Appendix D

2000 High School Transcript Study Codebook for Course Offerings File

Variable Name Record Number Position Format Comment	:	PSU 1 1-3 C3	Primary Sampling Unit		
Response			Codes	Frequency	Percent
101 - 494				68,238	100.0
				68,238	100.0%
Variable Name Record Number Position Format Comment	:	4-7	School ID (within PSU)		
Response			Codes	Frequency	Percent
3010 - 3755				68,238	100.0
				68,238	100.0%
Variable Name Record Number Position Format Comment	:	CATSRCE 1 8-8 C1	Source of Catalog Titles		
Response			Codes	Frequency	Percent
Transcript School Provided			0 1	5,790 62,448	8.5 91.5
				68,238	100.0%
Variable Name Record Number Position Format Comment	::	1 9-9	Type of Catalog Provided b	oy School	
Response			Codes	Frequency	Percent
No Materials District Level School List School Catalog			0 1 2 3	5,790 9,373 6,438 46,637	8.5 13.7 9.4 68.3
				68,238	100.0%

Variable Name Record Number Position Format Comment		1	Course Title			
Response				Codes	Frequency	Percent
All Course Titles					68,238	100.0
					68,238	100.0%
Variable Name	:	OFFCAMP	Taught Off Ca	mpus (Flag)		

variable Name		OFFCAMP	raught Off Campus (Flag)	
Record Number	:	1		
Position	:	102-102		
Format	:	C1		
Comment	:			
Response			Codes	Frequency
On Campus			0	63,060
Vocational Education Cer	nter	-	1	2,649
Special Education Center	r		2	105

		68,238	100.0%
Multiple Locations	4	1,306	1.9
Other Location	3	1,118	1.6
Special Education Center	2	105	0.2
Vocational Education Center	1	2,649	3.9

Percent

92.4

oonment	•					
Comment	:					
Format	:	C1				
Position	:	103-103				
Record Number	:	1				
Variable Name	:	OTHLANG	Taught in Other	Than Englis	sh/ESL (Flag)	

Response	Codes	Frequency	Percent
No	0	66,457	97.4
Yes	1	1,781	2.6
		68,238	100.0%

Variable Name	:	REMED
Record Number	:	1
Position	:	104-104
Format	:	C1
Comment	:	

Response	Codes	Frequency	Percent
No	0	66,141	96.9
Yes	1	2,097	3.1
		68,238	100.0%

Remedial or Below Grade Level (Flag)

Variable Name Record Number Position Format Comment	:	HONORS 1 105-105 C1	Honors or Gifted/Talented	Course (Flag)	
Response			Codes	Frequency	Percent
No			0	60,645	88.9
Yes			1	7,593	11.1
				68,238	100.0%
Variable Name	:	CSSC	Course CSSC Code		
Record Number	:	1			
Position	:	106-111			
Format	:	C6			
Comment					

Comment :

Response	Codes	Frequency	Percent
010100 - 600000		68,238	100.0
		68,238	100.0%

Variable Name	:	SPEDFLAG	Special Education Flag
Record Number	:	1	
Position	:	112-112	
Format	:	C1	
Comment	:		

Response	Codes	Frequency	Percent
Functional SpecEd	0	3,552	5.2
Regular Course	1	61,485	90.1
Resource SpecEd	2	3,201	4.7
		68,238	100.0%

Variable Name	:	SEQ	Sequence Flag
Record Number	:	1	
Position	:	113-113	
Format	:	C1	
Comment	:		

Response	Codes	Frequency	Percent
Not Part of a Sequence	0	38,801	56.9
Introductory Course	1	15,536	22.8
Advanced Course	2	13,901	20.4
		68,238	100.0%

Appendix E

2000 High School Transcript Study Codebook for Master CSSC File

Variable Name Record Number Position Format Comment	: : : :	CSSC 1 1-6 C6	CSSC Course (Code		
Response				Codes	Frequency	Percent
010100 - 600000					2,268	100.0
					2,268	100.0%
Variable Name Record Number Position Format Comment	: : : :	SPEDFLAG 1 7-7 C1	Special Educati	ion Flag		
Response				Codes	Frequency	Percent
Functional SpecEd Regular Course Resource SpecEd				0 1 2	213 2,015 40	9.4 88.8 1.8
					2,268	100.0%
Variable Name Record Number Position Format Comment	:	TITLE 1 8-132 C125	Course Title			
Response				Codes	Frequency	Percent
All CSSC Titles					2,268	100.0
					2,268	100.0%
Variable Name Record Number Position Format Comment	:	SEQ 1 133-133 C1	Sequence Flag			
Response				Codes	Frequency	Percent
Not Part of a Sequence Introductory Course Advanced Course				0 1 2	1,650 220 398	72.8 9.7 17.6
					2,268	100.0%

Appendix F

2000 High School Transcript Study Codebook for School File

Variable Name Record Number Position Format Comment	:	PSU 1 1-3 C3	Primary Sampling Unit		
Response			Codes	Frequency	Percent
101 - 494				277	100.0
				277	100.0%
Variable Name	:	SCHOOL	School ID (within PSU)		

Record Number	1	1
Position	:	4-7
Format	:	C4
Comment	:	

Response	Codes	Frequency	Percent
3010 - 3692		277	100.0
		277	100.0%

Variable Name Record Number Position Format Comment	-	1 8-8	Source of Catalog Titles		
Response			Codes	Frequency	Percent
Transcript School Provided			0 1	31 246	11.2 88.8

Variable Name	:	CATTYPE
Record Number	1	1
Position	:	9-9
Format	1	C1
Comment	:	

Response	Codes	Frequency	Percent
No Materials	0	31	11.2
District Level	1	24	8.7
School List	2	31	11.2
School Catalog	3	191	69.0
		277	100.0%

Type of Catalog Provided

Variable Name Record Number Position Format Comment	: :	1 10-10	Sample Type			
Response				Codes	Frequency	Percent
NAEP Fully Linked HSTS Only NAEP, Not Linked				1 2 3	248 16 13	89.5 5.8 4.7

277

277

100.0%

Variable Name	:	STATE
Record Number	1	1
Position	:	11-12
Format	:	C2
Comment	:	

