELOW IF MORE DESCRIPTIVE

Variable Name : P5UNR\_12 P5 ROSTER PERS 12 NONRELAT RELATION TYPE

Record Number : 1

**Position** : 1669-1670

Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN BOYFRIEND OR PARTNER OF PARENT/GUARDIAN FEMALE GUARDIAN MALE GUARDIAN DAUGHTER/SON OF PARENT'S PARTNER OTHER RELATIVE OF PARENT'S PARTNER OTHER NONRELATIVE (SPECIFY) NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 7 -1 -7 -8	0 0 0 0 0 0 0 13,489 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

# What {is your/is {NAME}'s} relationship to {CHILD}?

Variable Name : P5REL\_13 P5 ROSTER 13TH PERSON'S RELATION TYPE

Record Number : 1

**Position** : 1671-1672 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MOTHER/FEMALE GUARDIAN	1	0	0.0
FATHER/MALE GUARDIAN	2	0	0.0
SISTER	3	5	0.0
BROTHER	4	3	0.0
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN	5	0	0.0
BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	6	0	0.0
GRANDMOTHER	7	1	0.0
GRANDFATHER	8	0	0.0
AUNT	9	0	0.0
UNCLE	10	3	0.0
COUSIN	11	8	0.1
OTHER RELATIVE	12	4	0.0
OTHER NON-RELATIVE	13	3	0.0
NOT APPLICABLE	-1	13,461	88.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...birth mother, adoptive mother, step mother, or foster mother or female guardian?

Variable Name : P5MOM\_13 P5 ROSTER 13TH PERSON'S MOTHER TYPE

Record Number : 1

**Position** : 1673-1674 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

	1,816	11.9
-9	0	0.0
-8	0	0.0
-7	0	0.0
-1	13,489	88.1
4	0	0.0
3	0	0.0
2	0	0.0
1	0	0.0
	-7 -8	-7 0 -8 0 -9 0

# {Are you/Is {NAME}} {CHILD}'s...birth father, adoptive father, step father, or foster father or male guardian?

Variable Name : P5DAD\_13 P5 ROSTER 13TH PERSON'S FATHER TYPE

Record Number : 1

**Position** : 1675-1676 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH FATHER	1	0	0.0
ADOPTIVE FATHER	2	0	0.0
STEP FATHER	3	0	0.0
FOSTER FATHER OR MALE GUARDIAN	4	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15 305	100.0%

## {Are you/Is {NAME}} {CHILD}'s...full sister, half sister, step sister, adoptive sister, or foster sister?

Variable Name : P5SIS\_13 P5 ROSTER 13TH PERSON'S SISTER TYPE

Record Number : 1

**Position** : 1677-1678 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL SISTER	1	4	0.0
HALF SISTER	2	1	0.0
STEP SISTER	3	0	0.0
ADOPTIVE SISTER	4	0	0.0
FOSTER SISTER	5	0	0.0
NOT APPLICABLE	-1	13,484	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

{Are you/Is {NAME}} {CHILD}'s...full brother, half brother, step brother, adoptive brother, or foster brother?

Variable Name P5 ROSTER 13TH PERSON'S BROTHER TYPE : P5BRO\_13

Record Number : 1 : 1679-1680 Position Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL BROTHER HALF BROTHER STEP BROTHER ADOPTIVE BROTHER FOSTER BROTHER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8 -9	3 0 0 0 0 13,486 0 0	0.0 0.0 0.0 0.0 0.0 88.1 0.0 0.0
		1,816 <b>15,305</b>	11.9 <b>100.0%</b>

#### CODE NON-RELATIVE RELATIONSHIP BELOW IF MORE DESCRIPTIVE

Variable Name : P5UNR\_13 P5 ROSTER PERS 13 NONRELAT RELATION TYPE

Record Number : 1

: 1681-1682

Position : N2.0 Format

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN BOYFRIEND OR PARTNER OF PARENT/GUARDIAN FEMALE GUARDIAN MALE GUARDIAN DAUGHTER/SON OF PARENT'S PARTNER OTHER RELATIVE OF PARENT'S PARTNER OTHER NONRELATIVE (SPECIFY) NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 7 -1 -7 -8 -9	0 0 0 0 0 0 0 13,489 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

# What {is your/is {NAME}'s} relationship to {CHILD}?

Variable Name P5 ROSTER 14TH PERSON'S RELATION TYPE : P5REL\_14

Record Number : 1

Position : 1683-1684 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
MOTHER/FEMALE GUARDIAN	1	0	0.0
FATHER/MALE GUARDIAN	2	0	0.0
SISTER	3	2	0.0
BROTHER	4	4	0.0

Catalog: Third Grade Child			10/28/2004
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN	5	0	0.0
BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	6	0	0.0
GRANDMOTHER	7	0	0.0
GRANDFATHER	8	0	0.0
AUNT	9	0	0.0
UNCLE	10	2	0.0
COUSIN	11	3	0.0
OTHER RELATIVE	12	0	0.0
OTHER NON-RELATIVE	13	1	0.0
NOT APPLICABLE	-1	13,475	88.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...birth mother, adoptive mother, step mother, or foster mother or female guardian?

Variable Name : P5MOM\_14 P5 ROSTER 14TH PERSON'S MOTHER TYPE

Record Number : 1

**Position** : 1685-1686 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH MOTHER ADOPTIVE MOTHER STEP MOTHER FOSTER MOTHER OR FEMALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	0 0 0 0 13,489 0 0 0 1,816	0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...birth father, adoptive father, step father, or foster father or male guardian?

Variable Name : P5DAD\_14 P5 ROSTER 14TH PERSON'S FATHER TYPE

Record Number : 1

**Position** : 1687-1688 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
BIRTH FATHER ADOPTIVE FATHER STEP FATHER FOSTER FATHER OR MALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	0 0 0 13,489 0 0 0 1,816	0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

## {Are you/Is {NAME}} {CHILD}'s...full sister, half sister, step sister, adoptive sister, or foster sister?

Variable Name : P5SIS\_14 P5 ROSTER 14TH PERSON'S SISTER TYPE

Record Number : 1

**Position** : 1689-1690 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL SISTER HALF SISTER STEP SISTER ADOPTIVE SISTER FOSTER SISTER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8 -9	2 0 0 0 0 13,487 0 0 0	0.0 0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

## {Are you/Is {NAME}} {CHILD}'s...full brother, half brother, step brother, adoptive brother, or foster brother?

Variable Name : P5BRO\_14 P5 ROSTER 14TH PERSON'S BROTHER TYPE

Record Number : 1 Position : 1691-1692 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL BROTHER	1	3	0.0
HALF BROTHER STEP BROTHER	3	1	0.0 0.0
ADOPTIVE BROTHER	4	0	0.0
FOSTER BROTHER	5	0	0.0
NOT APPLICABLE	-1	13,485	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

### CODE NON-RELATIVE RELATIONSHIP BELOW IF MORE DESCRIPTIVE

Variable Name : P5UNR\_14 P5 ROSTER PERS 14 NONRELAT RELATION TYPE

Record Number : 1

**Position** : 1693-1694

Format : N2.0

Response	Codes Percent	Unweighted Frequency	
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	1 2	0	0.0 0.0

Catalog: Third Grade Child			10/28/2004
FEMALE GUARDIAN	3	0	0.0
MALE GUARDIAN	4	0	0.0
DAUGHTER/SON OF PARENT'S PARTNER	5	0	0.0
OTHER RELATIVE OF PARENT'S PARTNER	6	0	0.0
OTHER NONRELATIVE (SPECIFY)	7	0	0.0
NOT APPLICABLE `	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

# What {is your/is {NAME}'s} relationship to {CHILD}?

Variable Name : P5REL\_15 P5 ROSTER 15TH PERSON'S RELATION TYPE

Record Number : 1

**Position** : 1695-1696 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MOTHER/FEMALE GUARDIAN	1	0	0.0
FATHER/MALE GUARDIAN	2	0	0.0
SISTER	3	0	0.0
BROTHER	4	2	0.0
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN	5	0	0.0
BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	6	0	0.0
GRANDMOTHER	7	0	0.0
GRANDFATHER	8	0	0.0
AUNT	9	0	0.0
UNCLE	10	0	0.0
COUSIN	11	2	0.0
OTHER RELATIVE	12	0	0.0
OTHER NON-RELATIVE	13	1 42 402	0.0
NOT APPLICABLE REFUSED	-1 -7	13,483	88.1 0.0
DON'T KNOW	-7 -8	1	0.0
NOT ASCERTAINED	-6 -9	0	0.0
NOT ASSERTAINED	-9	1,816	11.9
		15,305	100.0%

# 

Variable Name : P5MOM\_15 P5 ROSTER 15TH PERSON'S MOTHER TYPE

Record Number : 1 Position : 1697-1698 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
BIRTH MOTHER	1	0	0.0
ADOPTIVE MOTHER	2	0	0.0
STEP MOTHER	3	0	0.0
FOSTER MOTHER OR FEMALE GUARDIAN	4	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0

1,816 11.9

15,305 100.0%

### {Are you/Is {NAME}} {CHILD}'s...birth father, adoptive father, step father, or foster father or male guardian?

Variable Name : P5DAD\_15 P5 ROSTER 15TH PERSON'S FATHER TYPE

Record Number : 1

**Position** : 1699-1700 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH FATHER ADOPTIVE FATHER	1 2	0	0.0 0.0
STEP FATHER	3	0	0.0
FOSTER FATHER OR MALE GUARDIAN NOT APPLICABLE	4 -1	0 13,489	0.0 88.1
REFUSED	- <del>7</del>	0	0.0
DON'T KNOW NOT ASCERTAINED	-8 -9	0	0.0 0.0
	·	1,816	11.9
		15,305	100.0%

### {Are you/Is {NAME}} {CHILD}'s...full sister, half sister, step sister, adoptive sister, or foster sister?

Variable Name : P5SIS\_15 P5 ROSTER 15TH PERSON'S SISTER TYPE

Record Number : 1

**Position** : 1701-1702 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL SISTER HALF SISTER STEP SISTER ADOPTIVE SISTER FOSTER SISTER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8 -9	0 0 0 0 0 13,489 0 0 0	0.0 0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...full brother, half brother, step brother, adoptive brother, or foster brother?

Variable Name : P5BRO\_15 P5 ROSTER 15TH PERSON'S BROTHER TYPE

Record Number : 1

**Position** : 1703-1704 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

FULL BROTHER HALF BROTHER STEP BROTHER ADOPTIVE BROTHER FOSTER BROTHER NOT APPLICABLE	1 2 3 4 5	1 1 0 0 0 13 487	0.0 0.0 0.0 0.0 0.0 88.1
	4 5	0 0	
NOT APPLICABLE REFUSED	-1 -7	13,487 0	88.1 0.0
DON'T KNOW NOT ASCERTAINED	-8 -9	0	0.0 0.0
NOT ASCENTAINED	-9	1,816	11.9
		15,305	100.0%

## CODE NON-RELATIVE RELATIONSHIP BELOW IF MORE DESCRIPTIVE

Variable Name : P5UNR\_15 P5 ROSTER PERS 15 NONRELAT RELATION TYPE

Record Number : 1

**Position** : 1705-1706 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN BOYFRIEND OR PARTNER OF PARENT/GUARDIAN FEMALE GUARDIAN MALE GUARDIAN DAUGHTER/SON OF PARENT'S PARTNER OTHER RELATIVE OF PARENT'S PARTNER OTHER NONRELATIVE (SPECIFY) NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 7 -1 -7 -8	0 0 0 0 0 0 0 13,489 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

## What {is your/is {NAME}'s} relationship to {CHILD}?

Variable Name : P5REL\_16 P5 ROSTER 16TH PERSON'S RELATION TYPE

Record Number : 1

**Position** : 1707-1708 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
MOTHER/FEMALE GUARDIAN	1	0	0.0
FATHER/MALE GUARDIAN	2	1	0.0
SISTER	3	1	0.0
BROTHER	4	0	0.0
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN	5	0	0.0
BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	6	0	0.0
GRANDMOTHER	7	0	0.0
GRANDFATHER	8	0	0.0
AUNT	9	0	0.0
UNCLE	10	0	0.0
COUSIN	11	3	0.0
OTHER RELATIVE	12	0	0.0
OTHER NON-RELATIVE	13	1	0.0
NOT APPLICABLE	-1	13,483	88.1

Catalog: Third Grade Child			10/28/2004
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...birth mother, adoptive mother, step mother, or foster mother or female guardian?

Variable Name : P5MOM\_16 P5 ROSTER 16TH PERSON'S MOTHER TYPE

Record Number : 1 Position : 1709-1710 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH MOTHER ADOPTIVE MOTHER STEP MOTHER FOSTER MOTHER OR FEMALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	0 0 0 0 13,489 0 0 0 1,816	0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

## {Are you/Is {NAME}} {CHILD}'s...birth father, adoptive father, step father, or foster father or male guardian?

Variable Name : P5DAD\_16 P5 ROSTER 16TH PERSON'S FATHER TYPE

Record Number : 1

**Position** : 1711-1712 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH FATHER ADOPTIVE FATHER STEP FATHER FOSTER FATHER OR MALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	1 0 0 0 13,488 0 0 0 1,816	0.0 0.0 0.0 0.0 88.1 0.0 0.0 11.9
		15,305	100.0%

## {Are you/Is {NAME}} {CHILD}'s...full sister, half sister, step sister, adoptive sister, or foster sister?

Variable Name : P5SIS\_16 P5 ROSTER 16TH PERSON'S SISTER TYPE

Record Number : 1

Position : 1713-1714
Format : N2.0

Response	Codes Percent	Unweighted Frequency	
FULL SISTER	1	1	0.0
HALF SISTER	2	0	0.0
STEP SISTER	3	0	0.0
ADOPTIVE SISTER	4	0	0.0
FOSTER SISTER	5	0	0.0
NOT APPLICABLE	-1	13,488	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...full brother, half brother, step brother, adoptive brother, or foster brother?

Variable Name : P5BRO\_16 P5 ROSTER 16TH PERSON'S BROTHER TYPE

Record Number : 1

**Position** : 1715-1716 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL BROTHER HALF BROTHER STEP BROTHER ADOPTIVE BROTHER FOSTER BROTHER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8 -9	0 0 0 0 0 13,489 0 0 0	0.0 0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

## CODE NON-RELATIVE RELATIONSHIP BELOW IF MORE DESCRIPTIVE

Variable Name : P5UNR\_16 P5 ROSTER PERS 16 NONRELAT RELATION TYPE

Record Number : 1

**Position** : 1717-1718 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN	1	0	0.0
BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	2	0	0.0
FEMALE GUARDIAN	3	0	0.0
MALE GUARDIAN	4	0	0.0
DAUGHTER/SON OF PARENT'S PARTNER	5	0	0.0
OTHER RELATIVE OF PARENT'S PARTNER	6	0	0.0
OTHER NONRELATIVE (SPECIFY)	7	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9

15,305 100.0%

## What {is your/is {NAME}'s} relationship to {CHILD}?

Variable Name : P5REL\_17 P5 ROSTER 17TH PERSON'S RELATION TYPE

Record Number : 1 Position : 1719-1720 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MOTHER/FEMALE GUARDIAN	1	0	0.0
FATHER/MALE GUARDIAN	2	0	0.0
SISTER	3	0	0.0
BROTHER	4	0	0.0
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN	5	0	0.0
BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	6	0	0.0
GRANDMOTHER	7	0	0.0
GRANDFATHER	8	0	0.0
AUNT	9	0	0.0
UNCLE	10	0	0.0
COUSIN	11	2	0.0
OTHER RELATIVE	12	0	0.0
OTHER NON-RELATIVE	13	0	0.0
NOT APPLICABLE	-1	13,487	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...birth mother, adoptive mother, step mother, or foster mother or female guardian?

Variable Name : P5MOM\_17 P5 ROSTER 17TH PERSON'S MOTHER TYPE

Record Number : 1

**Position** : 1721-1722 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH MOTHER ADOPTIVE MOTHER	1	0	0.0 0.0
STEP MOTHER	3	0	0.0
FOSTER MOTHER OR FEMALE GUARDIAN	4	Ö	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

{Are you/Is {NAME}} {CHILD}'s...birth father, adoptive father, step father, or foster father or male guardian?

Variable Name : P5DAD\_17 P5 ROSTER 17TH PERSON'S FATHER TYPE

Record Number : 1

**Position** : 1723-1724 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH FATHER ADOPTIVE FATHER	1 2	0	0.0 0.0
STEP FATHER	3	Ö	0.0
FOSTER FATHER OR MALE GUARDIAN	4	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

## {Are you/Is {NAME}} {CHILD}'s...full sister, half sister, step sister, adoptive sister, or foster sister?

Variable Name : P5SIS\_17 P5 ROSTER 17TH PERSON'S SISTER TYPE

Record Number : 1

**Position** : 1725-1726 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL SISTER HALF SISTER STEP SISTER ADOPTIVE SISTER FOSTER SISTER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8	0 0 0 0 0 13,489 0 0 0	0.0 0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

## {Are you/Is {NAME}} {CHILD}'s...full brother, half brother, step brother, adoptive brother, or foster brother?

Variable Name : P5BRO\_17 P5 ROSTER 17TH PERSON'S BROTHER TYPE

Record Number : 1

**Position** : 1727-1728 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
FULL BROTHER	1	0	0.0
HALF BROTHER	2	0	0.0
STEP BROTHER	3	0	0.0
ADOPTIVE BROTHER	4	0	0.0
FOSTER BROTHER	5	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0

NOT ASCERTAINED -9 0.0 11.9 1,816

> 100.0% 15,305

# CODE NON-RELATIVE RELATIONSHIP BELOW IF MORE DESCRIPTIVE

Variable Name : P5UNR 17 P5 ROSTER PERS 17 NONRELAT RELATION TYPE

Record Number : 1

Position : 1729-1730 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN BOYFRIEND OR PARTNER OF PARENT/GUARDIAN FEMALE GUARDIAN MALE GUARDIAN DAUGHTER/SON OF PARENT'S PARTNER OTHER RELATIVE OF PARENT'S PARTNER OTHER NONRELATIVE (SPECIFY) NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 7 -1 -7 -8 -9	0 0 0 0 0 0 0 13,489 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

# What {is your/is {NAME}'s} relationship to {CHILD}?

Variable Name : P5REL\_18 P5 ROSTER 18TH PERSON'S RELATION TYPE

Record Number : 1 Position : 1731-1732 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MOTHER/FEMALE GUARDIAN FATHER/MALE GUARDIAN SISTER BROTHER GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN BOYFRIEND OR PARTNER OF PARENT/GUARDIAN GRANDMOTHER GRANDFATHER AUNT UNCLE COUSIN OTHER RELATIVE OTHER NON-RELATIVE	1 2 3 4 5 6 7 8 9 10 11 12	0 0 0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	-1 -7 -8 -9	13,488 0 0 0 0 1,816	88.1 0.0 0.0 0.0 11.9
		15.305	100.0%

100.0%

# {Are you/Is {NAME}} {CHILD}'s...birth mother, adoptive mother, step mother, or foster mother or female guardian?

Variable Name : P5MOM\_18 P5 ROSTER 18TH PERSON'S MOTHER TYPE

Record Number : 1

**Position** : 1733-1734 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH MOTHER ADOPTIVE MOTHER STEP MOTHER FOSTER MOTHER OR FEMALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	0 0 0 0 13,489 0 0 0 1,816	0.0 0.0 0.0 0.0 88.1 0.0 0.0 11.9

# {Are you/Is {NAME}} {CHILD}'s...birth father, adoptive father, step father, or foster father or male guardian?

Variable Name : P5DAD\_18 P5 ROSTER 18TH PERSON'S FATHER TYPE

Record Number : 1

Position : 1735-1736 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH FATHER ADOPTIVE FATHER	1 2	0	0.0 0.0
STEP FATHER	3	0	0.0
FOSTER FATHER OR MALE GUARDIAN	4	0	0.0
NOT APPLICABLE REFUSED	-1 -7	13,489 0	88.1 0.0
DON'T KNOW	-7 -8	Ö	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

## {Are you/Is {NAME}} {CHILD}'s...full sister, half sister, step sister, adoptive sister, or foster sister?

Variable Name : P5SIS\_18 P5 ROSTER 18TH PERSON'S SISTER TYPE

Record Number : 1

**Position** : 1737-1738 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
FULL SISTER HALF SISTER STEP SISTER ADOPTIVE SISTER	1 2 3 4	0 0 0 0	0.0 0.0 0.0 0.0
FOSTER SISTER	5	0	0.0

NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

## {Are you/Is {NAME}} {CHILD}'s...full brother, half brother, step brother, adoptive brother, or foster brother?

Variable Name : P5BRO\_18 P5 ROSTER 18TH PERSON'S BROTHER TYPE

Record Number : 1

**Position** : 1739-1740 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL BROTHER HALF BROTHER	1	0	0.0 0.0
STEP BROTHER	3	0	0.0
ADOPTIVE BROTHER FOSTER BROTHER	4 5	0 0	0.0 0.0
NOT APPLICABLE REFUSED	-1 -7	13,489 0	88.1 0.0
DON'T KNOW NOT ASCERTAINED	-8 -9	0	0.0 0.0
NOT ASCENTAINED	-9	1,816	11.9
		15,305	100.0%

#### CODE NON-RELATIVE RELATIONSHIP BELOW IF MORE DESCRIPTIVE

Variable Name : P5UNR\_18 P5 ROSTER PERS 18 NONRELAT RELATION TYPE

Record Number : 1

**Position** : 1741-1742 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN	1	0	0.0
BOYFRIEND OR PARTNER OF PARENT/GUARDIAN	2	0	0.0
FEMALE GUARDIAN	3	0	0.0
MALE GUARDIAN	4	0	0.0
DAUGHTER/SON OF PARENT'S PARTNER	5	0	0.0
OTHER RELATIVE OF PARENT'S PARTNER	6	0	0.0
OTHER NONRELATIVE (SPECIFY)	7	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

# What {is your/is {NAME}'s} relationship to {CHILD}?

Variable Name : P5REL\_19 P5 ROSTER 19TH PERSON'S RELATION TYPE

Record Number : 1

**Position** : 1743-1744 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MOTHER/FEMALE GUARDIAN FATHER/MALE GUARDIAN SISTER BROTHER GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN	1 2 3 4 5	0 0 0 0	0.0 0.0 0.0 0.0 0.0
BOYFRIEND OR PARTNER OF PARENT/GUARDIAN GRANDMOTHER GRANDFATHER AUNT UNCLE	6 7 8 9	0 0 0 0	0.0 0.0 0.0 0.0 0.0
ONCLE COUSIN OTHER RELATIVE OTHER NON-RELATIVE NOT APPLICABLE	10 11 12 13 -1	0 1 0 0 13,488	0.0 0.0 0.0 0.0 88.1
REFUSED DON'T KNOW NOT ASCERTAINED	-7 -8 -9	0 0 0 0 1,816	0.0 0.0 0.0 11.9
		15,305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...birth mother, adoptive mother, step mother, or foster mother or female guardian?

Variable Name : P5MOM\_19 P5 ROSTER 19TH PERSON'S MOTHER TYPE

Record Number : 1

Position : 1745-1746 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIRTH MOTHER ADOPTIVE MOTHER STEP MOTHER FOSTER MOTHER OR FEMALE GUARDIAN NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	0 0 0 13,489 0 0 0 1,816	0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

# {Are you/Is {NAME}} {CHILD}'s...birth father, adoptive father, step father, or foster father or male guardian?

Variable Name : P5DAD\_19 P5 ROSTER 19TH PERSON'S FATHER TYPE

Record Number : 1

**Position** : 1747-1748 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

Catalog: Third Grade Child			10/28/2004
BIRTH FATHER	1	0	0.0
ADOPTIVE FATHER	2	0	0.0
STEP FATHER	3	0	0.0
FOSTER FATHER OR MALE GUARDIAN	4	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

### {Are you/Is {NAME}} {CHILD}'s...full sister, half sister, step sister, adoptive sister, or foster sister?

Variable Name : P5SIS\_19 P5 ROSTER 19TH PERSON'S SISTER TYPE

Record Number : 1

: 1749-1750

Position : N2.0 Format

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL SISTER	1	0	0.0
HALF SISTER STEP SISTER	3	0	0.0 0.0
ADOPTIVE SISTER FOSTER SISTER	4 5	0 0	0.0 0.0
NOT APPLICABLE REFUSED	-1 -7	13,489 0	88.1 0.0
DON'T KNOW NOT ASCERTAINED	-8 -9	0	0.0 0.0
NOT NOOEKININED	v	1,816	11.9
		15,305	100.0%

#### {Are you/Is {NAME}} {CHILD}'s...full brother, half brother, step brother, adoptive brother, or foster brother?

Variable Name : P5BRO\_19 P5 ROSTER 19TH PERSON'S BROTHER TYPE

Record Number : 1

**Position** : 1751-1752 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL BROTHER	1	0	0.0
HALF BROTHER	2	0	0.0
STEP BROTHER	3	0	0.0
ADOPTIVE BROTHER	4	0	0.0
FOSTER BROTHER	5	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### CODE NON-RELATIVE RELATIONSHIP BELOW IF MORE DESCRIPTIVE

Variable Name : P5UNR\_19 P5 ROSTER PERS 19 NONRELAT RELATION TYPE

Record Number : 1 Position : 1753-1754 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
GIRLFRIEND OR PARTNER OF PARENT/GUARDIAN BOYFRIEND OR PARTNER OF PARENT/GUARDIAN FEMALE GUARDIAN	1 2 3	0 0 0	0.0 0.0 0.0
MALE GUARDIAN DAUGHTER/SON OF PARENT'S PARTNER OTHER RELATIVE OF PARENT'S PARTNER OTHER NONRELATIVE (SPECIFY)	4 5 6	0 0 0	0.0 0.0 0.0 0.0
NOT APPLICABLE REFUSED DON'T KNOW	, -1 -7 -8	13,489 0 0	88.1 0.0 0.0
NOT ASCERTAINED	-9	0 1,816	0.0 11.9
		15,305	100.0%

#### {Are you/Is {NAME}} of Hispanic or Latino origin?}

Variable Name : P5HSP\_1 P5 FSQ190 PERSON 1 HISPANIC

Record Number : 1 Position : 1755-1756 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	2,041 11,395 52 1 0 0 1,816	13.3 74.5 0.3 0.0 0.0 0.0 11.9
		15,305	100.0%

#### What is {your/{NAME}'s} race? AMERICAN INDIAN OR ALASKA NATIVE

Variable Name : P5RC1\_1 P5 FSQ195 PERS 1 AMR IND OR ALASKA NAT

 Record Number
 : 1

 Position
 : 1757-1758

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	305	2.0
NO	2	13,129	85.8
NOT APPLICABLE	-1	53	0.3
REFUSED	-7	2	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9

15,305 100.0%

### What is {your/{NAME}'s} race? ASIAN

Variable Name : P5RC2\_1 P5 FSQ195 PERSON 1 ASIAN

Record Number : 1 Position : 1759-1760 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	738 12,696 53 2 0 0 1,816	4.8 83.0 0.3 0.0 0.0 0.0 11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? BLACK OR AFRICAN AMERICAN

Variable Name : P5RC3\_1 P5 FSQ195 PERSON 1 BLACK OR AFRICAN AMR

Record Number : 1 Position : 1761-1762 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1,613 11,821 53 2 0 0	10.5 77.2 0.3 0.0 0.0 0.0 11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER

Variable Name : P5RC4\_1 P5 FSQ195 PERS 1 NAT HAWAII, OTH PAC IS

Record Number : 1 Position : 1763-1764 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	192	1.3
NO	2	13,243	86.5
NOT APPLICABLE	-1	52	0.3
REFUSED	-7	2	0.0
DON'T KNOW	-8	0	0.0

NOT ASCERTAINED -9 0 0.0 1,816 11.9

15,305 100.0%

### What is {your/{NAME}'s} race? WHITE

Variable Name : P5RC5\_1 P5 FSQ195 PERSON 1 WHITE

Record Number : 1 Position : 1765-1766 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	9,269 4,165 53 2 0 0	60.6 27.2 0.3 0.0 0.0 0.0 11.9
		15,305	100.0%

Variable Name : P5RC6\_1 P5 FSQ195 PERSON 1 MORE THAN ONE RACE

Record Number : 1 Position : 1767-1768 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

not comparable to P1RC6\_1, P2RC6\_1, and P3RC6\_1 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	13,434	87.8
NOT APPLICABLE	-1	53	0.3
REFUSED	-7	2	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

# What is {your/{NAME}'s} race? ANOTHER RACE (SPECIFY)

Variable Name : P5RC7\_1 P5 FSQ195 PERSON 1 OTHER RACE (SPECIFY)

Record Number : 1

**Position** : 1769-1770 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

comparable to P1RC6\_1, P2RC6\_1, and P3RC6\_1 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES	1	1,453	9.5
NO	2	11,981	78.3
NOT APPLICABLE	-1	53	0.3

Catalog: Third Grade Child			10/28/2004
REFUSED	-7	2	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### {Are you/Is {NAME}} of Hispanic or Latino origin?}

Variable Name : P5HSP\_2 P5 FSQ190 PERSON 2 HISPANIC

Record Number : 1 Position : 1771-1772 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	2,242 10,997 248 1 1 0 1,816	14.6 71.9 1.6 0.0 0.0 0.0 11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? AMERICAN INDIAN OR ALASKA NATIVE

Variable Name : P5RC1\_2 P5 FSQ195 PERS 2 AMR IND OR ALASKA NAT

Record Number : 1

**Position** : 1773-1774 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	309 12,931 248 1 0 0 1,816	2.0 84.5 1.6 0.0 0.0 0.0 11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? ASIAN

Variable Name : P5RC2\_2 P5 FSQ195 PERSON 2 ASIAN

Record Number : 1 Position : 1775-1776 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	763	5.0

NO	2	12,477	81.5
NOT APPLICABLE	-1	248	1.6
REFUSED	-7	1	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? BLACK OR AFRICAN AMERICAN

Variable Name : P5RC3\_2 P5 FSQ195 PERSON 2 BLACK OR AFRICAN AMR

Record Number : 1

**Position** : 1777-1778 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1,641 11,599 248 1 0 0	10.7 75.8 1.6 0.0 0.0 0.0 11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER

Variable Name : P5RC4\_2 P5 FSQ195 PERS 2 NAT HAWAII, OTH PAC IS

Record Number : 1

**Position** : 1779-1780 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	207 13,033 248 1 0 0 1,816	1.4 85.2 1.6 0.0 0.0 0.0 11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? WHITE

Variable Name : P5RC5\_2 P5 FSQ195 PERSON 2 WHITE

Record Number : 1

**Position** : 1781-1782 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

YES NO	1 2	8,989 4,252	58.7 27.8
NOT APPLICABLE	-1	247	1.6
REFUSED	-7	1	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0 1,816	0.0 11.9
		1,010	11.9
		15,305	100.0%

**Variable Name** : P5RC6 2 P5 FSQ195 PERSON 2 MORE THAN ONE RACE

**Record Number** : 1

Position : 1783-1784 **Format** : N2.0

: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is not comparable to P1RC6\_2, P2RC6\_2, and P3RC6\_2 in previous rounds. Comment

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	13,240	86.5
NOT APPLICABLE	-1	248	1.6
REFUSED	-7	1	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15 305	100.0%

### What is {your/{NAME}'s} race? ANOTHER RACE (SPECIFY)

Variable Name : P5RC7\_2 P5 FSQ195 PERSON 2 OTHER RACE (SPECIFY)

Record Number : 1

**Position** : 1785-1786 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

comparable to P1RC6\_2, P2RC6\_2, and P3RC6\_2 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES	1	1,691	11.0
NO	2	11,549	75.5
NOT APPLICABLE	-1	248	1.6
REFUSED	-7	1	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### {Are you/Is {NAME}} of Hispanic or Latino origin?}

**Variable Name** : P5HSP\_3 P5 FSQ190 PERSON 3 HISPANIC

Record Number : 1

Position : 1787-1788 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	295	1.9
NO	2	1,458	9.5
NOT APPLICABLE	-1	11,734	76.7
REFUSED	-7	2	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15 305	100.0%

### What is {your/{NAME}'s} race? AMERICAN INDIAN OR ALASKA NATIVE

Variable Name : P5RC1\_3 P5 FSQ195 PERS 3 AMR IND OR ALASKA NAT

Record Number : 1

**Position** : 1789-1790 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	39 1,719 11,729 2 0 0 1,816	0.3 11.2 76.6 0.0 0.0 0.0 11.9
		15,305	100.0%

#### What is {your/{NAME}'s} race? ASIAN

Variable Name : P5RC2\_3 P5 FSQ195 PERSON 3 ASIAN

Record Number : 1

**Position** : 1791-1792 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	165	1.1
NO	2	1,594	10.4
NOT APPLICABLE	-1	11,728	76.6
REFUSED	-7	2	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15.305	100.0%

#### What is {your/{NAME}'s} race? BLACK OR AFRICAN AMERICAN

Variable Name : P5RC3\_3 P5 FSQ195 PERSON 3 BLACK OR AFRICAN AMR

Record Number : 1

**Position** : 1793-1794 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	156	1.0
NO	2	1,600	10.5
NOT APPLICABLE	-1	11,731	76.6
REFUSED	-7	2	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER

Variable Name : P5RC4\_3 P5 FSQ195 PERS 3 NAT HAWAII, OTH PAC IS

Record Number : 1

**Position** : 1795-1796 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	48	0.3
NO	2	1,715	11.2
NOT APPLICABLE	-1	11,724	76.6
REFUSED	-7	2	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### What is {your/{NAME}'s} race? WHITE

Variable Name : P5RC5\_3 P5 FSQ195 PERSON 3 WHITE

Record Number : 1

**Position** : 1797-1798 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO	1 2	1,171 602	7.7 3.9
NOT APPLICABLE	- <del>1</del>	11,714	76.5
REFUSED	-7	2	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5RC6\_3 P5 FSQ195 PERSON 3 MORE THAN ONE RACE

Record Number : 1

**Position** : 1799-1800 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

not comparable to P1RC6\_3, P2RC6\_3, and P3RC6\_3 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 1,755 11,732 2 0 0 1,816	0.0 11.5 76.7 0.0 0.0 0.0
		15,305	100.0%

### What is {your/{NAME}'s} race? ANOTHER RACE (SPECIFY)

Variable Name : P5RC7\_3 P5 FSQ195 PERSON 3 OTHER RACE (SPECIFY)

Record Number : 1

**Position** : 1801-1802 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

comparable to P1RC6\_3, P2RC6\_3, and P3RC6\_3 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES	1	231	1.5
NO	2	1,533	10.0
NOT APPLICABLE	-1	11,723	76.6
REFUSED	-7	2	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### {Are you/Is {NAME}} of Hispanic or Latino origin?}

Variable Name : P5HSP\_4 P5 FSQ190 PERSON 4 HISPANIC

Record Number : 1

**Position** : 1803-1804 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	113 529 12,845 0 2 0 1,816	0.7 3.5 83.9 0.0 0.0 0.0
		15,305	100.0%

#### What is {your/{NAME}'s} race? AMERICAN INDIAN OR ALASKA NATIVE

Variable Name : P5RC1\_4 P5 FSQ195 PERS 4 AMR IND OR ALASKA NAT

Record Number : 1 Position : 1805-1806 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	14	0.1
NO	2	635	4.1
NOT APPLICABLE	-1	12,840	83.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### What is {your/{NAME}'s} race? ASIAN

Variable Name : P5RC2\_4 P5 FSQ195 PERSON 4 ASIAN

Record Number : 1 Position : 1807-1808 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	29 621 12,839 0 0 0 1,816	0.2 4.1 83.9 0.0 0.0 0.0
		15,305	100.0%

#### What is {your/{NAME}'s} race? BLACK OR AFRICAN AMERICAN

Variable Name : P5RC3\_4 P5 FSQ195 PERSON 4 BLACK OR AFRICAN AMR

Record Number : 1 Position : 1809-1810 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE	1 2 -1	98 550 12.841	0.6 3.6 83.9
REFUSED DON'T KNOW NOT ASCERTAINED	-7 -8 -9	0	0.0 0.0 0.0
NOT ASCENTAINED	-9	1,816	11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER

Variable Name : P5RC4\_4 P5 FSQ195 PERS 4 NAT HAWAII, OTH PAC IS

Record Number : 1
Position : 1811-1812
Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	19	0.1
NO	2	629	4.1
NOT APPLICABLE	-1	12,841	83.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### What is {your/{NAME}'s} race? WHITE

Variable Name : P5RC5\_4 P5 FSQ195 PERSON 4 WHITE

Record Number : 1

**Position** : 1813-1814 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	422	2.8
NO	2	231	1.5
NOT APPLICABLE	-1	12,836	83.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5RC6\_4 P5 FSQ195 PERSON 4 MORE THAN ONE RACE

Record Number : 1 Position : 1815-1816 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

not comparable to P1RC6\_4, P2RC6\_4, and P3RC6\_4 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 648 12,841 0 0 0 1,816	0.0 4.2 83.9 0.0 0.0 11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? ANOTHER RACE (SPECIFY)

Variable Name : P5RC7\_4 P5 FSQ195 PERSON 4 OTHER RACE (SPECIFY)

Record Number : 1

**Position** : 1817-1818 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

comparable to P1RC6\_4, P2RC6\_4, and P3RC6\_4 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	77 571 12,841 0 0 0 1,816	0.5 3.7 83.9 0.0 0.0 0.0
		15,305	100.0%

#### {Are you/Is {NAME}} of Hispanic or Latino origin?}

Variable Name : P5HSP 5 P5 FSQ190 PERSON 5 HISPANIC

Record Number : 1

**Position** : 1819-1820 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	75 357 13,056 0 1 0	0.5 2.3 85.3 0.0 0.0 0.0 11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? AMERICAN INDIAN OR ALASKA NATIVE

Variable Name : P5RC1\_5 P5 FSQ195 PERS 5 AMR IND OR ALASKA NAT

Record Number : 1

**Position** : 1821-1822 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	17	0.1
NO	2	420	2.7
NOT APPLICABLE	-1	13,051	85.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9

15,305 100.0%

### What is {your/{NAME}'s} race? ASIAN

Variable Name : P5RC2\_5 P5 FSQ195 PERSON 5 ASIAN

Record Number : 1 Position : 1823-1824 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	28 410 13,050 0 1 0 1,816	0.2 2.7 85.3 0.0 0.0 0.0
		15,305	100.0%

### What is {your/{NAME}'s} race? BLACK OR AFRICAN AMERICAN

Variable Name : P5RC3\_5 P5 FSQ195 PERSON 5 BLACK OR AFRICAN AMR

Record Number : 1 Position : 1825-1826 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	79 358 13,051 0 1 0 1,816	0.5 2.3 85.3 0.0 0.0 0.0
		15,305	100.0%

### What is {your/{NAME}'s} race? NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER

Variable Name : P5RC4\_5 P5 FSQ195 PERS 5 NAT HAWAII, OTH PAC IS

Record Number : 1 Position : 1827-1828 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	9	0.1
NO	2	428	2.8
NOT APPLICABLE	-1	13,051	85.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0

NOT ASCERTAINED -9 0 0.0 1,816 11.9

15,305 100.0%

#### What is {your/{NAME}'s} race? WHITE

Variable Name : P5RC5\_5 P5 FSQ195 PERSON 5 WHITE

Record Number : 1

**Position** : 1829-1830 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	257 180 13,051 0 1 0 1,816	1.7 1.2 85.3 0.0 0.0 0.0 11.9
		15,305	100.0%

Variable Name : P5RC6\_5 P5 FSQ195 PERSON 5 MORE THAN ONE RACE

Record Number : 1 Position : 1831-1832 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

not comparable to P1RC6\_5, P2RC6\_5, and P3RC6\_5 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 437 13,051 0 1 0 1,816	0.0 2.9 85.3 0.0 0.0 0.0
		15,305	100.0%

#### What is {your/{NAME}'s} race? ANOTHER RACE (SPECIFY)

Variable Name : P5RC7\_5 P5 FSQ195 PERSON 5 OTHER RACE (SPECIFY)

Record Number : 1

**Position** : 1833-1834 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

comparable to P1RC6\_5, P2RC6\_5, and P3RC6\_5 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES	1	49	0.3
NO	2	389	2.5
NOT APPLICABLE	-1	13,050	85.3

Catalog: Third Grade Child			10/28/2004
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### {Are you/Is {NAME}} of Hispanic or Latino origin?}

Variable Name : P5HSP\_6 P5 FSQ190 PERSON 6 HISPANIC

Record Number : 1 Position : 1835-1836 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	52 224 13,213 0 0 0 1,816	0.3 1.5 86.3 0.0 0.0 0.0
		15,305	100.0%

### What is {your/{NAME}'s} race? AMERICAN INDIAN OR ALASKA NATIVE

Variable Name : P5RC1\_6 P5 FSQ195 PERS 6 AMR IND OR ALASKA NAT

Record Number : 1 Position : 1837-1838 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	11 265 13,213 0 0 0 1,816	0.1 1.7 86.3 0.0 0.0 0.0 11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? ASIAN

Variable Name : P5RC2\_6 P5 FSQ195 PERSON 6 ASIAN

Record Number : 1 Position : 1839-1840 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	17	0.1

NO	2	259	1.7
NOT APPLICABLE	-1	13,213	86.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

## What is {your/{NAME}'s} race? BLACK OR AFRICAN AMERICAN

Variable Name : P5RC3\_6 P5 FSQ195 PERSON 6 BLACK OR AFRICAN AMR

Record Number : 1

**Position** : 1841-1842 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	50 226 13,213 0 0 0 1,816	0.3 1.5 86.3 0.0 0.0 0.0
		15,305	100.0%

### What is {your/{NAME}'s} race? NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER

Variable Name : P5RC4\_6 P5 FSQ195 PERS 6 NAT HAWAII, OTH PAC IS

Record Number : 1

**Position** : 1843-1844 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	7 269 13,213 0 0 0 1,816	0.0 1.8 86.3 0.0 0.0 0.0 11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? WHITE

Variable Name : P5RC5\_6 P5 FSQ195 PERSON 6 WHITE

Record Number : 1

**Position** : 1845-1846 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency

Percent

YES	1	159	1.0
NO	1	117	-
-	<u>Z</u>		0.8
NOT APPLICABLE	-1	13,213	86.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

**Variable Name** : P5RC6 6 P5 FSQ195 PERSON 6 MORE THAN ONE RACE

**Record Number** : 1

Position : 1847-1848 **Format** : N2.0

: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is not comparable to P1RC6\_6, P2RC6\_6, and P3RC6\_6 in previous rounds. Comment

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	276	1.8
NOT APPLICABLE	-1	13,213	86.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15 305	100.0%

### What is {your/{NAME}'s} race? ANOTHER RACE (SPECIFY)

Variable Name : P5RC7\_6 P5 FSQ195 PERSON 6 OTHER RACE (SPECIFY)

Record Number : 1

**Position** : 1849-1850 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

comparable to P1RC6\_6, P2RC6\_6, and P3RC6\_6 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES	1	34	0.2
NO	2	242	1.6
NOT APPLICABLE	-1	13,213	86.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### {Are you/Is {NAME}} of Hispanic or Latino origin?}

**Variable Name** : P5HSP\_7 P5 FSQ190 PERSON 7 HISPANIC

Record Number : 1

Position : 1851-1852 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	32	0.2
NO	2	105	0.7
NOT APPLICABLE	-1	13,352	87.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15 305	100.0%

### What is {your/{NAME}'s} race? AMERICAN INDIAN OR ALASKA NATIVE

Variable Name : P5RC1\_7 P5 FSQ195 PERS 7 AMR IND OR ALASKA NAT

Record Number : 1

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	10 128 13,351 0 0 0 1,816	0.1 0.8 87.2 0.0 0.0 0.0
		15,305	100.0%

#### What is {your/{NAME}'s} race? ASIAN

Variable Name : P5RC2\_7 P5 FSQ195 PERSON 7 ASIAN

Record Number : 1

**Position** : 1855-1856 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	6	0.0
NO	2	132	0.9
NOT APPLICABLE	-1	13,351	87.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15.305	100.0%

#### What is {your/{NAME}'s} race? BLACK OR AFRICAN AMERICAN

Variable Name : P5RC3\_7 P5 FSQ195 PERSON 7 BLACK OR AFRICAN AMR

Record Number : 1

 Position
 : 1857-1858

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	27	0.2
NO	2	111	0.7
NOT APPLICABLE	-1	13,351	87.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER

Variable Name : P5RC4\_7 P5 FSQ195 PERS 7 NAT HAWAII, OTH PAC IS

Record Number : 1 Position : 1859-1860

Format : 1859-1860

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	2	0.0
NO	2	136	0.9
NOT APPLICABLE	-1	13,351	87.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### What is {your/{NAME}'s} race? WHITE

Variable Name : P5RC5\_7 P5 FSQ195 PERSON 7 WHITE

Record Number : 1 Position : 1861-1862 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	77 61 13,351 0 0 0 1,816	0.5 0.4 87.2 0.0 0.0 0.0
		15,305	100.0%

Variable Name : P5RC6\_7 P5 FSQ195 PERSON 7 MORE THAN ONE RACE

Record Number : 1

 Position
 : 1863-1864

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

not comparable to P1RC6\_7, P2RC6\_7, and P3RC6\_7 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 138 13,351 0 0 0 1,816	0.0 0.9 87.2 0.0 0.0 11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? ANOTHER RACE (SPECIFY)

Variable Name : P5RC7\_7 P5 FSQ195 PERSON 7 OTHER RACE (SPECIFY)

Record Number : 1

**Position** : 1865-1866 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

comparable to P1RC6\_7, P2RC6\_7, and P3RC6\_7 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES	1	19	0.1
NO	2	119	0.8
NOT APPLICABLE	-1	13,351	87.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### {Are you/Is {NAME}} of Hispanic or Latino origin?}

Variable Name : P5HSP\_8 P5 FSQ190 PERSON 8 HISPANIC

Record Number : 1

**Position** : 1867-1868 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	19	0.1
NO	2	53	0.3
NOT APPLICABLE	-1	13,417	87.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### What is {your/{NAME}'s} race? AMERICAN INDIAN OR ALASKA NATIVE

Variable Name : P5RC1\_8 P5 FSQ195 PERS 8 AMR IND OR ALASKA NAT

 Record Number
 : 1

 Position
 : 1869-1870

 Format
 : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	6	0.0
NO	2	66	0.4
NOT APPLICABLE	-1	13,417	87.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### What is {your/{NAME}'s} race? ASIAN

Variable Name : P5RC2\_8 P5 FSQ195 PERSON 8 ASIAN

Record Number : 1 Position : 1871-1872 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	4	0.0
NO	2	68	0.4
NOT APPLICABLE	-1	13,417	87.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### What is {your/{NAME}'s} race? BLACK OR AFRICAN AMERICAN

Variable Name : P5RC3\_8 P5 FSQ195 PERSON 8 BLACK OR AFRICAN AMR

Record Number : 1

**Position** : 1873-1874 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	16 56 13,417 0 0 0 1,816	0.1 0.4 87.7 0.0 0.0 0.0 11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER

Variable Name : P5RC4\_8 P5 FSQ195 PERS 8 NAT HAWAII, OTH PAC IS

Record Number : 1 Position : 1875-1876 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	3	0.0
NO	2	69	0.5
NOT APPLICABLE	-1	13,417	87.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### What is {your/{NAME}'s} race? WHITE

Variable Name : P5RC5\_8 P5 FSQ195 PERSON 8 WHITE

Record Number : 1

**Position** : 1877-1878 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	28	0.2
NO	2	44	0.3
NOT APPLICABLE	-1	13,417	87.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5RC6\_8 P5 FSQ195 PERSON 8 MORE THAN ONE RACE

Record Number : 1

**Position** : 1879-1880 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

not comparable to P1RC6\_8, P2RC6\_8, and P3RC6\_8 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 72 13,417 0 0 0 1,816	0.0 0.5 87.7 0.0 0.0 0.0 11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? ANOTHER RACE (SPECIFY)

Variable Name : P5RC7\_8 P5 FSQ195 PERSON 8 OTHER RACE (SPECIFY)

Record Number : 1

**Position** : 1881-1882 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

comparable to P1RC6\_8, P2RC6\_8, and P3RC6\_8 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	15 57 13,417 0 0 0 1,816	0.1 0.4 87.7 0.0 0.0 0.0 11.9
		15,305	100.0%

#### {Are you/Is {NAME}} of Hispanic or Latino origin?}

Variable Name : P5HSP 9 P5 FSQ190 PERSON 9 HISPANIC

Record Number : 1

**Position** : 1883-1884 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	5 17 13,467 0 0 0 1,816	0.0 0.1 88.0 0.0 0.0 0.0 11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? AMERICAN INDIAN OR ALASKA NATIVE

Variable Name : P5RC1\_9 P5 FSQ195 PERS 9 AMR IND OR ALASKA NAT

Record Number : 1

Response	Codes Percent	Unweighted Frequency	
YES NO	1 2	2 20	0.0 0.1
NOT APPLICABLE	-1	13,467	88.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9

15,305 100.0%

### What is {your/{NAME}'s} race? ASIAN

Variable Name : P5RC2\_9 P5 FSQ195 PERSON 9 ASIAN

Record Number : 1 Position : 1887-1888 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	1	0.0
NO	2	21	0.1
NOT APPLICABLE	-1	13,467	88.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? BLACK OR AFRICAN AMERICAN

Variable Name : P5RC3\_9 P5 FSQ195 PERSON 9 BLACK OR AFRICAN AMR

Record Number : 1 Position : 1889-1890 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	7 15 13,467 0 0 0 1,816	0.0 0.1 88.0 0.0 0.0 0.0 11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER

Variable Name : P5RC4\_9 P5 FSQ195 PERS 9 NAT HAWAII, OTH PAC IS

Record Number : 1 Position : 1891-1892 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO	1 2	2 20	0.0 0.1
NOT APPLICABLE	-1	13,467	88.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0

**NOT ASCERTAINED** -9 0.0 1,816 11.9

> 15,305 100.0%

### What is {your/{NAME}'s} race? WHITE

**Variable Name** : P5RC5 9 P5 FSQ195 PERSON 9 WHITE

Record Number : 1

Position : 1893-1894 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	7	0.0
NO	2	15	0.1
NOT APPLICABLE	-1	13,467	88.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

**Variable Name** : P5RC6\_9 P5 FSQ195 PERSON 9 MORE THAN ONE RACE

**Record Number** : 1 **Position** 

: 1895-1896

**Format** : N2.0

Comment Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

not comparable to P1RC6\_9, P2RC6\_9, and P3RC6\_9 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	22	0.1
NOT APPLICABLE	-1	13,467	88.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15 305	100.0%

#### What is {your/{NAME}'s} race? ANOTHER RACE (SPECIFY)

**Variable Name** : P5RC7\_9

**Record Number** : 1

P5 FSQ195 PERSON 9 OTHER RACE (SPECIFY)

Position

1897-1898

**Format** N2.0

Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is Comment

comparable to P1RC6\_9, P2RC6\_9, and P3RC6\_9 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES	1	3	0.0
NO	2	19	0.1
NOT APPLICABLE	-1	13,467	88.0

Catalog: Third Grade Child			10/28/2004
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### {Are you/Is {NAME}} of Hispanic or Latino origin?}

Variable Name : P5HSP\_10 P5 FSQ190 PERSON 10 HISPANIC

Record Number : 1 Position : 1899-1900 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	2 12 13,475 0 0 0 1,816	0.0 0.1 88.0 0.0 0.0 0.0 11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? AMERICAN INDIAN OR ALASKA NATIVE

Variable Name : P5RC1\_10 P5 FSQ195 PERS 10 AMR IND OR ALASKA NAT

Record Number : 1 Position : 1901-1902 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1 13 13,475 0 0 0 1,816	0.0 0.1 88.0 0.0 0.0 0.0 11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? ASIAN

Variable Name : P5RC2\_10 P5 FSQ195 PERSON 10 ASIAN

Record Number : 1 Position : 1903-1904 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	5	0.0

15,305

100.0%

NO	2	9	0.1
NOT APPLICABLE	-1	13,475	88.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9

### What is {your/{NAME}'s} race? BLACK OR AFRICAN AMERICAN

Variable Name : P5RC3\_10 P5 FSQ195 PERSON 10 BLACK OR AFRICAN AMR

Record Number : 1

**Position** : 1905-1906 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	2	0.0
NO	2	12	0.1
NOT APPLICABLE	-1	13,475	88.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

# What is {your/{NAME}'s} race? NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER

Variable Name : P5RC4\_10 P5 FSQ195 PERS 10 NAT HAWAII, OTH PAC IS

Record Number : 1

**Position** : 1907-1908 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	3 11 13,475 0 0 0 1,816	0.0 0.1 88.0 0.0 0.0 0.0
		15,305	100.0%

### What is {your/{NAME}'s} race? WHITE

Variable Name : P5RC5\_10 P5 FSQ195 PERSON 10 WHITE

Record Number : 1

**Position** : 1909-1910 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency

Percent

VEO.	4	4	0.0
YES	1	1	0.0
NO	2	13	0.1
NOT APPLICABLE	-1	13,475	88.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5RC6\_10 P5 FSQ195 PERSON 10 MORE THAN ONE RACE

Record Number : 1

**Position** : 1911-1912 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

not comparable to P1RC6\_10, P2RC6\_10, and P3RC6\_10 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES NO	1 2	0 14	0.0 0.1
NOT APPLICABLE REFUSED DON'T KNOW	-1 -7 -8	13,475 0 0	88.0 0.0 0.0
NOT ASCERTAINED	-9	0 1,816	0.0 11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? ANOTHER RACE (SPECIFY)

Variable Name : P5RC7\_10 P5 FSQ195 PERSON 10 OTHER RACE (SPECIFY)

Record Number : 1

**Position** : 1913-1914 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

comparable to P1RC6\_10, P2RC6\_10, and P3RC6\_10 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES	1	2	0.0
NO	2	12	0.1
NOT APPLICABLE	-1	13,475	88.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### {Are you/Is {NAME}} of Hispanic or Latino origin?}

Variable Name : P5HSP\_11 P5 FSQ190 PERSON 11 HISPANIC

Record Number : 1

**Position** : 1915-1916 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	3 5 13,481 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? AMERICAN INDIAN OR ALASKA NATIVE

Variable Name : P5RC1\_11 P5 FSQ195 PERS 11 AMR IND OR ALASKA NAT

Record Number : 1

**Position** : 1917-1918 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 8 13,481 0 0 0 1,816	0.0 0.1 88.1 0.0 0.0 0.0
		15,305	100.0%

#### What is {your/{NAME}'s} race? ASIAN

Variable Name : P5RC2\_11 P5 FSQ195 PERSON 11 ASIAN

Record Number : 1

**Position** : 1919-1920 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO	1	3	0.0
NO NOT APPLICABLE	-1	5 13,481	0.0 88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15.305	100.0%

#### What is {your/{NAME}'s} race? BLACK OR AFRICAN AMERICAN

Variable Name : P5RC3\_11 P5 FSQ195 PERSON 11 BLACK OR AFRICAN AMR

Record Number : 1

**Position** : 1921-1922 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	1	0.0
NO	2	7	0.0
NOT APPLICABLE	-1	13,481	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER

Variable Name : P5RC4\_11 P5 FSQ195 PERS 11 NAT HAWAII, OTH PAC IS

Record Number : 1 Position : 1923-1924 : N2.0 Format

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	8	0.1
NOT APPLICABLE	-1	13,481	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### What is {your/{NAME}'s} race? WHITE

Variable Name : P5RC5\_11 P5 FSQ195 PERSON 11 WHITE

Record Number : 1

Position : 1925-1926 **Format** 

: N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	3 5 13,481 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

Variable Name : P5RC6\_11 P5 FSQ195 PERSON 11 MORE THAN ONE RACE

Record Number : 1

Position : 1927-1928 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

not comparable to P1RC6\_11, P2RC6\_11, and P3RC6\_11 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO NOT APPLICABLE	2	8	0.1
NOT APPLICABLE	-1	13,481	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15 305	100.0%

### What is {your/{NAME}'s} race? ANOTHER RACE (SPECIFY)

Variable Name : P5RC7\_11 P5 FSQ195 PERSON 11 OTHER RACE (SPECIFY)

Record Number : 1

**Position** : 1929-1930 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

comparable to P1RC6\_11, P2RC6\_11, and P3RC6\_11 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES	1	1	0.0
NO	2	7	0.0
NOT APPLICABLE	-1	13,481	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### {Are you/Is {NAME}} of Hispanic or Latino origin?}

Variable Name : P5HSP\_12 P5 FSQ190 PERSON 12 HISPANIC

Record Number : 1

**Position** : 1931-1932 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	4	0.0
NO	2	3	0.0
NOT APPLICABLE	-1	13,482	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

## What is {your/{NAME}'s} race? AMERICAN INDIAN OR ALASKA NATIVE

Variable Name : P5RC1\_12 P5 FSQ195 PERS 12 AMR IND OR ALASKA NAT

Record Number : 1 Position : 1933-1934 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	1	0.0
NO	2	6	0.0
NOT APPLICABLE	-1	13,482	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### What is {your/{NAME}'s} race? ASIAN

Variable Name : P5RC2\_12 P5 FSQ195 PERSON 12 ASIAN

Record Number : 1 Position : 1935-1936 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1 6 13,482 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

#### What is {your/{NAME}'s} race? BLACK OR AFRICAN AMERICAN

Variable Name : P5RC3\_12 P5 FSQ195 PERSON 12 BLACK OR AFRICAN AMR

Record Number : 1 Position : 1937-1938 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO	1 2	0 7	0.0 0.0
NOT APPLICABLE	-1	13,482	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER

Variable Name : P5RC4\_12 P5 FSQ195 PERS 12 NAT HAWAII, OTH PAC IS

Record Number : 1 Position : 1939-1940 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	7	0.0
NOT APPLICABLE	-1	13,482	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### What is {your/{NAME}'s} race? WHITE

Variable Name : P5RC5\_12 P5 FSQ195 PERSON 12 WHITE

Record Number : 1

**Position** : 1941-1942 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	4	0.0
NO	2	3	0.0
NOT APPLICABLE	-1	13,482	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5RC6\_12 P5 FSQ195 PERSON 12 MORE THAN ONE RACE

Record Number : 1 Position : 1943-1944 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

not comparable to P1RC6\_12, P2RC6\_12, and P3RC6\_12 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 7 13,482 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 11.9
		15.305	100.0%

### What is {your/{NAME}'s} race? ANOTHER RACE (SPECIFY)

Variable Name : P5RC7\_12 P5 FSQ195 PERSON 12 OTHER RACE (SPECIFY)

Record Number : 1

**Position** : 1945-1946 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

comparable to P1RC6\_12, P2RC6\_12, and P3RC6\_12 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW	1 2 -1 -7 -8	1 6 13,482 0 0	0.0 0.0 88.1 0.0 0.0
NOT ASCERTAINED	-9	0 1,816 <b>15,305</b>	0.0 11.9 <b>100.0%</b>

#### {Are you/Is {NAME}} of Hispanic or Latino origin?}

Variable Name : P5HSP 13 P5 FSQ190 PERSON 13 HISPANIC

Record Number : 1

**Position** : 1947-1948 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? AMERICAN INDIAN OR ALASKA NATIVE

Variable Name : P5RC1\_13 P5 FSQ195 PERS 13 AMR IND OR ALASKA NAT

Record Number : 1

**Position** : 1949-1950 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 0 13,489 0 0	0.0 0.0 88.1 0.0 0.0
NOT AGGENTANCE	ŭ	1,816	11.9

15,305 100.0%

### What is {your/{NAME}'s} race? ASIAN

Variable Name : P5RC2\_13 P5 FSQ195 PERSON 13 ASIAN

Record Number : 1

**Position** : 1951-1952 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? BLACK OR AFRICAN AMERICAN

Variable Name : P5RC3\_13 P5 FSQ195 PERSON 13 BLACK OR AFRICAN AMR

Record Number : 1

**Position** : 1953-1954 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 0 13,489 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

### What is {your/{NAME}'s} race? NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER

Variable Name : P5RC4\_13 P5 FSQ195 PERS 13 NAT HAWAII, OTH PAC IS

Record Number : 1

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0

NOT ASCERTAINED -9 0 0.0 1,816 11.9

15,305 100.0%

## What is {your/{NAME}'s} race? WHITE

Variable Name : P5RC5\_13 P5 FSQ195 PERSON 13 WHITE

Record Number : 1

**Position** : 1957-1958 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15.305	100.0%

Variable Name : P5RC6\_13 P5 FSQ195 PERSON 13 MORE THAN ONE RACE

**Record Number** : 1 **Position** : 1959-1960

Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

not comparable to P1RC6\_13, P2RC6\_13, and P3RC6\_13 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9		0.0
	9	1,816	11.9
		15,305	100.0%

#### What is {your/{NAME}'s} race? ANOTHER RACE (SPECIFY)

Variable Name : P5RC7\_13 P5 FSQ195 PERSON 13 OTHER RACE (SPECIFY)

Record Number : 1

**Position** : 1961-1962 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

comparable to P1RC6\_13, P2RC6\_13, and P3RC6\_13 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1

Catalog: Third Grade Child			10/28/2004
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### {Are you/Is {NAME}} of Hispanic or Latino origin?}

Variable Name : P5HSP\_14 P5 FSQ190 PERSON 14 HISPANIC

Record Number : 1 Position : 1963-1964 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 0 13,489 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

## What is {your/{NAME}'s} race? AMERICAN INDIAN OR ALASKA NATIVE

Variable Name : P5RC1\_14 P5 FSQ195 PERS 14 AMR IND OR ALASKA NAT

Record Number : 1 Position : 1965-1966 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 0 13,489 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

## What is {your/{NAME}'s} race? ASIAN

Variable Name : P5RC2\_14 P5 FSQ195 PERSON 14 ASIAN

Record Number : 1 Position : 1967-1968 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0

NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

## What is {your/{NAME}'s} race? BLACK OR AFRICAN AMERICAN

Variable Name : P5RC3\_14 P5 FSQ195 PERSON 14 BLACK OR AFRICAN AMR

Record Number : 1

**Position** : 1969-1970 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 0 13,489 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

## What is {your/{NAME}'s} race? NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER

Variable Name : P5RC4\_14 P5 FSQ195 PERS 14 NAT HAWAII, OTH PAC IS

Record Number : 1

**Position** : 1971-1972 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 0 13,489 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

## What is {your/{NAME}'s} race? WHITE

Variable Name : P5RC5\_14 P5 FSQ195 PERSON 14 WHITE

Record Number : 1

**Position** : 1973-1974 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

1

YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5RC6\_14 P5 FSQ195 PERSON 14 MORE THAN ONE RACE

Record Number : 1

**Position** : 1975-1976 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

not comparable to P1RC6\_14, P2RC6\_14, and P3RC6\_14 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15.305	100.0%

## What is {your/{NAME}'s} race? ANOTHER RACE (SPECIFY)

Variable Name : P5RC7\_14 P5 FSQ195 PERSON 14 OTHER RACE (SPECIFY)

Record Number : 1

**Position** : 1977-1978 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

comparable to P1RC6\_14, P2RC6\_14, and P3RC6\_14 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### {Are you/Is {NAME}} of Hispanic or Latino origin?}

Variable Name : P5HSP\_15 P5 FSQ190 PERSON 15 HISPANIC

Record Number : 1

**Position** : 1979-1980 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 0 13,489 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

## What is {your/{NAME}'s} race? AMERICAN INDIAN OR ALASKA NATIVE

Variable Name : P5RC1\_15 P5 FSQ195 PERS 15 AMR IND OR ALASKA NAT

Record Number : 1

**Position** : 1981-1982 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 0 13,489 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

#### What is {your/{NAME}'s} race? ASIAN

Variable Name : P5RC2\_15 P5 FSQ195 PERSON 15 ASIAN

Record Number : 1

**Position** : 1983-1984 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15.305	100.0%

# What is {your/{NAME}'s} race? BLACK OR AFRICAN AMERICAN

Variable Name : P5RC3\_15 P5 FSQ195 PERSON 15 BLACK OR AFRICAN AMR

Record Number : 1

 Position
 : 1985-1986

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

## What is {your/{NAME}'s} race? NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER

Variable Name : P5RC4\_15 P5 FSQ195 PERS 15 NAT HAWAII, OTH PAC IS

Record Number : 1

**Position** : 1987-1988 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### What is {your/{NAME}'s} race? WHITE

Variable Name : P5RC5\_15 P5 FSQ195 PERSON 15 WHITE

Record Number : 1

**Position** : 1989-1990 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 0 13,489 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

Variable Name : P5RC6\_15 P5 FSQ195 PERSON 15 MORE THAN ONE RACE

Record Number : 1

**Position** : 1991-1992 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

not comparable to P1RC6\_15, P2RC6\_15, and P3RC6\_15 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES NO	1	0	0.0
NO NOT APPLICABLE	-1	13,489	0.0 88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15 305	100.0%

## What is {your/{NAME}'s} race? ANOTHER RACE (SPECIFY)

Variable Name : P5RC7\_15 P5 FSQ195 PERSON 15 OTHER RACE (SPECIFY)

Record Number : 1

**Position** : 1993-1994 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

comparable to P1RC6\_15, P2RC6\_15, and P3RC6\_15 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### {Are you/Is {NAME}} of Hispanic or Latino origin?}

Variable Name : P5HSP\_16 P5 FSQ190 PERSON 16 HISPANIC

Record Number : 1

**Position** : 1995-1996 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW	1 2 -1 -7 -8	0 1 13,488 0 0	0.0 0.0 88.1 0.0 0.0
NOT ASCERTAINED	-9	0 1,816 <b>15,305</b>	0.0 11.9 <b>100.0%</b>

#### What is {your/{NAME}'s} race? AMERICAN INDIAN OR ALASKA NATIVE

Variable Name : P5RC1\_16 P5 FSQ195 PERS 16 AMR IND OR ALASKA NAT

Record Number : 1 Position : 1997-1998 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	1	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,488	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### What is {your/{NAME}'s} race? ASIAN

Variable Name : P5RC2\_16 P5 FSQ195 PERSON 16 ASIAN

Record Number : 1 Position : 1999-2000 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 1 13,488 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

#### What is {your/{NAME}'s} race? BLACK OR AFRICAN AMERICAN

Variable Name : P5RC3\_16 P5 FSQ195 PERSON 16 BLACK OR AFRICAN AMR

Record Number : 1 Position : 2001-2002 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 1 13,488 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

## What is {your/{NAME}'s} race? NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER

Variable Name : P5RC4\_16 P5 FSQ195 PERS 16 NAT HAWAII, OTH PAC IS

Record Number : 1 Position : 2003-2004 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	1	0.0
NOT APPLICABLE	-1	13,488	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### What is {your/{NAME}'s} race? WHITE

