SSOCS 2016 Codebook

Variable Name: SCHID Unique school identifier

Distribution: Frequency Unweighted Percent

Please provide the following information: Title/Position

Variable Name: C0014_R Title/position of respondent (recoded)

Distribution:		Frequency	Unweighted Percent	
-2	Missing	23	1.1	
1	Principal	1619	77.4	
2	Vice principal or disciplinarian	351	16.8	
3	Security staff	20	1.0	
4	Other school-level staff	72	3.4	
5	Superintendent or district staff	7	0.3	
		2092	100.0	

Please provide the following information: Number of years at this school

Variable Name: C0016_R # of years respondent at the school (topcoded)

Distrib	oution:	Frequency	Unweighted Percent
-2	-2	37	1.8
0	0	5	0.2
1	1	287	13.7
2	2	248	11.9
3	3	255	12.2
4	4	163	7.8
5	5	152	7.3
6	6	103	4.9
7	7	98	4.7
8	8	100	4.8
9	9	85	4.1
10	10	82	3.9
11	11	65	3.1
12	12	53	2.5
13	13	46	2.2
14	14	39	1.9
15	15	39	1.9
16	16	36	1.7
17	17	27	1.3
18	18	22	1.1
19	19	14	0.7
20	20	27	1.3

21	21	18	0.9	
22	22	13	0.6	
23	23	6	0.3	
24	24	4	0.2	
25	25	13	0.6	
26	26	12	0.6	
27	27	1	0.0	
28	28	6	0.3	
29	29	1	0.0	
30	30	5	0.2	
31	More than 30	30	1.4	
		2092	100.0	

1a. During the 2015-16 school year, was it a practice of your school to do the following? Require visitors to sign or check in and wear badges

Variable Name: C0110 School practice require visitor check in and badges

Distribution:	Frequency	Percent	
1 Yes	1996	95.4	
2 No	96	4.6	
	2092	100.0	

1b. During the 2015-16 school year, was it a practice of your school to do the following? Control access to school buildings during school hours (e.g., locked or monitored doors)

Variable Name: C0112 Building access controlled locked/monitored doors

Distrik	oution:	Frequency	Unweighted Percent
1	Yes	1942	92.8
2	No	150	7.2
		2092	100.0

1c. During the 2015-16 school year, was it a practice of your school to do the following? Control access to school grounds during school hours (e.g., locked or monitored gates)

Variable Name: C0114 Grounds access controlled locked/monitored gates

Distribution:	Frequency	Unweighted Percent	
1 Yes	1025	49.0	
2 No	1067	51.0	
	2092	100.0	

1d. During the 2015-16 school year, was it a practice of your school to do the following? Require metal detector checks on students every day

Variable Name: C0116 Students pass through metal detectors

Distrib	oution:	Frequency	Unweighted Percent	
1	Yes	57	2.7	
2	No	2035	97.3	
		2092	100.0	_

1e. During the 2015-16 school year, was it a practice of your school to do the following? Perform one or more random metal detector checks on students

Variable Name: C0120 Have random metal detector checks on students

Distribution:	Frequency	Unweighted Percent	
1 Yes	154	7.4	
2 No	1938	92.6	
	2092	100.0	

1f. During the 2015-16 school year, was it a practice of your school to do the following? Equip classrooms with locks so that doors can be locked from the inside

Variable Name: C0121 Equip classrooms with locks so that doors are locked from inside

Distribution:	Frequency	Unweighted Percent	
1 Yes	1381	66.0	
2 No	711	34.0	
	2092	100.0	

1g. During the 2015-16 school year, was it a practice of your school to do the following? Close the campus for most or all students during lunch

Variable Name: C0122 Practice to close campus for lunch

Distrib	oution:	Frequency	Unweighted Percent	
1	Yes	1509	72.1	
2	No	583	27.9	
		2092	100.0	

1h. During the 2015-16 school year, was it a practice of your school to do the following? Use one or more random dog sniffs to check for drugs

Variable Name: C0124 Practice random dog sniffs for drugs

Distribution:	Frequency	Unweighted Percent	
1 Yes	877	41.9	
2 No	1215	58.1	
	2092	100.0	

1i. During the 2015-16 school year, was it a practice of your school to do the following? Perform one or more random sweeps for contraband (e.g., drugs or weapons*), but not including dog sniffs

Variable Name: C0126	Random sweeps for contraband not including dog sniffs
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Distribution:	Frequency	Unweighted Percent	
1 Yes	392	18.7	
2 No	1700	81.3	
	2092	100.0	

1j. During the 2015-16 school year, was it a practice of your school to do the following? Require drug testing for athletes

Variable Name: **C0128** Require drug testing for athletes

Distribution:	Frequency	Unweighted Percent
1 Yes	239	11.4
2 No	1853	88.6
	2092	100.0

1k. During the 2015-16 school year, was it a practice of your school to do the following? Require drug testing for students in extra-curricular activities other than athletics

Variable Name: **C0130** Require drug testing for students in extra-curricular activities

Distribution:	Frequency	Unweighted Percent	
1 Yes	187	8.9	
2 No	1905	91.1	
	2092	100.0	

11. During the 2015-16 school year, was it a practice of your school to do the following? Require students to wear uniforms

Variable Name: C0134 Require students to wear uniforms

Distribution:	Frequency	Unweighted Percent
1 Yes	356	17.0
2 No	1736	83.0
	2092	100.0

1m. During the 2015-16 school year, was it a practice of your school to do the following? Enforce a strict dress code

Variable Name: C0136 Practice to enforce a strict dress code

Distribution:	Frequency	Unweighted Percent	
1 Yes	1215	58.1	
2 No	877	41.9	
	2092	100.0	

1n. During the 2015-16 school year, was it a practice of your school to do the following? Provide school lockers to students

Variable Name: C0138 Provide school lockers to students

Distribution:	Frequency	Unweighted Percent	
1 Yes	1408	67.3	
2 No	684	32.7	
	2092	100.0	

1p. During the 2015-16 school year, was it a practice of your school to do the following? Have "panic button(s)" or silent alarm(s) that directly connect to law enforcement in the event of an incident

Variable Name: C0139 Silent alarms directly connected to law enforcement

Distribution:	Frequency	Unweighted Percent	
1 Yes	626	29.9	
2 No	1466	70.1	
	2092	100.0	

10. During the 2015-16 school year, was it a practice of your school to do the following? Require clear book bags or ban book bags on school grounds

Variable Name: C0140 Require clear book bags or ban book bags

Distribut	tion:	Frequency	Unweighted Percent	
1 Y	es	118	5.6	
2 N	lo	1974	94.4	
	-	2092	100.0	

1q. During the 2015-16 school year, was it a practice of your school to do the following? Provide an electronic notification system that automatically notifies parents in case of a school-wide emergency

Variable Name: C0141 Provide an electronic notification system that automatically notifies parents in case of a school-wide emergency

Distribution:	Frequency	Unweighted Percent	
1 Yes	1559	74.5	
2 No	533	25.5	
	2092	100.0	

1s. During the 2015-16 school year, was it a practice of your school to do the following? Require students to wear badges or picture IDs

Variable Name: C0142 Require students to wear badge or photo ID

Distribution:	Frequency	Unweighted Percent	
1 Yes	266	12.7	
2 No	1826	87.3	
	2092	100.0	

1r. During the 2015-16 school year, was it a practice of your school to do the following? Provide a structured anonymous threat reporting system (e.g., online submission, telephone hotline, or written submission via drop box)

Variable Name: C0143 Provide a structured anonymous threat reporting system

Distrib	oution:	Frequency	Unweighted Percent
1	Yes	1092	52.2
2	No	1000	47.8
		2092	100.0

1t. During the 2015-16 school year, was it a practice of your school to do the following? Require faculty and staff to wear badges or picture IDs

Variable Name: C0144 Require faculty/staff to wear badge or photo ID

Distribution:	Frequency	Unweighted Percent	
1 Yes	1451	69.4	
2 No	641	30.6	
	2092	100.0	

1u. During the 2015-16 school year, was it a practice of your school to do the following? Use one or more security cameras to monitor the school

Variable Name: C0146 Security camera(s) monitor the school

Distribution:	Frequency	Unweighted Percent	
1 Yes	1828	87.4	
2 No	264	12.6	
	2092	100.0	-

1v. During the 2015-16 school year, was it a practice of your school to do the following? Provide telephones in most classrooms

Variable Name: **C0148** Provide telephones in most classrooms

Distribution:	Frequency	Unweighted Percent	
1 Yes	1699	81.2	
2 No	393	18.8	
	2092	100.0	

1w. During the 2015-16 school year, was it a practice of your school to do the following? Provide two-way radios to any staff

Variable Name: C0150 Provide two-way radios to any staff

Distribution:	Frequency	Unweighted Percent	
1 Yes	1534	73.3	
2 No	558	26.7	
	2092	100.0	

1x. During the 2015-16 school year, was it a practice of your school to do the following? Limit access to social networking websties (e.g., Facebook, Twitter, YouTube, Instagram) from school computers

Variable Name: C0151 Limit access to social networking sites

Distribution:	Frequency	Unweighted Percent	
1 Yes	1858	88.8	
2 No	234	11.2	
	2092	100.0	

1y. During the 2015-16 school year, was it a practice of your school to do the following? Prohibit use of cell phones and text messaging devices during school hours

Variable Name: C0153 Prohibit use of cell phones and text messaging devices

Distribution:	Frequency	Unweighted Percent	
1 Yes	1180	56.4	
2 No	912	43.6	
	2092	100.0	_
	2092	100.0	

2a. Does your school have a written plan that describes procedures to be performed in the following scenarios? Active shooter*

Variable Name: C0155 Written plan for active shooter scenario

Distribution:	Frequency	Unweighted Percent	
1 Yes	1971	94.2	
2 No	121	5.8	
	2092	100.0	

2h. Does your school have a written plan that describes procedures to be performed in the following scenarios? Post-crisis reunification of students with their families

Variable Name: C0157 Written plan for post-crisis reunification of students with their families

Distrib	ution:	Frequency	Unweighted Percent
1	Yes	1815	86.8
2	No	277	13.2
		2092	100.0

2b. Does your school have a written plan that describes procedures to be performed in the following scenarios? Natural disasters (e.g., earthquakes or tornadoes)

Variable Name: C0158 Written plan for natural disasters

Distrib	oution:	Frequency	Unweighted Percent	
1	Yes	2008	96.0	
2	No	84	4.0	
		2092	100.0	-

2c. Does your school have a written plan that describes procedures to be performed in the following scenarios? Hostages

Variable Name: C0162 Written plan for hostages

Distribution:	Frequency	Unweighted Percent
1 Yes	1315	62.9
2 No	777	37.1
	2092	100.0

2d. Does your school have a written plan that describes procedures to be performed in the following scenarios? Bomb threats or incidents

Variable Name: C0166 Written plan for bomb threats

Distribution:	Frequency	Unweighted Percent
1 Yes	2017	96.4
2 No	75	3.6
	2092	100.0

2f. Does your school have a written plan that describes procedures to be performed in the following scenarios? Suicide threat or incident

Variable Name: C0169 Written plan for suicide threat or incident

Distribution:	Frequency	Unweighted Percent	
1 Yes	1853	88.6	
2 No	239	11.4	
	2092	100.0	

2e. Does your school have a written plan that describes procedures to be performed in the following scenarios? Chemical, biological, or radiological threats or incidents (e.g., release of mustard gas, anthrax, smallpox, or radioactive materials)

Variable Name: C0170 Written plan for chemical, biological, or radiological threats

Distrib	oution:	Frequency	Unweighted Percent	
1	Yes	1575	75.3	
2	No	517	24.7	
		2092	100.0	-

2g. Does your school have a written plan that describes procedures to be performed in the following scenarios? Pandemic flu

Variable Name: C0173 Written plan for pandemic flu

Distribution:	Frequency	Unweighted Percent	
1 Yes	1079	51.6	
2 No	1013	48.4	
	2092	100.0	—

3a. During the 2015-16 school year, has your school drilled students on the use of the following emergency procedures? Evacuation*

Variable Name: C0163 Drilled students on plan for evacuation

Distribution:	Frequency	Unweighted Percent	
1 Yes	1937	92.6	
2 No	155	7.4	
	2092	100.0	_

3b. During the 2015-16 school year, has your school drilled students on the use of the following emergency procedures? Lockdown*

Variable Name: C0165 Drilled students on plan for lockdown

Distrib	oution:	Frequency	Unweighted Percent
1	Yes	1998	95.5
2	No	94	4.5
		2092	100.0

3c. During the 2015-16 school year, has your school drilled students on the use of the following emergency procedures? Shelter-in-place*

Variable Name: C0167 Drilled students on plan for shelter-in-place

Distributi	on:	Frequency	Unweighted Percent	
1 Ye	s	1653	79.0	
2 No		439	21.0	
		2092	100.0	

4a. During the 2015-16 school year, did your school have any formal programs intended to prevent or reduce violence* that included the following components for students? Prevention curriculum, instruction, or training for students (e.g., conflict resolution, anti-bullying*, dating violence* prevention)

Variable Name: C0174 Prevention curriculum/instruction/training

Distribution:	Frequency	Unweighted Percent
1 Yes	1895	90.6
2 No	197	9.4
	2092	100.0

4g. During the 2015-16 school year, did your school have any formal programs intended to prevent or reduce violence* that included the following components for students? Student involvement in peer mediation

Variable Name: **C0175** Student involvement in peer mediation

Distribution:	Frequency	Unweighted Percent	
1 Yes	847	40.5	
2 No	1245	59.5	
	2092	100.0	-

4b. During the 2015-16 school year, did your school have any formal programs intended to prevent or reduce violence* that included the following components for students? Behavioral or behavior modification intervention for students (including the use of positive reinforcements)

Variable Name: C0176 Behavioral modification for students

Distribution:	Frequency	Unweighted Percent
1 Yes	1948	93.1
2 No	144	6.9
	2092	100.0

4h. During the 2015-16 school year, did your school have any formal programs intended to prevent or reduce violence* that included the following components for students? Student court to address student conduct problems or minor offenses

Variable Name: C0177 Student court to address student conduct problems or minor offenses

Distribution:	Frequency	Unweighted Percent	
1 Yes	219	10.5	
2 No	1873	89.5	
	2092	100.0	

4c. During the 2015-16 school year, did your school have any formal programs intended to prevent or reduce violence* that included the following components for students? Counseling, social work, psychological, or therapeutic activity for students

Variable Name: C0178 Student counseling/social work

Distrib	oution:	Frequency	Unweighted Percent	
1	Yes	1992	95.2	
2	No	100	4.8	
		2092	100.0	

4i. During the 2015-16 school year, did your school have any formal programs intended to prevent or reduce violence* that included the following components for students? Student involvement in restorative circles* (e.g., "peace circles," "talking circles," "conflict circles")

Variable Name: C0179 Student involvement in restorative circles

Distribution:	Frequency	Unweighted Percent	
1 Yes	647	30.9	
2 No	1445	69.1	
	2092	100.0	

4d. During the 2015-16 school year, did your school have any formal programs intended to prevent or reduce violence* that included the following components for students? Individual attention/mentoring/tutoring/coaching of students by students

Variable Name: C0180 Individual mentoring/tutoring by students

Distribut	ion:	Frequency	Unweighted Percent	
1 Ye	es	1343	64.2	
2 No		749	35.8	
	-	2092	100.0	

4e. During the 2015-16 school year, did your school have any formal programs intended to prevent or reduce violence* that included the following components for students? Individual attention/mentoring/tutoring/coaching of students by adults

Variable Name: C0181 Individual mentoring/tutoring by adults

Distrib	oution:	Frequency	Unweighted Percent	
1	Yes	1953	93.4	
2	No	139	6.6	
		2092	100.0	

4f. During the 2015-16 school year, did your school have any formal programs intended to prevent or reduce violence* that included the following components for students? Recreational, enrichment, or leisure activities for students

Variable Name: C0182 Recreation/enrichment student activities

Distribution:	Frequency	Unweighted Percent	
1 Yes	1864	89.1	
2 No	228	10.9	
	2092	100.0	

4j. During the 2015-16 school year, did your school have any formal programs intended to prevent or reduce violence* that included the following components for students? Social emotional learning (SEL) training for students (e.g., social skills, anger management, mindfulness)

Variable Name: C0183 Social emotional learning training for students

Distribution:	Frequency	Unweighted Percent	
1 Yes	1343	64.2	
2 No	749	35.8	
	2092	100.0	

4k. During the 2015-16 school year, did your school have any formal programs intended to prevent or reduce violence* that included the following components for students? Programs to promote a sense of community/social integration among students

Variable Name: C0186 Promote sense of community/integration

Distrib	oution:	Frequency	Unweighted Percent	
1	Yes	1680	80.3	
2	No	412	19.7	
		2092	100.0	_

5. During the 2015-16 school year, did your school have a threat assessment team* or any other formal group of persons to identify students who might be a potential risk for violent or harmful behavior (toward themselves or others)?