Response	Codes	Frequency	Percent
Alabama	01	3	1.1
Alaska	02	0	0.0
Arizona	04	2	0.7
Arkansas	05	3	1.1
California	06	31	11.2
Colorado	08	4	1.4
Connecticut	09	3	1.1
Delaware	10	1	0.4
District of Columbia	11	1	0.4
Florida	12	17	6.1
Georgia	13	8	2.9
Hawaii	15	0	0.0
Idaho	16	0	0.0
Illinois	17	8	2.9
Indiana	18	3	1.1
lowa	19	3	1.1
Kansas	20	6	2.2
Kentucky	21	7	2.5
Louisiana	22	9	3.3
Maine	23	6	2.2
Maryland	24	8	2.9
Massachusetts	25	4	1.4
Michigan	26	7	2.5
Minnesota	27	4	1.4
Mississippi	28	3	1.1
Missouri	29	9	3.3
Montana	30	1	0.4
Nebraska	31	6	2.2
Nevada	32	4	1.4
New Hampshire	33	0	0.0
New Jersey	34	4	1.4
New Mexico	35	9	3.3
New York	36	14	5.1
North Carolina	37	2	0.7
North Dakota	38	0	0.0
Ohio	39	10	3.6
Oklahoma	40	8	2.9
Oregon	41	8	2.9
Pennsylvania	42	11	4.0
Rhode Island	44	0	0.0
South Carolina	45	3	1.1
South Dakota	46	3	1.1
Tennessee	47	10	3.6
Texas	48	25	9.0
Utah	49	0	0.0
Vermont	50	1	0.4
Virginia	51	4	1.4
Washington	53	3	1.1
West Virginia	54	0	0.0
Wisconsin	55	1	0.4
Wyoming	56	0	0.0
		277	100.0%

Variable Name	:	STYPE
Record Number	1	1
Position	:	13-13
Format	:	C1
Comment	:	

Response	Codes	Frequency	Percent
Public/State Run	1	249	89.9
Religious/Nonpublic	2	15	5.4
Catholic	3	13	4.7
Bureau of Indian Affairs	4	0	0.0
Department of Defense	5	0	0.0
		277	100.0%

School Type

Variable Name	:	TYPLOC_R	Type of Locale
Record Number	:	1	
Position	1	14-14	
Format	1	C1	
Comment	1		

Response	Codes	Frequency	Percent
Large city	1	55	19.9
Mid-size city	2	27	9.8
Urban fringe - large city	3	89	32.1
Urban fringe - mid-size city	4	26	9.4
Large town	5	2	0.7
Small town	6	32	11.6
Other rural	7	46	16.6
		277	100.0%

Variable Name Record Number Position Format Comment	 15-18	Number of Teachers		
Response		Codes	Frequency	Percent
2 - 324		2 - 324	257	92.8

2 - 324	2 - 324	257	92.8
Missing	999	20	7.2
		277	100.0%

Variable Name Record Number Position Format Comment	 ENROLL 1 19-22 N4.0 Continuous variable	Number of Students		
Response		Codes	Frequency	Percent
20 - 4510 Missing		20 - 4510 9999	277 0	100.0 0.0

100.0%

Variable Name	1	GRADREQ	Carnegie Units Required To	Graduate
Record Number	1	1		
Position	:	23-27		
Format	:	N5.0		
Comment	:	Continuous var	iable; Implied three decimal places	
esnonse			Codes	Frequency

Response	Codes	Frequency	Percent
Not reported	0	0	0.0
2.5 - 35.0	2500 - 35000	276	99.6
Missing	99999	1	0.4
		277	100.0%

Variable Name	:	NONELCR	Number of Non-Elective Credits
Record Number	:	1	
Position	:	28-32	
Format	:	N5.0	
Comment	:	Continuous variable	; Implied three decimal places

Response	Codes	Frequency	Percent
Not reported 1.8 - 30.75	0 1800 - 30750	12 264	4.3 95.3
Missing	99999	1	0.4
		277	100.0%

Variable Name Record Number Position Format Comment	:	REQ 1 33-33 C1	Assume Four Year High Sc	hool?	
Response			Codes	Frequency	Percent
No			0	15	5.4
Yes			1	262	94.6
Not Collected			9	0	0.0
				277	100.0%

Variable Name Record Number Position Format Comment	:	COMPTEST 1 34-34 C1	Competency Test Required		
Response			Codes	Frequency	Percent
Multiple Response Yes No No Response			0 1 2 9	0 65 212 0	0.0 23.5 76.5 0.0

100.0%

Variable Name	: SGRSPAN	Grade Span Code
Record Number	: 1	
Position	: 35-35	
Format	: C1	
Comment	:	

Response	Codes	Frequency	Percent
Not Reported	0	2	0.7
Preschool to 12th	1	14	5.1
Kinder to 12th	2	7	2.5
5th to 12th	3	1	0.4
6th to 12th	4	2	0.7
7th to 12th	5	17	6.1
8th to 12th	6	3	1.1
9th to 12th	7	218	78.7
10th to 12th	8	11	4.0
11th to 12th	9	2	0.7
		277	100.0%

Variable Name Record Number Position Format Comment	: :	1 36-36	Urbanicity (3 levels)			
Response			Code	s	Frequency	Percent
Urban Suburban Rural				1 2 3	82 117 78	29.6 42.2 28.2

277

100.0%

Is this school a regular secondary school?

Variable Name Record Number Position Format Comment	:	1	School Type: Regular secondary				
Response			Codes	;	Frequency	Pe	ercent
Yes			1		197		71.1

Yes	1	197	71.1
No	2	0	0.0
No Response	8	45	16.3
Not Collected	9	35	12.6
		277	100.0%

Is this school a regular school with a magnet program?

Variable Name Record Number Position Format Comment	 Q01B 1 38-38 C1	School Type: F			
Response			Codes	Frequency	Percent
Yes No No Response Not Collected			1 2 8 9	23 0 219 35	8.3 0.0 79.1 12.6

277

Is this school a magnet school or a school with a special program emphasis, e.g., science/math school, performing arts high school, talented/gifted school, foreign language immersion school, etc.?

Variable Name Record Number Position Format Comment	: :	1	School Type: Special program			
Response			Co	odes	Frequency	Percent
Yes No No Response Not Collected				1 2 8 9	8 0 234 35 277	2.9 0.0 84.5 12.6 100.0%

Is this school a special education school, a school that primarily serves students with disabilities?

Variable Name Record Number Position Format Comment	:	Q01D 1 40-40 C1	Schoo	School Type: Special education			
Response				Codes	Frequency	Percent	
Yes No No Response Not Collected				1 2 8 9	2 0 240 35 277	0.7 0.0 86.6 12.6 100.0%	

Is this school a vocational/technical school, a school that primarily serves students being trained for occupations?