Variable Name : P5RC5\_16 P5 FSQ195 PERSON 16 WHITE

Record Number : 1

**Position** : 2005-2006 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW	1 2 -1 -7 -8	0 1 13,488 0 0	0.0 0.0 88.1 0.0 0.0
NOT ASCERTAINED	-9	0 1,816 <b>15,305</b>	0.0 11.9 <b>100.0</b> %

Variable Name : P5RC6\_16 P5 FSQ195 PERSON 16 MORE THAN ONE RACE

Record Number : 1 Position : 2007-2008 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

not comparable to P1RC6\_16, P2RC6\_16, and P3RC6\_16 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES NO	1 2	0	0.0 0.0
NOT APPLICABLE	-1	13,488	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15.305	100.0%

#### What is {your/{NAME}'s} race? ANOTHER RACE (SPECIFY)

Variable Name : P5RC7\_16 P5 FSQ195 PERSON 16 OTHER RACE (SPECIFY)

Record Number : 1

**Position** : 2009-2010 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

comparable to P1RC6\_16, P2RC6\_16, and P3RC6\_16 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	1	0.0
NOT APPLICABLE	-1	13,488	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15.305	100.0%

#### {Are you/Is {NAME}} of Hispanic or Latino origin?}

Variable Name : P5HSP\_17 P5 FSQ190 PERSON 17 HISPANIC

Record Number : 1
Position : 2011-2012
Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW	1 2 -1 -7 -8	0 0 13,489 0 0	0.0 0.0 88.1 0.0 0.0
NOT ASCERTAINED	-9	0 1,816 <b>15,305</b>	0.0 11.9 <b>100.0%</b>

## What is {your/{NAME}'s} race? AMERICAN INDIAN OR ALASKA NATIVE

Variable Name : P5RC1\_17 P5 FSQ195 PERS 17 AMR IND OR ALASKA NAT

Record Number : 1 Position : 2013-2014 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED	1 2 -1 -7	0 0 13,489	0.0 0.0 88.1 0.0
DON'T KNOW NOT ASCERTAINED	-7 -8 -9	0 0 1,816	0.0 0.0 0.0 11.9

15,305 100.0%

## What is {your/{NAME}'s} race? ASIAN

Variable Name : P5RC2\_17 P5 FSQ195 PERSON 17 ASIAN

Record Number : 1

**Position** : 2015-2016 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

## What is {your/{NAME}'s} race? BLACK OR AFRICAN AMERICAN

Variable Name : P5RC3\_17 P5 FSQ195 PERSON 17 BLACK OR AFRICAN AMR

Record Number : 1

**Position** 

Format

: 2017-2018 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 0 13,489 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

## What is {your/{NAME}'s} race? NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER

Variable Name : P5RC4\_17 P5 FSQ195 PERS 17 NAT HAWAII, OTH PAC IS

Record Number : 1

**Position** : 2019-2020

Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2		0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0

NOT ASCERTAINED -9 0 0.0 1,816 11.9

15,305 100.0%

#### What is {your/{NAME}'s} race? WHITE

Variable Name : P5RC5\_17 P5 FSQ195 PERSON 17 WHITE

Record Number : 1 Position : 2021-2022 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO	1	0	0.0 0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5RC6\_17 P5 FSQ195 PERSON 17 MORE THAN ONE RACE

Record Number : 1 Position : 2023-2024 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

not comparable to P1RC6\_17, P2RC6\_17, and P3RC6\_17 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

## What is {your/{NAME}'s} race? ANOTHER RACE (SPECIFY)

Variable Name : P5RC7\_17 P5 FSQ195 PERSON 17 OTHER RACE (SPECIFY)

Record Number : 1 Position : 2025-2026

Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

comparable to P1RC6\_17, P2RC6\_17, and P3RC6\_17 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES NO	1 2	0 0	0.0 0.0
NOT APPLICABLE	-1	13,489	88.1

Catalog: Third Grade Child			10/28/2004
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### {Are you/Is {NAME}} of Hispanic or Latino origin?}

Variable Name : P5HSP\_18 P5 FSQ190 PERSON 18 HISPANIC

Record Number : 1
Position : 2027-2028
Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 0 13,489 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

## What is {your/{NAME}'s} race? AMERICAN INDIAN OR ALASKA NATIVE

Variable Name : P5RC1\_18 P5 FSQ195 PERS 18 AMR IND OR ALASKA NAT

Record Number : 1
Position : 2029-2030
Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 0 13,489 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

## What is {your/{NAME}'s} race? ASIAN

Variable Name : P5RC2\_18 P5 FSQ195 PERSON 18 ASIAN

Record Number : 1
Position : 2031-2032
Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0

Catalog:	Third Grade Child	10/	/28/2004

15,305

100.0%

NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9

## What is {your/{NAME}'s} race? BLACK OR AFRICAN AMERICAN

Variable Name : P5RC3\_18 P5 FSQ195 PERSON 18 BLACK OR AFRICAN AMR

Record Number : 1

Position : 2033-2034 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 0 13,489 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

## What is {your/{NAME}'s} race? NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER

Variable Name P5 FSQ195 PERS 18 NAT HAWAII, OTH PAC IS : P5RC4\_18

Record Number : 1

Position : 2035-2036 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 0 13,489 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

## What is {your/{NAME}'s} race? WHITE

Variable Name P5 FSQ195 PERSON 18 WHITE : P5RC5\_18

Record Number : 1

: 2037-2038

Position Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes **Unweighted Frequency Percent** 

YES	1	0	0.0
	!	0	
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

**Variable Name** : P5RC6 18 P5 FSQ195 PERSON 18 MORE THAN ONE RACE

**Record Number** 

: 1

: 2039-2040

Position

**Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

not comparable to P1RC6\_18, P2RC6\_18, and P3RC6\_18 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15.305	100.0%

## What is {your/{NAME}'s} race? ANOTHER RACE (SPECIFY)

Variable Name : P5RC7\_18 P5 FSQ195 PERSON 18 OTHER RACE (SPECIFY)

Record Number : 1

**Position** 

: 2041-2042

**Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

comparable to P1RC6\_18, P2RC6\_18, and P3RC6\_18 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### {Are you/Is {NAME}} of Hispanic or Latino origin?}

**Variable Name** : P5HSP\_19 P5 FSQ190 PERSON 19 HISPANIC

Record Number : 1

Position : 2043-2044

**Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 0 13,489 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

## What is {your/{NAME}'s} race? AMERICAN INDIAN OR ALASKA NATIVE

Variable Name : P5RC1\_19 P5 FSQ195 PERS 19 AMR IND OR ALASKA NAT

Record Number : 1

**Position** : 2045-2046 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 0 13,489 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

#### What is {your/{NAME}'s} race? ASIAN

Variable Name : P5RC2\_19 P5 FSQ195 PERSON 19 ASIAN

Record Number : 1

Position : 2047-2048 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15.305	100.0%

# What is {your/{NAME}'s} race? BLACK OR AFRICAN AMERICAN

Variable Name : P5RC3\_19 P5 FSQ195 PERSON 19 BLACK OR AFRICAN AMR

Record Number : 1

**Position** : 2049-2050 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

## What is {your/{NAME}'s} race? NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER

Variable Name : P5RC4\_19 P5 FSQ195 PERS 19 NAT HAWAII, OTH PAC IS

Record Number : 1

**Position** : 2051-2052 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### What is {your/{NAME}'s} race? WHITE

Variable Name : P5RC5\_19 P5 FSQ195 PERSON 19 WHITE

Record Number : 1 Position : 2053-2054 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 0 13,489 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

Variable Name : P5RC6\_19 P5 FSQ195 PERSON 19 MORE THAN ONE RACE

Record Number : 1

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

not comparable to P1RC6\_19, P2RC6\_19, and P3RC6\_19 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 0 13,489 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

# What is {your/{NAME}'s} race? ANOTHER RACE (SPECIFY)

Variable Name : P5RC7\_19 P5 FSQ195 PERSON 19 OTHER RACE (SPECIFY)

Record Number : 1

**Position** : 2057-2058 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. This variable is

comparable to P1RC6\_19, P2RC6\_19, and P3RC6\_19 in previous rounds.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

# Now I have a few questions about {your/{NAME}'s} country of birth. In what country {were/was} {you/{NAME}} born?

Variable Name : P5MOMCOB P5 FSQ240 MOTHER'S COUNTRY OF BIRTH

Record Number : 1

 Position
 : 2059-2061

 Format
 : N3.0

Codes Percent	Unweighted Frequency	
0	15	0.1
1	10,552	68.9
2	8	0.1
3	13	0.1
4	0	0.0
5	2	0.0
6	1	0.0
7	1	0.0
8	0	0.0
9	0	0.0
10	0	0.0
11	5	0.0
12	4	0.0
13	0	0.0
	Percent  0 1 2 3 4 5 6 7 8 9 10 11 12	Percent  0 15 1 10,552 2 8 3 13 4 0 5 2 6 1 7 1 8 0 9 0 10 0 11 5 12 4

Catalog: Third Grade Child			10/28/2004
ASHMORE AND CARTIER ISLANDS	14	0	0.0
AUSTRALIA	15	3	0.0
AUSTRIA AZERBAIJAN	16 17	0 0	0.0 0.0
BAHAMAS, THE	18	2	0.0
BAHRAIN	19	0	0.0
BAKER ISLAND	20	0	0.0
BANGLADESH	21	9	0.1
BARBADOS BASSAS DE INDIA	22 23	3 0	0.0 0.0
BELARUS	24	0	0.0
BELGIUM	25	0	0.0
BELIZE	26	3	0.0
BENIN BERMUDA	27 28	0 2	0.0 0.0
BHUTAN	29	0	0.0
BOLIVIA	30	4	0.0
BOSNIA AND HERZEGOVINA	31	3	0.0
BOTSWANA BOUVET ISLAND	32 33	0 0	0.0 0.0
BRAZIL	34	14	0.1
BRITISH INDIAN OCEAN TERRITORY	35	1	0.0
BRITISH VIRGIN ISLANDS	36	0	0.0
BRUNEI BULGARIA	37 38	0 1	0.0
BURKINA FASO	38	0	0.0 0.0
BURMA	40	4	0.0
BURUNDI	41	1	0.0
CAMBODIA	42	34	0.2
CAMEROON CANADA	43 44	0 29	0.0 0.2
CAPE VERDE	45	2	0.0
CAYMAN ISLANDS	46	0	0.0
CENTRAL AFRICAN REPUBLIC	47	0	0.0
CHAD CHILE	48 49	0 6	0.0 0.0
CHINA	50	51	0.0
CHRISTMAS ISLAND	51	0	0.0
CLIPPERTON ISLAND	52	0	0.0
COCOS (KEELING) ISLANDS COLOMBIA	53 54	0 28	0.0
COMOROS	55	0	0.2 0.0
CONGO, DEMOCRATIC REPUBLIC OF THE	56	0	0.0
CONGO, REPUBLIC OF THE	57	0	0.0
COOK ISLANDS CORAL SEA ISLANDS	58 59	0 0	0.0 0.0
COSTA RICA	60	6	0.0
COTE D'IVOIRE	61	Ō	0.0
CROATIA	62	4	0.0
CUBA CYPRUS	63 64	37 0	0.2 0.0
CZECH REPUBLIC	65	0	0.0
DEMOCRATIC REPUBLIC OF THE CONGO	66	0	0.0
DENMARK	67	0	0.0
DJIBOUTI DOMINICA	68 69	1 5	0.0 0.0
DOMINICA DOMINICAN REPUBLIC	70	51	0.0
ECUADOR	71	13	0.1
EGYPT	72	3	0.0
EL SALVADOR EQUATORIAL GUINEA	73 74	59 0	0.4 0.0
ERITREA	74 75	1	0.0
ESTONIA	76	Ô	0.0
ETHIOPIA	77	3	0.0
EUROPA ISLAND	78 79	0	0.0
FALKLAND ISLANDS (ISLAS MALVINAS) FAROE ISLANDS	79 80	0 0	0.0 0.0
FIJI	81	1	0.0
FINLAND	82	1	0.0
FRANCE	83	10	0.1
FRENCH GUIANA FRENCH POLYNESIA	84 85	0 0	0.0 0.0
FRENCH POLYNESIA FRENCH SOUTHERN AND ANTARCTIC LAND		1	0.0
	* *		

Catalog: Third Grade Child			10/28/2004
GABON	87	0	0.0
GAMBIA, THE	88	0	0.0
GEORGIA GERMANY	89 90	2 47	0.0 0.3
GHANA	91	4	0.0
GIBRALTAR	92	0	0.0
GLORIOSO ISLANDS	93	0	0.0
GREECE GREENLAND	94 95	10 0	0.1 0.0
GRENADA	96	0	0.0
GUADELOUPE	97	0	0.0
GUAM	98	3	0.0
GUATEMALA GUERNSEY	99 100	29 0	0.2 0.0
GUINEA	101	1	0.0
GUINEA-BISSAU	102	0	0.0
GUYANA	103	24	0.2
HAITI HEARD ISLAND AND MCDONALD ISLANDS	104 105	23 0	0.2 0.0
HONDURAS	106	20	0.0
HONG KONG	107	16	0.1
HOWLAND ISLAND	108	0	0.0
HUNGARY	109	0 1	0.0
ICELAND INDIA	110 111	102	0.0 0.7
INDONESIA	112	5	0.0
IRAN	113	9	0.1
IRAQ	114	0	0.0
IRELAND ISRAEL	115 116	5 8	0.0 0.1
ITALY	117	15	0.1
JAMAICA	118	28	0.2
JAN MAYEN	119	0	0.0
JAPAN JARVIS ISLAND	120 121	28 0	0.2 0.0
JERSEY	122	ő	0.0
JOHNSTON ATOLL	123	0	0.0
JORDAN	124	2	0.0
JUAN DE NOVA ISLAND KAZAKHSTAN	125 126	0 1	0.0 0.0
KENYA	127	2	0.0
KINGMAN REEF	128	0	0.0
KIRIBATI	129	0	0.0
KOREA, NORTH KOREA, SOUTH	130 131	7 39	0.0 0.3
KUWAIT	132	1	0.0
KYRGYZSTAN	133	0	0.0
LAOS	134	86	0.6
LATVIA LEBANON	135 136	0 6	0.0 0.0
LESOTHO	137	0	0.0
LIBERIA	138	2	0.0
LIBYA LIECHTENSTEIN	139 140	0 0	0.0
LITHUANIA	140	2	0.0 0.0
LUXEMBOURG	142	1	0.0
MACAU	143	0	0.0
MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF MADAGASCAR	144 145	1 0	0.0 0.0
MALAWI	146	0	0.0
MALAYSIA	147	7	0.0
MALDIVES	148	0	0.0
MALI MALTA	149 150	0 2	0.0 0.0
MAN, ISLE OF	150	0	0.0
MARIANA ISLAND	152	0	0.0
MARSHALL ISLANDS	153	3	0.0
MARTINIQUE MALIBITANIA	154 155	0 0	0.0
MAURITANIA MAURITIUS	155 156	0	0.0 0.0
MAYOTTE	157	1	0.0
MEXICO	158	841	5.5
MICRONESIA, FEDERATED STATES OF	159	0	0.0

Catalog: Third Grade Child			10/28/2004
MIDWAY ISLANDS	160	0	0.0
MOLDOVA	161	0	0.0
MONACO	162	0	0.0
MONGOLIA	163	0	0.0
MONTSERRAT	164	1 0	0.0
MOROCCO MOZAMBIQUE	165 166	0	0.0 0.0
NAMIBIA	167	0	0.0
NAURU	168	0	0.0
NAVASSA ISLAND	169	0	0.0
NEPAL	170	1	0.0
NETHERLANDS	171	8	0.1
NETHERLANDS ANTILLES NEW CALEDONIA	172 173	0 0	0.0 0.0
NEW ZEALAND	174	1	0.0
NICARAGUA	175	15	0.1
NIGER	176	0	0.0
NIGERIA	177	8	0.1
NIUE	178	2	0.0
NORFOLK ISLAND NORTHERN MARIANA ISLANDS	179 180	0 0	0.0 0.0
NORWAY	181	1	0.0
OMAN	182	Ö	0.0
PAKISTAN	183	20	0.1
PALAU	184	0	0.0
PALMYRA ATOLL	185	0	0.0
PANAMA PAPUA NEW GUINEA	186 187	6 0	0.0 0.0
PARACEL ISLANDS	188	0	0.0
PARAGUAY	189	0	0.0
PERU	190	17	0.1
PHILIPPINES	191	243	1.6
PITCAIRN ISLANDS	192	1	0.0
POLAND PORTUGAL	193 194	17 12	0.1 0.1
PUERTO RICO	195	60	0.4
QATAR	196	2	0.0
REUNION	197	0	0.0
ROMANIA	198	4	0.0
RUSSIA	199	14	0.1
RWANDA SAINT HELENA	200 201	0 0	0.0 0.0
SAINT KITTS AND NEVIS	202	0	0.0
SAINT LUCIA	203	0	0.0
SAINT PIERRA AND MIQUELON	204	0	0.0
SAINT VINCENT AND THE GRENADINES	205	5	0.0
SAMOA SAN MARINO	206 207	3 3	0.0 0.0
SAO TOME AND PRINCIPE	207	1	0.0
SAUDI ARABIA	209	2	0.0
SENEGAL	210	0	0.0
SERBIA AND MONTENEGRO	211	1	0.0
SEYCHELLES	212	0	0.0
SIERRA LEONE SINGAPORE	213 214	1 4	0.0 0.0
SLOVAKIA	215	1	0.0
SLOVENIA	216	0	0.0
SOLOMON ISLANDS	217	0	0.0
SOMALIA	218	0	0.0
SOUTH AFRICA	219	1	0.0
SOUTH GEORGIA AND THE SOUTH SANDWICH ISLAN SPAIN	220 221	0 6	0.0 0.0
SPRATLY ISLANDS	222	0	0.0
SRI LANKA	223	2	0.0
SUDAN	224	1	0.0
SURINAME	225	0	0.0
SVALBARD SWAZII AND	226	0	0.0
SWAZILAND SWEDEN	227 228	0 4	0.0 0.0
SWITZERLAND	229	2	0.0
SYRIA	230	8	0.1
TAIWAN	231	22	0.1
TAJIKISTAN	232	0	0.0

Catalog: Third Grade Child			10/28/2004
TANZANIA	233	0	0.0
THAILAND	234	17	0.1
TOGO	235	1	0.0
TOKELAU	236	0	0.0
TONGA	237	12	0.1
TRINIDAD AND TOBAGO	238	7	0.0
TROMELIN ISLAND	239	0	0.0
TUNISIA	240	0	0.0
TURKEY	241	3	0.0
TURKMENISTAN	242	0	0.0
TURKS AND CAICOS ISLANDS	243	0	0.0
TUVALU	244	0	0.0
UGANDA	245	1	0.0
UKRAINE	246	4	0.0
UNITED ARAB EMIRATES	247	3	0.0
UNITED KINGDOM	248	30	0.2
U.S. VIRGIN ISLANDS	249	21	0.1
URUGUAY	250	7	0.0
UZBEKISTAN	251	0	0.0
VANUATU	252	0	0.0
VATICAN CITY	253	1	0.0
VENEZUELA	254	14	0.1
VIETNAM	255	92	0.6
WAKE ATOLL	256	0	0.0
WALLIS AND FUTUNA	257	2	0.0
WESTERN SAHARA	258	0	0.0
YEMEN	259	1	0.0
ZAMBIA	260	0	0.0
ZIMBABWE	261	0	0.0
NOT APPLICABLE	-1	307	2.0
REFUSED	-7	6	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	75	0.5
		1,816	11.9
		15,305	100.0%

# Now I have a few questions about {your/{NAME}'s} country of birth. In what country {were/was} {you/{NAME}} born?

Variable Name : P5DADCOB P5 FSQ240 FATHER'S COUNTRY OF BIRTH

Record Number : 1

**Position** : 2062-2064 **Format** : N3.0

Response	Codes Percent	Unweighted Frequency	
NOT ON LIST	0	31	0.2
UNITED STATES	1	8,603	56.2
AFGHANISTAN	2	11	0.1
ALBANIA	3	11	0.1
ALGERIA	4	0	0.0
AMERICAN SAMOA	5	2	0.0
ANDORRA	6	0	0.0
ANGOLA	7	0	0.0
ANGUILLA	8	0	0.0
ANTARCTICA	9	1	0.0
ANTIGUA AND BARBUDA	10	0	0.0
ARGENTINA	11	5	0.0
ARMENIA	12	2	0.0
ARUBA	13	1	0.0
ASHMORE AND CARTIER ISLANDS	14	1	0.0
AUSTRALIA	15	3	0.0
AUSTRIA	16	2	0.0
AZERBAIJAN	17	0	0.0
BAHAMAS, THE	18	0	0.0
BAHRAIN	19	0	0.0

Catalog: Third Grade Child			10/28/2004
BAKER ISLAND	20	1	0.0
BANGLADESH	21	8	0.1
BARBADOS BASSAS DE INDIA	22	3	0.0
BASSAS DE INDIA BELARUS	23 24	0 0	0.0 0.0
BELGIUM	25	0	0.0
BELIZE	26	1	0.0
BENIN	27	0	0.0
BERMUDA	28 29	2 0	0.0
BHUTAN BOLIVIA	30	4	0.0 0.0
BOSNIA AND HERZEGOVINA	31	3	0.0
BOTSWANA	32	0	0.0
BOUVET ISLAND	33	0	0.0
BRAZIL BRITISH INDIAN OCEAN TERRITORY	34 35	12 1	0.1 0.0
BRITISH VIRGIN ISLANDS	36	0	0.0
BRUNEI	37	0	0.0
BULGARIA	38	1	0.0
BURKINA FASO BURMA	39 40	0 3	0.0 0.0
BURUNDI	41	0	0.0
CAMBODIA	42	26	0.2
CAMEROON	43	0	0.0
CANADA	44	37 2	0.2
CAPE VERDE CAYMAN ISLANDS	45 46	0	0.0 0.0
CENTRAL AFRICAN REPUBLIC	47	0	0.0
CHAD	48	0	0.0
CHILE	49	4	0.0
CHINA CHRISTMAS ISLAND	50 51	47 0	0.3 0.0
CLIPPERTON ISLAND	52	1	0.0
COCOS (KEELING) ISLANDS	53	0	0.0
COLOMBIA	54	25	0.2
COMOROS CONGO, DEMOCRATIC REPUBLIC OF THE	55 56	0 0	0.0 0.0
CONGO, REPUBLIC OF THE	56 57	0	0.0
COOK ISLANDS	58	0	0.0
CORAL SEA ISLANDS	59	0	0.0
COSTA RICA COTE D'IVOIRE	60 61	5 0	0.0 0.0
CROATIA	62	2	0.0
CUBA	63	42	0.3
CYPRUS	64	0	0.0
CZECH REPUBLIC	65	1	0.0
DEMOCRATIC REPUBLIC OF THE CONGO DENMARK	66 67	1 1	0.0 0.0
DJIBOUTI	68	0	0.0
DOMINICA	69	6	0.0
DOMINICAN REPUBLIC	70 74	32	0.2
ECUADOR EGYPT	71 72	6 4	0.0 0.0
EL SALVADOR	73	43	0.3
EQUATORIAL GUINEA	74	0	0.0
ERITREA	75 70	1	0.0
ESTONIA ETHIOPIA	76 77	0 2	0.0 0.0
EUROPA ISLAND	78	0	0.0
FALKLAND ISLANDS (ISLAS MALVINAS)	79	0	0.0
FAROE ISLANDS	80	0	0.0
FIJI FINLAND	81 82	1 0	0.0 0.0
FRANCE	83	5	0.0
FRENCH GUIANA	84	0	0.0
FRENCH POLYNESIA	85	0	0.0
FRENCH SOUTHERN AND ANTARCTIC LANDS GABON	86 87	1 0	0.0 0.0
GAMBIA, THE	88	1	0.0
GEORGIA	89	1	0.0
GERMANY	90	32	0.2
GHANA GIRDALTAR	91	4 0	0.0
GIBRALTAR	92	U	0.0

Catalog: Third Grade Child			10/28/2004
GLORIOSO ISLANDS	93	0	0.0
GREECE	94	15	0.1
GREENLAND	95	0	0.0
GRENADA GUADELOUPE	96 97	1 0	0.0 0.0
GUAM	97 98	4	0.0
GUATEMALA	99	32	0.2
GUERNSEY	100	0	0.0
GUINEA	101	1	0.0
GUINEA-BISSAU	102	0	0.0
GUYANA HAITI	103 104	20 14	0.1 0.1
HEARD ISLAND AND MCDONALD ISLANDS	105	1	0.0
HONDURAS	106	13	0.1
HONG KONG	107	12	0.1
HOWLAND ISLAND HUNGARY	108 109	0 1	0.0 0.0
ICELAND	110	1	0.0
INDIA	111	97	0.6
INDONESIA	112	4	0.0
IRAN	113	17	0.1
IRAQ IBELAND	114 115	1 9	0.0 0.1
IRELAND ISRAEL	116	10	0.1
ITALY	117	16	0.1
JAMAICA	118	18	0.1
JAN MAYEN	119	0	0.0
JAPAN JARVIS ISLAND	120 121	23 0	0.2 0.0
JERSEY	121	0	0.0
JOHNSTON ATOLL	123	0	0.0
JORDAN	124	6	0.0
JUAN DE NOVA ISLAND	125	0	0.0
KAZAKHSTAN KENYA	126 127	0 5	0.0 0.0
KINGMAN REEF	128	0	0.0
KIRIBATI	129	0	0.0
KOREA, NORTH	130	3	0.0
KOREA, SOUTH KUWAIT	131 132	25 1	0.2 0.0
KYRGYZSTAN	133	0	0.0
LAOS	134	77	0.5
LATVIA	135	0	0.0
LEBANON	136	7	0.0
LESOTHO LIBERIA	137 138	0 2	0.0 0.0
LIBYA	139	0	0.0
LIECHTENSTEIN	140	0	0.0
LITHUANIA	141	1	0.0
LUXEMBOURG MACAU	142 143	0 0	0.0 0.0
MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF	143	1	0.0
MADAGASCAR	145	0	0.0
MALAWI	146	0	0.0
MALAYSIA MALDIVES	147	5	0.0
MALI	148 149	0 0	0.0 0.0
MALTA	150	0	0.0
MAN, ISLE OF	151	0	0.0
MARIANA ISLAND	152	0	0.0
MARSHALL ISLANDS MARTINIQUE	153 154	2	0.0 0.0
MAURITANIA	155	0	0.0
MAURITIUS	156	0	0.0
MAYOTTE	157	2	0.0
MEXICO	158	763	5.0
MICRONESIA, FEDERATED STATES OF MIDWAY ISLANDS	159 160	1 1	0.0 0.0
MOLDOVA	161	1	0.0
MONACO	162	1	0.0
MONGOLIA	163	0	0.0
MONTSERRAT MOROCCO	164 165	0 1	0.0 0.0
WICKOCO	100	ı	0.0

Catalog: Third Grade Child			10/28/2004
MOZAMBIQUE	166	0	0.0
NAMIBIA	167	0	0.0
NAURU	168	0	0.0
NAVASSA ISLAND NEPAL	169 170	0 2	0.0 0.0
NETHERLANDS	171	8	0.1
NETHERLANDS ANTILLES	172	0	0.0
NEW CALEDONIA	173	0	0.0
NEW ZEALAND NICARAGUA	174 175	3 13	0.0 0.1
NIGER	176	0	0.0
NIGERIA	177	7	0.0
NIUE	178	2	0.0
NORFOLK ISLAND NORTHERN MARIANA ISLANDS	179 180	0	0.0 0.0
NORWAY	181	0	0.0
OMAN	182	1	0.0
PAKISTAN	183	25	0.2
PALAU PALMYRA ATOLL	184 185	0 0	0.0 0.0
PANAMA	186	1	0.0
PAPUA NEW GUINEA	187	0	0.0
PARACEL ISLANDS	188	0	0.0
PARAGUAY PERU	189	0	0.0
PHILIPPINES	190 191	13 177	0.1 1.2
PITCAIRN ISLANDS	192	1	0.0
POLAND	193	16	0.1
PORTUGAL	194	12	0.1
PUERTO RICO QATAR	195 196	50 0	0.3 0.0
REUNION	197	0	0.0
ROMANIA	198	5	0.0
RUSSIA	199	10	0.1
RWANDA SAINT HELENA	200 201	0	0.0 0.0
SAINT KITTS AND NEVIS	202	1	0.0
SAINT LUCIA	203	0	0.0
SAINT PIERRA AND MIQUELON	204	0	0.0
SAINT VINCENT AND THE GRENADINES SAMOA	205 206	1 4	0.0 0.0
SAN MARINO	207	4	0.0
SAO TOME AND PRINCIPE	208	0	0.0
SAUDI ARABIA	209	1	0.0
SENEGAL SERBIA AND MONTENEGRO	210 211	0	0.0 0.0
SEYCHELLES	212	0	0.0
SIERRA LEONE	213	0	0.0
SINGAPORE	214	1	0.0
SLOVAKIA SLOVENIA	215 216	2	0.0 0.0
SOLOMON ISLANDS	217	0	0.0
SOMALIA	218	0	0.0
SOUTH AFRICA	219	8	0.1
SOUTH GEORGIA AND THE SOUTH SANDWICH ISLAN SPAIN	220 221	0 2	0.0 0.0
SPRATLY ISLANDS	222	0	0.0
SRILANKA	223	5	0.0
SUDAN SURINAME	224 225	1 0	0.0 0.0
SVALBARD	226	0	0.0
SWAZILAND	227	0	0.0
SWEDEN	228	3	0.0
SWITZERLAND	229	1	0.0
SYRIA TAIWAN	230 231	4 20	0.0 0.1
TAJIKISTAN	232	0	0.0
TANZANIA	233	0	0.0
THAILAND TOGO	234	10	0.1
TOKELAU	235 236	0 0	0.0 0.0
TONGA	237	13	0.1
TRINIDAD AND TOBAGO	238	5	0.0

Catalog: Third Grade Child			10/28/2004
TROMELIN ISLAND	239	0	0.0
TUNISIA	240	0	0.0
TURKEY	241	4	0.0
TURKMENISTAN	242	0	0.0
TURKS AND CAICOS ISLANDS	243	0	0.0
TUVALU	244	0	0.0
UGANDA	245	1	0.0
UKRAINE	246	4	0.0
UNITED ARAB EMIRATES	247	3	0.0
UNITED KINGDOM	248	23	0.2
U.S. VIRGIN ISLANDS	249	9	0.1
URUGUAY	250	4	0.0
UZBEKISTAN	251	0	0.0
VANUATU	252	0	0.0
VATICAN CITY	253	2	0.0
VENEZUELA	254	9	0.1
VIETNAM	255	74	0.5
WAKE ATOLL	256	0	0.0
WALLIS AND FUTUNA	257	2	0.0
WESTERN SAHARA	258	0	0.0
YEMEN	259	3	0.0
ZAMBIA	260	1	0.0
ZIMBABWE	261	3	0.0
NOT APPLICABLE	-1	2,597	17.0
REFUSED	-7	4	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	52	0.3
		1,816	11.9
		15,305	100.0%

## How old {was/were} {you/{NAME}} when {you/{he/she}} first moved to the United States?

Variable Name : P5MAGEUS P5 FSQ250 AGE MOTHER MOVED TO US

Record Number : 1

**Position** : 2065-2066 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 52 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 52 -1 -7 -8 -9	2,378 10,945 0 14 152 1,816	15.5 71.5 0.0 0.1 1.0 11.9
		15,305	100.0%

## How old {was/were} {you/{NAME}} when {you/{he/she}} first moved to the United States?

Variable Name : P5DAGEUS P5 FSQ250 AGE FATHER MOVED TO US

Record Number : 1

**Position** : 2067-2068 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
0 - 59	0 - 59	2,062	13.5
NOT APPLICABLE	-1	11,265	73.6
REFUSED	-7	1	0.0

DON'T KNOW -8 57 0.4
NOT ASCERTAINED -9 104 0.7
1,816 11.9

15,305 100.0%

## {Are/is} {you/{NAME}} a United States Citizen?

Variable Name : P5MOMCTZ P5 FSQ260 MOTHER A US CITIZEN

Record Number : 1 Position : 2069-2070 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1,072 1,316 10,945 1 2 153 1,816	7.0 8.6 71.5 0.0 0.0 1.0 11.9
		15,305	100.0%

#### {Are/is} {you/{NAME}} a United States Citizen?

Variable Name : P5DADCTZ P5 FSQ260 FATHER A US CITIZEN

Record Number : 1

**Position** : 2071-2072 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1,048 1,066 11,265 1 1 108 1,816	6.8 7.0 73.6 0.0 0.0 0.7 11.9
		15,305	100.0%

#### {FILL 1} currently married, separated, divorced, widowed, or {FILL 2} never been married?

Variable Name : P5CURMAR P5 FSQ300 CURRENT MARITAL STATUS

Record Number : 1

**Position** : 2073-2074 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
MARRIED	1	10,012	65.4
SEPARATED	2	568	3.7

Catalog: Third Grade Child			10/28/2004
DIVORCED	3	1,379	9.0
WIDOWED	4	199	1.3
NEVER MARRIED	5	1,309	8.6
REFUSED	-7	12	0.1
DON'T KNOW	-8	10	0.1
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Many things happen in families that may affect young people. In the last 2 years, have any of the following happened to your family? One of {CHILD}'s parents got divorced or separated?

Variable Name : P5DIVSEP P5 FSQ310A DIVORCE/SEPARATION IN FAMILY

Record Number : 1
Position : 20

Format

: 2075-2076 : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15,305	100.0%

[Many things happen in families that may affect young people. In the last 2 years, have any of the following happened to your family?] One of {CHILD}'s parents got married or remarried?

Variable Name : P5MARREM P5 FSQ310B MARRIAGE/REMARRIAGE IN FAMILY

Record Number : 1

**Position** : 2077-2078 **Format** : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15.305	100.0%

[Many things happen in families that may affect young people. In the last 2 years, have any of the following happened to your family?] A parent of {CHILD}'s died?

Variable Name : P5PARDIE P5 FSQ310C PARENT IN FAMILY DIED

Record Number : 1

**Position** : 2079-2080 **Format** : N2.0

**Comment**: This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15,305	100.0%

[Many things happen in families that may affect young people. In the last 2 years, have any of the following happened to your family?] A close relative of {CHILD}'s died?

Variable Name : P5CRDIED P5 FSQ310D CLOSE RELATIVE IN FAMILY DIED

Record Number : 1

**Position** : 2081-2082 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	3,736 9,715 2 36 0 1,816	24.4 63.5 0.0 0.2 0.0 11.9
		15,305	100.0%

[Many things happen in families that may affect young people. In the last 2 years, have any of the following happened to your family?] {CHILD}'s family was homeless for a period of time?

Variable Name : P5HOMELS P5 FSQ310E FAMILY HOMELESS FOR A TIME

Record Number : 1

**Position** : 2083-2084 **Format** : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15,305	100.0%

[Many things happen in families that may affect young people. In the last 2 years, have any of the following happened to your family?] A close friend of {CHILD}'s family died?

Variable Name : P5CFDIED P5 FSQ310F CLOSE FRIEND OF FAMILY DIED

Record Number : 1

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	1,645 11,798 3 43 0 1,816	10.7 77.1 0.0 0.3 0.0 11.9
		15,305	100.0%

Now I'd like to ask you about {TWIN}'s school. Do {CHILD} and {TWIN} have the same teacher?

Variable Name : P5SAMTCH P5 PIQ005 CHILD SAME TEACHER AS TWIN

Record Number : 1 Position : 2087-2088 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO	1	38 91	0.2 0.6
NOT APPLICABLE	-1	13,355	87.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	4	0.0
		1,816	11.9
		15,305	100.0%

{Now I'd like to ask you about child's school?} Did you {or {CHILD}'s parents} choose where to live so that {CHILD} could attend {his/her} current school?

Variable Name : P5CHOOSE P5 PIQ006 CURR SCHOOL AFFECT HOME CHOICE

Record Number : 1

**Position** : 2089-2090 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO	1 2	4,845 8.635	31.7 56.4
REFUSED DON'T KNOW	-7 -8	1 4	0.0 0.0
NOT ASCERTAINED	-9	4 1,816	0.0 11.9
		15,305	100.0%

#### Is this {CHILD}'s regularly assigned school or a school that you {or {CHILD}'s parents} chose?

Variable Name : P5SCHOOL P5 PIQ007 IF SCHOOL ASSIGNED OR SELECTED

Record Number : 1

**Position** : 2091-2092 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
ASSIGNED CHOSEN ASSIGNED SCHOOL IS SCHOOL OF CHOICE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -7 -8 -9	8,357 3,951 1,166 1 10 4 1,816	54.6 25.8 7.6 0.0 0.1 0.0 11.9
		15,305	100.0%

# During this school year, have you or another adult in your household taken it upon yourself to contact {CHILD}'s teacher or school for any reason having to do with {CHILD}?

Variable Name : P5PARINT P5 PIQ010 PARENT CONTACTED SCHOOL

Record Number : 1

**Position** : 2093-2094 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	9,394 4,072 2 17 4 1,816	61.4 26.6 0.0 0.1 0.0 11.9
		15 305	100.0%

## Why did you contact {CHILD}'s teacher or school?

Variable Name : P5PAR01 P5 PIQ015 REPORT AN ABSENCE

Record Number : 1

**Position** : 2095-2096 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1,554 7,823 4,101 4 5 2 1,816	10.2 51.1 26.8 0.0 0.0 0.0 11.9
		15,305	100.0%

#### Why did you contact {CHILD}'s teacher or school?

Variable Name : P5PAR02 P5 PIQ015 CHILD'S HAVING PROBLEM AT SCH

Record Number : 1

**Position** : 2097-2098 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	2,747 6,630 4,101 4 5 2 1,816	17.9 43.3 26.8 0.0 0.0 0.0 11.9
		15,305	100.0%

## Why did you contact {CHILD}'s teacher or school?

Variable Name : P5PAR03 P5 PIQ015 REQUEST SPECIAL PLACEMENT/SER

 Record Number
 : 1

 Position
 : 2099-2100

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	482	3.1
NO	2	8,895	58.1
NOT APPLICABLE	-1	4,101	26.8
REFUSED	-7	4	0.0
DON'T KNOW	-8	5	0.0
NOT ASCERTAINED	-9	2	0.0
		1,816	11.9
		15,305	100.0%

#### Why did you contact {CHILD}'s teacher or school?

Variable Name : P5PAR04 P5 PIQ015 ASK EVAL BY A SPECIALIST

Record Number : 1

**Position** : 2101-2102 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	352 9,025 4,101 4 5 2 1,816	2.3 59.0 26.8 0.0 0.0 0.0 11.9
		15,305	100.0%

## Why did you contact {CHILD}'s teacher or school?

Variable Name : P5PAR05 P5 PIQ015 REQUEST A SPECIAL TEACHER

Record Number : 1

**Position** : 2103-2104 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1 2	306	2.0
NO		9,071	59.3
NOT APPLICABLE	-1	4,101	26.8
REFUSED	-7	4	0.0
DON'T KNOW	-8	5	0.0
NOT ASCERTAINED	-9	2	0.0
		1,816	11.9

> 100.0% 15,305

## Why did you contact {CHILD}'s teacher or school?

Variable Name : P5PAR06 P5 PIQ015 DISCUSS CHILD'S PROG W/TEACHER

Record Number : 1 : 2105-2106 Position **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	6,262 3,115 4,101 4 5 2 1,816	40.9 20.4 26.8 0.0 0.0 0.0
		15,305	100.0%

Variable Name : P5PAR07 P5 PIQ015 IN REF TO CHILD'S HEALTH

Record Number : 1 : 2107-2108 Position

**Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	159 9,218 4,101 4 5 2 1,816	1.0 60.2 26.8 0.0 0.0 0.0
		15,305	100.0%

P5 PIQ015 DISCUSS SPECIAL NEEDS Variable Name : P5PAR08

Record Number : 1 **Position** : 2109-2110 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	58 9,319 4,101 4 5 2 1,816	0.4 60.9 26.8 0.0 0.0 0.0 11.9
		15,305	100.0%

Variable Name : P5PAR09 P5 PIQ015 SCHOOL POLICIES/RECORDS

Record Number : 1 Position : 2111-2112 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	24 9,353 4,101 4 5 2 1,816	0.2 61.1 26.8 0.0 0.0 0.0
		15,305	100.0%

Variable Name : P5PAR10 P5 PIQ015 VOLUNTEERING IN CLASSROOM

Record Number : 1 Position : 2113-2114 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	117 9,260 4,101 4 5 2 1,816	0.8 60.5 26.8 0.0 0.0 0.0
		15,305	100.0%

Variable Name : P5PAR11 P5 PIQ015 BUS/TRANSPORT ISSUES

Record Number : 1

**Position** : 2115-2116 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	21	0.1
NO	2	9,356	61.1
NOT APPLICABLE	-1	4,101	26.8
REFUSED	-7	4	0.0
DON'T KNOW	-8	5	0.0
NOT ASCERTAINED	-9	2	0.0
		1,816	11.9
		15,305	100.0%

Why did you contact {CHILD}'s teacher or school?

Variable Name : P5PAR12 P5 PIQ015 ASSIGNMENT/HOMEWORK

Record Number : 1 Position : 2117-2118 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO	1 2	1,499 7,878	9.8 51.5
NOT APPLICABLE	-1	4,101	26.8
REFUSED	-7	4	0.0
DON'T KNOW	-8	5	0.0
NOT ASCERTAINED	-9	2	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5PAR13 P5 PIQ015 INFORM TEACHER FAMILY ISSUES

Record Number : 1

**Position** : 2119-2120 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	99	0.6
NO	2	9,278	60.6
NOT APPLICABLE	-1	4,101	26.8
REFUSED	-7	4	0.0
DON'T KNOW	-8	5	0.0
NOT ASCERTAINED	-9	2	0.0
		1,816	11.9
		15,305	100.0%

Variable Name : P5PAR14 P5 PIQ015 DISCUSS PTA, OPEN HOUSE

Record Number : 1

**Position** : 2121-2122 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	50 9,327 4,101 4 5 2 1,816	0.3 60.9 26.8 0.0 0.0 0.0
		15,305	100.0%

Variable Name : P5PAR15 P5 PIQ015 TO FIND OUT RE SPEC ACTIVITIES

Record Number : 1

**Position** : 2123-2124 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	113 9,264 4,101 4 5 2 1,816	0.7 60.5 26.8 0.0 0.0 0.0 11.9
		15,305	100.0%

Variable Name : P5PAR16 P5 PIQ015 TO GET GENERAL INFORMATION

Record Number : 1

**Position** : 2125-2126 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	15 9,362 4,101 4 5 2 1,816	0.1 61.2 26.8 0.0 0.0 0.0 11.9
		15,305	100.0%

#### Why did you contact {CHILD}'s teacher or school?

Variable Name : P5PAR17 P5 PIQ015 FOR OTHER REASONS

Record Number : 1

**Position** : 2127-2128 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	262 9,115 4,101 4 5 2 1,816	1.7 59.6 26.8 0.0 0.0 0.0
		15.305	100.0%

Since the beginning of this school year, have you or the other adults in your household... Attended an open house or a back-to-school night?

Variable Name : P5ATTENB P5 PIQ020A1 ATTENDED OPEN HOUSE

Record Number : 1 Position : 2129-2130 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	11,387	74.4
NO	2	2,076	13.6
NOT APPLICABLE	-1	0	0.0
REFUSED	-7	2	0.0
DON'T KNOW	-8	24	0.2
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### Who did this, was it {CHILD}'s mother, father, both of them, or neither of them?

Variable Name : P5WHOAT P5 PIQ020A2 WHO ATTENDED OPEN HOUSE

 Record Number
 : 1

 Position
 : 2131-2132

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MOTHER FATHER BOTH NEITHER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	4,817 587 5,805 176 2,102 0 2 0	31.5 3.8 37.9 1.1 13.7 0.0 0.0 0.0 11.9
		15,305	100.0%

[Since the beginning of this school year, have you or the other adults in your household...] Attended a meeting of a PTA, PTO, or Parent-Teacher Student Organization?

Variable Name : P5ATTENP P5 PIQ020B1 ATTENDED A PTA MEETING

Record Number : 1

**Position** : 2133-2134 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	6,144 7,326 0 2 17	40.1 47.9 0.0 0.0 0.1 0.0
	·	1,816	11.9
		15,305	100.0%

Who did this, was it {CHILD}'s mother, father, both of them, or neither of them?

Variable Name : P5WHOAT2 P5 PIQ020B2 WHO ATTENDED A PTA MEETING

Record Number : 1 Position : 2135-2136 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MOTHER	1	3,911	25.6
FATHER	2	335	2.2
BOTH	3	1,787	11.7
NEITHER	4	111	0.7
NOT APPLICABLE	-1	7,345	48.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9		0.0
NOT AGGENTAINED	-9	1,816	11.9
		15.305	100.0%

[Since the beginning of this school year, have you or the other adults in your household...] Gone to a regularly-scheduled parent-teacher conference with {CHILD}'s teacher or meeting with {CHILD}'s teacher?

Variable Name : P5PARGRP P5 PIQ020C1 ATTENDED PARENT-TEACHER CONF

Record Number : 1 Position : 2137-2138 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	12,269	80.2
NO	2	1,201	7.8
NOT APPLICABLE	-1	0	0.0
REFUSED	-7	2	0.0
DON'T KNOW	-8	17	0.1
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

## Who did this, was it {CHILD}'s mother, father, both of them, or neither of them?

Variable Name : P5WHODID P5 PIQ020C2 WHO ATTEND PARENT-TCHR CONF

 Record Number
 : 1

 Position
 : 2139-2140

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
MOTHER	1	6,446	42.1
FATHER	2	655	4.3
BOTH	3	4,976	32.5
NEITHER	4	192	1.3
NOT APPLICABLE	-1	1,220	8.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0

1,816 11.9

15,305 100.0%

[Since the beginning of this school year, have you or the other adults in your household...] Attended a school or class event, such as a play, sports event, or science fair?

Variable Name : P5ATTENS P5 PIQ020D1 ATTEND SCHOOL EVENT

Record Number : 1

**Position** : 2141-2142 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	10,788	70.5
NO	2	2,680	17.5
NOT APPLICABLE	-1	0	0.0
REFUSED	-7	2	0.0
DON'T KNOW	-8	19	0.1
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### Who did this, was it {CHILD}'s mother, father, both of them, or neither of them?

Variable Name : P5WHOAT3 P5 PIQ020D2 WHO ATTENDED SCHOOL EVENT

Record Number : 1

**Position** : 2143-2144 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MOTHER FATHER BOTH NEITHER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	4,271 528 5,831 158 2,701 0 0	27.9 3.4 38.1 1.0 17.6 0.0 0.0 0.0
		15.305	100.0%

[Since the beginning of this school year, have you or the other adults in your household...] Volunteered at the school or served on a committee?

Variable Name : P5VOLUNT P5 PIQ020E1 ACTED AS SCH VOLUNTEER

Record Number : 1

**Position** : 2145-2146 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

YES	1	6,978	45.6
NO	2	6,495	42.4
NOT APPLICABLE	-1	0	0.0
REFUSED	-7	2	0.0
DON'T KNOW	-8	14	0.1
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

### Who did this, was it {CHILD}'s mother, father, both of them, or neither of them?

Variable Name : P5WHOVOL P5 PIQ020E2 WHO VOLUNTEERED

Record Number : 1

**Position** : 2147-2148 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MOTHER FATHER	1 2	5,059 315	33.1 2.1
BOTH NEITHER	3 4	1,530 74	10.0 0.5
NOT APPLICABLE	-1	6,511	42.5
REFUSED DON'T KNOW	-7 -8	0 0	0.0 0.0
NOT ASCERTAINED	-9	0 1,816	0.0 11.9
		15,305	100.0%

## [Since the beginning of this school year, have you or the other adults in your household...] Participated in fundraising for (CHILD)'s school?

Variable Name : P5FUNDRS P5 PIQ020F1 PARTICIPATED IN FUNDRAISING

 Record Number
 : 1

 Position
 : 2149-2150

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	9,312	60.8
NO	2	4,158	27.2
NOT APPLICABLE	-1	0	0.0
REFUSED	-7	2	0.0
DON'T KNOW	-8	17	0.1
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

## Who did this, was it {CHILD}'s mother, father, both of them, or neither of them?

Variable Name : P5WHOPRT P5 PIQ020F2 WHO PARTICIP IN FUNDRAISING

Record Number : 1

**Position** : 2151-2152

Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MOTHER FATHER BOTH NEITHER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	4,438 322 4,413 139 4,177 0 0 0	29.0 2.1 28.8 0.9 27.3 0.0 0.0 11.9
		15,305	100.0%

For each of the following statements, please tell me how well {CHILD}'s school has done with each activity during this school year. The school lets you know between report cards how {CHILD} is doing in school. Would you say {CHILD}'s school...

Variable Name : P5HOWCHD P5 PIQ030A HOW CHILD IS DOING

Record Number : 1 Position : 2153-2154 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
DOES THIS VERY WELL JUST O.K. DOESN'T DO THIS AT ALL NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -1 -7 -8 -9	8,895 3,634 911 0 2 47 0 1,816	58.1 23.7 6.0 0.0 0.0 0.3 0.0 11.9
		15,305	100.0%

[For each of the following statements, please tell me how well {CHILD}'s school has done with each activity during this school year.] The school helps you understand what children at {CHILD}'s age are like. Would you say {CHILD}'s school...

Variable Name : P5CHILDR P5 PIQ030B SCH HELPS UNDERSTAND CHILDREN

Record Number : 1 Position : 2155-2156 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
DOES THIS VERY WELL JUST O.K. DOESN'T DO THIS AT ALL NOT APPLICABLE REFUSED DON'T KNOW	1 2 3 -1 -7 -8	5,989 5,167 2,249 0 3 81	39.1 33.8 14.7 0.0 0.0 0.5
NOT ASCERTAINED	-9	0 1.816	0.0 11.9

15,305 100.0%

[For each of the following statements, please tell me how well {CHILD}'s school has done with each activity during this school year.] The school makes you aware of chances to volunteer at the school. Would you say {CHILD}'s school...

Variable Name : P5CHANCV P5 PIQ030C CHANCES TO VOLUNTEER AT SCHL

**Record Number** : 1 **Position** : 2157-2158

Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
DOES THIS VERY WELL JUST O.K. DOESN'T DO THIS AT ALL NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -1 -7 -8 -9	10,237 2,548 652 0 3 49	66.9 16.6 4.3 0.0 0.0 0.3
	•	1,816	11.9
		15,305	100.0%

[For each of the following statements, please tell me how well {CHILD}'s school has done with each activity during this school year.] The school provides workshops, materials, or advice about how to help {CHILD} learn at home. Would you say {CHILD}'s school...

Variable Name : P5WRKSHP P5 PIQ030D INFO TO HELP CHD LEARN AT HOM

 Record Number
 : 1

 Position
 : 2159-2160

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
DOES THIS VERY WELL	1	6,414	41.9
JUST O.K.	2	4,793	31.3
DOESN'T DO THIS AT ALL	3	2,170	14.2
NOT APPLICABLE	-1	0	0.0
REFUSED	-7	4	0.0
DON'T KNOW	-8	108	0.7
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

[For each of the following statements, please tell me how well {CHILD}'s school has done with each activity during this school year.] The school sends home information on {CHILD}'s standardized test scores.

Variable Name : P5TESTSC P5 PIQ030E SCH SENDS HOME INFO ON TESTS

Record Number : 1 Position : 2161-2162

Format : 2161-2162

Response	Codes Percent	Unweighted Frequency	
DOES THIS VERY WELL JUST O.K.	1	8,980 2,857	58.7 18.7
DOESN'T DO THIS AT ALL	3	1,464	9.6
NOT APPLICABLE REFUSED	-1 -7	0 4	0.0 0.0
DON'T KNOW NOT ASCERTAINED	-8 -9	184 0	1.2 0.0
	· ·	1,816	11.9
		15,305	100.0%

In our last interview, it was reported that {ENGLISH/NON-ENGLISH LANGUAGE/a language other than English} is spoken in your home. When (CHILD)'s teacher sends home notes or newsletters, are these in {ENGLISH/NON-ENGLISH LANGUAGE/a language that you speak}?

Variable Name : P5ESNEW P5 PIQ045 SCH NOTES IN PRIM LANG

Record Number : 1

**Position** : 2163-2164 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	12,526 938 0 2 23 0 1,816	81.8 6.1 0.0 0.0 0.2 0.0 11.9
		15.305	100.0%

This year, have the following reasons made it harder for you to participate in activities at (CHILD)'s school? How about inconvenient meeting times? Has that made it harder for you to participate in activities at {CHILD}'s school?

Variable Name : P5MEETTM P5 PIQ050A INCONVENIENT MEETING TIME

Record Number : 1
Position : 2165-2166
Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	4,331 9,128 0 2 28 0 1,816	28.3 59.6 0.0 0.0 0.2 0.0 11.9
		15,305	100.0%

[This year, have the following reasons made it harder for you to participate in activities at (CHILD)'s school?]

No child care keeps your family from going to school meetings or events? Has that made it harder for you to participate in activities at {CHILD}'s school?

Variable Name : P5NOCARE P5 PIQ050B NO CHILD CARE

Record Number : 1

**Position** : 2167-2168 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	2,169	14.2
NO	2	11,295	73.8
NOT APPLICABLE	-1	0	0.0
REFUSED	-7	2	0.0
DON'T KNOW	-8	23	0.2
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15.305	100.0%

[This year, have the following reasons made it harder for you to participate in activities at (CHILD)'s school?] Family members can't get time off from work? Has that made it harder for you to participate in activities at {CHILD}'s school?

Variable Name : P5CANTGT P5 PIQ050C CANNOT GET OFF FROM WORK

Record Number : 1

**Position** : 2169-2170 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO	1 2	5,946 7,515	38.9 49.1
NOT APPLICABLE	_ -1	0	0.0
REFUSED	-7	2	0.0
DON'T KNOW	-8	26	0.2
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

[This year, have the following reasons made it harder for you to participate in activities at (CHILD)'s school?] Problems with safety going to the school? Has that made it harder for you to participate in activities at {CHILD}'s school?

Variable Name : P5SAFEGO P5 PIQ050D SAFETY GOING TO SCHOOL

Record Number : 1 Position : 2171-2172 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	284	1.9
NO	2	13,178	86.1
NOT APPLICABLE	-1	0	0.0
REFUSED	-7	2	0.0

Catalog: Third Grade Child			10/28/2004
DON'T KNOW	-8	25	0.2
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15 305	100.0%

[This year, have the following reasons made it harder for you to participate in activities at (CHILD)'s school?] The school does not make your family feel welcome? Has that made it harder for you to participate in activities at {CHILD}'s school?

Variable Name : P5NOTWEL P5 PIQ050E NOT FEEL WELCOMED BY SCHOOL

Record Number : 1

**Position** : 2173-2174 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	956	6.2
NO	2	12,498	81.7
NOT APPLICABLE	-1	0	0.0
REFUSED	-7	2	0.0
DON'T KNOW	-8	33	0.2
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

[This year, have the following reasons made it harder for you to participate in activities at (CHILD)'s school?] Problems with transportation to the school? Has that made it harder for you to participate in activities at {CHILD}'s school?

Variable Name : P5PROBLM P5 PIQ050F PROBLEMS W/ TRANSPORTATION

Record Number : 1

: 1

**Position** : 2175-2176 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	471	3.1
NO	2	12,994	84.9
NOT APPLICABLE	-1	0	0.0
REFUSED	-7	2	0.0
DON'T KNOW	-8	22	0.1
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

[This year, have the following reasons made it harder for you to participate in activities at (CHILD)'s school?] Problems because you or members of your family speak a language other than English and meetings are conducted only in English? Has that made it harder for you to participate in activities at {CHILD}'s school?

Variable Name : P5LANGOE P5 PIQ050G LANG PROBLEM (NON-ENGLISH)

Record Number : 1
Position : 2177-2178
Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	260	1.7
NO	2	1,231	8.0
NOT APPLICABLE	-1	11,994	78.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

[This year, have the following reasons made it harder for you to participate in activities at {CHILD}'s school?] You don't hear about things going on at school that you might want to be involved in? Has that made it harder for you to participate in activities at {CHILD}'s school?

Variable Name : P5THINGS P5 PIQ050H DON'T HEAR OF INTERESTNG THNG

 Record Number
 : 1

 Position
 : 2179-2180

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1,457 11,989 0 2 41 0 1,816	9.5 78.3 0.0 0.0 0.3 0.0 11.9
		15,305	100.0%

#### Have you met {CHILD}'s teacher yet?

Variable Name : P5MTEACH P5 PIQ060 HAVE YOU MET CHILD'S TEACHER

 Record Number
 : 1

 Position
 : 2181-2182

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO	1 2	13,309 162	87.0 1.1
NOT APPLICABLE	-1	0	0.0
REFUSED	-7	2	0.0
DON'T KNOW	-8	14	0.1
NOT ASCERTAINED	-9	2	0.0
		1,816	11.9
		15,305	100.0%

About how many parents in {CHILD}'s class do you talk with regularly, either in person or on the phone?

Variable Name : P5PCLASS P5 PIQ065 # PARENTS TALK W/ REGULARLY

Record Number : 1 Position : 2183-2184 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 99 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 99 -1 -7 -8 -9	13,202 41 199 45 2 1,816	86.3 0.3 1.3 0.3 0.0 11.9
		15,305	100.0%

How far in school do you expect {CHILD} to go? Would you say you expect {him/her} ... to receive less than a high school diploma, to graduate from high school, to attend two or more years of college, to finish a four- or five-year college degree, to earn a master's degree or equivalent, or to finish a Ph.D., MD, or other advanced degree?

Variable Name : P5EXPECT P5 PIQ070 WHAT DEGREE EXPECTED OF CHILD

Record Number : 1

**Position** : 2185-2186 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
TO RECEIVE LESS THAN A HIGH SCHOOL DIPLOMA	1	78	0.5
TO GRADUATE FROM HIGH SCHOOL	2	1,173	7.7
TO ATTEND TWO OR MORE YEARS OF COLLEGE	3	1,671	10.9
TO FINISH A FOUR- OR FIVE-YEAR COLLEGE DEGRE	4	7,222	47.2
TO EARN A MASTER'S DEGREE OR EQUIVALENT	5	1,722	11.3
TO FINISH A PH.D., MD, OR OTHER ADVANCED DEGR	6	1,566	10.2
REFUSED	-7	1	0.0
DON'T KNOW	-8	52	0.3
NOT ASCERTAINED	-9	4	0.0
		1,816	11.9
		15,305	100.0%

Compared to other children in {CHILD}'s class, how well do you think {he/she} is doing in school this spring in reading/ language arts? Do you think {he/she} is doing....much worse, a little worse, about the same, a little better, or much better?

Variable Name : P5BELRDG P5 PIQ090 BELIEFS READING PERFORMANCE

Record Number : 1 Position : 2187-2188 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
MUCH WORSE	1	234	1.5
A LITTLE WORSE	2	1,144	7.5
ABOUT THE SAME	3	3,090	20.2
A LITTLE BETTER	4	3,998	26.1

Catalog: Third Grade Child			10/28/2004
MUCH BETTER	5	4,906	32.1
REFUSED	-7	2	0.0
DON'T KNOW	-8	111	0.7
NOT ASCERTAINED	-9	4	0.0
		1,816	11.9
		15,305	100.0%

Compared to other children in {CHILD}'s class, how well do you think {he/she} is doing in school this spring in math? Do you think {he/she} is doing....much worse, a little worse, about the same, a little better, or much better?

Variable Name : P5BELMTH P5 PIQ100 BELIEFS MATH PERFORMANCE

Record Number : 1 Position : 2189-2190 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MUCH WORSE A LITTLE WORSE ABOUT THE SAME A LITTLE BETTER MUCH BETTER REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -7 -8 -9	175 975 3,816 3,774 4,638 2 105 4 1,816	1.1 6.4 24.9 24.7 30.3 0.0 0.7 0.0 11.9

Now I'd like to ask you some questions about what the school is like. For each of the following, please tell me how much you agree or disagree with the statements about {CHILD}'s school. Would you say you strongly disagree, disagree, neither agree nor disagree, agree, or strongly agree? Parents are actively involved in this school's programs. Would you say you strongly disagree, disagree, neither agree nor disagree, agree, or strongly agree?

Variable Name : P5PARACT P5 PIQ120A PARENTS ACTIVELY INVOLVED

Record Number : 1 Position : 2191-2192 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
STRONGLY DISAGREE	1 2	373	2.4
DISAGREE	_	790	5.2
NEITHER AGREE NOR DISAGREE	3	1,068	7.0
AGREE	4	6,689	43.7
STRONGLY AGREE	5	4,410	28.8
NOT APPLICABLE	-1	0	0.0
REFUSED	-7	2	0.0
DON'T KNOW	-8	155	1.0
NOT ASCERTAINED	-9	2	0.0
		1,816	11.9
		15,305	100.0%

[Now I'd like to ask you some questions about what the school is like. For each of the following, please tell

me how much you agree or disagree with the statements about {CHILD}'s school. Would you say you strongly disagree, disagree, neither agree nor disagree, agree, or strongly agree?] Teacher absenteeism is a problem at this school.

Variable Name : P5TCHAB P5 PIQ120B TEACHER ABSENTEEISM A PROBLEM

Record Number : 1 Position : 2193-2194 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
STRONGLY DISAGREE DISAGREE	1 2	3,885 7.402	25.4 48.4
NEITHER AGREE NOR DISAGREE AGREE	3 4	1,021 771	6.7 5.0
STRONGLY AGREE NOT APPLICABLE	5 -1	223	1.5 0.0
REFUSED	<b>-7</b>	0 3	0.0
DON'T KNOW NOT ASCERTAINED	-8 -9	182 2	1.2 0.0
		1,816	11.9
		15,305	100.0%

[Now I'd like to ask you some questions about what the school is like. For each of the following, please tell me how much you agree or disagree with the statements about {CHILD}'s school. Would you say you strongly disagree, disagree, neither agree nor disagree, agree, or strongly agree?] Child absenteeism is a problem at this school.

Variable Name : P5CHAB P5 PIQ120C CHILD ABSENTEEISM A PROBLEM

Record Number : 1 Position : 2195-2196 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
STRONGLY DISAGREE	1	2,819	18.4
DISAGREE NEITHER AGREE NOR DISAGREE	3	7,674 1,750	50.1 11.4
AGREE	4	727	4.8
STRONGLY AGREE	5	158	1.0
NOT APPLICABLE	-1	0	0.0
REFUSED	-7	2	0.0
DON'T KNOW	-8	357	2.3
NOT ASCERTAINED	-9	2	0.0
		1,816	11.9
		15,305	100.0%

[Now I'd like to ask you some questions about what the school is like. For each of the following, please tell me how much you agree or disagree with the statements about {CHILD}'s school. Would you say you strongly disagree, disagree, neither agree nor disagree, agree, or strongly agree?] The community served by this school is supportive of its goals and activities.

Variable Name : P5SUPCOM P5 PIQ120D SUPPORTIVE COMMUNITY

Record Number : 1
Position : 2197-2198
Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
STRONGLY DISAGREE	1	273	1.8
DISAGREE	2	619	4.0
NEITHER AGREE NOR DISAGREE	3	1,073	7.0
AGREE	4	7,548	49.3
STRONGLY AGREE	5	3,777	24.7
NOT APPLICABLE	-1	0	0.0
REFUSED	-7	3	0.0
DON'T KNOW	-8	194	1.3
NOT ASCERTAINED	-9	2	0.0
		1,816	11.9
		15,305	100.0%

[Now I'd like to ask you some questions about what the school is like. For each of the following, please tell me how much you agree or disagree with the statements about {CHILD}'s school. Would you say you strongly disagree, disagree, neither agree nor disagree, agree, or strongly agree?] There is a consensus among administrators and teachers on goals and expectations.

Variable Name : P5CONSEN P5 PIQ120E CONSENSUS BTW TCHR & ADMIN

Record Number : 1

**Position** : 2199-2200 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
STRONGLY DISAGREE	1	218	1.4
DISAGREE	2	634	4.1
NEITHER AGREE NOR DISAGREE	3	1,211	7.9
AGREE	4	7,940	51.9
STRONGLY AGREE	5	3,210	21.0
NOT APPLICABLE	-1	0	0.0
REFUSED	-7	2	0.0
DON'T KNOW	-8	272	1.8
NOT ASCERTAINED	-9	2	0.0
		1,816	11.9
		15,305	100.0%

[Now I'd like to ask you some questions about what the school is like. For each of the following, please tell me how much you agree or disagree with the statements about {CHILD}'s school. Would you say you strongly disagree, disagree, neither agree nor disagree, agree, or strongly agree?] Order and discipline are maintained satisfactorily in the building(s).

Variable Name : P5ORDDIS P5 PIQ120F ORDER DISCIPLINE MAINTAINED

Record Number : 1

**Position** : 2201-2202 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
STRONGLY DISAGREE	1	254	1.7
DISAGREE	2	590	3.9
NEITHER AGREE NOR DISAGREE	3	431	2.8
AGREE	4	7,971	52.1

Catalog: Third Grade Child			10/28/2004
STRONGLY AGREE	5	4,175	27.3
NOT APPLICABLE	-1	0	0.0
REFUSED	-7	2	0.0
DON'T KNOW	-8	64	0.4
NOT ASCERTAINED	-9	2	0.0
		1,816	11.9
		15,305	100.0%

[Now I'd like to ask you some questions about what the school is like. For each of the following, please tell me how much you agree or disagree with the statements about {CHILD}'s school. Would you say you strongly disagree, disagree, neither agree nor disagree, agree, or strongly agree?] Overcrowding is a problem at this school.

Variable Name : P5OVRCRD P5 PIQ120G OVERCROWDING A PROBLEM

Record Number : 1 Position : 2203-2204 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
STRONGLY DISAGREE DISAGREE NEITHER AGREE NOR DISAGREE AGREE STRONGLY AGREE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8 -9	2,213 7,643 859 2,047 628 0 2 95 2	14.5 49.9 5.6 13.4 4.1 0.0 0.0 0.6 0.0
		15,305	100.0%

[Now I'd like to ask you some questions about what the school is like. For each of the following, please tell me how much you agree or disagree with the statements about {CHILD}'s school. Would you say you strongly disagree, disagree, neither agree nor disagree, agree, or strongly agree?] Parents of children in this school are welcome to observe classes any time they are in session.