Variable Name: C0600 Have a threat assessment team

Distribution:	Frequency	Unweighted Percent	
1 Yes	996	47.6	
2 No	1096	52.4	
	2092	100.0	

6. During the 2015-16 school year, how often did your school's threat assessment team* formally meet?

Variable Name: C0602 Threat assessment team formal meetings

Distrik	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	1096	52.4	
1	At least once a week	120	5.7	
2	At least once a month	273	13.0	
3	On occasion	588	28.1	
4	Never	15	0.7	
		2092	100.0	

7a. During the 2015-16 school year, did your school have any recognized student groups with the following purposes? Acceptance of sexual orientation* and gender identity* of students (e.g., Gay-Straight Alliance)

Variable Name: C0604 LGBTQ acceptance group

Distribution:	Frequency	Unweighted Percent	
1 Yes	578	27.6	
2 No	1514	72.4	
	2092	100.0	

7b. During the 2015-16 school year, did your school have any recognized student groups with the following purposes? Acceptance of students with disabilities (e.g., Best Buddies)

Variable Name: C0606 Disability acceptance group

Distribution:	Frequency	Unweighted Percent	
1 Yes	786	37.6	
2 No	1306	62.4	
	2092	100.0	

7c. During the 2015-16 school year, did your school have any recognized student groups with the following purposes? Acceptance of cultural diversity (e.g., Cultural Awareness Club)

Variable Name: C0608 Cultural diversity acceptance group

Distribution:	Frequency	Unweighted Percent	
1 Yes	709	33.9	
2 No	1383	66.1	
	2092	100.0	-

8a. Which of the following does your school do to involve or help parents? Have a formal process to obtain parental input on policies related to school crime and discipline

Variable Name: C0190 Formal process to obtain parental input

Distrib	oution:	Frequency	Unweighted Percent	
1	Yes	1066	51.0	
2	No	1026	49.0	
		2092	100.0	

8b. Which of the following does your school do to involve or help parents? Provide training or technical assistance to parents in dealing with students' problem behavior

Variable Name: **C0192** Provide training/assistance to parents

Distribution:	Frequency	Unweighted Percent	
1 Yes	904	43.2	
2 No	1188	56.8	
	2092	100.0	

8c. Which of the following does your school do to involve or help parents? Have a program that involves parents at school* helping to maintain school discipline

Variable Name: C0194	Program involves parents at school	
Distribution:	Frequency	Unweighted Percent
1 Yes	355	17.0
2 No	1737	83.0
	2092	100.0

9a. What is your best estimate of the percentage of students who had at least one parent or guardian participating in the following events during the 2015-16 school year? Open house or back-to-school night

Variable Name: C0196	Parent participates in open house or back to school night		
Distribution:	Frequency	Unweighted Percent	
1 0-25%	127	6.1	
2 26-50%	493	23.6	
3 51-75%	644	30.8	
4 76-100%	805	38.5	
5 Does not offer	23	1.1	

2092

100.0

9b. What is your best estimate of the percentage of students who had at least one parent or guardian participating in the following events during the 2015-16 school year? Regularly scheduled parent-teacher conferences

Variable Name: C0198 Parent participates in parent-teacher conference

Distribution:		Frequency	Unweighted Percent	
1	0-25%	227	10.9	
2	26-50%	576	27.5	
3	51-75%	503	24.0	
4	76-100%	657	31.4	
5	Does not offer	129	6.2	
		2092	100.0	

9c. What is your best estimate of the percentage of students who had at least one parent or guardian participating in the following events during the 2015-16 school year? Special subject-area events (e.g., science fair, concerts)

Variable Name: **C0200** Parent participates in subject-area events

Distrib	ution:	Frequency	Unweighted Percent	
1	0-25%	312	14.9	
2	26-50%	583	27.9	
3	51-75%	658	31.5	
4	76-100%	495	23.7	
5	Does not offer	44	2.1	
		2092	100.0	_

9d. What is your best estimate of the percentage of students who had at least one parent or guardian participating in the following events during the 2015-16 school year? Volunteered at school* or served on a committee

Variable Name: C0202		Parent volunteers at school		
Distrik	oution:	Frequency	Unweighted Percent	
1	0-25%	1370	65.5	
2	26-50%	468	22.4	
3	51-75%	161	7.7	
4	76-100%	59	2.8	
5	Does not offer	34	1.6	
		2092	100.0	

10a. During the 2015-16 school year, were any of the following community and outside groups involved in your school's efforts to promote safe, disciplined, and drug-free schools? Parent groups

Variable Name: C0204	Community involvement - parent groups

Distribution:	Frequency	Unweighted Percent	
1 Yes	1236	59.1	
2 No	856	40.9	
	2092	100.0	

10b. During the 2015-16 school year, were any of the following community and outside groups involved in your school's efforts to promote safe, disciplined, and drug-free schools? Social service agencies

Variable Name: C0206 Community involvement - social services

Distribution:	Frequency	Unweighted Percent
1 Yes	1356	64.8
2 No	736	35.2
	2092	100.0

10c. During the 2015-16 school year, were any of the following community and outside groups involved in your school's efforts to promote safe, disciplined, and drug-free schools? Juvenile justice agencies

Variable Name: C0208 Community involvement - juvenile justice

Distribution:	Frequency	Unweighted Percent	
1 Yes	921	44.0	
2 No	1171	56.0	
	2092	100.0	

10d. During the 2015-16 school year, were any of the following community and outside groups involved in your school's efforts to promote safe, disciplined, and drug-free schools? Law enforcement agencies

Variable Name: C0210 Community involvement - law enforcement

Distrib	ution:	Frequency	Unweighted Percent	
1	Yes	1673	80.0	
2	No	419	20.0	
		2092	100.0	

10e. During the 2015-16 school year, were any of the following community and outside groups involved in your school's efforts to promote safe, disciplined, and drug-free schools? Mental health agencies

Variable Name: C0212 Community involvement - mental health

Distrib	oution:	Frequency	Unweighted Percent	
1	Yes	1298	62.0	
2	No	794	38.0	
		2092	100.0	

10f. During the 2015-16 school year, were any of the following community and outside groups involved in your school's efforts to promote safe, disciplined, and drug-free schools? Civic organizations/service clubs

Variable Name: C0214 Community involvement - civic organizations

Distribution:	Frequency	Unweighted Percent	
1 Yes	936	44.7	
2 No	1156	55.3	
	2092	100.0	

10g. During the 2015-16 school year, were any of the following community and outside groups involved in your school's efforts to promote safe, disciplined, and drug-free schools? Private corporations/businesses

Variable Name: **C0216** Community involvement - business

Distrib	oution:	Frequency	Unweighted Percent	
1	Yes	617	29.5	
2	No	1475	70.5	
		2092	100.0	

10h. During the 2015-16 school year, were any of the following community and outside groups involved in your school's efforts to promote safe, disciplined, and drug-free schools? Religious organizations

Variable Name: C0218 Community involvement - religious organizations

Distribution:	Frequency	Unweighted Percent	
1 Yes	611	29.2	
2 No	1481	70.8	
	2092	100.0	

11. During the 2015-16 school year, did you have any sworn law enforcement officers (including School Resource Officers) present at your school* at least once a week?

Variable Name: C0610 Sworn law enforcement officers at school

Distribution:	Frequency	Unweighted Percent	
1 Yes	1360	65.0	
2 No	732	35.0	
	2092	100.0	

12a. Were sworn law enforcement officers (including School Resource Officers) used at least once a week in or around your school at the following times? At any time during school hours

Variable Name: C0612 Sworn law enforcement officers present during school

Distrib	oution:	Frequency	Unweighted Percent
-1	Legitimate skip	732	35.0
1	Yes	1299	62.1
2	No	61	2.9
		2092	100.0

12b. Were sworn law enforcement officers (including School Resource Officers) used at least once a week in or around your school at the following times? While students were arriving or leaving

Variable Name: C0614 Sworn law enforcement officers while students arriving or leaving

Distril	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	732	35.0	
1	Yes	1183	56.5	
2	No	177	8.5	
		2092	100.0	

12c. Were sworn law enforcement officers (including School Resource Officers) used at least once a week in or around your school at the following times? At selected school activities (e.g., athletic and social events, open houses, science fairs)

Variable Name: C0616 Sworn law enforcement officers present at school activities

Distrib	oution:	Frequenc	Unweigh y Percent	ted
-1	Legitimate skip	732	35.0	
1	Yes	1153	55.1	
2	No	207	9.9	
		2092	100.0	

12d. Were sworn law enforcement officers (including School Resource Officers) used at least once a week in or around your school at the following times? When school/school activities were not occurring

Variable Name: C0618 Sworn law enforcement officers present at other times

Distrib	ution:	Frequency	Unweighted Percent
-1	Legitimate skip	732	35.0
1	Yes	602	28.8
2	No	758	36.2
		2092	100.0

13a. Did any of the sworn law enforcement officers (including School Resource Officers) at your school* routinely: Carry a stun gun (e.g., Taser gun)

Variable Name: C0620 Sworn law enforcement officers with stun gun

Distrik	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	732	35.0	
1	Yes	963	46.0	
2	No	397	19.0	
		2092	100.0	

13b. Did any of the sworn law enforcement officers (including School Resource Officers) at your school* routinely: Carry chemical aerosol sprays (e.g., Mace, pepper spray)

Variable Name: C0622 Sworn law enforcement officers with chemical sprays

Distrib	ution:	Frequency	Unweighted Percent
-1	Legitimate skip	732	35.0
1	Yes	982	46.9
2	No	378	18.1
		2092	100.0

13c. Did any of the sworn law enforcement officers (including School Resource Officers) at your school* routinely: Carry a firearm*

Variable Name: C0624 Sworn law enforcement officers with firearms

Distrik	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	732	35.0	
1	Yes	1262	60.3	
2	No	98	4.7	
		2092	100.0	

13d. Did any of the sworn law enforcement officers (including School Resource Officers) at your school* routinely: Wear a body camera

Variable Name: C0626 Sworn law enforcement officers wear a body camera

Distrib	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	732	35.0	
1	Yes	248	11.9	
2	No	1112	53.2	
		2092	100.0	

14a. Did these sworn law enforcement officers (including School Resource Officers) participate in the following activities at your school*? Motor vehicle traffic control

Variable Name: C0628 Sworn law enforcement officers participate in traffic control

Distrik	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	732	35.0	
1	Yes	1004	48.0	
2	No	356	17.0	
		2092	100.0	

14b. Did these sworn law enforcement officers (including School Resource Officers) participate in the following activities at your school*? Security enforcement and patrol

Variable Name: C0630 Sworn law enforcement officers participate in patrol

Distrib	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	732	35.0	
1	Yes	1182	56.5	
2	No	178	8.5	
		2092	100.0	

14c. Did these sworn law enforcement officers (including School Resource Officers) participate in the following activities at your school*? Maintaining school discipline

Variable Name: C0632 Sworn law enforcement officers participate in discipline

Distrik	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	732	35.0	
1	Yes	854	40.8	
2	No	506	24.2	
		2092	100.0	

14d. Did these sworn law enforcement officers (including School Resource Officers) participate in the following activities at your school*? Coordinating with local police and emergency team(s)

Variable Name: C0634 Sworn law enforcement officers participate with emergency personnel

Distrik	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	732	35.0	
1	Yes	1241	59.3	
2	No	119	5.7	
		2092	100.0	

14e. Did these sworn law enforcement officers (including School Resource Officers) participate in the following activities at your school*? Identifying problems in the school and proactively seeking solutions to those problems

Variable Name: C0636 Sworn law enforcement officers participate in solving school problems

Distrik	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	732	35.0	
1	Yes	1100	52.6	
2	No	260	12.4	
		2092	100.0	

14f. Did these sworn law enforcement officers (including School Resource Officers) participate in the following activities at your school*? Training teachers and staff in school safety or crime prevention

Variable Name: C0638 Sworn law enforcement officers participate in prevention training

Distrib	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	732	35.0	
1	Yes	766	36.6	
2	No	594	28.4	
		2092	100.0	_

14g. Did these sworn law enforcement officers (including School Resource Officers) participate in the following activities at your school*? Mentoring students

Variable Name: C0640 Sworn law enforcement officers participate in student mentoring

Distrik	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	732	35.0	
1	Yes	958	45.8	
2	No	402	19.2	
		2092	100.0	-

14h. Did these sworn law enforcement officers (including School Resource Officers) participate in the following activities at your school*? Teaching a law-related education course or training students (e.g., drug-related education, criminal law, or crime prevention courses)

Variable Name: C0642 Sworn law enforcement officers participate in teaching lawrelated courses

Distrik	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	732	35.0	
1	Yes	511	24.4	
2	No	849	40.6	
		2092	100.0	

14i. Did these sworn law enforcement officers (including School Resource Officers) participate in the following activities at your school*? Recording or reporting discipline problems to school authorities

Variable Name: C0644 Sworn law enforcement officers participate in recording or reporting discipline problems

Distrib	oution:	Fı	requency	Unweighted Percent	
-1	Legitimate skip		732	35.0	
1	Yes		1056	50.5	
2	No		304	14.5	
			2092	100.0	

14j. Did these sworn law enforcement officers (including School Resource Officers) participate in the following activities at your school*? Providing information to school authorities about the legal definitions of behavior for recording or reporting purposes (e.g., defining assault for school authorities)

Variable Name: C0646 Sworn law enforcement officers participate in providing legal definitions

Distrib	oution:	Frequency	Unweighted Percent
-1	Legitimate skip	732	35.0
1	Yes	1085	51.9
2	No	275	13.1
		2092	100.0

15. During the 2015-16 school year, did your school have a sworn law enforcement officer (including School Resource Officers) present for all instructional hours every day that school was in session?

Variable Name: C0648 Sworn law enforcement officer present for all instructional hours

Distrib	ution:	Frequency	Unweighted Percent	
-1	Legitimate skip	732	35.0	
1	Yes	614	29.3	
2	No	746	35.7	
		2092	100.0	

16. During the 2015-16 school year, did your school or school district have any formalized policies or written documents (e.g., Memorandum of Use, Memorandum of Agreement) that outlined the roles, responsibilities, and expectations of sworn law enforcement officers (including School Resource Officers) at school?