School Type: Vocational/technical

Variable Name	:	Q01E
Record Number	1	1
Position	:	41-41
Format	:	C1
Comment	:	

Response	Codes	Frequency	Percent
Yes	1	4	1.4
No	2	0	0.0
No Response	8	238	85.9
Not Collected	9	35	12.6
		277	100.0%

Is this school an alternative school, a school that offers a curriculum designed to provide alternative or nontraditional education, not clearly categorized as regular, special education, or vocational?

Variable Name Record Number Position Format Comment	: : : : : :	 School Type: Alternative		
Response		Codes	Frequency	Percent
Yes No No Response Not Collected		1 2 8 9	5 0 237 35 277	1.8 0.0 85.6 12.6 100.0%

Is this a school an independent private school?

Variable Name Record Number Position Format Comment	 Q01G 1 43-43 C1	School Type: Independent private				
Response		Codes	Frequency	Percent		
Yes		1	8	2.9		
No		2	0	0.0		
No Response		8	234	84.5		
Not Collected		9	35	12.6		

Is this school a religiously affiliated private school?

Variable Name Record Number Position Format Comment	 1 44-44	School Type: Religious pr	vate	
Response		Codes	Frequency	Percent
Yes No		1 2	18 0	6.5 0.0

Yes No	1 2	18 0	6.5 0.0
No Response	8	224	80.9
Not Collected	9	35	12.6
		277	100.0%

Is this school a charter school?

Variable Name Record Number Position Format Comment	:	Q01I 1 45-45 C1	School Type: Charter		
Response			Codes	Frequency	Percent
Yes No No Response Not Collected			1 2 8 9	0 0 242 35	0.0 0.0 87.4 12.6

277

100.0%

100.0%

Is this school a privately run public school?

Variable Name Record Number Position Format Comment	 Q01J 1 46-46 C1	School Type: Private-run public
Response		Codes Frequency
Yes No No Response Not Collected		1 0 2 0 8 242 9 35

Is this school other than what is listed?

Variable Name Record Number Position Format Comment	-	Q01K 1 47-47 C1	School Type: Other		
Response			Codes	Frequency	Percent
Yes No No Response Not Collected			1 2 8 9	4 0 238 35 277	1.4 0.0 85.9 12.6 100.0%

If this school uses block scheduling for most core courses, which general type of block scheduling is used?

0.0 0.0 87.4 12.6

100.0%

Percent

100.0%

277

Variable Name Record Number Position Format Comment	 Q02 1 48-48 C1	Туре	Type of Block Scheduling			
Response			Codes	Frequency		
Multiple Responses No block scheduling			0 1	1 121		

Multiple Responses	0	1	0.4
No block scheduling	1	121	43.7
Taught half of days	2	50	18.1
Taught half year	3	35	12.6
Taught in quarters	4	4	1.4
Does not fit above	5	21	7.6
No Response	8	10	3.6
Not Collected	9	35	12.6
		277	100.0%

How many days does the school year have?

Variable Name Record Number Position Format Comment	 Q03 1 49-51 N3.0 Continuous variable	Number of School Days		
Response		Codes	Frequency	Percent
161 - 196 Not Collected		161 - 196 999	234 43	84.5 15.5

Are twelfth-grade students typically assigned to classes by ability and/or achievement levels (so that some classes are higher in average ability or achievement levels than others) in mathematics?

Variable Name Record Number Position Format Comment	 Q04A 1 52-52 C1	Assigned by Ability: Mathematics?			
Response		Codes	Frequency	Percent	
Yes No No Response Not Collected		1 2 8 9	172 67 3 35	62.1 24.2 1.1 12.6	
			277	100.0%	

Are twelfth-grade students typically assigned to classes by ability and/or achievement levels (so that some classes are higher in average ability or achievement levels than others) in science?

Variable Name Record Number Position Format Comment	 Q04B 1 53-53 C1	Assigned by Ability: Science?			
Response			Codes	Frequency	Percent
Yes No No Response Not Collected			1 2 8 9	161 78 3 35 277	58.1 28.2 1.1 12.6 100.0%

Beginning with ninth grade, how may years (or Carnegie-unit equivalents) of course work does your school or district require of each student in mathematics for graduation this year?

Variable Name Record Number Position Format Comment	:	Q05A 1 54-54 C1	Required Years of Math Co	Durses	
Response			Codes	Frequency	Percent
None			1	0	0.0
One-half year			2	0	0.0
One year			3	2	0.7
Two years			4	55	19.9
Three years			5	155	56.0
Four years			6	27	9.8
More than four years			7	0	0.0
No Response			8	3	1.1
Not Collected			9	35	12.6
				277	100.0%

Beginning with ninth grade, how may years (or Carnegie-unit equivalents) of course work does your school or district require of each student in science for graduation this year?

Variable Name Record Number Position Format Comment	:	Q05B 1 55-55 C1	Required Years of Science	e Courses	
Response			Codes	Frequency	Percent
None One-half year One year Two years Three years Four years More than four years No Response			1 2 3 4 5 6 7 8	0 0 4 110 110 15 0 3	0.0 0.0 1.4 39.7 39.7 5.4 0.0 1.1
Not Collected			9	35 277	12.6 100.0%

Are courses of at least one semester in length taught in your school in advanced biology (beyond an introductory course)?

: Q06A : 1 : 56-56 : C1 :	Teach Semester: Advance	d Biology	
	Codes	Frequency	Percent
	1 2 8 9	198 39 5 35	71.5 14.1 1.8 12.6 100.0%
	: 1 : 56-56 : C1	: 1 : 56-56 : C1 : Codes 1 2 8	: 1 : 56-56 : C1 :

Are courses of at least one semester in length taught in your school in advanced chemistry (beyond an introductory course)?

Variable Name Record Number Position Format Comment	 1	Teach Semester: Advanc	ed Chemistry		
Response		Codes	Frequence	ÿ	Percent
Yes No No Response Not Collected		1 2 8 9	:	59 74 9 35 77	57.4 26.7 3.3 12.6 100.0%

Are courses of at least one semester in length taught in your school in advanced physics (beyond an introductory course)?

Variable Name Record Number Position Format Comment	 Q06C 1 58-58 C1	Teach Semester: Advance	d Physics	
Response		Codes	Frequency	Percent
Yes No No Response Not Collected		1 2 8 9	131 101 10 35 277	47.3 36.5 3.6 12.6 100.0%

Are courses of at least one semester in length taught in your school in calculus?

Variable Name Record Number Position Format Comment	 1 59-59	Teach Semester: Calculus		
Response		Codes	Frequency	Percent
Yes No No Response Not Collected		1 2 8 9	201 37 4 35	72.6 13.4 1.4 12.6

Are courses of at least one semester in length taught in your school in trigonometry?