Variable Name : P5PARWEL P5 PIQ120H PARENTS WELCOME TO OBSERVE

Record Number : 1

Response	Codes Percent	Unweighted Frequency	
STRONGLY DISAGREE	1	313	2.0
DISAGREE	2	1,016	6.6
NEITHER AGREE NOR DISAGREE	3	1,065	7.0
AGREE	4	7,496	49.0
STRONGLY AGREE	5	3,355	21.9
NOT APPLICABLE	-1	0	0.0
REFUSED	-7	2	0.0
DON'T KNOW	-8	240	1.6
NOT ASCERTAINED	-9	2	0.0
		1,816	11.9
		15,305	100.0%

Now I'd like to talk with you about {CHILD}'s activities with family members. In a typical week, how often do you or any other family member do the following things with {CHILD}? Tell stories to {CHILD}?

Variable Name : P5TELLST P5 HEQ010A HOW OFTEN YOU TELL CHD STORIE

Record Number : 1

**Position** : 2207-2208 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NOT AT ALL	1	1,178	7.7
ONCE OR TWICE	2	5,787	37.8
3-6 TIMES	3	3,840	25.1
EVERY DAY	4_	2,557	16.7
REFUSED	-7	2	0.0
DON'T KNOW	-8	113	0.7
NOT ASCERTAINED	-9	12	0.1
		1,816	11.9
		15,305	100.0%

[Now I'd like to talk with you about {CHILD}'s activities with family members. In a typical week, how often do you or any other family member do the following things with {CHILD}?] Sing songs with {CHILD}?

Variable Name : P5SINGSO P5 HEQ010B HOW OFTEN YOU ALL SING SONGS

Record Number : 1

**Position** : 2209-2210 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NOT AT ALL ONCE OR TWICE 3-6 TIMES EVERY DAY REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -7 -8 -9	1,701 4,356 3,149 4,158 2 111 12 1,816	11.1 28.5 20.6 27.2 0.0 0.7 0.1 11.9
		15,305	100.0%

[Now I'd like to talk with you about {CHILD}'s activities with family members. In a typical week, how often do you or any other family member do the following things with {CHILD}?] Help {CHILD} to do arts and crafts?

Variable Name : P5HELPAR P5 HEQ010C HOW OFTEN YOU HELP CHD DO ART

Record Number : 1

**Position** : 2211-2212 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
NOT AT ALL	1	2,077	13.6
ONCE OR TWICE	2	7,267	47.5
3-6 TIMES	3	2,929	19.1

Catalog: Third Grade Child			10/28/2004
EVERY DAY	4	1,080	7.1
REFUSED	-7	2	0.0
DON'T KNOW	-8	122	0.8
NOT ASCERTAINED	-9	12	0.1
		1,816	11.9
		15,305	100.0%

[Now I'd like to talk with you about {CHILD}'s activities with family members. In a typical week, how often do you or any other family member do the following things with {CHILD}?] Involve {CHILD} in household chores, like cooking, cleaning, setting the table, or caring for pets?

Variable Name : P5CHORES P5 HEQ010D HOW OFTEN CHILD DOES CHORES

Record Number : 1

**Position** : 2213-2214 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NOT AT ALL ONCE OR TWICE 3-6 TIMES EVERY DAY REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -7 -8 -9	251 2,044 3,267 7,806 2 107 12	1.6 13.4 21.3 51.0 0.0 0.7 0.1 11.9
		15,305	100.0%

[Now I'd like to talk with you about {CHILD}'s activities with family members. In a typical week, how often do you or any other family member do the following things with {CHILD}?] Play games or do puzzles with {CHILD}?

Variable Name : P5GAMES P5 HEQ010E HOW OFTEN YOU ALL PLAY GAMES

Record Number : 1 Position : 2215-2216 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NOT AT ALL ONCE OR TWICE 3-6 TIMES EVERY DAY REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -7 -8 -9	767 6,237 4,472 1,887 2 112 12	5.0 40.8 29.2 12.3 0.0 0.7 0.1 11.9
		15,305	100.0%

[Now I'd like to talk with you about {CHILD}'s activities with family members. In a typical week, how often do you or any other family member do the following things with {CHILD}?] Talk about nature or do science projects with {CHILD}?

Variable Name : P5NATURE P5 HEQ010F HOW OFTEN YOU TCH CHD NATURE

Record Number : 1

**Position** : 2217-2218 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NOT AT ALL	1	2,309	15.1
ONCE OR TWICE	2	7,300	47.7
3-6 TIMES	3	2,588	16.9
EVERY DAY	4	1,156	7.6
REFUSED	-7	2	0.0
DON'T KNOW	-8	122	0.8
NOT ASCERTAINED	-9	12	0.1
		1,816	11.9
		15,305	100.0%

[Now I'd like to talk with you about {CHILD}'s activities with family members. In a typical week, how often do you or any other family member do the following things with {CHILD}?] Build something or play with construction toys with {CHILD}?

Variable Name : P5BUILD P5 HEQ010G HOW OFTEN YOU ALL BUILD THING

 Record Number
 : 1

 Position
 : 2219-2220

 Format
 : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NOT AT ALL ONCE OR TWICE 3-6 TIMES EVERY DAY REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -7 -8 -9	4,575 5,835 2,052 893 2 120 12 1,816	29.9 38.1 13.4 5.8 0.0 0.8 0.1
		15,305	100.0%

[Now I'd like to talk with you about {CHILD}'s activities with family members. In a typical week, how often do you or any other family member do the following things with {CHILD}?] Play a sport or exercise together?

Variable Name : P5SPORT P5 HEQ010H HOW OFTEN YOU ALL DO SPORTS

Record Number : 1
Position : 2221-2222
Format : N2.0

Response	Codes Percent	Unweighted Frequency	
NOT AT ALL	1	1,371	9.0
ONCE OR TWICE	2	4,490	29.3
3-6 TIMES	3	4,685	30.6
EVERY DAY	4	2,822	18.4
REFUSED	-7	2	0.0
DON'T KNOW	-8	107	0.7
NOT ASCERTAINED	-9	12	0.1
		1,816	11.9

15,305 100.0%

[Now I'd like to talk with you about {CHILD}'s activities with family members. In a typical week, how often do you or any other family member do the following things with {CHILD}?] Practice reading, writing, or working with numbers?

Variable Name : P5RDWRNM P5 HEQ010I HOW OFTEN PRACTICE NUMBERS

Record Number : 1

**Position** : 2223-2224 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NOT AT ALL ONCE OR TWICE 3-6 TIMES EVERY DAY REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -7 -8 -9	362 1,871 4,633 6,498 2 111 12	2.4 12.2 30.3 42.5 0.0 0.7 0.1 11.9
		15,305	100.0%

[Now I'd like to talk with you about {CHILD}'s activities with family members. In a typical week, how often do you or any other family member do the following things with {CHILD}?] Read books to {CHILD}?

Variable Name : P5READBO P5 HEQ010J HOW OFTEN YOU READ TO CHILD

Record Number : 1

**Position** : 2225-2226 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NOT AT ALL	1	2,979	19.5
ONCE OR TWICE	2	3,923	25.6
3-6 TIMES	3	3,292	21.5
EVERY DAY	4	3,170	20.7
REFUSED	-7	2	0.0
DON'T KNOW	-8	111	0.7
NOT ASCERTAINED	-9	12	0.1
		1,816	11.9
		15,305	100.0%

#### Generally, how long is {CHILD} read to at each of these times?

Variable Name : P5HWLGRD P5 HEQ015 HOW LONG READ TO CHILD

Record Number : 1

**Position** : 2227-2228 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
1 - 60	1 - 60	10,372	67.8

Catalog: Third Grade Child			10/28/2004
NOT APPLICABLE	-1	3,095	20.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	12	0.1
NOT ASCERTAINED	-9	10	0.1
		1,816	11.9
		15,305	100.0%

In the past week, how often did {CHILD} read to {himself/herself} or to others outside of school? Would you say ... Never, Once or twice a week, Three to six times a week, or Every day?

Variable Name : P5CHREAD P5 HEQ016 FREQ READ OUTSIDE OF SCHOOL

Record Number : 1 Position : 2229-2230 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER	1	374	2.4
ONCE OR TWICE A WEEK	2	2,298	15.0
THREE TO SIX TIMES A WEEK	3	4,602	30.1
EVERY DAY	4	6,059	39.6
REFUSED	-7	3	0.0
DON'T KNOW	-8	139	0.9
NOT ASCERTAINED	-9	14	0.1
		1,816	11.9
		15,305	100.0%

In the past month, that is, since {MONTH} {DAY}, has anyone in your family done the following things with {CHILD}? Gone to a play, concert, or other live show?

Variable Name : P5CONCRT P5 HEQ017A GONE TO A PLAY, CONCERT, SHOW

Record Number : 1 Position : 2231-2232 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	5,242 8,111 3 119 14 1,816	34.3 53.0 0.0 0.8 0.1 11.9
		15,305	100.0%

[In the past month, that is, since {MONTH} {DAY}, has anyone in your family done the following things with {CHILD}?] Visited an art gallery, museum, or historical site?

Variable Name : P5MUSEUM P5 HEQ017B VISITED A MUSEUM

Record Number : 1

**Position** : 2233-2234 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	4,423 8,934 3 115 14 1,816	28.9 58.4 0.0 0.8 0.1 11.9
		15,305	100.0%

[In the past month, that is, since {MONTH} {DAY}, has anyone in your family done the following things with {CHILD}?] Visited a zoo, aquarium, or petting farm?

Variable Name : P5ZOO P5 HEQ017C VISITED A ZOO, AQUARIUM

 Record Number
 : 1

 Position
 : 2235-2236

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	4,142 9,218 3 112 14 1,816	27.1 60.2 0.0 0.7 0.1 11.9
		15,305	100.0%

[In the past month, that is, since {MONTH} {DAY}, has anyone in your family done the following things with {CHILD}?] Attended an athletic or sporting event in which {CHILD} was not a player?

Variable Name : P5SPTEVT P5 HEQ017D ATTENDED SPORTING EVENT

Record Number : 1

**Position** : 2237-2238 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	6,598 6,760 3 114 14 1,816	43.1 44.2 0.0 0.7 0.1 11.9
		15,305	100.0%

Outside of school hours in the past year, has {CHILD} participated in: Dance lessons?

Variable Name : P5DANCE P5 HEQ020A TAKES DANCE LESSONS

Record Number : 1

**Position** : 2239-2240 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	1,812 11,553 2 108 14	11.8 75.5 0.0 0.7 0.1
		1,816 <b>15,305</b>	11.9 <b>100.0%</b>

# [Outside of school hours in the past year, has {CHILD} participated in:] Organized athletic activities, like basketball, soccer, baseball, or gymnastics?

Variable Name : P5ATHLET P5 HEQ020B PARTCP IN ATHLETIC EVENTS

Record Number : 1 Position : 2241-2242 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	8,090 5,273 2 109 15 1,816	52.9 34.5 0.0 0.7 0.1 11.9
		15.305	100.0%

# [Outside of school hours in the past year, has {CHILD} participated in:] Organized clubs or recreational programs like scouts?

Variable Name : P5CLUB P5 HEQ020C PARTICP IN ORGANIZED CLUBS

Record Number : 1

**Position** : 2243-2244 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	4,452 8,910 2 110 15 1,816	29.1 58.2 0.0 0.7 0.1 11.9
		15,305	100.0%

[Outside of school hours in the past year, has {CHILD} participated in:] Music lessons, for example, piano, instrumental music or singing lessons?

Variable Name : P5MUSIC P5 HEQ020D TAKES MUSIC LESSONS

Record Number : 1

**Position** : 2245-2246

Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	2,685 10,678 2 109 15 1,816	17.5 69.8 0.0 0.7 0.1 11.9
		15,305	100.0%

[Outside of school hours in the past year, has {CHILD} participated in:] Organized performing arts programs, such as children's choirs, dance programs, or theater performances?

Variable Name : P5ARTCRF P5 HEQ020E TAKES ART LESSONS

Record Number : 1

Position : 2247-2248
Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	1,595 11,768 2 109 15 1,816	10.4 76.9 0.0 0.7 0.1 11.9
		15,305	100.0%

Variable Name : P5ORGANZ P5 HEQ020F PARTCP IN ORGANIZD PERFORMING

Record Number : 1

**Position** : 2249-2250 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	3,179 10,186 2 107 15 1,816	20.8 66.6 0.0 0.7 0.1 11.9
		15.305	100.0%

Which of the following items does your family have in your home? A newspaper received on a regular basis?

Variable Name : P5RECNEW P5 HEQ021A FAMILY RECEIVES NEWSPAPERS

Record Number : 1

**Position** : 2251-2252 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	8,241 5,131 2 105 10 1,816	53.8 33.5 0.0 0.7 0.1 11.9
		15,305	100.0%

## [Which of the following items does your family have in your home?] A magazine received on a regular basis?

Variable Name : P5RECMAG P5 HEQ021B FAMILY RECEIVES MAGAZINES

Record Number : 1 Position : 2253-2254 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	10,083 3,289 2 105 10 1,816	65.9 21.5 0.0 0.7 0.1 11.9
		15,305	100.0%

## [Which of the following items does your family have in your home?] A dictionary or an encyclopedia?

Variable Name : P5HASDIC P5 HEQ021C FAMILY HAS DICTIONARY OR ENCY

Record Number : 1

**Position** : 2255-2256 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	12,796 574 2 107 10 1,816	83.6 3.8 0.0 0.7 0.1 11.9
		15,305	100.0%

## [Which of the following items does your family have in your home?] A pocket calculator?

Variable Name : P5HASCAL P5 HEQ021D FAMILY HAS POCKET CALCULATOR

Record Number : 1

Position : 2257-2258
Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	12,862 510 2 105 10 1,816	84.0 3.3 0.0 0.7 0.1 11.9
		15,305	100.0%

About how many children's books does {CHILD} have in your home now, including library books? Please only include books that are for children.

Variable Name : P5CHLBOO P5 HEQ022 HOW MANY BOOKS CHILD HAS

Record Number : 1 Position : 2259-2262 Format : N4.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 5000 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 5000 -7 -8 -9	13,312 2 165 10 1,816	87.0 0.0 1.1 0.1 11.9
		15,305	100.0%

## Do you have a library card?

Variable Name : P5RLBCRD P5 HEQ023 RESPONDENT HAS LIBRARY CARD

Record Number : 1

**Position** : 2263-2264 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	10,984 2,382 2 110 11 1,816	71.8 15.6 0.0 0.7 0.1 11.9
		15,305	100.0%

## Does {CHILD} have {his/her} own library card?

Variable Name : P5CLBCRD P5 HEQ024 CHILD HAS OWN LIBRARY CARD

Record Number : 1

**Position** : 2265-2266 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	9,810 3,520 2 146 11 1,816	64.1 23.0 0.0 1.0 0.1 11.9
		15,305	100.0%

In the past month, that is, since {MONTH} {DAY}, has anyone in your family visited a library with {CHILD}?

Variable Name : P5LIBRAR P5 HEQ026 VISITED THE LIBRARY

Record Number : 1

**Position** : 2267-2268 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	7,468 5,894 3 113 11 1,816	48.8 38.5 0.0 0.7 0.1 11.9
		15,305	100.0%

## How about in the past year? Has anyone in your family visited a library with {CHILD}?

Variable Name : P5VLIBLY P5 HEQ028 VISITED LIB IN PAST YEAR

Record Number : 1 Position : 2269-2270 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	4,422 1,469 7,467 2 117 12 1,816	28.9 9.6 48.8 0.0 0.8 0.1 11.9
		15,305	100.0%

Now I'd like to talk with you about what you read at home. How often do you read the following items at home? Would you say never, less than once a week, a few times a week or everyday? Newspapers or magazines?

Variable Name : P5NEWMAG P5 HEQ030A FREQ RESP READ NEWS OR MAGS

Record Number : 1

 Position
 : 2271-2272

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER	1	690	4.5
LESS THAN ONCE A WEEK	2	1,905	12.4
A FEW TIMES A WEEK	3	5,317	34.7
EVERYDAY	4	5,453	35.6
REFUSED	-7	4	0.0
DON'T KNOW	-8	107	0.7
NOT ASCERTAINED	-9	13	0.1
		1,816	11.9
		15,305	100.0%

[Now I'd like to talk with you about what you read at home. How often do you read the following items at home? Would you say never, less than once a week, a few times a week or everyday?] Books?

Variable Name : P5BOOKS P5 HEQ030B FREQ RESP READ BOOKS

Record Number : 1 Position : 2273-2274 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER LESS THAN ONCE A WEEK A FEW TIMES A WEEK EVERYDAY REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -7 -8 -9	1,672 3,053 4,505 4,134 3 109 13	10.9 19.9 29.4 27.0 0.0 0.7 0.1 11.9
		15,305	100.0%

[Now I'd like to talk with you about what you read at home. How often do you read the following items at home? Would you say never, less than once a week, a few times a week or everyday?] Letters, notes, and e-mails?

Variable Name : P5LETNOT P5 HEQ030C FREQ RESP READ LTRS, E-MAIL

Record Number : 1

**Position** : 2275-2276 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
NEVER LESS THAN ONCE A WEEK A FEW TIMES A WEEK EVERYDAY REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -7 -8 -9	1,640 1,640 3,564 6,519 3 109 14	10.7 10.7 23.3 42.6 0.0 0.7 0.1 11.9
		15 305	100.0%

[Now I'd like to talk with you about what you read at home. How often do you read the following items at home? Would you say never, less than once a week, a few times a week or everyday?] Internet or web pages?

Variable Name : P5INTRNT P5 HEQ030D FREQ RESP READ INTERNET, WEB

Record Number : 1

**Position** : 2277-2278 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER	1	4,565	29.8
LESS THAN ONCE A WEEK	2	1,793	11.7
A FEW TIMES A WEEK	3	3,475	22.7
EVERYDAY	4	3,531	23.1
REFUSED	-7	3	0.0
DON'T KNOW	-8	108	0.7
NOT ASCERTAINED	-9	14	0.1
		1,816	11.9
		15,305	100.0%

## Do you have a home computer that {CHILD} uses?

Variable Name : P5HOMECM P5 HEQ040 HAVE HOME COMPUTER CHILD USES

Record Number : 1

**Position** : 2279-2280 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	10,678	69.8
NO	2	2,682	17.5
REFUSED	-7	2	0.0
DON'T KNOW	-8	108	0.7
NOT ASCERTAINED	-9	19	0.1
		1,816	11.9
		15,305	100.0%

#### In an average week how often does {CHILD} use the computer? Would you say ...

Variable Name : P5COMPWK P5 HEQ044 FREQ CHILD USES COMPUTER

Record Number : 1

**Position** : 2281-2282 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
NEVER	1	252	1.6
ONCE OR TWICE A WEEK	2	4,445	29.0
THREE TO SIX TIMES A WEEK	3	4,317	28.2
EVERY DAY	4	1,657	10.8
NOT APPLICABLE	-1	2,795	18.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	7	0.0
NOT ASCERTAINED	-9	16	0.1
		1,816	11.9

15,305 100.0%

## Do you have access to the Internet at home?

Variable Name : P5INTACC P5 HEQ045 HAVE HOME INTERNET ACCESS

Record Number : 1

**Position** : 2283-2284 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	9,020 1,402 3,051 0 2 14 1,816	58.9 9.2 19.9 0.0 0.0 0.1 11.9
		15,305	100.0%

#### Does {CHILD} use a computer at home to get on the Internet?

Variable Name : P5CMPINT P5 HEQ046 CHD USES COMPUTER FOR INTERNET

Record Number : 1

**Position** : 2285-2286 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	6,156 2,860 4,457 0 0 16 1,816	40.2 18.7 29.1 0.0 0.0 0.1 11.9
		15,305	100.0%

In an average week how often does {CHILD} use the computer for educational purposes and homework such as to improve reading or math skills? Would you say . . .

Variable Name : P5CMPEDU P5 HEQ050 FREQ CHILD USES COMP FOR ED

Record Number : 1

 Position
 : 2287-2288

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
NEVER	1	1,677	11.0
ONCE OR TWICE A WEEK	2	5,649	36.9
THREE TO SIX TIMES A WEEK	3	2,507	16.4
EVERY DAY	4	561	3.7

Catalog: Third Grade Child			10/28/2004
NOT APPLICABLE	-1	3,054	20.0
REFUSED	-7	1	0.0
DON'T KNOW	-8	24	0.2
NOT ASCERTAINED	-9	16	0.1
		1,816	11.9
		15,305	100.0%

Now I'd like to ask some questions about {CHILD}'s television viewing. We are interested in {his/her} television viewing only in your home. We want you to include television shows, videotapes, and DVDs, but not games like NINTENDO. Do you have a television at home?

Variable Name : P5TVHOME P5 HEQ060 HAVE TV AT HOME

 Record Number
 :
 1

 Position
 :
 2289-2290

 Format
 :
 N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	13,292 75 2 106 14 1,816	86.8 0.5 0.0 0.7 0.1 11.9
		15,305	100.0%

On any given weekday, how many hours of television, videotapes, or DVD's on average does {CHILD} watch at home? How about...before 8:00am? ENTER HOURS.

Variable Name : P5TVBF8H P5 HEQ065A TV WATCHING BEFORE 8 AM - HR

Record Number : 1

**Position** : 2291-2292 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 6 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 6 -1 -7 -8 -9	13,278 185 0 9 17 1,816	86.8 1.2 0.0 0.1 0.1 11.9
		15,305	100.0%

[On any given weekday, how many hours of television, videotapes, or DVD's on average does {CHILD} watch at home? How about...before 8:00am?] ENTER MINUTES.

Variable Name : P5TVBF8M P5 HEQ065A TV WATCHING BEFORE 8 AM - MIN

Record Number : 1

**Position** : 2293-2294 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
0 - 59 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 59 -1 -7 -8 -9	11,875 1,597 0 0 17 1,816	77.6 10.4 0.0 0.0 0.1 11.9
		15,305	100.0%

[On any given weekday, how many hours of television, videotapes, or DVD's on average does {CHILD} watch at home? How about...] between 8:00am and 3:00pm? ENTER HOURS.

Variable Name : P5TVW83H P5 HEQ065B TV BETWEEN 8AM AND 3PM - HR

Record Number : 1 Position : 2295-2296 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 6 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 6 -1 -7 -8 -9	13,279 185 0 8 17 1,816	86.8 1.2 0.0 0.1 0.1 11.9
		15,305	100.0%

[On any given weekday, how many hours of television, videotapes, or DVD's on average does {CHILD} watch at home? How about...between 8:00am and 3:00pm?] ENTER MINUTES.

Variable Name : P5TVW83M P5 HEQ065B TV BETWEEN 8AM AND 3PM - MIN

Record Number : 1

**Position** : 2297-2298 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 45 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 45 -1 -7 -8 -9	11,377 2,094 0 1 17 1,816	74.3 13.7 0.0 0.0 0.1 11.9
		15,305	100.0%

[On any given weekday, how many hours of television, videotapes, or DVD's on average does {CHILD} watch at home? How about...] between 3:00pm and dinner time? ENTER HOURS.

Variable Name : P5TVW3DH P5 HEQ065C TV BETWEEN 3PM AND DINNER-HR

Record Number : 1

 Position
 : 2299-2300

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 6 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 6 -1 -7 -8 -9	13,262 185 0 25 17 1,816	86.7 1.2 0.0 0.2 0.1 11.9
		15,305	100.0%

[On any given weekday, how many hours of television, videotapes, or DVD's on average does {CHILD} watch at home? How about...between 3:00pm and dinner time?] ENTER MINUTES.

Variable Name : P5TVW3DM P5 HEQ065C TV BETWEEN 3PM AND DINNER-MIN

Record Number : 1

**Position** : 2301-2302 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 59 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 59 -1 -7 -8 -9	11,734 1,737 0 1 17 1,816	76.7 11.3 0.0 0.0 0.1 11.9
		15,305	100.0%

[On any given weekday, how many hours of television, videotapes, or DVD's on average does {CHILD} watch at home? How about...] after dinner time? ENTER HOURS.

Variable Name : P5TVAFDH P5 HEQ065D TV WATCHING AFTER DINNER - HR

Record Number : 1

**Position** : 2303-2304 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 6 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 6 -1 -7 -8 -9	13,263 185 0 24 17 1,816	86.7 1.2 0.0 0.2 0.1 11.9
		15,305	100.0%

[On any given weekday, how many hours of television, videotapes, or DVD's on average does {CHILD} watch at home? How about...after dinner time?] ENTER MINUTES.

Variable Name : P5TVAFDM P5 HEQ065D TV WATCHING AFTER DINNER - MN

Record Number : 1

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 59	0 - 59	11,704	76.5
NOT APPLICABLE	-1	1,767	11.5
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	17	0.1
		1,816	11.9
		15,305	100.0%

How about on Saturday and Sunday? How many hours does {CHILD} watch television, videotapes, or DVD's at home on...Saturdays? ENTER HOURS.

Variable Name : P5TVSATH P5 HEQ070A TV WATCHING ON SATURDAY - HR

Record Number : 1

**Position** : 2307-2308 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 20 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 20 -1 -7 -8 -9	13,228 186 0 58 17 1,816	86.4 1.2 0.0 0.4 0.1 11.9
		15.305	100.0%

[How about on Saturday and Sunday? How many hours does {CHILD} watch television, videotapes, or DVD's at home on...Saturdays?] ENTER MINUTES.

Variable Name : P5TVSATM P5 HEQ070A TV WATCHING ON SATURDAY - MN

Record Number : 1

**Position** : 2309-2310 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 55 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 55 -1 -7 -8 -9	11,262 2,210 0 0 17 1,816	73.6 14.4 0.0 0.0 0.1 11.9
		15.305	100.0%

[How about on Saturday and Sunday? How many hours does {CHILD} watch television, videotapes, or DVD's at home on...] Sundays? ENTER HOURS.

P5 HEQ070B TV WATCHING ON SUNDAY - HR Variable Name : P5TVSUNH

Record Number : 1 Position : 2311-2312 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 23 NOT APPLICABLE REFUSED DON'T KNOW	0 - 23 -1 -7 -8	13,236 186 0 50	86.5 1.2 0.0 0.3
NOT ASCERTAINED	-9	17 1,816 <b>15,305</b>	0.1 11.9 <b>100.0%</b>

[How about on Saturday and Sunday? How many hours does {CHILD} watch television, videotapes, or DVD's at home on...Sundays?] ENTER MINUTES.

Variable Name : P5TVSUNM P5 HEQ070B TV WATCHING ON SUNDAY - MIN

Record Number : 1

: 2313-2314 **Position** 

Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 59 NOT ARRUGARIE	0 - 59	11,242	73.5
NOT APPLICABLE	-1	2,230	14.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	17	0.1
		1,816	11.9
		15 305	100.0%

## Are there family rules for {CHILD} about any of the following television-related activities? What programs {CHILD} can watch?

Variable Name : P5TVRULE P5 HEQ075A FAMILY RULES FOR TV

Record Number : 1

: 2315-2316 **Position Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	12,151 1,134 185 0 2 17 1,816	79.4 7.4 1.2 0.0 0.0 0.1 11.9
		15,305	100.0%

# [Are there family rules for {CHILD} about any of the following television-related activities?] How early or late {he/she} may watch television?

Variable Name : P5TVRUL2 P5 HEQ075B TV RULE HOW LATE WATCH TV

Record Number : 1

**Position** : 2317-2318 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	11,974	78.2
NO	2	1,309	8.6
NOT APPLICABLE	-1	185	1.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	17	0.1
		1,816	11.9
		15,305	100.0%

[Are there family rules for {CHILD} about any of the following television-related activities?] How many hours {he/she} may watch television on weekdays?

Variable Name : P5FRNUMH P5 HEQ075C FAM RULES - HRS WEEKDAY TV

Record Number : 1

**Position** : 2319-2320 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	7,966 5,313 185 1 7 17	52.0 34.7 1.2 0.0 0.0 0.1 11.9
		15,305	100.0%

[Are there family rules for {CHILD} about any of the following television-related activities?] How many hours {he/she} may watch television each week?

Variable Name : P5FRHRWK P5 HEQ075D FAM RULES - HRS EACH WEEK TV

Record Number : 1

**Position** : 2321-2322 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	5,686	37.2
NO	2	7,587	49.6
NOT APPLICABLE	-1	185	1.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	14	0.1
NOT ASCERTAINED	-9	17	0.1

1,816 11.9

15,305 100.0%

Now I have some questions about {CHILD}'s homework. How often does {CHILD} do homework either at home or somewhere else outside of school? Would you say . . . Never, Less than once a week, 1 to 2 times a week, 3 to 4 times a week, or 5 or more times a week? PROBE: This refers to homework assigned by the school and not extra work provided by the parent.

Variable Name : P50FTDHW P5 HEQ090 OFTEN CHILD DOES HOMEWORK

Record Number : 1

Position : 2323-2324
Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER LESS THAN ONCE A WEEK 1 TO 2 TIMES A WEEK 3 TO 4 TIMES A WEEK 5 OR MORE TIMES A WEEK REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -7 -8 -9	181 297 1,084 5,440 6,342 2 122 21	1.2 1.9 7.1 35.5 41.4 0.0 0.8 0.1 11.9
		15,305	100.0%

#### Is there a place in your home that is set aside for {CHILD} to do homework?

Variable Name : P5PLCHW P5 HEQ091 PLACE SET ASIDE FOR HOMEWORK

Record Number : 1

**Position** : 2325-2326 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	12,065 1,094 307 0 4 19 1,816	78.8 7.1 2.0 0.0 0.0 0.1 11.9
		15,305	100.0%

## Approximately, how much time is set aside everyday for {CHILD} to do homework?

Variable Name : P5TIMEHW P5 HEQ092 TIME SET ASIDE FOR HOMEWORK

Record Number : 1

**Position** : 2327-2329 **Format** : N3.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

1 - 180	1 - 180	13,009	85.0
NOT APPLICABLE	-1	307	2.0
REFUSED	-7	1	0.0
DON'T KNOW	-8	153	1.0
NOT ASCERTAINED	-9	19	0.1
		1,816	11.9
		15,305	100.0%

### Does {CHILD} have someone who can help {him/her} with homework in reading, language arts, or spelling?

Variable Name : P5HELPR P5 HEQ093 SOMEONE HELP WITH READING HW

Record Number : 1

**Position** : 2330-2331 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	12,951	84.6
NO	2	210	1.4
NOT APPLICABLE	-1	307	2.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	19	0.1
		1,816	11.9
		15,305	100.0%

Which of the following people has helped {CHILD} with {his/her} reading, language arts, or spelling homework either at home or somewhere else during this school year? {CHILD}'s {mother/stepmother/foster mother}?

Variable Name : P5HELPRM P5 HEQ094A MOTHER HELPS WITH READING HW

 Record Number
 : 1

 Position
 : 2332-2333

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	11,526 716 1,228 0 0 19 1,816	75.3 4.7 8.0 0.0 0.0 0.1 11.9
		15,305	100.0%

[Which of the following people has helped {CHILD} with {his/her} reading, language arts, or spelling homework either at home or somewhere else during this school year?] {CHILD}'s {father/stepfather/foster father}?

Variable Name : P5HELPRF P5 HEQ094B FATHER HELPS WITH READING HW

Record Number : 1
Position : 2334-2335
Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	7,882 1,886 3,701 0 0 20 1,816	51.5 12.3 24.2 0.0 0.0 0.1 11.9
		15,305	100.0%

[Which of the following people has helped {CHILD} with {his/her} reading, language arts, or spelling homework either at home or somewhere else during this school year?] A grandparent who lives with {CHILD}?

Variable Name : P5HELPRG P5 HEQ094C GPARENT HELPS WITH READING HW

Record Number : 1 Position : 2336-2337 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	752 394 12,324 0 0 19 1,816	4.9 2.6 80.5 0.0 0.0 0.1 11.9
		15,305	100.0%

[Which of the following people has helped {CHILD} with {his/her} reading, language arts, or spelling homework either at home or somewhere else during this school year?] {CHILD}'s {{brother} {or} {sister}}?

Variable Name : P5HELPRS P5 HEQ094D SIBLING HELPS WITH READING HW

Record Number : 1 Position : 2338-2339 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	5,668	37.0
NO	2	3,104	20.3
NOT APPLICABLE	-1	4,695	30.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	3	0.0
NOT ASCERTAINED	-9	19	0.1
		1,816	11.9
		15,305	100.0%

[Which of the following people has helped {CHILD} with {his/her} reading, language arts, or spelling homework either at home or somewhere else during this school year?] Another adult in your household whom we haven't already mentioned?

Variable Name : P5HELPRO P5 HEQ094E OTH ADLT IN HH HELPS RDG HW

Record Number : 1 Position : 2340-2341 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1,256 11,693 520 0 0 20 1,816	8.2 76.4 3.4 0.0 0.0 0.1 11.9
		15,305	100.0%

[Which of the following people has helped {CHILD} with {his/her} reading, language arts, or spelling homework either at home or somewhere else during this school year?] Someone at an after-school program?

Variable Name : P5HELPRA P5 HEQ094F AFTER SCHOOL PRG HLP RDG HW

Record Number : 1

**Position** : 2342-2343 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1,938 11,004 519 0 8 20 1,816	12.7 71.9 3.4 0.0 0.1 0.1
		15,305	100.0%

[Which of the following people has helped {CHILD} with {his/her} reading, language arts, or spelling homework either at home or somewhere else during this school year?] Other adults who do not live in your household?

Variable Name : P5HELPRN P5 HEQ094G OTH ADLT NOT IN HH HLP RDG HW

Record Number : 1

**Position** : 2344-2345 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	3,192	20.9
NO	2	9,758	63.8
NOT APPLICABLE	-1	519	3.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	20	0.1
		1,816	11.9

15,305 100.0%

During this school year, how often have you {or any of the people we just mentioned} helped {CHILD} with {his/her} reading, language arts or spelling homework? Would you say . . . Never, Less than once a week, 1 to 2 times a week, 3 to 4 times a week, or 5 or more times a week?

Variable Name : P50FHLPR P5 HEQ095 OFTEN HELP WITH READING HW

Record Number : 1

**Position** : 2346-2347 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER	1	227	1.5
LESS THAN ONCE A WEEK	2	1,225	8.0
1 TO 2 TIMES A WEEK	3	3,477	22.7
3 TO 4 TIMES A WEEK	4	4,434	29.0
5 OR MORE TIMES A WEEK	5	3,581	23.4
NOT APPLICABLE	-1	519	3.4
REFUSED	-7	1	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	21	0.1
		1,816	11.9
		15,305	100.0%

### Does {CHILD} have someone who can help {him/her} with homework in math?

Variable Name : P5HELPM P5 HEQ096 SOMEONE HELP WITH MATH HW

Record Number : 1 Position : 2348-2349 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	12,819	83.8
NO	2	340	2.2
NOT APPLICABLE	-1	307	2.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	21	0.1
		1,816	11.9
		15,305	100.0%

Which of the following people has helped {CHILD} with {his/her} math homework either at home or somewhere else during this school year? {CHILD}'s {mother/stepmother/foster mother}?

Variable Name : P5HELPMM P5 HEQ097A MOTHER HELPS WITH MATH HW

Record Number : 1

**Position** : 2350-2351 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency
Percent

Catalog: Third Grade Child			10/28/2004
YES	1	11,140	72.8
NO	2	978	6.4
NOT APPLICABLE	-1	1,350	8.8
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	21	0.1
		1,816	11.9
		15,305	100.0%

[Which of the following people has helped {CHILD} with {his/her} math homework either at home or somewhere else during this school year?] {CHILD}'s {father/stepfather/foster father}?

Variable Name : P5HELPMF P5 HEQ097B FATHER HELPS WITH MATH HW

Record Number : 1

Position : 2352-2353 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO	1 2	7,980 1,694	52.1 11.1
NOT APPLICABLE REFUSED	-1 -7	3,793 0	24.8 0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	22 1,816	0.1 11.9
		15,305	100.0%

[Which of the following people has helped {CHILD} with {his/her} math homework either at home or somewhere else during this school year?] A grandparent who lives with {CHILD}?

Variable Name : P5HELPMG P5 HEQ097C GPARENT HELPS WITH MATH HW

Record Number : 1

**Position** : 2354-2355 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	711 416 12,341 0 0 21 1,816	4.6 2.7 80.6 0.0 0.0 0.1 11.9
		15,305	100.0%

[Which of the following people has helped {CHILD} with {his/her} math homework either at home or somewhere else during this school year?] {CHILD}'s {{brother} {or} {sister}}?

Variable Name : P5HELPMS P5 HEQ097D SIBLING HELPS WITH MATH HW

Record Number : 1

 Position
 : 2356-2357

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO	1	5,361	35.0
NOT APPLICABLE	2 -1	3,308 4,797	21.6 31.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	21	0.1
		1,816	11.9
		15,305	100.0%

[Which of the following people has helped {CHILD} with {his/her} math homework either at home or somewhere else during this school year?] Another adult in your household whom we haven't already mentioned?

Variable Name : P5HELPMO P5 HEQ097E OTH ADLT IN HH HELPS MATH HW

 Record Number
 : 1

 Position
 : 2358-2359

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	1,174	7.7
NO	2	11,642	76.1
NOT APPLICABLE	-1	650	4.2
REFUSED	-7	1	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	21	0.1
		1,816	11.9
		15,305	100.0%

[Which of the following people has helped {CHILD} with {his/her} math homework either at home or somewhere else during this school year?] Someone at an after-school program?

Variable Name : P5HELPMA P5 HEQ097F AFTER SCHOOL PRG HLP MTH HW

Record Number : 1 Position : 2360-2361 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	1,833	12.0
NO	2	10,981	71.7
NOT APPLICABLE	-1	649	4.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	5	0.0
NOT ASCERTAINED	-9	21	0.1
		1,816	11.9
		15,305	100.0%

[Which of the following people has helped {CHILD} with {his/her} math homework either at home or somewhere else during this school year?] Other adults who do not live in your household?

Variable Name : P5HELPMN P5 HEQ097G OTH ADLT NOT IN HH HLP MTH HW

Record Number : 1 Position : 2362-2363 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	2,751 10,068 649 0 0 21 1,816	18.0 65.8 4.2 0.0 0.0 0.1 11.9
		15,305	100.0%

During this school year, how often have you or another adult helped {CHILD} with {his/her} math homework? Would you say . . . Never, Less than once a week, 1 to 2 times a week, 3 to 4 times a week, or 5 or more times a week?

Variable Name : P50FHLPM P5 HEQ098 OFTEN HELP WITH MATH HW

Record Number : 1

**Position** : 2364-2365 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER LESS THAN ONCE A WEEK 1 TO 2 TIMES A WEEK 3 TO 4 TIMES A WEEK 5 OR MORE TIMES A WEEK NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8	289 1,458 3,906 4,115 3,045 649 0 5	1.9 9.5 25.5 26.9 19.9 4.2 0.0 0.0
	ŭ	1,816	11.9
		15,305	100.0%

Is {CHILD} tutored on a regular basis, by someone other than you or a family member, in a specific subject, such as reading, math, science, or a foreign language?

Variable Name : P5TUTOR P5 HEQ100 CHILD TUTORED ON REG BASIS

Record Number : 1 Position : 2366-2367 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	1,808	11.8
NO	2	11,538	75.4
REFUSED	-7	2	0.0
DON'T KNOW	-8	116	0.8

NOT ASCERTAINED -9 25 0.2 1,816 11.9

15,305 100.0%

### What is {CHILD} tutored in? READING

Variable Name : P5TUTRDG P5 HEQ106 SUBJECT TUTORED IN - READING

Record Number : 1

**Position** : 2368-2369 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1,340 466 11,653 0 2 28 1,816	8.8 3.0 76.1 0.0 0.0 0.2 11.9
		15,305	100.0%

# What is {CHILD} tutored in? MATH

Variable Name : P5TUTMTH P5 HEQ106 SUBJECT TUTORED IN - MATH

Record Number : 1

**Position** : 2370-2371 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	955 851 11,653 0 2 28 1,816	6.2 5.6 76.1 0.0 0.0 0.2 11.9
		15,305	100.0%

## What is {CHILD} tutored in? SCIENCE

Variable Name : P5TUTSCI P5 HEQ106 SUBJECT TUTORED IN - SCIENCE

Record Number : 1

**Position** : 2372-2373 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	155	1.0
NO	2	1,651	10.8
NOT APPLICABLE	-1	11,653	76.1

Catalog: Third Grade Child			10/28/2004
REFUSED	-7	0	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	28	0.2
		1,816	11.9
		15,305	100.0%

### What is {CHILD} tutored in? FOREIGN LANGUAGE

Variable Name : P5TUTLNG P5 HEQ106 SUBJECT TUTORED IN-FORGN LANG

Record Number : 1 Position : 2374-2375 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	64 1,742 11,653 0 2 28 1,816	0.4 11.4 76.1 0.0 0.0 0.2 11.9
		15,305	100.0%

# What is {CHILD} tutored in? SPEECH

Variable Name : P5TUTSP P5 HEQ106 SUBJECT TUTORED IN - SPEECH

Record Number : 1 Position : 2376-2377 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	150 1,656 11,653 0 2 28 1,816	1.0 10.8 76.1 0.0 0.0 0.2 11.9
		15,305	100.0%

# What is {CHILD} tutored in? WRITING AND SPELLING

Variable Name : P5TUTWS P5 HEQ106 SUBJECT TUTORED IN - WRT & SPL

Record Number : 1 Position : 2378-2379 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	409	2.7

Catalog: Third Grade Child			10/28/2004
NO	2	1,397	9.1
NOT APPLICABLE	-1	11,653	76.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	28	0.2
		1,816	11.9
		15,305	100.0%

# What is {CHILD} tutored in? OTHER (SPECIFY)

Variable Name : P5TUTOTH P5 HEQ106 SUBJECT TUTORED IN - OTHER

Record Number : 1 Position : 2380-2381 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	66 1,740 11,653 0 2 28 1,816	0.4 11.4 76.1 0.0 0.0 0.2 11.9
		15,305	100.0%

{I'm going to read some statements about things that may occur in your family./Now I have some questions about meals and other routines.} In a typical week, please tell me the number of days ... At least some of the family eats breakfast together.

Variable Name : P5BKTOG P5 HEQ110A # DAYS EAT BREAKFAST TOGETHER

Record Number : 1
Position : 2382-2

**Position** : 2382-2383 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 7 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 7 -7 -8 -9	13,339 7 117 26 1,816	87.2 0.0 0.8 0.2 11.9
		15,305	100.0%

[{I'm going to read some statements about things that may occur in your family./Now I have some questions about meals and other routines.} In a typical week, please tell me the number of days ... ] {CHILD} has breakfast at a regular time.

Variable Name : P5BKREG P5 HEQ110B # DAYS CHD EAT BF REG TIME

Record Number : 1

Position : 2384-2385 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
0 - 7 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 7 -7 -8 -9	13,330 7 121 31 1,816	87.1 0.0 0.8 0.2 11.9
		15,305	100.0%

[{I'm going to read some statements about things that may occur in your family./Now I have some questions about meals and other routines.} In a typical week, please tell me the number of days ... ] Your family eats the evening meal together.

Variable Name : P5EVENG2 P5 HEQ110C # DAYS EAT DINNER TOGETHER

Record Number : 1 Position : 2386-2387 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 7 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 7 -7 -8 -9	13,340 7 115 27 1,816	87.2 0.0 0.8 0.2 11.9
		15,305	100.0%

[{I'm going to read some statements about things that may occur in your family./Now I have some questions about meals and other routines.} In a typical week, please tell me the number of days ... ] The evening meal is served at a regular time.

Variable Name : P5EVENG P5 HEQ110D # DAYS EAT DINNER REG TIME

Record Number : 1

**Position** : 2388-2389 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 7 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 7 -7 -8 -9	13,321 7 134 27 1,816	87.0 0.0 0.9 0.2 11.9
		15,305	100.0%

During the last five days {CHILD} was in school, how many breakfasts did {he/she} eat that were NOT school breakfasts? By breakfast we mean breakfasts eaten at home, at childcare, or at school, but not part of a school breakfast program. Please count only one breakfast per day.

Variable Name : P5CHNSBF P5 HEQ115 NMBR OF NON-SCH BF EATEN

Record Number : 1 Position : 2390-2391

Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 5 REFUSED DON'T KNOW	0 - 5 -7 -8	13,309 8 140	87.0 0.1 0.9
NOT ASCERTAINED	-9	32 1,816 <b>15,305</b>	0.2 11.9 <b>100.0%</b>

### Where did {CHILD} eat these breakfasts? At home?

Variable Name : P5WHEAT1 P5 HEQ116A CHILD ATE BF AT HOME

Record Number : 1

**Position** : 2392-2393 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	10,935 415 2,109 0 0 30 1,816	71.4 2.7 13.8 0.0 0.0 0.2 11.9
		15,305	100.0%

# [Where did {CHILD} eat these breakfasts?] At a relative's or friend's home?

Variable Name : P5WHEAT2 P5 HEQ116B CHILD ATE BF AT REL HOUSE

Record Number : 1

 Position
 : 2394-2395

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	365 10,985 2,109 0 0 30 1,816	2.4 71.8 13.8 0.0 0.0 0.2 11.9
		15,305	100.0%

### [Where did {CHILD} eat these breakfasts?] At a child care location?

Variable Name : P5WHEAT3 P5 HEQ116C CHILD ATE BF AT CHILD CARE

Record Number : 1

**Position** : 2396-2397

Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	207	1.4
NO	2	11,142	72.8
NOT APPLICABLE	-1	2,109	13.8
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	30	0.2
		1,816	11.9
		15,305	100.0%

## [Where did {CHILD} eat these breakfasts?] At school, but not part of school breakfast?

Variable Name : P5WHEAT4 P5 HEQ116D CHILD ATE BF AT SCHOOL

Record Number : 1 Position : 2398-2399 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW	1 2 -1 -7 -8	420 10,928 2,109 0	2.7 71.4 13.8 0.0 0.0
NOT ASCERTAINED	-9	30 1,816 <b>15,305</b>	0.2 11.9 <b>100.0%</b>

## [Where did {CHILD} eat these breakfasts?] At a restaurant, including food taken out from fast food restaurants?

Variable Name : P5WHEAT5 P5 HEQ116E CHILD ATE BF FROM RESTAURANT

Record Number : 1 Position : 2400-2401 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	330 11,020 2,109 0 0 30 1,816	2.2 72.0 13.8 0.0 0.0 0.2 11.9
		15,305	100.0%

### [Where did {CHILD} eat these breakfasts?] Somewhere else? (SPECIFY)

**Variable Name**: P5WHEAT6 P5 HEQ116F CHILD ATE BF OTHER

Record Number : 1

**Position** : 2402-2403 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	34 11,316 2,109 0 0 30 1,816	0.2 73.9 13.8 0.0 0.0 0.2 11.9
		15,305	100.0%

# During the last five days {CHILD} was in school, how many breakfasts did you eat? Please count only one breakfast per day.

Variable Name : P5RESPBF P5 HEQ118 RESPONDENT NMBR OF BF EATEN

Record Number : 1

**Position** : 2404-2405 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 5 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 5 -7 -8 -9	13,319 10 127 33 1,816	87.0 0.1 0.8 0.2 11.9
		15.305	100.0%

# How does {CHILD} usually get to school in the morning?

Variable Name : P5GTTSCH P5 HEQ124 HOW CHILD GETS TO SCHOOL

Record Number : 1

**Position** : 2406-2407 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
SCHOOL BUS	1	4,541	29.7
PARENT DRIVES (HIM/HER)	2	6,482	42.4
CARPOOL	3	365	2.4
WALK	4	1,445	9.4
SOMEONE OTHER THAN PARENT DRIVES/TAKES CHI	5	333	2.2
OTHER (SPECIFY)	91	166	1.1
REFUSED	-7	6	0.0
DON'T KNOW	-8	116	0.8
NOT ASCERTAINED	-9	35	0.2
		1,816	11.9
		15,305	100.0%

### How long does this take?

Variable Name : P5TMTSCH P5 HEQ126 TIME FOR CHLD TO GET TO SCHOOL

Record Number : 1

**Position** : 2408-2409 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
LESS THAN 15 MINUTES	1	9,550	62.4
15-30 MINUTES	2	2,934	19.2
MORE THAN 30 MINUTES	3	811	5.3
REFUSED	-7	8	0.1
DON'T KNOW	-8	151	1.0
NOT ASCERTAINED	-9	35	0.2
		1,816	11.9
		15 305	100.0%

### On school days, how much time does {CHILD} have between arriving at school and classes starting?

Variable Name : P5TMBFCL P5 HEQ127 TIME FOR CHILD BEFORE CLASS

Record Number : 1

**Position** : 2410-2411 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
LESS THAN 10 MINUTES 10-20 MINUTES MORE THAN 20 MINUTES REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -7 -8 -9	5,490 5,497 2,198 7 262 35 1,816	35.9 35.9 14.4 0.0 1.7 0.2 11.9
		15,305	100.0%

# On weeknights during the school year, does {CHILD} usually go to bed at about the same time each night, or does (his/her) bedtime vary a lot from night to night?

Variable Name : P5GOTOBD P5 HEQ140 GO TO BED SAME TIME EACH NIGHT

Record Number : 1

**Position** : 2412-2413 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
HAS USUAL BEDTIME	1 2	12,231	79.9
BEDTIME VARIES		1,111	7.3
REFUSED	-7	5	0.0
DON'T KNOW	-8	107	0.7
NOT ASCERTAINED	-9	35 1,816	0.2 11.9

15,305 100.0%

### About what time does {CHILD}) usually go to bed? ENTER HOUR: MINUTE.

Variable Name : P5TIMEHR P5 HEQ145 TIME TO GO TO BED-HOUR

Record Number : 1

**Position** : 2414-2415 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
3 - 12 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	3 - 12 -1 -7 -8 -9	12,229 1,225 0 2 33 1,816	79.9 8.0 0.0 0.0 0.2 11.9
		15,305	100.0%

# About what time does {CHILD}) usually go to bed? ENTER HOUR: MINUTE.

Variable Name : P5TIMEMN P5 HEQ145 TIME TO GO TO BED-MINUTES

Record Number : 1

**Position** : 2416-2417 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 50 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 50 -1 -7 -8 -9	12,229 1,227 0 0 33 1,816	79.9 8.0 0.0 0.0 0.2 11.9
		15,305	100.0%

# [About what time does {CHILD} usually go to bed?] SELECT A.M. OR P.M.

Variable Name : P5TIMEAP P5 HEQ150 TIME TO GO TO BED A.M. OR P.M.

Record Number : 1

 Position
 : 2418-2419

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
A.M.	1	28	0.2
P.M.	2	12,201	79.7
NOT APPLICABLE	-1	1,227	8.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	33	0.2
		1,816	11.9

15,305 100.0%

Now, I have some questions about your neighborhood. How safe is it for children to play outside during the day in your neighborhood? Would you say it's ...not at all safe, somewhat safe, or very safe?

Variable Name : P5SAFEPL P5 HEQ400 HOW SAFE IN TO PLAY OUTSIDE

Record Number : 1

**Position** : 2420-2421 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NOT AT ALL SAFE SOMEWHAT SAFE VERY SAFE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -7 -8 -9	332 2,783 10,219 5 119 31 1,816	2.2 18.2 66.8 0.0 0.8 0.2 11.9
		15.305	100.0%

How much of a problem are the following in the block or area around your house or apartment? Would you say they are a big problem, somewhat of a problem, or no problem at all? What about . . . Garbage, litter or broken glass in the street or road, on the sidewalks, or in yards?

Variable Name : P5GARBAG P5 HEQ410A GARBAGE, LITTER ON THE STREET

Record Number : 1

**Position** : 2422-2423 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIG PROBLEM SOME PROBLEM NO PROBLEM REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -7 -8 -9	199 1,143 11,999 5 111 32 1,816	1.3 7.5 78.4 0.0 0.7 0.2 11.9
		15,305	100.0%

[How much of a problem are the following in the block or area around your house or apartment? Would you say they are a big problem, somewhat of a problem, or no problem at all? What about . . .] Selling or using drugs or excessive drinking in public?

Variable Name : P5DRUG P5 HEQ410B SELLING/USING DRUGS IN AREA

Record Number : 1

**Position** : 2424-2425 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency
Percent

Catalog: Third Grade Child			10/28/2004
BIG PROBLEM	1	269	1.8
SOME PROBLEM	2	932	6.1
NO PROBLEM	3	12,116	79.2
REFUSED	-7	5	0.0
DON'T KNOW	-8	135	0.9
NOT ASCERTAINED	-9	32	0.2
		1,816	11.9
		15,305	100.0%

[How much of a problem are the following in the block or area around your house or apartment? Would you say they are a big problem, somewhat of a problem, or no problem at all? What about . . .] Burglary or robbery?

Variable Name : P5BURGLR P5 HEQ410C BURGLARY/ROBBERY IN THE AREA

Record Number : 1 Position : 2426-2427 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIG PROBLEM SOME PROBLEM NO PROBLEM REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -7 -8 -9	172 1,363 11,781 5 136 32 1,816	1.1 8.9 77.0 0.0 0.9 0.2 11.9
		15,305	100.0%

[How much of a problem are the following in the block or area around your house or apartment? Would you say they are a big problem, somewhat of a problem, or no problem at all? What about . . .] Violent crimes like drive-by shootings?

Variable Name : P5VIOLEN P5 HEQ410D VIOLENT CRIME IN THE AREA

Record Number : 1 Position : 2428-2429 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIG PROBLEM SOME PROBLEM NO PROBLEM REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -7 -8 -9	112 339 12,886 5 115 32 1,816	0.7 2.2 84.2 0.0 0.8 0.2 11.9
		15,305	100.0%

[How much of a problem are the following in the block or area around your house or apartment? Would you say they are a big problem, somewhat of a problem, or no problem at all? What about . . .] Vacant houses and buildings?

Variable Name : P5VACANT P5 HEQ410E VACANT HOUSES IN THE AREA

Record Number : 1

 Position
 : 2430-2431

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BIG PROBLEM SOME PROBLEM NO PROBLEM REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -7 -8 -9	98 545 12,693 5 114 34 1,816	0.6 3.6 82.9 0.0 0.7 0.2 11.9
		15,305	100.0%

Now I'm going to read some statements. Please tell me whether each statement is never true for you, sometimes true for you, or always true for you. If I need to do an errand, I can easily find someone to watch {CHILD}. Would you say it is never true for you, sometimes true for you, or always true for you?

Variable Name : P5ERRAND P5 CFQ020A FIND SOMEONE TO WATCH CHILD

 Record Number
 : 1

 Position
 : 2432-2433

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER TRUE SOMETIMES TRUE ALWAYS TRUE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -7 -8 -9	1,038 3,896 8,356 17 138 44 1,816	6.8 25.5 54.6 0.1 0.9 0.3 11.9
		15,305	100.0%

[Now I'm going to read some statements. Please tell me whether each statement is never true for you, sometimes true for you, or always true for you.] If I need a ride to get {CHILD} to the doctor, friends or family will help me.

Variable Name : P5RIDEDC P5 CFQ020B NEED A RIDE TO DOCTOR

Record Number : 1

**Position** : 2434-2435 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
NEVER TRUE SOMETIMES TRUE ALWAYS TRUE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -7 -8 -9	590 1,711 10,996 15 133 44 1,816	3.9 11.2 71.8 0.1 0.9 0.3 11.9
		15,305	100.0%

[Now I'm going to read some statements. Please tell me whether each statement is never true for you, sometimes true for you, or always true for you.] If {CHILD} is sick, friends or family will call or come by to check on how things are going.

Variable Name : P5CHSICK P5 CFQ020C FRIEND/FAM CHK WHEN CHD SICK

Record Number : 1

**Position** : 2436-2437 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER TRUE SOMETIMES TRUE ALWAYS TRUE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -7 -8 -9	776 2,603 9,923 15 128 44 1,816	5.1 17.0 64.8 0.1 0.8 0.3 11.9
		15,305	100.0%

[Now I'm going to read some statements. Please tell me whether each statement is never true for you, sometimes true for you, or always true for you.] If {CHILD} is having problems at school, there is a friend, relative, or neighbor I can talk it over with.

Variable Name : P5CHPRSC P5 CFQ020D CHILD HAVING PROBLEMS AT SCH

Record Number : 1

 Position
 : 2438-2439

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER TRUE SOMETIMES TRUE ALWAYS TRUE REFUSED DON'T KNOW	1 2 3 -7 -8	473 1,419 11,411 15 127	3.1 9.3 74.6 0.1 0.8
NOT ASCERTAINED	-9	44 1,816 <b>15,305</b>	0.3 11.9 <b>100.0</b> %

[Now I'm going to read some statements. Please tell me whether each statement is never true for you, sometimes true for you, or always true for you.] If I have an emergency and need cash, family or friends will loan it to me.

Variable Name : P5CASH P5 CFQ020E FAMILY LOAN CASH

Record Number : 1

**Position** : 2440-2441 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
NEVER TRUE	1	557	3.6
SOMETIMES TRUE	2	1,738	11.4

Catalog: Third Grade Child			10/28/2004
ALWAYS TRUE	3	10,900	71.2
REFUSED	-7	21	0.1
DON'T KNOW	-8	229	1.5
NOT ASCERTAINED	-9	44	0.3
		1,816	11.9
		15,305	100.0%

[Now I'm going to read some statements. Please tell me whether each statement is never true for you, sometimes true for you, or always true for you.] If I have troubles or need advice, I have someone I can talk to.

Variable Name : P5ADVICE P5 CFQ020F FAM/FRIENDS HLP WHEN TROUBLED

Record Number : 1 Position : 2442-2443 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER TRUE SOMETIMES TRUE ALWAYS TRUE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -1 -7 -8 -9	206 1,143 11,958 0 18 120 44 1,816	1.3 7.5 78.1 0.0 0.1 0.8 0.3 11.9

Now, I'd like to ask a question about your relationship with {NAME OF CURRENT PARTNER}. Would you say that your relationship is...Very happy, Fairly happy, or Not too happy?

Variable Name : P5MARRIG P5 CFQ100 RESP RELATIONSHIP WITH PARTNER

Record Number : 1 : 2444-2445 Position : N2.0 Format

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
VERY HAPPY FAIRLY HAPPY NOT TOO HAPPY NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -1 -7 -8 -9	8,012 2,099 179 3,039 27 87 46 1,816	52.3 13.7 1.2 19.9 0.2 0.6 0.3 11.9
		15,305	100.0%

Next, I'd like to talk with you about the child care arrangements you have for {TWIN}. Does {TWIN} currently have the same child care arrangements as {CHILD}?

P5 CCQ003 TWIN SAME CARE AS CHILD Variable Name : P5TWNCAR

Record Number : 1 Position

: 2446-2447 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	240	1.6
NO	2	14	0.1
NOT APPLICABLE	-1	13,181	86.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	50	0.3
		1,816	11.9
		15,305	100.0%

Is {CHILD} now receiving care from a relative on a regular basis before or after school? This may include grandparents, brothers and sisters, or any relatives other than (you/(CHILD)'s (parents/guardians)).

Variable Name : P5RELNOW P5 CCQ010 NOW HAS CARE FROM RELATIVE

Record Number : 1
Position : 2448-2449
Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	2,705 10,613 8 113 50 1,816	17.7 69.3 0.1 0.7 0.3 11.9
		15,305	100.0%

How many different regular care arrangements do you currently have with relatives before or after school?

Variable Name : P5RELNUM P5 CCQ060 # CURRENT REL CARE ARRANGE

Record Number : 1

**Position** : 2450-2451 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ONE TWO THREE FOUR FIVE OR MORE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8 -9	2,313 290 42 13 45 10,736 0 2 48 1,816	15.1 1.9 0.3 0.1 0.3 70.1 0.0 0.0 0.3 11.9
		15,305	100.0%

{Let's talk about the relative who provides the most care for {CHILD} now.} Who is the relative who cares for

# {CHILD} before or after school?

Variable Name : P5RELTV P5 CCQ065 WHICH RELATIVE GIVES MOST CARE

Record Number : 1 Position : 2452-2453 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
GRANDPARENT AUNT UNCLE BROTHER SISTER ANOTHER RELATIVE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 -1 -7 -8 -9	1,624 316 54 197 291 222 10,736 1 0 48 1,816	10.6 2.1 0.4 1.3 1.9 1.5 70.1 0.0 0.0 0.3 11.9
		15,305	100.0%

# Is the care provided by {{CHILD}'s {RELATIVE}/ that relative} in your home or another home?

Variable Name : P5RPLACE P5 CCQ070 LOCATION OF RELATIVE CARE

Record Number : 1

 Position
 : 2454-2455

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
OWN HOME	1	1,349	8.8
OTHER HOME	2	1,206	7.9
BOTH/VARIES	3	148	1.0
NOT APPLICABLE	-1	10,736	70.1
REFUSED	-7	1	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	48	0.3
		1,816	11.9
		15.305	100.0%

### Does {CHILD} receive that care before school, after school, or on weekends?

Variable Name : P5RBEFOR P5 CCQ075 WHEN IS CARE - BEFORE SCHOOL

Record Number : 1

**Position** : 2456-2457 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	864	5.6
NO	2	1,839	12.0
NOT APPLICABLE	-1	10,736	70.1
REFUSED	-7	2	0.0
DON'T KNOW	-8	0	0.0

NOT ASCERTAINED -9 48 0.3 11.9 1,816

> 15,305 100.0%

### Does {CHILD} receive that care before school, after school, or on weekends?

**Variable Name** P5 CCQ075 WHEN IS CARE - AFTER SCHOOL : P5RAFTER

Record Number : 1

Position : 2458-2459 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	2,391 312 10,736 2 0 48 1,816	15.6 2.0 70.1 0.0 0.0 0.3 11.9
		15,305	100.0%

### Does {CHILD} receive that care before school, after school, or on weekends?

Variable Name : P5RWKEND P5 CCQ075 WHEN IS REL CARE - WEEKENDS

Record Number : 1

Position : 2460-2461 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	446 2,257 10,736 2 0 48 1,816	2.9 14.7 70.1 0.0 0.0 0.3 11.9
		15,305	100.0%

### Is the care that {CHILD} receives from {{his/her} {RELATIVE}/that relative} regularly scheduled at least once each week?

Variable Name : P5RWEEK P5 CCQ080 IS CARE AT LEAST ONCE A WEEK

Record Number : 1

**Position** : 2462-2463 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	2,578	16.8
NO	2	126	0.8

 Catalog:
 Third Grade Child
 10/28/2004

 NOT APPLICABLE
 -1
 10,736
 70.1

 REFUSED
 -7
 0
 0.0

 DON'T KNOW
 -8
 1
 0.0

15,305 100.0%

0.3

11.9

48

1,816

# How many days each week does {CHILD} receive care from {{his/her} {RELATIVE}/that relative} before or after school?

Variable Name : P5RDAYS P5 CCQ085 # OF DAYS/WK OF REL CARE

Record Number : 1

NOT ASCERTAINED

Position : 2464-2465 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 7 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 7 -1 -7 -8 -9	2,573 10,863 1 4 48 1,816	16.8 71.0 0.0 0.0 0.3 11.9
		15,305	100.0%

### How many hours each week does {CHILD} receive care from {{his/her} {RELATIVE}/that relative}?

Variable Name : P5RHRS P5 CCQ090 # OF HRS/WK OF REL CARE

Record Number : 1

Position : 2466-2467 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 70 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 70 -1 -7 -8 -9	2,545 10,863 1 32 48 1,816	16.6 71.0 0.0 0.2 0.3 11.9
		15 305	100.0%

How many children are usually cared for together, in the same group at the same time, by {{his/her} {RELATIVE}/that relative}, counting {CHILD}?

Variable Name : P5RCHLD P5 CCQ095 # CHILDREN CARED FOR TOGETHER

Record Number : 1

 Position
 : 2468-2469

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency

Percent

1 - 10	1 - 10	2,574	16.8
NOT APPLICABLE	-1	10,863	71.0
REFUSED	-7	1	0.0
DON'T KNOW	-8	3	0.0
NOT ASCERTAINED	-9	48	0.3
		1,816	11.9
		15 305	100.0%

# How many adults usually care for {CHILD} at the same time {at your home/at {{his/her} {RELATIVE}'s/that relative's} home}?

Variable Name : P5RADULT P5 CCQ100 # ADULTS CARING FOR CHILDREN

Record Number : 1 Position : 2470-2471 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 7 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 7 -1 -7 -8 -9	2,564 10,863 0 14 48 1,816	16.8 71.0 0.0 0.1 0.3 11.9
		15,305	100.0%

### Is there any charge or fee for the care, paid either by you or someone else?

Variable Name : P5RCFEE P5 CCQ115 FEE FOR RELATIVE CARE

Record Number : 1

**Position** : 2472-2473 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	404 2,299 10,736 2 0 48 1,816	2.6 15.0 70.1 0.0 0.0 0.3 11.9
		15,305	100.0%

Do any of the following people or organizations help to pay for {CHILD'S}'s care? How about...a relative of {CHILD} outside your household who provide money specifically for that care?

Variable Name : P5RCREL P5 CCQ120A RELATIVE PAID FOR REL CARE

Record Number : 1

**Position** : 2474-2475 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO	1 2	26 378	0.2 2.5
NOT APPLICABLE	-1	13,037	85.2
REFUSED PONIT KNOW	-7	0	0.0
DON'T KNOW NOT ASCERTAINED	-8 -9	48	0.0 0.3
		1,816	11.9
		15.305	100.0%

[Do any of the following people or organizations help to pay for {CHILD'S}'s care? How about...] a social service or welfare agency?

Variable Name : P5RCWEL P5 CCQ120B SOC SVCS PAID FOR REL CARE

Record Number : 1

**Position** : 2476-2477 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	61	0.4
NO	2	343	2.2
NOT APPLICABLE	-1	13,037	85.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	48	0.3
		1,816	11.9
		15,305	100.0%

## [Do any of the following people or organizations help to pay for {CHILD'S}'s care? How about...] an employer?

Variable Name : P5RCEMP P5 CCQ120C EMPLOYER PAID FOR REL CARE

Record Number : 1

**Position** : 2478-2479 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	3 401 13,037 0 0 48 1,816	0.0 2.6 85.2 0.0 0.0 0.3 11.9
		15,305	100.0%

How much does your household pay {(his/her) {RELATIVE}/that relative} to care for {CHILD}? ENTER AMOUNT.