Variable Name: C0650 Formalized policies for sworn law enforcement officers

Distrik	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	732	35.0	
1	Yes	973	46.5	
2	No	387	18.5	
		2092	100.0	

17a. Did these formalized policies or written documents include language defining the role of sworn law enforcement officers (including School Resource Officers) at school in the following areas? Student discipline

Variable Name: C0652 Policies for sworn law enforcement officers include student discipline

Distribution:		Frequency	Unweighted Percent	
-1	Legitimate skip	1119	53.5	
1	Yes	569	27.2	
2	No	157	7.5	
3	Don't Know	247	11.8	
		2092	100.0	

17b. Did these formalized policies or written documents include language defining the role of sworn law enforcement officers (including School Resource Officers) at school in the following areas? Use of physical restraints (e.g., handcuffs, Tasers, Mace, pepper spray, or other physical or chemical restraints)

Variable Name: C0654 Policies for sworn law enforcement officers include use of restraints

Distrik	oution:	Frequency	Unweighted Percent
-1	Legitimate skip	1119	53.5
1	Yes	462	22.1
2	No	180	8.6
3	Don't Know	331	15.8
		2092	100.0

17c. Did these formalized policies or written documents include language defining the role of sworn law enforcement officers (including School Resource Officers) at school in the following areas? Use of firearms*

Variable Name: C0656 Policies for sworn law enforcement officers include use of firearms

Distrib	ution:	Frequency	Unweighted Percent	
-1	Legitimate skip	1119	53.5	
1	Yes	418	20.0	
2	No	200	9.6	
3	Don't Know	355	17.0	
		2092	100.0	

17d. Did these formalized policies or written documents include language defining the role of sworn law enforcement officers (including School Resource Officers) at school in the following areas? Making arrests on school grounds

Variable Name: C0658 Policies for sworn law enforcement officers include making arrests

Distribution:		Frequency	Unweighted Percent	
-1	Legitimate skip	1119	53.5	
1	Yes	595	28.4	
2	No	112	5.4	
3	Don't Know	266	12.7	
		2092	100.0	

17e. Did these formalized policies or written documents include language defining the role of sworn law enforcement officers (including School Resource Officers) at school in the following areas? Reporting of criminal offenses to a law enforcement agency

Variable Name: C0660 Policies for sworn law enforcement officers include reporting of offenses

Distribution:		Frequency	Unweighted Percent	
-1	Legitimate skip	1119	53.5	
1	Yes	671	32.1	
2	No	74	3.5	
3	Don't Know	228	10.9	
		2092	100.0	

20a_1. During the 2015-16 school year, were the following mental health services available to students under the official responsibilities of a licensed mental health professional*? Diagnostic assessment* for mental health disorders* AT SCHOOL* by a mental health professional* employed by the school or district

Variable Name: C0662 Diagnostic assessment at school by school-employed mental health professional

Distribution:		Frequency	Unweighted Percent	
1	Yes	1009	48.2	
2	No	1083	51.8	
		2092	100.0	

20a_2. During the 2015-16 school year, were the following mental health services available to students under the official responsibilities of a licensed mental health professional*? Diagnostic assessment* for mental health disorders* AT SCHOOL* by a mental health professional* other than a school or district employee, funded by the school or district

Variable Name: C0664 Diagnostic assessment at school by school-funded mental health professional

Distribution:	Frequency	Unweighted Percent
1 Yes	729	34.8
2 No	1363	65.2
	2092	100.0

20a_3. During the 2015-16 school year, were the following mental health services available to students under the official responsibilities of a licensed mental health professional*? Diagnostic assessment* for mental health disorders* OUTSIDE OF SCHOOL by a mental health professional* other than a school or district employee, funded by the school or district

Variable Name: C0666 Diagnostic assessment outside of school by school-funded mental health professional

Distribution:	Frequency	Unweighted Percent	
1 Yes	992	47.4	
2 No	1100	52.6	
	2092	100.0	

20b_1. During the 2015-16 school year, were the following mental health services available to students under the official responsibilities of a licensed mental health professional*? Treatment* for mental health disorders* AT SCHOOL* by a mental health professional* employed by the school or district

Variable Name: C0668 Treatment at school by school-employed mental health professional

Distrib	oution:	Frequency	Unweighted Percent	
1	Yes	750	35.9	
2	No	1342	64.1	
	-	2092	100.0	

20b_2. During the 2015-16 school year, were the following mental health services available to students under the official responsibilities of a licensed mental health professional*? Treatment* for mental health disorders* AT SCHOOL* by a mental health professional* other than a school or district employee, funded by the school or district

Variable Name: C0670 Treatment at school by school-funded mental health professional

Distrik	oution:	Frequency	Unweighted Percent	
1	Yes	726	34.7	
2	No	1366	65.3	
		2092	100.0	

20b_3. During the 2015-16 school year, were the following mental health services available to students under the official responsibilities of a licensed mental health professional*? Treatment* for mental health disorders* OUTSIDE OF SCHOOL by a mental health professional* other than a school or district employee, funded by the school or district

Variable Name: C0672 Treatment outside of school by school-funded mental health professional

Distribution:	Frequency	Unweighted Percent	
1 Yes	954	45.6	
2 No	1138	54.4	
	2092	100.0	

21a. During the 2015-16 school year, to what extent did the following factors limit your school's efforts to provide mental health services to students? Inadequate access to licensed mental health professionals*

Variable Name: C0674 Inadequate access to professionals limits mental health efforts

Distribution:	Frequency	Unweighted Percent	
1 Limits in major way	563	26.9	
2 Limits in minor way	718	34.3	
3 Does not limit	811	38.8	
	2092	100.0	

21b. During the 2015-16 school year, to what extent did the following factors limit your school's efforts to provide mental health services to students? Inadequate funding

Variable Name: C0676 Inadequate funding limits mental health efforts

Distrib	oution:	Frequency	Unweighted Percent	
1	Limits in major way	918	43.9	
2	Limits in minor way	606	29.0	
3	Does not limit	568	27.2	
		2092	100.0	

21c. During the 2015-16 school year, to what extent did the following factors limit your school's efforts to provide mental health services to students? Potential legal issues for school or district (e.g., malpractice, insufficient supervision)

Variable Name: C0678 Potential legal issues limit mental health efforts

Distribution:		Frequency	Unweighted Percent
1 Limits	in major way	245	11.7
2 Limits	in minor way	625	29.9
3 Does r	not limit	1222	58.4
		2092	100.0

21d. During the 2015-16 school year, to what extent did the following factors limit your school's efforts to provide mental health services to students? Lack of parental support in addressing their children's mental health disorders*

Variable Name: C0680 Lack of parental support limits mental health efforts

Distribution:	Frequency	Unweighted Percent
1 Limits in major way	445	21.3
2 Limits in minor way	1014	48.5
3 Does not limit	633	30.3
	2092	100.0

21e. During the 2015-16 school year, to what extent did the following factors limit your school's efforts to provide mental health services to students? Lack of community support for providing mental health services to students in your school

Variable Name: C0682 Lack of community support limits mental health efforts

Distrik	Distribution:		Unweighted Percent	
1	Limits in major way	228	10.9	
2	Limits in minor way	685	32.7	
3	Does not limit	1179	56.4	
		2092	100.0	

21f. During the 2015-16 school year, to what extent did the following factors limit your school's efforts to provide mental health services to students? Written or unwritten policies regarding the school's requirement to pay for the diagnostic assessment or treatment of students

Variable Name: C0684 Payment policies limit mental health efforts

Distribution:	Frequency	Unweighted Percent	
1 Limits in major way	288	13.8	
2 Limits in minor way	564	27.0	
3 Does not limit	1240	59.3	
	2092	100.0	

21g. During the 2015-16 school year, to what extent did the following factors limit your school's efforts to provide mental health services to students? Reluctance to label students with mental health disorders* to avoid stigmatizing the child

Variable Name: C0686 Reluctance to label students limits mental health efforts

Distribution:		Frequency	Unweighted Percent	
1	Limits in major way	177	8.5	
2	Limits in minor way	695	33.2	
3	Does not limit	1220	58.3	
		2092	100.0	

22c. During the 2015-16 school year, did your school or school district provide any of the following for classroom teachers or aides? Training in school-wide discipline policies and practices related to cyberbullying*

Variable Name: C0265 Teacher training - discipline policies related to cyberbullying

Distril	oution:	Frequency	Unweighted Percent	
1	Yes	1496	71.5	
2	No	596	28.5	
		2092	100.0	

22a. During the 2015-16 school year, did your school or school district provide any of the following for classroom teachers or aides? Training in classroom management for teachers

Variable Name: C0266 Teacher training - classroom management

Distrib	oution:	Frequency	Unweighted Percent	
1	Yes	1778	85.0	
2	No	314	15.0	
		2092	100.0	

22d. During the 2015-16 school year, did your school or school district provide any of the following for classroom teachers or aides? Training in school-wide discipline policies and practices related to bullying* other than cyberbullying*

Variable Name: C0267 Teacher training - discipline policies related to bullying

Distribut	tion:	Frequency	Unweighted Percent	
1 Y	'es	1681	80.4	
2 N	lo	411	19.6	
	-	2092	100.0	

22b. During the 2015-16 school year, did your school or school district provide any of the following for classroom teachers or aides? Training in school-wide discipline policies and practices related to violence*

Variable Name: C0268 Teacher training - discipline policies related to violence

Distrib	ution:	Frequency	Unweighted Percent	
1	Yes	1501	71.7	
2	No	591	28.3	
		2092	100.0	

22e. During the 2015-16 school year, did your school or school district provide any of the following for classroom teachers or aides? Training in school-wide discipline policies and practices related to alcohol and/or drug use

Variable Name: C0269 Teacher training - alcohol or drug discipline policy

Distribu	ution:	Frequency	Unweighted Percent	
1	Yes	1042	49.8	
2	No	1050	50.2	
	-	2002	400.0	
		2092	100.0	

22f. During the 2015-16 school year, did your school or school district provide any of the following for classroom teachers or aides? Training in safety procedures (e.g., how to handle emergencies)

Variable Name: C0270 Teacher training - safety procedures

Distribution:	Frequency	Unweighted Percent	
1 Yes	1980	94.6	
2 No	112	5.4	
	2092	100.0	

22h. During the 2015-16 school year, did your school or school district provide any of the following for classroom teachers or aides? Training in intervention and referral strategies for students displaying signs of mental health disorders* (e.g., depression, mood disorders, ADHD)

Variable Name: C0271 Teacher training - intervention and referral strategies

Distribution:	Frequency	Unweighted Percent
1 Yes	1157	55.3
2 No	935	44.7
		400.0
	2092	100.0

22g. During the 2015-16 school year, did your school or school district provide any of the following for classroom teachers or aides? Training in recognizing early warning signs of students likely to exhibit violent behavior

Variable Name: C0272 Teacher training - early warning signs for violent behavior

Distrib	oution:	Frequency	Unweighted Percent	
1	Yes	1038	49.6	
2	No	1054	50.4	
		2092	100.0	_

22i. During the 2015-16 school year, did your school or school district provide any of the following for classroom teachers or aides? Training in recognizing physical, social, and verbal bullying* behaviors

Variable Name: C0273 Teacher training - recognize bullying behavior

Distribution:	Frequency	Unweighted Percent	
1 Yes	1592	76.1	
2 No	500	23.9	
	2092	100.0	—

22j. During the 2015-16 school year, did your school or school district provide any of the following for classroom teachers or aides? Training in recognizing signs of students using/abusing alcohol and/or drugs

Variable Name: C0274 Teacher training - student alcohol/drug abuse

Distribution:	Frequency	Unweighted Percent	
1 Yes	810	38.7	
2 No	1282	61.3	
	2092	100.0	

22k. During the 2015-16 school year, did your school or school district provide any of the following for classroom teachers or aides? Training in positive behavioral intervention strategies

Variable Name: C0276 Teacher training - positive behavioral intervention

Distrik	oution:	Frequency	Unweighted Percent	
1	Yes	1662	79.4	
2	No	430	20.6	
		2092	100.0	

22I. During the 2015-16 school year, did your school or school district provide any of the following for classroom teachers or aides? Training in crisis prevention and intervention

Variable Name: C0277 Teacher training - crisis prevention and intervention

Distribution:	Frequency	Unweighted Percent	
1 Yes	1521	72.7	
2 No	571	27.3	
	2092	100.0	

23a. To what extent do the following factors limit your school's efforts to reduce or prevent crime? Lack of or inadequate teacher training in classroom management

Variable Name: C0280 Efforts limited by inadequate/lack of teacher training

Distribution:	Frequency	Unweighted Percent	
1 Limits in major way	113	5.4	
2 Limits in minor way	737	35.2	
3 Does not limit	1242	59.4	
	2092	100.0	

23b. To what extent do the following factors limit your school's efforts to reduce or prevent crime? Lack of or inadequate alternative placement/programs for disruptive students

Variable Name: C0282 Efforts limited by inadequate/lack of alternative placement

Distribution:		Frequency	Unweighted Percent
1 Limits i	n major way	605	28.9
2 Limits i	n minor way	740	35.4
3 Does no	ot limit	747	35.7
		2092	100.0

23c. To what extent do the following factors limit your school's efforts to reduce or prevent crime? Likelihood of complaints from parents

Variable Name: C0284 Efforts limited by parental complaints

Distribution:	Frequency	Unweighted Percent	
1 Limits in major way	110	5.3	
2 Limits in minor way	635	30.4	
3 Does not limit	1347	64.4	
	2092	100.0	

23d. To what extent do the following factors limit your school's efforts to reduce or prevent crime? Lack of teacher support for school policies

Variable Name: C0286 Efforts limited by inadequate/lack of teacher support

Distrik	oution:	Frequency	Unweighted Percent	
1	Limits in major way	49	2.3	
2	Limits in minor way	490	23.4	
3	Does not limit	1553	74.2	
		2092	100.0	

23e. To what extent do the following factors limit your school's efforts to reduce or prevent crime? Lack of parental support for school policies

Variable Name: C0288 Efforts limited by inadequate/lack of parent support

Distrib	oution:	Frequency	Unweighted Percent	
1	Limits in major way	151	7.2	
2	Limits in minor way	819	39.1	
3	Does not limit	1122	53.6	
		2092	100.0	

23f. To what extent do the following factors limit your school's efforts to reduce or prevent crime? Teachers' fear of student retaliation

Variable Name: C0290 Efforts limited by fear of student retaliation

Distribution:	Frequency	Unweighted Percent	
1 Limits in major way	49	2.3	
2 Limits in minor way	430	20.6	
3 Does not limit	1613	77.1	
	2092	100.0	

23g. To what extent do the following factors limit your school's efforts to reduce or prevent crime? Fear of litigation

Variable Name: C0292 Efforts limited by fear of litigation

Distrib	oution:	Frequency	Unweighted Percent	
1	Limits in major way	124	5.9	
2	Limits in minor way	623	29.8	
3	Does not limit	1345	64.3	
		2092	100.0	

23h. To what extent do the following factors limit your school's efforts to reduce or prevent crime? Inadequate funds

Variable Name: **C0294** Efforts limited by inadequate funds

Distribution:	Frequency	Unweighted Percent	
1 Limits in major way	556	26.6	
2 Limits in minor way	723	34.6	
3 Does not limit	813	38.9	
	2092	100.0	

23i. To what extent do the following factors limit your school's efforts to reduce or prevent crime? Inconsistent application of school policies by faculty or staff

Variable Name: C0296 Efforts limited by inconsistent application of policies

Distrib	oution:	Frequency	Unweighted Percent	
1	Limits in major way	160	7.6	
2	Limits in minor way	820	39.2	
3	Does not limit	1112	53.2	
		2092	100.0	

23j. To what extent do the following factors limit your school's efforts to reduce or prevent crime? Fear of district or state reprisal

Variable Name: C0298 Efforts limited by fear of district or state reprisal

Distribu	ition:	Frequency	Unweighted Percent	
1 1	Limits in major way	63	3.0	
2	Limits in minor way	395	18.9	
3 1	Does not limit	1634	78.1	
		2092	100.0	

23k. To what extent do the following factors limit your school's efforts to reduce or prevent crime? Federal, state, or district policies on disciplining special education students*

Variable Name: C0300 Efforts limited by fed policies/special ed

Distribution:	Frequency	Unweighted Percent	
1 Limits in major way	372	17.8	
2 Limits in minor way	748	35.8	
3 Does not limit	972	46.5	
	2092	100.0	

23I. To what extent do the following factors limit your school's efforts to reduce or prevent crime? Federal policies on discipline and safety other than those for special education students*

Variable Name: C0302 Efforts limited by other federal policies-not special ed

Distrib	oution:	Frequency	Unweighted Percent	
1	Limits in major way	172	8.2	
2	Limits in minor way	615	29.4	
3	Does not limit	1305	62.4	
		2092	100.0	

23m. To what extent do the following factors limit your school's efforts to reduce or prevent crime? State or district policies on discipline and safety other than those for special education students*

Variable Name: C0304 Efforts limited by other state/district policies-not special ed

Distribution:	Frequency	Unweighted Percent	
1 Limits in major way	180	8.6	
2 Limits in minor way	626	29.9	
3 Does not limit	1286	61.5	
	2092	100.0	

24. During the 2015-16 school year, have any of your school's students, faculty, or staff died as a result of a homicide committed at your school*?

Variable Name: C0306 Any school deaths from homicides

Distribution:	Frequency	Unweighted Percent
1 Yes	4	0.2
2 No	2088	99.8
	2092	100.0

25. During the 2015-16 school year, has there been at least one incident at your school* that involved a shooting (regardless of whether anyone was hurt)? Please include those incidents that occurred at school*, regardless of whether a student or non-student used the firearm*.

Variable Name: C0308 School shooting incidents

Distribution:	Frequency	Unweighted Percent	
1 Yes	10	0.5	
2 No	2082	99.5	
	2092	100.0	

27. Please record the number of arrests that occurred at your school during the 2015-16 school year. Please include all arrests that occurred at school*, regardless of whether a student or non-student was arrested.