Variable Name Record Number Position Format Comment	 Q06E 1 60-60 C1	Teach Semester: Trigonor	netry	
Response		Codes	Frequency	Percent
Yes No No Response Not Collected		1 2 8 9	165 70 7 35 277	59.6 25.3 2.5 12.6 100.0%

Are courses of at least one semester in length taught in your school in precalculus, third-year algebra, elementary functions, or analysis?

Variable Name Record Number Position Format Comment	-	Q06F 1 61-61 C1	Teach Semes	Teach Semester: Precalculus		
Response				Codes	Frequency	Percent
Yes No No Response Not Collected				1 2 8 9	209 28 5 35	75.5 10.1 1.8 12.6

277

100.0%

277

Are courses of at least one semester in length taught in your school in probability and/or statistics?

Variable Name Record Number Position Format Comment	1	Teach Semester: Probabil	ity/Stats	
Response		Codes	Frequency	Percent
Yes No No Response Not Collected		1 2 8 9	114 119 9 35 277	41.2 43.0 3.3 12.6 100.0%

Are students in your school required to pass a district or state test of mathematics in order to graduate?

Variable Name Record Number Position Format Comment	 	Required Dist/State Math ⁻	Fest?	
Response		Codes	Frequency	Percent
Yes No No Response Not Collected		1 2 8 9	131 107 4 35 277	47.3 38.6 1.4 12.6 100.0%

Are students in your school required to pass a district or state test of science in order to graduate?

Variable Name Record Number Position Format Comment	:	Q07B 1 64-64 C1	Req	quired Dist/Sta	te Science	e Test?	
Response				C	Codes	Frequency	Percent
Yes No No Response Not Collected					1 2 8 9	59 177 6 35 277	21.3 63.9 2.2 12.6 100.0%

Are computers available to students in your classes in any of the following ways? (Available all the time in classrooms)

Variable Name Record Number Position Format Comment	 Q08A 1 65-65 C1	Computers: In Classroom?		
Response		Codes	Frequency	Percent
Yes No No Response Not Collected		1 2 8 9	101 130 11 35	36.5 46.9 4.0 12.6

277

Are computers available to students in your classes in any of the following ways? (Grouped in a separate computer laboratory available to classes)

Variable Name Record Number Position Format Comment	 Q08B 1 66-66 C1	Computers: Lab Available	?	
Response		Codes	Frequency	Percent
Yes No No Response Not Collected		1 2 8 9	214 15 13 35	77.3 5.4 4.7 12.6
			277	100.0%

Are computers available to students in your classes in any of the following ways? (Available to bring to classrooms when needed)

Variable Name Record Number Position Format Comment	 1	Computers	Computers: Bring to Classroom?			
Response			Codes	Frequency	Percent	
Yes No No Response Not Collected			1 2 8 9	75 139 28 35 277	27.1 50.2 10.1 12.6 100.0%	

Do twelfth graders in your school participate in school-sponsored extracurricular activities such as clubs, competitions, fairs, or exhibits in mathematics?

Variable Name Record Number Position Format Comment	 	Math Ex	Math Extracurricular Activities?			
Response			Codes	Frequency	Percent	
Yes No No Response Not Collected			1 2 8 9	183 56 3 35 277	66.1 20.2 1.1 12.6 100.0%	

Do twelfth graders in your school participate in school-sponsored extracurricular activities such as clubs, competitions, fairs, or exhibits in science?

Variable Name Record Number Position Format Comment	: : :	Q09B 1 69-69 C1	Science Extracurricular Ac	tivities?	
Response			Codes	Frequency	Percent
Yes No No Response Not Collected			1 2 8 9	186 51 5 35 277	67.2 18.4 1.8 12.6 100.0%

How many students in your school are currently enrolled in Advanced placement courses in science (biology, chemistry, or physics)?

Variable Name Record Number Position Format Comment	:	Q10A 1 70-70 C1	Number of	Number of Students in AP Science			
Response				Codes	Frequency	Percent	
None				1	70	25.3	

		277	100.0%
Not Collected	9	35	12.6
No Response	8	10	3.6
100 or more	7	18	6.5
76 - 99	6	15	5.4
51 - 75	5	23	8.3
26 - 50	4	49	17.7
11 - 25	3	35	12.6
1 - 10	2	22	7.9
None	1	70	25.3

How many students in your school are currently enrolled in Advanced placement courses in calculus?

Variable Name Record Number Position Format Comment	:	Q10B 1 71-71 C1	Nun	Number of Students in AP Calculus			
Response				Codes	Frequency	Percent	
None 1 - 10 11 - 25 26 - 50 51 - 75				1 2 3 4 5	68 30 52 58 19	10.8 18.8	
76 - 99				6	6	2.2	

11 - 25	3	52	18.8
26 - 50	4	58	20.9
51 - 75	5	19	6.9
76 - 99	6	6	2.2
100 or more	7	4	1.4
No Response	8	5	1.8
Not Collected	9	35	12.6

100.0%

How many students in your school are currently enrolled in Advanced placement courses in statistics?

Variable Name Record Number Position Format Comment	 Q10C 1 72-72 C1	Number of Students in AP	Statistics	
Response		Codes	Frequency	Percent
None 1 - 10 11 - 25 26 - 50 51 - 75 76 - 99 100 or more No Response Not Collected		1 2 3 4 5 6 7 8 9	172 13 26 17 1 2 0 11 35	62.1 4.7 9.4 6.1 0.4 0.7 0.0 4.0 12.6
			277	100.0%

Approximately what percentage of students in your school have parents or guardians who participate in a parent-teacher organization?

Variable Name Record Number Position Format Comment	:	Q11A 1 73-73 C1	Parents: In PTA			
Response			Coo	des	Frequency	Percent
0 - 25% 26 - 50% 51 - 75% 76 - 100% No Response Not Collected				1 2 3 4 8 9	171 43 13 10 5 35	61.7 15.5 4.7 3.6 1.8 12.6
					277	100.0%

Approximately what percentage of students in your school have parents or guardians who participate in open houses or back-to-school nights?

Variable Name Record Number Position Format Comment	:	Q11B 1 74-74 C1	Parents	s: Attend Open Hou	se	
Response				Codes	Frequency	Percent
0 - 25% 26 - 50% 51 - 75% 76 - 100% No Response Not Collected				1 2 3 4 8 9	49 96 64 27 6 35	17.7 34.7 23.1 9.8 2.2 12.6

35 277

Approximately what percentage of students in your school have parents or guardians who participate in parent-teacher conferences?