Variable Name : P5RCCOST P5 CCQ125 COST OF RELATIVE CARE

Record Number : 1

**Position** : 2480-2483

Format : N4.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 5000 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 5000 -1 -7 -8 -9	381 13,037 7 16 48 1,816	2.5 85.2 0.0 0.1 0.3 11.9
		15,305	100.0%

# [How much does your household pay {(his/her) {RELATIVE} to care for {CHILD}?] ENTER UNIT.

Variable Name : P5RCCSTU P5 CCQ128 COST OF RELATIVE CARE-UNIT

Record Number : 1

**Position** : 2484-2485 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
PER HOUR PER DAY PER WEEK BIWEEKLY PER MONTH PER YEAR OTHER(SPECIFY) NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 91 -1 -7 -8	23 26 228 23 62 2 2 13,075 0 0 48 1,816	0.2 0.2 1.5 0.2 0.4 0.0 0.0 85.4 0.0 0.0 0.3 11.9
		15,305	100.0%

# Is this amount for {CHILD} only, or does it include other children in your household?

Variable Name : P5RCCH P5 CCQ130 RC AMOUNT ONLY FOR CHILD

Record Number : 1

**Position** : 2486-2487 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
CHILD ONLY CHILD AND OTHERS NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	163 241 13,037 0 0 48 1,816	1.1 1.6 85.2 0.0 0.0 0.3 11.9
		15,305	100.0%

### How many children is this amount for, including {CHILD}?

Variable Name : P5RCNMCH P5 CCQ135 RC # CHILDREN AMOUNT FOR

Record Number : 1

**Position** : 2488-2489 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
2 - 6 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	2 - 6 -1 -7 -8 -9	241 13,200 0 0 48 1,816	1.6 86.2 0.0 0.0 0.3 11.9
		15.305	100.0%

You said that {CHILD} was cared for by {NUMBER} other {relatives/relative} on a regular basis. How many hours each week does {CHILD} receive care from {these/this} other {relatives/relative}?

Variable Name : P5RHROTH P5 CCQ140 # HRS/WK RECEIVE CARE OTH REL

Record Number : 1

Position : 2490-2491
Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 60 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 60 -1 -7 -8 -9	379 13,051 0 11 48 1,816	2.5 85.3 0.0 0.1 0.3 11.9
		15,305	100.0%

{Now I'd like to ask you about any care {CHILD} receives from nonrelatives in a private home, not including child care centers.} Is {CHILD} now receiving care in a private home on a regular basis before or after school from someone who is not related to {him/her} (including care provided before or after school)? This includes home childcare providers, regular sitters or neighbors.

Variable Name : P5NRNOW P5 CCQ150 NOW HAS CARE FROM NON-RELATIVE

Record Number : 1

**Position** : 2492-2493 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	905	5.9
NO	2	12,417	81.1
REFUSED	-7	8	0.1
DON'T KNOW	-8	109	0.7
NOT ASCERTAINED	-9	50	0.3
		1.816	11.9

15,305 100.0%

### How many different regular care arrangements before or after school do you currently have with nonrelatives?

Variable Name : P5NRNUM P5 CCQ165 # CURRENT NREL CARE ARRANGE

Record Number : 1

**Position** : 2494-2495 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ONE TWO THREE FOUR FIVE OR MORE NOT APPLICABLE REFUSED	1 2 3 4 5 -1 -7	821 54 13 4 13 12,536	5.4 0.4 0.1 0.0 0.1 81.9 0.0
DON'T KNOW NOT ASCERTAINED	-8 -9	0 48 1,816 <b>15,305</b>	0.0 0.3 11.9

# {Let's talk about the nonrelative who provides the most care for {CHILD} now.} Is that care provided in your home or another home?

Variable Name : P5NPLACE P5 CCQ170 LOCATION OF NON-RELATIVE CARE

Record Number : 1 Position : 2496-2497 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
OWN HOME OTHER HOME BOTH/VARIES NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -1 -7 -8 -9	227 652 25 12,536 0 1 48 1,816	1.5 4.3 0.2 81.9 0.0 0.0 0.3 11.9
		15,305	100.0%

# Does {CHILD} receive that care before school, after school, or on weekends?

Variable Name : P5NBEFOR P5 CCQ175 WHEN IS CARE - BEFORE SCHOOL

Record Number : 1
Position : 2498-2499
Format : N2.0

Response	Codes Percent	Unweighted Frequency	,	
YES	1	331	22	

Catalog: Third Grade Child			10/28/2004
NO	2	574	3.8
NOT APPLICABLE	-1	12,536	81.9
REFUSED	-7	0	0.0
DON'T KNOW	-8		0.0
NOT ASCERTAINED	-9	48 1,816	0.3 11.9

15,305

100.0%

# Does {CHILD} receive that care before school, after school, or on weekends?

Variable Name : P5NAFTER P5 CCQ175 WHEN IS CARE - AFTER SCHOOL

Record Number : 1

**Position** : 2500-2501 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	753 152 12,536 0 0 48 1,816	4.9 1.0 81.9 0.0 0.0 0.3 11.9
		15,305	100.0%

### Does {CHILD} receive that care before school, after school, or on weekends?

Variable Name : P5NWKEND P5 CCQ175 WHEN IS NONREL CARE - WEEKENDS

Record Number : 1

**Position** : 2502-2503 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	46 859 12,536 0 0 48 1,816	0.3 5.6 81.9 0.0 0.0 0.3 11.9
		15,305	100.0%

# Is the care that {CHILD} receives from that person regularly scheduled at least once each week?

Variable Name : P5NWEEK P5 CCQ180 IS CARE AT LEAST ONCE A WEEK

Record Number : 1

**Position** : 2504-2505 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	869 36 12,536 0 0 48	5.7 0.2 81.9 0.0 0.0 0.3
NOT ASCERTAINED	-9	48 1,816	0.3 11.9
		15,305	100.0%

### How many days each week does {CHILD} receive care from that person before or after school?

Variable Name : P5NDAYS P5 CCQ185 # OF DAYS/WK OF NON-REL CARE

Record Number : 1 Position : 2506-2507 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 7 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 7 -1 -7 -8 -9	869 12,572 0 0 48 1,816	5.7 82.1 0.0 0.0 0.3 11.9
		15,305	100.0%

### How many hours each week does {CHILD} receive care from that person?

Variable Name : P5NHRS P5 CCQ190 # OF HRS/WK OF NON-REL CARE

 Record Number
 : 1

 Position
 : 2508-2509

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 54 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 54 -1 -7 -8 -9	869 12,572 0 0 48 1,816	5.7 82.1 0.0 0.0 0.3 11.9
		15,305	100.0%

How many children are usually cared for together, in the same group at the same time, by that person, counting {CHILD}?

Variable Name : P5NCHLD P5 CCQ195 # CHILDREN CARED FOR TOGETHER

Record Number : 1
Position : 2510-2511
Format : N2.0

Response	Codes Percent	Unweighted Frequency	
1 - 15 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 15 -1 -7 -8 -9	856 12,572 0 11 50 1,816	5.6 82.1 0.0 0.1 0.3 11.9
		15,305	100.0%

### How many adults usually care for {CHILD} at the same time {at {your/that} home}?

Variable Name : P5NADULT P5 CCQ200 # ADULTS CARING FOR CHILDREN

 Record Number
 : 1

 Position
 : 2512-2513

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 8 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 8 -1 -7 -8 -9	864 12,572 0 3 50 1,816	5.6 82.1 0.0 0.0 0.3 11.9
		15,305	100.0%

# Is there any charge or fee for the care, paid either by you or someone else?

Variable Name : P5NCFEE P5 CCQ210 FEE FOR NON RELATIVE CARE

Record Number : 1 Position : 2514-2515 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	692 210 12,536 0 1 50 1,816	4.5 1.4 81.9 0.0 0.0 0.3 11.9
		15,305	100.0%

Do any of the following people or organizations help to pay for {CHILD'S}'s care? How about...a relative of {CHILD} outside your household who provides money specifically for that care?

Variable Name : P5NCREL P5 CCQ215A RELAT PAID FOR NON REL CARE

Record Number : 1

**Position** : 2516-2517 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	26 666 12,747 0 0 50 1,816	0.2 4.4 83.3 0.0 0.0 0.3 11.9
		15,305	100.0%

# [Do any of the following people or organizations help to pay for {CHILD'S}'s care? How about...] a social service or welfare agency?

Variable Name : P5NCWEL P5 CCQ215B S SVCS PAID FOR NON REL CARE

Record Number : 1 Position : 2518-2519 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE	1 2 -1	53 639	0.3 4.2 83.3
REFUSED DON'T KNOW	-1 -7 -8	12,747 0 0	0.0 0.0
NOT ASCERTAINED	-9	50 1,816	0.3 11.9
		15,305	100.0%

### [Do any of the following people or organizations help to pay for {CHILD'S}'s care? How about...] an employer?

Variable Name : P5NCEMP P5 CCQ215C EMPLYR PAID FOR NON REL CARE

 Record Number
 : 1

 Position
 : 2520-2521

 Format
 : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	2	0.0
NO	2	690	4.5
NOT APPLICABLE	-1	12,747	83.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	50	0.3
		1,816	11.9
		15,305	100.0%

## How much does your household pay this nonrelative to care for {CHILD}? ENTER AMOUNT

Variable Name : P5NCCOST P5 CCQ220 COST OF NON RELATIVE CARE

Record Number : 1

 Position
 : 2522-2525

 Format
 : N4.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 7200 NOT APPLICABLE REFUSED DON'T KNOW	0 - 7200 -1 -7 -8	668 12,747 15 9	4.4 83.3 0.1 0.1
NOT ASCERTAINED	-9	50 1,816 <b>15,305</b>	0.3 11.9 <b>100.0%</b>

## [How much does your household pay this nonrelative to care for {CHILD}?] ENTER UNIT

Variable Name : P5NCCSTU P5 CCQ225 COST OF NON RELATIVE CARE-UNIT

 Record Number
 : 1

 Position
 : 2526-2527

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
PER HOUR PER DAY PER WEEK BIWEEKLY PER MONTH PER YEAR OTHER(SPECIFY) NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 91 -1 -7 -8	66 60 443 11 70 4 0 12,785 0 0 50 1,816	0.4 0.4 2.9 0.1 0.5 0.0 0.0 83.5 0.0 0.0 0.3 11.9
		15,305	100.0%

# Is this amount for {CHILD} only, or does it include other children in your household?

Variable Name : P5NCCH P5 CCQ230 NC AMOUNT ONLY FOR CHILD

Record Number : 1

**Position** : 2528-2529 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
CHILD ONLY CHILD AND OTHERS NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	366 325 12,747 1 0 50 1,816	2.4 2.1 83.3 0.0 0.0 0.3 11.9
		15.305	100.0%

### How many children is this amount for, including {CHILD}?

Variable Name : P5NCNMCH P5 CCQ240 NC # CHILDREN AMOUNT FOR

Record Number : 1

**Position** : 2530-2531 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
2 - 6 NOT APPLICABLE REFUSED	2 - 6 -1 -7	325 13,114 0	2.1 85.7 0.0
DON'T KNOW NOT ASCERTAINED	-8 -9	0 50 1,816	0.0 0.3 11.9
		15,305	100.0%

You said that {CHILD} was cared for by {NUMBER} other {nonrelative/nonrelatives} on a regular basis. How many hours each week does {CHILD} receive care from {this nonrelative/these nonrelatives}?

Variable Name : P5NHROTH P5 CCQ250 # HRS/WK RECVS CARE OTHER NREL

Record Number : 1

**Position** : 2532-2533 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 40 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 40 -1 -7 -8 -9	82 13,355 0 2 50	0.5 87.3 0.0 0.0 0.3
NOTAGGERTAINED	-9	1,816	11.9
		15 305	100.0%

# Is {CHILD} now attending a day care center or a before or after school program at a school or in a center on a regular basis?

Variable Name : P5CTRNOW P5 CCQ260 NOW HAS CENTER-BASED CARE

Record Number : 1

**Position** : 2534-2535 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	2,053 11,265 8 111 52 1,816	13.4 73.6 0.1 0.7 0.3 11.9
		15,305	100.0%

### How many different day care centers or before or after school programs does {CHILD} currently go to?

Variable Name : P5CTRNUM P5 CCQ325 # CURRENT CTR CARE ARRANGMNTS

Record Number : 1

**Position** : 2536-2537 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ONE	1	1,987	13.0
TWO	2	41	0.3
THREE	3	3	0.0
FOUR	4	3	0.0
FIVE OR MORE	5	19	0.1
NOT APPLICABLE	-1	11,386	74.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	50	0.3
		1,816	11.9
		15,305	100.0%

# {Let's talk about the program where {CHILD} spends the most time now.} Is that program located in the school where {CHILD} attends third grade?

Variable Name : P5CTRSCH P5 CCQ330 IF PROGRAM PLACE AT SCHOOL

Record Number : 1

**Position** : 2538-2539 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1,388 665 11,386 0 0 50 1,816	9.1 4.3 74.4 0.0 0.0 0.3 11.9
		15 305	100.0%

### Does {CHILD} go to that program before school, after school, or on weekends?

Variable Name : P5CBEFOR P5 CCQ335 WHEN PROGRAM - BEFORE SCHOOL

Record Number : 1

**Position** : 2540-2541 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	550	3.6
NO	2	1,503	9.8
NOT APPLICABLE	-1	11.386	74.4

Catalog: Third Grade Child			10/28/2004
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	50	0.3
		1,816	11.9
		15,305	100.0%

### Does {CHILD} go to that program before school, after school, or on weekends?

Variable Name : P5CFTER P5 CCQ335 WHEN PROGRAM - AFTER SCHOOL

Record Number : 1 Position : 2542-2543 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1,887 166 11,386 0 0 50 1,816	12.3 1.1 74.4 0.0 0.0 0.3 11.9
		15,305	100.0%

### Does {CHILD} go to that program before school, after school, or on weekends?

Variable Name : P5CWKEND P5 CCQ335 WHEN PROGRAM - WEEKENDS

Record Number : 1

**Position** : 2544-2545 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	19 2,034 11,386 0 0 50 1,816	0.1 13.3 74.4 0.0 0.0 0.3 11.9
		15,305	100.0%

### Does {CHILD} go to that program on a regularly scheduled basis at least once each week?

Variable Name : P5CWEEK P5 CCQ340 CTR CARE ONCE A WEEK

 Record Number
 : 1

 Position
 : 2546-2547

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	2,010	13.1

Catalog: Third Grade Child			10/28/2004
NO	2	43	0.3
NOT APPLICABLE	-1	11,386	74.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	50	0.3
		1,816	11.9
		15,305	100.0%

### How many days each week does {CHILD} go to that program?

Variable Name : P5CDAYS P5 CCQ350 # OF DAYS/WK OF CTR CARE

 Record Number
 : 1

 Position
 : 2548-2549

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 6 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 6 -1 -7 -8 -9	2,009 11,429 0 1 50 1,816	13.1 74.7 0.0 0.0 0.3 11.9
		15,305	100.0%

### Other than regular school hours, how many hours each week does {CHILD} go to that program?

Variable Name : P5CHRS P5 CCQ355 # OF HRS/WK OF CTR CARE

Record Number : 1

**Position** : 2550-2551 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 45 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 45 -1 -7 -8 -9	2,004 11,429 0 6 50 1,816	13.1 74.7 0.0 0.0 0.3 11.9
		15,305	100.0%

### How many children are usually in {CHILD}'s room or group, at the same time, at that program?

Variable Name : P5CCHLD P5 CCQ360 # CHILDREN CARED FOR TOGETHER

 Record Number
 : 1

 Position
 : 2552-2553

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
1 - 40	1 - 40	1,806	11.8

Catalog: Third Grade Child			10/28/2004
NOT APPLICABLE	-1	11,429	74.7
REFUSED	-7	1	0.0
DON'T KNOW	-8	203	1.3
NOT ASCERTAINED	-9	50	0.3
		1,816	11.9
		15,305	100.0%

### How many adults are usually in {CHILD}'s room or group, at the same time, at that program?

Variable Name : P5CADULT P5 CCQ365 # ADULTS CARING FOR CHILDREN

Record Number : 1

**Position** : 2554-2555 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 10 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 10 -1 -7 -8 -9	1,925 11,429 0 85 50 1,816	12.6 74.7 0.0 0.6 0.3 11.9
		15,305	100.0%

How many meals or snacks per day does {CHILD} receive in total at all the day care centers or the before or after school programs (he/she) attends?

Variable Name : P5NUMDAY P5 CCQ370 # DAY CARE MEAL/SNCK CHD REC'D

Record Number : 1

**Position** : 2556-2557 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 5 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 5 -1 -7 -8 -9	2,024 11,386 0 29 50 1,816	13.2 74.4 0.0 0.2 0.3 11.9
		15 305	100.0%

### Is there any charge or fee for the program, paid either by you or someone else?

Variable Name : P5CCFEE P5 CCQ380 FEE FOR CENTER CARE

Record Number : 1

**Position** : 2558-2559 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	1,538	10.0

Catalog: Third Grade Child			10/28/2004
NO	2	510	3.3
NOT APPLICABLE	-1	11,386	74.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	51	0.3
		1,816	11.9
		15,305	100.0%

Do any of the following people or organizations help to pay for {CHILD'S}'s care? How about...a relative of {CHILD} outside your household who provides money specifically for that care?

Variable Name : P5CCREL P5 CCQ385A RELATIVE PAID FOR CNTR CARE

Record Number : 1

**Position** : 2560-2561 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	87 1,450 11,900 0 1 51 1,816	0.6 9.5 77.8 0.0 0.0 0.3 11.9
		15.305	100.0%

[Do any of the following people or organizations help to pay for {CHILD'S}'s care? How about...] a social service or welfare agency?

Variable Name : P5CCWEL P5 CCQ385B SOC SVCS PAID FOR CNTR CARE

Record Number : 1

**Position** : 2562-2563 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	119	0.8
NO	2	1,418	9.3
NOT APPLICABLE	-1	11,900	77.8
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	51	0.3
		1,816	11.9
		15,305	100.0%

[Do any of the following people or organizations help to pay for {CHILD'S}'s care? How about...] an employer?

Variable Name : P5CCEMP P5 CCQ385C EMPLOYER PAID FOR CNTR CARE

Record Number : 1 Position : 2564-2565 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	28 1,510 11,900 0 0 51 1,816	0.2 9.9 77.8 0.0 0.0 0.3 11.9
		15,305	100.0%

### How much does your household pay the day care center to care for {CHILD}? ENTER AMOUNT.

Variable Name : P5CCCOST P5 CCQ390 COST OF CENTER CARE

Record Number : 1

**Position** : 2566-2569 **Format** : N4.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 8000 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 8000 -1 -7 -8 -9	1,497 11,900 9 32 51 1,816	9.8 77.8 0.1 0.2 0.3 11.9
		15,305	100.0%

### [How much does your household pay the day care center to care for {CHILD}?] ENTER UNIT.

Variable Name : P5CCCSTU P5 CCQ393 COST OF CENTER CARE-UNIT

Record Number : 1 Position : 2570-2571 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
PER HOUR PER DAY PER WEEK BIWEEKLY PER MONTH PER YEAR OTHER(SPECIFY) NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 91 -1 -7 -8 -9	123 103 639 15 468 78 17 11,995 0 0	0.8 0.7 4.2 0.1 3.1 0.5 0.1 78.4 0.0 0.0 0.3 11.9
		15,305	100.0%

### Is this amount for {CHILD} only, or does it include other children in your household?

Variable Name : P5CCCH P5 CCQ395 CC AMOUNT ONLY FOR CHILD

Record Number : 1

**Position** : 2572-2573 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
CHILD ONLY CHILD AND OTHERS NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1,280 253 11,900 2 3 51 1,816	8.4 1.7 77.8 0.0 0.0 0.3 11.9
		15,305	100.0%

#### How many children is this amount for, including {CHILD}?

Variable Name : P5CCNMCH P5 CCQ400 CC # CHILDREN AMOUNT FOR

Record Number : 1

**Position** : 2574-2575 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
2 - 6 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	2 - 6 -1 -7 -8 -9	253 13,185 0 0 51 1,816	1.7 86.1 0.0 0.0 0.3 11.9
		15,305	100.0%

You said that {CHILD} attended {NUMBER} other day care {center/centers} or before or after school {program/programs} on a regular basis. How many hours each week does {CHILD} attend {this program/these programs}?

Variable Name : P5CHROTH P5 CCQ403 # HRS/WK AT OTHER PROGRAMS

Record Number : 1

**Position** : 2576-2577 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 45 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 45 -1 -7 -8 -9	65 13,372 0 1 51 1,816	0.4 87.4 0.0 0.0 0.3 11.9
		15,305	100.0%

Sometimes children spend time caring for themselves, either at home or somewhere else, without an adult or

## older child responsible for them. Does {CHILD} spend time caring for {himself/herself} on a regular basis before or after school?

Variable Name : P5SELFCA P5 CCQ410 CHILD CARE FOR SELF

Record Number : 1

**Position** : 2578-2579 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	503 12,811 8 114 53 1,816	3.3 83.7 0.1 0.7 0.3 11.9
		15,305	100.0%

### How many hours per week does {CHILD} take care of {himself/herself}?

Variable Name : P5SCHRWK P5 CCQ420 HR/WK CHD CARE FOR SELF

Record Number : 1

**Position** : 2580-2581 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 35 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 35 -1 -7 -8 -9	495 12,929 0 7 58 1,816	3.2 84.5 0.0 0.0 0.4 11.9
		15,305	100.0%

Now, I'm going to read some statements. Please tell me whether each statement is completely true, mostly true, somewhat true, or not at all true. {CHILD} and I often have warm, close times together.

Variable Name : P5WARMCL P5 DWQ010A WARM, CLOSE TIME TOGETHER

Record Number : 1

**Position** : 2582-2583

Format : N2.0

Response	Codes Percent	Unweighted Frequency	
COMPLETELY TRUE MOSTLY TRUE	1	8,957 3,105	58.5 20.3
SOMEWHAT TRUE	3	914	6.0
NOT AT ALL TRUE NOT APPLICABLE	4 -1	45 283	0.3 1.8
REFUSED	-7	18	0.1
DON'T KNOW NOT ASCERTAINED	-8 -9	111 56	0.7 0.4
NOT AGGENTAINED	-9	1,816	11.9

15,305 100.0%

[Now, I'm going to read some statements. Please tell me whether each statement is completely true, mostly true, somewhat true, or not at all true.] Most of the time I feel that {CHILD} likes me and wants to be near me.

Variable Name : P5CHLIKE P5 DWQ010B CHILD LIKES ME

Record Number : 1

**Position** : 2584-2585 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
COMPLETELY TRUE MOSTLY TRUE SOMEWHAT TRUE NOT AT ALL TRUE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	9,515 2,945 531 32 283 17 109 57 1,816	62.2 19.2 3.5 0.2 1.8 0.1 0.7 0.4 11.9
		15,305	100.0%

[Now, I'm going to read some statements. Please tell me whether each statement is completely true, mostly true, somewhat true, or not at all true.] Even when I'm in a bad mood, I show {CHILD} a lot of love.

Variable Name : P5SHOWLV P5 DWQ010C ALWAYS SHOW CHILD LOVE

Record Number : 1

Position : 2586-2587 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
COMPLETELY TRUE MOSTLY TRUE SOMEWHAT TRUE NOT AT ALL TRUE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	7,133 4,255 1,543 85 283 19 114 57	46.6 27.8 10.1 0.6 1.8 0.1 0.7 0.4 11.9
		15,305	100.0%

[Now, I'm going to read some statements. Please tell me whether each statement is completely true, mostly true, somewhat true, or not at all true.] I express affection by hugging, kissing, and praising {CHILD}.

Variable Name : P5EXPRES P5 DWQ010D EXPRESS AFFECTION

Record Number : 1

**Position** : 2588-2589 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
COMPLETELY TRUE MOSTLY TRUE SOMEWHAT TRUE NOT AT ALL TRUE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	11,042 1,625 321 33 283 17 110 58 1,816	72.1 10.6 2.1 0.2 1.8 0.1 0.7 0.4 11.9
		15,305	100.0%

[Now, I'm going to read some statements. Please tell me whether each statement is completely true, mostly true, somewhat true, or not at all true.] {CHILD} does things that really bother me.

Variable Name : P5CHDOES P5 DWQ010E CHILD DOES THINGS BOTHER ME

**Record Number** : 1

: 2590-2591

Position **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
COMPLETELY TRUE MOSTLY TRUE SOMEWHAT TRUE NOT AT ALL TRUE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	809 755 7,063 4,389 283 18 114 58 1,816	5.3 4.9 46.1 28.7 1.8 0.1 0.7 0.4 11.9
		15,305	100.0%

[Now, I'm going to read some statements. Please tell me whether each statement is completely true, mostly true, somewhat true, or not at all true.] I find myself giving up more of my life to meet {CHILD}'s needs than I ever expected.

P5 DWQ010F SACRIFICE TO MEET CHLD'S NEED Variable Name : P5MEETND

Record Number : 1

Position : 2592-2593 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
COMPLETELY TRUE MOSTLY TRUE SOMEWHAT TRUE NOT AT ALL TRUE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	1,899 1,300 3,043 6,749 283 25 132 58	12.4 8.5 19.9 44.1 1.8 0.2 0.9 0.4 11.9
		15,305	100.0%

[Now, I'm going to read some statements. Please tell me whether each statement is completely true, mostly true, somewhat true, or not at all true.] I often feel angry with {CHILD}.

Variable Name : P5FEELAN P5 DWQ010G OFTEN FEEL ANGRY WITH CHILD

Record Number : 1

**Position** : 2594-2595 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
COMPLETELY TRUE MOSTLY TRUE SOMEWHAT TRUE NOT AT ALL TRUE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	100 218 3,436 9,263 283 22 109 58 1,816	0.7 1.4 22.5 60.5 1.8 0.1 0.7 0.4 11.9
		15,305	100.0%

[Now, I'm going to read some statements. Please tell me whether each statement is completely true, mostly true, somewhat true, or not at all true.] {CHILD} seems harder to care for than most.

Variable Name : P5CHHARD P5 DWQ010H CHILD HARDER TO CARE FOR

Record Number : 1

**Position** : 2596-2597 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
COMPLETELY TRUE MOSTLY TRUE SOMEWHAT TRUE NOT AT ALL TRUE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	312 322 1,273 11,105 283 17 119 58 1,816	2.0 2.1 8.3 72.6 1.8 0.1 0.8 0.4 11.9
		15,305	100.0%

Sometimes kids mind pretty well and sometimes they don't. About how many times, if any, have you spanked {CHILD} in the past week?

Variable Name : P5SPANK P5 DWQ100 FREQ SPANK LAST WEEK

Record Number : 1

**Position** : 2598-2599 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

Catalog: Third Grade Child			10/28/2004
0 - 25 NEVER SPANKED REFUSED DON'T KNOW NOT ASCERTAINED	0 - 25 95 -7 -8 -9	10,455 2,830 21 123 60 1,816	68.3 18.5 0.1 0.8 0.4 11.9
		15,305	100.0%

Most children get angry at their parents from time to time. If {CHILD} got so angry that (he/she) hit you, what would you do? Would you...Spank (him/her)?

Variable Name : P5HITSPK P5 DWQ110 SPANK CHILD

Record Number : 1

**Position** : 2600-2601 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	2,939 10,076 38 272 164 1,816	19.2 65.8 0.2 1.8 1.1
		15.305	100.0%

[Most children get angry at their parents from time to time. If {CHILD} got so angry that (he/she) hit you, what would you do? Would you...] Have him/her take a time out?

Variable Name : P5HITTO P5 DWQ110 HAVE CHILD TAKE A TIME OUT

Record Number : 1

**Position** : 2602-2603 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	8,604 4,411 38 272 164 1,816	56.2 28.8 0.2 1.8 1.1 11.9
		15,305	100.0%

[Most children get angry at their parents from time to time. If {CHILD} got so angry that (he/she) hit you, what would you do? Would you...] Hit (him/her) back?

Variable Name : P5HITBCK P5 DWQ110 HIT CHILD BACK

Record Number : 1

**Position** : 2604-2605 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	587 12,428 38 272 164 1,816	3.8 81.2 0.2 1.8 1.1 11.9
		15,305	100.0%

[Most children get angry at their parents from time to time. If {CHILD} got so angry that (he/she) hit you, what would you do? Would you...] Talk to (him/her) about what (he/she) did wrong?

Variable Name : P5HITDIS P5 DWQ110 DISCUSS WHAT CHILD DID WRONG

Record Number : 1 Position : 2606-2607 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	10,543 2,473 38 272 163 1,816	68.9 16.2 0.2 1.8 1.1 11.9
		15,305	100.0%

[Most children get angry at their parents from time to time. If {CHILD} got so angry that (he/she) hit you, what would you do? Would you...] Ignore it?

Variable Name : P5HITIGN P5 DWQ110 IGNORE IT

Record Number : 1

**Position** : 2608-2609 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	209 12,806 38 272 164 1,816	1.4 83.7 0.2 1.8 1.1 11.9
		15,305	100.0%

[Most children get angry at their parents from time to time. If {CHILD} got so angry that (he/she) hit you, what would you do? Would you...] Make (him/her) do some work around the house?

Variable Name : P5HITCHO P5 DWQ110 MAKE CHILD DO SOME CHORES

Record Number : 1

 Position
 : 2610-2611

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	3,327 9,688 38 272 164 1,816	21.7 63.3 0.2 1.8 1.1 11.9
		15,305	100.0%

[Most children get angry at their parents from time to time. If {CHILD} got so angry that (he/she) hit you, what would you do? Would you...] Make fun of (him/her)?

Variable Name : P5HITFUN P5 DWQ110 MAKE FUN OF CHILD

Record Number : 1 Position : 2612-2613 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	62 12,953 38 272 164 1,816	0.4 84.6 0.2 1.8 1.1 11.9
		15.305	100.0%

[Most children get angry at their parents from time to time. If {CHILD} got so angry that (he/she) hit you, what would you do? Would you...] Make (him/her) apologize?

Variable Name : P5HITAPO P5 DWQ110 MAKE CHILD APOLOGIZE

Record Number : 1

**Position** : 2614-2615 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	7,902 5,114 38 272 163 1,816	51.6 33.4 0.2 1.8 1.1 11.9
		15,305	100.0%

[Most children get angry at their parents from time to time. If {CHILD} got so angry that (he/she) hit you, what would you do? Would you...] Take away a privilege?

Variable Name : P5HITPRV P5 DWQ110 TAKE AWAY A PRIVILEGE

Record Number : 1

**Position** : 2616-2617 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	8,023 4,993 38 272 163 1,816	52.4 32.6 0.2 1.8 1.1
		15,305	100.0%

[Most children get angry at their parents from time to time. If {CHILD} got so angry that (he/she) hit you, what would you do? Would you...] Give a warning?

Variable Name : P5HITWAR P5 DWQ110 GIVE CHILD A WARNING

Record Number : 1

**Position** : 2618-2619 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	4,249 8,766 38 272 164 1,816	27.8 57.3 0.2 1.8 1.1 11.9
		15.305	100.0%

[Most children get angry at their parents from time to time. If {CHILD} got so angry that (he/she) hit you, what would you do? Would you...] Yell at {CHILD} or threaten (him/her)?

Variable Name : P5HITYEL P5 DWQ110 YELL AT THE CHILD

Record Number : 1

 Position
 : 2620-2621

 Format
 : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	1,802 11,213 38 272 164 1,816	11.8 73.3 0.2 1.8 1.1 11.9
		15,305	100.0%

[Most children get angry at their parents from time to time. If {CHILD} got so angry that (he/she) hit you, what would you do? Would you...] Something else? (SPECIFY)

Variable Name : P5HITOTH P5 DWQ110 OTHER SPECIFY

Record Number : 1 Position : 2622-2623 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	359 12,657 38 272 163 1,816	2.3 82.7 0.2 1.8 1.1 11.9
		15,305	100.0%

#### Did {CHILD 2} have the same amount of contact with {his/her} {biological/adoptive} {mother/father} as {CHILD}?

Variable Name : P5CHI\_N1 P5 NRQ050 CONTACT W/BIOMOM SAME AS CHD1

 Record Number
 : 1

 Position
 : 2624-2625

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	9	0.1
NO	2	0	0.0
NOT APPLICABLE	-1	13,478	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	2	0.0
		1,816	11.9
		15.305	100.0%

The next questions are about {CHILD}'s contact with {his/her} (biological/adoptive) (father/mother). [We understand that some of these questions may be difficult {for adoptive parents} to answer, however, these are standard questions we ask when a child does not live with {his/her} biological parents. Any information you can provide will be helpful.] How long has it been since {CHILD} last had a visit, a phone call, or received a card or letter from {his/her} (biological/adoptive) (father/mother)? Would you say ...less than one month, more than a month but less than a year, more than a year, or no contact since birth?

Variable Name : P5CTP\_N1 P5 NRQ100 TIME FROM LAST CONTACT-BIOMOM

 Record Number
 :
 1

 Position
 :
 2626-2627

 Format
 :
 N2.0

Response	Codes Percent	Unweighted Frequency	
LESS THAN ONE MONTH	1	496	3.2
MORE THAN A MONTH BUT LESS THAN A YEAR	2	97	0.6
MORE THAN A YEAR	3	105	0.7
NO CONTACT SINCE BIRTH	4	91	0.6
PARENT IS DECEASED	5	72	0.5
NO CONTACT SINCE ADOPTION	6	52	0.3
NO ADOPTIVE (MOTHER/FATHER)	7	10	0.1

Catalog: Third Grade Child 10/28/2004 **NOT APPLICABLE** 12,533 81.9 -7 **REFUSED** 0.1 8 DON'T KNOW 23 0.2 NOT ASCERTAINED 2 0.0 1,816 11.9

15,305

100.0%

#### How many days has {CHILD} seen {his/her} {biological/adoptive} {father/mother} in the past 4 weeks?

Variable Name : P5SIN\_N1 P5 NRQ110 #DAYS CHD SAW BIOMOM LAST 4WKS

Record Number : 1

**Position** : 2628-2629 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 28 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 28 -1 -7 -8 -9	488 12,991 1 7 2 1,816	3.2 84.9 0.0 0.0 0.0 11.9
		15,305	100.0%

## How many days was {CHILD} scheduled to see (his/her) (biological/adoptive) (father/mother) in the past 4 weeks?

Variable Name : P5DAY\_N1 P5 NRQ114 # DAYS SCHEDULED TO SEE BIOMOM

Record Number : 1

**Position** : 2630-2631 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 28 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 28 -1 -7 -8 -9	482 12,991 2 12 2 1,816	3.1 84.9 0.0 0.1 0.0 11.9
		15,305	100.0%

## How many nights did {CHILD} and (his/her) (biological/adoptive) (father/mother) sleep in the same house in the past four weeks?

Variable Name : P5NIT\_N1 P5 NRQ115 # NIGHTS SLEPT WITH BIOMOM

Record Number : 1

**Position** : 2632-2633 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

0 - 28	0 - 28	483	3.2
NOT APPLICABLE	-1	12,991	84.9
REFUSED	-7	3	0.0
DON'T KNOW	-8	10	0.1
NOT ASCERTAINED	-9	2	0.0
		1,816	11.9
		15.305	100.0%

## Did {CHILD}'s (biological/adoptive) (father/mother) miss any scheduled visits with {CHILD} in the past four weeks?

Variable Name : P5MISSN1 P5 NRQ116 MISSED SCHLD VISIT W/ BIOMOM

Record Number : 1

**Position** : 2634-2635 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	86 405 12,991 2 3 2 1,816	0.6 2.6 84.9 0.0 0.0 0.0 11.9
		15,305	100.0%

How many times have {CHILD} and (his/her) (biological/adoptive) (father/ mother) talked on the telephone to each other in the past 4 weeks?

Variable Name : P5PHN\_N1 P5 NRQ117 # TALKED ON PHONE W/ BIOMOM

Record Number : 1

**Position** : 2636-2637 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 50 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 50 -1 -7 -8 -9	474 12,991 3 19 2 1,816	3.1 84.9 0.0 0.1 0.0 11.9
		15,305	100.0%

# Since September 2001, has {CHILD}'s {biological/adoptive} {mother/father}... Attended an open house or a back-to-school night?

Variable Name : P5ATMNR1 P5 NRQ120A BIOMOM ATTEND SCH OPEN HOUSE

Record Number : 1

**Position** : 2638-2639 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	166 521 12,789 1 10 2 1,816	1.1 3.4 83.6 0.0 0.1 0.0 11.9
		15,305	100.0%

[Since September 2001, has {CHILD}'s {biological/adoptive} {mother/father}...] Gone to a regularly-scheduled parent-teacher conference with {CHILD}'s teacher or meeting with {CHILD}'s teacher?

Variable Name : P5MEETN1 P5 NRQ120B BIOMOM ATTENDED PARNT-TCH MTG

Record Number : 1 Position : 2640-2641 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	151 535 12,789 1 1 11 2 1,816	1.0 3.5 83.6 0.0 0.1 0.0 11.9
		15,305	100.0%

[Since September 2001, has {CHILD}'s {biological/adoptive} {mother/father}...] Attended a school or class event, such as a play or sport event or science fair?

Variable Name : P5ATTNR1 P5 NRQ120C BIOMOM ATTENDED SCH ACTIVITY

Record Number : 1 Position : 2642-2643 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	161 527 12,789 1 9 2 1,816	1.1 3.4 83.6 0.0 0.1 0.0 11.9
		15,305	100.0%

[Since September 2001, has {CHILD}'s {biological/adoptive} {mother/father}...] Acted as a volunteer at the school or served on a committee?

Variable Name P5 NRQ120D BIOMOM VOLUNTEERED AT SCHOOL : P5VOL\_N1

Record Number : 1 : 2644-2645 Position Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	63	0.4
NO	2	619	4.0
NOT APPLICABLE	-1	12,789	83.6
REFUSED	-7	1	0.0
DON'T KNOW	-8	15	0.1
NOT ASCERTAINED	-9	2	0.0
		1,816	11.9
		15,305	100.0%

#### How many minutes does {CHILD}'s {biological/adoptive} {mother/father} live from {him/her}?

Variable Name : P5MIN\_N1 P5 NRQ250 BIOMOM LIVES # MINUTES AWAY

Record Number : 1 Position : 2646-2647 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
10 MINUTES OR LESS 11-30 MINUTES 31-59 MINUTES 1-2 HOURS MORE THAN 2 HOURS NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8 -9	133 212 71 68 142 12,789 1 71	0.9 1.4 0.5 0.4 0.9 83.6 0.0 0.5
		1,816	11.9
		15,305	100.0%

### Does {CHILD}'s {biological/adoptive} {mother/father} live in the same state or a different state than {CHILD}?

Variable Name P5 NRQ251 BIOMOM LIVES IN SAME STATE : P5PAR N1

Record Number : 1

Position : 2648-2649

Format : N2.0

Response	Codes Percent	Unweighted Frequency	
SAME STATE DIFFERENT STATE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	551 107 12,789 1 39 2 1,816	3.6 0.7 83.6 0.0 0.3 0.0
		15,305	100.0%

During the last year, how often has {CHILD}'s {biological/adoptive} {mother/father} paid for {CHILD}'s medical insurance, doctor bills, or medicines, separate from child support? Has {he/she} helped pay for these . . . Often, Sometimes, Hardly ever, or Never?

Variable Name : P5INS\_N1 P5 NRQ252 BIOMOM PAID MED INS OR DR BILL

Record Number : 1 Position : 2650-2651 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
OFTEN SOMETIMES HARDLY EVER NEVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	74 38 26 545 12,789 4 11 2 1,816	0.5 0.2 0.2 3.6 83.6 0.0 0.1 0.0 11.9
		15,305	100.0%

What about other bills or expenses for {CHILD}? In the last year, has {he/she} helped pay for these . . . Often, Sometimes, Hardly ever, or Never?

Variable Name : P50EXPN1 P5 NRQ253 BIOMOM PAID OTHR BILLS OR EXPS

Record Number : 1

**Position** : 2652-2653 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
OFTEN SOMETIMES	1 2	65 64	0.4 0.4
HARDLY EVER	3	36	0.4
NEVER	4	517	3.4
NOT APPLICABLE	-1	12,789	83.6
REFUSED	-7	5	0.0
DON'T KNOW	-8	11	0.1
NOT ASCERTAINED	-9	2	0.0
		1,816	11.9
		15,305	100.0%

Did {CHILD 2} have the same amount of contact with {his/her} {biological/adoptive} {mother/father} as {CHILD}?

Variable Name : P5CHI\_N2 P5 NRQ050 CONTACT W/ADOMOM SAME AS CHD1

Record Number : 1

**Position** : 2654-2655 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency
Percent

Catalog: Third Grade Child			10/28/2004
YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

The next questions are about {CHILD}'s contact with {his/her} (biological/adoptive) (father/mother). [We understand that some of these questions may be difficult (for adoptive parents) to answer, however, these are standard questions we ask when a child does not live with {his/her} biological parents. Any information you can provide will be helpful.] How long has it been since {CHILD} last had a visit, a phone call, or received a card or letter from {his/her} (biological/adoptive) (father/mother)? Would you say ...less than one month, more than a month but less than a year, more than a year, or no contact since birth?

Variable Name : P5CTP\_N2 P5 NRQ100 TIME FROM LAST CONTACT-ADOMOM

Record Number : 1 Position : 2656-2657 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
LESS THAN ONE MONTH MORE THAN A MONTH BUT LESS THAN A YEAR MORE THAN A YEAR NO CONTACT SINCE BIRTH PARENT IS DECEASED NO CONTACT SINCE ADOPTION NO ADOPTIVE (MOTHER/FATHER) NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 7 -1 -7 -8	1 0 0 2 1 1 2 13,482 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

How many days has {CHILD} seen {his/her} {biological/adoptive} {father/mother} in the past 4 weeks?

Variable Name : P5SIN\_N2 P5 NRQ110 #DAYS CHD SAW ADOMOM LAST 4WKS

Record Number : 1

**Position** : 2658-2659

Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
25 - 25 NOT APPLICABLE	25 - 25 -1	1 13,488	0.0 88.1
REFUSED DON'T KNOW	-7 -8	0	0.0 0.0
NOT ASCERTAINED	-6 -9	0	0.0
		1,816	11.9
		15,305	100.0%

How many days was {CHILD} scheduled to see (his/her) (biological/adoptive) (father/mother) in the past 4

#### weeks?

Variable Name : P5DAY\_N2 P5 NRQ114 # DAYS SCHLD TO SEE ADOMOM

Record Number : 1 Position : 2660-2661 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 0	0 - 0	1	0.0
NOT APPLICABLE	-1	13,488	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15 305	100.0%

How many nights did {CHILD} and (his/her) (biological/adoptive) (father/mother) sleep in the same house in the past four weeks?

Variable Name : P5NIT\_N2 P5 NRQ115 # NIGHTS SLEPT WITH ADOMOM

Record Number : 1

**Position** : 2662-2663 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
10 - 10 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	10 - 10 -1 -7 -8 -9	1 13,488 0 0 0 1,816	0.0 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

## Did {CHILD}'s (biological/adoptive) (father/mother) miss any scheduled visits with {CHILD} in the past four weeks?

Variable Name : P5MISSN2 P5 NRQ116 MISSED SCHLD VISIT W/ ADOMOM

Record Number : 1

 Position
 : 2664-2665

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	0 1 13,488 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 11.9
		15,305	100.0%

### How many times have {CHILD} and (his/her) (biological/adoptive) (father/ mother) talked on the telephone to each other in the past 4 weeks?

**Variable Name** : P5PHN N2 P5 NRQ117 # TALKED ON PHONE W/ADOMOM

**Record Number** : 1

**Position** : 2666-2667 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
30 - 30 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	30 - 30 -1 -7 -8 -9	1 13,488 0 0 0 1,816	0.0 88.1 0.0 0.0 0.0 11.9
		15.305	100.0%

### Since September 2001, has {CHILD}'s {biological/adoptive} {mother/father}... Attended an open house or a back-to-school night?

**Variable Name** P5ATMNR2 P5 NRQ120A ADOMOM ATTEND SCH OPEN HOUSE

**Record Number** :

1 **Position** 2668-2669 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO	1 2	1	0.0 0.0
NOT APPLICABLE	-1	13,488	88.1
REFUSED DON'T KNOW	-7 -8	0 0	0.0 0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

[Since September 2001, has {CHILD}'s {biological/adoptive} {mother/father}...] Gone to a regularly-scheduled parent-teacher conference with {CHILD}'s teacher or meeting with {CHILD}'s teacher?

**Variable Name** : P5MEETN2 P5 NRQ120B ADOMOM ATTENDED PARNT-TCH MTG

**Record Number** : 1

**Position** 2670-2671 **Format** N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	1	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,488	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0

NOT ASCERTAINED -9 0 0.0 1,816 11.9

15,305 100.0%

[Since September 2001, has {CHILD}'s {biological/adoptive} {mother/father}...] Attended a school or class event, such as a play or sport event or science fair?

Variable Name : P5ATTNR2 P5 NRQ120C ADOMOM ATTENDED SCH ACTIVITY

Record Number : 1

**Position** : 2672-2673 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1 0 13,488 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

[Since September 2001, has {CHILD}'s {biological/adoptive} {mother/father}...] Acted as a volunteer at the school or served on a committee?

Variable Name : P5VOL\_N2 P5 NRQ120D ADOMOM VOLUNTEERED AT SCHOOL

Record Number : 1

**Position** : 2674-2675 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	1	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,488	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

How many minutes does {CHILD}'s {biological/adoptive} {mother/father} live from {him/her}?

Variable Name : P5MIN\_N2 P5 NRQ250 ADOMOM LIVES # MINUTES AWAY

Record Number : 1

Position : 2676-2677 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency

Percent

Catalog: Third Grade Child			10/28/2004
10 MINUTES OR LESS	1	0	0.0
11-30 MINUTES	2	1	0.0
31-59 MINUTES	3	0	0.0
1-2 HOURS	4	0	0.0
MORE THAN 2 HOURS	5	0	0.0
NOT APPLICABLE	-1	13,488	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Does {CHILD}'s {biological/adoptive} {mother/father} live in the same state or a different state than {CHILD}?

Variable Name : P5PAR\_N2 P5 NRQ251 ADOMOM LIVES IN SAME STATE

Record Number : 1

**Position** : 2678-2679 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
SAME STATE DIFFERENT STATE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1 0 13,488 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0
		15.305	100.0%

During the last year, how often has {CHILD}'s {biological/adoptive} {mother/father} paid for {CHILD}'s medical insurance, doctor bills, or medicines, separate from child support? Has {he/she} helped pay for these . . . Often, Sometimes, Hardly ever, or Never?

Variable Name : P5INS\_N2 P5 NRQ252 ADOMOM PAID MED INS OR DR BILL

Record Number : 1

**Position** : 2680-2681 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
OFTEN SOMETIMES HARDLY EVER NEVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	0 0 0 1 13,488 0 0 0	0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

What about other bills or expenses for {CHILD}? In the last year, has {he/she} helped pay for these . . . Often, Sometimes, Hardly ever, or Never?

Variable Name : P50EXPN2 P5 NRQ253 ADOMOM PAID OTHR BILLS OR EXPS

Record Number : 1 Position : 2682-2683 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
OFTEN	1	0	0.0
SOMETIMES	2	0	0.0
HARDLY EVER	3	0	0.0
NEVER	4	1	0.0
NOT APPLICABLE	-1	13,488	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

#### Did {CHILD 2} have the same amount of contact with {his/her} {biological/adoptive} {mother/father} as {CHILD}?

Variable Name : P5CHI\_N3 P5 NRQ050 CONTACT W/BIODAD SAME AS CHD1

Record Number : 1

**Position** : 2684-2685 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	30	0.2
NO	2	3	0.0
NOT APPLICABLE	-1	13,423	87.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	33	0.2
		1,816	11.9
		15,305	100.0%

The next questions are about {CHILD}'s contact with {his/her} (biological/adoptive) (father/mother). [We understand that some of these questions may be difficult {for adoptive parents} to answer, however, these are standard questions we ask when a child does not live with {his/her} biological parents. Any information you can provide will be helpful.] How long has it been since {CHILD} last had a visit, a phone call, or received a card or letter from {his/her} (biological/adoptive) (father/mother)? Would you say ...less than one month, more than a month but less than a year, more than a year, or no contact since birth?

Variable Name : P5CTP\_N3 P5 NRQ100 TIME FROM LAST CONTACT-BIODAD

Record Number : 1 Position : 2686-2687 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
LESS THAN ONE MONTH	1	2,218	14.5
MORE THAN A MONTH BUT LESS THAN A YEAR	2	440	2.9
MORE THAN A YEAR	3	558	3.6
NO CONTACT SINCE BIRTH	4	561	3.7

Catalog: Third Grade Child			10/28/2004
PARENT IS DECEASED	5	195	1.3
NO CONTACT SINCE ADOPTION	6	61	0.4
NO ADOPTIVE (MOTHER/FATHER)	7	18	0.1
NOT APPLICABLE	-1	9,304	60.8
REFUSED	-7	39	0.3
DON'T KNOW	-8	62	0.4
NOT ASCERTAINED	-9	33	0.2
		1,816	11.9
		15,305	100.0%

### How many days has {CHILD} seen {his/her} {biological/adoptive} {father/mother} in the past 4 weeks?

Variable Name : P5SIN\_N3 P5 NRQ110 #DAYS CHD SAW BIODAD LAST 4WKS

Record Number : 1

**Position** : 2688-2689 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 28 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 28 -1 -7 -8 -9	2,207 11,238 1 10 33 1,816	14.4 73.4 0.0 0.1 0.2 11.9
		15,305	100.0%

## How many days was {CHILD} scheduled to see (his/her) (biological/adoptive) (father/mother) in the past 4 weeks?

Variable Name : P5DAY\_N3 P5 NRQ114 # DAYS SCHLD TO SEE BIODAD

Record Number : 1

**Position** : 2690-2691 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 28 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 28 -1 -7 -8 -9	2,160 11,238 3 55 33 1,816	14.1 73.4 0.0 0.4 0.2 11.9
		15,305	100.0%

How many nights did {CHILD} and (his/her) (biological/adoptive) (father/mother) sleep in the same house in the past four weeks?

Variable Name : P5NIT\_N3 P5 NRQ115 # NIGHTS SLEPT WITH BIODAD

Record Number : 1

**Position** : 2692-2693 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
0 - 28 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 28 -1 -7 -8 -9	2,198 11,238 2 18 33 1,816	14.4 73.4 0.0 0.1 0.2 11.9
		15,305	100.0%

## Did {CHILD}'s (biological/adoptive) (father/mother) miss any scheduled visits with {CHILD} in the past four weeks?

Variable Name : P5MISSN3 P5 NRQ116 MISSED SCHLD VISIT W/ BIODAD

Record Number : 1 Position : 2694-2695 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	359 1,843 11,238 3 13 33 1,816	2.3 12.0 73.4 0.0 0.1 0.2 11.9

How many times have {CHILD} and (his/her) (biological/adoptive) (father/ mother) talked on the telephone to each other in the past 4 weeks?

Variable Name : P5PHN\_N3 P5 NRQ117 # TALKED ON PHONE W/ BIODAD

Record Number : 1 Position : 2696-2697 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 50 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 50 -1 -7 -8 -9	2,174 11,238 3 41 33 1,816	14.2 73.4 0.0 0.3 0.2 11.9
		15,305	100.0%

Since September 2001, has {CHILD}'s {biological/adoptive} {mother/father}... Attended an open house or a back-to-school night?

Variable Name : P5ATMNR3 P5 NRQ120A BIODAD ATTEND SCH OPEN HOUSE

Record Number : 1

**Position** : 2698-2699

Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	622 2,578 10,242 1 13 33 1,816	4.1 16.8 66.9 0.0 0.1 0.2 11.9
		15,305	100.0%

[Since September 2001, has {CHILD}'s {biological/adoptive} {mother/father}...] Gone to a regularly-scheduled parent-teacher conference with {CHILD}'s teacher or meeting with {CHILD}'s teacher?

Variable Name : P5MEETN3 P5 NRQ120B BIODAD ATTENDED PARNT-TCH MTG

Record Number : 1 Position : 2700-2701 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	584 2,616 10,242 1 13 33 1,816	3.8 17.1 66.9 0.0 0.1 0.2 11.9
		15,305	100.0%

[Since September 2001, has {CHILD}'s {biological/adoptive} {mother/father}...] Attended a school or class event, such as a play or sport event or science fair?

Variable Name : P5ATTNR3 P5 NRQ120C BIODAD ATTENDED SCH ACTIVITY

Record Number : 1 Position : 2702-2703 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	718 2,479 10,242 1 16 33 1,816	4.7 16.2 66.9 0.0 0.1 0.2 11.9
		15,305	100.0%

[Since September 2001, has {CHILD}'s {biological/adoptive} {mother/father}...] Acted as a volunteer at the

#### school or served on a committee?

Variable Name : P5VOL\_N3 P5 NRQ120D BIODAD VOLUNTEERED AT SCHOOL

Record Number : 1 Position : 2704-2705 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	188	1.2
NO	2	3,014	19.7
NOT APPLICABLE	-1	10,242	66.9
REFUSED	-7	1	0.0
DON'T KNOW	-8	11	0.1
NOT ASCERTAINED	-9	33	0.2
		1,816	11.9
		15,305	100.0%

### How many minutes does {CHILD}'s {biological/adoptive} {mother/father} live from {him/her}?

Variable Name : P5MIN\_N3 P5 NRQ250 BIODAD LIVES # MINUTES AWAY

Record Number : 1

**Position** : 2706-2707 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
10 MINUTES OR LESS	1	724	4.7
11-30 MINUTES	2	965	6.3
31-59 MINUTES	3	351	2.3
1-2 HOURS	4	272	1.8
MORE THAN 2 HOURS	5	723	4.7
NOT APPLICABLE	-1	10,242	66.9
REFUSED	-7	3	0.0
DON'T KNOW	-8	176	1.1
NOT ASCERTAINED	-9	33	0.2
		1,816	11.9
		15,305	100.0%

## Does {CHILD}'s {biological/adoptive} {mother/father} live in the same state or a different state than {CHILD}?

Variable Name : P5PAR\_N3 P5 NRQ251 BIODAD LIVES IN SAME STATE

Record Number : 1 Position : 2708-2709 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
SAME STATE DIFFERENT STATE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	2,469 647 10,242 3 95 33 1,816	16.1 4.2 66.9 0.0 0.6 0.2 11.9

15,305 100.0%

During the last year, how often has {CHILD}'s {biological/adoptive} {mother/father} paid for {CHILD}'s medical insurance, doctor bills, or medicines, separate from child support? Has {he/she} helped pay for these . . . Often, Sometimes, Hardly ever, or Never?

Variable Name : P5INS\_N3 P5 NRQ252 BIODAD PAID MED INS OR DR BILL

Record Number : 1 Position : 2710-2711 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
OFTEN	1	770	5.0
SOMETIMES	2	242	1.6
HARDLY EVER	3	136	0.9
NEVER	4	2,044	13.4
NOT APPLICABLE	-1	10,242	66.9
REFUSED DON'T KNOW	-7	3	0.0
	-8	19	0.1
NOT ASCERTAINED	-9	33 1,816	0.2 11.9
		15,305	100.0%

What about other bills or expenses for {CHILD}? In the last year, has {he/she} helped pay for these . . . Often, Sometimes, Hardly ever, or Never?

Variable Name : P50EXPN3 P5 NRQ253 BIODAD PAID OTHR BILLS OR EXPS

Record Number : 1

**Position** : 2712-2713 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
OFTEN SOMETIMES	1 2	575 397	3.8 2.6
HARDLY EVER	3	193	1.3
NEVER	4 -1	2,031	13.3
NOT APPLICABLE REFUSED	-1 -7	10,243 3	66.9 0.0
DON'T KNOW	-8	14	0.1
NOT ASCERTAINED	-9	33	0.2
		1,816	11.9
		15,305	100.0%

Did {CHILD 2} have the same amount of contact with {his/her} {biological/adoptive} {mother/father} as {CHILD}?

Variable Name : P5CHI\_N4 P5 NRQ050 CONTACT W/ADODAD SAME AS CHD1

Record Number : 1

**Position** : 2714-2715 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15.305	100.0%

The next questions are about {CHILD}'s contact with {his/her} (biological/adoptive) (father/mother). [We understand that some of these questions may be difficult {for adoptive parents} to answer, however, these are standard questions we ask when a child does not live with {his/her} biological parents. Any information you can provide will be helpful.] How long has it been since {CHILD} last had a visit, a phone call, or received a card or letter from {his/her} (biological/adoptive) (father/mother)? Would you say ...less than one month, more than a month but less than a year, more than a year, or no contact since birth?

Variable Name : P5CTP\_N4 P5 NRQ100 TIME FROM LAST CONTACT-ADODAD

Record Number : 1 Position : 2716-2717 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
LESS THAN ONE MONTH MORE THAN A MONTH BUT LESS THAN A YEAR	1	9	0.1 0.0
MORE THAN A YEAR	3	0	0.0
NO CONTACT SINCE BIRTH	4	14	0.1
PARENT IS DECEASED	5	2	0.0
NO CONTACT SINCE ADOPTION	6	3	0.0
NO ADOPTIVE (MOTHER/FATHER)	7	16	0.1
NOT APPLICABLE	-1	13,444	87.8
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

How many days has {CHILD} seen {his/her} {biological/adoptive} {father/mother} in the past 4 weeks?

Variable Name : P5SIN\_N4 P5 NRQ110 #DAYS CHD SAW ADODAD LAST 4WKS

Record Number : 1

**Position** : 2718-2719

Format : N2.0

Response	Codes Percent	Unweighted Frequency	
0 - 28 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 28 -1 -7 -8 -9	9 13,480 0 0 0 1,816	0.1 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

## How many days was {CHILD} scheduled to see (his/her) (biological/adoptive) (father/mother) in the past 4 weeks?

Variable Name : P5DAY N4 P5 NRQ114 # DAYS SCHLD TO SEE ADODAD

Record Number : 1

 Position
 : 2720-2721

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 28 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 28 -1 -7 -8 -9	9 13,480 0 0 0 1,816	0.1 88.1 0.0 0.0 0.0 11.9
		15,305	100.0%

# How many nights did {CHILD} and (his/her) (biological/adoptive) (father/mother) sleep in the same house in the past four weeks?

Variable Name : P5NIT N4 P5 NRQ115 # NIGHTS SLEPT WITH ADODAD

Record Number : 1

 Position
 : 2722-2723

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 28 NOT APPLICABLE	0 - 28 -1	9 13.480	0.1 88.1
REFUSED DON'T KNOW	-7 -7 -8	0	0.0
NOT ASCERTAINED	-9	0 1,816	0.0 11.9
		15,305	100.0%

## Did {CHILD}'s (biological/adoptive) (father/mother) miss any scheduled visits with {CHILD} in the past four weeks?

Variable Name : P5MISSN4 P5 NRQ116 MISSED SCHLD VISIT W/ ADODAD

 Record Number
 : 1

 Position
 : 2724-2725

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	9	0.1
NOT APPLICABLE	-1	13,480	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0

1,816 11.9

15,305 100.0%

How many times have {CHILD} and (his/her) (biological/adoptive) (father/ mother) talked on the telephone to each other in the past 4 weeks?

Variable Name : P5PHN\_N4 P5 NRQ117 # TALKED ON PHONE W/ADODAD

Record Number : 1

**Position** : 2726-2727 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 28	0 - 28	9	0.1
NOT APPLICABLE	-1	13,480	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Since September 2001, has {CHILD}'s {biological/adoptive} {mother/father}... Attended an open house or a back-to-school night?

Variable Name : P5ATMNR4 P5 NRQ120A ADODAD ATTEND SCH OPEN HOUSE

Record Number : 1

**Position** : 2728-2729 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	4	0.0
NO	2	5	0.0
NOT APPLICABLE	-1	13,480	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15.305	100.0%

[Since September 2001, has {CHILD}'s {biological/adoptive} {mother/father}...] Gone to a regularly-scheduled parent-teacher conference with {CHILD}'s teacher or meeting with {CHILD}'s teacher?

Variable Name : P5MEETN4 P5 NRQ120B ADODAD ATTENDED PARNT-TCH MTG

Record Number : 1

**Position** : 2730-2731 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	4	0.0

Catalog: Third Grade Child			10/28/2004
NO NOT APPLICABLE	2 -1	5 13,480	0.0 88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9

15,305

100.0%

[Since September 2001, has {CHILD}'s {biological/adoptive} {mother/father}...] Attended a school or class event, such as a play or sport event or science fair?

Variable Name : P5ATTNR4 P5 NRQ120C ADODAD ATTENDED SCH ACTIVITY

Record Number : 1

**Position** : 2732-2733 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	4 5 13,480 0 0 0 1,816	0.0 0.0 88.1 0.0 0.0 0.0 11.9
		15.305	100.0%

[Since September 2001, has {CHILD}'s {biological/adoptive} {mother/father}...] Acted as a volunteer at the school or served on a committee?

Variable Name : P5VOL\_N4 P5 NRQ120D ADODAD VOLUNTEERED AT SCHOOL

Record Number : 1 Position : 2734-2735 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	3	0.0
NO	2	6	0.0
NOT APPLICABLE	-1	13,480	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

How many minutes does {CHILD}'s {biological/adoptive} {mother/father} live from {him/her}?

Variable Name : P5MIN\_N4 P5 NRQ250 ADODAD LIVES # MINUTES AWAY

Record Number : 1 Position : 2736-2737 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
10 MINUTES OR LESS 11-30 MINUTES 31-59 MINUTES 1-2 HOURS MORE THAN 2 HOURS NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8 -9	2 4 0 0 2 13,480 0 1	0.0 0.0 0.0 0.0 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

## Does {CHILD}'s {biological/adoptive} {mother/father} live in the same state or a different state than {CHILD}?

Variable Name : P5PAR\_N4 P5 NRQ251 ADODAD LIVES IN SAME STATE

Record Number : 1

**Position** : 2738-2739 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
SAME STATE DIFFERENT STATE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	8 1 13,480 0 0 0 1,816	0.1 0.0 88.1 0.0 0.0 0.0
		15,305	100.0%

During the last year, how often has {CHILD}'s {biological/adoptive} {mother/father} paid for {CHILD}'s medical insurance, doctor bills, or medicines, separate from child support? Has {he/she} helped pay for these . . . Often, Sometimes, Hardly ever, or Never?

Variable Name : P5INS\_N4 P5 NRQ252 ADODAD PAID MED INS OR DR BILL

Record Number : 1 Position : 2740-2741 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
OFTEN SOMETIMES HARDLY EVER NEVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	5 0 0 4 13,480 0 0 0 1,816	0.0 0.0 0.0 0.0 88.1 0.0 0.0 11.9

What about other bills or expenses for {CHILD}? In the last year, has {he/she} helped pay for these . . . Often, Sometimes, Hardly ever, or Never?

Variable Name : P50EXPN4 P5 NRQ253 ADODAD PAID OTHR BILLS OR EXPS

Record Number : 1

**Position** : 2742-2743 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
OFTEN	1	4	0.0
SOMETIMES	2	0	0.0
HARDLY EVER	3	0	0.0
NEVER	4	5	0.0
NOT APPLICABLE	-1	13,480	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Did {CHILD}'s biological father sign the application for {CHILD}'s birth certificate or sign a statement that legally says he is {CHILD}'s biological father?

Variable Name : P5LEGLN2 P5 NRQ255 BIODAD SIGNED DOC

Record Number : 1 Position : 2744-2745 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	13,489	88.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

Next, I'd like to ask some questions about child support. Have child support payments for {CHILD} ever been awarded by a court or a judge, agreed to in writing, agreed to informally, or do you not have an agreement of any kind?

Variable Name : P5CSNOAG P5 NRQ261 CHILD SUPPORT-NO AGREEMENT

Record Number : 1

**Position** : 2746-2747 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	2,061	13.5
NO	2	2,108	13.8
NOT APPLICABLE	-1	9,233	60.3

Catalog: Third Grade Child			10/28/2004
REFUSED	-7	13	0.1
DON'T KNOW	-8	40	0.3
NOT ASCERTAINED	-9	34	0.2
		1,816	11.9
		15,305	100.0%

Next, I'd like to ask some questions about child support. Have child support payments for {CHILD} ever been awarded by a court or a judge, agreed to in writing, agreed to informally, or do you not have an agreement of any kind?

Variable Name : P5CSOTH P5 NRQ261 CHILD SUPPORT PAYMENT, OTHER

Record Number : 1 Position : 2748-2749 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	297	1.9
NO	2	3,872	25.3
NOT APPLICABLE	-1	9,233	60.3
REFUSED	-7	13	0.1
DON'T KNOW	-8	40	0.3
NOT ASCERTAINED	-9	34	0.2
		1,816	11.9
		15,305	100.0%

Next, I'd like to ask some questions about child support. Have child support payments for {CHILD} ever been awarded by a court or a judge, agreed to in writing, agreed to informally, or do you not have an agreement of any kind?

Variable Name : P5CSWRT P5 NRQ261 CHILD SUPPORT-AGREED IN WRITNG

Record Number : 1 Position : 2750-2751 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	216 3,953 9,233 13 40 34 1,816	1.4 25.8 60.3 0.1 0.3 0.2 11.9
		15,305	100.0%

Next, I'd like to ask some questions about child support. Have child support payments for {CHILD} ever been awarded by a court or a judge, agreed to in writing, agreed to informally, or do you not have an agreement of any kind?

Variable Name : P5CSPEN P5 NRQ261 CHILD SUPPORT-AWARD PENDING

Record Number : 1

 Position
 : 2752-2753

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	51	0.3
NO	2	4,118	26.9
NOT APPLICABLE	-1	9,233	60.3
REFUSED	-7	13	0.1
DON'T KNOW	-8	40	0.3
NOT ASCERTAINED	-9	34	0.2
		1,816	11.9
		15,305	100.0%

Next, I'd like to ask some questions about child support. Have child support payments for {CHILD} ever been awarded by a court or a judge, agreed to in writing, agreed to informally, or do you not have an agreement of any kind?

Variable Name : P5CSINF P5 NRQ261 CHILD SUPPORT-INFRML AGREEMENT

Record Number : 1 Position : 2754-2755 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1,605 2,564 9,233 13 40 34 1,816	10.5 16.8 60.3 0.1 0.3 0.2 11.9
		15 305	100.0%

Next, I'd like to ask some questions about child support. Have child support payments for {CHILD} ever been awarded by a court or a judge, agreed to in writing, agreed to informally, or do you not have an agreement of any kind?

Variable Name : P5CSCRT P5 NRQ261 CHILD SUPPORT-AWARDED BY COURT

 Record Number
 : 1

 Position
 : 2756-2757

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	55	0.4
NO	2	4,114	26.9
NOT APPLICABLE	-1	9,233	60.3
REFUSED	-7	13	0.1
DON'T KNOW	-8	40	0.3
NOT ASCERTAINED	-9	34	0.2
		1,816	11.9
		15,305	100.0%

# What parent do you have this agreement with? BIOLOGICAL FATHER

Variable Name : P5AGREE1 P5 NRQ264 AGREEMENT W/ BIOLOGICAL FATHER

Record Number : 1 Position : 2758-2759 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	90	0.6
NO	2	25	0.2
NOT APPLICABLE	-1	13,372	87.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	2	0.0
		1,816	11.9
		15,305	100.0%

## What parent do you have this agreement with? BIOLOGICAL MOTHER

Variable Name : P5AGREE2 P5 NRQ264 AGREEMENT W/ BIOLOGICAL MOTHER

Record Number : 1

**Position** : 2760-2761 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	33 82 13,374 0 0 0 1,816	0.2 0.5 87.4 0.0 0.0 0.0 11.9
		15,305	100.0%

## What parent do you have this agreement with? ADOPTIVE FATHER

Variable Name : P5AGREE3 P5 NRQ264 AGREEMENT W/ ADOPTIVE FATHER

Record Number : 1

**Position** : 2762-2763 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	6 109 13,341 0 0 33 1,816	0.0 0.7 87.2 0.0 0.0 0.2 11.9
		15,305	100.0%

# What parent do you have this agreement with? ADOPTIVE MOTHER

Variable Name : P5AGREE4 P5 NRQ264 AGREEMENT W/ ADOPTIVE MOTHER

Record Number : 1

**Position** : 2764-2765 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	2 113 13,374 0 0 0 1,816	0.0 0.7 87.4 0.0 0.0 0.0 11.9
		15,305	100.0%

## In the past year were you supposed to receive any child support payments for {CHILD}?

Variable Name : P5RECPAY P5 NRQ265 RECEIVED CHILD SUPPORT PAYMENT

Record Number : 1

**Position** : 2766-2767 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	2,196 390 10,855 5 9 34 1,816	14.3 2.5 70.9 0.0 0.1 0.2 11.9
		15,305	100.0%

# During the last year, have you received this money regularly, so that you could almost always count on getting the money?