Variable Name: C0688_R Number of arrests at school

Distribution:	Frequency	Unweighted Percent	
1 None	1350	64.5	
2 1-5	500	23.9	
3 6-10	111	5.3	
4 11 or more	131	6.3	
	2092	100.0	

28. During the 2015-16 school year, how many hate crimes* occurred at your school*?

Variable Name: C0690_R Any hate crimes

Distrib	oution:	Frequency	Unweighted Percent	
1	Yes	43	2.1	
2	No	2049	97.9	
		2092	100.0	

32a. To the best of your knowledge, how often do the following types of problems occur at your school*? Student racial/ethnic tensions

Variable Name: C0374 How often student racial/ethnic tensions

Distribution:		Frequency	Unweighted Percent	
1	Happens daily	8	0.4	
2	Happens at least once a week	43	2.1	
3	Happens at least once a month	101	4.8	
4	Happens on occasion	1264	60.4	
5	Never happens	676	32.3	
	-	2092	100.0	

32b. To the best of your knowledge, how often do the following types of problems occur at your school*? Student bullying*

Variable Name: C0376 How often student bullying occurs

Distrib	oution:	Frequency	Unweighted Percent	
1	Happens daily	79	3.8	
2	Happens at least once a week	268	12.8	
3	Happens at least once a month	435	20.8	
4	Happens on occasion	1257	60.1	
5	Never happens	53	2.5	
		2092	100.0	

32c. To the best of your knowledge, how often do the following types of problems occur at your school*? Student sexual harassment* of other students

Variable Name: C0378 How often student sexual harassment of students

Distribution:		Frequency	Unweighted Percent	
1	Happens daily	5	0.2	
2	Happens at least once a week	35	1.7	
3	Happens at least once a month	132	6.3	
4	Happens on occasion	1276	61.0	
5	Never happens	644	30.8	
		2092	100.0	

32g. To the best of your knowledge, how often do the following types of problems occur at your school*? Student verbal abuse of teachers

Variable Name: C0380 How often student verbal abuse of teachers

Distribution:		Frequency	Unweighted Percent	
1	Happens daily	27	1.3	
2	Happens at least once a week	109	5.2	
3	Happens at least once a month	206	9.8	
4	Happens on occasion	1184	56.6	
5	Never happens	566	27.1	
		2092	100.0	

32d. To the best of your knowledge, how often do the following types of problems occur at your school*? Student harassment of other students based on sexual orientation*

Variable Name: C0381 How often student harassment based on sexual orientation

Distribution:		Frequency	Unweighted Percent	
1	Happens daily	3	0.1	
2	Happens at least once a week	22	1.1	
3	Happens at least once a month	60	2.9	
4	Happens on occasion	935	44.7	
5	Never happens	1072	51.2	
		2092	100.0	

32f. To the best of your knowledge, how often do the following types of problems occur at your school*? Widespread disorder in classrooms

Variable Name: C0382 How often widespread disorder in classrooms

Distrib	oution:	Frequency	Unweighted Percent	
1	Happens daily	16	0.8	
2	Happens at least once a week	53	2.5	
3	Happens at least once a month	78	3.7	
4	Happens on occasion	607	29.0	
5	Never happens	1338	64.0	
		2092	100.0	

32e. To the best of your knowledge, how often do the following types of problems occur at your school*? Student harassment of other students based on gender identity*

Variable Name: C0383 How often student harassment based on gender identity

Distribution:		Frequency	Unweighted Percent	
1	Happens daily	2	0.1	
2	Happens at least once a week	12	0.6	
3	Happens at least once a month	32	1.5	
4	Happens on occasion	661	31.6	
5	Never happens	1385	66.2	
		2092	100.0	_

32h. To the best of your knowledge, how often do the following types of problems occur at your school*? Student acts of disrespect for teachers other than verbal abuse

Variable Name: C0384 How often student acts of disrespect for teachers-not verbal abuse

Distribution:		Frequency	Unweighted Percent	
1	Happens daily	65	3.1	
2	Happens at least once a week	202	9.7	
3	Happens at least once a month	269	12.9	
4	Happens on occasion	1081	51.7	
5	Never happens	475	22.7	
		2092	100.0	

32i. To the best of your knowledge, how often do the following types of problems occur at your school*? Gang* activities

Variable Name: C0386 How often student gang activities

Distrib	ution:	Frequency	Unweighted Percent	
1	Happens daily	3	0.1	
2	Happens at least once a week	12	0.6	
3	Happens at least once a month	35	1.7	
4	Happens on occasion	373	17.8	
5	Never happens	1669	79.8	
		2092	100.0	

33a. To the best of your knowledge, thinking about problems that can occur anywhere (both at your school and away from school), how often do the following occur? Cyberbullying* among students who attend your school

Variable Name: C0389 How often cyberbullying among students

Distribution:		Frequency	Unweighted Percent	
1	Happens daily	115	5.5	
2	Happens at least once a week	324	15.5	
3	Happens at least once a month	464	22.2	
4	Happens on occasion	1003	47.9	
5	Never happens	186	8.9	
		2092	100.0	

33b. To the best of your knowledge, thinking about problems that can occur anywhere (both at your school and away from school), how often do the following occur? School environment is affected by cyberbullying*

Variable Name: C0391 How often school environment affected by cyberbullying

Distrib	oution:	Frequency	Unweighted Percent	
1	Happens daily	50	2.4	
2	Happens at least once a week	207	9.9	
3	Happens at least once a month	378	18.1	
4	Happens on occasion	1065	50.9	
5	Never happens	392	18.7	
	-	2092	100.0	_

33c. To the best of your knowledge, thinking about problems that can occur anywhere (both at your school and away from school), how often do the following occur? Staff resources are used to deal with cyberbullying*

Variable Name: C0393 How often staff resources used to deal with cyberbullying

Distrib	ution:	Frequency	Unweighted Percent	
1	Happens daily	46	2.2	
2	Happens at least once a week	201	9.6	
3	Happens at least once a month	392	18.7	
4	Happens on occasion	1095	52.3	
5	Never happens	358	17.1	
		2092	100.0	

34a_1. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Removal with no continuing school services for at least the remainder of the school year - allowed

Variable Name: C0390 Removal with no services available

Distrib	oution:	Frequency	Unweighted Percent	
1	Yes	896	42.8	
2	No	1196	57.2	
		2092	100.0	

34a_2. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Removal with no continuing school services for at least the remainder of the school year - used

Variable Name: C0392 Removal with no services available - action used

Distrik	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	1196	57.2	
1	Yes	288	13.8	
2	No	608	29.1	
		2092	100.0	

34b_1. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Removal with school-provided tutoring/at-home instruction for at least the remainder of the school year - allowed

Variable Name: C0394 Removal with tutoring/at-home instruction available

Distrib	oution:	Frequency	Unweighted Percent
1	Yes	1074	51.3
2	No	1018	48.7
		2092	100.0

34b_2. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Removal with school-provided tutoring/at-home instruction for at least the remainder of the school year - used

Variable Name: C0396 Removal with tutoring/at-home instruction available - action used

Distrik	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	1018	48.7	
1	Yes	494	23.6	
2	No	580	27.7	
		2092	100.0	

34c_1. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Transfer to a specialized school* for disciplinary reasons - allowed

Variable Name: C0398 Transfer to specialized school available

Distrib	ution:	Frequency	Unweighted Percent
1	Yes	1453	69.5
2	No	639	30.5
		2092	100.0

34c_2. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Transfer to a specialized school* for disciplinary reasons - used

Variable Name: C0400 Transfer to specialized school available - action used

Distrib	ution:	Frequency	Unweighted Percent
-1	Legitimate skip	639	30.5
1	Yes	821	39.2
2	No	632	30.2
		2092	100.0

34d_1. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Transfer to another regular school for disciplinary reasons - allowed

Variable Name: C0402 Transfer to regular school available

Distrib	ution:	Frequency	Unweighted Percent	
1	Yes	757	36.2	
2	No	1335	63.8	
		2092	100.0	

34d_2. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Transfer to another regular school for disciplinary reasons - used

Variable Name: C0404 Transfer to regular school available - action used

Distrik	oution:	Frequency	Unweighted Percent
-1	Legitimate skip	1335	63.8
1	Yes	381	18.2
2	No	376	18.0
		2092	100.0

34e_i_1. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Out-of-school suspension or removal for less than the remainder of the school year with no curriculum/services provided - allowed

Variable Name: C0406 Outside suspension/no services available

Distrib	oution:	Frequency	Unweighted Percent	
1	Yes	1033	49.4	
2	No	1059	50.6	
		2092	100.0	_

34e_i_2. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Out-of-school suspension or removal for less than the remainder of the school year with no curriculum/services provided - used

Variable Name: C0408 Outside suspension/no services available - action used

Distrib	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	1059	50.6	
1	Yes	845	40.4	
2	No	188	9.0	
		2092	100.0	

34e_ii_1. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Out-of-school suspension or removal for less than the remainder of the school year with curriculum/services provided - allowed

Variable Name: **C0410** Outside suspension with services available

Distribution:	Frequency	Unweighted Percent	
1 Yes	1679	80.3	
2 No	413	19.7	
	2092	100.0	

34e_ii_2. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Out-of-school suspension or removal for less than the remainder of the school year with curriculum/services provided - used

Variable Name: C0412 Outside suspension with services available - action used

Distrik	oution:	Frequency	Unweighted Percent
-1	Legitimate skip	413	19.7
1	Yes	1374	65.7
2	No	305	14.6
		2092	100.0

34f_i_1. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Inschool suspension for less than the remainder of the school year with no curriculum/services provided - allowed

Variable Name: C0414 In-school suspension/no services available

Distribution:	Frequency	Unweighted Percent	
1 Yes	376	18.0	
2 No	1716	82.0	
	2092	100.0	

34f_i_2. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Inschool suspension for less than the remainder of the school year with no curriculum/services provided - used

Variable Name: C0416 In-school suspension/no services available - action used

Distril	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	1716	82.0	
1	Yes	265	12.7	
2	No	111	5.3	
		2092	100.0	

34f_ii_1. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Inschool suspension for less than the remainder of the school year with curriculum/services provided - allowed

Variable Name: C0418 In-school suspension with services available

Distrib	oution:	Frequency	Unweighted Percent
1	Yes	1704	81.5
2	No	388	18.5
		2092	100.0

34f_ii_2. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Inschool suspension for less than the remainder of the school year with curriculum/services provided - used

Variable Name: C0420 In-school suspension with services available - action used

Distrik	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	388	18.5	
1	Yes	1559	74.5	
2	No	145	6.9	
		2092	100.0	

34g_1. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Referral to a school counselor - allowed

Variable Name: C0422 Referral to school counselor available

Distribut	ion:	Frequency	Unweighted Percent	
1 Ye	es	2006	95.9	
2 No		86	4.1	
		2092	100.0	_

34g_2. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Referral to a school counselor - used

Variable Name: C0424 Referral to school counselor available - action used

Distrib	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	86	4.1	
1	Yes	1973	94.3	
2	No	33	1.6	
		2092	100.0	

34h_1. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Assignment to a program (during school hours) designed to reduce disciplinary problems - allowed

Variable Name: C0426 In-school disciplinary plan available

Distribution:	Frequency	Percent	
1 Yes	1158	55.4	
2 No	934	44.6	
	2092	100.0	

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34h_2. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Assignment to a program (during school hours) designed to reduce disciplinary problems - used

Variable Name: C0428 In-school disciplinary plan available - action used

Distril	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	934	44.6	
1	Yes	1048	50.1	
2	No	110	5.3	
		2092	100.0	

34i_1. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Assignment to a program (outside of school hours) designed to reduce disciplinary problems - allowed

Variable Name: C0430 Outside school disciplinary plan available

Distribution:	Frequency	Unweighted Percent	
1 Yes	696	33.3	
2 No	1396	66.7	
	2092	100.0	

34i_2. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Assignment to a program (outside of school hours) designed to reduce disciplinary problems - used

Variable Name: C0432 Outside school disciplinary plan available - action used

Distrib	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	1396	66.7	
1	Yes	528	25.2	
2	No	168	8.0	
		2092	100.0	

34j_1. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Loss of school bus privileges due to misbehavior - allowed

Variable Name: C0434 Loss of bus privileges for misbehavior available

Distrib	oution:	Frequency	Unweighted Percent	
1	Yes	1757	84.0	
2	No	335	16.0	
		2092	100.0	_

34j_2. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Loss of school bus privileges due to misbehavior - used

Variable Name: C0436 Loss of bus privileges for misbehavior available - action used

Distrib	ution:	Frequency	Unweighted Percent
-1	Legitimate skip	335	16.0
1	Yes	1437	68.7
2	No	320	15.3
		2092	100.0

34k_1. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Corporal punishment - allowed

Variable Name: C0438 Corporal punishment available

Distrib	ution:	Frequency	Unweighted Percent	
1	Yes	182	8.7	
2	No	1910	91.3	
		2092	100.0	

34k_2. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Corporal punishment - used

Variable Name: C0440 Corporal punishment available - action used

Distrib	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	1910	91.3	
1	Yes	122	5.8	
2	No	60	2.9	
		2092	100.0	

34l_1. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Placement on school probation with consequences if another incident occurs - allowed

Variable Name: C0442 School probation available

Distribution:	Frequency	Unweighted Percent
1 Yes	1208	57.7
2 No	884	42.3
	2092	100.0

34I_2. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Placement on school probation with consequences if another incident occurs - used

Variable Name: C0444 School probation available - action used

Distrib	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	884	42.3	
1	Yes	1018	48.7	
2	No	190	9.1	
		2092	100.0	

34m_1. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Detention and/or Saturday school - allowed

Variable Name: C0446 Detention/Saturday school available

Distrib	oution:	Frequency	Unweighted Percent
1	Yes	1609	76.9
2	No	483	23.1
		2092	100.0

34m_2. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Detention and/or Saturday school - used

Variable Name: C0448 Detention/Saturday school available - action used

Distrib	oution:	Frequency	Unweighted Percent
-1	Legitimate skip	483	23.1
1	Yes	1525	72.9
2	No	84	4.0
		2092	100.0

34n_1. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Loss of student privileges - allowed

Variable Name: **C0450** Loss of student privileges available

Distrib	ution:	Frequency	Unweighted Percent	
1	Yes	1991	95.2	
2	No	101	4.8	
		2092	100.0	

34n_2. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Loss of student privileges - used

Variable Name: C0452 Loss of student privileges available - action used

Distrik	oution:	Frequency	Unweighted Percent
-1	Legitimate skip	101	4.8
1	Yes	1923	91.9
2	No	68	3.3
		2092	100.0

34o_1. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Requirement of participation in community service - allowed

Variable Name: **C0454** Require community service available

Distrib	oution:	Frequency	Unweighted Percent	
1	Yes	731	34.9	
2	No	1361	65.1	
		2092	100.0	-

34o_2. During the 2015-16 school year, did your school allow for the use of the following disciplinary actions? If "yes," were the actions used this school year? Requirement of participation in community service - used

Variable Name: C0456 Require community service available - action used

Distrik	oution:	Frequency	Unweighted Percent	
-1	Legitimate skip	1361	65.1	
1	Yes	586	28.0	
2	No	145	6.9	
		2092	100.0	

36a. During the 2015-16 school year, how many of the following occurred? Students were removed from your school without continuing services for at least the remainder of the school year for disciplinary reasons

Variable Name: C0518 # of removals with no service - total

Continuous Statistics:	Unweighted	
N	2092	
Min	0	
Max	94	
Mean	0.55	
StDev	3.07	
Median	0	

36b. During the 2015-16 school year, how many of the following occurred? Students were transferred to specialized schools* for disciplinary reasons

Variable Name: C0520 # of transfers to specialized schools - total

Continuous Statistics:	Unweighted
N	2092
Min	0
Max	174
Mean	3.65
StDev	11.24
Median	0

38b. What percentage of your current students fit the following criteria? Limited English Proficient (LEP)

Variable Name: C0526 Percent students limited English proficient

Continuous Statistics:	Unweighted
N	2092
Min	0
Max	100
Mean	9.52
StDev	14.36
Median	4

38c. What percentage of your current students fit the following criteria? Special education students*

Variable Name: C0528 Percent special education students

Continuous Statistics:	Unweighted
N	2092
Min	0
Max	96
Mean	13.85
StDev	8.01
Median	12

39a. What is your best estimate of the percentage of your current students who meet the following criteria? Below the 15th percentile on standardized tests