Variable Name Record Number Position Format Comment	:	Q11C 1 75-75 C1	Parents: Attend Confe	erence	2	
Response			Code	es	Frequency	Percent
0 - 25% 26 - 50% 51 - 75% 76 - 100% No Response Not Collected				1 2 3 4 8 9	70 80 56 29 7 35	25.3 28.9 20.2 10.5 2.5 12.6
					277	100.0%

Approximately what percentage of students in your school have parents or guardians who are involved in making school curriculum decisions?

Variable Name Record Number Position Format Comment	:	Q11D 1 76-76 C1	Parents:	Make Curriculum	Decisions	
Response				Codes	Frequency	Percent
0 - 25% 26 - 50% 51 - 75%				1 2 3	222 11 2	80.1 4.0 0.7
76 - 100% No Response Not Collected				3 4 8 9	2 0 7 35	0.7 0.0 2.5 12.6
					277	100.0%

Approximately what percentage of students in your school have parents or guardians who participate in volunteer programs?

Variable Name Record Number Position Format Comment	:	Q11E 1 77-77 C1	Parer	its: Volunteer		
Response				Codes	Frequency	Percent
0 - 25% 26 - 50% 51 - 75% 76 - 100% No Response Not Collected				1 2 3 4 8 9	156 63 12 7 4 35	56.3 22.7 4.3 2.5 1.4 12.6

277 10	0.0%
--------	------

To what degree is student absenteeism a problem in your school?

Variable Name Record Number Position Format Comment	:	Q12A 1 78-78 C1	Problem:	Student Absen	teeism		
Response				Codes	Frequ	uency	Percent
Multiple Responses Serious Moderate Minor Not a Problem No Response Not Collected				0 1 2 3 4 8 9		0 26 79 101 30 6 35	0.0 9.4 28.5 36.5 10.8 2.2 12.6

0.0 9.4 28.5 36.5 10.8 2.2 12.6 100.0%

277

To what degree is student tardiness a problem in your school?

Variable Name : Q12C

Variable Name Record Number Position Format Comment	:	Q12B 1 79-79 C1	Problem:	Student Tardine	ss		
Response				Codes	Frequency	P	ercent
Multiple Responses Serious Moderate Minor Not a Problem No Response Not Collected				0 1 2 3 4 8 9	0 33 75 109 19 6 35		0.0 11.9 27.1 39.4 6.9 2.2 12.6
					277		100.0%

To what degree are physical conflicts among students a problem in your school?

Record Number Position Format Comment	:	1 80-80 C1						
Response			Codes	Frequency	Percent			
Multiple Responses			0	0	0.0			
Serious			1	1	0.4			
Moderate			2	15	5.4			
Minor			3	145	52.4			
Not a Problem			4	75	27.1			
No Response			8	6	2.2			
Not Collected			9	35	12.6			
				277	100.0%			

Problem: Conflicts Among Students

To what degree is teacher absenteeism a problem in your school?

Variable Name Record Number Position Format Comment	:	Q12D 1 81-81 C1	Problem:	Teacher Absente	eeism	
Response				Codes	Frequency	Percent
Multiple Responses				0	2	0.7
Serious				1	6	2.2
Moderate				2	43	15.5
Minor				3	101	36.5
Not a Problem				4	83	30.0
No Response				8	7	2.5
Not Collected				9	35	12.6
					277	100.0%

To what degree are racial or cultural conflicts a problem in your school?

Variable Name Record Number Position Format Comment	 	Problem:	Racial Conflicts		
Response			Codes	Frequency	Percent
Multiple Responses			0	1	0.4
Serious			1	0	0.0
Moderate			2	12	4.3
Minor			3	89	32.1
Not a Problem			4	135	48.7
No Response			8	5	1.8
Not Collected			9	35	12.6
				277	100.0%

To what degree are student health problems a problem in your school?

Variable Name Record Number Position Format Comment	 Q12F 1 83-83 C1	Problem:	Health Problems		
Response			Codes	Frequency	Percent
Multiple Responses			0	0	0.0
Serious			1	1	0.4
Moderate			2	15	5.4
Minor			3	107	38.6
Not a Problem			4	113	40.8
No Response			8	6	2.2
Not Collected			9	35	12.6
				277	100.0%

To what degree is lack of parent involvement a problem in your school?

Variable Name Record Number Position Format Comment	::	Q12G 1 84-84 C1	Problem: Lack Parent Invo	lvement	
Response			Codes	Frequency	Percent
Multiple Responses			0	0	0.0
Serious			1	30	10.8
Moderate			2	89	32.1
Minor			3	73	26.4
Not a Problem			4	46	16.6
No Response			8	4	1.4
Not Collected			9	35	12.6
				277	100.0%

277

100.0%

To what degree is student use of alcohol a problem in your school?

Variable Name Record Number Position Format Comment	 Q12H 1 85-85 C1	Problem:	Student Use of	Alcohol		
Response			Codes	Frequency	F	Percent
Multiple Responses Serious Moderate Minor Not a Problem No Response Not Collected			0 1 2 3 4 8 9	0 9 70 106 53 4 35		0.0 3.3 25.3 38.3 19.1 1.4 12.6

To what degree is student use of tobacco a problem in your school?

Variable Name : Q12I

Record Number Position Format Comment	:			
Response		Codes	Frequency	Percent
Multiple Responses		0	0	0.0
Serious		1	8	2.9
Moderate		2	80	28.9
Minor		3	112	40.4
Not a Problem		4	38	13.7
No Response		8	4	1.4
Not Collected		9	35	12.6
			277	100.0%

Problem: Student Use of Tobacco

To what degree is student use of drugs a problem in your school?

Variable Name Record Number Position Format Comment	:	Q12J 1 87-87 C1	Problem: Student Use of I	Drugs	
Response			Codes	Frequency	Percent
Multiple Responses			0	0	0.0
Serious			1	4	1.4
Moderate			2	63	22.7
Minor			3	136	49.1
Not a Problem			4	35	12.6
No Response			8	4	1.4
Not Collected			9	35	12.6
				277	100.0%

To what degree are gang activities a problem in your school?

Variable Name Record Number Position Format Comment	 Q12K 1 88-88 C1	Pr	oblem:	Gang Activities		
Response				Codes	Frequency	Percent
Multiple Responses				0	0	0.0
Serious				1	1	0.4
Moderate				2	15	5.4
Minor				3	81	29.2
Not a Problem				4	140	50.5
No Response				8	5	1.8
Not Collected				9	35	12.6
					277	100.0%

To what degree is student misbehavior in class a problem in your school?