Variable Name : P5PAYREG P5 NRQ266 REC'D CHILD SUPT PAY REGULARLY

Record Number : 1

**Position** : 2768-2769 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	1,259	8.2
NO	2	932	6.1
NOT APPLICABLE	-1	11,259	73.6
REFUSED	-7	1	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	34	0.2

1,816 11.9 15,305 100.0%

Now I have some questions about {CHILD}'s health and well-being. For the next set of questions, please base your answer on how {CHILD} compares to other children of the same age. Would you say {CHILD} is independent and takes care of {himself/herself} ...better than other children {his/her} age, as well as other children, slightly less well than other children, or much less well than other children?

Variable Name : P5SAMEAG P5 CHQ010 CHILD AS GOOD AS SAME-AGE CHDN

Record Number : 1 Position : 2770-2771 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Codes Percent	Unweighted Frequency	
1 2 3 4 -7 -8 -9	4,254 8,009 876 135 15 129 71 1,816	27.8 52.3 5.7 0.9 0.1 0.8 0.5 11.9
	Percent  1 2 3 4 -7 -8	Percent  1

Does {CHILD} pay attention ....better than other children {his/her} age, as well as other children, slightly less well than other children, or much less well than other children?

Variable Name : P5ATTENI P5 CHQ020 AS ATTENTIVE AS SAME-AGE CHDN

 Record Number
 : 1

 Position
 : 2772-2773

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BETTER THAN OTHER CHILDREN HIS/HER AGE AS WELL AS OTHER CHILDREN SLIGHTLY LESS WELL THAN OTHER CHILDREN MUCH LESS WELL THAN OTHER CHILDREN REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -7 -8 -9	3,320 7,789 1,838 325 14 131 72 1,816	21.7 50.9 12.0 2.1 0.1 0.9 0.5 11.9
		15,305	100.0%

Does {CHILD} learn, think, and solve problems ...better than other children {his/her} age, as well as other children, slightly less well than other children, or much less well than other children?

Variable Name : P5SOLVE P5 CHQ030 AS CLEVER AS SAME-AGE CHILDREN

Record Number : 1
Position : 2774-2775
Format : N2.0

Response	Codes Percent	Unweighted Frequency	
BETTER THAN OTHER CHILDREN HIS/HER AGE	1	4,498	29.4
AS WELL AS OTHER CHILDREN	2	7,400	48.4
SLIGHTLY LESS WELL THAN OTHER CHILDREN	3	1,201	7.8
MUCH LESS WELL THAN OTHER CHILDREN	4	165	1.1
REFUSED	-7	14	0.1
DON'T KNOW	-8	139	0.9
NOT ASCERTAINED	-9	72	0.5
		1,816	11.9
		15,305	100.0%

# Since spring 2000 has {CHILD} been evaluated by a professional in response to {his/her} ability to pay attention or learn?

Variable Name : P5EVALUA P5 CHQ040 CHD LEARNING ABILITY EVALUATED

 Record Number
 : 1

 Position
 : 2776-2777

 Format
 : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1,174 1,469 10,766 0 8 72 1,816	7.7 9.6 70.3 0.0 0.1 0.5 11.9
		15,305	100.0%

# Did you obtain a diagnosis of a problem from a professional?

Variable Name : P5DIAGNO P5 CHQ050 LEARNING PROBLEM DIAGNOSED

Record Number : 1 Position : 2778-2779 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	887 284 12,243 0 3 72 1,816	5.8 1.9 80.0 0.0 0.0 0.5 11.9
		15,305	100.0%

# What was the diagnosis?

Variable Name : P5DGNATT P5 CHQ060 1ST DIAGNOSIS-LEARNING ABILITY

Record Number : 1

**Position** : 2780-2781 **Format** : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency

Percent

SUPPRESSED -2 15,305 100.0

15,305 100.0%

# What was the month and year when the diagnosis was made? ENTER MONTH

Variable Name : P5MMDIAG P5 CHQ070 MNTH AT 1ST DIAGNS-LRN ABLTY

Record Number : 1

**Position** : 2782-2783 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	
	Percent		
JANUARY	1	84	0.5
FEBRUARY	2	90	0.6
MARCH	3	94	0.6
APRIL	4	79	0.5
MAY	5	77	0.5
JUNE	6	48	0.3
JULY	7	18	0.1
AUGUST	8	31	0.2
SEPTEMBER	9	75	0.5
OCTOBER	10	72	0.5
NOVEMBER	11	46	0.3
DECEMBER	12	36	0.2
NOT APPLICABLE	-1	12,530	81.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	137	0.9
NOT ASCERTAINED	-9	72	0.5
		1,816	11.9
		15,305	100.0%

## [What was the month and year when the diagnosis was made?] ENTER YEAR

Variable Name : P5YYDIAG P5 CHQ075 YR AT 1ST DIAGNOSIS-LRN ABLTY

Record Number : 1

 Position
 : 2784-2785

 Format
 : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15,305	100.0%

Thinking about {CHILD}'s overall activity level, would you say {he/she} is ...less active than other children of {his/her} age, about as active, slightly more active, or a lot more active than other children of {his/her} age?

Variable Name : P5ACTIVE P5 CHQ080 CHD AS ACTIVE AS SAME-AGE CHDN

 Record Number
 : 1

 Position
 : 2786-2787

 Format
 : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
LESS ACTIVE THAN OTHER CHILDREN OF HIS/HER A ABOUT AS ACTIVE SLIGHTLY MORE ACTIVE A LOT MORE ACTIVE THAN OTHER CHILDREN OF HIS REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -7 -8 -9	863 6,649 3,647 2,118 13 125 74	5.6 43.4 23.8 13.8 0.1 0.8 0.5
		15,305	100.0%

# Do you have any concerns about {CHILD}'s overall activity level?

Variable Name : P5ACTIV2 P5 CHQ090 CONCERNS - CHD ACTIVITY LEVEL

Record Number : 1 Position : 2788-2789 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	278 1,839 11,296 0 1 75 1,816	1.8 12.0 73.8 0.0 0.0 0.5 11.9
		15,305	100.0%

## Since spring 2000 has {CHILD} been evaluated by a professional in response to {his/her} overall activity level?

Variable Name : P5RESPON P5 CHQ100 IF ACTIVITY LEVEL EVALUATED

Record Number : 1
Position : 2790-2791
Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	142 136 13,136 0 0 75 1,816	0.9 0.9 85.8 0.0 0.0 0.5 11.9
		15,305	100.0%

# Did you obtain a diagnosis of a problem from a professional?

Variable Name : P5PROFFD P5 CHQ110 IF ACTIVITY PROBLEM DIAGNOSED

Record Number : 1

**Position** : 2792-2793 **Format** : N2.0

**Comment**: This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency

**Percent** 

SUPPRESSED -2 15,305 100.0

15,305 100.0%

## What was the diagnosis?

Variable Name : P5DGNACT P5 CHQ120 WHAT 1ST DIAGNOSIS - ACTIVITY

Record Number : 1 Position : 2794-2795 Format : N2.0

**Comment**: This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency

Percent

SUPPRESSED -2 15,305 100.0

15,305 100.0%

# What was the month and year when the diagnosis was made? ENTER MONTH

Variable Name : P5MMDIA2 P5 CHQ130 MNTH AT 1ST DIAGNOSIS-ACTIVITY

Record Number : 1

**Position** : 2796-2797 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
JANUARY	1	18	0.1
FEBRUARY	2	6	0.0
MARCH	3	7	0.0
APRIL	4	7	0.0
MAY	5	7	0.0
JUNE	6	9	0.1
JULY	7	4	0.0
AUGUST	8	5	0.0
SEPTEMBER	9	7	0.0
OCTOBER	10	9	0.1
NOVEMBER	11	2	0.0
DECEMBER	12	4	0.0
NOT APPLICABLE	-1	13,309	87.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	20	0.1
NOT ASCERTAINED	-9	75	0.5
		1,816	11.9
		15,305	100.0%

# [What was the month and year when the diagnosis was made?] ENTER YEAR

Variable Name : P5YYDIA2 P5 CHQ135 YR AT 1ST DIAGNOSIS-ACTIVITY

Record Number : 1

**Position** : 2798-2799 **Format** : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15,305	100.0%

Does {CHILD} pronounce words, communicate with and understand others ...better than other children {his/her} age, as well as other children, slightly less well than other children, or much less well than other children?

Variable Name : P5PRONOU P5 CHQ150 AS ARTICULATE AS SAME-AGE CHDN

Record Number : 1 Position : 2800-2801 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BETTER THAN OTHER CHILDREN HIS/HER AGE	1	4,538	29.7
AS WELL AS OTHER CHILDREN	2	7,908	51.7
SLIGHTLY LESS WELL THAN OTHER CHILDREN	3	724	4.7
MUCH LESS WELL THAN OTHER CHILDREN	4	100	0.7
REFUSED	-7	12	0.1
DON'T KNOW	-8	130	0.8
NOT ASCERTAINED	-9	77	0.5
		1,816	11.9
		15,305	100.0%

# Since spring 2000 has {CHILD} been evaluated by a professional in response to {his/her} ability to communicate?

Variable Name : P5COMMUN P5 CHQ160 IF SPEECH PROBLEM EVALUATED

Record Number : 1

 Position
 : 2802-2803

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	439	2.9
NO	2	380	2.5
NOT APPLICABLE	-1	12,588	82.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	5	0.0
NOT ASCERTAINED	-9	77	0.5
		1,816	11.9
		15,305	100.0%

# Did you obtain a diagnosis of a problem from a professional?

Variable Name : P5COMMU2 P5 CHQ170 IF SPEECH PROBLEM DIAGNOSED

Record Number : 1

 Position
 : 2804-2805

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO	1 2	354 83	2.3 0.5
NOT APPLICABLE	-1 -7	12,973	84.8
REFUSED DON'T KNOW	-8	0 2	0.0
NOT ASCERTAINED	-9	77 1,816	0.5 11.9
		15 305	100.0%

#### What was the month and year when the diagnosis was made? ENTER MONTH

Variable Name : P5MMDIA4 P5 CHQ180 MONTH AT 1ST DIAGNOSIS-SPEECH

Record Number : 1

**Position** : 2806-2807 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
JANUARY	1	28	0.2
FEBRUARY	2	31	0.2
MARCH	3	39	0.3
APRIL	4	25	0.2
MAY	5	36	0.2
JUNE	6	19	0.1
JULY	7	3	0.0
AUGUST	8	11	0.1
SEPTEMBER	9	48	0.3
OCTOBER	10	19	0.1
NOVEMBER	11	19	0.1
DECEMBER	12	14	0.1
NOT APPLICABLE	-1	13,058	85.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	62	0.4
NOT ASCERTAINED	-9	77	0.5
		1,816	11.9
		15,305	100.0%

#### [What was the month and year when the diagnosis was made?] ENTER YEAR

Variable Name : P5YYDIA4 P5 CHQ185 YEAR AT 1ST DIAGNOSIS-SPEECH

Record Number : 1

**Position** : 2808-2809 **Format** : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency Percent

SUPPRESSED -2 15,305 100.0

15,305 100.0%

## Does {CHILD} have difficulty hearing and understanding speech in a normal conversation?

Variable Name : P5DIFFHR P5 CHQ190 IF DIFFICULTY HEARING SPEECH

Record Number : 1

**Position** : 2810-2811 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	130	0.8
NO	2	693	4.5
NOT APPLICABLE	-1	12,588	82.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	77	0.5
		1,816	11.9
		15 305	100.0%

## Since spring 2000 has {CHILD}'s hearing evaluated by a professional?

Variable Name : P5DIFFH2 P5 CHQ200 IF HEAR DIFFICULTY EVALUATED

Record Number : 1

**Position** : 2812-2813 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	89 38 13,282 0 3 77 1,816	0.6 0.2 86.8 0.0 0.0 0.5 11.9
		15,305	100.0%

# Did you obtain a diagnosis of a problem from a professional?

Variable Name : P5DIFFH3 P5 CHQ210 IF HEAR DIFFICULTY DIAGNOSED

Record Number : 1

**Position** : 2814-2815 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	50	0.3
NO	2	39	0.3
NOT APPLICABLE	-1	13,323	87.0

Catalog: Third Grade Child			10/28/2004
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	77	0.5
		1,816	11.9
		15,305	100.0%

## What was the month and year {CHILD}'s hearing was evaluated? ENTER MONTH

Variable Name : P5MMDIA5 P5 CHQ220 MONTH AT 1ST DIAGNOSIS-HEARING

Record Number : 1
Position : 2816-2817
Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
JANUARY FEBRUARY	1 2	4 2	0.0 0.0
MARCH	3 4	6	0.0
APRIL		5	0.0
MAY	5	3 2	0.0
JUNE	6		0.0
JULY	7	1	0.0
AUGUST	8	2	0.0
SEPTEMBER	9	6	0.0
OCTOBER	10	4	0.0
NOVEMBER	11	2 2	0.0
DECEMBER	12		0.0
NOT APPLICABLE	-1	13,362	87.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	11	0.1
NOT ASCERTAINED	-9	77	0.5
	-	1,816	11.9
		15,305	100.0%

## [What was the month and year {CHILD}'s hearing was evaluated?] ENTER YEAR

Variable Name : P5YYDIA5 P5 CHQ225 YR AT 1ST DIAGNOSIS-HEARING

Record Number : 1

**Position** : 2818-2819 **Format** : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15.305	100.0%

Which of the following best describes {CHILD}'s hearing loss? Is {he/she} ...deaf in both ears, deaf in one ear and hard of hearing in the other, deaf in one ear and normally hearing in the other, hard of hearing in both ears, or hard of hearing in one ear and normally hearing in the other?

Variable Name : P5HEARS P5 CHQ230 DEGREE OF CHILD'S DEAFNESS

Record Number : 1

 Position
 : 2820-2821

 Format
 : N2.0

**Comment**: This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency

Percent

SUPPRESSED -2 15,305 100.0

15,305 100.0%

#### Does {CHILD} usually wear a hearing aid?

Variable Name : P5HEARAI P5 CHQ240 IF CHILD WEARS HEARING AID

Record Number : 1

Position : 2822-2823 Format : N2.0

**Comment**: This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency

Percent

SUPPRESSED -2 15,305 100.0

15,305 100.0%

#### Does {CHILD} have cochlear implants?

Variable Name : P5COCHLE P5 CHQ250 IF CHILD HAS COCHLEAR IMPLANTS

Record Number : 1

**Position** : 2824-2825 **Format** : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency

Percent

SUPPRESSED -2 15.305 100.0

15,305 100.0%

What is the effect of the device on {CHILD}'s ability to hear and understand speech in normal conversations? Does it ...greatly improve {his/her} ability to understand speech, somewhat improve {his/her} ability to understand speech, or does it not improve {his/her} ability to understand speech?

Variable Name : P5HEARS2 P5 CHQ260 DEVICE EFFECT ON CHD'S HEARING

Record Number : 1

**Position** : 2826-2827 **Format** : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response Codes Percent Unweighted Frequency
SUPPRESSED -2 15,305 100.0

15,305 100.0%

# Now I want to ask you about {CHILD}'s vision. Without the use of eyeglasses or contact lenses, does {CHILD} have difficulty seeing objects in the distance or letters on paper?

**Variable Name** : P5SIGHT P5 CHQ270 DIFFICULT SEEING FAR OBJECT

Record Number : 1 Position : 2828-2829 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	2,708	17.7
NO	2	10,573	69.1
REFUSED	-7	8	0.1
DON'T KNOW	-8	121	0.8
NOT ASCERTAINED	-9	79	0.5
		1,816	11.9
		15,305	100.0%

# Since spring 2000 has {CHILD}'s vision been evaluated by a professional?

Variable Name : P5VISION P5 CHQ290 IF VISION DIFFICULTY EVALUATED

Record Number : 1

Position Format

: 2830-2831 : N2.0

Comment

: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	2,501 205 10,703 0 2 78 1,816	16.3 1.3 69.9 0.0 0.0 0.5 11.9
		15,305	100.0%

## Did you obtain a diagnosis of a problem from a professional?

Variable Name : P5VISIO2 P5 CHQ300 IF VISION DIFFICULTY DIAGNOSED

Record Number : 1

Position : 2832-2833

Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	2,374 125 10,910 0 2 78 1,816	15.5 0.8 71.3 0.0 0.0 0.5 11.9
		15,305	100.0%

# What was the month and year when {CHILD}'s vision was evaluated? ENTER MONTH

Variable Name : P5DIA6MM P5 CHQ310 MONTH AT 1ST DIAGNOSIS-VISION

Record Number : 1

**Position** : 2834-2835 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
JANUARY	1	209	1.4
FEBRUARY	2	253	1.7
MARCH	3	244	1.6
APRIL	4	225	1.5
MAY	5	171	1.1
JUNE	6	139	0.9
JULY	7	74	0.5
AUGUST	8	164	1.1
SEPTEMBER	9	197	1.3
OCTOBER	10	209	1.4
NOVEMBER	11	156	1.0
DECEMBER	12	119	0.8
NOT APPLICABLE	-1	11,036	72.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	214	1.4
NOT ASCERTAINED	-9	79	0.5
		1,816	11.9
		15.305	100.0%

## [What was the month and year when {CHILD}'S vision was evaluated?] ENTER YEAR

Variable Name : P5DIA6YY P5 CHQ313 YR AT 1ST DIAGNOSIS-VISION

Record Number : 1

**Position** : 2836-2837 **Format** : N2.0

**Comment**: This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15,305	100.0%

# Is {CHILD}'s eyesight ...correctable with glasses, improvable with glasses, or not correctable with glasses?

Variable Name : P5CORREC P5 CHQ315 IF CHD'S VISION IS CORRECTABLE

Record Number : 1

**Position** : 2838-2839 **Format** : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15,305	100.0%

Please tell me which of the following {CHILD}'s best eyesight allows {him/her} to see? Print in children's story books, form and/or color of objects, but not details, shadows, lights, or does {CHILD} see no light or have no light perception?

**Variable Name** : P5BESTEY P5 CHQ320 WHAT CAN CHILD BEST SEE

Record Number : 1

Position : 2840-2841 **Format** : N2.0

Comment : This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15 305	100.0%

Would you say {CHILD} behaves and relates to other children and adults ...better than other children {his/her} age, as well as other children, slightly less well than other children, or much less well than other children?

Variable Name : P5BEHAVE P5 CHQ325 BEHAVES AS WELL AS OTHER CHDN

Record Number : 1

Format

Position

: 2842-2843 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BETTER THAN OTHER CHILDREN HIS/HER AGE AS WELL AS OTHER CHILDREN SLIGHTLY LESS WELL THAN OTHER CHILDREN MUCH LESS WELL THAN OTHER CHILDREN REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -7 -8 -9	3,787 8,509 850 114 14 134 81 1,816	24.7 55.6 5.6 0.7 0.1 0.9 0.5
		15,305	100.0%

Do you have any concerns about {CHILD}'s overall behavior and relations to other children and adults?

Variable Name P5 CHQ327 CONCERNS ABOUT BEHAVIOR : P5CONBEH

Record Number : 1

Position : 2844-2845 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	89	0.6
NO	2	25	0.2
NOT APPLICABLE	-1	13,296	86.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	79	0.5
		1,816	11.9

15,305 100.0%

# Since spring 2000 has {CHILD} been evaluated by a professional in response to {his/her} overall behavior and relations to other children and adults?

Variable Name : P5EVBEH P5 CHQ330 CHD BEHAVIOR EVALUATED

Record Number : 1

**Position** : 2846-2847 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	48	0.3
NO NOT A DDI ICA DI E	2	40	0.3
NOT APPLICABLE	-1	13,321	87.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	79	0.5
		1,816	11.9
		15,305	100.0%

#### Did you obtain a diagnosis of a problem from a professional?

Variable Name : P5DIABEH P5 CHQ335 BEHAVIOR PROBLEM DIAGNOSED

Record Number : 1

**Position** : 2848-2849 **Format** : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15,305	100.0%

# What was the diagnosis? PROBE: What was the primary diagnosis?

Variable Name : P5DGNBEH P5 CHQ337 1ST DIAGNOSIS-BEHAVIOR

Record Number : 1

**Position** : 2850-2851 **Format** : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15,305	100.0%

# What was the month and year when the diagnosis was made? ENTER MONTH

Variable Name : P5DGBEMM P5 CHQ340 MNTH AT 1ST DIAGNS-BEHAVIOR

 Position
 : 2852-2853

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
JANUARY	1	4	0.0
FEBRUARY	2	4	0.0
MARCH	3	1	0.0
APRIL	4	3	0.0
MAY	5	4	0.0
JUNE	6	4	0.0
JULY	7	1	0.0
AUGUST	8	1	0.0
SEPTEMBER	9	4	0.0
OCTOBER	10	3	0.0
NOVEMBER	11	4	0.0
DECEMBER	12	1	0.0
NOT APPLICABLE	-1	13,369	87.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	7	0.0
NOT ASCERTAINED	-9	79	0.5
		1,816	11.9
		15,305	100.0%

# [What was the month and year when the diagnosis was made?] ENTER YEAR

Variable Name : P5DGBEYY P5 CHQ345 YR AT 1ST DIAGNOSIS-BEHAVIOR

Record Number : 1

 Position
 : 2854-2855

 Format
 : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15,305	100.0%

# Do you have any concerns about {CHILD}'s overall emotional behavior, such as anxiety or depression?

Variable Name : P5CONEMO P5 CHQ350 CONCERNS ABOUT EMOTIONAL BEH

Record Number : 1

**Position** : 2856-2857 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	1,616 11,654 12 126 81 1,816	10.6 76.1 0.1 0.8 0.5 11.9
		15,305	100.0%

# Since spring 2000 has {CHILD} been evaluated by a professional in response to {his/her} overall emotional behavior?

Variable Name : P5EVEMO P5 CHQ355 CHD EMOTIONAL BEH EVALUATED

Record Number : 1

**Position** : 2858-2859 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	620	4.1
NO	2	1,006	6.6
NOT APPLICABLE	-1	11,781	77.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	3	0.0
NOT ASCERTAINED	-9	79	0.5
		1,816	11.9
		15,305	100.0%

## Did you obtain a diagnosis of a problem from a professional?

Variable Name : P5DIAEMO P5 CHQ360 EMOTIONAL BEH PROB DIAGNOSED

Record Number : 1

**Position** : 2860-2861 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	362 256 12,790 0 2 79 1,816	2.4 1.7 83.6 0.0 0.0 0.5 11.9
		15,305	100.0%

#### What was the diagnosis? PROBE: What was the primary diagnosis?

Variable Name : P5DGNEMO P5 CHQ365 1ST DIAGNOSIS-EMOTIONAL BEH

Record Number : 1

**Position** : 2862-2863 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
PANIC DISORDER	1	4	0.0
SEPARATION ANXIETY DISORDER	2	33	0.2
AGORAPHOBIA	3	1	0.0
SOCIAL PHOBIA	4	7	0.0
OBSESSIVE COMPULSIVE DISORDER	5	22	0.1
OTHER ANXIETY DISORDER	6	82	0.5
BIPOLAR DISORDER	7	15	0.1
OTHER DEPRESSIVE DISORDER	8	37	0.2
OTHER(SPECIFY)	91	148	1.0

Catalog: Third Grade Child			10/28/2004
NOT APPLICABLE	-1	13,051	85.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	10	0.1
NOT ASCERTAINED	-9	79	0.5
		1,816	11.9
		15,305	100.0%

# What was the month and year when the diagnosis was made? ENTER MONTH

Variable Name : P5DGEMMM P5 CHQ370 MNTH AT 1ST DIAGNS-EMOTION BEH

Record Number : 1

**Position** : 2864-2865 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 7 8 9 10 11 12 -1 -7 -8 -9	45 36 32 31 28 23 12 16 22 26 26 27 13 13,048 0 52 79 1,816	0.3 0.2 0.2 0.2 0.2 0.1 0.1 0.1 0.2 0.2 0.2 0.1 85.3 0.0 0.3 0.5 11.9
		15,305	100.0%

## [What was the month and year when the diagnosis was made?] ENTER YEAR

Variable Name : P5DGEMYY P5 CHQ375 YR AT 1ST DIAGNS-EMOTIONAL BEH

Record Number : 1

**Position** : 2866-2869 **Format** : N4.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1992 - 2002 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1992 - 2002 -1 -7 -8 -9	348 13,048 0 14 79 1,816	2.3 85.3 0.0 0.1 0.5 11.9
		15,305	100.0%

Would you say {CHILD}'s health is ...excellent, very good, good, fair, or poor?

Variable Name : P5HSCALE P5 CHQ500 1-5 SCALE OF CHILD'S HEALTH

Record Number : 1

**Position** : 2870-2871 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
EXCELLENT VERY GOOD GOOD FAIR POOR REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -7 -8 -9	7,083 4,144 1,695 344 23 8 111 81	46.3 27.1 11.1 2.2 0.2 0.1 0.7 0.5 11.9
		15,305	100.0%

Does {CHILD} currently use special equipment for children with special needs such as a wheelchair, communication board, or other assistive device?

Variable Name : P5SPECIL P5 CHQ510 IF CHD USES SPECIAL EQUIPMENT

Record Number : 1

**Position** : 2872-2873 **Format** : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15.305	100.0%

During this school year, did {CHILD} ever receive therapy services or take part in a program for children with disabilities?

Variable Name : P5RSVTSY P5 CHQ520 RECEIVED SRVCS THIS SCH YR

Record Number : 1

**Position** : 2874-2875 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	636	4.2
NO	2	6,594	43.1
NOT APPLICABLE	-1	6,173	40.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	7	0.0
NOT ASCERTAINED	-9	79	0.5
		1,816	11.9
		15,305	100.0%

Is {CHILD} still receiving any of these services?

Variable Name : P5STRCSV P5 CHQ525 STILL RECEIVE SERVICES

Record Number : 1 Position : 2876-2877 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO	1 2	533 102	3.5 0.7
NOT APPLICABLE REFUSED DON'T KNOW	-1 -7 -8	12,774 0 1	83.5 0.0 0.0
NOT ASCERTAINED	-9	79 1,816	0.5 11.9
		15,305	100.0%

# What is the month and year when the last of these services was received? ENTER MONTH

Variable Name : P5LRSRVM P5 CHQ530 MNTH LAST RECEIVED SERVICES

Record Number : 1

**Position** : 2878-2879 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
JANUARY	1	8	0.1
FEBRUARY	2	8	0.1
MARCH	3	10	0.1
APRIL	4	5	0.0
MAY	5	17	0.1
JUNE	6	14	0.1
JULY	7	0	0.0
AUGUST	8	1	0.0
SEPTEMBER	9	8	0.1
OCTOBER	10	4	0.0
NOVEMBER	11	9	0.1
DECEMBER	12	9	0.1
NOT APPLICABLE	-1	13,307	86.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	10	0.1
NOT ASCERTAINED	-9	79	0.5
		1,816	11.9
		15,305	100.0%

# [What was month and year when the last of these services was received?] ENTER YEAR

Variable Name : P5LRSRVY P5 CHQ535 YR LAST RECEIVED SERVICES

Record Number : 1

**Position** : 2880-2883 **Format** : N4.0

Response	Codes Percent	Unweighted Frequency	
1997 - 2002	1997 - 2002	102	0.7
NOT APPLICABLE	-1	13,307	86.9

Catalog: Third Grade Child			10/28/2004
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	79	0.5
		1,816	11.9
		15,305	100.0%

Overall, how helpful were the special services your child and/or family received? Very helpful, helpful, not helpful, or not at all helpful?

Variable Name : P5SVHELP P5 CHQ540 SPECIAL SERVICES HELPFUL

Record Number : 1 Position : 2884-2885 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
VERY HELPFUL HELPFUL NOT HELPFUL NOT AT ALL HELPFUL NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	403 187 28 8 12,774 0 10 79 1,816	2.6 1.2 0.2 0.1 83.5 0.0 0.1 0.5 11.9
		15,305	100.0%

During this school year did {CHILD} receive any services for children with special needs such as speech therapy or did {he/she} participate in a special education program?

Variable Name : P5SPECND P5 CHQ545 CHILD SPECIAL NEEDS/EDUCATION

Record Number : 1 : 2886-2887 Position Format : N2.0

Comment : This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15,305	100.0%

How long has it been since {CHILD}'s last visit to a dentist or dental hygienist for dental care?

Variable Name : P5DENTIS P5 CHQ550 LAST VISIT TO DENTIST

Record Number : 1

: 2888-2889

Position Format : N2.0

Response	Codes Percent	Unweighted Frequency	
NEVER	1 2	121	0.8
LESS THAN 6 MONTHS		8,524	55.7

Catalog: Third Grade Child			10/28/2004
6 MONTHS TO ONE YEAR	3	3,555	23.2
1 TO 2 YEARS	4	850	5.6
MORE THAN 2 YEARS	5	210	1.4
REFUSED	-7	7	0.0
DON'T KNOW	-8	141	0.9
NOT ASCERTAINED	-9	81	0.5
		1,816	11.9
		15,305	100.0%

How long has it been since {CHILD}'s last visit to a clinic, health center, hospital, doctor's office, or other place for routine health care?

: P5DOCTOR Variable Name P5 CHQ555 LAST VISIT-ROUTINE HEALTH CARE

Record Number : 1

Position : 2890-2891 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER LESS THAN 6 MONTHS 6 MONTHS TO ONE YEAR 1 TO 2 YEARS MORE THAN 2 YEARS REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -7 -8 -9	49 6,103 4,876 1,767 443 9 161 81	0.3 39.9 31.9 11.5 2.9 0.1 1.1 0.5 11.9
		15,305	100.0%

Now I have some questions about common childhood health conditions. Has a doctor, nurse, or other medical professional ever told you that {CHILD} has chronic sinusitus?

P5 CHQ560 PROF DIAG CHRONIC SINUSITIS Variable Name : P5SINUS

Record Number : 1

Position : 2892-2893 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	566 12,700 9 131 83 1,816	3.7 83.0 0.1 0.9 0.5 11.9
		15.305	100.0%

Does {he/she} receive treatment for this condition?

P5 CHQ565 REC TREATMNT CHRONIC SINUSITIS Variable Name : P5SINTRT

Record Number : 1

**Position** : 2894-2895 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	449	2.9
NO	2	117	0.8
NOT APPLICABLE	-1	12,842	83.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	81	0.5
		1,816	11.9
		15,305	100.0%

#### Has a doctor, nurse, or other medical professional ever told you that {CHILD} has asthma?

Variable Name : P5ASTHMA P5 CHQ570 PROF DIAG ASTHMA

 Record Number
 : 1

 Position
 : 2896-2897

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	1,579 11,696 8 123 83 1,816	10.3 76.4 0.1 0.8 0.5 11.9
		15,305	100.0%

#### Does {he/she} receive treatment for this condition?

Variable Name : P5ASTTRT P5 CHQ575 REC TREATMENT ASTHMA

 Record Number
 :
 1

 Position
 :
 2898-2899

 Format
 :
 N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1,250 329 11,829 0 0 81 1,816	8.2 2.1 77.3 0.0 0.0 0.5 11.9
		15,305	100.0%

Has a doctor, nurse, or other medical professional ever told you that {CHILD} has hay fever or allergic rhinitus without asthma?

Variable Name : P5HAYFVR P5 CHQ580 PROF DIAG HAY FEVER OR AL RHIN

**Position** : 2900-2901 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Codes Percent	Unweighted Frequency	
1 2 -7 -8	1,761 11,511 8 126	11.5 75.2 0.1 0.8 0.5
-9	1,816	11.9 1 <b>00.0</b> %
	Percent  1 2 -7	Percent  1 1,761 2 11,511 -7 8 -8 126 -9 83

## Does {he/she} receive treatment for this condition?

Variable Name : P5HAYTRT P5 CHQ585 REC TREAT HAY FV / AL RHINITUS

Record Number : 1 Position : 2902-2903 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1,393 368 11,647 0 0 81 1,816	9.1 2.4 76.1 0.0 0.0 0.5 11.9
		15,305	100.0%

Now I have some questions about childhood injuries. How many times has {CHILD} seen a doctor or other medical professional or visited a clinic or emergency room for an injury?

Variable Name : P5VISER P5 CHQ690 # VISITS TO ER FOR INJURY

Record Number : 1 Position : 2904-2905 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 30	0 - 30	13,256	86.6
REFUSED	-7	9	0.1
DON'T KNOW	-8	141	0.9
NOT ASCERTAINED	-9	83	0.5
		1,816	11.9
		15,305	100.0%

## Was {CHILD} hospitalized at least one night because of an injury?

Variable Name : P5HOSINJ P5 CHQ692 HOSPITALIZED FOR INJURY

**Position** : 2906-2907 **Format** : N2.0

**Comment**: This data suppressed for respondent confidentiality.

 Response
 Codes Percent
 Unweighted Frequency

 SUPPRESSED
 -2
 15,305
 100.0

 15,305
 100.0%

#### How many times has {CHILD} been hospitalized at least one night for injuries?

Variable Name : P5THSINJ P5 CHQ693 TIMES HOSPITALIZED FOR INJURY

Record Number : 1

Position : 2908-2909 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 7 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 7 -1 -7 -8 -9	492 12,913 2 0 82 1,816	3.2 84.4 0.0 0.0 0.5 11.9
		15,305	100.0%

What kind of health insurance or health care coverage does {CHILD} have? By health insurance I mean any kind of coverage that pays for health care expenses. Please do not include private plans that only provide extra cash while hospitalized. Does {he/she} have...a. A private health insurance plan from an employer, workplace, or purchased directly or through a state or local government program or community program?

Variable Name : P5PRIINS P5 CHQ695A PRIVATE HEALTH INSURANCE PLAN

Record Number : 1 Position : 2910-2911 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	10,637 2,633 12 123 84 1,816	69.5 17.2 0.1 0.8 0.5 11.9
		15,305	100.0%

[What kind of health insurance or health care coverage does {CHILD} have? By health insurance I mean any kind of coverage that pays for health care expenses. Please do not include private plans that only provide extra cash while hospitalized. Does {he/she} have...] Medicaid {or STATE MEDICAID PROGRAM NAME}?

Variable Name : P5MEDAID P5 CHQ695B MEDICAID/STATE PROGRAM

**Position** : 2912-2913 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	2,378	15.5
NO	2	10,893	71.2
REFUSED	-7	11	0.1
DON'T KNOW	-8	123	0.8
NOT ASCERTAINED	-9	84	0.5
		1,816	11.9
		15,305	100.0%

[What kind of health insurance or health care coverage does {CHILD} have? By health insurance I mean any kind of coverage that pays for health care expenses. Please do not include private plans that only provide extra cash while hospitalized. Does {he/she} have...] CHIP (Children's Health Insurance Program) {or NAME OF STATE CHIP PROGRAM}?

Variable Name : P5CHIP P5 CHQ695C CHIP/STATE PROGRAM

Record Number : 1

**Position** : 2914-2915 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	1,137 12,131 11 126 84 1,816	7.4 79.3 0.1 0.8 0.5 11.9
		15,305	100.0%

[What kind of health insurance or health care coverage does {CHILD} have? By health insurance I mean any kind of coverage that pays for health care expenses. Please do not include private plans that only provide extra cash while hospitalized. Does {he/she} have...] Military health care, or VA, or CHAMPUS, or TRICARE, or CHAMP-VA?

Variable Name : P5MILHEA P5 CHQ695D MILITARY HEALTH CARE

Record Number : 1

**Position** : 2916-2917 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	218 13,060 11 116 84 1,816	1.4 85.3 0.1 0.8 0.5 11.9
		15,305	100.0%

[What kind of health insurance or health care coverage does {CHILD} have? By health insurance I mean any kind of coverage that pays for health care expenses. Please do not include private plans that only provide extra cash while hospitalized. Does {he/she} have...] Another government program (Indian Health Service, Medicare, {STATE SPONSORED HEALTH PLAN NAME})?

Variable Name : P5AGOVPG P5 CHQ695E ANOTHER GOV'T PROGRAM

Record Number : 1

**Position** : 2918-2919 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED	1 2 -7	237 13,039	1.5 85.2
DON'T KNOW NOT ASCERTAINED	-7 -8 -9	11 118 84	0.1 0.8 0.5
		1,816	11.9

[What kind of health insurance or health care coverage does {CHILD} have? By health insurance I mean any kind of coverage that pays for health care expenses. Please do not include private plans that only provide extra cash while hospitalized. Does {he/she} have...] No health insurance?

Variable Name : P5NOINSU P5 CHQ695F NO HEALTH INSURANCE

Record Number : 1 Position : 2920-2921 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED	1 2 -7	2,182 11,084	14.3 72.4
DON'T KNOW NOT ASCERTAINED	-7 -8 -9	11 128 84	0.1 0.8 0.5
		1,816	11.9
		15,305	100.0%

Now I want to ask you about {CHILD}'s physical activities. Compared to other {boys/girls} {his/her} age, how physically active is {CHILD} during structured activities like sports or activities at {day care or} school? Is {he/she} . . . More physically active than other {boys/girls}, Less physically active than other {boys/girls}, or About the same as other {boys/girls}?

Variable Name : P5STRUCT P5 CHQ700 DURING STRUCTURED ACTIVITIES

Record Number : 1

**Position** : 2922-2923 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
MORE PHYSICALLY ACTIVE THAN OTHER BOYS/GIRI	1	3 701	24.2

Catalog: Third Grade Child			10/28/2004
LESS PHYSICALLY ACTIVE THAN OTHER BOYSGIRLS ABOUT THE SAME AS OTHER BOYSGIRLS	2	1,111 8.434	7.3 55.1
REFUSED DON'T KNOW	-7 -8	15 143	0.1 0.9
NOT ASCERTAINED	-9	85 1.816	0.6 11.9
		15.305	100.0%

# How about during free time?

Variable Name : P5PHYACT P5 CHQ705 PHYSICALLY ACTIVE FREE TIME

Record Number : 1

**Position** : 2924-2925 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MORE PHYSICALLY ACTIVE THAN OTHER BOYS/GIRL LESS PHYSICALLY ACTIVE THAN OTHER BOYSGIRLS ABOUT THE SAME AS OTHER BOYSGIRLS REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -7 -8 -9	3,824 1,147 8,288 14 130 86 1,816	25.0 7.5 54.2 0.1 0.8 0.6 11.9
		15,305	100.0%

Aerobic exercise makes the heart work very hard and makes people break out in a sweat. Compared to other {boys/girls} {his/her} age, how much aerobic exercise does {CHILD} get on a consistent basis? Would you say . . . More than other {boys/girls}, Less than other {boys/girls}, or About the same as other {boys/girls}?

Variable Name : P5AEROBI P5 CHQ710 AMOUNT OF AEROBIC EXERCISE

 Record Number
 : 1

 Position
 : 2926-2927

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MORE THAN OTHER BOYS/GIRLS LESS THAN OTHER BOYS/GIRLS ABOUT THE SAME AS OTHER BOYS/GIRLS REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -7 -8 -9	3,023 1,615 8,581 14 169 87 1,816	19.8 10.6 56.1 0.1 1.1 0.6 11.9
		15,305	100.0%

In a typical week, on how many days does {CHILD} get exercise that causes rapid breathing, perspiration, and a rapid hearbeat for 20 continuous minutes or more?

Variable Name : P5RAPID P5 CHQ715 # DAYS/WK 20 MIN EXERCISE

Record Number : 1 Position : 2928-2929 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
0 - 7 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 7 -7 -8 -9	13,066 14 321 88 1,816	85.4 0.1 2.1 0.6 11.9
		15,305	100.0%

In the last 12 months, did {CHILD} regularly get exercise through any of the following organizations? A public park or recreation center?

Variable Name : P5PUBPRK P5 CHQ720A EXERCISE-PUBLIC PARK/REC CTR

Record Number : 1

**Position** : 2930-2931

Format : N2.0 Comment

: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	7,447 5,821 14 119 88 1,816	48.7 38.0 0.1 0.8 0.6 11.9
		15,305	100.0%

[In the last 12 months, did {CHILD} regularly get exercise through any of the following organizations?] A church or other place of worship?

Variable Name : P5CHURCH P5 CHQ720B EXERCISE-PLACE OF WORSHIP

Record Number : 1

**Position** : 2932-2933 : N2.0 Format

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW	1 2 -7 -8	3,616 9,647 14 123	23.6 63.0 0.1 0.8
NOT ASCERTAINED	-9	89 1,816	0.6 11.9
		15,305	100.0%

[In the last 12 months, did {CHILD} regularly get exercise through any of the following organizations?] A sports team or league not affiliated with churches?

Variable Name : P5SPTEAM P5 CHQ720C EXERCISE-SPORTS TEAM/LEAGUE

Record Number : 1

Position : 2934-2935

Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	6,362 6,905 15 118 89 1,816	41.6 45.1 0.1 0.8 0.6 11.9
		15.305	100.0%

[In the last 12 months, did {CHILD} regularly get exercise through any of the following organizations?] YMCA, YWCA, or other similar organizations?

Variable Name : P5YMCA P5 CHQ720D EXERCISE-YMCA/OTHER ORG

 Record Number
 : 1

 Position
 : 2936-2937

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW	1 2 -7 -8	2,257 11,012 15 116	14.7 72.0 0.1 0.8
NOT ASCERTAINED	-9	89 1,816 <b>15 305</b>	0.6 11.9 <b>100.0%</b>

[In the last 12 months, did {CHILD} regularly get exercise through any of the following organizations?] A health club or private spa?

Variable Name : P5HLTHCL P5 CHQ720E EXERCISE-HEALTH CLUB

Record Number : 1

**Position** : 2938-2939 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	760	5.0
NO	2	12,508	81.7
REFUSED	-7	15	0.1
DON'T KNOW	-8	117	0.8
NOT ASCERTAINED	-9	89	0.6
		1,816	11.9
		15,305	100.0%

[In the last 12 months, did {CHILD} regularly get exercise through any of the following organizations?] Cub Scouts, Brownies or other scouts?

Variable Name : P5CUBSCT P5 CHQ720F EXERCISE-SCOUTS/DAISIES

Record Number : 1

**Position** : 2940-2941 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO	1 2	2,960 10.309	19.3 67.4
REFUSED DON'T KNOW	-7 -8	15 116	0.1 0.8
NOT ASCERTAINED	-9	89 1,816	0.6 11.9
		15,305	100.0%

[In the last 12 months, did {CHILD} regularly get exercise through any of the following organizations?] 4-H or other farm clubs?

Variable Name : P5FRMCLB P5 CHQ720G EXERCISE-4H/FARM CLUBS

Record Number : 1

**Position** : 2942-2943 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	283 12,987 15 115 89	1.8 84.9 0.1 0.8 0.6
		1,816	11.9
		15,305	100.0%

What types of exercise or physical activity did {CHILD} get at the places you just mentioned? Group sports?

Variable Name : P5TYPAC1 P5 CHQ725A GROUP SPORTS

Record Number : 1

**Position** : 2944-2945 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	8,655	56.6
NO	2	2,203	14.4
NOT APPLICABLE	-1	2,537	16.6
REFUSED	-7	2	0.0
DON'T KNOW	-8	5	0.0
NOT ASCERTAINED	-9	87	0.6
		1,816	11.9
		15 305	100.0%

[What types of exercise or physical activity did {CHILD} get at the places you just mentioned?] Individual sports?

Variable Name : P5TYPAC2 P5 CHQ725B INDIVIDUAL SPORTS

Record Number : 1 Position : 2946-2947 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	6,423 4,424 2,537 2 16 87 1,816	42.0 28.9 16.6 0.0 0.1 0.6 11.9
		15,305	100.0%

### [What types of exercise or physical activity did {CHILD} get at the places you just mentioned?] Dance?

Variable Name : P5TYPAC3 P5 CHQ725C DANCE

Record Number : 1

**Position** : 2948-2949 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	1,805 9,053 2,537 2 5 87 1,816	11.8 59.2 16.6 0.0 0.0 0.6 11.9
		15,305	100.0%

# [What types of exercise or physical activity did {CHILD} get at the places you just mentioned?] Recreational sports or outdoor activities?

Variable Name : P5TYPAC4 P5 CHQ725D RECREATIONAL SPORTS

Record Number : 1

**Position** : 2950-2951 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	8,812 2,045 2,537 2 6 87 1,816	57.6 13.4 16.6 0.0 0.0 0.6 11.9
		15,305	100.0%

### [What types of exercise or physical activity did {CHILD} get at the places you just mentioned?] Martial arts.

Variable Name : P5TYPAC5 P5 CHQ725E MARTIAL ARTS

Record Number : 1

**Position** : 2952-2953 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	994	6.5
NO	2	9,866	64.5
NOT APPLICABLE	-1	2,537	16.6
REFUSED	-7	2	0.0
DON'T KNOW	-8	3	0.0
NOT ASCERTAINED	-9	87	0.6
		1,816	11.9
		15,305	100.0%

## [What types of exercise or physical activity did {CHILD} get at the places you just mentioned?] Playground activities?

Variable Name : P5TYPAC6 P5 CHQ725F PLAYGROUND ACTIVITIES

Record Number : 1

**Position** : 2954-2955 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	9,300	60.8
NO	2	1,560	10.2
NOT APPLICABLE	-1	2,537	16.6
REFUSED	-7	1	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	87	0.6
		1,816	11.9
		15,305	100.0%

# [What types of exercise or physical activity did {CHILD} get at the places you just mentioned?] Calisthenics or general exercising?

Variable Name : P5TYPAC7 P5 CHQ725G CALISTHENICS/GENERAL EXERCISE

Record Number : 1

**Position** : 2956-2957 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	4,907	32.1
NO	2	5,932	38.8
NOT APPLICABLE	-1	2,538	16.6
REFUSED	-7	2	0.0
DON'T KNOW	-8	23	0.2

NOT ASCERTAINED -9 87 0.6 1,816 11.9

15,305 100.0%

### [What types of exercise or physical activity did {CHILD} get at the places you just mentioned?] Anything else?

Variable Name : P5TYPAC8 P5 CHQ725H OTHER SPECIFY

Record Number : 1

**Position** : 2958-2959 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	55	0.4
NO	2	10,806	70.6
NOT APPLICABLE	-1	2,537	16.6
REFUSED	-7	2	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	87	0.6
		1,816	11.9
		15,305	100.0%

Please listen to the following descriptions of two children. Child A prefers to spend {his/her} free time reading, playing video games, or watching TV. Child B prefers to spend {his/her} free time riding a bike, swimming, and playing sports. Is your child . . . More like Child A, More like Child B, or Similar to both Child A and Child B?

Variable Name : P5CHA\_B P5 CHQ730 CHILD A CHILD B

Record Number : 1 Position : 2960-2961 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
MORE LIKE CHILD A MORE LIKE CHILD B	1 2	1,897 3,459	12.4 22.6
SIMILAR TO BOTH CHILD A AND CHILD B REFUSED DON'T KNOW	3 -7 -8	7,913 14 117	51.7 0.1 0.8
NOT ASCERTAINED	-9 -9	89 1,816	0.6 0.6 11.9
		15,305	100.0%

I'm going to read some statements that may relate to how you have felt about yourself and your life during the past week. For each statement I read, please indicate how often in the past week you felt or behaved this way. There are no right or wrong answers. How often during the past week have you felt that you were bothered by things that don't usually bother you? Would you say never, some of the time, a moderate amount of the time, or most of the time?

Variable Name : P5BOTHER P5 PPQ100 RESP UNUSUALLY BOTHERED

Record Number : 1

**Position** : 2962-2963 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
NEVER SOME OF THE TIME A MODERATE AMOUNT OF THE TIME MOST OF THE TIME NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	7,271 4,269 906 475 281 66 134 87 1,816	47.5 27.9 5.9 3.1 1.8 0.4 0.9 0.6 11.9
		15,305	100.0%

How often during the past week have you felt that you did not feel like eating, that your appetite was poor? [PROBE: Would you say never, some of the time, a moderate amount of the time, or most of the time?]

Variable Name : P5APPETI P5 PPQ110 RESP POOR APPETITE

Record Number : 1

 Position
 : 2964-2965

 Format
 : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER SOME OF THE TIME A MODERATE AMOUNT OF THE TIME MOST OF THE TIME NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	9,669 2,304 468 486 281 64 130 87	63.2 15.1 3.1 3.2 1.8 0.4 0.8 0.6 11.9
		15,305	100.0%

How often during the past week have you felt that you could not shake off the blues even with help from your family and friends? [PROBE: Would you say never, some of the time, a moderate amount of the time, or most of the time?]

Variable Name : P5BLUE P5 PPQ120 RESP CAN'T SHAKE BLUES

Record Number : 1 Position : 2966-2967 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
NEVER SOME OF THE TIME A MODERATE AMOUNT OF THE TIME MOST OF THE TIME NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	10,511 1,717 321 372 281 65 135 87	68.7 11.2 2.1 2.4 1.8 0.4 0.9 0.6 11.9

15,305 100.0%

How often during the past week have you felt that you had trouble keeping your mind on what you were doing? [PROBE: Would you say never, some of the time, a moderate amount of the time, or most of the time?]

Variable Name : P5KPMIND P5 PPQ130 RESP TROUBLE FOCUSING

Record Number : 1

**Position** : 2968-2969 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER SOME OF THE TIME A MODERATE AMOUNT OF THE TIME MOST OF THE TIME NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	8,105 3,729 535 554 281 66 131 88 1,816	53.0 24.4 3.5 3.6 1.8 0.4 0.9 0.6 11.9
		15,305	100.0%

How often during the past week have you felt depressed? [PROBE: Would you say never, some of the time, a moderate amount of the time, or most of the time?]

Variable Name : P5DEPRES P5 PPQ140 RESP FELT DEPRESSED

Record Number : 1

**Position** : 2970-2971 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER SOME OF THE TIME A MODERATE AMOUNT OF THE TIME MOST OF THE TIME NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	9,886 2,289 372 381 281 68 124 88	64.6 15.0 2.4 2.5 1.8 0.4 0.8 0.6 11.9
		15,305	100.0%

How often during the past week have you felt that everything you did was an effort? [PROBE: Would you say never, some of the time, a moderate amount of the time, or most of the time?]

Variable Name : P5EFFORT P5 PPQ150 RESP EVERYTHING AN EFFORT

Record Number : 1

**Position** : 2972-2973 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

NEVER	1	8,360	54.6
SOME OF THE TIME	2	3,063	20.0
A MODERATE AMOUNT OF THE TIME	3	572	3.7
MOST OF THE TIME	4	923	6.0
NOT APPLICABLE	-1	281	1.8
REFUSED	-7	65	0.4
DON'T KNOW	-8	137	0.9
NOT ASCERTAINED	-9	88	0.6
		1,816	11.9
		15,305	100.0%

How often during the past week have you felt fearful? [PROBE: Would you say never, some of the time, a moderate amount of the time, or most of the time?]

Variable Name : P5FEARFL P5 PPQ160 RESP FELT FEARFUL

Record Number : 1

**Position** : 2974-2975 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER SOME OF THE TIME A MODERATE AMOUNT OF THE TIME MOST OF THE TIME NOT APPLICABLE REFUSED	1 2 3 4 -1 -7	11,254 1,208 172 291 281 68	73.5 7.9 1.1 1.9 1.8 0.4
DON'T KNOW NOT ASCERTAINED	-8 -9	127 88 1,816 <b>15,305</b>	0.8 0.6 11.9 <b>100.0%</b>

How often during the past week have you felt that your sleep was restless? [PROBE: Would you say never, some of the time, a moderate amount of the time, or most of the time?]

Variable Name : P5RESTLS P5 PPQ170 RESP SLEEP RESTLESS

Record Number : 1

**Position** : 2976-2977 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER	1	7,142	46.7
SOME OF THE TIME	2	4,013	26.2
A MODERATE AMOUNT OF THE TIME	3	760	5.0
MOST OF THE TIME	4	1,016	6.6
NOT APPLICABLE	-1	281	1.8
REFUSED	-7	65	0.4
DON'T KNOW	-8	124	0.8
NOT ASCERTAINED	-9	88	0.6
		1,816	11.9
		15,305	100.0%

How often during the past week have you felt that you talked less than usual? [PROBE: Would you say never,

#### some of the time, a moderate amount of the time, or most of the time?]

Variable Name : P5TALKLS P5 PPQ180 RESP TALKED LESS THAN USUAL

 Record Number
 : 1

 Position
 : 2978-2979

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER	1	10,693	69.9
SOME OF THE TIME	2	1,615	10.6
A MODERATE AMOUNT OF THE TIME	3	282	1.8
MOST OF THE TIME	4	329	2.1
NOT APPLICABLE	-1	281	1.8
REFUSED	-7	67	0.4
DON'T KNOW	-8	134	0.9
NOT ASCERTAINED	-9	88	0.6
		1,816	11.9
		15,305	100.0%

How often during the past week have you felt lonely? [PROBE: Would you say never, some of the time, a moderate amount of the time, or most of the time?]

Variable Name : P5LONELY P5 PPQ190 RESP FELT LONELY

 Record Number
 : 1

 Position
 : 2980-2981

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER SOME OF THE TIME A MODERATE AMOUNT OF THE TIME MOST OF THE TIME NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	10,662 1,614 248 404 281 67 125 88 1,816	69.7 10.5 1.6 2.6 1.8 0.4 0.8 0.6
		15,305	100.0%

How often during the past week have you felt sad? [PROBE: Would you say never, some of the time, a moderate amount of the time, or most of the time?]

Variable Name : P5SAD P5 PPQ200 RESP FELT SAD

 Record Number
 : 1

 Position
 : 2982-2983

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
NEVER	1	8,851	57.8
SOME OF THE TIME	2	3,254	21.3
A MODERATE AMOUNT OF THE TIME	3	426	2.8

Catalog: Third Grade Child			10/28/2004
MOST OF THE TIME	4	398	2.6
NOT APPLICABLE	-1	281	1.8
REFUSED	-7	68	0.4
DON'T KNOW	-8	123	0.8
NOT ASCERTAINED	-9	88	0.6
		1,816	11.9
		15.305	100.0%

How often during the past week have you felt that you could not get going? [PROBE: Would you say never, some of the time, a moderate amount of the time, or most of the time?]

Variable Name : P5NOTGO P5 PPQ210 RESP COULD NOT GET GOING

Record Number : 1

**Position** : 2984-2985 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER SOME OF THE TIME A MODERATE AMOUNT OF THE TIME MOST OF THE TIME NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	8,598 3,355 448 520 281 69 130 88 1,816	56.2 21.9 2.9 3.4 1.8 0.5 0.8 0.6 11.9
		15,305	100.0%

Now, I would like to ask you about your health. In general, would you say that your health is... Excellent, Very good, Good, Fair, or Poor?

Variable Name : P5HEALTH P5 PPQ220 RESPONDENT HEALTH STATUS

Record Number : 1

**Position** : 2986-2987 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
EXCELLENT VERYGOOD GOOD FAIR POOR NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -1 -7 -8 -9	3,312 4,780 3,462 1,221 220 281 17 108 88	21.6 31.2 22.6 8.0 1.4 1.8 0.1 0.7 0.6
		1,816 <b>15,305</b>	11.9 <b>100.0%</b>

Does any impairment or health problem now keep you from working at a job or business?

Variable Name : P5IMPAIR P5 PPQ230 HEALTH PRBLM PROHIBITING WORK

Record Number : 1

 Position
 : 2988-2989

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	775	5.1
NO	2	12,219	79.8
NOT APPLICABLE	-1	281	1.8
REFUSED	-7	13	0.1
DON'T KNOW	-8	112	0.7
NOT ASCERTAINED	-9	89	0.6
		1,816	11.9
		15,305	100.0%

#### Are you limited in the kind or amount of work you can do because of any impairment or health problem?

Variable Name : P5LIMITW P5 PPQ240 HEALTH PRBLM LIMITING WORK

Record Number : 1 Position : 2990-2991 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO	1 2	1,098 11,895	7.2 77.7
NOT APPLICABLE	-1	281	1.8
REFUSED DON'T KNOW	-7 -8	15 111	0.1 0.7
NOT ASCERTAINED	-9	89	0.6
		1,816	11.9
		15,305	100.0%

These next questions are about whether your family is able to afford the food that you need. I am going to read you several statements that people have made about their food situation. For these statements, please tell me whether the statement was often true, sometimes true, or never true for {you/your household} in the last 12 months, that is, since last {current month}, 2001. "{I/We} worried whether {my/our} food would run out before {I/we} got money to buy more." Would you say that was often true, sometimes true, or never true for your household in the last 12 months?

Variable Name : P5WORRFD P5 FDQ130A WORRIED FOOD WOULD RUN OUT

Record Number : 1

**Position** : 2992-2993 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
OFTEN TRUE	1	218	1.4
SOMETIMES TRUE	2	1,203	7.9
NEVER TRUE	3	11,831	77.3
REFUSED	-7	34	0.2
DON'T KNOW	-8	112	0.7
NOT ASCERTAINED	-9	91	0.6
		1.816	11.9

100.0% 15,305

Il am going to read you several statements that people have made about their food situation. For these statements, please tell me whether the statement was often true, sometimes true, or never true for {you/your household} in the last 12 months, that is, since last {current month}, 2001.] "The food that {I/we} bought just didn't last, and {I/we} didn't have money to get more." Would you say that was often, sometimes, or never true for your household in the last 12 months?

: P5FDLAST **Variable Name** P5 FDQ130B FOOD NOT LAST

**Record Number** : 1 : 2994-2995 Position Format

: N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
OFTEN TRUE SOMETIMES TRUE NEVER TRUE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -7 -8 -9	126 855 12,268 34 115 91 1,816	0.8 5.6 80.2 0.2 0.8 0.6
		15,305	100.0%

[I am going to read you several statements that people have made about their food situation. For these statements, please tell me whether the statement was often true, sometimes true, or never true for {vou/vour household) in the last 12 months, that is, since last {current month}, 2001.] "We couldn't afford to eat balanced meals." Would you say that was often, sometimes, or never true for your household in the last 12 months?

**Variable Name** : P5BLMEAL P5 FDQ130C BALANCED MEALS

Record Number : 1 : 2996-2997 Position Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
OFTEN TRUE SOMETIMES TRUE NEVER TRUE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -7 -8 -9	103 614 12,534 34 113 91 1,816	0.7 4.0 81.9 0.2 0.7 0.6 11.9
		15,305	100.0%

[I am going to read you several statements that people have made about their food situation. For these statements, please tell me whether the statement was often true, sometimes true, or never true for {vou/vour household) in the last 12 months, that is, since last {current month}, 2001.] "(I/We) relied on only a few kinds of low-cost food to feed {{CHILD}/the children} because {I was/We were} running out of money to buy food." Would you say that was often, sometimes, or never true for your household in the last 12 months?

Variable Name : P5LOWCST P5 FDQ130D LOW COST FOOD

Record Number : 1

1

**Position** : 2998-2999 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
OFTEN TRUE SOMETIMES TRUE NEVER TRUE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -7 -8 -9	120 853 12,275 34 116 91 1,816	0.8 5.6 80.2 0.2 0.8 0.6 11.9
		15,305	100.0%

[I am going to read you several statements that people have made about their food situation. For these statements, please tell me whether the statement was often true, sometimes true, or never true for {you/your household} in the last 12 months, that is, since last {current month}, 2001.] "{I/We} couldn't feed {{CHILD}/the children} a balanced meal because {I/we} couldn't afford that." Would you say that was often, sometimes, or never true for your household in the last 12 months?

Variable Name : P5NOBAL P5 FDQ130E NO BALANCED MEAL

Record Number : 1

**Position** : 3000-3001 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
OFTEN TRUE SOMETIMES TRUE NEVER TRUE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -7 -8 -9	61 518 12,668 35 116 91 1,816	0.4 3.4 82.8 0.2 0.8 0.6 11.9
		15,305	100.0%

[I am going to read you several statements that people have made about their food situation. For these statements, please tell me whether the statement was often true, sometimes true, or never true for {you/your household} in the last 12 months, that is, since last {current month}.] "{{CHILD} was/The children were} not eating enough because {I/we} just couldn't afford enough food." Would you say that was often, sometimes, or never true for your household in the last 12 months?

Variable Name : P5CANTAF P5 FDQ130F COULDN'T AFFORD ENOUGH FOOD

Record Number : 1
Position : 3002

: 3002-3003

Format : N2.0

Response	Codes Percent	Unweighted Frequency	
OFTEN TRUE	1	31	0.2
SOMETIMES TRUE	2	214	1.4
NEVER TRUE	3	1,543	10.1
NOT APPLICABLE	-1	11,609	75.9
REFUSED	-7	0	0.0

Catalog: Third Grade Child			10/28/2004
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	91	0.6
		1,816	11.9
		15,305	100.0%

In the last 12 months, did {you/you or other adults in your household} ever cut the size of your meals or skip meals because there wasn't enough money for food?

Variable Name : P5EVCUT2 P5 FDQ140 EVER CUT SIZE OF YOUR MEALS

Record Number : 1

**Position** : 3004-3005 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	437	2.9
NO	2	1,349	8.8
NOT APPLICABLE	-1	11,609	75.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	3	0.0
NOT ASCERTAINED	-9	91	0.6
		1,816	11.9
		15,305	100.0%

How often did this happen? Would you say...Almost every month, Some months, but not every month, or In only 1 or 2 months?

Variable Name : P5EVCUT P5 FDQ150 FREQ CUT MEAL SIZE

Record Number : 1

**Position** : 3006-3007 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY MONTH SOME MONTHS, BUT NOT EVERY MONTH IN ONLY 1 OR 2 MONTHS NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -1 -7 -8 -9	88 175 173 12,961 0 1 91 1,816	0.6 1.1 1.1 84.7 0.0 0.0 0.6 11.9

In the last 12 months, did you ever eat less than you felt you should because there wasn't enough money to buy food?

Variable Name : P5EATLES P5 FDQ160 EAT LESS THAN SHOULD

Record Number : 1

**Position** : 3008-3009 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	458 1,330 11,609 0 1 91 1,816	3.0 8.7 75.9 0.0 0.0 0.6 11.9
		15,305	100.0%

### In the last 12 months, were you ever hungry but didn't eat because you couldn't afford enough food?

Variable Name : P5HUNGRY P5 FDQ170 HUNGRY DID NOT EAT

Record Number : 1

**Position** : 3010-3011 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	224 1,562 11,609 0 3 91 1,816	1.5 10.2 75.9 0.0 0.0 0.6 11.9
		15,305	100.0%

### In the last 12 months, did you lose weight because you didn't have enough money for food?

Variable Name : P5LOSEWT P5 FDQ180 NO FOOD LOSE WEIGHT

Record Number : 1 Position : 3012-3013 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	138	0.9
NO	2	1,647	10.8
NOT APPLICABLE	- <u>1</u>	11,609	75.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	91	0.6
		1,816	11.9
		15.305	100.0%

In the last 12 months, did {you/you or other adults in your household} ever not eat for a whole day because there wasn't enough money for food?

Variable Name : P5NOTEAT P5 FDQ190 NOT EAT ENTIRE DAY

Record Number : 1

**Position** : 3014-3015

Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	78	0.5
NO	2	519	3.4
NOT APPLICABLE	-1	12,800	83.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	92	0.6
		1,816	11.9
		15,305	100.0%

How often did this happen? Would you say...Almost every month, Some months, but not every month, or In only 1 or 2 months?

Variable Name : P5NOTEA2 P5 FDQ200 FREQ NOT EAT ENTIRE DAY

Record Number : 1 Position : 3016-3017 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY MONTH SOME MONTHS, BUT NOT EVERY MONTH IN ONLY 1 OR 2 MONTHS NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -1 -7 -8 -9	20 36 22 13,319 0 0 92 1,816	0.1 0.2 0.1 87.0 0.0 0.0 0.6 11.9
		15,305	100.0%

The next questions are about children living in the household who are under 18 years old. In the last 12 months, since {CURRENT MONTH OF LAST YEAR}, 2001 did you ever cut the size of {{CHILD}'s/any of the children's} meals because there wasn't enough money for food?

Variable Name : P5CUTML P5 FDQ210 CUT CHILD'S MEAL SIZE

Record Number : 1

**Position** : 3018-3019 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	76	0.5
NO	2	521	3.4
NOT APPLICABLE	-1	12,800	83.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	92	0.6
		1,816	11.9
		15,305	100.0%

### In the last 12 months, did {{CHILD}/any of the children} ever skip a meal because there wasn't enough money for food?

Variable Name : P5CHSKIP P5 FDQ220 CHILD SKIP MEAL- NO FOOD

Record Number : 1

 Position
 : 3020-3021

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	25	0.2
NO	2	571	3.7
NOT APPLICABLE	-1	12,800	83.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	92	0.6
		1,816	11.9
		15,305	100.0%

### How often did this happen? Would you say...Almost every month, Some months, but not every month, or In only 1 or 2 months?

Variable Name : P5OFTCUT P5 FDQ230 FREQ CHILD SKIP MEAL-NO FOOD

Record Number : 1

**Position** : 3022-3023 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY MONTH	1	9	0.1
SOME MONTHS, BUT NOT EVERY MONTH	2	10	0.1
IN ONLY 1 OR 2 MONTHS	3	6	0.0
NOT APPLICABLE	-1	13,372	87.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	92	0.6
		1,816	11.9
		15.305	100.0%

#### In the last 12 months, {was {CHILD}/were the children} ever hungry but you just couldn't afford more food?

Variable Name : P5CHIEVR P5 FDQ240 CHILD EVER HUNGRY-NO FOOD

Record Number : 1

**Position** : 3024-3025 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	34	0.2
NO	2	563	3.7
NOT APPLICABLE	-1	12,800	83.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0

NOT ASCERTAINED -9 92 0.6 1,816 11.9

15,305 100.0%

# In the last 12 months, did {{CHILD}/any of the children} ever not eat for a whole day because there wasn't enough money for food?