Variable Name: C0532 Percent students below 15th percentile standardized tests

Continuous Statistics:	Unweighted
N	2092
Min	0
Max	100
Mean	16.41
StDev	16.91
Median	10

39b. What is your best estimate of the percentage of your current students who meet the following criteria? Likely to go to college after high school

Variable Name: C0534 Percent students likely to go to college

Continuous Statistics:	Unweighted
N	2092
Min	0
Max	100
Mean	63.33
StDev	24.28
Median	70

39c. What is your best estimate of the percentage of your current students who meet the following criteria? Consider academic achievement to be very important

Variable Name: C0536 Percent students academic achievement important

Continuous Statistics:	Unweighted	
N	2092	
Min	0	
Max	100	
Mean	71.85	
StDev	21.46	
Median	75	

40. How many classroom changes do most students make in a typical day?

Variable Name: C0538 Typical number of classroom changes

Continuous Statistics:	Unweighted
N	2092
Min	0
Max	16
Mean	6.02
StDev	2.25
Median	6

41. How would you describe the crime level in the area(s) in which your students live?

Variable Name: **C0560** Crime where students live

Distribution:		Frequency	Unweighted Percent	
1	High level of crime	168	8.0	
2	Moderate level of crime	437	20.9	
3	Low level of crime	1206	57.6	
4	Students come from areas with very different levels of crime	281	13.4	
		2092	100.0	

42. How would you describe the crime level in the area where your school is located?

Variable Name: **C0562** Crime where school located

Distribution:		Frequency	Unweighted Percent	
1 High level of cr	ime	122	5.8	
2 Moderate level	of crime	402	19.2	
3 Low level of cri	me	1568	75.0	
		2092	100.0	

44. What is your school's average daily attendance?

Variable Name: C0568 Average percent daily attendance

Continuous Statistics:	Unweighted
N	2092
Min	1
Max	100
Mean	93.47
StDev	8.24
Median	95

45a. During the 2015-16 school year, how many students transferred to or from your school after the start of school year? Please report on the total mobility, not just transfers due to disciplinary actions. Transferred to the school

Variable Name: C0570 # of students transferred to school

Continuous Statistics:	Unweighted	
N	2092	
Min	0	
Max	1243	
Mean	62.28	
StDev	89.31	
Median	34	

45b. During the 2015-16 school year, how many students transferred to or from your school after the start of school year? Please report on the total mobility, not just transfers due to disciplinary actions. Transferred from the school

Variable Name: C0572 # of students transferred from school

Unweight	ted
N 20	92
Min	0
Max 9	09
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tDev 74.	54
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47. How long did it take you to complete this form, not counting interruptions?

Variable Name: C0580 Number of minutes to complete questionnaire

Distribution:

Variable Name: CRISIS16 # of types of crises covered in written plans

Continuous Statistics: Unweighted

N 2092
Min 0
Max 8
Mean 6.51
StDev 1.59
Median 7

Frequency

Variable Name: DISTOT16 Total number of disciplinary actions recorded

Continuous Statistics: Unweighted

N 2092
Min 0
Max 1044
Mean 18.16
StDev 41.53
Median 8

Variable Name: INCID16 Total number of incidents recorded

Continuous Statistics: Unweighted

N 2092
Min 0
Max 535
Mean 28.14
StDev 39.58
Median 15

Variable Name: INCPOL16 Total number of incidents reported to police

Unweighted

N 2092
Min 0
Max 291
Mean 12.21
StDev 23.99
Median 3

Variable Name: OTHACT16 Total 'other actions' for specified offenses

Continuous Statistics: Unweighted

N 2092
Min 0
Max 900
Mean 9.74
StDev 33.08
Median 3

Variable Name: OUTSUS16 Total out-of-school suspensions > 5 days but < the remainder of school for specified offenses

Continuous Statistics: Unweighted

N 2092
Min 0
Max 186
Mean 6.00
StDev 14.75
Median 0

Variable Name: PROBWK16 # of types of problems that occur at least once a week

Continuous Statistics:	Unweighted
N	2092
Min	0
Max	7
Mean	0.46
StDev	0.95
Median	0

Variable Name: REMOVL16 Total removals with no continuing school services for specified offenses

Continuous Statistics:	Unweighted
N	2092
Min	0
Max	39
Mean	0.33
StDev	1.75
Median	0

Variable Name: 3	STRATA	Collapsed STRATUM code	
Distrik	oution:	Frequency	Unweighted Percent
111	Primary, <300, City	17	0.8
112	Primary, <300, Suburb	18	0.9
113	Primary, <300, Town	9	0.4
114	Primary, <300, Rural	36	1.7
121	Primary, 300-499, City	42	2.0
122	Primary, 300-499, Suburb	67	3.2
123	Primary, 300-499, Town	25	1.2
124	Primary, 300-499, Rural	40	1.9
131	Primary, 500-999, City	80	3.8
132	Primary, 500-999, Suburb	106	5.1
133	Primary, 500-999, Town	21	1.0
134	Primary, 500-999, Rural	35	1.7
141	Primary, 1,000+, City	6	0.3
142	Primary, 1,000+, Suburb	10	0.5
144	Primary, 1,000+, Town or Ru	ıral 4	0.2
211	Middle, <300, City	9	0.4
212	Middle, <300, Suburb	9	0.4
213	Middle, <300, Town	18	0.9
214	Middle, <300, Rural	37	1.8
221	Middle, 300-499, City	24	1.1
222	Middle, 300-499, Suburb	32	1.5
223	Middle, 300-499, Town	51	2.4

224	Middle, 300-499, Rural	34	1.6
231	Middle, 500-999, City	116	5.5
232	Middle, 500-999, Suburb	172	8.2
233	Middle, 500-999, Town	46	2.2
234	Middle, 500-999, Rural	55	2.6
241	Middle, 1,000+, City	41	2.0
242	Middle, 1,000+, Suburb	63	3.0
243	Middle, 1,000+, Town	3	0.1
244	Middle, 1,000+, Rural	9	0.4
311	High, <300, City	12	0.6
312	High, <300, Suburb	7	0.3
313	High, <300, Town	10	0.5
314	High, <300, Rural	28	1.3
321	High, 300-499, City	21	1.0
322	High, 300-499, Suburb	16	0.8
323	High, 300-499, Town	19	0.9
324	High, 300-499, Rural	31	1.5
331	High, 500-999, City	31	1.5
332	High, 500-999, Suburb	47	2.2
333	High, 500-999, Town	49	2.3
334	High, 500-999, Rural	47	2.2
341	High, 1,000+, City	145	6.9
342	High, 1,000+, Suburb	224	10.7
343	High, 1,000+, Town	34	1.6

		2092	100.0	
444	Combined, 1,000+, Town or Rural	4	0.2	
442	Combined, 1,000+, Suburb	3	0.1	
441	Combined, 1,000+, City	2	0.1	
434	Combined, 500-999, Rural	12	0.6	
433	Combined, 500-999, Town	4	0.2	
432	Combined, 500-999, Suburb	3	0.1	
431	Combined, 500-999, City	7	0.3	
424	Combined, 300-499, Rural	15	0.7	
423	Combined, 300-499, Town	3	0.1	
422	Combined, 300-499, Suburb	2	0.1	
421	Combined, 300-499, City	4	0.2	
414	Combined, <300, Town or Rural	21	1.0	
412	Combined, <300, City or Suburb	3	0.1	
344	High, 1,000+, Rural	53	2.5	

Variable Name: STUOFF16 Total students involved in specified offenses

Continuous Statistics:	Unweighted
N	2092
Min	0
Max	321
Mean	16.92
StDev	28.12
Median	8

Variable Name: SVINC16 Total number of serious violent incidents recorded

Continuous Statistics:	Unweighted
N	2092
Min	0
Max	75
Mean	0.84
StDev	3.23

Variable Name: SVPOL16 Total number of serious violent incidents reported to police

Median

0

Continuous Statistics:	Unweighted
N	2092
Min	0
Max	34
Mean	0.50
StDev	1.87
Median	0

Variable Name: TRANSF16 Total transfers to specialized schools for specified offenses

Continuous Statistics:	Unweighted
N	2092
Min	0
Max	106
Mean	2.07
StDev	6.89
Median	0

Variable Name: VIOINC16 Total number of violent incidents recorded

Unweighted

N 2092
Min 0
Max 279
Mean 15.53
StDev 26.10
Median 7

Variable Name: VIOPOL16 Total number of violent incidents reported to police

Continuous Statistics: Unweighted

N 2092
Min 0
Max 149
Mean 4.80
StDev 12.45
Median 1

Variable Name: DISFIRE16 Total # of disciplinary actions for firearm use/possession

Continuous Statistics: Unweighted

 N
 2092

 Min
 0

 Max
 77

 Mean
 0.18

 StDev
 2.39

 Median
 0

Variable Name: DISDRUG16 Total # of disciplinary actions for distribution/possession/use-

illegal drugs

Continuous Statistics: Unweighted

N	2092
Min	0
Max	311
Mean	3.94
StDev	11.33
Median	0

Variable Name: DISWEAP16 Total # of disciplinary actions for weapon use

Continuous Statistics: Unweighted

 N
 2092

 Min
 0

 Max
 29

 Mean
 0.82

 StDev
 2.27

 Median
 0

Variable Name: DISRUPT Total number of disruptions

Continuous Statistics: Unweighted

 N
 2092

 Min
 0

 Max
 32

 Mean
 0.82

 StDev
 1.70

 Median
 0

Variable Name: DISATT16 Total # of disciplinary actions for attacks/fights

Continuous	Statistics:	Unweighted

N	2092
Min	0
Max	1044
Mean	12.29
StDev	37.17
Median	4

Variable Name: DISALC16 Total # of disciplinary actions for distribution/possession/use-

alcohol

Continuous Statistics: Unweighted

N	2092
Min	0
Max	42
Mean	0.92
StDev	2.73
Median	0

Variable Name: SEC_FT16 Total # of full-time security guards, SROs, or swom law

enforcement officers

Continuous Statistics: Unweighted

N	2092
Min	0
Max	80
Mean	1.59
StDev	3.98
Median	1

Variable Name: SEC_PT16 Total # of part-time security guards, SROs, or swom law enforcement officers

Continuous Statistics:	Unweighted
N	2092
Min	0
Max	44
Mean	0.71
StDev	2.10
Median	0

Variable Name: FR_URBAN Urbanicity - Based		on Urban-centric location of school		
Distrib	ution:		Frequency	Unweighted Percent
1	City		558	26.7
2	Suburb		781	37.3
3	Town		295	14.1
4	Rural		458	21.9
			2092	100.0

Variable Name: FR_LVEL	Grade Level of school	
Distribution:	Frequency	Unweighted Percent
1 Primary	516	24.7
2 Middle	719	34.4
3 High	774	37.0
4 Combined	83	4.0
	2092	100.0

Variable Name: FR_SIZE	Size of school	
Distribution:	Frequency	Unweighted Percent
1 < 300	234	11.2
2 300 - 499	426	20.4
3 500 - 999	831	39.7
4 1,000 +	601	28.7
	2092	100.0

Variable Name: PERCWHT Per

Percent non-Hispanic White enrollment-categorical

Distrik	oution:	Frequency	Unweighted Percent	
1	More than 95 percent	108	5.2	
2	More than 80 but less than or equal to 95 percent	543	26.0	
3	More than 50 but less than or equal to 80 percent	606	29.0	
4	50 percent or less	835	39.9	
		2092	100.0	

Variable Name: FINALWGT

Final weight for the sample

Continuous Statistics:	Unweighted
N	2092
Min	9.71
Max	200.79
Mean	39.95
StDev	36.43
Median	20.5