Variable Name	-	Q12L
Record Number	:	1
Position	:	89-89
Format	:	C1
Comment	:	
Response		

Multiple Responses

Serious Moderate Minor Not a Problem No Response Not Collected

Codes	Frequency	Percent
0	0	0.0
1	6	2.2
2	53	19.1
3	146	52.7
4	31	11.2
8	6	2.2
9	35	12.6
	277	100.0%

Problem: Student Misbehavior in Class

To what degree is student cheating a problem in your school?

Variable Name Record Number Position Format Comment	:	Q12M 1 90-90 C1	Problem:	Student Cheating)	
Response				Codes	Frequency	Percent
Multiple Responses				0	0	0.0
Serious				1	5	1.8
Moderate				2	47	17.0
Minor				3	136	49.1
Not a Problem				4	47	17.0
No Response				8	7	2.5
Not Collected				9	35	12.6
					277	100.0%

To what degree are physical conflicts between students and teachers a problem in your school?

277

277

100.0%

100.0%

Variable Name Record Number Position Format Comment	:	Q12N 1 91-91 C1	Problen	n: Conflicts With Te	eachers	
Response				Codes	Frequency	Percent
Multiple Responses Serious Moderate Minor Not a Problem No Response Not Collected				0 1 2 3 4 8 9	0 0 1 39 196 6 35	0.0 0.0 14.1 70.8 2.2 12.6

To what degree is vandalism a problem in your school?

Variable Name Record Number Position Format Comment	:	Q12O 1 92-92 C1	Ρ	roblem: Var	ıdalism		
Response					Codes	Frequency	Percent
Multiple Responses Serious Moderate Minor Not a Problem No Response Not Collected					0 1 2 3 4 8 9	0 0 27 136 74 5 35	0.0 0.0 9.8 49.1 26.7 1.8 12.6

How would you characterize the morale of teachers within your school?

Variable Name Record Number Position Format Comment	:	Q13A 1 93-93 C1	Morale of Teachers		
Response			Codes	Frequency	Percent
Very Positive			1	82	29.6
Somewhat Positive			2	130	46.9
Somewhat Negative			3	24	8.7
Very Negative			4	1	0.4
No Response			8	5	1.8
Not Collected			9	35	12.6
				277	100.0%

How would you characterize the students' attitudes toward academic achievement within your school?

Variable Name Record Number Position Format Comment	: : : :	Q13B 1 94-94 C1	Student Attitudes to Achievement			
Response			(Codes	Frequency	Percent
Very Positive Somewhat Positive Somewhat Negative Very Negative No Response Not Collected				1 2 3 4 8 9	55 151 31 4 35	19.9 54.5 11.2 0.4 1.4 12.6

How would you characterize the parental support for student achievement within your school?

277

Variable Name Record Number Position Format Comment	:	Q13C 1 95-95 C1	Parental Support		
Response			Codes	Frequency	Percent
Very Positive Somewhat Positive Somewhat Negative Very Negative No Response Not Collected			1 2 3 4 8 9	82 132 23 1 4 35	29.6 47.7 8.3 0.4 1.4 12.6
				277	100.0%

How would you characterize the teachers' expectations for student achievement within your school?

Variable Name Record Number Position Format Comment	 Q13D 1 96-96 C1	Teacher Expectations		
Response		Codes	Frequency	Percent
Very Positive Somewhat Positive Somewhat Negative Very Negative No Response Not Collected		1 2 3 4 8 9	114 112 11 1 4 35	41.2 40.4 4.0 0.4 1.4 12.6
			277	100.0%

How would you characterize the regard for school property within your school?

Variable Name Record Number Position Format Comment	 Q13E 1 97-97 C1	Regard for School Property		
Response		Codes	Frequency	Percent
Very Positive Somewhat Positive Somewhat Negative Very Negative No Response Not Collected		1 2 3 4 8 9	78 130 27 3 4 35	28.2 46.9 9.8 1.1 1.4 12.6
			277	100.0%

About what percentage of your students is absent on an average day? (Include excused and unexcused absences in calculating this rate.)

Variable Name Record Number Position Format Comment	:	Q14 1 98-98 C1	Percent Students Absent A	Average Day	
Response			Codes	Frequency	Percent
0 - 2% 3 - 5% 6 - 10% More than 10% No Response Not Collected			1 2 3 4 8 9	31 103 74 28 6 35	11.2 37.2 26.7 10.1 2.2 12.6
				277	100.0%

About what percentage of your teachers is absent on an average day? (Include all absences in calculating this rate.)

Variable Name Record Number Position Format Comment	:	Q15 1 99-99 C1	Percent Teachers Absent	Average Day	
Response			Codes	Frequency	Percent
0 - 2% 3 - 5% 6 - 10% More than 10% No Response Not Collected			1 2 3 4 8 9	105 99 31 2 5 35	37.9 35.7 11.2 0.7 1.8 12.6
				277	100.0%

About what percentage of students who are enrolled at the beginning of the school year is still enrolled at the end of the school year? (Exclude students who transfer into the school during the school year in figuring this rate.)

Variable Name	:	Q16	Percent Students Enrolled End Year
Record Number	:	1	
Position	:	100-100	
Format	:	C1	
Comment	:		
Response			Codes Freque

Response	Codes	Frequency	Percent
No Response	0	7	2.5
98 - 100%	1	51	18.4
95 - 97%	2	59	21.3
90 - 94%	3	76	27.4
80 - 89%	4	28	10.1
70 - 79%	5	8	2.9
60 - 69%	6	4	1.4
50 - 59%	7	7	2.5
Less than 50%	8	2	0.7
Not Collected	9	35	12.6
		277	100.0%

About what percentage of this year's twelfth graders was held back and is repeating twelfth grade?

	-	-	•		-	• •
Variable Name Record Number Position Format Comment	:	Q17 1 101-101 C1	Percent Rep	peating Twelfth	Grade	
Response				Codes	Frequency	Percent
0%				1	73	26.4
1 - 2%				2	102	36.8
3 - 5%				3	33	11.9
6 - 10%				4	20	7.2
More Than 10%				5	8	2.9
No Response				8	6	2.2
Not Collected				9	35	12.6
					277	100.0%

Last year, approximately what percentage of your twelfth-graders graduated from high school?

Variable Name Record Number Position Format Comment		Percent Graduating Last Ye	ear	
Response		Codes	Frequency	Percent
99 - 100% 95 - 98%		1 2	61 105	22.0 37.9
90 - 94% 75 - 89%		3	43 19	15.5 6.9
Less Than 75% No Response Not Collected		5 8 9	8 6 35	2.9 2.2 12.6
			277	100.0%

Of the students in last year's graduating class, approximately what percentage has gone on to two-year college or university?