Variable Name : P5NOMONY P5 FDQ250 CHILD NOT EAT ENTIRE DAY

Record Number : 1

**Position** : 3026-3027 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	6 591 12,800 0 0 92 1,816	0.0 3.9 83.6 0.0 0.0 0.6 11.9
		15,305	100.0%

Variable Name : P5EDUP1 P5 PEQ PERSON 1 POINTER

Record Number : 1

**Position** : 3028-3029 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 12 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 12 -1 -7 -8 -9	13,459 0 23 7 0 1,816	87.9 0.0 0.2 0.0 0.0 11.9
		15,305	100.0%

{Now I have a few questions about education and job training.} Since our last interview in spring 2000, {have/has} {you/{NAME}} completed any additional grades of school or received any diplomas or degrees?

Variable Name : P5NDEG\_1 P5 PEQ010 PERS 1 COMPLETED NEW DEGREE

Record Number : 1

**Position** : 3030-3031 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	284	1.9
NO	2	1,022	6.7
NOT APPLICABLE	-1	12,056	78.8
REFUSED	-7	1	0.0

Catalog: Third Grade Child			10/28/2004
DON'T KNOW	-8	18	0.1
NOT ASCERTAINED	-9	108	0.7
		1,816	11.9
		15,305	100.0%

{What grade, diploma, or degree was that?}/{Now I have a few questions about education and job training.} {What is the highest grade or year of school that {you/{NAME}} {have/has} completed?

Variable Name : P5DEGT\_1 P5 PEQ020 PERS 1 DEGREE TYPE COMPLETED

Record Number : 1 Position : 3032-3033 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER WENT TO SCHOOL	0	47	0.3
1ST GRADE	1	11	0.1
2ND GRADE	2	21	0.1
3RD GRADE	3	58	0.4
4TH GRADE	4	44	0.3
5TH GRADE	5	43	0.3
6TH GRADE	6	184	1.2
7TH GRADE	7	47	0.3
8TH GRADE	8	125	0.8
9TH GRADE	9	233	1.5
10TH GRADE	10	269	1.8
11TH GRADE	11	427	2.8
12TH GRADE BUT NO DIPLOMA	12	577	3.8
HS DIP./EQUIV. OR VOC/TECH PROG. AFTER HS - NO	13	2,832	18.5
VOC/TECH PROGRAM AFTER HIGH SCHOOL	14	565	3.7
SOME COLLEGE BUT NO DEGREE	15	2,370	15.5
ASSOCIATE'S DEGREE	16	1,057	6.9
BACHELOR'S DEGREE	17	2,197	14.4
GRADUATE OR PROFESSIONAL SCHOOL BUT NO DE	18	260	1.7
MASTER'S DEGREE (MA, MS)	19	631	4.1
DOCTORATE DEGREE (PHD, EDD)	20	81	0.5
PROFESSIONAL DEGREE AFTER BACHELOR'S DEGR	21	133	0.9
NOT APPLICABLE	- <u>1</u>	1,041	6.8
REFUSED	-7	18	0.1
DON'T KNOW	-8	110	0.7
NOT ASCERTAINED	-9	108	0.7
		1,816	11.9
		15,305	100.0%

### Are you/Is {NAME}} currently attending or enrolled in any courses from a school, college, or university?

**Variable Name** : P5ENR\_1 P5 PEQ030 IF PERS 1 ENROLLED IN COURSES

Record Number : 1 Position : 3034-3035 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	1,125	7.4
NO	2	11,106	72.6
NOT APPLICABLE	-1	1,041	6.8
REFUSED	-7	13	0.1
DON'T KNOW	-8	96	0.6
NOT ASCERTAINED	-9	108	0.7

1,816 11.9

15,305 100.0%

### {Are you/Is {NAME}} currently taking courses full-time or part-time?

Variable Name : P5FPT\_1 P5 PEQ040 PERS 1 COURSE FULL/PART TIME

Record Number : 1 Position : 3036-3037 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FULL-TIME	1	269	1.8
PART-TIME	2	855	5.6
NOT APPLICABLE	-1	12,256	80.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	108	0.7
		1,816	11.9
		15.305	100.0%

### During the past 12 months {have you/has {NAME}} participated in a job-training or on-the-job-training program?

Variable Name : P5TRN\_1 P5 PEQ050 IF PERSON 1 GETS JOB TRAINING

Record Number : 1 Position : 3038-3039 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	2,610	17.1
NO	2	9,615	62.8
NOT APPLICABLE	-1	1,041	6.8
REFUSED	-7	13	0.1
DON'T KNOW	-8	102	0.7
NOT ASCERTAINED	-9	108	0.7
		1,816	11.9
		15,305	100.0%

How many total hours in the past 12 months {have you/has NAME} spent in that program? Please include hours spent on homework for the training program.

Variable Name : P5HRTR\_1 P5 PEQ060 PERS 1 HR/WK SPEND ON TRAINING

Record Number : 1

**Position** : 3040-3042 **Format** : N3.0

Response	Codes Percent	Unweighted Frequency	
1 - 200	1 - 200	2,490	16.3
NOT APPLICABLE	-1	10,771	70.4
REFUSED	-7	0	0.0

Catalog: Third Grade Child			10/28/2004
DON'T KNOW	-8	120	0.8
NOT ASCERTAINED	-9	108	0.7
		1,816	11.9
		15,305	100.0%

Variable Name : P5EDUP2 P5 PEQ PERSON 2 POINTER

Record Number : 1

**Position** : 3043-3044 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 16 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 16 -1 -7 -8 -9	10,518 2,904 47 20 0 1,816	68.7 19.0 0.3 0.1 0.0 11.9
		15 305	100.0%

{Now I have a few questions about education and job training.} Since our last interview in spring 2000, {have/has} {you/{NAME}} completed any additional grades of school or received any diplomas or degrees?

Variable Name : P5NDEG\_2 P5 PEQ010 PERS 2 COMPLETED NEW DEGREE

Record Number : 1

**Position** : 3045-3046 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	155 682 12,560 0 14 78 1,816	1.0 4.5 82.1 0.0 0.1 0.5 11.9
		15,305	100.0%

{What grade, diploma, or degree was that?}/{Now I have a few questions about education and job training.} {What is the highest grade or year of school that {you/{NAME}} {have/has} completed?

Variable Name : P5DEGT\_2 P5 PEQ020 PERS 2 DEGREE TYPE COMPLETED

Record Number : 1

**Position** : 3047-3048 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
NEVER WENT TO SCHOOL	0	33	0.2
1ST GRADE	1	11	0.1
2ND GRADE	2	20	0.1

Catalog: Third Grade Child			10/28/2004
3RD GRADE	3	50	0.3
4TH GRADE	4	25	0.2
5TH GRADE	5	21	0.1
6TH GRADE	6	182	1.2
7TH GRADE	7	33	0.2
8TH GRADE	8	94	0.6
9TH GRADE	9	176	1.1
10TH GRADE	10	198	1.3
11TH GRADE	11	311	2.0
12TH GRADE BUT NO DIPLOMA	12	450	2.9
HS DIP./EQUIV. OR VOC/TECH PROG. AFTER HS - NO	13	2,382	15.6
VOC/TECH PROGRAM AFTER HIGH SCHOOL	14	461	3.0
SOME COLLEGE BUT NO DEGREE	15	1,428	9.3
ASSOCIATE'S DEGREE	16	647	4.2
BACHELOR'S DEGREE	17	1,792	11.7
GRADUATE OR PROFESSIONAL SCHOOL BUT NO DE	18	200	1.3
MASTER'S DEGREE (MA, MS)	19	683	4.5
DOCTORATE DEGREE (PHD, EDD)	20	147	1.0
PROFESSIONAL DEGREE AFTER BACHELOR'S DEGR	21	312	2.0
NOT APPLICABLE	-1	3,600	23.5
REFUSED	-7	16	0.1
DON'T KNOW	-8	139	0.9
NOT ASCERTAINED	-9	78	0.5
		1,816	11.9
		15,305	100.0%

### Are you/Is {NAME}} currently attending or enrolled in any courses from a school, college, or university?

Variable Name : P5ENR\_2 P5 PEQ030 IF PERS 2 ENROLLED IN COURSES

Record Number : 1

**Position** : 3049-3050 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	535 9,189 3,600 12 75 78 1,816	3.5 60.0 23.5 0.1 0.5 0.5
		15,305	100.0%

### {Are you/Is {NAME}} currently taking courses full-time or part-time?

Variable Name : P5FPT\_2 P5 PEQ040 PERS 2 COURSE FULL/PART TIME

Record Number : 1
Position : 3051-3052
Format : N2.0

Response	Codes Percent	Unweighted Frequency	
FULL-TIME	1	87	0.6
PART-TIME	2	448	2.9
NOT APPLICABLE	-1	12,876	84.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	78	0.5

1,816 11.9

15,305 100.0%

### During the past 12 months {have you/has {NAME}} participated in a job-training or on-the-job-training program?

Variable Name : P5TRN\_2 P5 PEQ050 IF PERSON 2 GETS JOB TRAINING

Record Number : 1

**Position** : 3053-3054 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	2,479	16.2
NO	2	7,208	47.1
NOT APPLICABLE	-1	3,600	23.5
REFUSED	-7	12	0.1
DON'T KNOW	-8	112	0.7
NOT ASCERTAINED	-9	78	0.5
		1,816	11.9
		15.305	100.0%

How many total hours in the past 12 months {have you/has NAME} spent in that program? Please include hours spent on homework for the training program.

Variable Name : P5HRTR\_2 P5 PEQ060 PERS 2 HR/WK SPEND ON TRAINING

Record Number : 1

**Position** : 3055-3057 **Format** : N3.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 200	1 - 200	2,181	14.3
NOT APPLICABLE	- <u>1</u>	10,932	71.4
REFUSED	-7	2	0.0
DON'T KNOW	-8	296	1.9
NOT ASCERTAINED	-9	78	0.5
		1,816	11.9
		15,305	100.0%

Variable Name : P5EMPP1 P5 EMQ PERSON 1 POINTER

Record Number : 1

**Position** : 3058-3059 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
1 - 12	1 - 12	13,459	87.9
NOT APPLICABLE	-1	0	0.0
REFUSED	-7	23	0.2
DON'T KNOW	-8	7	0.0
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9

15,305 100.0%

### Since our last interview in spring 2000, has {your/{NAME's}} job title, place of or type of employment changed?

Variable Name : P5CHJB\_1 P5 EMQ010 PERS 1 CHNGD JOB SNC SPR 2000

Record Number : 1

**Position** : 3060-3061 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	3,736 4,784 4,793 5 63 108 1,816	24.4 31.3 31.3 0.0 0.4 0.7 11.9
		15,305	100.0%

### During the past week, did {you/{NAME}} work at a job for pay?

Variable Name : P5PAY\_1 P5 EMQ020 PERS 1 HAD PAID JOB LAST WEEK

Record Number : 1 Position : 3062-3063 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	4,736 3,730 4,783 17 113 110 1,816	30.9 24.4 31.3 0.1 0.7 0.7
		15,305	100.0%

### {Were you/Was {NAME}} on leave or vacation from a job?

Variable Name : P5VAC\_1 P5 EMQ030 IF PERS 1 ON LEAVE PAST WEEK

Record Number : 1 Position : 3064-3065 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	195	1.3
NO	2	3,536	23.1
NOT APPLICABLE	-1	9,519	62.2
REFUSED	-7	17	0.1
DON'T KNOW	-8	112	0.7

NOT ASCERTAINED -9 110 0.7 1,816 11.9

15,305 100.0%

### How many jobs {do you/does {NAME}} have now?

Variable Name : P5JOB\_1 P5 EMQ040 PERSON 1 NUMBER OF ALL JOBS

Record Number : 1 Position : 3066-3067 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 6 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 6 -1 -7 -8 -9	9,695 3,666 3 15 110 1,816	63.3 24.0 0.0 0.1 0.7 11.9
		15,305	100.0%

# About how many total hours per week {do you/does {NAME}} usually work for pay, counting all (# of jobs from EMQ.040, IF MORE THAN ONE) jobs?

Variable Name : P5HRS\_1 P5 EMQ050 PERSON 1 HOURS/WK AT ALL JOBS

Record Number : 1

**Position** : 3068-3069 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 80 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 80 -1 -7 -8 -9	9,658 3,666 4 51 110	63.1 24.0 0.0 0.3 0.7
		1,816 <b>15,305</b>	11.9 <b>100.0</b> %

### {Have you/Has {NAME}} been actively looking for work in the past 4 weeks?

Variable Name : P5LOK\_1 P5 EMQ060 PERS 1 SOUGHT JOB LAST 4 WEEKS

Record Number : 1 Position : 3070-3071 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	454	3.0
NO	2	3,083	20.1
NOT APPLICABLE	-1	9,713	63.5
REFUSED	-7	16	0.1

DON'T KNOW -8 112 0.7
NOT ASCERTAINED -9 111 0.7
1,816 11.9

### What {have you/has {NAME}} been doing in the past 4 weeks to find work? CHECKED WITH PUBLIC EMPLOYMENT AGENCY

Variable Name : P5DO1\_1 P5 EMQ070 PERS 1 CHKD W/PUB EMPL AGNCY

Record Number : 1 Position : 3072-3073 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	179 274 12,924 0 1 111 1,816	1.2 1.8 84.4 0.0 0.0 0.7 11.9
		15,305	100.0%

### What {have you/has {NAME}} been doing in the past 4 weeks to find work? CHECKED WITH PRIVATE EMPLOYMENT AGENCY

Variable Name : P5DO2\_1 P5 EMQ070 PERS 1 CHKD W/PRIV EMP AGNCY

Record Number : 1

**Position** : 3074-3075 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	83	0.5
NO	2	370	2.4
NOT APPLICABLE	-1	12,924	84.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	111	0.7
		1,816	11.9
		15,305	100.0%

## What {have you/has {NAME}} been doing in the past 4 weeks to find work? CHECKED WITH EMPLOYER DIRECTLY/SENT RESUME

Variable Name : P5DO3\_1 P5 EMQ070 PERS 1 CHKD W/EMPLOYR DIRECTLY

Record Number : 1 Position : 3076-3077 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

YES	1	208	1.4
NO	2	245	1.6
NOT APPLICABLE	-1	12,924	84.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	111	0.7
		1,816	11.9
		15.305	100.0%

### What {have you/has {NAME}} been doing in the past 4 weeks to find work? CHECKED WITH FRIENDS OR RELATIVES

Variable Name : P5DO4\_1 P5 EMQ070 PERS 1 CHKD W/FRIENDS & REL

Record Number : 1

**Position** : 3078-3079 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	159 294 12,924 0 1 111 1,816	1.0 1.9 84.4 0.0 0.0 0.7 11.9
		15,305	100.0%

## What {have you/has {NAME}} been doing in the past 4 weeks to find work? PLACED OR ANSWERED ADS/SENT RESUME

Variable Name : P5DO5\_1 P5 EMQ070 PERS 1 PLACED OR ANSWERED ADS

Record Number : 1 Position : 3080-3081 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	180 273 12,924 0 1 111 1,816	1.2 1.8 84.4 0.0 0.0 0.7 11.9
		15,305	100.0%

### What {have you/has {NAME}} been doing in the past 4 weeks to find work? READ WANT-ADS

Variable Name : P5DO6\_1 P5 EMQ070 PERS 1 READ WANT ADS

 Record Number
 : 1

 Position
 : 3082-3083

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	271	1.8
NO	2	182	1.2
NOT APPLICABLE	-1	12,924	84.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	111	0.7
		1,816	11.9
		15,305	100.0%

### What {have you/has {NAME}} been doing in the past 4 weeks to find work? SOMETHING ELSE (SPECIFY)

Variable Name : P5DO7\_1 P5 EMQ070 PERS 1 DID SOMETHING ELSE

Record Number : 1 Position : 3084-3085 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO	1	16	0.1 2.9
NOT APPLICABLE	-1	437 12,924	2.9 84.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	111 1,816	0.7 11.9
		15,305	100.0%

What {were you/was {NAME}} doing most of last week? Would you say ...keeping house or caring for children, going to school, retired, unable to work, or something else? What was that? (SPECIFY)

Variable Name : P5DOW\_1 P5 EMQ080 WHAT PERSON 1 DOING LAST WEEK

Record Number : 1 Position : 3086-3087 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. A value of 91 in this

variable is equivalent to a value of 5 in the base year variable P1DOW\_1.

Response	Codes Percent	Unweighted Frequency	
KEEPING HOUSE OR CARING FOR CHILDREN	1	2,955	19.3
GOING TO SCHOOL	2	132	0.9
RETIRED	3	22	0.1
UNABLE TO WORK	4	161	1.1
SOMETHING ELSE (SPECIFY)	91	110	0.7
NOT APPLICABLE	-1	9,872	64.5
REFUSED	-7	14	0.1
DON'T KNOW	-8	112	0.7
NOT ASCERTAINED	-9	111	0.7
		1,816	11.9
		15,305	100.0%

### Could {you/{NAME}} have taken a job last week if one had been offered?

Variable Name : P5TAK\_1 P5 EMQ100 PERS 1 JOB AVAILABLE LAST WEEK

Record Number : 1
Position : 3088-3089
Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	351	2.3
NO	2	64	0.4
NOT APPLICABLE	-1	12,963	84.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	111	0.7
		1,816	11.9
		15,305	100.0%

Variable Name : P5EMPP2 P5 EMQ PERSON 2 POINTER

Record Number : 1 Position : 3090-3091 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 16	1 - 16	10,518	68.7
NOT APPLICABLE	-1	2,904	19.0
REFUSED	-7	47	0.3
DON'T KNOW	-8	20	0.1
NOT ASCERTAINED	-9	0	0.0
		1,816	11.9
		15,305	100.0%

### Since our last interview in spring 2000, has {your/{NAME's}} job title, place of or type of employment changed?

Variable Name : P5CHJB\_2 P5 EMQ010 PERS 2 CHNGD JOB SNC SPR 2000

Record Number : 1

**Position** : 3092-3093 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	2,680 5,882 4,786 1 61 79 1,816	17.5 38.4 31.3 0.0 0.4 0.5 11.9
		15,305	100.0%

Variable Name : P5PAY\_2 P5 EMQ020 PERS 2 HAD PAID JOB LAST WEEK

Record Number : 1 Position : 3094-3095 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	3,791 731 8,786 16 86 79 1,816	24.8 4.8 57.4 0.1 0.6 0.5 11.9
		15,305	100.0%

### {Were you/Was {NAME}} on leave or vacation from a job?

Variable Name : P5VAC\_2 P5 EMQ030 IF PERS 2 ON LEAVE PAST WEEK

Record Number : 1

**Position** : 3096-3097 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	72	0.5
NO	2	659	4.3
NOT APPLICABLE	-1	12,577	82.2
REFUSED	-7	16	0.1
DON'T KNOW	-8	86	0.6
NOT ASCERTAINED	-9	79	0.5
		1,816	11.9
		15,305	100.0%

### How many jobs {do you/does {NAME}} have now?

Variable Name : P5JOB 2 P5 EMQ040 PERSON 2 NUMBER OF ALL JOBS

Record Number : 1

**Position** : 3098-3099 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
1 - 5 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 5 -1 -7 -8 -9	9,738 3,665 1 6 79 1,816	63.6 23.9 0.0 0.0 0.5 11.9
		15,305	100.0%

### About how many total hours per week {do you/does {NAME}} usually work for pay, counting all jobs?

Variable Name : P5HRS\_2 P5 EMQ050 PERSON 2 HOURS/WK AT ALL JOBS

Record Number : 1 Position : 3100-3101 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 80	1 - 80	9,641	63.0
NOT APPLICABLE	-1	3,665	23.9
REFUSED	-7	2	0.0
DON'T KNOW	-8	102	0.7
NOT ASCERTAINED	-9	79	0.5
		1,816	11.9
		15.305	100.0%

#### {Have you/Has {NAME}} been actively looking for work in the past 4 weeks?

Variable Name : P5LOK\_2 P5 EMQ060 PERS 2 SOUGHT JOB LAST 4 WEEKS

Record Number : 1 Position : 3102-3103 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	226 433 12,647 16 86 81 1,816	1.5 2.8 82.6 0.1 0.6 0.5
		15,305	100.0%

## What {have you/has {NAME}} been doing in the past 4 weeks to find work? CHECKED WITH PUBLIC EMPLOYMENT AGENCY

Variable Name : P5DO1\_2 P5 EMQ070 PERS 2 CHKD W/PUB EMPL AGNCY

Record Number : 1 Position : 3104-3105 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	107 115 13,182 0 4 81 1,816	0.7 0.8 86.1 0.0 0.0 0.5 11.9
		15,305	100.0%

## What {have you/has {NAME}} been doing in the past 4 weeks to find work? CHECKED WITH PRIVATE EMPLOYMENT AGENCY

Variable Name : P5DO2\_2 P5 EMQ070 PERS 2 CHKD W/PRIV EMP AGNCY

**Record Number** : 1 **Position** : 3106-3107

**Position** : 3106-31 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	59 163 13,182 0 4 81 1,816	0.4 1.1 86.1 0.0 0.0 0.5 11.9
		15,305	100.0%

## What {have you/has {NAME}} been doing in the past 4 weeks to find work? CHECKED WITH EMPLOYER DIRECTLY/SENT RESUME

Variable Name : P5DO3\_2 P5 EMQ070 PERS 2 CHKD W/EMPLOYR DIRECTLY

Record Number : 1

**Position** : 3108-3109 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	112 110 13,182 0 4 81 1,816	0.7 0.7 86.1 0.0 0.0 0.5 11.9
		15,305	100.0%

### What {have you/has {NAME}} been doing in the past 4 weeks to find work? CHECKED WITH FRIENDS OR RELATIVES

Variable Name : P5DO4\_2 P5 EMQ070 PERS 2 CHKD W/FRIENDS & REL

Record Number : 1

**Position** : 3110-3111 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	104	0.7
NO	2	118	0.8
NOT APPLICABLE	-1	13,182	86.1
REFUSED	-7	0	0.0

 Catalog:
 Third Grade Child
 10/28/2004

 DON'T KNOW
 -8
 4
 0.0

 NOT ASCERTAINED
 -9
 81
 0.5

 1,816
 11.9

15,305

100.0%

### What {have you/has {NAME}} been doing in the past 4 weeks to find work? PLACED OR ANSWERED ADS/SENT RESUME

Variable Name : P5DO5\_2 P5 EMQ070 PERS 2 PLACED OR ANSWERED ADS

Record Number : 1 Position : 3112-3113 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	87 135 13,182 0 4 81 1,816	0.6 0.9 86.1 0.0 0.0 0.5 11.9
		15,305	100.0%

#### What {have you/has {NAME}} been doing in the past 4 weeks to find work? READ WANT-ADS

Variable Name : P5DO6\_2 P5 EMQ070 PERS 2 READ WANT ADS

Record Number : 1 Position : 3114-3115 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	126 96 13,182 0 4 81 1,816	0.8 0.6 86.1 0.0 0.0 0.5 11.9
		15,305	100.0%

### What {have you/has {NAME}} been doing in the past 4 weeks to find work? SOMETHING ELSE (SPECIFY)

Variable Name : P5DO7\_2 P5 EMQ070 PERS 2 DID SOMETHING ELSE

Record Number : 1 Position : 3116-3117 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	13	0.1

Catalog: Third Grade Child			10/28/2004
NO	2	209	1.4
NOT APPLICABLE	-1	13,182	86.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	81 1,816	0.5 11.9

15,305

100.0%

What {were you/was {NAME}} doing most of last week? Would you say ...keeping house or caring for children, going to school, retired, unable to work, or something else? What was that? (SPECIFY)

Variable Name : P5DOW\_2 P5 EMQ080 WHAT PERSON 2 DOING LAST WEEK

Record Number : 1

**Position** : 3118-3119 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. A value of 91 in this

variable is equivalent to a value of 5 in the base year variable P1DOW\_2.

Response	Codes Percent	Unweighted Frequency	
KEEPING HOUSE OR CARING FOR CHILDREN GOING TO SCHOOL RETIRED UNABLE TO WORK SOMETHING ELSE (SPECIFY) NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 91 -1 -7 -8	201 39 75 165 97 12,727 17 87 81 1,816	1.3 0.3 0.5 1.1 0.6 83.2 0.1 0.6 0.5
		15,305	100.0%

#### Could {you/{NAME}} have taken a job last week if one had been offered?

Variable Name : P5TAK 2 P5 EMQ100 PERS 2 JOB AVAILABLE LAST WEEK

 Record Number
 : 1

 Position
 : 3120-3121

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	200 13 13,193 0 2 81	1.3 0.1 86.2 0.0 0.0 0.5
		1,816 <b>15,305</b>	11.9 <b>100.0</b> %

In the past 12 months, have you or anyone in your household received Temporary Assistance for Needy Families, sometimes called TANF {or{STATE TANF PROGRAM NAME}}?

Variable Name : P5AFDC P5 WPQ100 AID (AFDC/TANF) LAST 12 MONTHS

Record Number : 1

**Position** : 3122-3123

Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO	1 2	572 12,681	3.7 82.9
REFUSED	-7	17	0.1
DON'T KNOW	-8	117	0.8
NOT ASCERTAINED	-9	102	0.7
		1,816	11.9
		15.305	100.0%

# During those 12 months, how many months did your household receive TANF {or {STATE TANF PROGRAM NAME}}?

Variable Name : P5WHENAF P5 WPQ102 # MNTHS RECEIVED TANF/AFDC

Record Number : 1

**Position** : 3124-3125 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 12 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 12 -1 -7 -8 -9	571 12,818 2 0 98 1,816	3.7 83.8 0.0 0.0 0.6 11.9
		15.305	100.0%

## Are you or anyone in your family required to work, attend school or anything else in order to receive these benefits?

Variable Name : P5REQSA P5 WPQ105 ANY RQ FOR STATE AID (SA)

Record Number : 1

**Position** : 3126-3127 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	213	1.4
NO	2	351	2.3
NOT APPLICABLE	-1	12,818	83.8
REFUSED	-7	1	0.0
DON'T KNOW	-8	8	0.1
NOT ASCERTAINED	-9	98	0.6
		1,816	11.9
		15.305	100.0%

What are you or anyone in your family required to do? PROBE: Anything else? Look for a job?

Variable Name : P5LKSA P5 WPQ106 LOOK FOR WORK - SA

Record Number : 1

**Position** : 3128-3129 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO	1 2	70 141	0.5 0.9
NOT APPLICABLE	-1	13,178	86.1
REFUSED DON'T KNOW	-7 -8	0 2	0.0 0.0
NOT ASCERTAINED	-9	98	0.6
		1,816	11.9
		15,305	100.0%

### [What are you or anyone in your family required to do? PROBE: Anything else?] Work in a paid job?

Variable Name : P5PDJBSA P5 WPQ106 WORK FOR PAY - SA

Record Number : 1 Position : 3130-3131 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	115 96 13,178 0 2 98 1,816	0.8 0.6 86.1 0.0 0.0 0.6 11.9
		15,305	100.0%

### [What are you or anyone in your family required to do? PROBE: Anything else?] Work in an unpaid job?

Variable Name : P5UNJBSA P5 WPQ106 WORK FOR NO PAY - SA

 Record Number
 : 1

 Position
 : 3132-3133

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	19 192 13,178 0 2 98 1,816	0.1 1.3 86.1 0.0 0.0 0.6 11.9
		15,305	100.0%

[What are you or anyone in your family required to do? PROBE: Anything else?] Attend school or training?

Variable Name : P5SCHSA P5 WPQ106 ATTEND SCHOOL -SA

Record Number : 1 Position : 3134-3135 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	79 132 13,178 0 2 98 1,816	0.5 0.9 86.1 0.0 0.0 0.6 11.9
		15,305	100.0%

### [What are you or anyone in your family required to do? PROBE: Anything else?] Something else?

Variable Name : P5OTHSA P5 WPQ106 OTHER - SA

Record Number : 1

**Position** : 3136-3137 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	3	0.0
NO NOT A DDI ICA DI E	2	208	1.4
NOT APPLICABLE	-1	13,178	86.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	98	0.6
		1,816	11.9
		15,305	100.0%

### In the past 12 months, have you or anyone in your household received food stamps?

Variable Name : P5FSTAMP P5 WPQ110 FOOD STAMPS LAST 12 MONTHS

Record Number : 1

**Position** : 3138-3139 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO	1 2	1,510 11,746	9.9 76.7
REFUSED DON'T KNOW NOT ASCERTAINED	-7 -8 -9	17 116 100	0.1 0.8 0.7
NOT AGGENTAINED	•	1,816	11.9
		15,305	100.0%

### During those 12 months, how many months did your household receive food stamps?

Variable Name : P5MOFDST P5 WPQ120 # MNTHS RECEIVED FOOD STAMPS

Record Number : 1
Position : 3140-3141
Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 12 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 12 -1 -7 -8 -9	1,502 11,881 1 7 98 1,816	9.8 77.6 0.0 0.0 0.6 11.9
		15.305	100.0%

### Are you or anyone in your family required to work, attend school or anything else in order to receive these benefits?

Variable Name : P5REQFS P5 WPQ125 ANY RQ FOR FOOD STAMPS (FS)

Record Number : 1 Position : 3142-3143 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	327	2.1
NO	2	1,171	7.7
NOT APPLICABLE	-1	11,876	77.6
REFUSED	-7	2	0.0
DON'T KNOW	-8	15	0.1
NOT ASCERTAINED	-9	98	0.6
		1,816	11.9
		15,305	100.0%

### What are you or anyone in your family required to do? PROBE: Anything else? Look for a job?

Variable Name : P5LKFS P5 WPQ106 LOOK FOR WORK - FS

Record Number : 1
Position : 3144-3145
Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	91 233 13,064 0 3 98 1,816	0.6 1.5 85.4 0.0 0.0 0.6 11.9
		15,305	100.0%

## [What are you or anyone in your family required to do? PROBE: Anything else?] Work in a paid job?

Variable Name : P5PDJBFS P5 WPQ106 WORK FOR PAY - FS

Record Number : 1

**Position** : 3146-3147 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	214	1.4
NO	2	110	0.7
NOT APPLICABLE	-1	13,064	85.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	3	0.0
NOT ASCERTAINED	-9	98	0.6
		1,816	11.9
		15,305	100.0%

### [What are you or anyone in your family required to do? PROBE: Anything else?] Work in an unpaid job?

Variable Name : P5UNJBFS P5 WPQ106 WORK FOR NO PAY - FS

Record Number : 1

**Position** : 3148-3149 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	11	0.1
NO	2	313	2.0
NOT APPLICABLE	-1	13,064	85.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	3	0.0
NOT ASCERTAINED	-9	98	0.6
		1,816	11.9
		15,305	100.0%

### [What are you or anyone in your family required to do? PROBE: Anything else?] Attend school or training?

Variable Name : P5SCHFS P5 WPQ106 ATTEND SCHOOL -FS

Record Number : 1 Position : 3150-3151 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	78	0.5
NO	2	246	1.6
NOT APPLICABLE	-1	13,064	85.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	3	0.0
NOT ASCERTAINED	-9	98	0.6
		1,816	11.9

15,305 100.0%

### [What are you or anyone in your family required to do? PROBE: Anything else?] Something else?

Variable Name : P5OTHFS P5 WPQ106 OTHER - FS

Record Number : 1 Position : 3152-3153 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO	1	5 319	0.0 2.1
NOT APPLICABLE	-1	13,064	85.4
REFUSED DON'T KNOW	-7 -8	0	0.0 0.0
NOT ASCERTAINED	-9	98	0.6
		1,816	11.9
		15,305	100.0%

### Does {CHILD}'s school offer lunch for its students?

Variable Name : P5SCHLLU P5 WPQ150 SCHOOL PROVIDES LUNCH

Record Number : 1

Position : 3154-3155 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	12,522 721 12 134 100 1,816	81.8 4.7 0.1 0.9 0.7 11.9
		15.305	100.0%

Does {Child} usually receive a complete lunch offered at school? By complete school lunch, I mean a complete meal such as a salad, soup, a sandwich, or a hot meal that is offered each day at a fixed price, not just milk, snacks, ice cream, or a lunch (he/she) brought from home.

Variable Name : P5RLUNCH P5 WPQ160 CHILD RECVS COMPLETE SCH LUNCH

Record Number : 1

**Position** : 3156-3157 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	10,293	67.3
NO	2	2,212	14.5
NOT APPLICABLE	-1	869	5.7

Catalog: Third Grade Child			10/28/2004
REFUSED	-7	1	0.0
DON'T KNOW	-8	16	0.1
NOT ASCERTAINED	-9	98	0.6
		1,816	11.9
		15,305	100.0%

### Does {Child} receive free or reduced price lunches at school?

Variable Name : P5LUNCHS P5 WPQ170 CHD RECVS FREE/RED PRICE LUNCH

Record Number : 1 Position : 3158-3159 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	4,513 5,756 3,098 2 22 98 1,816	29.5 37.6 20.2 0.0 0.1 0.6 11.9
		15,305	100.0%

### Are these lunches free or reduced price?

Variable Name : P5FREERD P5 WPQ180 FREE OR REDUCED LUNCH

Record Number : 1 Position : 3160-3161 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
FREE REDUCED PRICE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	3,401 1,107 8,878 0 5 98 1,816	22.2 7.2 58.0 0.0 0.0 0.6 11.9
		15,305	100.0%

## During the last five days {CHILD} was in school, how many complete school lunches did (he/she) receive?

Variable Name : P5NUMLNC P5 WPQ190 # COMPLETE SCH LUNCH CHD REC'D

Record Number : 1
Position : 3162-3163
Format : N2.0

Response	Codes Percent	Unweighted Frequency	
0 - 5	0 - 5	4,505	29.4

Catalog: Third Grade Child			10/28/2004
NOT APPLICABLE	-1_	8,883	58.0
REFUSED	-/	0	0.0
DON'T KNOW	-8	3	0.0
NOT ASCERTAINED	-9	98	0.6
		1,816	11.9
		15,305	100.0%

### Does {CHILD}'s school offer breakfast for its students?

Variable Name : P5SCHLBK P5 WPQ200 SCHOOL PROVIDES BREAKFAST

Record Number : 1

**Position** : 3164-3165 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	9,059 3,930 13 387 100 1,816	59.2 25.7 0.1 2.5 0.7 11.9
		15,305	100.0%

### Does {CHILD} usually receive a breakfast provided by the school?

Variable Name : P5CHIEAT P5 WPQ210 CHILD EAT SCHOOL BREAKFAST

Record Number : 1 Position : 3166-3167 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	3,392 5,657 4,332 0 10 98 1,816	22.2 37.0 28.3 0.0 0.1 0.6 11.9
		15,305	100.0%

## Does {CHILD} receive free or reduced price breakfasts at school?

Variable Name : P5RECFRE P5 WPQ215 DOES CHILD REC FREE REDUCED BF

Record Number : 1
Position : 3168-3169
Format : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0

15,305 100.0%

### Are these breakfasts free or reduced price?

Variable Name : P5FRERED P5 WPQ216 FREE OR REDUCED BREAKFAST

Record Number : 1

**Position** : 3170-3171 **Format** : N2.0

**Comment**: This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15,305	100.0%

### During the last five days {CHILD} was in school, how many school breakfasts did (he/she) receive?

Variable Name : P5NUMBKF P5 WPQ220 # SCH BREAKFAST CHD REC'D

Record Number : 1

**Position** : 3172-3173 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 5 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 5 -1 -7 -8 -9	2,684 10,685 0 22 98 1,816	17.5 69.8 0.0 0.1 0.6 11.9
		15 305	100.0%

In studies like this, households are sometimes grouped according to income. What was the total income of all persons in your household over the past year, including salaries or other earnings, interest, retirement, and so on for all household members? Was it ...\$25,000 or less, or more than \$25,000?

Variable Name : P5HILOW P5 PAQ100 INCOME- MORE/LESS THAN 25K

Record Number : 1 Position : 3174-3175 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
\$25,000 OR LESS MORE THAN \$25,000 REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	2,787 10,049 228 325 100 1,816	18.2 65.7 1.5 2.1 0.7 11.9
		15,305	100.0%

Was it ...\$5,000 or less, \$5,000 to \$10,000, \$10,001 to \$15,000, \$15,001 to \$20,000, or \$20,001 to \$25,000? Was it ...\$25,001 to \$30,000, \$30,001 to 35,000, \$35,001 to \$40,000, \$40,001 to \$50,000, \$50,001 to \$75,000, \$75,001 to \$100,000, \$100,001 to \$200,000, or \$200,001 or more?

Variable Name : P5INCCAT P5 PAQ110 INCOME CATEGORY

Record Number : 1

**Position** : 3176-3177 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	
	Percent		
\$5,000 OR LESS	1	226	1.5
\$5,001 TO \$10,000	2 3	320	2.1
\$10,001 TO \$15,000	3	557	3.6
\$15,001 TO \$20,000	4	641	4.2
\$20,001 TO \$25,000	5	738	4.8
\$25,001 TO \$30,000	6	876	5.7
\$30,001 TO \$35,000	7	652	4.3
\$35,001 TO \$40,000	8	892	5.8
\$40,001 TO \$50,000	9	1,331	8.7
\$50,001 TO \$75,000	10	2,322	15.2
\$75,001 TO \$100,000	11	1,674	10.9
\$100,001 TO \$200,000	12	1,353	8.8
\$200,001 OR MORE	13	408	2.7
NOT APPLICABLE	-1	555	3.6
REFUSED	-7	505	3.3
DON'T KNOW	-8	341	2.2
NOT ASCERTAINED	-9	98	0.6
		1,816	11.9
		15,305	100.0%

### What was your total household income last year, to the nearest thousand?

Variable Name : P5TINCTH P5 PAQ120 TOTAL HOUSEHOLD INCOME (\$-LOW)

Record Number : 1

**Position** : 3178-3182 **Format** : N5.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1000 - 40000	1000 - 40000	1,970	12.9
NOT APPLICABLE	-1	11,345	74.1
REFUSED	-7	5	0.0
DON'T KNOW	-8	49	0.3
NOT ASCERTAINED	-9	120	0.8
		1,816	11.9
		15,305	100.0%

### Is tuition paid for {CHILD}'s education?

Variable Name : P5TUITIO P5 PAQ135 TUITION PAID FOR CHILD'S ED

Record Number : 1

Position : 3183-3184
Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	2,499 10,756 16 117 101 1,816	16.3 70.3 0.1 0.8 0.7 11.9
		15,305	100.0%

### Approximately, how much does {CHILD}'s family pay in tuition per year?

Variable Name : P5HOWPAY P5 PAQ137 HOW MUCH PAID IN TUITION (\$)

Record Number : 1 Position : 3185-3186 Format : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
LESS THAN 1000 1000 TO LESS THAN 2000 2000 TO LESS THAN 3000 3000 TO LESS THAN 4000 4000 TO LESS THAN 5000 5000 OR MORE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 6 -1 -7 -8 -9	349 495 654 363 167 392 10,891 22 57	2.3 3.2 4.3 2.4 1.1 2.6 71.2 0.1 0.4 0.6
		1,816 <b>15,305</b>	11.9 <b>100.0%</b>

What is your current housing situation? Do you...own your own house or condominium, rent your house or apartment, exchange services for housing, not pay for housing, live in temporary housing or a shelter, or have another type of arrangement (Specify)?

Variable Name : P5HOUSIT P5 PAQ140 CURRENT HOUSING SITUATION

Record Number : 1

 Position
 : 3187-3188

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
OWN YOUR OWN HOUSE OR CONDOMINIUM	1	9,617	62.8
RENT YOUR HOUSE OR APARTMENT		3,279	21.4
EXCHANGE SERVICES FOR HOUSING	3	76	0.5
NOT PAY FOR HOUSING	4	160	1.0
LIVE IN TEMPORARY HOUSING OR A SHELTER	5	25	0.2
HAVE ANOTHER TYPE OF ARRANGEMENT (SPECIFY) REFUSED	6	99	0.6
	-7	19	0.1
DON'T KNOW	-8	113	0.7
NOT ASCERTAINED	-9	101	0.7
NOT NOCENTAINED	J	1,816	11.9
		15.305	100.0%

### Since the spring of 2000, how many different places has {CHILD} lived for four months or more?

Variable Name : P5NUMPLA P5 CMQ010 NUMBER OF PLACES CHD LIVED AT

Record Number : 1

**Position** : 3189-3190 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 10 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 10 -1 -7 -8 -9	13,305 1 8 76 99 1,816	86.9 0.0 0.1 0.5 0.6 11.9
		15,305	100.0%

### Why did you move? SO CHILD COULD GO TO A BETTER SCHOOL

Variable Name : P5BETSCH P5 CMQ020 WHY MOVE - BETTER SCHOOL

Record Number : 1

**Position** : 3191-3192 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	161 1,689 11,464 10 66 99 1,816	1.1 11.0 74.9 0.1 0.4 0.6 11.9
		15,305	100.0%

### Why did you move? BOUGHT A HOUSE

Variable Name : P5BOUHOU P5 CMQ020 WHY MOVE - BOUGHT HOUSE

Record Number : 1

Position : 3193-3194
Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	508	3.3
NO	2	1,342	8.8
NOT APPLICABLE	-1	11,464	74.9
REFUSED	-7	10	0.1
DON'T KNOW	-8	66	0.4
NOT ASCERTAINED	-9	99	0.6
		1,816	11.9

15,305 100.0%

### Why did you move? MOVED TO BE NEARER JOB; JOB-RELATED REASONS

Variable Name : P5RELOCA P5 CMQ020 WHY MOVE - RELOCATE

Record Number : 1

**Position** : 3195-3196 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	273 1,577 11,464 10 66 99 1,816	1.8 10.3 74.9 0.1 0.4 0.6 11.9
		15,305	100.0%

### Why did you move? MOVED TO NICER APARTMENT/HOUSE

Variable Name : P5NICEHO P5 CMQ020 WHY MOVE - NICER HOUSE

Record Number : 1

**Position** : 3197-3198 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	508 1,342 11,464 10 66 99 1,816	3.3 8.8 74.9 0.1 0.4 0.6 11.9
		15,305	100.0%

#### Why did you move? MOVED TO SAFER AREA, CRIME-RELATED REASONS

Variable Name : P5SAFEA P5 CMQ020 WHY MOVE - SAFER AREA

Record Number : 1

**Position** : 3199-3200 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	130	0.8
NO	2	1,720	11.2
NOT APPLICABLE	-1	11,464	74.9
REFUSED	-7	10	0.1
DON'T KNOW	-8	66	0.4
NOT ASCERTAINED	-9	99	0.6

1,816 11.9

15,305 100.0%

## Why did you move? MOVED TO LESS EXPENSIVE LIVING QUARTER

Variable Name : P5LESEXP P5 CMQ020 WHY MOVE - LESS EXPENSIVE

Record Number : 1

**Position** : 3201-3202 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO	1 2	134 1,716	0.9 11.2
NOT APPLICABLE	-1	11,464	74.9
REFUSED	-7	10	0.1
DON'T KNOW	-8	66	0.4
NOT ASCERTAINED	-9	99	0.6
		1,816	11.9
		15,305	100.0%

## Why did you move? WAS EVICTED, COULD NOT PAY RENT IN PREVIOUS RESIDENCE

Variable Name : P5EVICT P5 CMQ020 WHY MOVE - EVICTED

Record Number : 1

**Position** : 3203-3204 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	27 1,823 11,464 10 66 99 1,816	0.2 11.9 74.9 0.1 0.4 0.6 11.9
		15,305	100.0%

### Why did you move? OLD HOUSE/APARTMENT WAS DAMAGED

Variable Name : P5OLDHOU P5 CMQ020 WHY MOVE - OLD HOUSE

Record Number : 1

**Position** : 3205-3206 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	46	0.3
NO	2	1,804	11.8
NOT APPLICABLE	-1	11,464	74.9
REFUSED	-7	10	0.1

15,305

100.0%

DON'T KNOW -8 66 0.4
NOT ASCERTAINED -9 99 0.6
1,816 11.9

### Why did you move? MOVED BECAUSE OF MARITAL SEPARATION, DIVORCE, DEATH IN FAMILY

Variable Name : P5FAMPRB P5 CMQ020 WHY MOVE - FAMILY PROBLEMS

Record Number : 1 Position : 3207-3208 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	270 1,580 11,464 10 66 99 1,816	1.8 10.3 74.9 0.1 0.4 0.6 11.9
		15,305	100.0%

### Since spring 2000, how many times has {CHILD} changed from one school to another?

Variable Name : P5CHGSCH P5 CMQ675 # TIMES CHILD CHANGED SCHOOL

Record Number : 1

**Position** : 3209-3210 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 5 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 5 -1 -7 -8 -9	13,386 2 0 0 101 1,816	87.5 0.0 0.0 0.0 0.7 11.9
		15,305	100.0%

### WAS THIS INTERVIEW CONDUCTED BY TELEPHONE OR IN-PERSON?

Variable Name : P5MODE P5 CMQ680 MODE OF PARENT INTERVIEW

Record Number : 1

**Position** : 3211-3212 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
TELEPHONE	1	13,067	85.4
IN-PERSON	2	319	2.1
NOT ASCERTAINED	-9	103	0.7

1,816 11.9

15,305 100.0%

### WAS THIS INTERVIEW CONDUCTED IN ENGLISH, SPANISH, OR ANOTHER LANGUAGE?

Variable Name : P5LANGUA P5 CMQ690 LANGUAGE INTERVIEW CONDUCTED

Record Number : 1

**Position** : 3213-3214 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ENGLISH	1	12,413	81.1
SPANISH	2	932	6.1
ANOTHER LANGUAGE	91	41	0.3
NOT ASCERTAINED	-9	103	0.7
		1,816	11.9
		15,305	100.0%

### WHERE WAS THIS INTERVIEW CONDUCTED?

Variable Name : P5WHRITV P5 CMQ695 WHERE INTERVIEW WAS CONDUCTED

Record Number : 1

**Position** : 3215-3216 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
CHILD'S HOME	1	12,500	81.7
CHILD'S SCHOOL	2	37	0.2
SOMEWHERE ELSE	3	850	5.6
NOT APPLICABLE	-1	0	0.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	102	0.7
		1,816	11.9
		15,305	100.0%

Variable Name : P5INTSTM P5 PARENT INTERVIEW START TIME

Record Number : 1

**Position** : 3217-3235 **Format** : C19

Response	Codes Percent	Unweighted Frequency	
DATE & TIME		14,185 1,120	92.7 7.3
		15,305	100.0%

Variable Name : P5INTETM P5 PARENT INTERVIEW END TIME

Record Number : 1 Position : 3236-3254 Format : C19

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

Perce

DATE & TIME 14,185 92.7

1,120 7.3

15,305 100.0%

Variable Name : P5ATTMPT P5 PARENT INTERVIEW NUMBER OF ATTEMPTS

Record Number : 1

**Position** : 3255-3256 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

 1 - 50
 1 - 50
 14,185
 92.7

 1,120
 7.3

15,305 100.0%

### Q1. In which grades are the children you currently teach at this school? Q1a. Ungraded

Variable Name : A5UNGRAD A5 Q1A TCH UNGRADED CLASS

Record Number : 1

**Position** : 3257-3258 **Format** : N2.0

**Comment**: This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency

Percent

SUPPRESSED -2 15,305 100.0

15,305 100.0%

### Q1. In which grades are the children you currently teach at this school? Q1b. 1st

Variable Name : A5T1ST A5 Q1B TCH 1ST GRADE LEVEL

Record Number : 1 Position : 3259-3260 Format : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency

Percent

SUPPRESSED -2 15,305 100.0

15,305 100.0%

### Q1. In which grades are the children you currently teach at this school? Q1c. 2nd

Variable Name : A5T2ND A5 Q1C TCH 2ND GRADE LEVEL

Record Number : 1

**Position** : 3261-3262 **Format** : N2.0

**Comment**: This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency

Percent

SUPPRESSED -2 15,305 100.0

15,305 100.0%

#### Q1. In which grades are the children you currently teach at this school? Q1d. 3rd

Variable Name : A5T3RD A5 Q1D INCLUDES 3RD GRADE

Record Number : 1 Position : 3263-3264 Format : N2.0

**Comment**: This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency

Percent

SUPPRESSED -2 15.305 100.0

15,305 100.0%

### Q1. In which grades are the children you currently teach at this school? Q1e. 4th

Variable Name : A5T4TH A5 Q1E INCLUDES 4TH GRADE

Record Number : 1

**Position** : 3265-3266 **Format** : N2.0

**Comment**: This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency

Percent

SUPPRESSED -2 15,305 100.0

15,305 100.0%

#### Q1. In which grades are the children you currently teach at this school? Q1f. 5th

Variable Name : A5T5TH A5 Q1F INCLUDES 5TH GRADE

Record Number : 1 Position : 3267-3268 Format : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency

**Percent** 

SUPPRESSED -2 15,305 100.0

15,305 100.0%

### Q2. Which category best describes the way your class(es) at this school (is/are) organized?

Variable Name : A5CLSORG A5 Q2 CLASS ORGANIZED

Record Number : 1

**Position** : 3269-3270 **Format** : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
SELF-CONTAINED CLASS TEAM TEACHING/DEPARTMENTALIZED INSTRUCTION REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	10,344 1,292 0 0 145 3,524	67.6 8.4 0.0 0.0 0.9 23.0
		15,305	100.0%

## Q3. As of today's date, how many children in your class are at each of the following age levels? Q3a. 7 years old or less

Variable Name : A57YRSLS A5 Q3A # 7 YEARS OLD OR LESS IN CLASS

Record Number : 1

Position : 3271-3272
Format : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 9 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 9 -7 -8 -9	9,613 0 0 2,168 3,524	62.8 0.0 0.0 14.2 23.0
		15 305	100.0%

#### Q3. As of today's date, how many children in your class are at each of the following age levels? Q3b 8 years old

Variable Name : A58YROL A5 Q3B HOW MANY 8-YEAR-OLDS IN CLASS

Record Number : 1 Position : 3273-3274 Format : N2.0

**Comment**: This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

Response	Codes Percent	Unweighted Frequency	
0 - 17	0 - 17	9,613	62.8
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	2,168	14.2

3,524 23.0

15,305 100.0%

#### Q3. As of today's date, how many children in your class are at each of the following age levels? Q3c. 9 years old

Variable Name : A59YROL A5 Q3C HOW MANY 9-YEAR-OLDS IN CLASS

Record Number : 1

**Position** : 3275-3276 **Format** : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 21 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 21 -7 -8 -9	9,613 0 0 2,168 3,524	62.8 0.0 0.0 14.2 23.0
		15,305	100.0%

## Q3. As of today's date, how many children in your class are at each of the following age levels? Q3d. 10 years old

Variable Name : A510YROL A5 Q3D HOW MANY 10-YEAR-OLDS IN CLASS

Record Number : 1

Position : 3277-3278
Format : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 7 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 7 -7 -8 -9	9,613 0 0 2,168 3,524	62.8 0.0 0.0 14.2 23.0

## Q3. As of today's date, how many children in your class are at teach of the following age levels? Q3e. 11 years old or older

Variable Name : A511YRMO A5 Q3E # 11-YEAR OLDS & OLDER IN CLASS

Record Number : 1

**Position** : 3279-3280 **Format** : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

Response	Codes Percent	Unweighted Frequency	
0 - 2	0 - 2	9,613	62.8
REFUSED	-7	0	0.0

DON'T KNOW NOT ASCERTAINED	-8 -9	0 2,168 3,524	0.0 14.2 23.0
		15,305	100.0%

## Q3. As of today's date, how many children in your class are at each of the following age levels? Q3f. Total class enrollment

Variable Name : A5TOTAG A5 Q3F TOTAL CLASS ENROLLMENT (AGE)

Record Number : 1 Position : 3281-3282 Format : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
11 - 31 REFUSED DON'T KNOW NOT ASCERTAINED	11 - 31 -7 -8 -9	9,613 0 0 2,168 3,524	62.8 0.0 0.0 14.2 23.0
		15,305	100.0%

## Q4. As of today's date, how many children in your class belong to each of the following racial-ethnic groups? Q4a. Asian or Pacific Islander

Variable Name : A5ASIAN A5 Q4A # ASIAN/PACIFIC ISLANDERS

Record Number : 1

**Position** : 3283-3284 **Format** : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 6	0 - 6	11,127	72.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	654	4.3
		3,524	23.0
		15,305	100.0%

# Q4. As of today's date, how many children in your class belong to each of the following racial-ethnic groups? Q4b. Hispanic, regardless of race

Variable Name : A5HISP A5 Q4B # HISPANICS (ALL RACES)

Record Number : 1 Position : 3285-3286 Format : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response Codes Unweighted Frequency Percent

1

0 - 11	0 - 11	11,127	72.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	654	4.3
		3,524	23.0
		15,305	100.0%

## Q4. As of today's date, how many children in your class belong to each of the following racial-ethnic groups? Q4c. Black, not of Hispanic origin

Variable Name : A5BLACK A5 Q4C # NON-HISPANIC BLACKS

Record Number : 1 Position : 3287-3288 Format : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 16 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 16 -7 -8 -9	11,127 0 0 654 3,524	72.7 0.0 0.0 4.3 23.0
		15.305	100.0%

# Q4. As of today's date, how many children in your class belong to each of the following racial-ethnic groups? Q4d. White, not of Hispanic origin

Variable Name : A5WHITE A5 Q4D # NON-HISPANIC WHITES

Record Number : 1

**Position** : 3289-3290 **Format** : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 27 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 27 -7 -8 -9	11,127 0 0 654 3,524	72.7 0.0 0.0 4.3 23.0
		15,305	100.0%

# Q4. As of today's date, how many children in your class belong to each of the following racial-ethnic groups? Q4e. American Indian or Alaska Native

Variable Name : A5AMRIN A5 Q4E # AMERICAN INDIANS

Record Number : 1

Position

**Format** 

: 3291-3292

N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

Response	Codes Percent	Unweighted Frequency	
0 - 2 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 2 -7 -8 -9	11,127 0 0 654 3,524	72.7 0.0 0.0 4.3 23.0
		15,305	100.0%

## Q4. As of today's date, how many children in your class belong to each of the following racial-ethnic groups? Q4f. Other (Please specify)

Variable Name : A5RACEO A5 Q4F # OF STUDENTS OF OTHER RACES

Record Number : 1 Position : 3293-3294 Format : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 2 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 2 -7 -8 -9	11,127 0 0 654 3,524	72.7 0.0 0.0 4.3 23.0
		15.305	100.0%

# Q4. As of today's date, how many children in your class belong to each of the following racial-ethnic groups? Q4g. Total class enrollment

Variable Name : A5TOTRA A5 Q4G TOTAL CLASS ENROLLMENT (RACES)

Record Number : 1

**Position** : 3295-3296 **Format** : N2.0

**Comment**: This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
11 - 31 REFUSED DON'T KNOW NOT ASCERTAINED	11 - 31 -7 -8 -9	11,127 0 0 654 3,524	72.7 0.0 0.0 4.3 23.0
		15,305	100.0%

### Q5. As of today's date, how many boys and girls are there in your class? Q5a. Number of boys

Variable Name : A5BOYS A5 Q5A NUMBER OF BOYS IN CLASS

Record Number : 1

Position : 3297-3298 Format : N2.0

**Comment**: This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

Response	Codes Percent	Unweighted Frequency	
4 - 16	4 - 16	11,658	76.2
REFUSED	-7	5	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	118	0.8
		3,524	23.0
		15,305	100.0%

#### Q5. As of today's date, how many boys and girls are there in your class? Q5b. Number of girls

Variable Name : A5GIRLS A5 Q5B NUMBER OF GIRLS IN CLASS

Record Number : 1

**Position** : 3299-3300 **Format** : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
4 - 18 REFUSED DON'T KNOW NOT ASCERTAINED	4 - 18 -7 -8 -9	11,648 5 0 128 3,524	76.1 0.0 0.0 0.8 23.0
		15,305	100.0%

### Q6. How many children in your class are eligible for the following services? Q6a. Free school breakfast

Variable Name : A5ELFSBR A5 Q6A ELIGIBLE FREE SCHOOL BREAKFAST

Record Number : 1

**Position** : 3301-3302 **Format** : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 21 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 21 -7 -8 -9	8,733 0 0 3,048 3,524	57.1 0.0 0.0 19.9 23.0
		15,305	100.0%

## Q6. How many children in your class are eligible for the following services? Q6b. Reduced-price breakfast

Variable Name : A5ELRPBR A5 Q6B ELIGIBLE REDUCED-PRICE BREAKFAST

Record Number : 1

**Position** : 3303-3304 **Format** : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

Response	Codes Percent	Unweighted Frequency	
0 - 8 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 8 -7 -8 -9	7,763 0 0 4,018 3,524	50.7 0.0 0.0 26.3 23.0
		15,305	100.0%

### Q6. How many children in your class are eligible for the following services? Q6c. Free school lunch

Variable Name : A5ELFSLU A5 Q6C ELIGIBLE FREE SCHOOL LUNCH

Record Number : 1 Position : 3305-3306 Format : N2.0

**Comment**: This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 21 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 21 -7 -8 -9	9,088 0 0 2,693 3,524	59.4 0.0 0.0 17.6 23.0
		15,305	100.0%

#### Q6. How many children in your class are eligible for the following services? Q6d. Reduced-price lunch

Variable Name : A5ELRPLU A5 Q6D ELIGIBLE REDUCED-PRICE LUNCH

Record Number : 1

**Position** : 3307-3308 **Format** : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 8 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 8 -7 -8 -9	8,190 0 0 3,591 3,524	53.5 0.0 0.0 23.5 23.0
		15,305	100.0%

# Q7. How many children have enrolled in and left your classroom since October 1st? Q7a. Number of new children who enrolled in your class

Variable Name : A5NEW A5 Q7A NUMBER OF NEW CHILDREN

Record Number : 1

**Position** : 3309-3310 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
0 - 85 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 85 -7 -8 -9	11,494 0 0 287 3,524	75.1 0.0 0.0 1.9 23.0
		15,305	100.0%

## Q7. How many children have enrolled in and left your classroom since October 1st? Q7b. Number of children who left your class

Variable Name : A5LEFT A5 Q7B NUMBER OF CHILDREN WHO LEFT

Record Number : 1 Position : 3311-3312 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 30 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 30 -7 -8 -9	11,545 0 0 236 3,524	75.4 0.0 0.0 1.5 23.0
		15,305	100.0%

# Q8. How many of the children demonstrated the following reading skills when they started school this year? Q8a. Read complete sentences

Variable Name : A5SNTNC A5 Q8A # READ SENTENCES SCH YR START

Record Number : 1

**Position** : 3313-3314 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 85 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 85 -7 -8 -9	11,312 0 0 469 3,524	73.9 0.0 0.0 3.1 23.0
		15.305	100.0%

# Q8. How many of the children demonstrated the following reading skills when they started school this year? Q8b. Read easy chapter books

Variable Name : A5ECHABK A5 Q8B READ EASY CHAPTER/SCH YR START

Record Number : 1

**Position** : 3315-3316 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
0 - 92 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 92 -7 -8 -9	11,288 0 0 493 3,524	73.8 0.0 0.0 3.2 23.0
		15,305	100.0%

### Q8. How many of the children demonstrated the following reading skills when they started school this year? Q8c. Read full-length chapter books

Variable Name : A5FLCHAP A5 Q8C READ FULL CHAPTER/SCH YR START

Record Number : 1

: 3317-3318 Position **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 80 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 80 -7 -8 -9	11,139 0 0 642 3,524	72.8 0.0 0.0 4.2 23.0
		15 305	100.0%

#### Q9. How many children in your class have the following characteristics? Q9a. Are classified as gifted and talented

A5 Q9A # CLASSIFIED AS GIFTED/TALENTED Variable Name : A5GIFT

Record Number : 1 Position : 3319-3320 Format : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 9 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 9 -7 -8 -9	11,217 0 0 564 3,524	73.3 0.0 0.0 3.7 23.0
		15,305	100.0%

## Q9. How many children in your class have the following characteristics? Q9b. Are participating in a gifted and talented program

: A5PRTGF Variable Name A5 Q9B # TAKE PART IN GIFTED/TALENTED

Record Number : 1

Position : 3321-3322 Format

: N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

Response	Codes Percent	Unweighted Frequency	
0 - 9 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 9 -7 -8 -9	11,317 0 0 464 3,524	73.9 0.0 0.0 3.0 23.0
		15,305	100.0%

#### Q9. How many children in your class have the following characteristics? Q9c. Are repeating this grade this year

Variable Name : A5REPEAT A5 Q9C # REPEATING THIS GRADE

Record Number : 1 Position : 33

: 3323-3324

Format : N2.0

**Comment**: This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 4 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 4 -7 -8 -9	11,427 0 0 354 3,524	74.7 0.0 0.0 2.3 23.0
		15,305	100.0%

# Q9. How many children in your class have the following characteristics? Q9d. Are below grade level in their reading skills

Variable Name : A5RDBLO A5 Q9D # READING BELOW GRADE LEVEL

Record Number : 1

**Position** : 3325-3326 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 29	0 - 29	11,388	74.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	393	2.6
		3,524	23.0
		15,305	100.0%

## Q9. How many children in your class have the following characteristics? Q9e. Are below grade level in their math skills

Variable Name : A5MTHBL A5 Q9E # MATH SKILLS BELOW GRADE LVL

Record Number : 1

**Position** : 3327-3328 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
0 - 28 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 28 -7 -8 -9	11,264 0 0 517 3,524	73.6 0.0 0.0 3.4 23.0
		15,305	100.0%

#### Q9. How many children in your class have the following characteristics? Q9f. Are above grade level in reading

Variable Name : A5RDABV A5 Q9F # ABOVE GRADE IN READING

Record Number : 1

Position : 3329-3330 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 30	0 - 30	11,215	73.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	566	3.7
		3,524	23.0
		15,305	100.0%

#### Q9. How many children in your class have the following characteristics? Q9g. Are above grade level in math

Variable Name : A5MTHABV A5 Q9G # ABOVE GRADE IN MATH

Record Number : 1

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 31 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 31 -7 -8 -9	11,126 0 0 655 3,524	72.7 0.0 0.0 4.3 23.0
		15.305	100.0%

#### Q9. How many children in your class have the following characteristics? Q9h. Are tardy, on an average day

Variable Name : A5TARDY A5 Q9H TIMES TARDY ON AVERAGE DAY

Record Number : 1

**Position** : 3333-3334 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

0 - 26 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 26 -7 -8 -9	11,474 0 0 307	75.0 0.0 0.0 2.0
	-	3,524	23.0
		15 305	100.0%

#### Q9. How many children in your class have the following characteristics? Q9i. Are absent, on an average day

Variable Name : A5ABSEN A5 Q9I TIMES ABSENT ON AVERAGE DAY

 Record Number
 : 1

 Position
 : 3335-3336

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 23 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 23 -7 -8 -9	11,394 0 0 387 3,524	74.4 0.0 0.0 2.5 23.0
		15,305	100.0%

### Q10. At this point in the school year, how would you rate the behavior of the children in your class?

Variable Name : A5BEHVR A5 Q10 TCHR RATING OF CLASS BEHAVIOR

Record Number : 1

**Position** : 3337-3338 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
GROUP MISBEHAVES VERY FREQUENTLY GROUP MISBEHAVES FREQUENTLY GROUP MISBEHAVES OCCASIONALLY GROUP BEHAVES WELL GROUP BEHAVES EXCEPTIONALLY WELL REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -7 -8 -9	144 1,006 4,349 4,649 1,530 0 0 103 3,524	0.9 6.6 28.4 30.4 10.0 0.0 0.0 0.7 23.0
		15,305	100.0%

## Q11. How many children in your class have a diagnosed physical or psychological disability and need special services?

Variable Name : A5DISAB A5 Q11 NUMBER WITH DISABILITIES

Record Number : 1

**Position** : 3339-3340 **Format** : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

Response	Codes Percent	Unweighted Frequency	
0 - 6 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 6 -7 -8 -9	11,490 0 1 290 3,524	75.1 0.0 0.0 1.9 23.0
		15,305	100.0%

## Q12. How many of these children diagnosed with a physical or psychological disability have the following as their primary disability? Q12a. Communication, speech, language impairments

Variable Name : A5IMPAI A5 Q12A COMMUNICATION IMPAIRMENTS

Record Number : 1 Position : 3341-3342 Format : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 5 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 5 -1 -7 -8 -9	6,268 4,576 0 0 937 3,524	41.0 29.9 0.0 0.0 6.1 23.0
		15,305	100.0%

# Q12. How many of these children diagnosed with a physical or psychological disability have the following as their primary disability? Q12b. Learning disabilities

Variable Name : A5LRNDI A5 Q12B LEARNING DISABILITIES

Record Number : 1

**Position** : 3343-3344 **Format** : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 6 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 6 -1 -7 -8 -9	6,580 4,576 0 0 625 3,524	43.0 29.9 0.0 0.0 4.1 23.0
		15.305	100.0%

# Q12. How many of these children diagnosed with a physical or psychological disability have the following as their primary disability? Q12c. Serious emotional disturbances

Variable Name : A5EMPRB A5 Q12C SERIOUS EMOTIONAL PROBLEMS

Record Number : 1

**Position** : 3345-3346

Format : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 2 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 2 -1 -7 -8 -9	5,543 4,576 0 0 1,662 3,524	36.2 29.9 0.0 0.0 10.9 23.0
		15,305	100.0%

# Q12. How many of these children diagnosed with a physical or psychological disability have the following as their primary disability? Q12d. Mental retardation

Variable Name : A5RETAR A5 Q12D MENTAL RETARDATION

Record Number : 1 Position : 3347-3348 Format : N2.0

**Comment**: This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15,305	100.0%

## Q12. How many of these children diagnosed with a physical or psychological disability have the following as their primary disability? Q12e. Developmental delay

Variable Name : A5DELAY A5 Q12E DEVELOPMENTAL DELAY

Record Number : 1

**Position** : 3349-3350 **Format** : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 3 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 3 -1 -7 -8 -9	5,329 4,576 0 0 1,876 3,524	34.8 29.9 0.0 0.0 12.3 23.0
		15,305	100.0%

## Q12. How many of these children diagnosed with a physical or psychological disability have the following as their primary disability? Q12f. Vision impairments

Variable Name : A5VIS A5 Q12F VISION IMPAIRMENTS

**Record Number** : 1 **Position** : 3351-3352

Format : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 6 NOT APPLICABLE	0 - 6 -1	5,413 4,576	35.4 29.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	1,792	11.7
		3,524	23.0
		15,305	100.0%

## Q12. How many of these children diagnosed with a physical or psychological disability have the following as their primary disability? Q12g. Hearing impairments

Variable Name : A5HEAR A5 Q12G HEARING IMPAIRMENTS

 Record Number
 : 1

 Position
 : 3353-3354

 Format
 : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 2 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 2 -1 -7 -8 -9	5,429 4,576 0 0 1,776 3,524	35.5 29.9 0.0 0.0 11.6 23.0
		15,305	100.0%

## Q12. How many of these children diagnosed with a physical or psychological disability have the following as their primary disability? Q12h. Orthopedic impairments

Variable Name : A5ORTHO A5 Q12H ORTHOPEDIC IMPAIRMENTS

Record Number : 1

**Position** : 3355-3356 **Format** : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 1 -1 -7 -8 -9	5,336 4,576 0 0 1,869 3,524	34.9 29.9 0.0 0.0 12.2 23.0
		15,305	100.0%

#### Q12. How many of these children diagnosed with a physical or psychological disability have the following as

#### their primary disability? Q12i. Other health impairments

Variable Name : A5OTHER A5 Q12I OTHER HEALTH IMPAIRMENTS

Record Number : 1 Position : 3357-3358 Format : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 3 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 3 -1 -7 -8 -9	5,411 4,576 0 0 1,794 3,524	35.4 29.9 0.0 0.0 11.7 23.0
		15,305	100.0%

## Q12. How many of these children diagnosed with a physical or psychological disability have the following as their primary disability? Q12j. Multiple disabilities

Variable Name : A5MULTI A5 Q12J MULTIPLE DISABILTIES

Record Number : 1

 Position
 : 3359-3360

 Format
 : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15.305	100.0%

## Q12. How many of these children diagnosed with a physical or psychological disability have the following as their primary disability? Q12k. Autism

Variable Name : A5AUTSM A5 Q12K AUTISM

Record Number : 1 Position : 3361-3362 Format : N2.0

**Comment**: This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15,305	100.0%

# Q12. How many of these children diagnosed with a physical or psychological disability have the following as their primary disability? Q12I. Traumatic brain injuries

Variable Name : A5TRAUM A5 Q12L TRAUMATIC BRAIN INJURIES

**Record Number** : 1 **Position** : 3363-3364

Format : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 1 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 1 -1 -7 -8 -9	5,311 4,576 0 0 1,894 3,524	34.7 29.9 0.0 0.0 12.4 23.0
		15,305	100.0%

## Q12. How many of these children diagnosed with a physical or psychological disability have the following as their primary disability? Q12m. Deaf-blindness

Variable Name : A5DEAF A5 Q12M DEAFNESS AND BLINDNESS

 Record Number
 : 1

 Position
 : 3365-3366

 Format
 : N2.0

**Comment**: This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15,305	100.0%

## Q12. How many of these children diagnosed with a physical or psychological disability have the following as their primary disability? Q12n. Other (Please specify)

Variable Name : A5OTDIS A5 Q12N OTHER SPECIFY DISABILITIES

Record Number : 1

Position : 3367-3368 Format : N2.0

**Comment**: This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15,305	100.0%

## Q12. How many of these children diagnosed with a physical or psychological disability have the following as their primary disability? Q12o. Not classified

Variable Name : A5NCDIS A5 Q120 NOT CLASSIFIED DISABILITIES

Record Number : 1

**Position** : 3369-3370 **Format** : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency

**Percent** 

SUPPRESSED -2 15,305 100.0

15,305 100.0%

## Q13. For how many of the children diagnosed with a physical or psychological disability do the following apply? Q13a. Are currently receiving special services or accommodations for their disabilities

Variable Name : A5SPCIA A5 Q13A SPECIAL DISABILITY SERVICES

Record Number : 1

**Position** : 3371-3372 **Format** : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 8 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 8 -1 -7 -8 -9	6,911 4,576 0 0 294 3,524	45.2 29.9 0.0 0.0 1.9 23.0
		15,305	100.0%

# Q13. For how many of the children diagnosed with a physical or psychological disability do the following apply? Q13b. Have an individualized education program (IEP) for children with disabilities

Variable Name : A5IEP A5 Q13B IEP FOR CHILDREN W/ DISABILITY

Record Number : 1 Position : 3373-3374 Format : N2.0

**Comment**: This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 8 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 8 -1 -7 -8 -9	6,851 4,576 0 0 354 3,524	44.8 29.9 0.0 0.0 2.3 23.0
		15,305	100.0%

## Q13. For how many of the children diagnosed with a physical or psychological disability do the following apply? Q13c. Have a section 504 plan

Variable Name : A5SC504 A5 Q13C CHILDREN W/ SECTION 504 PLAN

Record Number : 1

**Position** : 3375-3376 **Format** : N2.0

**Comment**: This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

Response	Codes Percent	Unweighted Frequency	
0 - 3 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 3 -1 -7 -8 -9	5,765 4,576 0 0 1,440 3,524	37.7 29.9 0.0 0.0 9.4 23.0
		15,305	100.0%

# Q13. For how many of the children diagnosed with a physical or psychological disability do the following apply? Q13d. Need more help than they are currently receiving

Variable Name : A5MORE A5 Q13D NOT RECEIVING ENOUGH HELP

 Record Number
 : 1

 Position
 : 3377-3378

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 20 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 20 -1 -7 -8 -9	6,260 4,576 0 0 945 3,524	40.9 29.9 0.0 0.0 6.2 23.0
		15,305	100.0%

### Q14. Do any of the children in your class speak a language other than English as their native, or first language?

Variable Name : A5OTLA A5 Q14 STUDENT SPEAK NON-ENG LANGUAGE

Record Number : 1

**Position** : 3379-3380 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	4,995 6,666 0 0 120 3,524	32.6 43.6 0.0 0.0 0.8 23.0
		15,305	100.0%

## Q15. Which languages other than English are spoken as their native language by the children in your class? Q15a. Spanish

Variable Name : A5CSPNH A5 Q15A STUDENTS SPEAK SPANISH

Record Number : 1

**Position** : 3381-3382 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	3,698 1,234 6,786 0 0 63 3,524	24.2 8.1 44.3 0.0 0.0 0.4 23.0
		15,305	100.0%

## Q15. Which languages other than English are spoken as their native language by the children in your class? Q15b. An Asian language or languages (for example, Chinese, Hmong, Japanese)

Variable Name : A5CASN A5 Q15B STUDENTS SPEAK AN ASIAN LANGUAGE

Record Number : 1 Position : 3383-3384 Format : N2.0

**Comment**: This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15,305	100.0%

## Q15. Which languages other than English are spoken as their native language by the children in your class? Q15c. Other language (Please specify)

Variable Name : A5OTLNG A5 Q15C STUDENTS SPEAK ANOTHER LNG

Record Number : 1

**Position** : 3385-3386 **Format** : N2.0

**Comment**: This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0
		15,305	100.0%

# Q15. Which languages other than English are spoken as their native language by the children in your class? Q15c. Other language (please specify)

Variable Name : A5LANOS A5 Q15C SPECIFY STUDENTS' OTHER LANG

Record Number : 1 Position : 3387-3388 Format : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response	Codes Percent	Unweighted Frequency	
SUPPRESSED	-2	15,305	100.0

15,305 100.0%

Q16. Do you have any children with limited English proficiency (LEP) in your class? (LEP children are children whose native language is other than English and whose skills in listening, speaking, reading, or writing English are such that they have difficulty understanding school instruction in English.)