Variable Name: REPFWT1 Jackknife replicate 1

Continuous Statistics: Unweighted

N 2092
Min 0
Max 207.64
Mean 39.95
StDev 37.39
Median 19.85

Variable Name: REPFWT2 Jackknife replicate 2

Continuous Statistics: Unweighted

N 2092
Min 0
Max 207.09
Mean 39.94
StDev 37.21
Median 19.66

Variable Name: REPFWT3 Jackknife replicate 3

Continuous Statistics: Unweighted

N 2092
Min 0
Max 201.56
Mean 39.96
StDev 37.14
Median 19.97

Variable Name: REPFWT4 Jackknife replicate 4

Continuous Statistics: Unweighted

N 2092
Min 0
Max 208.22
Mean 39.94
StDev 37.47
Median 20.1

Variable Name: REPFWT5 Jackknife replicate 5

Continuous Statistics: Unweighted

N 2092
Min 0
Max 205.71
Mean 39.96
StDev 37.12
Median 19.98

Variable Name: REPFWT6 Jackknife replicate 6

Continuous Statistics: Unweighted

N 2092
Min 0

Max 204.36

Mean 39.94

StDev 37.08

Median 20.23

Variable Name: REPFWT7 Jackknife replicate 7

Continuous Statistics: Unweighted

N 2092
Min 0
Max 205.45
Mean 39.94
StDev 37.11
Median 19.92

Variable Name: REPFWT8 Jackknife replicate 8

Continuous Statistics: Unweighted

 N
 2092

 Min
 0

 Max
 209.34

 Mean
 39.95

 StDev
 37.46

 Median
 19.75

Variable Name: REPFWT9 Jackknife replicate 9

Continuous Statistics: Unweighted

N 2092
Min 0
Max 200.06
Mean 39.95
StDev 37.38
Median 19.72

Variable Name: REPFWT10 Jackknife replicate 10

Continuous Statistics: Unweighted

N 2092
Min 0
Max 203.85
Mean 39.96
StDev 37.33
Median 20.6

Variable Name: REPFWT11 Jackknife replicate 11

Continuous Statistics: Unweighted

N 2092
Min 0
Max 205.75
Mean 39.98
StDev 37.36
Median 19.61

Variable Name: REPFWT12 Jackknife replicate 12

Continuous Statistics: Unweighted

N 2092
Min 0
Max 215.7
Mean 39.95
StDev 37.47
Median 19.57

Variable Name: REPFWT13 Jackknife replicate 13

Continuous Statistics: Unweighted

N 2092
Min 0
Max 211.62
Mean 39.95
StDev 37.46
Median 20.15

Variable Name: REPFWT14 Jackknife replicate 14

Continuous Statistics: Unweighted

N 2092
Min 0
Max 204.14
Mean 39.97
StDev 37.21
Median 19.53

Variable Name: REPFWT15 Jackknife replicate 15

Continuous Statistics: Unweighted

N 2092
Min 0

Max 212.73

Mean 39.98

StDev 37.24

Median 20.43

Variable Name: REPFWT16 Jackknife replicate 16

Continuous Statistics: Unweighted

N 2092
Min 0
Max 190.37
Mean 39.94
StDev 37.06
Median 20.23

Variable Name: REPFWT17 Jackknife replicate 17

Continuous Statistics: Unweighted

N 2092
Min 0
Max 210.6
Mean 39.95
StDev 37.36
Median 19.73

Variable Name: REPFWT18 Jackknife replicate 18

Continuous Statistics: Unweighted

N 2092
Min 0

Max 205.22

Mean 39.95

StDev 37.01

Median 20.07

Variable Name: REPFWT19 Jackknife replicate 19

Continuous Statistics: Unweighted

N 2092
Min 0
Max 217.4
Mean 39.97
StDev 37.43
Median 19.57

Variable Name: REPFWT20 Jackknife replicate 20

Continuous Statistics: Unweighted

N 2092
Min 0
Max 206.26
Mean 39.95
StDev 37.10
Median 20.83

Variable Name: REPFWT21 Jackknife replicate 21

Continuous Statistics: Unweighted

N 2092
Min 0
Max 203.97
Mean 39.95
StDev 37.13
Median 19.54

Variable Name: REPFWT22 Jackknife replicate 22

Continuous Statistics: Unweighted

N 2092
Min 0
Max 195.46
Mean 39.95
StDev 36.94
Median 20.28

Variable Name: REPFWT23 Jackknife replicate 23

Continuous Statistics: Unweighted

N 2092
Min 0
Max 203.04
Mean 39.95
StDev 37.27
Median 19.54

Variable Name: REPFWT24 Jackknife replicate 24

Continuous Statistics: Unweighted

N 2092
Min 0
Max 199.75
Mean 39.95
StDev 37.25
Median 19.72

Variable Name: REPFWT25 Jackknife replicate 25

Continuous Statistics: Unweighted

N 2092
Min 0
Max 203.35
Mean 39.95
StDev 37.18
Median 20.07

Variable Name: REPFWT26 Jackknife replicate 26

Continuous Statistics: Unweighted

N 2092
Min 0
Max 196.49
Mean 39.95
StDev 37.02
Median 20.47

Variable Name: REPFWT27 Jackknife replicate 27

Continuous Statistics: Unweighted

N 2092
Min 0

Max 202.01

Mean 39.95

StDev 37.20

Median 19.95

Variable Name: REPFWT28 Jackknife replicate 28

Continuous Statistics: Unweighted

N 2092
Min 0

Max 213.49

Mean 40.00

StDev 37.53

Median 19.95

Variable Name: REPFWT29 Jackknife replicate 29

Continuous Statistics: Unweighted

N 2092
Min 0
Max 201.46
Mean 39.94
StDev 37.21
Median 20.04

Variable Name: REPFWT30 Jackknife replicate 30

Continuous Statistics: Unweighted

N 2092
Min 0

Max 203.17

Mean 39.94

StDev 37.24

Median 19.61

Variable Name: REPFWT31 Jackknife replicate 31

Continuous Statistics: Unweighted

N 2092
Min 0
Max 205
Mean 39.98
StDev 37.39
Median 20.06

Variable Name: REPFWT32 Jackknife replicate 32

Continuous Statistics: Unweighted

N 2092
Min 0
Max 212.21
Mean 39.95
StDev 37.33
Median 19.86

Variable Name: REPFWT33 Jackknife replicate 33

Continuous Statistics: Unweighted

N 2092
Min 0

Max 205.37

Mean 39.95

StDev 37.14

Median 20.23

Variable Name: REPFWT34 Jackknife replicate 34

Continuous Statistics: Unweighted

N 2092
Min 0
Max 202.1
Mean 39.94
StDev 37.22
Median 19.94

Variable Name: REPFWT35 Jackknife replicate 35

Continuous Statistics: Unweighted

N 2092
Min 0
Max 202.26
Mean 39.95
StDev 37.08
Median 20.15

Variable Name: REPFWT36 Jackknife replicate 36

Continuous Statistics: Unweighted

N 2092
Min 0
Max 206.16
Mean 39.95
StDev 37.37
Median 19.76

Variable Name: REPFWT37 Jackknife replicate 37

Continuous Statistics: Unweighted

N 2092
Min 0
Max 208.96
Mean 39.95
StDev 37.26
Median 19.94

Variable Name: REPFWT38 Jackknife replicate 38

Continuous Statistics: Unweighted

N 2092
Min 0
Max 199.66
Mean 39.94
StDev 37.45
Median 19.93

Variable Name: REPFWT39 Jackknife replicate 39

Continuous Statistics: Unweighted

N 2092
Min 0

Max 201.12

Mean 39.94

StDev 37.20

Median 20.42

Variable Name: REPFWT40 Jackknife replicate 40

Continuous Statistics: Unweighted

N 2092
Min 0
Max 205.99
Mean 39.98
StDev 37.31
Median 19.78

Variable Name: REPFWT41 Jackknife replicate 41

Continuous Statistics: Unweighted

N 2092
Min 0
Max 204.05
Mean 40.00
StDev 37.33
Median 19.88

Variable Name: REPFWT42 Jackknife replicate 42

Continuous Statistics: Unweighted

N 2092
Min 0
Max 209
Mean 39.95
StDev 37.41
Median 19.61

Variable Name: REPFWT43 Jackknife replicate 43

Continuous Statistics: Unweighted

N 2092
Min 0
Max 204.42
Mean 39.94
StDev 37.23
Median 20.25

Variable Name: REPFWT44 Jackknife replicate 44

Continuous Statistics: Unweighted

N 2092
Min 0
Max 205.79
Mean 39.94
StDev 37.29
Median 19.82

Variable Name: REPFWT45 Jackknife replicate 45

Continuous Statistics: Unweighted

N 2092
Min 0
Max 201.3
Mean 39.95
StDev 37.06
Median 20.33

Variable Name: REPFWT46 Jackknife replicate 46

Continuous Statistics: Unweighted

N 2092
Min 0
Max 206.57
Mean 39.94
StDev 37.18
Median 20.24

Variable Name: REPFWT47 Jackknife replicate 47

Continuous Statistics: Unweighted

N 2092
Min 0
Max 202.97
Mean 39.96
StDev 37.07
Median 20.14

Variable Name: REPFWT48 Jackknife replicate 48

Continuous Statistics: Unweighted

N 2092
Min 0
Max 203.94
Mean 39.94
StDev 37.34
Median 19.86

Variable Name: REPFWT49 Jackknife replicate 49

Continuous Statistics: Unweighted

N 2092
Min 0

Max 203.29

Mean 39.94

StDev 37.32

Median 19.93

Variable Name: REPFWT50 Jackknife replicate 50

Continuous Statistics: Unweighted

N 2092
Min 0
Max 205.09
Mean 39.95
StDev 37.21
Median 19.92

Variable Name: IC0110 Imputation Flag for C0110

Distrib	oution:	Frequency	Unweighted Percent	
0	Not imputed	2078	99.3	
7	Item was imputed by using data from the record for a similar case (donor)	14	0.7	
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0	
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0	
		2092	100.0	

Variable Name: IC0112 Imputation Flag	for C0112	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2079	99.4
7 Item was imputed by using data from the record for a similar case (donor)	13	0.6
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0114 Imputation Flag	for C0114	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2077	99.3
7 Item was imputed by using data from the record for a similar case (donor)	15	0.7
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0116 Imputation Flag	for C0116	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2082	99.5
7 Item was imputed by using data from the record for a similar case (donor)	10	0.5
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name:	C0120 Imputation Flag for	or C0120	
Distrib	ution:	Frequency	Unweighted Percent
0	Not imputed	2079	99.4
7	Item was imputed by using data from the record for a similar case (donor)	13	0.6
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name:	C0121 Imputation Flag for	or C0121	
Distrib	ution:	Frequency	Unweighted Percent
0	Not imputed	2070	98.9
7	Item was imputed by using data from the record for a similar case (donor)	22	1.1
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name:	C0122 Imputation Flag for	or C0122	
Distrib	ution:	Frequency	Unweighted Percent
0	Not imputed	2066	98.8
7	Item was imputed by using data from the record for a similar case (donor)	26	1.2
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0

Variable Name:	C0124 Imputation Flag for	or C0124	
Distrib	ution:	Frequency	Unweighted Percent
0	Not imputed	2079	99.4
7	Item was imputed by using data from the record for a similar case (donor)	13	0.6
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name:	C0126 Imputation Flag for	or C0126	
Distrib	ution:	Frequency	Unweighted Percent
0	Not imputed	2074	99.1
7	Item was imputed by using data from the record for a similar case (donor)	18	0.9
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name:	C0128 Imputation Flag fo	or C0128	
Distrib	ution:	Frequency	Unweighted Percent
0	Not imputed	2069	98.9
7	Item was imputed by using data from the record for a similar case (donor)	23	1.1
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0

Variable Name: IC0130 Imputation	Flag for C0130	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2074	99.1
7 Item was imputed by using data from the record for a similar case (donor)	18	0.9
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	, 0	0.0
	2092	100.0
Variable Name: IC0134 Imputation	Flag for C0134	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2079	99.4
7 Item was imputed by using data from the record for a similar case (donor)	13	0.6
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts post-imputation review of data	, 0	0.0
	2092	100.0
Variable Name: C0136 Imputation	Flag for C0136	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2073	99.1
7 Item was imputed by using data from the record for a similar case (donor)	19	0.9
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts post-imputation review of data	0	0.0
	2092	100.0

Variable Name:	C0138 Imputation Flag for	or C0138	
Distrik	oution:	Frequency	Unweighted Percent
0	Not imputed	2076	99.2
7	Item was imputed by using data from the record for a similar case (donor)	16	0.8
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name:	C0139 Imputation Flag for	or C0139	
Distrib	oution:	Frequency	Unweighted Percent
0	Not imputed	2076	99.2
7	Item was imputed by using data from the record for a similar case (donor)	16	0.8
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name:	C0140 Imputation Flag for	or C0140	
Distrik	oution:	Frequency	Unweighted Percent
0	Not imputed	2081	99.5
7	Item was imputed by using data from the record for a similar case (donor)	11	0.5
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0

Variable Name: IC0141 Imputation Flag	g for C0141	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2073	99.1
7 Item was imputed by using data from the record for a similar case (donor)	19	0.9
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0142 Imputation Flag	g for C0142	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2078	99.3
7 Item was imputed by using data from the record for a similar case (donor)	14	0.7
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0143 Imputation Flag	g for C0143	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2061	98.5
7 Item was imputed by using data from the record for a similar case (donor)	31	1.5
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name: (CO144 Imputation Flag for	or C0144	
Distrib	ution:	Frequency	Unweighted Percent
0	Not imputed	2078	99.3
7	Item was imputed by using data from the record for a similar case (donor)	14	0.7
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name: (CO146 Imputation Flag for	or C0146	
Distrib	ution:	Frequency	Unweighted Percent
0	Not imputed	2081	99.5
7	Item was imputed by using data from the record for a similar case (donor)	11	0.5
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name: (CO148 Imputation Flag for	or C0148	
Distrib	ution:	Frequency	Unweighted Percent
0	Not imputed	2079	99.4
7	Item was imputed by using data from the record for a similar case (donor)	13	0.6
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0

Variable Name: IC0150 Impu	tation Flag for C0150		
Distribution:	Fre	quency	Unweighted Percent
0 Not imputed		2076	99.2
7 Item was imputed by using data fro record for a similar case (donor)	om the	16	0.8
8 Item was imputed by using the me mode of data for groups of similar	an or cases	0	0.0
9 Data value was adjusted during an post-imputation review of data	alysts'	0	0.0
		2092	100.0
Variable Name: IC0151 Impu	tation Flag for C0151		
Distribution:	Fre	quency	Unweighted Percent
0 Not imputed		2079	99.4
7 Item was imputed by using data fro record for a similar case (donor)	om the	13	0.6
8 Item was imputed by using the me mode of data for groups of similar		0	0.0
Data value was adjusted during an post-imputation review of data	alysts'	0	0.0
		2092	100.0
Variable Name: IC0153 Impu	ntation Flag for C0153		
Distribution:	Fre	quency	Unweighted Percent
0 Not imputed		2077	99.3
7 Item was imputed by using data from record for a similar case (donor)	om the	15	0.7
8 Item was imputed by using the me mode of data for groups of similar		0	0.0
9 Data value was adjusted during an post-imputation review of data	alysts'	0	0.0
		2092	100.0

Variable Name: IC0155 Imputation F	lag for C0155	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2068	98.9
7 Item was imputed by using data from the record for a similar case (donor)	24	1.1
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0157 Imputation F	lag for C0157	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2074	99.1
7 Item was imputed by using data from the record for a similar case (donor)	18	0.9
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0158 Imputation F	lag for C0158	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2076	99.2
7 Item was imputed by using data from the record for a similar case (donor)	16	0.8
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name: IC0162	mputation Flag for	C0162	
Distribution:		Frequency	Unweighted Percent
0 Not imputed		2067	98.8
7 Item was imputed by using dat record for a similar case (dono	ta from the or)	25	1.2
8 Item was imputed by using the mode of data for groups of sin		0	0.0
9 Data value was adjusted durin post-imputation review of data		0	0.0
		2092	100.0
Variable Name: IC0166	mputation Flag for	C0166	
Distribution:		Frequency	Unweighted Percent
0 Not imputed		2076	99.2
7 Item was imputed by using dat record for a similar case (dono		16	0.8
8 Item was imputed by using the mode of data for groups of sin		0	0.0
9 Data value was adjusted durin post-imputation review of data		0	0.0
		2092	100.0
Variable Name: IC0169	mputation Flag for	C0169	
Distribution:		Frequency	Unweighted Percent
0 Not imputed		2075	99.2
7 Item was imputed by using dat record for a similar case (donc		17	0.8
8 Item was imputed by using the mode of data for groups of sin		0	0.0
9 Data value was adjusted durin post-imputation review of data	g analysts' I	0	0.0
		2092	100.0

Variable Name: IC0170 Imputation Flag fo	or C0170	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2077	99.3
7 Item was imputed by using data from the record for a similar case (donor)	15	0.7
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0173 Imputation Flag fo	or C0173	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2074	99.1
7 Item was imputed by using data from the record for a similar case (donor)	18	0.9
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0163 Imputation Flag fo	or C0163	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2081	99.5
7 Item was imputed by using data from the record for a similar case (donor)	11	0.5
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name: IC0165 Imputation Flag fo	or C0165	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2082	99.5
7 Item was imputed by using data from the record for a similar case (donor)	10	0.5
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0167 Imputation Flag fo	or C0167	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2082	99.5
7 Item was imputed by using data from the record for a similar case (donor)	10	0.5
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0174 Imputation Flag fo	or C0174	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2077	99.3
7 Item was imputed by using data from the record for a similar case (donor)	15	0.7
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name: IC0175 Imputation F	lag for C0175	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2072	99.0
7 Item was imputed by using data from the record for a similar case (donor)	20	1.0
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0176 Imputation F	lag for C0176	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2077	99.3
7 Item was imputed by using data from the record for a similar case (donor)	15	0.7
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0177 Imputation F	lag for C0177	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2079	99.4
7 Item was imputed by using data from the record for a similar case (donor)	13	0.6
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name: IC0178 Imputation Fl	ag for C0178	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2078	99.3
7 Item was imputed by using data from the record for a similar case (donor)	14	0.7
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0179 Imputation Fl	ag for C0179	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2081	99.5
7 Item was imputed by using data from the record for a similar case (donor)	11	0.5
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0180 Imputation Fl	ag for C0180	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2076	99.2
7 Item was imputed by using data from the record for a similar case (donor)	16	0.8
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name:	C0181 Imputation Flag for	or C0181	
Distrib	ution:	Frequency	Unweighted Percent
0	Not imputed	2076	99.2
7	Item was imputed by using data from the record for a similar case (donor)	16	0.8
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name:	C0182 Imputation Flag f	or C0182	
Distrib	oution:	Frequency	Unweighted Percent
0	Not imputed	2075	99.2
7	Item was imputed by using data from the record for a similar case (donor)	17	0.8
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name:	C0183 Imputation Flag for	or C0183	
Distrib	oution:	Frequency	Unweighted Percent
0	Not imputed	2079	99.4
7	Item was imputed by using data from the record for a similar case (donor)	13	0.6
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0

Variable Name: IC0186	Imputation Flag f	or C0186	
Distribution:		Frequency	Unweighted Percent
0 Not imputed		2073	99.1
7 Item was impu record for a sir	ted by using data from the nilar case (donor)	19	0.9
8 Item was impu mode of data f	ted by using the mean or or groups of similar cases	0	0.0
	adjusted during analysts' n review of data	0	0.0
		2092	100.0
Variable Name: C0600	Imputation Flag f	or C0600	
Distribution:		Frequency	Unweighted Percent
0 Not imputed		2075	99.2
	ted by using data from the nilar case (donor)	17	0.8
	ted by using the mean or or groups of similar cases	0	0.0
	s adjusted during analysts' n review of data	0	0.0
		2092	100.0
Variable Name: IC0602	Imputation Flag f	or C0602	
Distribution:		Frequency	Unweighted Percent
0 Not imputed		2043	97.7
	ted by using data from the nilar case (donor)	49	2.3
	ted by using the mean or or groups of similar cases	0	0.0
9 Data value was post-imputatio	adjusted during analysts' n review of data	0	0.0
		2092	100.0

Variable Name: (C0604 Imputation Flag f	or C0604	
Distrib	ution:	Frequency	Unweighted Percent
0	Not imputed	2069	98.9
7	Item was imputed by using data from the record for a similar case (donor)	23	1.1
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name: (C0606 Imputation Flag f	or C0606	
Distrib	ution:	Frequency	Unweighted Percent
0	Not imputed	2069	98.9
7	Item was imputed by using data from the record for a similar case (donor)	23	1.1
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name: (C0608 Imputation Flag for	or C0608	
Distrib	ution:	Frequency	Unweighted Percent
0	Not imputed	2069	98.9
7	Item was imputed by using data from the record for a similar case (donor)	23	1.1
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0