Variable Name Record Number Position Format Comment	:	Q19A 1 103-103 C1	Percent Grads: Two Year	College	
Response			Codes	Frequency	Percent
0 - 10%			1	50	18.1
11 - 25%			2	89	32.1
26 - 50%			3	64	23.1
51 - 75%			4	23	8.3
76 - 90%			5	2	0.7
91 - 100%			6	0	0.0
No Response			8	14	5.1
Not Collected			9	35	12.6
				277	100.0%

Of the students in last year's graduating class, approximately what percentage has gone on to four-year college or university?

> Percent 8.7

Variable Name Record Number Position Format Comment	 Q19B 1 104-104 C1	Percent Grads: Four Year College			
Response		Codes	Frequency		
0 - 10% 11 - 25% 26 - 50% 51 - 75%		1 2 3 4	24 44 83 48		

		277	100.0%
Not Collected	9	35	12.6
No Response	8	9	3.3
91 - 100%	6	19	6.9
76 - 90%	5	15	5.4
51 - 75%	4	48	17.3
26 - 50%	3	83	30.0
11 - 25%	2	44	15.9

Of the students in last year's graduating class, approximately what percentage has gone on to vocational-technical or business school?

Variable Name Record Number Position Format Comment	 Q19C 1 105-105 C1	Percent Grads: VocTech/B	usiness	
Response		Codes	Frequency	Percent
0 - 10% 11 - 25% 26 - 50% 51 - 75% 76 - 90% 91 - 100% No Response Not Collected		1 2 3 4 5 6 8 9	148 62 8 1 0 0 23 35	53.4 22.4 2.9 0.4 0.0 0.0 8.3 12.6
			277	100.0%

Of the students in last year's graduating class, approximately what percentage has gone on to employer training program or apprenticeship?

Variable Name Record Number Position Format Comment	:	Q19D 1 106-106 C1	Percent Grads: Employer	Training	
Response			Codes	Frequency	Percent
0 - 10%			1	171	61.7
11 - 25%			2	39	14.1
26 - 50%			3	6	2.2
51 - 75%			4	2	0.7
76 - 90%			5	0	0.0
91 - 100%			6	0	0.0
No Response			8	24	8.7
Not Collected			9	35	12.6
				277	100.0%

Of the students in last year's graduating class, approximately what percentage has gone on to military service?

Variable Name Record Number Position Format Comment		Percent Grads: Military Ser	vice	
Response		Codes	Frequency	Percent
0 - 10% 11 - 25% 26 - 50% 51 - 75% 76 - 90% 91 - 100% No Response Not Collected		1 2 3 4 5 6 8 9	203 17 1 0 0 20 35	73.3 6.1 0.4 0.4 0.0 0.0 7.2 12.6

277

Of the full-time teachers who started in your school last year, what percentage left before the end of the school year?

Percent

Variable Name Record Number Position Format Comment	-	Q20 1 108-108 C1	Percent Teach	ers Left	
Response				Codes	Frequency

0%	1	130	46.9
1 - 2%	2	86	31.1
3 - 5%	3	11	4.0
6 - 10%	4	6	2.2
11 - 15%	5	2	0.7
16 - 20%	6	0	0.0
More than 20%	7	1	0.4
No Response	8	6	2.2
Not Collected	9	35	12.6
		277	100.0%

What is the current enrollment in your school?

Variable Name : Q21 Record Number : 1 Position : 109-113 Format : N5.0 Comment : Continuou		1 109-113	Current School Enrollment		
Response	•		Codes	Frequency	Percent
22 - 21 078			22 - 21078	237	85.6

Response	Codes	Frequency	Percent
22 - 21,978	22 - 21978	237	85.6
Not Collected	99999	40	14.4
		277	100.0%

What is the current enrollment in the twelfth grade?

Variable Name Record Number Position Format Comment	 Q22 1 114-117 N4.0 Continuous variable	Current Twelfth Grade Enro	ollment	
Response		Codes	Frequency	Percent
4 - 1025 No Response Not Collected		4 - 1025 9998 9999	237 40 0	85.6 14.4 0.0

277

Does your school participate in the National School Lunch Program?

Variable Name Record Number Position Format Comment	:	Q23 1 118-118 C1	School in National School Lunch Program?			
Response			C	odes	Frequency	Percent
Yes No No Response Not Collected				1 2 8 9	204 30 8 35	73.7 10.8 2.9 12.6
					277	100.0%

During this school year, about what percentage of students in your school was eligible to receive a free or reduced-price lunch through the National School Lunch Program?

0.4

12.6

100.0%

Variable Name Record Number Position Format Comment	 	Students Eligib	le for NSLP		
Response			Codes	Frequency	Percent
No Response			0	13	4.7
0%			1	17	6.1
1 - 5%			2	28	10.1
6 - 10%			3	21	7.6
11 - 25%			4	48	17.3
26 - 50%			5	64	23.1
51 - 75%			6	36	13.0
76 - 99%			7	14	5.1
			_		

100%

Not Collected

Does your school receive Chapter 1/Title 1 funding? (Chapter 1 is a federally funded program which provides educational services, such as remedial reading or remedial math, to children who live in areas with high concentrations of low-income families.)

8

9

1

35

Variable Name Record Number Position Format Comment	 1 120-120	School Receives Chapter 1 Funding?			
Response			Codes	Frequency	Percent
Yes No No Response Not Collected			1 2 8 9	76 162 4 35 277	27.4 58.5 1.4 12.6 100.0%

Approximately what percentage of students in your school receives the following services? (Chapter 1/Title 1 funding)

Variable Name Record Number Position Format Comment	:	Q26A 1 121-121 C1	Percent Studs:	Chapter 1 F	unding	
Response				Codes	Frequency	Percent
No Response None 1 - 5% 6 - 10% 11 - 25% 26 - 50% 51 - 75% 76 - 90% Over 90% Not Collected				0 1 2 3 4 5 6 7 8 9	7 164 15 15 7 5 5 10 35	2.5 59.2 5.1 5.4 2.5 1.8 1.8 3.6 12.6
					277	100.0%

Approximately what percentage of students in your school receives the following services? (Remedial reading instruction)

Variable Name Record Number Position Format Comment	 Q26B 1 122-122 C1	Percent Studs: Remedial F	Reading	
Response		Codes	Frequency	Percent
No Response None 1 - 5% 6 - 10% 11 - 25% 26 - 50% 51 - 75% 76 - 90% Over 90% Not Collected		0 1 2 3 4 5 6 7 8 9	4 78 84 42 22 8 4 0 0 35	1.4 28.2 30.3 15.2 7.9 2.9 1.4 0.0 0.0 12.6
		·	277	100.0%