Variable Name : A5LEP A5 Q16 LIMITED ENG PROFICIENCY (LEP)

Record Number : 1 Position : 3389-3390 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE	1 2 -1	2,716 2,206 6,786	17.7 14.4 44.3
REFUSED DON'T KNOW NOT ASCERTAINED	-7 -8 -9	0 0 73 3,524	0.0 0.0 0.5 23.0
		15,305	100.0%

#### Q17. How many children with limited English proficiency (LEP) do you have in your class?

Variable Name : A5NUMLE A5 Q17 NUMBER LEP STUDENTS IN CLASS

Record Number : 1

Position : 3

: 3391-3392

Format : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 21 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 21 -1 -7 -8 -9	2,630 9,065 0 0 86 3,524	17.2 59.2 0.0 0.0 0.6 23.0
		15 305	100.0%

Q18. How many of the LEP children in your class receive English as a second language (ESL) instruction in the following ways in your school or center? (ESL is an instructional program designed to teach listening, speaking, reading, and writing English language skills to children with limited English proficiency.) Q18a. Receive no ESL instruction in the school

Variable Name : A5NOESL A5 Q18A LEP STUDENTS GET NO ESL

Record Number : 1

**Position** : 3393-3394 **Format** : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

Response	Codes Percent	Unweighted Frequency	
0 - 3 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 3 -1 -7 -8 -9	1,781 9,165 0 0 835 3,524	11.6 59.9 0.0 0.0 5.5 23.0
		15,305	100.0%

Q18. How many of the LEP children in your class receive English as a second language (ESL) instruction in the following ways in your school or center? (ESL is an instructional program designed to teach listening, speaking, reading, and writing English language skills to children with limited English proficiency.) Q18b. Receive ESL instruction within my class

Variable Name : A5ESLRE A5 Q18B LEP STUDENTS IN-CLASS ESL

 Record Number
 : 1

 Position
 : 3395-3396

 Format
 : N2.0

**Comment**: This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 22 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 22 -1 -7 -8 -9	2,071 9,165 0 0 545 3,524	13.5 59.9 0.0 0.0 3.6 23.0
		15,305	100.0%

Q18. How many of the LEP children in your class receive English as a second language (ESL) instruction in the following ways in your school or center? (ESL is an instructional program designed to teach listening, speaking, reading, and writing English language skills to children with limited English proficiency.) Q18c. Receive ESL instruction outside my class

Variable Name : A5ESLOU A5 Q18C LEP STUDENTS OUTSIDE ESL

Record Number : 1

**Position** : 3397-3398 **Format** : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 8 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 8 -1 -7 -8 -9	2,171 9,165 0 0 445 3,524	14.2 59.9 0.0 0.0 2.9 23.0
		15,305	100.0%

Q19. Which languages are spoken by you and any other teacher or aide to the LEP children in your class? Q19a.

#### **English**

Variable Name : A5TENG A5 Q19A TCHRS SPEAK ENGLISH

Record Number : 1 Position : 3399-3400 Format : N2.0

**Comment**: This data suppressed for respondent confidentiality.

Response Codes Percent Unweighted Frequency
SUPPRESSED -2 15,305 100.0

15,305 100.0%

### Q19. Which languages are spoken by you and any other teacher or aide to the LEP children in your class? Q19b. Spanish

Variable Name : A5TSPNH A5 Q19B TCHRS SPEAK SPANISH

Record Number : 1 Position : 3401-3402 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	874	5.7
NO	2	1,720	11.2
NOT APPLICABLE	-1	9,165	59.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	22	0.1
		3,524	23.0
		15,305	100.0%

### Q19. Which languages are spoken by you and any other teacher or aide to the LEP children in your class? Q19c. An Asian language or languages

Variable Name : A5TASN A5 Q19C TCHRS SPEAK AN ASIAN LANGUAGE

Record Number : 1 Position : 3403-3404 Format : N2.0

**Comment**: This data suppressed for respondent confidentiality.

Response	Codes Percent	3	
SUPPRESSED	-2	15,305	100.0
		15.305	100.0%

### Q19. Which languages other than English are spoken by you and any other teacher or aide to the LEP children in your class? Q19d. Other language (Please specify)

Variable Name : A5TOTLG A5 Q19D TCHRS SPEAK ANOTHER LANGUAGE

**Record Number** : 1 **Position** : 3405-3406

Format : N2.0

**Comment**: This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency

Percent

SUPPRESSED -2 15,305 100.0

15,305 100.0%

### Q19. Which languages other than English are spoken by you and any other teacher or aide to the LEP children in your class? Q19d. Other language (Please specify)

Variable Name : A5LEPOS A5 Q19D SPECIFY TCHRS OTHER LANGUAGE

Record Number : 1

**Position** : 3407-3408 **Format** : N2.0

**Comment**: This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency

Percent

SUPPRESSED -2 15,305 100.0

15,305 100.0%

#### Q20. What languages are used for instruction in your class? Q20a. English

Variable Name : A5IENG A5 Q20A INSTRUCTION- ENGLISH

Record Number : 1

**Position** : 3409-3410 **Format** : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency

Percent

SUPPRESSED -2 15,305 100.0

15,305 100.0%

#### Q20. What languages are used for instruction in your class? Q20b. Spanish

Variable Name : A5ISPNH A5 Q20B INSTRUCTION - SPANISH

Record Number : 1

**Position** : 3411-3412 **Format** : N2.0

**Comment** : This data suppressed for respondent confidentiality.

Response Codes Unweighted Frequency

Percent

SUPPRESSED -2 15,305 100.0

15,305 100.0%

#### Q20. What languages are used for instruction in your class? Q20c. An Asian language or languages

**Variable Name** : A5IASN A5 Q20C INSTRUCTION - ASIAN LNG

Record Number : 1 Position : 3413-3414 Format : N2.0

Comment : This data suppressed for respondent confidentiality.

**Unweighted Frequency** Response Codes

**Percent** 

**SUPPRESSED** 100.0 -2 15,305

> 15,305 100.0%

#### Q20. What languages are used for instruction in your class? Q20d. Other language (Please specify):

**Variable Name** : A5IOTLN A5 Q20D INSTRUCTION - OTHER LNG

Record Number : 1

: 3415-3416

Position Format : N2.0

Comment : This data suppressed for respondent confidentiality.

**Unweighted Frequency** Response Codes

Percent

**SUPPRESSED** -2 15,305 100.0

> 100.0% 15,305

#### Q20. What languages are used for instruction in your class? Q20d. Other language (Please specify):

**Variable Name** : A5LNGOS A5 Q20D LANGUAGE OF INSTRUCTION-OTHER

Record Number : 1 Position : 3417-3418 Format : N2.0

Comment : This data suppressed for respondent confidentiality.

Response Codes **Unweighted Frequency** 

**Percent** 

SUPPRESSED -2 15,305 100.0

> 15,305 100.0%

#### Q21. How are the desks/tables organized in your classroom?

**Variable Name** : A5DESKTB A5 Q21 DESKS/TABLES ORGANIZED

Record Number : 1

Position : 3419-3420 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
IN ROWS FACING THE FRONT OF THE CLASSROOM	1	2,537	16.6
ARRANGED IN A CIRCLE/SEMICIRCLE	2	777	5.1
ARRANGED IN SMALL GROUPS	3	5,728	37.4
CLASSROOM HAS NO SET ARRANGEMENT	4	2,488	16.3

Catalog: Third Grade Child			10/28/2004
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	251	1.6
		3,524	23.0
		15,305	100.0%

#### Q22. Does your classroom have the following resource areas for activities? Q22a. Reading area with books

Variable Name : A5READAR A5 Q22A READING AREA WITH BOOKS

Record Number : 1 Position : 3421-3422 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	11,290 419 0 0 72 3,524	73.8 2.7 0.0 0.0 0.5 23.0
		15,305	100.0%

#### Q22. Does your classroom have the following resource areas for activities? Q22b. Listening area

Variable Name : A5LISTNC A5 Q22B LISTENING CENTER

Record Number : 1

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED	1 2 -7	5,616 6,052	36.7 39.5 0.0
DON'T KNOW NOT ASCERTAINED	-7 -8 -9	0 0 113	0.0 0.0 0.7
		3,524	23.0
		15.305	100.0%

### Q22. Does your classroom have the following resource areas for activities? Q22c. Writing area

Variable Name : A5WRTCNT A5 Q22C WRITING CENTER OR AREA

Record Number : 1

**Position** : 3425-3426 **Format** : N2.0

Response	Codes Unweighted Frequency Percent			
YES	1	5,406	35.3	
NO	2	6,229	40.7	
REFUSED	-7	0	0.0	

DON'T KNOW NOT ASCERTAINED	-8 -9	0 146 3,524	0.0 1.0 23.0
		15,305	100.0%

#### Q22. Does your classroom have the following resource areas for activities? Q22d. Math area with manipulatives

Variable Name : A5MATHAR A5 Q22D MATH AREA WITH MANIPULATIVES

Record Number : 1 Position : 3427-3428 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	7,741 3,893 0 0 147 3,524	50.6 25.4 0.0 0.0 1.0 23.0
		15,305	100.0%

#### Q22. Does your classroom have the following resource areas for activities? Q22e. Computer area

Variable Name : A5COMPAR A5 Q22E COMPUTER AREA

Record Number : 1

**Position** : 3429-3430 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	10,531 1,147 0 0 103 3,524	68.8 7.5 0.0 0.0 0.7 23.0
		15.305	100.0%

# Q22. Does your classroom have the following resource areas for activities? Q22f. Science or nature area with science equipment (e.g., magnifying glass)

Variable Name : A5SCIAR A5 Q22F SCIENCE OR NATURE AREA

Record Number : 1 Position : 3431-3432 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES	1	3,888	25.4
NO	2	7,700	50.3
REFUSED	-7	0	0.0

DON'T KNOW NOT ASCERTAINED	-8 -9	0 193 3,524	0.0 1.3 23.0
		15,305	100.0%

#### Q22. Does your classroom have the following resource areas for activities? Q22g. Dramatic play area

Variable Name : A5DRAMAR A5 Q22G DRAMATIC PLAY AREA

Record Number : 1 Position : 3433-3434 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	607 11,080 0 0 94 3,524	4.0 72.4 0.0 0.0 0.6 23.0
		15,305	100.0%

#### Q22. Does your classroom have the following resource areas for activities? Q22h. Art area

Variable Name : A5ARTARE A5 Q22H ART AREA

Record Number : 1

**Position** : 3435-3436 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	2,807 8,832 0 0 142 3,524	18.3 57.7 0.0 0.0 0.9 23.0
		15.305	100.0%

# Q23. How many computers of the following types do you have in your classroom? Q23a. How many computers (including laptops available on a daily basis) do you have in your classroom?

Variable Name : A5COMPUT A5 Q23A # OF COMPUTERS IN CLASS

Record Number : 1

**Position** : 3437-3438 **Format** : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 8	0 - 8	11,706	76.5
REFUSED	-7	0	0.0

15,305

100.0%

DON'T KNOW -8 0 0.0

NOT ASCERTAINED -9 75 0.5

3,524 23.0

### Q23. How many computers of the following types do you have in your classroom? Q23b. How many of the computers in your classroom have access to the Internet?

Variable Name : A5INET A5 Q23B # OF COMPUTERS WITH INTERNET

 Record Number
 : 1

 Position
 : 3439-3440

 Format
 : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 8 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 8 -7 -8 -9	11,661 0 0 120 3,524	76.2 0.0 0.0 0.8 23.0

# Q23. How many computers of the following types do you have in your classroom? Q23c. How many of the computers in your classroom are the children in your class allowed to use?

Variable Name : A5COMUSE A5 Q23C # OF COMPUTERS CHILDREN USE

Record Number : 1

**Position** : 3441-3442 **Format** : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 8	0 - 8	11,671	76.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	110	0.7
		3,524	23.0
		15,305	100.0%

### Q24. In a typical day, how much time do the children spend in the following activities? Q24a. Teacher-directed whole class activities

Variable Name : A5WHLCLS A5 Q24A TCHR-DIRECTED WHOLE CLASS ACTIVT

Record Number : 1
Position : 344

**Position** : 3443-3444 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

Catalog: Third Grade Child			10/28/2004
NO TIME	1	2	0.0
HALF HOUR OR LESS	2	355	2.3
ABOUT ONE HOUR	3	2,012	13.1
ABOUT TWO HOURS	4	4,633	30.3
THREE HOURS OR MORE	5	4,568	29.8
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	211	1.4
		3,524	23.0
		15,305	100.0%

### Q24. In a typical day, how much time do the children spend in the following activities? Q24b. Teacher-directed small group activities

**Variable Name**: A5SMLGRP A5 Q24B TCHR-DIRECTED SMALL GRP ACTIVTS

Record Number : 1

**Position** : 3445-3446 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NO TIME HALF HOUR OR LESS ABOUT ONE HOUR ABOUT TWO HOURS THREE HOURS OR MORE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -7 -8 -9	258 3,058 5,562 2,340 305 0 0 258 3,524	1.7 20.0 36.3 15.3 2.0 0.0 0.0 1.7 23.0
		15,305	100.0%

### Q24. In a typical day, how much time do the children spend in the following activities? Q24c. Teacher-directed individual activities

Variable Name : A5INDVDL A5 Q24C TCHR-DIRECTED INDIVIDUAL ACTIVTS

Record Number : 1

**Position** : 3447-3448 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NO TIME HALF HOUR OR LESS ABOUT ONE HOUR ABOUT TWO HOURS THREE HOURS OR MORE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -7 -8 -9	722 5,221 3,835 1,118 226 0 0 659 3,524	4.7 34.1 25.1 7.3 1.5 0.0 0.0 4.3 23.0
		15,305	100.0%

Q24. In a typical day, how much time do the children spend in the following activities? Q24d. Child-selected activities

Variable Name : A5CHCLDS A5 Q24D CHILD-SELECTED ACTIVITIES

Record Number : 1 Position : 3449-3450 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NO TIME HALF HOUR OR LESS ABOUT ONE HOUR ABOUT TWO HOURS THREE HOURS OR MORE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -7 -8 -9	1,136 7,764 2,246 148 44 0 0 443 3,524	7.4 50.7 14.7 1.0 0.3 0.0 0.0 2.9 23.0
		15,305	100.0%

### Q24. In a typical day, how much time do the children spend in the following activities? Q24e. Children working collaboratively in heterogeneous groups (not groups by ability)?

Variable Name : A5HETGRP A5 Q24E HETEROGENEOUS GROUP ACTIVTS

Record Number : 1 Position : 3451-3452 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NO TIME HALF HOUR OR LESS ABOUT ONE HOUR ABOUT TWO HOURS THREE HOURS OR MORE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -7 -8 -9	398 4,237 4,643 1,506 692 0 0 305 3,524	2.6 27.7 30.3 9.8 4.5 0.0 0.0 2.0 23.0
		15,305	100.0%

### Q25. To what extent do you integrate curriculum areas around common or unifying themes (e.g., using math and science concepts in the same unit of study or using arts and social studies in the same unit of study)?

Variable Name : A5COMMTE A5 Q25 INTEGRATE TWO CURRICULUM AREAS

 Record Number
 : 1

 Position
 : 3453-3454

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
NEVER OCCASIONALLY	1 2	112 5.745	0.7 37.5
USUALLY	3	4,423	28.9
ALL THE TIME	4	1,390	9.1
REFUSED	-7	0	0.0

 Catalog:
 Third Grade Child
 10/28/2004

 DON'T KNOW
 -8
 0
 0.0

 NOT ASCERTAINED
 -9
 111
 0.7

 3,524
 23.0

15,305

100.0%

Q26. How often and how much time do children in your class usually work on lessons or projects in the following general topic areas, whether as a whole class, in small groups, or in individualized arrangements? Q26a1. How often reading and language arts

Variable Name : A5OFTRDL A5 Q26A HOW OFTEN READING AND LNG ART

Record Number : 1

**Position** : 3455-3456 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER	1	12	0.1
LESS THAN ONCE A WEEK	2	58	0.4
ONCE OR TWICE A WEEK	3	218	1.4
THREE OR FOUR TIMES A WEEK	4	408	2.7
DAILY	5	10,936	71.5
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	149	1.0
		3,524	23.0
		15,305	100.0%

Q26. How often and how much time do children in your class usually work on lessons or projects in the following general topic areas, whether as a whole class, in small groups, or in individualized arrangements? Q26a2. How much reading and language arts

Variable Name : A5TXRDLA A5 Q26A TIME FOR READING AND LNG ARTS

Record Number : 1

**Position** : 3457-3458 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1-30 MINUTES A DAY	1	295	1.9
31-60 MINUTES A DAY	2	2,148	14.0
61-90 MINUTES A DAY	3	4,228	27.6
MORE THAN 90 MINUTES A DAY	4	4,588	30.0
NOT APPLICABLE	-1	161	1.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	361	2.4
		3,524	23.0
		15,305	100.0%

Q26. How often and how much time do children in your class usually work on lessons or projects in the following general topic areas, whether as a whole class, in small groups, or in individualized arrangements? Q26b1. How often mathematics

Variable Name : A5OFTMTH A5 Q26B HOW OFTEN MATHEMATICS

Record Number : 1

**Position** : 3459-3460 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER LESS THAN ONCE A WEEK	1	43 71	0.3 0.5
ONCE OR TWICE A WEEK	3	226	0.5 1.5
THREE OR FOUR TIMES A WEEK	4	605	4.0
DAILY	5	10,679	69.8
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	157	1.0
		3,524	23.0
		15,305	100.0%

Q26. How often and how much time do children in your class usually work on lessons or projects in the following general topic areas, whether as a whole class, in small groups, or in individualized arrangements? Q2b2. How much mathematics

Variable Name : A5TXMTH A5 Q26B TIME FOR MATHEMATICS

Record Number : 1

**Position** : 3461-3462 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1-30 MINUTES A DAY 31-60 MINUTES A DAY 61-90 MINUTES A DAY MORE THAN 90 MINUTES A DAY NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	318 7,117 3,410 361 200 0 375 3,524	2.1 46.5 22.3 2.4 1.3 0.0 0.0 2.5 23.0
		15,305	100.0%

Q26. How often and how much time do children in your class usually work on lessons or projects in the following general topic areas, whether as a whole class, in small groups, or in individualized arrangements? Q26c1. How often social studies

Variable Name : A5OFTSOC A5 Q26C HOW OFTEN SOCIAL STUDIES

Record Number : 1

**Position** : 3463-3464 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
NEVER	1	53	0.3
LESS THAN ONCE A WEEK	2	509	3.3
ONCE OR TWICE A WEEK	3	4,026	26.3
THREE OR FOUR TIMES A WEEK	4	4,742	31.0
DAILY	5	2,209	14.4

Catalog: Third Grade Child			10/28/2004
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	242	1.6
		3,524	23.0
		15,305	100.0%

Q26. How often and how much time do children in your class usually work on lessons or projects in the following general topic areas, whether as a whole class, in small groups, or in individualized arrangements? Q26c2. How much social studies

Variable Name : A5TXSOC A5 Q26C TIME FOR SOCIAL STUDIES

Record Number : 1 Position : 3465-3466 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1-30 MINUTES A DAY 31-60 MINUTES A DAY 61-90 MINUTES A DAY MORE THAN 90 MINUTES A DAY NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	4,051 6,439 346 30 295 0 0 620 3,524	26.5 42.1 2.3 0.2 1.9 0.0 0.0 4.1 23.0
		15,305	100.0%

Q26. How often and how much time do children in your class usually work on lessons or projects in the following general topic areas, whether as a whole class, in small groups, or in individualized arrangements? Q26d1. How often science

Variable Name : A5OFTSCI A5 Q26D HOW OFTEN SCIENCE

 Record Number
 : 1

 Position
 : 3467-3468

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER LESS THAN ONCE A WEEK	1 2	53 584	0.3 3.8
ONCE OR TWICE A WEEK	3	4,276	27.9
THREE OR FOUR TIMES A WEEK	4	4,677	30.6
DAILY	5	1,936	12.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	255	1.7
		3,524	23.0
		15,305	100.0%

Q26. How often and how much time do children in your class usually work on lessons or projects in the following general topic areas, whether as a whole class, in small groups, or in individualized arrangements? Q26d2. How much science

Variable Name : A5TXSCI A5 Q26D TIME FOR SCIENCE

Record Number : 1 Position : 3469-3470 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1-30 MINUTES A DAY 31-60 MINUTES A DAY 61-90 MINUTES A DAY MORE THAN 90 MINUTES A DAY NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	3,758 6,620 424 31 308 0 0 640 3,524	24.6 43.3 2.8 0.2 2.0 0.0 0.0 4.2 23.0
		15,305	100.0%

Q26. How often and how much time do children in your class usually work on lessons or projects in the following general topic areas, whether as a whole class, in small groups, or in individualized arrangements? Q26e1. How often music

Variable Name : A5OFTMUS A5 Q26E HOW OFTEN MUSIC

Record Number : 1 Position : 3471-3472 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER	1	736	4.8
LESS THAN ONCE A WEEK	2	1,450	9.5
ONCE OR TWICE A WEEK	3	8,363	54.6
THREE OR FOUR TIMES A WEEK	4	601	3.9
DAILY	5	338	2.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	293	1.9
		3,524	23.0
		15.305	100.0%

Q26. How often and how much time do children in your class usually work on lessons or projects in the following general topic areas, whether as a whole class, in small groups, or in individualized arrangements? Q26e2. How much music

Variable Name : A5TXMUS A5 Q26E TIME FOR MUSIC

Record Number : 1 Position : 3473-3474 Format : N2.0

eighted Frequency
4,796 31.3 4,735 30.9 53 0.3

Catalog: Third Grade Child			10/28/2004
MORE THAN 90 MINUTES A DAY	4	2	0.0
NOT APPLICABLE	-1	1,029	6.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	1,166	7.6
		3,524	23.0
		15,305	100.0%

Q26. How often and how much time do children in your class usually work on lessons or projects in the following general topic areas, whether as a whole class, in small groups, or in individualized arrangements? Q26f1. How often art

Variable Name : A5OFTART A5 Q26F HOW OFTEN ART

Record Number : 1

**Position** : 3475-3476 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER	1	319	2.1
LESS THAN ONCE A WEEK ONCE OR TWICE A WEEK	2 3	2,348 8,387	15.3 54.8
THREE OR FOUR TIMES A WEEK	4	362	2.4
DAILY	5	135	0.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	230	1.5
		3,524	23.0
		15,305	100.0%

Q26. How often and how much time do children in your class usually work on lessons or projects in the following general topic areas, whether as a whole class, in small groups, or in individualized arrangements? Q26f2. How much art

Variable Name : A5TXART A5 Q26F TIME FOR ART

Record Number : 1

**Position** : 3477-3478 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1-30 MINUTES A DAY 31-60 MINUTES A DAY	1 2	2,740 6,777	17.9 44.3
61-90 MINUTES A DAY	3	334	2.2
MORE THAN 90 MINUTES A DAY	4	5	0.0
NOT APPLICABLE	-1	549	3.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	1,376	9.0
		3,524	23.0
		15,305	100.0%

Q26. How often and how much time do children in your class usually work on lessons or projects in the following general topic areas, whether as a whole class, in small groups, or in individualized arrangements? Q26g1. How often dance/creative movement

Variable Name : A5OFTDAN A5 Q26G HOW OFTEN DANCE

Record Number : 1 Position : 3479-3480 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER	1	6,675	43.6
LESS THAN ONCE A WEEK ONCE OR TWICE A WEEK	3	3,417 1,053	22.3 6.9
THREE OR FOUR TIMES A WEEK	4	1,033	0.9
DAILY	5	66	0.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	428	2.8
		3,524	23.0
		15.305	100.0%

Q26. How often and how much time do children in your class usually work on lessons or projects in the following general topic areas, whether as a whole class, in small groups, or in individualized arrangements? Q26g2. How much dance/creative movement

Variable Name : A5TXDAN A5 Q26G TIME FOR DANCE

Record Number : 1

**Position** : 3481-3482 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1-30 MINUTES A DAY 31-60 MINUTES A DAY	1 2	2,874 903	18.8 5.9
61-90 MINUTES A DAY	3	9	0.1
MORE THAN 90 MINUTES A DAY	4	2	0.0
NOT APPLICABLE	-1	7,103	46.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	890	5.8
		3,524	23.0
		15,305	100.0%

Q26. How often and how much time do children in your class usually work on lessons or projects in the following general topic areas, whether as a whole class, in small groups, or in individualized arrangements? Q26h1. How often theater/creative dramatics

Variable Name : A5OFTHTR A5 Q26H HOW OFTEN THEATER

Record Number : 1 Position : 3483-3484 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
NEVER	1	6,359	41.5
LESS THAN ONCE A WEEK	2	4,460	29.1

Catalog: Third Grade Child			10/28/2004
ONCE OR TWICE A WEEK	3	500	3.3
THREE OR FOUR TIMES A WEEK	4	47	0.3
DAILY	5	11	0.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	404	2.6
		3,524	23.0
		15,305	100.0%

Q26. How often and how much time do children in your class usually work on lessons or projects in the following general topic areas, whether as a whole class, in small groups, or in individualized arrangements? Q26h2. How much theater/creative dramatics

Variable Name : A5TXTHTR A5 Q26H TIME FOR THEATER

Record Number : 1

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1-30 MINUTES A DAY	1	3,133	20.5
31-60 MINUTES A DAY	2	743	4.9
61-90 MINUTES A DAY	3	14	0.1
MORE THAN 90 MINUTES A DAY	4	3	0.0
NOT APPLICABLE	-1	6,763	44.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	1,125	7.4
		3,524	23.0
		15,305	100.0%

Q26. How often and how much time do children in your class usually work on lessons or projects in the following general topic areas, whether as a whole class, in small groups, or in individualized arrangements? Q26i1. How often foreign language

Variable Name : A5OFTFOR A5 Q26I HOW OFTEN FOREIGN LANGUAGE

Record Number : 1

**Position** : 3487-3488 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER LESS THAN ONCE A WEEK ONCE OR TWICE A WEEK THREE OR FOUR TIMES A WEEK DAILY REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -7 -8 -9	8,381 830 1,756 256 217 0 0 341 3,524	54.8 5.4 11.5 1.7 1.4 0.0 0.0 2.2 23.0
		15,305	100.0%

Q26. How often and how much time do children in your class usually work on lessons or projects in the following general topic areas, whether as a whole class, in small groups, or in individualized arrangements?

#### Q26i2. How much foreign language

Variable Name : A5TXFOR A5 Q26I TIME FOR FOREIGN LANGUAGE

Record Number : 1 Position : 3489-3490 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1-30 MINUTES A DAY	1	1,683	11.0
31-60 MINUTES A DAY	2	843	5.5
61-90 MINUTES A DAY	3	47	0.3
MORE THAN 90 MINUTES A DAY	4	36	0.2
NOT APPLICABLE	-1	8,722	57.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	450	2.9
		3,524	23.0
		15,305	100.0%

Q26. How often and how much time do children in your class usually work on lessons or projects in the following general topic areas, whether as a whole class, in small groups, or in individualized arrangements? Q26j1. How often for English-as-a-second-language (ESL)

Variable Name : A5OFTESL A5 Q26J HOW OFTEN ESL

Record Number : 1

**Position** : 3491-3492 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER LESS THAN ONCE A WEEK ONCE OR TWICE A WEEK THREE OR FOUR TIMES A WEEK DAILY REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -7 -8 -9	9,445 189 260 337 1,097 0 0 453 3,524	61.7 1.2 1.7 2.2 7.2 0.0 0.0 3.0 23.0
		15,305	100.0%

Q26. How often and how much time do children in your class usually work on lessons or projects in the following general topic areas, whether as a whole class, in small groups, or in individualized arrangements? Q26j2. How much English-as-a-second-language (ESL)

Variable Name : A5TXESL A5 Q26J TIME FOR ESL

 Record Number
 : 1

 Position
 : 3493-3494

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
1-30 MINUTES A DAY	1	622	4.1

Catalog: Third Grade Child			10/28/2004
31-60 MINUTES A DAY	2	721	4.7
61-90 MINUTES A DAY	3	204	1.3
MORE THAN 90 MINUTES A DAY	4	166	1.1
NOT APPLICABLE	-1	9,898	64.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	170	1.1
		3,524	23.0
		15,305	100.0%

Q26. How often and how much time do children in your class usually work on lessons or projects in the following general topic areas, whether as a whole class, in small groups, or in individualized arrangements? Q26k1. How often for reference skills (e.g., searching for information in books, on the computer/Internet)

Variable Name : A5OFTREF A5 Q26K HOW OFTEN REFERENCE SKILLS

Record Number : 1

Position : 3495-3496 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER	1	621	4.1
LESS THAN ONCE A WEEK	2	4,132	27.0
ONCE OR TWICE A WEEK	3	5,136	33.6
THREE OR FOUR TIMES A WEEK	4	1,156	7.6
DAILY	5	502	3.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	234	1.5
		3,524	23.0
		15.305	100.0%

Q26. How often and how much time do children in your class usually work on lessons or projects in the following general topic areas, whether as a whole class, in small groups, or in individualized arrangements? Q26k2. How much reference skills (e.g., searching for information in books, on the computer/Internet)

Variable Name : A5TXREF A5 Q26K TIME FOR REFERENCE SKILLS

Record Number : 1

**Position** : 3497-3498 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1-30 MINUTES A DAY 31-60 MINUTES A DAY	1 2	5,801 3,040	37.9 19.9
61-90 MINUTES A DAY	3	175	1.1
MORE THAN 90 MINUTES A DAY	4	40	0.3
NOT APPLICABLE	-1	855	5.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	1,870	12.2
		3,524	23.0
		15,305	100.0%

Q27. How often do you divide your class into instructional groups, based on achievement levels, for reading

#### and math activities or lessons? Q27a. Reading

Variable Name : A5DIVRD A5 Q27A ACHIEVEMENT GROUPS FOR READING

 Record Number
 : 1

 Position
 : 3499-3500

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER	1	2,248	14.7
LESS THAN ONCE A WEEK	2	1,510	9.9
ONCE OR TWICE A WEEK	3	2,524	16.5
THREE OR FOUR TIMES A WEEK	4	2,398	15.7
DAILY	5	2,890	18.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	211	1.4
		3,524	23.0
		15,305	100.0%

### Q27. How often do you divide your class into instructional groups, based on achievement levels, for reading and math activities or lessons? Q27b. Math

Variable Name : A5DIVMTH A5 Q27B ACHIEVEMENT GROUPS FOR MATH

Record Number : 1 Position : 3501-3502 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER LESS THAN ONCE A WEEK ONCE OR TWICE A WEEK THREE OR FOUR TIMES A WEEK DAILY REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -7 -8 -9	3,258 2,710 2,787 1,311 1,439 0 0 276 3,524	21.3 17.7 18.2 8.6 9.4 0.0 0.0 1.8 23.0
		15,305	100.0%

# Q28. On days when you use achievement grouping, how many groups do you have and how many minutes per day is your class usually divided into achievement groups for reading and math activities or lessons? Q28a1. Number of reading groups

Variable Name : A5NUMRD A5 Q28A NUMBER OF READING GROUPS

Record Number : 1 Position : 3503-3504 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
0 - 25	0 - 25	10,933	71.4
REFUSED	-7	0	0.0

 Catalog:
 Third Grade Child
 10/28/2004

 DON'T KNOW
 -8
 0
 0.0

 NOT ASCERTAINED
 -9
 848
 5.5

 3,524
 23.0

 15,305
 100.0%

Q28. On days when you use achievement grouping, how many groups do you have and how many minutes per day is your class usually divided into achievement groups for reading and math activities or lessons? Q28a2. Minutes per day for reading

Variable Name : A5MINRD A5 Q28A MINUTES PER DAY FOR RDNG GROUPS

Record Number : 1

**Position** : 3505-3506 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1-15 MINUTES/DAY 16-30 MINUTES/DAY 31-60 MINUTES/DAY LONGER THAN 60 MINUTES/DAY NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	956 3,769 2,753 998 2,892 0 413 3,524	6.2 24.6 18.0 6.5 18.9 0.0 0.0 2.7 23.0
		15,305	100.0%

Q28. On days when you use achievement grouping, how many groups do you have and how many minutes per day is your class usually divided into achievement groups for reading and math activities or lessons? Q28b1. Number of math groups

Variable Name : A5NUMTH A5 Q28B NUMBER OF MATH GROUPS

Record Number : 1

**Position** : 3507-3508 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 40 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 40 -7 -8 -9	10,782 0 0 999 3,524	70.4 0.0 0.0 6.5 23.0
		15,305	100.0%

Q28. On days when you use achievement grouping, how many groups do you have and how many minutes per day is your class usually divided into achievement groups for reading and math activities or lessons? Q28b2. Minutes per day for math

Variable Name : A5MINMTH A5 Q28B MINUTES PER DAY FOR MATH GROUPS

Record Number : 1

 Position
 : 3509-3510

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1-15 MINUTES/DAY	1	1,507	9.8
16-30 MINUTES/DAY	2	2,870	18.8
31-60 MINUTES/DAY	3	2,140	14.0
LONGER THAN 60 MINUTES/DAY	4	275	1.8
NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	-1	4,425	28.9
	-7	0	0.0
	-8	0	0.0
	-9	564	3.7
		3,524 <b>15,305</b>	23.0 <b>100.0</b> %

### Q29. How often do children in your class who need more help with reading receive the following kinds of services while at school? Q29a1. Extra individual assistance from you

Variable Name : A5EXASIS A5 Q29A FREQUENCY EXTRA ASSISTANCE

Record Number : 1

**Position** : 3511-3512 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER	1	356	2.3
LESS THAN ONCE A WEEK	2	980	6.4
ONCE OR TWICE A WEEK	3	3,423	22.4
THREE OR FOUR TIMES A WEEK	4	2,557	16.7
DAILY	5	3,868	25.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	597	3.9
		3,524	23.0
		15,305	100.0%

# Q29. HOW OFTEN DO CHILDREN IN YOUR CLASS WHO NEED MORE HELP WITH READING RECEIVE THE FOLLOWING KINDS OF SERVICES WHILE AT SCHOOL? Q29a2. Extra minutes per session from you

Variable Name : A5MNEXTR A5 Q29A MINUTES EXTRA ASSISTANCE

Record Number : 1

**Position** : 3513-3515 **Format** : N3.0

Response	Codes Percent	Unweighted Frequency	
1 - 360 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 360 -1 -7 -8 -9	8,810 953 0 0 2,018 3,524	57.6 6.2 0.0 0.0 13.2 23.0
		15.305	100.0%

# Q29. How often do children in your class who need more help with reading receive the following kinds of services while at school? Q29b1. Individual tutoring from an aide or volunteer

Variable Name : A5AIDTUT A5 Q29B FREQUENCY TUTORED BY AIDE

Record Number : 1

 Position
 : 3516-3517

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER	1	3,688	24.1
LESS THAN ONCE A WEEK	2	946	6.2
ONCE OR TWICE A WEEK	3	3,145	20.5
THREE OR FOUR TIMES A WEEK	4	1,512	9.9
DAILY	5	1,620	10.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	870	5.7
		3,524	23.0
		15,305	100.0%

### Q29. HOW OFTEN DO CHILDREN IN YOUR CLASS WHO NEED MORE HELP WITH READING RECEIVE THE FOLLOWING KINDS OF SERVICES WHILE AT SCHOOL? Q29b2. Minutes per session tutored by aide

Variable Name : A5MNAIDE A5 Q29B MINUTES TUTORED BY AIDE

Record Number : 1

**Position** : 3518-3520 **Format** : N3.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
1 - 300 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 300 -1 -7 -8 -9	6,050 4,558 0 0 1,173 3,524	39.5 29.8 0.0 0.0 7.7 23.0
		15,305	100.0%

# Q29. How often do children in your class who need more help with reading receive the following kinds of services while at school? Q29c1. Individual tutoring by a specialist

Variable Name : A5SPECTU A5 Q29C FREQUENCY TUTORED BY SPCLIST

Record Number : 1

**Position** : 3521-3522 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
NEVER	1	5,502	35.9
LESS THAN ONCE A WEEK	2	392	2.6
ONCE OR TWICE A WEEK	3	1,853	12.1
THREE OR FOUR TIMES A WEEK	4	1,345	8.8
DAILY	5	1,544	10.1

Catalog: Third Grade Child			10/28/2004
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	1,145	7.5
		3,524	23.0
		15,305	100.0%

### Q29. HOW OFTEN DO CHILDREN IN YOUR CLASS WHO NEED MORE HELP WITH READING RECEIVE THE FOLLOWING KINDS OF SERVICES WHILE AT SCHOOL? Q29c2. Minutes per session tutored by specialist

Variable Name : A5MNSPEC A5 Q29C MINUTES TUTORED BY SPECIALIST

Record Number : 1

**Position** : 3523-3525 **Format** : N3.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
2 - 240 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	2 - 240 -1 -7 -8 -9	4,364 6,647 0 0 770 3,524	28.5 43.4 0.0 0.0 5.0 23.0
		15,305	100.0%

# Q29. How often do children in your class who need more help with reading receive the following kinds of services while at school? Q29d1. Pull-out instruction in small groups

Variable Name : A5PULLOU A5 Q29D FREQUENCY PULL-OUT INSTRUCTION

Record Number : 1

**Position** : 3526-3527 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER LESS THAN ONCE A WEEK ONCE OR TWICE A WEEK THREE OR FOUR TIMES A WEEK DAILY REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -7 -8 -9	2,606 808 2,264 2,179 3,177 0 0 747 3,524	17.0 5.3 14.8 14.2 20.8 0.0 0.0 4.9 23.0
		15,305	100.0%

## Q29. HOW OFTEN DO CHILDREN IN YOUR CLASS WHO NEED MORE HELP WITH READING RECEIVE THE FOLLOWING KINDS OF SERVICES WHILE AT SCHOOL? Q29d2. Minutes per session for pull-out instruction

Variable Name : A5MNPOIN A5 Q29D MINUTES PULL-OUT INSTRUCTION

Record Number : 1

**Position** : 3528-3530 **Format** : N3.0

Response	Codes Percent	Unweighted Frequency	
1 - 600 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 - 600 -1 -7 -8 -9	7,251 3,353 0 0 1,177 3,524	47.4 21.9 0.0 0.0 7.7 23.0
		15,305	100.0%

# Q29. How often do children in your class who need more help with reading receive the following kinds of services while at school? Q29e1. Other (please specify)

Variable Name : A5OTASSI A5 Q29E FREQUENCY OTHER SPECIFY HELP

 Record Number
 : 1

 Position
 : 3531-3532

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER LESS THAN ONCE A WEEK ONCE OR TWICE A WEEK THREE OR FOUR TIMES A WEEK DAILY REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -7 -8 -9	1,829 16 359 245 374 0 0 8,958 3,524	12.0 0.1 2.3 1.6 2.4 0.0 0.0 58.5 23.0
		15,305	100.0%

### Q29. HOW OFTEN DO CHILDREN IN YOUR CLASS WHO NEED MORE HELP WITH READING RECEIVE THE FOLLOWING KINDS OF SERVICES WHILE AT SCHOOL? Q29e2. Other specified minutes per session

Variable Name : A5MNOSHP A5 Q29E MINUTES OTHER SPECIFY HELP

Record Number : 1

**Position** : 3533-3535 **Format** : N3.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 220 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 220 -1 -7 -8 -9	870 10,787 0 0 124 3,524	5.7 70.5 0.0 0.0 0.8 23.0
		15,305	100.0%

### Q30. On a typical evening, about how much time do you expect children to spend on homework in each of the following areas? Q30a. Reading and language arts

Variable Name : A5TIMERD A5 Q30A TIME ON READING HOMEWORK

Record Number : 1

**Position** : 3536-3537 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NONE 10 MINUTES 20 MINUTES 30 MINUTES MORE THAN 30 MINUTES REFUSED DON'T KNOW	0 1 2 3 4 -7	152 2,154 5,961 2,594 681 0	1.0 14.1 38.9 16.9 4.4 0.0 0.0
NOT ASCERTAINED	-9	239 3,524 <b>15,305</b>	1.6 23.0 100.0%

### Q30. On a typical evening, about how much time do you expect children to spend on homework in each of the following areas? 30b. Math

Variable Name : A5TIMEMT A5 Q30B TIME ON MATH HOMEWORK

Record Number : 1

**Position** : 3538-3539 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NONE	0	315	2.1
10 MINUTES	1	4,258	27.8
20 MINUTES	2	5,057	33.0
30 MINUTES	3	1,608	10.5
MORE THAN 30 MINUTES	4	276	1.8
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	267	1.7
		3,524	23.0
		15 305	100.0%

# Q30. On a typical evening, about how much time do you expect children to spend on homework in each of the following areas? Q30c. Social studies

Variable Name : A5TIMESS A5 Q30C TIME ON SOCIAL STUDIES HOMEWORK

Record Number : 1

**Position** : 3540-3541 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
NONE	0	5,734	37.5
10 MINUTES		3.495	22.8
20 MINUTES	2	1,231	8.0
30 MINUTES	3	339	2.2
MORE THAN 30 MINUTES	4	48	0.3
REFUSED	-7	0	0.0
DON'T KNOW	-8		0.0

NOT ASCERTAINED -9 934 6.1 3,524 23.0

15,305 100.0%

# Q30. On a typical evening, about how much time do you expect children to spend on homework in each of the following areas? Q30d. Science

Variable Name : A5TIMESC A5 Q30D TIME ON SCIENCE HOMEWORK

Record Number : 1

**Position** : 3542-3543 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NONE 10 MINUTES 20 MINUTES 30 MINUTES MORE THAN 30 MINUTES REFUSED DON'T KNOW NOT ASCERTAINED	0 1 2 3 4 -7 -8 -9	6,018 3,298 1,134 330 53 0 0 948	39.3 21.5 7.4 2.2 0.3 0.0 0.0 6.2 23.0
		15,305	100.0%

### Q31. How often do you do each of the following with children in this class? Q31a. Have parents review or sign children's homework

Variable Name : A5HPRHW A5 Q31A FREQ HAVE PARENTS REVIEW HMWRK

Record Number : 1

**Position** : 3544-3545 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK ONCE OR TWICE A MONTH NEVER OR HARDLY EVER REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -7 -8 -9	5,459 3,444 1,091 1,590 0 0 197 3,524	35.7 22.5 7.1 10.4 0.0 0.0 1.3 23.0
		15.305	100.0%

# Q31. How often do you do each of the following with children in this class? Q31b. Assign homework for children to do with parents

Variable Name : A5CPHWK A5 Q31B FREQ ASSGN HMWRK FOR CHILD/PARNT

Record Number : 1

**Position** : 3546-3547 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	2,649	17.3
ONCE OR TWICE A MONTH	2	2,824	18.5
ONCE OR TWICE A MONTH NEVER OR HARDLY EVER	3	3,349 2.762	21.9 18.0
	4	, -	
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	197	1.3
		3,524	23.0
		15,305	100.0%

### Q32. How many times each week do children in your class usually have physical education?

Variable Name : A5TXPE A5 Q32 TIMES PER WK PHYSICAL EDUCATION

Record Number : 1

Position : 3548-3549
Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NEVER LESS THAN ONCE A WEEK ONCE OR TWICE A WEEK THREE OR FOUR TIMES A WEEK DAILY REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -7 -8 -9	224 365 8,170 1,565 1,303 0 0 154 3,524	1.5 2.4 53.4 10.2 8.5 0.0 0.0 1.0 23.0
		15,305	100.0%

### Q33. How much time each day do children in your class usually spend when they participate in physical education?

Variable Name : A5TXSPEN A5 Q33 TIME PER DAY PHYSICAL ED

Record Number : 1

**Position** : 3550-3551 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
DO NOT PARTICIPATE IN PHYSICAL EDUCATION 1-15 MINUTES PER DAY	1	147	1.0
16-30 MINUTES PER DAY	3	417 5,220	2.7 34.1
31-60 MINUTES PER DAY MORE THAN 60 MINUTES PER DAY	4 5	5,228 21	34.2 0.1
NOT APPLICABLE REFUSED	-1 -7	378 0	2.5 0.0
DON'T KNOW NOT ASCERTAINED	-8 -9	0 370	0.0 2.4
NOT ASCERTAINED	-9	3,524	23.0
		15,305	100.0%

#### Q34. How many days a week do children have recess?

Variable Name : A5DYRECS A5 Q34 DAYS PER WEEK HAVE RECESS

Record Number : 1 Position : 3552-3553 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 7 REFUSED DON'T KNOW NOT ASCERTAINED	0 - 7 -7 -8 -9	11,454 0 0 327 3,524	74.8 0.0 0.0 2.1 23.0
		15,305	100.0%

#### Q35. Between the starting bell and the dismissal bell, how many times a day do children have recess?

Variable Name : A5TXRCE A5 Q35 TIMES PER DAY HAVE RECESS

Record Number : 1

**Position** : 3554-3555 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ONCE	1	5,406	35.3
TWICE	2	4,002	26.1
THREE OR MORE TIMES	3	1,290	8.4
NOT APPLICABLE	-1	1,028	6.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	55	0.4
		3,524	23.0
		15.305	100.0%

#### Q36. In a typical day, how much time does your class spend in the following activities? Q36a. Lunch

Variable Name : A5LUNCH A5 Q36A TIME FOR LUNCH

Record Number : 1

**Position** : 3556-3557 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
NONE	0	0	0.0
1-15 MINUTES	1	1,086	7.1
16-30 MINUTES	2	8,701	56.9
31-45 MINUTES	3	1,748	11.4
LONGER THAN 45 MINUTES	4	162	1.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	84	0.5
		3,524	23.0

15,305 100.0%

#### Q36. In a typical day, how much time does your class spend in the following activities? Q36b. Recess

Variable Name : A5RECESS A5 Q36B TIME FOR RECESS

Record Number : 1

**Position** : 3558-3559 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NONE 1-15 MINUTES 16-30 MINUTES 31-45 MINUTES LONGER THAN 45 MINUTES REFUSED DON'T KNOW NOT ASCERTAINED	0 1 2 3 4 -7 -8 -9	657 2,452 5,836 2,113 485 0 0 238 3,524	4.3 16.0 38.1 13.8 3.2 0.0 0.0 1.6 23.0
		15,305	100.0%

#### Q37Box. No paid aides box

Variable Name : A5NOPAID A5 Q37BOX NO PAID AIDES

Record Number : 1

**Position** : 3560-3561 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BOX CHECKED BOX NOT CHECKED REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	6,492 5,289 0 0 0 3,524	42.4 34.6 0.0 0.0 0.0 23.0
		15,305	100.0%

### Q37. In a typical week, about how many total hours do your paid aide(s) typically spend in your classroom?

Variable Name : A5HRPAID A5 Q37 HOURS PER WEEK PAID AIDES

Record Number : 1

**Position** : 3562-3563 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
0 - 90	0 - 90	5,096	33.3
NOT APPLICABLE	-1	6,492	42.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	191	1.2

3,524 23.0

15,305 100.0%

Q38. In a typical week, how many paid aides usually assist in your class in the following ways? Q38a1. Regular aides working directly with children on instructional tasks

Variable Name : A5REGINS A5 Q38A1 # REG PAID AIDE WORK W/CHLDREN

Record Number : 1

**Position** : 3564-3565 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 30 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 30 -1 -7 -8 -9	4,511 6,492 0 0 778 3,524	29.5 42.4 0.0 0.0 5.1 23.0
		15,305	100.0%

Q38. In a typical week, how many paid aides usually assist in your class in the following ways? Q38a2. Special education aides working directly with children on instructional tasks

Variable Name : A5SPEINS A5 Q38A2 # SPED PAID AIDE WORK W/CHLDREN

Record Number : 1

**Position** : 3566-3567

Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 35 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 35 -1 -7 -8 -9	2,667 6,492 0 0 2,622 3,524	17.4 42.4 0.0 0.0 17.1 23.0
		15 305	100.0%

Q38. In a typical week, how many paid aides usually assist in your class in the following ways? Q38a3. ESL or bilingual education aides working directly with children on instructional tasks

Variable Name : A5ESLINS A5 Q38A3 # ESL PAID AIDE WORK W/CHLDREN

Record Number : 1

**Position** : 3568-3569 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
0 - 12	0 - 12	2,184	14.3
NOT APPLICABLE	-1	6,492	42.4

Catalog: Third Grade Child 10/28/2004 **REFUSED** 0 0.0 DON'T KNOW -8 0.0 0 NOT ASCERTAINED 3,105 20.3 3,524 23.0 15,305 100.0%

Q38. In a typical week, how many paid aides usually assist in your class in the following ways? Q38b1. Regular aides doing non-instructional work (e.g., photocopying, preparing materials, etc.)

Variable Name : A5REGXIN A5 Q38B1 # REG PAID AIDE DO OTHER TASKS

Record Number : 1 Position : 3570-3571 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 30 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 30 -1 -7 -8 -9	4,437 6,492 0 0 852 3,524	29.0 42.4 0.0 0.0 5.6 23.0
		15,305	100.0%

Q38. In a typical week, how many paid aides usually assist in your class in the following ways? Q38b2. Special education aides doing non-instructional work (e.g., photocopying, preparing materials, etc.)

Variable Name : A5SPEXIN A5 Q38B2 # SPED PAID AIDE DO OTHER TASKS

Record Number : 1

**Position** : 3572-3573 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 30 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 30 -1 -7 -8 -9	2,196 6,492 0 0 3,093 3,524	14.3 42.4 0.0 0.0 20.2 23.0
		15.305	100.0%

Q38. In a typical week, how many paid aides usually assist in your class in the following ways? Q38b3. ESL or bilingual education aides doing non-instructional work (e.g., photocopying, preparing materials, etc.)

Variable Name : A5ESLXIN A5 Q38B3 # ESL PAID AIDE DO OTHER TASKS

Record Number : 1

**Position** : 3574-3575 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency
Percent

0 - 2 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 2 -1 -7 -8 -9	2,068 6,492 0 0 3,221	13.5 42.4 0.0 0.0 21.0
	•	3,524	23.0
		15.305	100.0%

#### Q39. How well does the aide speak English?

Variable Name : A5WELSPK A5 Q39 HOW WELL PAID AIDE SPEAKS ENGLISH

Record Number : 1

**Position** : 3576-3577 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NOT AT ALL WELL NOT WELL WELL VERY WELL NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	17 28 533 4,441 6,492 0 0 270 3,524	0.1 0.2 3.5 29.0 42.4 0.0 0.0 1.8 23.0
		15,305	100.0%

#### Q40. What is the highest level of education your aide has completed?

Variable Name : A5EDLEVL A5 Q40 PAID AIDE HIGHEST LEVEL ED

Record Number : 1

**Position** : 3578-3579 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
LESS THAN HIGH SCHOOL HIGH SCHOOL DIPLOMA OR GED ASSOCIATE'S DEGREE BACHELOR'S DEGREE OR ABOVE DON'T KNOW NOT APPLICABLE REFUSED NOT ASCERTAINED	1 2 3 4 8 -1 -7 -9	21 2,060 559 1,109 1,276 6,492 0 264 3,524	0.1 13.5 3.7 7.2 8.3 42.4 0.0 1.7 23.0
		15,305	100.0%

#### Q41Box. No volunteers box

Variable Name : A5NOVOL A5 Q41BOX NO VOLUNTEERS

Record Number : 1

 Position
 : 3580-3581

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BOX CHECKED BOX NOT CHECKED REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	6,709 5,072 0 0 0 3,524	43.8 33.1 0.0 0.0 0.0 23.0
		15,305	100.0%

### Q41. In a typical week, about how many total hours do volunteer(s) assist with your class?

Variable Name : A5VOLHRS A5 Q41 HRS/WK VOLUNTEER

Record Number : 1 Position : 3582-3583 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 90 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 90 -1 -7 -8 -9	4,737 6,709 0 0 335 3,524	31.0 43.8 0.0 0.0 2.2 23.0
		15.305	100.0%

### Q42. How many hours a week do volunteers usually assist in your class in the following ways? Q42a. Working directly with children on instructional tasks

Variable Name : A5VOLIT A5 Q42A VOLUNTEER-INSTRUCTIONAL TASKS

Record Number : 1

**Position** : 3584-3585 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 60 NOT APPLICABLE	0 - 60 -1	4,672 6,709	30.5 43.8
REFUSED DON'T KNOW	-7 -7 -8	0	0.0
NOT ASCERTAINED	-9	400 3,524	2.6 23.0
		15,305	100.0%

### Q42. How many hours a week do volunteers usually assist in your class in the following ways? Q42b. Doing non-instructional work (e.g., photocopying, preparing materials, etc.)

Variable Name : A5VOLOT A5 Q42B VOLUNTEER-NON INSTRUCTIONL TASKS

Record Number : 1

**Position** : 3586-3587

Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
0 - 90 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	0 - 90 -1 -7 -8 -9	4,434 6,709 0 0 638 3,524	29.0 43.8 0.0 0.0 4.2 23.0
		15,305	100.0%

# Q43. Which of the following statements is true about how well your school provides you with the instructional materials and other resources you need to teach your class? Q43a. Reading and language arts?

Variable Name : A5RDLMAT A5 Q43A SCHOOL SUPPLIES FOR LANG ARTS

Record Number : 1

**Position** : 3588-3589 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
I GET ALL THE RESOURCES I NEED	1	4,455	29.1
I GET MOST OF THE RESOURCES I NEED	2	5,433	35.5
I GET SOME OF THE RESOURCES I NEED	3	1,648	10.8
I DON'T GET ANY OF THE RESOURCES I NEED	4	43	0.3
NOT APPLICABLE	5	33	0.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	169	1.1
		3,524	23.0
		15,305	100.0%

### Q43. Which of the following statements is true about how well your school provides you with the instructional materials and other resources you need to teach your class? Q43b. Mathematics?

Variable Name : A5MTHMAT A5 Q43B SCHOOL SUPPLIES FOR MATH

 Record Number
 : 1

 Position
 : 3590-3591

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
I GET ALL THE RESOURCES I NEED I GET MOST OF THE RESOURCES I NEED I GET SOME OF THE RESOURCES I NEED I DON'T GET ANY OF THE RESOURCES I NEED NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -7 -8 -9	4,635 5,214 1,571 49 115 0 0 197 3,524	30.3 34.1 10.3 0.3 0.8 0.0 0.0 1.3 23.0
		15,305	100.0%

### Q43. Which of the following statements is true about how well your school provides you with the instructional materials and other resources you need to teach your class? Q43c. Science?

Variable Name : A5SCIMAT A5 Q43C SCHOOL SUPPLIES FOR SCIENCE

Record Number : 1

**Position** : 3592-3593 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
I GET ALL THE RESOURCES I NEED	1	3,211	21.0
I GET MOST OF THE RESOURCES I NEED I GET SOME OF THE RESOURCES I NEED	2 3	4,091 3,310	26.7 21.6
I DON'T GET ANY OF THE RESOURCES I NEED NOT APPLICABLE	4 5	447 503	2.9 3.3
REFUSED	-7	0	0.0
DON'T KNOW NOT ASCERTAINED	-8 -9	0 219	0.0 1.4
	-	3,524	23.0
		15,305	100.0%

# Q43. Which of the following statements is true about how well your school provides you with the instructional materials and other resources you need to teach your class? Q43d. Social studies?