Variable Name:	C0190 Imputation Flag for	or C0190	
Distrib	oution:	Frequency	Unweighted Percent
0	Not imputed	2079	99.4
7	Item was imputed by using data from the record for a similar case (donor)	13	0.6
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name:	C0192 Imputation Flag for	or C0192	
Distrib	oution:	Frequency	Unweighted Percent
0	Not imputed	2080	99.4
7	Item was imputed by using data from the record for a similar case (donor)	12	0.6
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name:	C0194 Imputation Flag fo	or C0194	
Distrib	oution:	Frequency	Unweighted Percent
0	Not imputed	2079	99.4
7	Item was imputed by using data from the record for a similar case (donor)	13	0.6
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0

Variable Name: IC0196	Imputation Flag for	·C0196	
Distribution:		Frequency	Unweighted Percent
0 Not imputed		2078	99.3
7 Item was imputed by using record for a similar case	ng data from the (donor)	14	0.7
8 Item was imputed by usi mode of data for groups		0	0.0
9 Data value was adjusted post-imputation review o		0	0.0
		2092	100.0
Variable Name: C0198	Imputation Flag for	·C0198	
Distribution:		Frequency	Unweighted Percent
0 Not imputed		2077	99.3
7 Item was imputed by using record for a similar case		15	0.7
8 Item was imputed by usi mode of data for groups		0	0.0
9 Data value was adjusted post-imputation review o		0	0.0
		2092	100.0
Variable Name: C0200	Imputation Flag for	· C0200	
Distribution:		Frequency	Unweighted Percent
0 Not imputed		2079	99.4
7 Item was imputed by using record for a similar case		13	0.6
8 Item was imputed by using mode of data for groups		0	0.0
9 Data value was adjusted post-imputation review o	during analysts' of data	0	0.0
		2092	100.0

Variable Name: IC0202 Imputation Flag for	or C0202	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2080	99.4
7 Item was imputed by using data from the record for a similar case (donor)	12	0.6
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0204 Imputation Flag f	or C0204	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2077	99.3
7 Item was imputed by using data from the record for a similar case (donor)	15	0.7
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0206 Imputation Flag for	or C0206	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2080	99.4
7 Item was imputed by using data from the record for a similar case (donor)	12	0.6
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name:	C0208 Imputation Flag for	or C0208	
Distrik	oution:	Frequency	Unweighted Percent
0	Not imputed	2077	99.3
7	Item was imputed by using data from the record for a similar case (donor)	15	0.7
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name:	C0210 Imputation Flag f	or C0210	
Distrib	oution:	Frequency	Unweighted Percent
0	Not imputed	2081	99.5
7	Item was imputed by using data from the record for a similar case (donor)	11	0.5
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name:	C0212 Imputation Flag for	or C0212	
Distrik	oution:	Frequency	Unweighted Percent
0	Not imputed	2079	99.4
7	Item was imputed by using data from the record for a similar case (donor)	13	0.6
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0

Variable Name: IC0214 Imputation Flag	for C0214	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2080	99.4
7 Item was imputed by using data from the record for a similar case (donor)	12	0.6
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0216 Imputation Flag	for C0216	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2080	99.4
7 Item was imputed by using data from the record for a similar case (donor)	12	0.6
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0218 Imputation Flag	for C0218	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2080	99.4
7 Item was imputed by using data from the record for a similar case (donor)	12	0.6
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name: IC0610 Imp	utation Flag for C0610	
Distribution:	Frequence	Unweighted Percent
0 Not imputed	208	9 99.9
7 Item was imputed by using data fr record for a similar case (donor)	om the	3 0.1
8 Item was imputed by using the me mode of data for groups of similar		0.0
9 Data value was adjusted during an post-imputation review of data	nalysts'	0.0
	209	2 100.0
Variable Name: IC0612 Imp	utation Flag for C0612	
Distribution:	Frequenc	Unweighted Cy Percent
0 Not imputed	205	
7 Item was imputed by using data fr record for a similar case (donor)	rom the 3	7 1.8
8 Item was imputed by using the me mode of data for groups of similar		0.0
Data value was adjusted during an post-imputation review of data	nalysts'	0.0
	209	2 100.0
Variable Name: IC0614 Imp	utation Flag for C0614	
Distribution:	Frequen	Unweighted Cy Percent
0 Not imputed	205	
7 Item was imputed by using data fr record for a similar case (donor)	rom the 3	7 1.8
8 Item was imputed by using the me mode of data for groups of similar		0.0
9 Data value was adjusted during an post-imputation review of data	nalysts'	0.0
	209	2 100.0

Variable Name: IC0616 Imputation Fla	ng for C0616	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2055	98.2
7 Item was imputed by using data from the record for a similar case (donor)	37	1.8
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0618 Imputation Fla	ng for C0618	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2054	98.2
7 Item was imputed by using data from the record for a similar case (donor)	38	1.8
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0620 Imputation Fla	ng for C0620	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2058	98.4
7 Item was imputed by using data from the record for a similar case (donor)	34	1.6
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name:	C0622 Imputation Flag for	or C0622	
Distrib	oution:	Frequency	Unweighted Percent
0	Not imputed	2056	98.3
7	Item was imputed by using data from the record for a similar case (donor)	36	1.7
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name:	C0624 Imputation Flag f	or C0624	
Distrib	oution:	Frequency	Unweighted Percent
0	Not imputed	2056	98.3
7	Item was imputed by using data from the record for a similar case (donor)	36	1.7
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name:	C0626 Imputation Flag for	or C0626	
Distrib	oution:	Frequency	Unweighted Percent
0	Not imputed	2058	98.4
7	Item was imputed by using data from the record for a similar case (donor)	34	1.6
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0

Variable Name: IC06	28 Imputation Flag fo	or C0628	
Distribution	on:	Frequency	Unweighted Percent
	imputed	2061	98.5
7 Iten	n was imputed by using data from the ord for a similar case (donor)	31	1.5
	n was imputed by using the mean or de of data for groups of similar cases	0	0.0
	a value was adjusted during analysts' t-imputation review of data	0	0.0
		2092	100.0
Variable Name: C06	30 Imputation Flag fo	or C0630	
Distributio	on:	Frequency	Unweighted Percent
	imputed	2059	98.4
	n was imputed by using data from the ord for a similar case (donor)	33	1.6
	n was imputed by using the mean or de of data for groups of similar cases	0	0.0
	a value was adjusted during analysts' t-imputation review of data	0	0.0
		2092	100.0
Variable Name: C06	32 Imputation Flag fo	or C0632	
Distribution	on:	Frequency	Unweighted Percent
	imputed	2060	98.5
	n was imputed by using data from the ord for a similar case (donor)	32	1.5
	n was imputed by using the mean or de of data for groups of similar cases	0	0.0
	a value was adjusted during analysts' t-imputation review of data	0	0.0
		2092	100.0

Variable Name: IC0634 Imputation Flag fo	or C0634	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2062	98.6
7 Item was imputed by using data from the record for a similar case (donor)	30	1.4
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0636 Imputation Flag fo	or C0636	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2065	98.7
7 Item was imputed by using data from the record for a similar case (donor)	27	1.3
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0638 Imputation Flag fo	or C0638	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2062	98.6
7 Item was imputed by using data from the record for a similar case (donor)	30	1.4
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name: IC0640	Imputation Flag fo	or C0640	
Distribution:		Frequency	Unweighted Percent
0 Not impo	uted	2062	98.6
7 Item was record fo	s imputed by using data from the or a similar case (donor)	30	1.4
	s imputed by using the mean or data for groups of similar cases	0	0.0
	ue was adjusted during analysts' outation review of data	0	0.0
		2092	100.0
Variable Name: IC0642	Imputation Flag fo	or C0642	
Distribution:		Frequency	Unweighted Percent
0 Not imp	uted	2060	98.5
	s imputed by using data from the or a similar case (donor)	32	1.5
	s imputed by using the mean or data for groups of similar cases	0	0.0
	ue was adjusted during analysts' outation review of data	0	0.0
		2092	100.0
Variable Name: IC0644	Imputation Flag fo	or C0644	
Distribution:		Frequency	Unweighted Percent
0 Not impo	uted	2063	98.6
	s imputed by using data from the or a similar case (donor)	29	1.4
	s imputed by using the mean or data for groups of similar cases	0	0.0
9 Data valı post-imp	ue was adjusted during analysts' outation review of data	0	0.0
		2092	100.0

Variable Name: IC0646	Imputation Flag fo	or C0646	
Distribution:		Frequency	Unweighted Percent
0 Not imputed		2063	98.6
7 Item was imputed by using o record for a similar case (do	data from the nor)	29	1.4
8 Item was imputed by using t mode of data for groups of s	he mean or similar cases	0	0.0
9 Data value was adjusted dur post-imputation review of da		0	0.0
		2092	100.0
Variable Name: C0648	Imputation Flag fo	or C0648	
Distribution:		Frequency	Unweighted Percent
0 Not imputed		2059	98.4
7 Item was imputed by using or record for a similar case (do		33	1.6
8 Item was imputed by using t mode of data for groups of s		0	0.0
Data value was adjusted dur post-imputation review of da		0	0.0
		2092	100.0
Variable Name: C0650	Imputation Flag fo	or C0650	
Distribution:		Frequency	Unweighted Percent
0 Not imputed		2050	98.0
7 Item was imputed by using o record for a similar case (do		42	2.0
8 Item was imputed by using t mode of data for groups of s		0	0.0
9 Data value was adjusted dur post-imputation review of da	ing analysts' ata	0	0.0
		2092	100.0

Variable Name: C0652 Imputation Flag fo	or C0652	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2061	98.5
7 Item was imputed by using data from the record for a similar case (donor)	31	1.5
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0654	or C0654	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2060	98.5
7 Item was imputed by using data from the record for a similar case (donor)	32	1.5
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0656 Imputation Flag fo	or C0656	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2060	98.5
7 Item was imputed by using data from the record for a similar case (donor)	32	1.5
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name: IC0658 Imputation Flag fo	or C0658	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2061	98.5
7 Item was imputed by using data from the record for a similar case (donor)	31	1.5
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0660 Imputation Flag fo	or C0660	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2064	98.7
7 Item was imputed by using data from the record for a similar case (donor)	28	1.3
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0662 Imputation Flag fo	or C0662	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	1988	95.0
7 Item was imputed by using data from the record for a similar case (donor)	104	5.0
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name: IC0664	Imputation Flag fo	or C0664	
Distribution:		Frequency	Unweighted Percent
0 Not imput	ed	1953	93.4
7 Item was record for	imputed by using data from the a similar case (donor)	139	6.6
8 Item was mode of d	imputed by using the mean or lata for groups of similar cases	0	0.0
	e was adjusted during analysts' Itation review of data	0	0.0
		2092	100.0
Variable Name: C0666	Imputation Flag fo	or C0666	
Distribution:		Frequency	Unweighted Percent
0 Not imput	ed	1951	93.3
	imputed by using data from the a similar case (donor)	141	6.7
	imputed by using the mean or lata for groups of similar cases	0	0.0
	e was adjusted during analysts' Itation review of data	0	0.0
		2092	100.0
Variable Name: IC0668	Imputation Flag fo	or C0668	
Distribution:		Frequency	Unweighted Percent
0 Not imput	ed	1962	93.8
	imputed by using data from the raising a similar case (donor)	130	6.2
	imputed by using the mean or lata for groups of similar cases	0	0.0
	e was adjusted during analysts' Itation review of data	0	0.0
		2092	100.0

Variable Name:	C0670 Imputation Flag for	or C0670	
Distrib	oution:	Frequency	Unweighted Percent
0	Not imputed	1939	92.7
7	Item was imputed by using data from the record for a similar case (donor)	153	7.3
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name:	C0672 Imputation Flag f	or C0672	
Distrib	oution:	Frequency	Unweighted Percent
0	Not imputed	1946	93.0
7	Item was imputed by using data from the record for a similar case (donor)	146	7.0
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name:	C0674 Imputation Flag for	or C0674	
Distrib	oution:	Frequency	Unweighted Percent
0	Not imputed	2065	98.7
7	Item was imputed by using data from the record for a similar case (donor)	27	1.3
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0

Variable Name: IC0676 Imputation Flag for	or C0676	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2059	98.4
7 Item was imputed by using data from the record for a similar case (donor)	33	1.6
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0678 Imputation Flag fo	or C0678	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2050	98.0
7 Item was imputed by using data from the record for a similar case (donor)	42	2.0
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0680 Imputation Flag fo	or C0680	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2057	98.3
7 Item was imputed by using data from the record for a similar case (donor)	35	1.7
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name: IC0682 Imputation Flag	for C0682	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2064	98.7
7 Item was imputed by using data from the record for a similar case (donor)	28	1.3
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0684 Imputation Flag	for C0684	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2060	98.5
7 Item was imputed by using data from the record for a similar case (donor)	32	1.5
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0686 Imputation Flag	for C0686	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2061	98.5
7 Item was imputed by using data from the record for a similar case (donor)	31	1.5
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name: (C0265 Imputation Flag for	or C0265	
Distrib	ution:	Frequency	Unweighted Percent
0	Not imputed	2079	99.4
7	Item was imputed by using data from the record for a similar case (donor)	13	0.6
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name: (C0266 Imputation Flag f	or C0266	
Distrib	ution:	Frequency	Unweighted Percent
0	Not imputed	2080	99.4
7	Item was imputed by using data from the record for a similar case (donor)	12	0.6
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name: (C0267 Imputation Flag for	or C0267	
Distrib	ution:	Frequency	Unweighted Percent
0	Not imputed	2077	99.3
7	Item was imputed by using data from the record for a similar case (donor)	15	0.7
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0

Variable Name: IC0268	Imputation Flag f	or C0268	
Distribution:		Frequency	Unweighted Percent
0 Not imputed		2075	99.2
7 Item was impurecord for a si	ited by using data from the milar case (donor)	17	0.8
8 Item was impu mode of data	uted by using the mean or for groups of similar cases	0	0.0
	s adjusted during analysts' on review of data	0	0.0
		2092	100.0
Variable Name: C0269	Imputation Flag f	or C0269	
Distribution:		Frequency	Unweighted Percent
0 Not imputed		2076	99.2
	ited by using data from the milar case (donor)	16	0.8
	uted by using the mean or for groups of similar cases	0	0.0
	s adjusted during analysts' on review of data	0	0.0
		2092	100.0
Variable Name: IC0270	Imputation Flag f	or C0270	
Distribution:		Frequency	Unweighted Percent
0 Not imputed		2078	99.3
	ited by using data from the milar case (donor)	14	0.7
	ited by using the mean or for groups of similar cases	0	0.0
9 Data value wa post-imputatio	s adjusted during analysts' on review of data	0	0.0
		2092	100.0

Variable Name: IC0271 Imputation Flag fo	or C0271	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2079	99.4
7 Item was imputed by using data from the record for a similar case (donor)	13	0.6
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0272 Imputation Flag fo	or C0272	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2079	99.4
7 Item was imputed by using data from the record for a similar case (donor)	13	0.6
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0273 Imputation Flag fo	or C0273	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2080	99.4
7 Item was imputed by using data from the record for a similar case (donor)	12	0.6
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name: IC0274 Imputation Flag for	or C0274	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2073	99.1
7 Item was imputed by using data from the record for a similar case (donor)	19	0.9
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0276 Imputation Flag f	or C0276	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2078	99.3
7 Item was imputed by using data from the record for a similar case (donor)	14	0.7
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0277 Imputation Flag for	or C0277	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2073	99.1
7 Item was imputed by using data from the record for a similar case (donor)	19	0.9
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name: IC0280 Imputation Flag fo	or C0280	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2071	99.0
7 Item was imputed by using data from the record for a similar case (donor)	21	1.0
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0282 Imputation Flag fo	or C0282	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2076	99.2
7 Item was imputed by using data from the record for a similar case (donor)	16	0.8
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0284 Imputation Flag fo	or C0284	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2075	99.2
7 Item was imputed by using data from the record for a similar case (donor)	17	0.8
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name:	IC0286 Imputation Flag for	or C0286	
Distrik	oution:	Frequency	Unweighted Percent
0	Not imputed	2074	99.1
7	Item was imputed by using data from the record for a similar case (donor)	18	0.9
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name:	ICO288 Imputation Flag for	or C0288	
Distrik	oution:	Frequency	Unweighted Percent
0	Not imputed	2072	99.0
7	Item was imputed by using data from the record for a similar case (donor)	20	1.0
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name:	ICO290 Imputation Flag for	or C0290	
Distrik	oution:	Frequency	Unweighted Percent
0	Not imputed	2073	99.1
7	Item was imputed by using data from the record for a similar case (donor)	19	0.9
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0