Variable Name : A5SSMAT A5 Q43D SCHOOL SUPPLIES FOR SOC STUDIES

Record Number : 1

**Position** : 3594-3595 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
I GET ALL THE RESOURCES I NEED I GET MOST OF THE RESOURCES I NEED I GET SOME OF THE RESOURCES I NEED I DON'T GET ANY OF THE RESOURCES I NEED NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 5 -7 -8 -9	3,150 4,139 3,342 490 436 0 0 224 3,524	20.6 27.0 21.8 3.2 2.8 0.0 0.0 1.5 23.0
		15,305	100.0%

#### Q44. How often do your children use the following materials or resources in your class? Q44a. Art materials

Variable Name : A5ARTMAT A5 Q44A FREQUENCY USE ART MATERIALS

 Record Number
 : 1

 Position
 : 3596-3597

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
NOT AVAILABLE	0	260	1.7
NEVER	1	72	0.5

Catalog: Third Grade Child			10/28/2004
ONCE A MONTH OR LESS	2	1,371	9.0
TWO OR THREE TIMES A MONTH	3	2,684	17.5
ONCE OR TWICE A WEEK	4	4,724	30.9
THREE OR FOUR TIMES A WEEK	5	1,343	8.8
DAILY	6	1,075	7.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	252	1.6
		3,524	23.0
		15,305	100.0%

### Q44. How often do your children use the following materials or resources in your class? Q44b. Musical instruments

Variable Name : A5MUSIC A5 Q44B FREQUENCY USE MUSIC INSTRUMENTS

Record Number : 1

**Position** : 3598-3599 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NOT AVAILABLE	0	5,168	33.8
NEVER	1	2,698	17.6
ONCE A MONTH OR LESS	2	1,338	8.7
TWO OR THREE TIMES A MONTH	3	703	4.6
ONCE OR TWICE A WEEK	4	1,512	9.9
THREE OR FOUR TIMES A WEEK	5	109	0.7
DAILY	6	45	0.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	208	1.4
		3,524	23.0
		15,305	100.0%

# Q44. How often do your children use the following materials or resources in your class? Q44c. Costumes for creative dramatics/theatre

Variable Name : A5COSTUM A5 Q44C FREQUENCY USE COSTUMES

Record Number : 1

**Position** : 3600-3601 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
NOT AVAILABLE NEVER ONCE A MONTH OR LESS TWO OR THREE TIMES A MONTH ONCE OR TWICE A WEEK THREE OR FOUR TIMES A WEEK	0 1 2 3 4 5	6,629 2,833 1,944 108 80 6	43.3 18.5 12.7 0.7 0.5 0.0 0.0
DAILY REFUSED DON'T KNOW NOT ASCERTAINED	-7 -8 -9	3 0 0 178 3,524	0.0 0.0 0.0 1.2 23.0

### Q44. How often do your children use the following materials or resources in your class? Q44d. Cooking or food related items

Variable Name : A5COOK A5 Q44D FREQUENCY USE FOOD RELATED ITEMS

Record Number : 1 Position : 3602-3603 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NOT AVAILABLE NEVER	0	4,948 2,321	32.3 15.2
ONCE A MONTH OR LESS	2	3,678	24.0
TWO OR THREE TIMES A MONTH ONCE OR TWICE A WEEK	3 4	543 82	3.5 0.5
THREE OR FOUR TIMES A WEEK	5	14	0.1
DAILY REFUSED	6 -7	54 0	0.4 0.0
DON'T KNOW NOT ASCERTAINED	-8 -9	0 141	0.0 0.9
NOT AGENTAINED	-9	3,524	23.0
		15,305	100.0%

# Q44. How often do your children use the following materials or resources in your class? Q44e. Books and other written materials in children's first language (for non-English speakers)

Variable Name : A5BOOKS A5 Q44E FREQUENCY USE NON-ENGLISH BOOK

Record Number : 1

**Position** : 3604-3605 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NOT AVAILABLE NEVER ONCE A MONTH OR LESS TWO OR THREE TIMES A MONTH ONCE OR TWICE A WEEK THREE OR FOUR TIMES A WEEK DAILY REFUSED DON'T KNOW NOT ASCERTAINED	0 1 2 3 4 5 6 -7 -8 -9	3,880 1,426 493 201 298 284 4,339 0 0 860 3,524	25.4 9.3 3.2 1.3 1.9 1.9 28.4 0.0 0.0 5.6 23.0
		15,305	100.0%

#### Q44. How often do your children use the following materials or resources in your class? Q44f. VCR

Variable Name : A5VCR A5 Q44F FREQUENCY USE VCR

 Record Number
 : 1

 Position
 : 3606-3607

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
NOT AVAILABLE NEVER ONCE A MONTH OR LESS TWO OR THREE TIMES A MONTH ONCE OR TWICE A WEEK THREE OR FOUR TIMES A WEEK DAILY REFUSED DON'T KNOW NOT ASCERTAINED	0 1 2 3 4 5 6 -7 -8	393 387 4,302 4,104 2,000 173 207 0 0 215 3,524	2.6 2.5 28.1 26.8 13.1 1.1 1.4 0.0 0.0 1.4 23.0
		15,305	100.0%

# Q44. How often do your children use the following materials or resources in your class? Q44g. TV for watching broadcast programs

Variable Name : A5TVWTCH A5 Q44G FREQUENCY USE TV FOR PROGRAMS

Record Number : 1

**Position** : 3608-3609 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NOT AVAILABLE NEVER	0	2,653 4.408	17.3 28.8
ONCE A MONTH OR LESS	2	2,349	15.3
TWO OR THREE TIMES A MONTH ONCE OR TWICE A WEEK	3 4	779 639	5.1 4.2
THREE OR FOUR TIMES A WEEK DAILY	5 6	110 615	0.7 4.0
REFUSED	-7	0	0.0
DON'T KNOW NOT ASCERTAINED	-8 -9	0 228	0.0 1.5
		3,524	23.0
		15,305	100.0%

# Q44. How often do your children use the following materials or resources in your class? Q44h. Record, tape, or CD player

Variable Name : A5PLAYER A5 Q44H FREQUENCY USE RECORD/TAPE/CD

Record Number : 1 Position : 3610-3611 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
NOT AVAILABLE	0	311	2.0
NEVER	1	462	3.0
ONCE A MONTH OR LESS	2	1,984	13.0
TWO OR THREE TIMES A MONTH	3	2,383	15.6
ONCE OR TWICE A WEEK	4	2,995	19.6
THREE OR FOUR TIMES A WEEK	5	1,582	10.3
DAILY	6	1,887	12.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0

NOT ASCERTAINED -9 177 1.2 3,524 23.0

15,305 100.0%

# Q44. How often do your children use the following materials or resources in your class? Q44i. Science equipment (e.g., magnifying glass, scales, thermometers)

Variable Name : A5EQUIPM A5 Q44I FREQUENCY USE SCIENCE EQUIPMENT

Record Number : 1

**Position** : 3612-3613 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NOT AVAILABLE	0	826	5.4
NEVER	1	401	2.6
ONCE A MONTH OR LESS	2	2,982	19.5
TWO OR THREE TIMES A MONTH	3	3,323	21.7
ONCE OR TWICE A WEEK	4	2,677	17.5
THREE OR FOUR TIMES A WEEK	5	849	5.5
DAILY	6	499	3.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	224	1.5
		3,524	23.0
		15,305	100.0%

### Q44. How often do your children use the following materials or resources in your class? Q44j. Computer for access to the internet

Variable Name : A5COMINT A5 Q44J FREQUENCY USE COMPUTER INTERNET

Record Number : 1

**Position** : 3614-3615 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NOT AVAILABLE	0	1,705	11.1
NEVER	1	1,462	9.6
ONCE A MONTH OR LESS	2	2,196	14.3
TWO OR THREE TIMES A MONTH	3	1,524	10.0
ONCE OR TWICE A WEEK	4	2,325	15.2
THREE OR FOUR TIMES A WEEK	5	790	5.2
DAILY	6	1,607	10.5
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	172	1.1
		3,524	23.0
		15,305	100.0%

### Q44. How often do your children use the following materials or resources in your class: Q44k. Computer for other uses

Variable Name : A5COMOTH A5 Q44K FREQUENCY USE COMP NOT INTERNET

Record Number : 1

**Position** : 3616-3617 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NOT AVAILABLE NEVER	0	395 424	2.6 2.8
ONCE A MONTH OR LESS	2	730	4.8
TWO OR THREE TIMES A MONTH ONCE OR TWICE A WEEK	3 4	1,026 2,869	6.7 18.7
THREE OR FOUR TIMES A WEEK	5	1,450	9.5
DAILY REFUSED	6 -7	4,669 0	30.5 0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	218 3,524	1.4 23.0
		15,305	100.0%

# Q44. How often do your children use the following materials or resources in your class? Q44l. Children's newspapers and/or magazines

Variable Name : A5CLDNPM A5 Q44L FREQUENCY USE CHILD NEWS/MAGS

Record Number : 1

**Position** : 3618-3619 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NOT AVAILABLE NEVER	0	1,531 1,058	10.0 6.9
ONCE A MONTH OR LESS	2	2,008	13.1
TWO OR THREE TIMES A MONTH ONCE OR TWICE A WEEK	3 4	2,110 3,247	13.8 21.2
THREE OR FOUR TIMES A WEEK DAILY	5 6	427 1,246	2.8 8.1
REFUSED	-7	0	0.0
DON'T KNOW NOT ASCERTAINED	-8 -9	0 154	0.0 1.0
		3,524	23.0
		15,305	100.0%

### Q44. How often do your children use the following materials or resources in your class? Q44m. Reading kits

Variable Name : A5RDKITS A5 Q44M FREQUENCY USE READING KITS

Record Number : 1

**Position** : 3620-3621 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
NOT AVAILABLE	0	3,617	23.6
NEVER	1	2,144	14.0
ONCE A MONTH OR LESS	2	1,084	7.1
TWO OR THREE TIMES A MONTH	3	814	5.3
ONCE OR TWICE A WEEK	4	1,202	7.9

Catalog: Third Grade Child			10/28/2004
THREE OR FOUR TIMES A WEEK	5	687	4.5
DAILY	6	1,717	11.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	516	3.4
		3,524	23.0
		15,305	100.0%

# Q44. How often do your children use the following materials or resources in your class? Q44n. Computer software for reading instruction

Variable Name : A5SWRDIN A5 Q44N FREQUENCY COMP READ SOFTWARE

Record Number : 1

**Position** : 3622-3623 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NOT AVAILABLE	0	2,548	16.6
NEVER	1	1,941	12.7
ONCE A MONTH OR LESS	2	1,603	10.5
TWO OR THREE TIMES A MONTH	3	1,247	8.1
ONCE OR TWICE A WEEK	4	1,826	11.9
THREE OR FOUR TIMES A WEEK	5	694	4.5
DAILY	6	1,726	11.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	196	1.3
		3,524	23.0
		15,305	100.0%

# Q44. How often do your children use the following materials or resources in your class? Q44o. A variety of books for reading (e.g., novels, collections of poetry, nonfiction)

Variable Name : A5RDBOOK A5 Q440 FREQUENCY USE VARIETY BOOKS

Record Number : 1

**Position** : 3624-3625 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
NOT AVAILABLE	0	21	0.1
NEVER	1	33	0.2
ONCE A MONTH OR LESS	2	204	1.3
TWO OR THREE TIMES A MONTH	3	339	2.2
ONCE OR TWICE A WEEK	4	693	4.5
THREE OR FOUR TIMES A WEEK	5	995	6.5
DAILY	6	9,349	61.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	147	1.0
		3,524	23.0
		15,305	100.0%

#### materials drawn from other subject areas

Variable Name : A5RDOTHR A5 Q44P FREQUENCY READ OTHER SUBJECTS

Record Number : 1

**Position** : 3626-3627 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NOT AVAILABLE	0	120	0.8
NEVER	1	43	0.3
ONCE A MONTH OR LESS	2	526	3.4
TWO OR THREE TIMES A MONTH	3	1,025	6.7
ONCE OR TWICE A WEEK	4	2,005	13.1
THREE OR FOUR TIMES A WEEK	5	1,723	11.3
DAILY	6	6,201	40.5
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	138	0.9
		3,524	23.0
		15,305	100.0%

# Q45. How often do the children in your class do the following activities? Q45a. Go to the school library or media center

Variable Name : A5GOTOLI A5 Q45A FREQUENCY AT LIBRARY/MEDIA CTR

Record Number : 1

**Position** : 3628-3629 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NO LIBRARY OR MEDIA CENTER IN THIS SCHOOL	0	279	1.8
ONCE A MONTH OR LESS	1	173	1.1
TWO OR THREE TIMES A MONTH	2	946	6.2
ONCE OR TWICE A WEEK	3	8,814	57.6
THREE OR FOUR TIMES A WEEK	4	676	4.4
DAILY	5	826	5.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	67	0.4
		3,524	23.0
		15,305	100.0%

# Q45. How often do the children in your class do the following activities? Q45b. Borrow materials from the library or media center

Variable Name : A5BORROW A5 Q45B FREQUENCY BORROW FROM LIBRARY

Record Number : 1

**Position** : 3630-3631 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

Catalog: Third Grade Child			10/28/2004
NO LIBRARY OR MEDIA CENTER IN THIS SCHOOL	0	37	0.2
ONCE A MONTH OR LESS	1	348	2.3
TWO OR THREE TIMES A MONTH	2	1,165	7.6
ONCE OR TWICE A WEEK	3	8,110	53.0
THREE OR FOUR TIMES A WEEK	4	766	5.0
DAILY	5	994	6.5
NOT APPLICABLE	-1	346	2.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	15	0.1
		3,524	23.0
		15,305	100.0%

### Q46Box. Do not teach language arts

Variable Name : A5NOLART A5 Q46BOX DO NOT TEACH LANGUAGE ARTS

Record Number : 1

 Position
 : 3632-3633

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BOX CHECKED BOX NOT CHECKED REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	175 11,606 0 0 0 3,524	1.1 75.8 0.0 0.0 0.0 23.0
		15.305	100.0%

### Q46. What type of materials form the core of your reading program? Q46a. Primarily basal

Variable Name : A5BASAL A5 Q46A READ BASAL BOOKS

Record Number : 1

**Position** : 3634-3635 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	3,358 7,951 175 0 0 297 3,524	21.9 52.0 1.1 0.0 0.0 1.9 23.0
		15.305	100.0%

### Q46. What type of materials form the core of your reading program? Q46b. Primarily trade books

Variable Name : A5TRADE A5 Q46B READ TRADE BOOKS

Record Number : 1

**Position** : 3636-3637

Format : N2.0

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	2,320 8,989 175 0 0 297 3,524	15.2 58.7 1.1 0.0 0.0 1.9 23.0
		15,305	100.0%

### Q46. What type of materials form the core of your reading program? Q46c. Both basal and trade books

Variable Name : A5BASTRD A5 Q46C READ BASAL & TRADE BOOKS

 Record Number
 : 1

 Position
 : 3638-3639

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES	1	7,356	48.1
NO	2	3,953	25.8
NOT APPLICABLE	-1	175	1.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	297	1.9
		3,524	23.0
		15,305	100.0%

### Q46. What type of materials form the core of your reading program? Q46d. Other materials (Please specify)

Variable Name : A5OTHRD A5 Q46D READ OTHER MATERIALS

Record Number : 1 Position : 3640-3641 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	923 10,386 175 0 0 297 3,524	6.0 67.9 1.1 0.0 0.0 1.9 23.0
		15,305	100.0%

Q47. About what proportion of your reading instruction time is focused on having children read for the following purposes? Q47a. Reading for literary experience (e.g., stories, poetry, science fiction, folktales)

Variable Name : A5RDLIT A5 Q47A PROP TIME READ FOR LITERARY EXP

Record Number : 1

**Position** : 3642-3643 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST ALL OF THE TIME AT LEAST TWO-THIRDS OF THE TIME	1	4,499	29.4
	2	3,922	25.6
AT LEAST ONE-THIRD OF THE TIME	3	2,934	19.2
LITTLE OR NO TIME	4	81	0.5
NOT APPLICABLE	-1	175	1.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	170	1.1
		3,524 <b>15,305</b>	23.0 <b>100.0%</b>

# Q47. About what proportion of your reading instruction time is focused on having children read for the following purposes? Q47b. Reading to gain information (e.g., science articles, historical sources, textbook chapters, essays)

Variable Name : A5RDINFO A5 Q47B PROP TIME READ TO GAIN INFO

Record Number : 1

**Position** : 3644-3645 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST ALL OF THE TIME AT LEAST TWO-THIRDS OF THE TIME AT LEAST ONE-THIRD OF THE TIME LITTLE OR NO TIME NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	2,138 1,979 6,746 560 175 0 0 183 3,524	14.0 12.9 44.1 3.7 1.1 0.0 0.0 1.2 23.0
		15,305	100.0%

# Q47. About what proportion of your reading instruction time is focused on having children read for the following purposes? Q47c. Reading to perform a task (e.g., documents, forms, directions)

Variable Name : A5RDTASK A5 Q47C PROP TIME READ TO PERFORM TASK

Record Number : 1

**Position** : 3646-3647 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
ALMOST ALL OF THE TIME AT LEAST TWO-THIRDS OF THE TIME AT LEAST ONE-THIRD OF THE TIME LITTLE OR NO TIME NOT APPLICABLE REFUSED DON'T KNOW	1 2 3 4 -1 -7 -8	2,194 1,243 5,003 2,875 175	14.3 8.1 32.7 18.8 1.1 0.0 0.0

NOT ASCERTAINED -9 291 1.9 3,524 23.0

15,305 100.0%

# Q48. How often do children in your class engage in the following activities as part of reading? Q48a. Discuss new or difficult vocabulary

Variable Name : A5NWDFVO A5 Q48A FREQUENCY DISCUSS VOCABULARY

Record Number : 1

**Position** : 3648-3649 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	6,784	44.3
ONCE OR TWICE A MONTH	2	4,575	29.9
ONCE OR TWICE A MONTH	3	57	0.4
NEVER OR HARDLY EVER	4	20	0.1
NOT APPLICABLE	-1	175	1.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	170	1.1
		3,524	23.0
		15,305	100.0%

### Q48. How often do children in your class engage in the following activities as part of reading? Q48b. Read aloud

Variable Name : A5RDLOUD A5 Q48B FREQUENCY CHILDREN READ ALOUD

Record Number : 1

**Position** : 3650-3651 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK ONCE OR TWICE A MONTH NEVER OR HARDLY EVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	7,591 3,630 194 45 175 0 0 146 3,524	49.6 23.7 1.3 0.3 1.1 0.0 0.0 1.0 23.0
		15,305	100.0%

### Q48. How often do children in your class engage in the following activities as part of reading? Q48c. Talk with each other about what they have read

Variable Name : A5TALKRD A5 Q48C FREQ CHILD TALK ABOUT READING

Record Number : 1
Position : 3652-3653
Format : N2.0

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK ONCE OR TWICE A MONTH NEVER OR HARDLY EVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	5,608 4,835 757 258 175 0 0 148 3,524	36.6 31.6 4.9 1.7 1.1 0.0 0.0 1.0 23.0
		15,305	100.0%

### Q48. How often do children in your class engage in the following activities as part of reading? Q48d. Write about something they have read

Variable Name : A5WRITRD A5 Q48D FREQ CHILD WRITE ABOUT READING

Record Number : 1

Position

: 3654-3655 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK ONCE OR TWICE A MONTH NEVER OR HARDLY EVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	3,398 6,391 1,469 213 175 0 0 135 3,524	22.2 41.8 9.6 1.4 1.1 0.0 0.0 0.9 23.0
		15,305	100.0%

### Q48. How often do children in your class engage in the following activities as part of reading? Q48e. Work in a reading workbook or on a worksheet

Variable Name : A5WKBKSH A5 Q48E FREQUENCY DO WORKBOOKS/SHEETS

Record Number : 1

: 3656-3657 Position Format : N2.0

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK ONCE OR TWICE A MONTH NEVER OR HARDLY EVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	4,984 4,823 768 885 175 0 0 146 3,524	32.6 31.5 5.0 5.8 1.1 0.0 0.0 1.0 23.0
		15,305	100.0%

# Q48. How often do children in your class engage in the following activities as part of reading? Q48f. Read silently

Variable Name : A5RDSLNT A5 Q48F FREQUENCY CHILDREN READ SILENTLY

Record Number : 1

**Position** : 3658-3659 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	10,080	65.9
ONCE OR TWICE A WEEK	2	1,247	8.1
ONCE OR TWICE A MONTH	3	122	0.8
NEVER OR HARDLY EVER	4	35	0.2
NOT APPLICABLE	-1	175	1.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	122	0.8
		3,524	23.0
		15.305	100.0%

# Q48. How often do children in your class engage in the following activities as part of reading? Q48g. Read books they have chosen themselves

Variable Name : A5RDBKCH A5 Q48G FREQUENCY CHILDREN CHOSE BOOKS

Record Number :

**Position** : 3660-3661 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK ONCE OR TWICE A MONTH NEVER OR HARDLY EVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	9,788 1,413 215 58 175 0 0 132 3,524	64.0 9.2 1.4 0.4 1.1 0.0 0.0 0.9 23.0
		15,305	100.0%

# Q48. How often do children in your class engage in the following activities as part of reading? Q48h. Do a group activity or project about what they have read

Variable Name : A5RDPROJ A5 Q48H FREQ GROUP READING PROJECT

Record Number : 1

**Position** : 3662-3663 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	983	6.4

Catalog: Third Grade Child			10/28/2004
ONCE OR TWICE A WEEK	2	4,048	26.4
ONCE OR TWICE A MONTH	3	5,189	33.9
NEVER OR HARDLY EVER	4	1,245	8.1
NOT APPLICABLE	-1	175	1.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	141	0.9
		3,524	23.0
		15,305	100.0%

# Q48. How often do children in your class engage in the following activities as part of reading? Q48i. Discuss different interpretations of what they have read

Variable Name : A5INTERP A5 Q48I FREQ CHILD DISCUS INTERP OF READ

Record Number : 1

 Position
 : 3664-3665

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	2,677	17.5
ONCE OR TWICE A WEEK	2	5,222	34.1
ONCE OR TWICE A MONTH	3	2,275	14.9
NEVER OR HARDLY EVER	4	1,256	8.2
NOT APPLICABLE	-1	175	1.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	176	1.1
		3,524	23.0
		15,305	100.0%

# Q48. How often do children in your class engage in the following activities as part of reading? Q48j. Explain or support their understanding of what they have read

Variable Name : A5UNDSTD A5 Q48J FREQ CHILD EXPLAINS UNDRSTD READ

Record Number : 1

**Position** : 3666-3667 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	4,903	32.0
ONCE OR TWICE A WEEK	2	5,385	35.2
ONCE OR TWICE A MONTH	3	932	6.1
NEVER OR HARDLY EVER	4	206	1.3
NOT APPLICABLE	-1	175	1.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	180	1.2
		3,524	23.0
		15,305	100.0%

Q48. How often do children in your class engage in the following activities as part of reading? Q48k. Take quizzes or tests

Variable Name : A5RDTEST A5 Q48K FREQ GIVE READING QUIZ/TEST

Record Number : 1 Position : 3668-3669 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	951	6.2
ONCE OR TWICE A WEEK	2	6,412	41.9
ONCE OR TWICE A MONTH	3	3,223	21.1
NEVER OR HARDLY EVER	4	843	5.5
NOT APPLICABLE	-1	175	1.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	177	1.2
		3,524	23.0
		15,305	100.0%

# Q48. How often do children in your class engage in the following activities as part of reading? Q48I. Watch movies, videos, filmstrips, television, or listen to tapes, compact discs, or records

Variable Name : A5MMEDIA A5 Q48L FREQ CHILD USE AUDIO VISUAL MAT

Record Number : 1

**Position** : 3670-3671 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK ONCE OR TWICE A MONTH NEVER OR HARDLY EVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	461 3,291 5,683 2,016 175 0 0 155 3,524	3.0 21.5 37.1 13.2 1.1 0.0 0.0 1.0 23.0
		15 305	100.0%

### Q49. About how much time do you spend each week with this class on instructing and helping children with their writing?

Variable Name : A5WRTWK A5 Q49 TIME WEEKLY WRITING INSTR

Record Number : 1

 Position
 : 3672-3673

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
LESS THAN 30 MINUTES	1	539	3.5
30 TO 44 MINUTES	2	2,103	13.7
45 TO 59 MINUTES	3	2,105	13.8
60 TO 90 MINUTES	4	3,007	19.6
MORE THAN 90 MINUTES	5	3,687	24.1
NOT APPLICABLE	-1	175	1.1

Catalog: Third Grade Child			10/28/2004
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	165	1.1
		3,524	23.0
		15,305	100.0%

Q50. About what proportion of your writing instruction time is focused on having children do the following types of writing? Q50a. Narrative writing (e.g., stories, personal essays)

Variable Name : A5NARR A5 Q50A PROP TIME NARRATIVE WRITING

 Record Number
 : 1

 Position
 : 3674-3675

 Format
 : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST ALL OF THE TIME AT LEAST TWO-THIRDS OF THE TIME AT LEAST ONE-THIRD OF THE TIME LITTLE OR NO TIME NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	2,194 3,963 5,065 259 175 0 0 125 3,524	14.3 25.9 33.1 1.7 1.1 0.0 0.0 0.8 23.0
		15,305	100.0%

Q50. About what proportion of your writing instruction time is focused on having children do the following types of writing? Q50b. Informative writing (e.g., reports, summaries)

Variable Name : A5INFORM A5 Q50B PROP TIME INFORMATIVE WRITING

 Record Number
 : 1

 Position
 : 3676-3677

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST ALL OF THE TIME AT LEAST TWO-THIRDS OF THE TIME AT LEAST ONE-THIRD OF THE TIME LITTLE OR NO TIME NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	643 1,492 8,151 1,157 175 0 0 163 3,524	4.2 9.7 53.3 7.6 1.1 0.0 0.0 1.1 23.0
		15,305	100.0%

Q50. About what proportion of your writing instruction time is focused on having children do the following types of writing? Q50c. Persuasive writing (e.g., letters, reviews)

Variable Name : A5PERSUA A5 Q50C PROP TIME PERSUASIVE WRITING

Record Number : 1

**Position** : 3678-3679

Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST ALL OF THE TIME AT LEAST TWO-THIRDS OF THE TIME	1 2	342 635	2.2 4.1
AT LEAST ONE-THIRD OF THE TIME	3	6,532	42.7
LITTLE OR NO TIME NOT APPLICABLE	4 -1	3,876 175	25.3 1.1
REFUSED DON'T KNOW	-7 -8	0	0.0 0.0
NOT ASCERTAINED	-9	221 3,524	1.4 23.0
		15,305	100.0%

# Q51. How often do you do each of the following with children in this class? Q51a. Do spelling, punctuation, or grammar exercises

Variable Name : A5ENGLEX A5 Q51A FREQ TCH SPELLING GRAMMAR

Record Number : 1

**Position** : 3680-3681 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	9,262	60.5
ONCE OR TWICE A WEEK	2	2,146	14.0
ONCE OR TWICE A MONTH	3	108	0.7
NEVER OR HARDLY EVER	4	16	0.1
NOT APPLICABLE	-1	175	1.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	74	0.5
		3,524	23.0
		15 305	100.0%

### Q51. How often do you do each of the following with children in this class? Q51b. Work on the writing process

Variable Name : A5WRPROC A5 Q51B FREQ TCH WRITING PROCESS

Record Number : 1

 Position
 : 3682-3683

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	4,799	31.4
ONCE OR TWICE A WEEK	2	5,123	33.5
ONCE OR TWICE A MONTH	3	1,491	9.7
NEVER OR HARDLY EVER	4	106	0.7
NOT APPLICABLE	-1	175	1.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	87	0.6
		3.524	23.0

15,305 100.0%

### Q51. How often do you do each of the following with children in this class? Q51c. Write in a log or journal

Variable Name : A5LOGJRN A5 Q51C FREQ WRITE IN LOG OR JOURNAL

Record Number : 1

**Position** : 3684-3685 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	4,453	29.1
ONCE OR TWICE A WEEK	2	4,013	26.2
ONCE OR TWICE A MONTH	3	1,363	8.9
NEVER OR HARDLY EVER	4	1,689	11.0
NOT APPLICABLE	-1	175	1.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	88	0.6
		3,524	23.0
		15,305	100.0%

### Q52. How often do children in your class engage in the following? Q52a. Choose the topic that they will write about.

Variable Name : A5OWNTOP A5 Q52A FREQ CLASS CHOOSE WRITING TOPIC

Record Number : 1

**Position** : 3686-3687 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALWAYS	1	1,433	9.4
SOMETIMES	2	9,847	64.3
NEVER	3	227	1.5
NOT APPLICABLE	-1	175	1.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	99	0.6
		3,524	23.0
		15,305	100.0%

### Q52. How often do children in your class engage in the following? Q52b. Define their purpose and audience

Variable Name : A5PURPOS A5 Q52B FREQ CHILD DEFINE PURPOSE/AUD

Record Number : 1

**Position** : 3688-3689 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
ALWAYS	1	2,638	17.2
SOMETIMES	2	7,221	47.2

Catalog: Third Grade Child			10/28/2004
NEVER	3	1,533	10.0
NOT APPLICABLE	-1	175	1.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	214	1.4
		3,524	23.0
		15,305	100.0%

### Q52. How often do children in your class engage in the following? Q52c. Make a formal outline before they write

Variable Name : A5OUTLIN A5 Q52C FREQ CHILD FORMAL OUTLINE

Record Number : 1

**Position** : 3690-3691 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALWAYS SOMETIMES NEVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -1 -7 -8 -9	2,245 5,505 3,707 175 0 0 149 3,524	14.7 36.0 24.2 1.1 0.0 0.0 1.0 23.0
		15,305	100.0%

### Q52. How often do children in your class engage in the following? Q52d. Write more than one draft of a paper

Variable Name : A5DRAFTS A5 Q52D FREQ CHILD WRITE MULT DRAFTS

Record Number : 1

**Position** : 3692-3693 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALWAYS SOMETIMES NEVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -1 -7 -8 -9	4,477 6,609 418 175 0 0 102 3,524	29.3 43.2 2.7 1.1 0.0 0.0 0.7 23.0
		15,305	100.0%

### Q52. How often do children in your class engage in the following? Q52e. Use sources or resources other than their textbook

Variable Name : A5OTSRCE A5 Q52E FREQ CHILD USE NON-TXBK SOURCES

Record Number : 1

**Position** : 3694-3695 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
ALWAYS	1	2,474	16.2
SOMETIMES	2	8,512	55.6
NEVER	3	503	3.3
NOT APPLICABLE	-1	175	1.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	117	0.8
		3,524	23.0
		15.305	100.0%

# Q52. How often do children in your class engage in the following? Q52f. Talk to you about their writing while they are working on it

Variable Name : A5TLKYOU A5 Q52F FREQ CHILD TALK WHILE WRITING

Record Number : 1

**Position** : 3696-3697 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALWAYS	1	5,489	35.9
SOMETIMES	2	5,804	37.9
NEVER	3	209	1.4
NOT APPLICABLE	-1	175	1.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	104	0.7
		3,524	23.0
		15,305	100.0%

### Q52. How often do children in your class engage in the following? Q52g. Discuss or comment on what other children wrote

Variable Name : A5DISOTH A5 Q52G FREQ CHILD DISCUSS OTHERS WRITE

Record Number : 1

**Position** : 3698-3699 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
ALWAYS SOMETIMES NEVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -1 -7 -8 -9	2,943 7,989 580 175 0 0 94 3,524	19.2 52.2 3.8 1.1 0.0 0.0 0.6 23.0
		15,305	100.0%

### and punctuation themselves

Variable Name : A5CHKSPL A5 Q52H FREQ CHILD CHK SPELLING GRAMMAR

Record Number : 1

**Position** : 3700-3701 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALWAYS	1	7,195	47.0
SOMETIMES	2	4,177	27.3
NEVER	3	131	0.9
NOT APPLICABLE	-1	175	1.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	103	0.7
		3,524	23.0
		15.305	100.0%

# Q52. How often do children in your class engage in the following? Q52i. Discuss their writing with members of their family

Variable Name : A5DISFAM A5 Q52I FREQ CHILD DISC WRITING W/FAMILY

Record Number : 1

**Position** : 3702-3703 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALWAYS SOMETIMES NEVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -1 -7 -8 -9	682 8,743 1,767 175 0 0 414 3,524	4.5 57.1 11.5 1.1 0.0 0.0 2.7 23.0
		15,305	100.0%

# Q52. How often do children in your class engage in the following? Q52j. Contribute their writing to a collection of children's writing

Variable Name : A5COLLEC A5 Q52J FREQ CHILD CONTRIBUTE WRITING

Record Number : 1

**Position** : 3704-3705 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
ALWAYS	1	1,091	7.1
SOMETIMES	2	6,983	45.6
NEVER	3	3,371	22.0
NOT APPLICABLE	-1	175	1.1
REFUSED	-7	0	0.0

DON'T KNOW -8 0 0.0
NOT ASCERTAINED -9 161 1.1
3,524 23.0

#### Q52. How often do children in your class engage in the following? Q52k. Work on an assigned topic

Variable Name : A5ASNTOP A5 Q52K FREQ CHILD WORK ASSIGN TOPICS

Record Number : 1 Position : 3706-3707 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALWAYS SOMETIMES NEVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -1 -7 -8 -9	3,138 8,278 77 175 0 0 113 3,524	20.5 54.1 0.5 1.1 0.0 0.0 0.7 23.0
		15,305	100.0%

### Q52. How often do children in your class engage in the following? Q52l. Follow an assigned format

Variable Name : A5FORMAT A5 Q52L FREQ CHILD FOLLOWS FORMATS

Record Number : 1

**Position** : 3708-3709 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALWAYS SOMETIMES NEVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -1 -7 -8 -9	3,303 7,960 209 175 0 0 134 3,524	21.6 52.0 1.4 1.1 0.0 0.0 0.9 23.0
		15,305	100.0%

#### Q53Box. If you do not teach mathematics, check this box and skip to Q55.

Variable Name : A5NOMATH A5 Q53BOX DO NOT TEACH MATHEMATICS

Record Number : 1
Position : 3710-3711
Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency

Percent

Catalog: Third Grade Child			10/28/2004
BOX CHECKED BOX NOT CHECKED	1 2	349 11,432	2.3 74.7
REFUSED DON'T KNOW	-7 -8	0	0.0 0.0
NOT ASCERTAINED	-9	0 3,524	0.0 23.0
		15,305	100.0%

### Q53. How often do children in your class engage in the following? Q53a. Solve mathematics problems from their textbooks

Variable Name : A5SOLTXT A5 Q53A FREQUENCY MATH TEXTBOOKS

Record Number : 1

**Position** : 3712-3713 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK ONCE OR TWICE A MONTH NEVER OR HARDLY EVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	6,874 2,575 494 1,253 349 0 0 236 3,524	44.9 16.8 3.2 8.2 2.3 0.0 0.0 1.5 23.0
		15,305	100.0%

# Q53. How often do children in your class engage in the following? Q53b. Solve mathematics problems on worksheets

Variable Name : A5SOLSHT A5 Q53B FREQUENCY MATH WORKSHEETS

 Record Number
 : 1

 Position
 : 3714-3715

 Format
 : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK ONCE OR TWICE A MONTH NEVER OR HARDLY EVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	6,635 3,879 579 235 349 0 0 104 3,524	43.4 25.3 3.8 1.5 2.3 0.0 0.0 0.7 23.0
		15,305	100.0%

# Q53. How often do children in your class engage in the following? Q53c. Solve mathematics problems in small groups or with a partner

Variable Name : A5GRPPTN A5 Q53C FREQUENCY MATH IN GROUPS

Record Number : 1

**Position** : 3716-3717 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK ONCE OR TWICE A MONTH NEVER OR HARDLY EVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	2,991 6,081 1,815 434 349 0 0 111 3,524	19.5 39.7 11.9 2.8 2.3 0.0 0.0 0.7 23.0
		15,305	100.0%

### Q53. How often do children in your class engage in the following? Q53d. Work with measuring instruments, e.g., rulers

Variable Name : A5MSINST A5 Q53D FREQUENCY MEASURING INSTRUMENTS

Record Number : 1

**Position** : 3718-3719 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK ONCE OR TWICE A MONTH NEVER OR HARDLY EVER NOT APPLICABLE REFUSED	1 2 3 4 -1 -7	1,421 4,003 5,342 512 349	9.3 26.2 34.9 3.3 2.3 0.0
DON'T KNOW NOT ASCERTAINED	-8 -9	154 3,524 <b>15,305</b>	0.0 1.0 23.0 <b>100.0%</b>

# Q53. How often do children in your class engage in the following? Q53e. Work with manipulatives, e.g., geometric shapes

Variable Name : A5MANIPU A5 Q53E FREQUENCY MANIPULATIVES

Record Number : 1

**Position** : 3720-3721 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	1,888	12.3
ONCE OR TWICE A WEEK	2	5,154	33.7
ONCE OR TWICE A MONTH	3	3,673	24.0
NEVER OR HARDLY EVER	4	567	3.7
NOT APPLICABLE	-1	349	2.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	150	1.0

3,524 23.0

15,305 100.0%

#### Q53. How often do children in your class engage in the following? Q53f. Use a calculator

Variable Name : A5USECAL A5 Q53F FREQUENCY CALCULATOR

Record Number : 1

**Position** : 3722-3723 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK ONCE OR TWICE A MONTH NEVER OR HARDLY EVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	260 1,643 4,110 5,277 349 0 0 142 3,524	1.7 10.7 26.9 34.5 2.3 0.0 0.0 0.9 23.0
		15,305	100.0%

#### Q53. How often do children in your class engage in the following? Q53g. Take mathematics tests

Variable Name : A5MATEST A5 Q53G FREQ CHILD TAKE MATH TESTS

Record Number : 1

**Position** : 3724-3725 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	342	2.2
ONCE OR TWICE A WEEK	2	4,662	30.5
ONCE OR TWICE A MONTH	3	5,993	39.2
NEVER OR HARDLY EVER	4	312	2.0
NOT APPLICABLE	-1	349	2.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	123 3,524 <b>15.305</b>	0.8 23.0 <b>100.0</b> %

# Q53. How often do children in your class engage in the following? Q53h. Write a few sentences about how to solve a mathematics problem

Variable Name : A5MWRITE A5 Q53H FREQ CHILD WRITE MATH SOLUTION

 Record Number
 : 1

 Position
 : 3726-3727

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency
Percent

ALMOST EVERY DAY	1	1,606	10.5
ONCE OR TWICE A WEEK	2	4,292	28.0
ONCE OR TWICE A MONTH	3	3,528	23.1
NEVER OR HARDLY EVER	4	1,903	12.4
NOT APPLICABLE	-1	349	2.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	103	0.7
		3,524	23.0
		15,305	100.0%

### Q53. How often do children in your class engage in the following? Q53i. Talk to the class about their mathematics work

Variable Name : A5TLKMAT A5 Q53I FREQ CHILD TALK MATH WORK

Record Number : 1

**Position** : 3728-3729 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK ONCE OR TWICE A MONTH NEVER OR HARDLY EVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	4,052 3,670 2,012 1,563 349 0 0 135 3,524	26.5 24.0 13.1 10.2 2.3 0.0 0.0 0.9 23.0
		15,305	100.0%

# Q53. How often do children in your class engage in the following? Q53j. Write reports or do mathematics projects

Variable Name : A5MPROJ A5 Q53J FREQ CHILD MATH PROJECTS

Record Number : 1

**Position** : 3730-3731 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	108	0.7
ONCE OR TWICE A WEEK	2	564	3.7
ONCE OR TWICE A MONTH	3	2,865	18.7
NEVER OR HARDLY EVER	4	7,753	50.7
NOT APPLICABLE	-1	349	2.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	142	0.9
		3,524	23.0
		15,305	100.0%

### problems with other children

Variable Name : A5MDISC A5 Q53K FREQ CHILD DISCUSS MATH PROB

Record Number : 1 Position : 3732-3733 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	3,924	25.6
ONCE OR TWICE A WEEK	2	4,416	28.9
ONCE OR TWICE A MONTH	3	2,264	14.8
NEVER OR HARDLY EVER	4	690	4.5
NOT APPLICABLE	-1	349	2.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	138	0.9
		3,524	23.0
		15,305	100.0%

# Q53. How often do children in your class engage in the following? Q53l. Work and discuss mathematics problems that reflect real-life situations

Variable Name : A5PRBLIF A5 Q53L FREQUENCY REAL LIFE MATH PROB

Record Number : 1

**Position** : 3734-3735 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK ONCE OR TWICE A MONTH NEVER OR HARDLY EVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	3,825 4,738 2,241 508 349 0 0 120 3,524	25.0 31.0 14.6 3.3 2.3 0.0 0.0 0.8 23.0
		15,305	100.0%

### Q53. How often do children in your class engage in the following? Q53m. Use a computer for math

Variable Name : A5MCOMP A5 Q53M FREQ CHILD USE COMPUTER MATH

Record Number : 1 Position : 3736-3737 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	821	5.4
ONCE OR TWICE A WEEK	2	2,909	19.0
ONCE OR TWICE A MONTH	3	2,943	19.2
NEVER OR HARDLY EVER	4	4,661	30.5
NOT APPLICABLE	-1	349	2.3

Catalog: Third Grade Child			10/28/2004
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	98	0.6
		3,524	23.0
		15,305	100.0%

### Q54. In this mathematics class how often do you address each of the following? Q54a. Numbers and operations

Variable Name : A5NUMOP A5 Q54A FREQ CHILD NUMBERS & OPERATIONS

Record Number : 1 Position : 3738-3739 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
A LOT SOME A LITTLE NONE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	10,927 398 8 0 349 0 9 99	71.4 2.6 0.1 0.0 2.3 0.0 0.0 0.6 23.0
		15,305	100.0%

### Q54. In this mathematics class how often do you address each of the following? Q54b. Measurement

**Variable Name** : A5MEASUR A5 Q54B FREQ MEASUREMENT

Record Number : 1

**Position** : 3740-3741 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
A LOT SOME A LITTLE NONE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	3,098 6,782 1,397 41 349 0 0 114 3,524	20.2 44.3 9.1 0.3 2.3 0.0 0.0 0.7 23.0
		15,305	100.0%

### Q54. In this mathematics class how often do you address each of the following? Q54c. Geometry

Variable Name : A5GEOM A5 Q54C FREQ GEOMETRY

Record Number : 1

**Position** : 3742-3743 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
A LOT SOME A LITTLE NONE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	2,132 6,844 2,156 183 349 0 0 117 3,524	13.9 44.7 14.1 1.2 2.3 0.0 0.0 0.8 23.0
		15,305	100.0%

# Q54. In this mathematics class how often do you address each of the following? Q54d. Data analysis, statistics, and probability (informal introduction of concepts)

Variable Name : A5STAT A5 Q54D FREQ DATA ANALYSIS

Record Number : 1 Position : 3744-3745 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
A LOT SOME A LITTLE NONE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	2,242 5,629 2,967 472 349 0 0 122 3,524	14.6 36.8 19.4 3.1 2.3 0.0 0.0 0.8 23.0
		15,305	100.0%

# Q54. In this mathematics class how often do you address each of the following? Q54e. Algebra and functions (informal introduction of concepts)

Variable Name : A5ALGEBR A5 Q54E FREQ ALGEBRA

Record Number : 1

**Position** : 3746-3747 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
A LOT SOME A LITTLE NONE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	2,312 5,088 2,678 1,214 349 0 140 3,524	15.1 33.2 17.5 7.9 2.3 0.0 0.0 0.9 23.0
		15,305	100.09

# Q54. In this mathematics class how often do you address each of the following? Q54f. Learning mathematics facts and concepts

Variable Name : A5MTHCON A5 Q54F FREQ MATH FACTS/CONCEPTS

Record Number : 1

**Position** : 3748-3749 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
A LOT SOME A LITTLE NONE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	10,679 594 50 4 349 0 0 105 3,524	69.8 3.9 0.3 0.0 2.3 0.0 0.0 0.7 23.0
		15,305	100.0%

# Q54. In this mathematics class how often do you address each of the following? Q54g. Learning skills and procedures needed to solve routine problems

Variable Name : A5PRSOLV A5 Q54G FREQ LEARN SOLVE ROUTINE PROBS

Record Number : 1

**Position** : 3750-3751 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
A LOT SOME A LITTLE NONE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	10,415 870 43 6 349 0 0 98 3,524	68.0 5.7 0.3 0.0 2.3 0.0 0.0 0.6 23.0
		15,305	100.0%

# Q54. In this mathematics class how often do you address each of the following? Q54h. Developing reasoning and analytical ability to solve unique problems

Variable Name : A5ANALYT A5 Q54H FREQ DEVELOP REASONING

Record Number : 1 Position : 3752-3753 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
A LOT	1	7,206	47.1

Catalog: Third Grade Child			10/28/2004
SOME	2	3,713	24.3
A LITTLE	3	378	2.5
NONE	4	20	0.1
NOT APPLICABLE	-1	349	2.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	115	0.8
		3,524	23.0
		15,305	100.0%

# Q54. In this mathematics class how often do you address each of the following? Q54i. Learning how to communicate ideas in mathematics effectively

Variable Name : A5COMIDA A5 Q54I FREQ COMMUNICATE MATH IDEAS

Record Number : 1

**Position** : 3754-3755 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
A LOT SOME A LITTLE NONE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	5,818 4,348 1,046 92 349 0 0 128 3,524	38.0 28.4 6.8 0.6 2.3 0.0 0.0 0.8 23.0
		15,305	100.0%

# Q54. In this mathematics class how often do you address each of the following? Q54j. Recognizing the properties of shapes and relationships among shapes

Variable Name : A5SHAPE A5 Q54J FREQ RECOG SHAPE PROPERTIES

Record Number : 1

**Position** : 3756-3757 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
A LOT SOME A LITTLE NONE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	3,180 5,903 2,066 160 349 0 0 123 3,524	20.8 38.6 13.5 1.0 2.3 0.0 0.0 0.8 23.0
		15,305	100.0%

Q54. In this mathematics class how often do you address each of the following? Q54k. Understanding place values with whole numbers

Variable Name : A5PLACEV A5 Q54K FREQ WHOLE NUMBER PLACE VALUE

Record Number : 1 Position : 3758-3759 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
A LOT SOME A LITTLE NONE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	8,852 2,305 176 6 349 0 0 93 3,524	57.8 15.1 1.1 0.0 2.3 0.0 0.0 0.6 23.0
		15,305	100.0%

# Q54. In this mathematics class how often do you address each of the following? Q54l. Reading, writing, and comparing fractions

Variable Name : A5FRACT A5 Q54L FREQ READ WRITE COMPAR FRACTION

Record Number : 1

**Position** : 3760-3761 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
A LOT SOME A LITTLE NONE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	2,465 5,535 2,811 500 349 0 0 121 3,524	16.1 36.2 18.4 3.3 2.3 0.0 0.0 0.8 23.0
		15,305	100.0%

### Q54. In this mathematics class how often do you address each of the following? Q54m. Making reasonable estimates of quantities

Variable Name : A5ESTIM A5 Q54M FREQ ESTIMATE QUANTITIES

Record Number : 1

**Position** : 3762-3763 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
A LOT	1	4,438	29.0
SOME	2	5,250	34.3
A LITTLE	3	1,517	9.9
NONE	4	110	0.7
NOT APPLICABLE	-1	349	2.3
REFUSED	-7	0	0.0

10/28/2004 Catalog: Third Grade Child DON'T KNOW -8 0.0

NOT ASCERTAINED -9 8.0 117 3,524 23.0

> 15,305 100.0%

### Q55Box. If you do not teach science, check this box and skip to Q57.

A5 Q55BOX DO NOT TEACH SCIENCE **Variable Name** : A5NOSCNC

Record Number : 1 Position : 3764-3765 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BOX CHECKED BOX NOT CHECKED REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	1,207 10,574 0 0 0 3,524	7.9 69.1 0.0 0.0 0.0 23.0
		15.305	100.0%

### Q55. About how often do children in your class engage in the following? Q55a. Read a science textbook

: A5SCITXT A5 Q55A FREQ READ SCIENCE TEXT Variable Name

Record Number : 1

Position : 3766-3767 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK ONCE OR TWICE A MONTH NEVER OR HARDLY EVER NOT APPLICABLE REFUSED DON'T KNOW	1 2 3 4 -1 -7	1,619 4,391 1,641 2,725 1,207	10.6 28.7 10.7 17.8 7.9 0.0 0.0
NOT ASCERTAINED	-9	198 3,524 <b>15,305</b>	1.3 23.0 <b>100.0%</b>

### Q55. About how often do children in your class engage in the following? Q55b. Read a book or magazine about science

: A5RDSCI **Variable Name** A5 Q55B FREQ READ ABOUT SCIENCE

**Record Number** : 1

Position : 3768-3769 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes **Unweighted Frequency Percent** 

Catalog: Third Grade Child			10/28/2004
ALMOST EVERY DAY	1	319	2.1
ONCE OR TWICE A WEEK	2	3,229	21.1
ONCE OR TWICE A MONTH	3	4,560	29.8
NEVER OR HARDLY EVER	4	2,278	14.9
NOT APPLICABLE	-1	1,207	7.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	188	1.2
		3,524	23.0
		15,305	100.0%

### Q55. About how often do children in your class engage in the following? Q55c. Discuss science in the news

Variable Name : A5SCINNW A5 Q55C FREQ DISCUSS SCIENCE NEWS

Record Number : 1

**Position** : 3770-3771 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	217	1.4
ONCE OR TWICE A WEEK	2	2,462	16.1
ONCE OR TWICE A MONTH	3	4,800	31.4
NEVER OR HARDLY EVER	4	2,868	18.7
NOT APPLICABLE	-1	1,207	7.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	227	1.5
		3,524	23.0
		15,305	100.0%

# Q55. About how often do children in your class engage in the following? Q55d. Work with other children on a science activity or project

Variable Name : A5SCPROJ A5 Q55D FREQ SCIENCE PROJECTS

Record Number : 1

**Position** : 3772-3773 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK ONCE OR TWICE A MONTH NEVER OR HARDLY EVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	508 3,257 5,019 1,588 1,207 0 0 202 3,524	3.3 21.3 32.8 10.4 7.9 0.0 0.0 1.3 23.0
		15,305	100.0%

### Q55. About how often do children in your class engage in the following? Q55e. Give an oral science report

Variable Name : A5SCORAL A5 Q55E FREQ SCIENCE ORAL REPORT

Record Number : 1

**Position** : 3774-3775 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK ONCE OR TWICE A MONTH NEVER OR HARDLY EVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	30 321 3,488 6,551 1,207 0 0 184 3,524	0.2 2.1 22.8 42.8 7.9 0.0 0.0 1.2 23.0
		15,305	100.0%

### Q55. About how often do children in your class engage in the following? Q55f. Prepare a written science report

Variable Name : A5SCWRIT A5 Q55F FREQ SCIENCE WRITTEN REPORT

Record Number : 1 Position : 3776-3777 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	42	0.3
ONCE OR TWICE A WEEK	2	381	2.5
ONCE OR TWICE A MONTH	3	3,767	24.6
NEVER OR HARDLY EVER	4	6,160	40.2
NOT APPLICABLE	-1	1,207	7.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	224 3,524 <b>15,305</b>	1.5 23.0 <b>100.0</b> %

# Q55. About how often do children in your class engage in the following? Q55g. Engage in hands-on activities or investigations in science

Variable Name : A5SCHAND A5 Q55G FREQ HANDS ON SCI ACTIVITY

Record Number : 1

**Position** : 3778-3779 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	777	5.1
ONCE OR TWICE A WEEK	2	4,227	27.6
ONCE OR TWICE A MONTH	3	4,747	31.0
NEVER OR HARDLY EVER	4	635	4.1
NOT APPLICABLE	-1	1,207	7.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	188	1.2

3,524 23.0

15,305 100.0%

### Q55. About how often do children in your class engage in the following? Q55h. Talk about measurements and results from children's hands-on activities

Variable Name : A5SCRESL A5 Q55H FREQ TALK ABOUT SCI RESULTS

Record Number : 1

**Position** : 3780-3781 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	528	3.4
ONCE OR TWICE A WEEK	2	3,760	24.6
ONCE OR TWICE A MONTH	3	4,767	31.1
NEVER OR HARDLY EVER	4	1,261	8.2
NOT APPLICABLE	-1	1,207	7.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	258	1.7
		3,524	23.0
		15,305	100.0%

#### Q55. About how often do children in your class engage in the following? Q55i. Take a science test or quiz

Variable Name : A5SCTEST A5 Q55I TAKE SCIENCE TEST/QUIZ

Record Number : 1

**Position** : 3782-3783 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	60	0.4
ONCE OR TWICE A WEEK	2	1,653	10.8
ONCE OR TWICE A MONTH	3	6,649	43.4
NEVER OR HARDLY EVER	4	2,035	13.3
NOT APPLICABLE	-1	1,207	7.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	177	1.2
		3,524	23.0
		15,305	100.0%

### Q55. About how often do children in your class engage in the following? Q55j. Use library resources for science

Variable Name : A5SCLIBR A5 Q55J FREQ USE LIBRARY SCI RESOURCES

Record Number : 1 Position : 3784-3785 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency
Percent

Percent

ALMOST EVERY DAY	1	177	1.2
ONCE OR TWICE A WEEK	2	1,630	10.7
ONCE OR TWICE A MONTH	3	5,272	34.4
NEVER OR HARDLY EVER	4	3,334	21.8
NOT APPLICABLE	-1	1,207	7.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	161	1.1
		3,524	23.0
		15,305	100.0%

### Q55. About how often do children in your class engage in the following? Q55k. Use computers for science

Variable Name : A5SCCOMP A5 Q55K FREQ USE COMPUTER SCIENCE

Record Number : 1

**Position** : 3786-3787 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	102	0.7
ONCE OR TWICE A WEEK	2	844	5.5
ONCE OR TWICE A MONTH	3 4	3,133	20.5
NEVER OR HARDLY EVER		6,312	41.2
NOT APPLICABLE	-1	1,207	7.9
REFUSED	-7	0	0.0
DON'T KNOW NOT ASCERTAINED	-8	0	0.0
	-9	183	1.2
NOTAGOLIVAINED	-9	3,524	23.0
		15,305	100.0%

Q56. Think about your science instruction during the entire year. About how much emphasis will you give to each of the following objectives for your children? Q56a. Knowing science facts and terminology

Variable Name : A5SCFACT A5 Q56A EMPHASIS ON SCIENCE FACTS

Record Number : 1

**Position** : 3788-3789 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
HEAVY EMPHASIS MODERATE EMPHASIS	1 2	3,604 6.038	23.5 39.5
LITTLE OR NO EMPHASIS	3	715	4.7
NOT APPLICABLE REFUSED	-1 -7	1,207 0	7.9 0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	217 3,524	1.4 23.0
		15,305	100.0%

Q56. Think about your science instruction during the entire year. About how much emphasis will you give to each of the following objectives for your children? Q56b. Understanding key science concepts

Variable Name : A5SCCONC A5 Q56B UNDERSTAND SCIENCE CONCEPTS

Record Number : 1 Position : 3790-3791 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
HEAVY EMPHASIS	1	6,485	42.4
MODERATE EMPHASIS	2	3,636	23.8
LITTLE OR NO EMPHASIS	3	252	1.6
NOT APPLICABLE	-1	1,207	7.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	201	1.3
		3,524	23.0
		15,305	100.0%

Q56. Think about your science instruction during the entire year. About how much emphasis will you give to each of the following objectives for your children? Q56c. Developing science problem-solving skills

Variable Name : A5SCPROB A5 Q56C DEVELOP SCIENCE PROB SOLVING

 Record Number
 : 1

 Position
 : 3792-3793

 Format
 : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
HEAVY EMPHASIS	1	3,642	23.8
MODERATE EMPHASIS	2	5,627	36.8
LITTLE OR NO EMPHASIS	3	1,084	7.1
NOT APPLICABLE	-1	1,207	7.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	221	1.4
		3,524	23.0
		15,305	100.0%

Q56. Think about your science instruction during the entire year. About how much emphasis will you give to each of the following objectives for your children? Q56d. Learning about the relevance of science to society and technology

Variable Name : A5SCREL A5 Q56D LEARN SCIENCE RELEVANCE

Record Number : 1 Position : 3794-3795 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
HEAVY EMPHASIS	1	2,301	15.0
MODERATE EMPHASIS	2	6,342	41.4
LITTLE OR NO EMPHASIS	3	1,737	11.3
NOT APPLICABLE	-1	1,207	7.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	194	1.3

3,524 23.0

15,305 100.0%

Q56. Think about your science instruction during the entire year. About how much emphasis did you give to each of the following objectives for your children? Q56e. Knowing how to communicate ideas in science effectively

Variable Name : A5SCIDEA A5 Q56E COMMUNICATE SCIENCE IDEAS

Record Number : 1

**Position** : 3796-3797 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
HEAVY EMPHASIS MODERATE EMPHASIS LITTLE OR NO EMPHASIS NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -1 -7 -8 -9	2,472 6,266 1,619 1,207 0 0 217 3,524	16.2 40.9 10.6 7.9 0.0 0.0 1.4 23.0
		15.305	100.0%

Q56. Think about your science instruction during the entire year. About how much emphasis will you give to each of the following objectives for your children? Q56f. Developing laboratory skills and techniques

Variable Name : A5SCLAB A5 Q56F DEVELOP SCIENCE LAB SKLLS

Record Number : 1

**Position** : 3798-3799 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
HEAVY EMPHASIS MODERATE EMPHASIS LITTLE OR NO EMPHASIS	1 2 3	1,178 4,919	7.7 32.1 27.8
NOT APPLICABLE REFUSED	-1 -7	4,252 1,207 0	7.9 0.0
DON'T KNOW NOT ASCERTAINED	-8 -9	0 225 3,524	0.0 1.5 23.0
		15,305	100.0%

Q56. Think about your science instruction during the entire year. About how much emphasis will you give to each of the following objectives for your children? Q56g. Developing children's interest in science

Variable Name : A5SCINT A5 Q56G DEVELOP SCIENCE INTEREST

Record Number : 1

 Position
 : 3800-3801

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
HEAVY EMPHASIS MODERATE EMPHASIS LITTLE OR NO EMPHASIS NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -1 -7 -8 -9	6,330 3,788 265 1,207 0 0 191 3,524	41.4 24.8 1.7 7.9 0.0 0.0 1.2 23.0
		15,305	100.0%

Q56. Think about your science instruction during the entire year. About how much emphasis will you give to each of the following objectives for your children? Q56h. Developing data analysis skills

Variable Name : A5SCANAL A5 Q56H DEVELOP DATA ANALYSIS SKILLS

Record Number : 1

**Position** : 3802-3803 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
HEAVY EMPHASIS MODERATE EMPHASIS LITTLE OR NO EMPHASIS NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -1 -7 -8 -9	1,233 6,275 2,834 1,207 0 232 3,524	8.1 41.0 18.5 7.9 0.0 0.0 1.5 23.0
		15,305	100.0%

Q56. Think about your science instruction during the entire year. About how much emphasis ill you give to each of the following objectives for your children? Q56i. Using technology as a scientific tool

Variable Name : A5SCTECH A5 Q56I USE TECHNOLOGY AS SCIENCE TOOL

Record Number : 1

**Position** : 3804-3805 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
HEAVY EMPHASIS	1	735	4.8
MODERATE EMPHASIS	2	4,824	31.5
LITTLE OR NO EMPHASIS	3	4,819	31.5
NOT APPLICABLE	-1	1,207	7.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	196	1.3
		3,524	23.0
		15,305	100.0%

Q57Box. If you do not teach social studies, check this box and go to Q58.

Variable Name : A5NOSS A5 Q57BOX DO NOT TEACH SOCIAL STUDIES

Record Number : 1 Position : 3806-3807 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
BOX CHECKED BOX NOT CHECKED REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -7 -8 -9	1,015 10,766 0 0 0 3,524	6.6 70.3 0.0 0.0 0.0 23.0
		15,305	100.0%

## Q57. How often do you do the following as a part of social studies instruction with this class? Q57a. Ask children to complete a worksheet

Variable Name : A5SSSHT A5 Q57A FREQ SOC STUD WORKSHEET

Record Number : 1

**Position** : 3808-3809 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK ONCE OR TWICE A MONTH NEVER OR HARDLY EVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	432 4,916 3,755 1,510 1,015 0 0 153 3,524	2.8 32.1 24.5 9.9 6.6 0.0 0.0 1.0 23.0
		15,305	100.0%

# Q57. How often do you do the following as a part of social studies instruction with this class? Q57b. Ask children to read extra material not in their textbook (such as newspapers, maps, charts, or cartoons)

Variable Name : A5SSREAD A5 Q57B FREQ SOC STUD READ NON-TEXT

Record Number : 1

 Position
 : 3810-3811

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	779	5.1
ONCE OR TWICE A WEEK	2	4,739	31.0
ONCE OR TWICE A MONTH	3	3,856	25.2
NEVER OR HARDLY EVER	4	1,256	8.2
NOT APPLICABLE	-1	1,015	6.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	136	0.9
		3.524	23.0

15,305 100.0%

### Q57. How often do you do the following as a part of social studies instruction with this class? Q57c. Give a lecture to the class about social studies

Variable Name : A5SSLECT A5 Q57C FREQ SOC STUD CLASS LECTURE

Record Number : 1

**Position** : 3812-3813 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK	1	1,027 4,795	6.7 31.3
ONCE OR TWICE A WEEK	3	2,768	18.1
NEVER OR HARDLY EVER	4	2,005	13.1
NOT APPLICABLE	-1	1,015	6.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	171	1.1
		3,524	23.0
		15.305	100.0%

## Q57. How often do you do the following as a part of social studies instruction with this class? Q57d. Ask children to do a group activity or project

Variable Name : A5SSPROJ A5 Q57D FREQ SOC STUD GROUP PROJECT

Record Number : 1

 Position
 : 3814-3815

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	278	1.8
ONCE OR TWICE A WEEK	2	2,717	17.8
ONCE OR TWICE A MONTH	3	5,772	37.7
NEVER OR HARDLY EVER	4	1,847	12.1
NOT APPLICABLE	-1	1,015	6.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	152	1.0
		3,524	23.0
		15,305	100.0%

# Q57. How often do you do the following as a part of social studies instruction with this class? Q57e. Ask children to write a report of three or more pages

Variable Name : A5SSREPT A5 Q57E FREQ SOC STUD WRITE REPORT

Record Number : 1

**Position** : 3816-3817 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK	1	50	0.3
ONCE OR TWICE A WEEK ONCE OR TWICE A MONTH	3	259 1,886	1.7 12.3
NEVER OR HARDLY EVER	4	8,399	54.9
NOT APPLICABLE	-1	1,015	6.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	172	1.1
		3,524	23.0
		15.305	100.0%

# Q57. How often do you do the following as a part of social studies instruction with this class? Q57f. Have children watch television shows, videos, or film strips

Variable Name : A5SSMEDI A5 Q57F FREQ SOC STUD MULTI MEDIA

Record Number : 1

**Position** : 3818-3819 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK ONCE OR TWICE A MONTH NEVER OR HARDLY EVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	29 821 6,023 3,737 1,015 0 0 156 3,524	0.2 5.4 39.4 24.4 6.6 0.0 0.0 1.0 23.0
		15,305	100.0%

# Q57. How often do you do the following as a part of social studies instruction with this class? Q57g. Have children participate in debates or panel discussions

Variable Name : A5SSDEBA A5 Q57G FREQ SOC STUD DEBATE/DISCUSS

Record Number : 1

 Position
 : 3820-3821

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK ONCE OR TWICE A MONTH NEVER OR HARDLY EVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	74 517 2,038 8,003 1,015 0 0 134 3,524	0.5 3.4 13.3 52.3 6.6 0.0 0.0 0.9 23.0
		15,305	100.0%

## Q57. How often do you do the following as a part of social studies instruction with this class? Q57h. Have children participate in mock trials, role-plays, or dramatization

Variable Name : A5SSROLE A5 Q57H FREQ SOC STUD ROLE PLAY

Record Number : 1

**Position** : 3822-3823 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	27	0.2
ONCE OR TWICE A WEEK	2	308	2.0
ONCE OR TWICE A MONTH	3	2,683	17.5
NEVER OR HARDLY EVER	4	7,621	49.8
NOT APPLICABLE	-1	1,015	6.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	127	0.8
		3,524	23.0
		15,305	100.0%

## Q57. How often do you do the following as a part of social studies instruction with this class? Q57i. Have children write letters to state an opinion or solve a community problem

Variable Name : A5SSOPIN A5 Q57I FREQ SOC STUD WRITE OPINION

Record Number : 1

**Position** : 3824-3825 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK ONCE OR TWICE A MONTH NEVER OR HARDLY EVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	44 319 3,064 7,159 1,015 0 0	0.3 2.1 20.0 46.8 6.6 0.0 0.0
		3,524 15 305	23.0 <b>100.0%</b>

## Q57. How often do you do the following as a part of social studies instruction with this class? Q57j. Have visitors from your community meet with the class to discuss important events and ideas

Variable Name : A5SSVIST A5 Q57J FREQ SOC STUD VISITOR

Record Number : 1 Position : 3826-3827 Format : N2.0

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	15	0.1

Catalog: Third Grade Child			10/28/2004
ONCE OR TWICE A WEEK	2	134	0.9
ONCE OR TWICE A MONTH	3	2,905	19.0
NEVER OR HARDLY EVER	4	7,529	49.2
NOT APPLICABLE	-1	1,015	6.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	183	1.2
		3,524	23.0
		15,305	100.0%

#### Q57. How often do you do the following as a part of social studies instruction with this class? Q57k. Have children visit government or community institutions

Variable Name : A5SSGOVT A5 Q57K FREQ SOC STUD VISIT GOVT INST

Record Number : 1

Position

Format

: 3828-3829

: N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	12	0.1
ONCE OR TWICE A WEEK	2	65	0.4
ONCE OR TWICE A MONTH	3	1,223	8.0
NEVER OR HARDLY EVER	4	9,269	60.6
NOT APPLICABLE	-1	1,015	6.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	197	1.3
		3,524	23.0
		15 305	100.0%

#### Q57. How often do you do the following as a part of social studies instruction with this class? Q57I. Have children participate in community volunteer projects or services

Variable Name : A5SSVOL A5 Q57L FREQ SOC STUD VOLUNTEER

Record Number : 1

Position : 3830-3831 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	43	0.3
ONCE OR TWICE A WEEK	2	200	1.3
ONCE OR TWICE A MONTH	3	2,533	16.6
NEVER OR HARDLY EVER	4	7,785	50.9
NOT APPLICABLE	-1	1,015	6.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	205	1.3
		3,524	23.0
		15,305	100.0%

Q57. How often do you do the following as a part of social studies instruction with this class? Q57m. Have children access information through the Internet for use in the classroom

Variable Name : A5SSINET A5 Q57M FREQ SOC STUD USE INTERNET

Record Number : 1 Position : 3832-3833 Format : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK ONCE OR TWICE A MONTH NEVER OR HARDLY EVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	156 945 4,227 5,262 1,015 0 0 176 3,524	1.0 6.2 27.6 34.4 6.6 0.0 0.0 1.1 23.0
		15,305	100.0%

### Q57. How often do you do the following as a part of social studies instruction with this class? Q57n. Discuss current events

Variable Name : A5SSEVNT A5 Q57N FREQ SOC STUD CURRENT EVENTS

Record Number : 1

**Position** : 3834-3835 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY ONCE OR TWICE A WEEK ONCE OR TWICE A MONTH NEVER OR HARDLY EVER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -1 -7 -8 -9	1,769 4,765 3,434 651 1,015 0 0 147 3,524	11.6 31.1 22.4 4.3 6.6 0.0 0.0 1.0 23.0
		15 305	100.0%

## Q57. How often do you do the following as a part of social studies instruction with this class? Q57o. Form or elect a student government

Variable Name : A5SSSGOV A5 Q570 FREQ SOC STUD STUDENT GOVT

Record Number : 1

 Position
 : 3836-3837

 Format
 : N2.0

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	94	0.6
ONCE OR TWICE A WEEK	2	323	2.1
ONCE OR TWICE A MONTH	3	1,098	7.2
NEVER OR HARDLY EVER	4	9,015	58.9
NOT APPLICABLE	-1	1,015	6.6
REFUSED	-7	0	0.0

15,305

100.0%

DON'T KNOW -8 0 0.0

NOT ASCERTAINED -9 236 1.5

3,524 23.0

### Q57. How often do you do the following as a part of social studies instruction with this class? Q57p. Give children social studies homework

Variable Name : A5SSHWRK A5 Q57P FREQ SOC STUD HOMEWORK

Record Number : 1

**Position** : 3838-3839 **Format** : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
ALMOST EVERY DAY	1	244	1.6
ONCE OR TWICE A WEEK	2	2,952	19.3
ONCE OR TWICE A MONTH	3	4,143	27.1
NEVER OR HARDLY EVER	4	3,281	21.4
NOT APPLICABLE	-1	1,015	6.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	146	1.0
		3,524	23.0
		15,305	100.0%

## Q58. How important is each of the following in evaluating the children in your class? Q58a. Individual child's achievement relative to the rest of the class

Variable Name : A5TOCLAS A5 Q58A EVAL CHILD RELATIVE TO CLASS

Record Number : 1 Position : 3840-3841 Format : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NOT APPLICABLE NOT IMPORTANT SOMEWHAT IMPORTANT VERY IMPORTANT EXTREMELY IMPORTANT REFUSED DON'T KNOW NOT ASCERTAINED	0 1 2 3 4 -7 -8 -9	100 818 5,139 3,884 1,680 0 0	0.7 5.3 33.6 25.4 11.0 0.0 0.0
		3,524 15.305	23.0 <b>100.0%</b>

# Q58. How important is each of the following in evaluating the children in your class? Q58b. Individual child's achievement relative to local, state, or professional standards

Variable Name : A5TOSTND A5 Q58B EVAL CHILD RELATIVE TO STANDARDS

Record Number : 1

 Position
 : 3842-3843

 Format
 : N2.0

**Comment**: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NOT APPLICABLE	0	137	0.9
NOT IMPORTANT SOMEWHAT IMPORTANT	1 2	731 4,011	4.8 26.2
VERY IMPORTANT	3	4,378	28.6
EXTREMELY IMPORTANT	4	2,378	15.5
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	146	1.0
		3,524	23.0
		15,305	100.0%

# Q58. How important is each of the following in evaluating the children in your class? Q58c. Individual improvement or progress over past performance

Variable Name : A5IMPRVM A5 Q58C EVAL CHILDS IMPROVEMENT/PROGRESS

Record Number : 1

**Position** : 3844-3845 **Format** : N2.0

**Comment** : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes Percent	Unweighted Frequency	
NOT APPLICABLE	0	20	0.1
NOT IMPORTANT	1	19	0.1
SOMEWHAT IMPORTANT	2	503	3.3
VERY IMPORTANT	3	4,202	27.5
EXTREMELY IMPORTANT	4	6,905	45.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	132	0.9
		3,524	23.0
		15,305	100.0%

#### Q58. How important is each of the following in evaluating the children in your class? Q58d. Effort

Variable Name : A5EFFO A5 Q58D EVAL CHILD'S EFFORT

Record Number : 1

**Position** : 3846-3847 **Format** : N2.0

Response	Codes Percent	Unweighted Frequency	
NOT APPLICABLE	0	5	0.0
NOT IMPORTANT	1	22	0.1
SOMEWHAT IMPORTANT	2	268	1.8
VERY IMPORTANT	3	3,488	22.8
EXTREMELY IMPORTANT	4	7,858	51.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	140	0.9
		3,524	23.0
		15,305	100.0%