Variable Name: C0292 Imputation Flag fo	or C0292	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2074	99.1
7 Item was imputed by using data from the record for a similar case (donor)	18	0.9
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0294 Imputation Flag fo	or C0294	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2071	99.0
7 Item was imputed by using data from the record for a similar case (donor)	21	1.0
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0296 Imputation Flag fo	or C0296	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2074	99.1
7 Item was imputed by using data from the record for a similar case (donor)	18	0.9
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name: IC0298 Imputation Flag f	for C0298	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2070	98.9
7 Item was imputed by using data from the record for a similar case (donor)	22	1.1
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0300 Imputation Flag t	for C0300	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2069	98.9
7 Item was imputed by using data from the record for a similar case (donor)	23	1.1
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0302 Imputation Flag f	for C0302	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2072	99.0
7 Item was imputed by using data from the record for a similar case (donor)	20	1.0
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name: IC0304 Imputation Fl	ag for C0304	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2072	99.0
7 Item was imputed by using data from the record for a similar case (donor)	20	1.0
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0306 Imputation Fl	ag for C0306	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2079	99.4
7 Item was imputed by using data from the record for a similar case (donor)	13	0.6
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0308 Imputation Fl	ag for C0308	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2078	99.3
7 Item was imputed by using data from the record for a similar case (donor)	14	0.7
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name: C0688 Imputation Flag fo	or C0688	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2064	98.7
7 Item was imputed by using data from the record for a similar case (donor)	27	1.3
8 Item was imputed by using the mean or mode of data for groups of similar cases	1	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0690 Imputation Flag fo	or C0690	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2089	99.9
7 Item was imputed by using data from the record for a similar case (donor)	0	0.0
8 Item was imputed by using the mean or mode of data for groups of similar cases	3	0.1
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0374 Imputation Flag fo	or C0374	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2080	99.4
7 Item was imputed by using data from the record for a similar case (donor)	12	0.6
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name: C0376 Imputation	n Flag for C0376	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2080	99.4
7 Item was imputed by using data from the record for a similar case (donor)	e 12	0.6
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0378 Imputation	n Flag for C0378	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2077	99.3
7 Item was imputed by using data from the record for a similar case (donor)	e 14	0.7
8 Item was imputed by using the mean or mode of data for groups of similar cases	1	0.0
9 Data value was adjusted during analysts post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0380 Imputation	n Flag for C0380	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2087	99.8
7 Item was imputed by using data from the record for a similar case (donor)	e 5	0.2
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts post-imputation review of data	0	0.0
	2092	100.0

Variable Name:	ICO381 Imputation Flag for	or C0381	
Distrik	oution:	Frequency	Unweighted Percent
0	Not imputed	2084	99.6
7	Item was imputed by using data from the record for a similar case (donor)	8	0.4
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name:	IC0382 Imputation Flag for	or C0382	
Distrik	oution:	Frequency	Unweighted Percent
0	Not imputed	2086	99.7
7	Item was imputed by using data from the record for a similar case (donor)	6	0.3
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name:	IC0383 Imputation Flag fo	or C0383	
Distrik	oution:	Frequency	Unweighted Percent
0	Not imputed	2087	99.8
7	Item was imputed by using data from the record for a similar case (donor)	5	0.2
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0

Variable Name: C	CO384 Imputation Flag for	or C0384	
Distribu	ution:	Frequency	Unweighted Percent
0	Not imputed	2085	99.7
	Item was imputed by using data from the record for a similar case (donor)	7	0.3
	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name: C	C0386 Imputation Flag f	or C0386	
Distribu	ıtion:	Frequency	Unweighted Percent
	Not imputed	2081	99.5
	Item was imputed by using data from the record for a similar case (donor)	11	0.5
	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name: C	C0389 Imputation Flag for	or C0389	
Distribu	ıtion:	Frequency	Unweighted Percent
	Not imputed	2085	99.7
	Item was imputed by using data from the record for a similar case (donor)	7	0.3
	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0

Variable Name: IC0391 Imputation Flag	for C0391	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2087	99.8
7 Item was imputed by using data from the record for a similar case (donor)	5	0.2
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0393 Imputation Flag	for C0393	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2085	99.7
7 Item was imputed by using data from the record for a similar case (donor)	7	0.3
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0390 Imputation Flag	for C0390	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2088	99.8
7 Item was imputed by using data from the record for a similar case (donor)	4	0.2
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name: IC0392 Imputation Flag f	or C0392	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2089	99.9
7 Item was imputed by using data from the record for a similar case (donor)	3	0.1
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0394 Imputation Flag f	or C0394	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2074	99.1
7 Item was imputed by using data from the record for a similar case (donor)	18	0.9
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0396 Imputation Flag f	or C0396	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2059	98.4
7 Item was imputed by using data from the record for a similar case (donor)	33	1.6
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name: IC0398 Imput	ation Flag for C0398	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2080	99.4
7 Item was imputed by using data from record for a similar case (donor)	m the 12	0.6
8 Item was imputed by using the mea mode of data for groups of similar of		0.0
9 Data value was adjusted during ana post-imputation review of data	lysts' 0	0.0
	2092	100.0
Variable Name: IC0400 Imput	ation Flag for C0400	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2087	99.8
7 Item was imputed by using data from record for a similar case (donor)	m the 5	0.2
8 Item was imputed by using the mea mode of data for groups of similar of		0.0
9 Data value was adjusted during ana post-imputation review of data	lysts' 0	0.0
	2092	100.0
Variable Name: C0402 Imput	ation Flag for C0402	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2065	98.7
7 Item was imputed by using data from record for a similar case (donor)	m the 27	1.3
8 Item was imputed by using the mea mode of data for groups of similar of		0.0
9 Data value was adjusted during ana post-imputation review of data	lysts' 0	0.0
	2092	100.0

Variable Name: (CO404 Imputation Flag f	or C0404	
Distrib	ution:	Frequency	Unweighted Percent
0	Not imputed	2060	98.5
7	Item was imputed by using data from the record for a similar case (donor)	32	1.5
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name: (C0406 Imputation Flag f	or C0406	
Distrib	ution:	Frequency	Unweighted Percent
0	Not imputed	1993	95.3
7	Item was imputed by using data from the record for a similar case (donor)	98	4.7
8	Item was imputed by using the mean or mode of data for groups of similar cases	1	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name: (C0408 Imputation Flag for	or C0408	
Distrib	ution:	Frequency	Unweighted Percent
0	Not imputed	1994	95.3
7	Item was imputed by using data from the record for a similar case (donor)	98	4.7
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0

Variable Name: C	CO410 Imputation Flag for	or C0410	
Distribu	ution:	Frequency	Unweighted Percent
0	Not imputed	2024	96.7
7	Item was imputed by using data from the record for a similar case (donor)	68	3.3
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name: (CO412 Imputation Flag for	or C0412	
Distribu	ıtion:	Frequency	Unweighted Percent
0	Not imputed	1925	92.0
7	Item was imputed by using data from the record for a similar case (donor)	166	7.9
8	Item was imputed by using the mean or mode of data for groups of similar cases	1	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name: (CO414 Imputation Flag for	or C0414	
Distribu	ıtion:	Frequency	Unweighted Percent
	Not imputed	2029	97.0
7	Item was imputed by using data from the record for a similar case (donor)	63	3.0
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0

Variable Name: IC0416 Imputation Flag	g for C0416	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2063	98.6
7 Item was imputed by using data from the record for a similar case (donor)	29	1.4
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0418 Imputation Fla	g for C0418	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2071	99.0
7 Item was imputed by using data from the record for a similar case (donor)	21	1.0
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0420 Imputation Fla	g for C0420	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	1999	95.6
7 Item was imputed by using data from the record for a similar case (donor)	92	4.4
8 Item was imputed by using the mean or mode of data for groups of similar cases	1	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name: IC	Market Ma	or C0422	
Distribu	ution:	Frequency	Unweighted Percent
0	Not imputed	2082	99.5
	Item was imputed by using data from the record for a similar case (donor)	10	0.5
	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name: C	50424 Imputation Flag f	or C0424	
Distribu	ıtion:	Frequency	Unweighted Percent
	Not imputed	1979	94.6
	Item was imputed by using data from the record for a similar case (donor)	112	5.4
	Item was imputed by using the mean or mode of data for groups of similar cases	1	0.0
	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name: C	50426 Imputation Flag for	or C0426	
Distribu	ıtion:	Frequency	Unweighted Percent
	Not imputed	2075	99.2
	Item was imputed by using data from the record for a similar case (donor)	17	0.8
	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0

Variable Name: (C0428 Imputation Flag for	or C0428	
Distrib	ution:	Frequency	Unweighted Percent
0	Not imputed	2043	97.7
7	Item was imputed by using data from the record for a similar case (donor)	49	2.3
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name: (C0430 Imputation Flag for	or C0430	
Distrib	ution:	Frequency	Unweighted Percent
0	Not imputed	2068	98.9
7	Item was imputed by using data from the record for a similar case (donor)	24	1.1
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name: (CO432 Imputation Flag for	or C0432	
Distrib	ution:	Frequency	Unweighted Percent
0	Not imputed	2051	98.0
7	Item was imputed by using data from the record for a similar case (donor)	40	1.9
8	Item was imputed by using the mean or mode of data for groups of similar cases	1	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0

Variable Name:	C0434 Imputation Flag f	or C0434	
Distrib	oution:	Frequency	Unweighted Percent
0	Not imputed	2082	99.5
7	Item was imputed by using data from the record for a similar case (donor)	10	0.5
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name:	C0436 Imputation Flag f	or C0436	
Distrib	oution:	Frequency	Unweighted Percent
0	Not imputed	2024	96.7
7	Item was imputed by using data from the record for a similar case (donor)	67	3.2
8	Item was imputed by using the mean or mode of data for groups of similar cases	1	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name:	C0438 Imputation Flag for	or C0438	
Distrib	oution:	Frequency	Unweighted Percent
0	Not imputed	2081	99.5
7	Item was imputed by using data from the record for a similar case (donor)	11	0.5
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0

Variable Name: IC0440 Imputation Flag fo	or C0440	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2089	99.9
7 Item was imputed by using data from the record for a similar case (donor)	3	0.1
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0442	or C0442	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2065	98.7
7 Item was imputed by using data from the record for a similar case (donor)	27	1.3
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0444 Imputation Flag fo	or C0444	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2038	97.4
7 Item was imputed by using data from the record for a similar case (donor)	54	2.6
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name: IC0446 Imputation Flag	for C0446	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2080	99.4
7 Item was imputed by using data from the record for a similar case (donor)	12	0.6
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0448 Imputation Flag	for C0448	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2033	97.2
7 Item was imputed by using data from the record for a similar case (donor)	58	2.8
8 Item was imputed by using the mean or mode of data for groups of similar cases	1	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0450 Imputation Flag	for C0450	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2081	99.5
7 Item was imputed by using data from the record for a similar case (donor)	11	0.5
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name: IC0452 Imp	utation Flag for C0452		
Distribution:	Freque	Unweighted ncy Percent	
0 Not imputed	20	95.9	
7 Item was imputed by using data f record for a similar case (donor)	rom the	85 4.1	
8 Item was imputed by using the m mode of data for groups of simila		1 0.0	
9 Data value was adjusted during a post-imputation review of data	nalysts'	0 0.0	
		92 100.0	
Variable Name: IC0454 Imp	utation Flag for C0454		
Distribution:	Freque	Unweighted ncy Percent	
0 Not imputed	20	78 99.3	
7 Item was imputed by using data f record for a similar case (donor)	rom the	14 0.7	
8 Item was imputed by using the m mode of data for groups of simila		0.0	
Data value was adjusted during a post-imputation review of data	nalysts'	0 0.0	
	20	92 100.0	
Variable Name: IC0456 Imp	utation Flag for C0456		
Distribution:	Freque	Unweighted ncy Percent	
0 Not imputed	20	98.6	
7 Item was imputed by using data f record for a similar case (donor)	rom the	30 1.4	
8 Item was imputed by using the m mode of data for groups of simila		0 0.0	
9 Data value was adjusted during a post-imputation review of data	nalysts'	0 0.0	
		92 100.0	

Variable Name: IC0518 Imputation Flag f	or C0518	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2025	96.8
7 Item was imputed by using data from the record for a similar case (donor)	67	3.2
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0520 Imputation Flag f	For C0520	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	1974	94.4
7 Item was imputed by using data from the record for a similar case (donor)	113	5.4
8 Item was imputed by using the mean or mode of data for groups of similar cases	5	0.2
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: C0526 Imputation Flag f	For C0526	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2046	97.8
7 Item was imputed by using data from the record for a similar case (donor)	46	2.2
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0

Variable Name:	C0528 Imputation Flag for	or C0528	
Distrib	oution:	Frequency	Unweighted Percent
0	Not imputed	2048	97.9
7	Item was imputed by using data from the record for a similar case (donor)	44	2.1
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name:	C0532 Imputation Flag for	or C0532	
Distrib	oution:	Frequency	Unweighted Percent
0	Not imputed	1942	92.8
7	Item was imputed by using data from the record for a similar case (donor)	150	7.2
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0
Variable Name:	C0534 Imputation Flag for	or C0534	
Distrib	oution:	Frequency	Unweighted Percent
0	Not imputed	2020	96.6
7	Item was imputed by using data from the record for a similar case (donor)	72	3.4
8	Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9	Data value was adjusted during analysts' post-imputation review of data	0	0.0
		2092	100.0

Variable Name: IC0536	Imputation Flag fo	or C0536	
Distribution	:	Frequency	Unweighted Percent
0 Not im		2031	97.1
7 Item wa record	as imputed by using data from the for a similar case (donor)	61	2.9
8 Item wa mode c	as imputed by using the mean or of data for groups of similar cases	0	0.0
	alue was adjusted during analysts' nputation review of data	0	0.0
		2092	100.0
Variable Name: C0538	Imputation Flag fo	or C0538	
Distribution	:	Frequency	Unweighted Percent
0 Not im		2068	98.9
	as imputed by using data from the for a similar case (donor)	24	1.1
	as imputed by using the mean or of data for groups of similar cases	0	0.0
	alue was adjusted during analysts' nputation review of data	0	0.0
		2092	100.0
Variable Name: IC0560	Imputation Flag fo	or C0560	
Distribution	:	Frequency	Unweighted Percent
0 Not im		2079	99.4
	as imputed by using data from the for a similar case (donor)	13	0.6
	as imputed by using the mean or of data for groups of similar cases	0	0.0
9 Data va post-in	alue was adjusted during analysts' nputation review of data	0	0.0
		2092	100.0

Variable Name: IC0562	Imputation Flag for	C0562	
Distribution:		Frequency	Unweighted Percent
0 Not imputed		2077	99.3
7 Item was imputed by us record for a similar case	ing data from the e (donor)	15	0.7
8 Item was imputed by us mode of data for groups		0	0.0
9 Data value was adjusted post-imputation review		0	0.0
		2092	100.0
Variable Name: C0568	Imputation Flag for	C0568	
Distribution:		Frequency	Unweighted Percent
0 Not imputed		2056	98.3
7 Item was imputed by us record for a similar case		36	1.7
8 Item was imputed by us mode of data for groups		0	0.0
9 Data value was adjusted post-imputation review		0	0.0
		2092	100.0
Variable Name: C0570	Imputation Flag for	C0570	
Distribution:		Frequency	Unweighted Percent
0 Not imputed		1952	93.3
7 Item was imputed by us record for a similar case		140	6.7
8 Item was imputed by us mode of data for groups		0	0.0
9 Data value was adjusted post-imputation review	d during analysts' of data	0	0.0
		2092	100.0

Variable Name: IC0572 Imputation Flag	for C0572	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	1907	91.2
7 Item was imputed by using data from the record for a similar case (donor)	164	7.8
8 Item was imputed by using the mean or mode of data for groups of similar cases	21	1.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0578 Imputation Flag	for C0578	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2092	100.0
7 Item was imputed by using data from the record for a similar case (donor)	0	0.0
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0
Variable Name: IC0580 Imputation Flag	for C0580	
Distribution:	Frequency	Unweighted Percent
0 Not imputed	2092	100.0
7 Item was imputed by using data from the record for a similar case (donor)	0	0.0
8 Item was imputed by using the mean or mode of data for groups of similar cases	0	0.0
9 Data value was adjusted during analysts' post-imputation review of data	0	0.0
	2092	100.0