Approximately what percentage of students in your school receives the following services? (Remedial writing instruction)

Percent Studs: Remedial Writing

Comment :			
Response	Codes	Frequency	Percent
No Response	0	7	2.5
None	1	102	36.8
1 - 5%	2	69	24.9
6 - 10%	3	33	11.9
11 - 25%	4	21	7.6
26 - 50%	5	6	2.2
51 - 75%	6	4	1.4
76 - 90%	7	0	0.0
Over 90%	8	0	0.0
Not Collected	9	35	12.6
		277	100.0%

Variable Name : Q26C

: C1

Record Number : 1
 Position
 : 123-123

 Format
 : C1

Format

Approximately what percentage of students in your school receives the following services? (Gifted and talented program)

Variable Name Record Number Position Format Comment	 1	Percent Studs: Gifted and	Talented	
Response		Codes	Frequency	Percent
No Response None 1 - 5% 6 - 10% 11 - 25% 26 - 50% 51 - 75% 76 - 90% Over 90% Not Collected		0 1 2 3 4 5 6 7 8 9	4 66 51 67 39 11 2 1 1 35	1.4 23.8 18.4 24.2 14.1 4.0 0.7 0.4 0.4 12.6
			277	100.0%

Approximately what percentage of students in your school receives the following services? (Bilingual education)

Variable Name Record Number Position Format Comment	 Q26E 1 125-125 C1	Percent Studs: Bilingu	al Ed	ucation	
Response		Code	es	Frequency	Percent
No Response None 1 - 5% 6 - 10% 11 - 25% 26 - 50% 51 - 75% 76 - 90% Over 90%			0 1 2 3 4 5 6 7 8	8 171 27 15 13 8 0 0 0	2.9 61.7 9.8 5.4 4.7 2.9 0.0 0.0 0.0
Not Collected			9	35 277	12.6 100.0%

Approximately what percentage of students in your school receives the following services? (English-as-a-second-language instruction (not in a bilingual education program))

Variable Name Record Number Position Format Comment	 Q26F 1 126-126 C1	F	Percent Studs: Engl	ish 2nd	Language	
Response			Co	des	Frequency	Percent
No Response None 1 - 5% 6 - 10% 11 - 25% 26 - 50% 51 - 75% 76 - 90% Over 90%				0 1 2 3 4 5 6 7 8	7 112 78 25 13 6 1 0 0	2.5 40.4 28.2 9.0 4.7 2.2 0.4 0.0 0.0
Not Collected				9	35 277	12.6 100.0%

Approximately what percentage of students in your school receives the following services? (Special education)

Variable Name Record Number Position Format Comment	 Q26G 1 127-127 C1	ł	Percent Studs: Special Edu	ucation	
Response			Codes	Frequency	Percent
No Response			0	5	1.8
None			1	22	7.9
1 - 5%			2	31	11.2
6 - 10%			3	91	32.9
11 - 25%			4	86	31.1
26 - 50%			5	6	2.2
51 - 75%			6	1	0.4
76 - 90%			7	0	0.0
Over 90%			8	0	0.0
Not Collected			9	35	12.6
				277	100.0%

In your school, what time does school begin for high school students?

Variable Name Record Number Position Format Comment	:	Q27F 1 128-131 C4	Time School Begins		
Response			Codes	Frequency	Percent
Valid Time Missing				237 40	85.6 14.4
				277	100.0%

If there is a second shift, what time does school begin for these students?

Variable Name Record Number Position Format Comment	:	Q27S 1 132-135 C4	Time School Begins (S	Secor	nd Shift)	
Response			Code	es	Frequency	Percent
Valid Time Missing					18 259 277	6.5 93.5 100.0%

Appendix G

2000 High School Transcript Study Codebook for SD/LEP Questionnaire File

Variable Name Record Number Position Format Comment		PSU 1 1-3 C3	Primary Samp	ling Unit			Weighted	Weighted
Response				Codes	Frequency	Percent	Frequency	Percent
101 - 494					2,561	100.0	189,871	100.0
					2,561	100.0%	189,871	100.0%
Variable Name Record Number Position Format Comment		SCHOOL 1 4-7 C4	School ID (with	hin PSU)				
Response				Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
3010 - 3481					2,561	100.0	189,871	100.0
					2,561	100.0%	189,871	100.0%
Variable Name Record Number Position Format Comment		STUDENT 1 8-17 C10	Student ID (wi	thin School)				
Response				Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Linked Unlinked					2,554 7	99.7 0.3	188,265 1,606	99.2 0.9
					2,561	100.0%	189,871	100.0%
Variable Name Record Number Position Format Comment		EXSTAT 1 18-18 C1	Student Exit S	tatus				
Response				Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Standard Diploma Honors Diploma Special Education Diplor Certificate of Attendance Still Enrolled Drop-Out Other Non-Graduate Out of Scope Certificate of Completion	:			1 2 3 4 5 6 7 8 9	1,825 27 244 65 209 50 102 38 1 2 ,561	71.3 1.1 9.5 2.5 8.2 2.0 4.0 1.5 0.0 100.0%	140,882 2,956 15,354 3,930 14,436 3,571 6,104 2,638 0 189,871	74.2 1.6 8.1 2.1 7.6 1.9 3.2 1.4 0.0 100.0%

Variable Name	:	DRVDRACE
Record Number	:	1
Position	:	19-19
Format	:	C1
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
White	1	1,099	42.9	107,556	56.7
Black	2	429	16.8	26,064	13.7
Hispanic	3	802	31.3	44,354	23.4
Asian/Pacific Islander	4	205	8.0	10,537	5.6
Native American	5	23	0.9	1,182	0.6
Other	6	3	0.1	178	0.1
		2,561	100.0%	189,871	100.0%

Student Race/Ethnicity

Student Gender

Student Month Born

Variable Name	:	SEX
Record Number	:	1
Position	:	20-20
Format	:	C1
Comment	:	

comment .				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
Male	1	1,518	59.3	116,733	61.5
Female	2	1,043	40.7	73,138	38.5
Missing	9	0	0.0	0	0.0
		2,561	100.0%	189,871	100.0%

Variable Name	:	BIRTHMO
Record Number	:	1
Position	:	21-22
Format	:	C2
Comment	:	

Comment .				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
January	01	190	7.4	14,688	7.7
February	02	177	6.9	12,876	6.8
March	03	194	7.6	14,651	7.7
April	04	233	9.1	18,123	9.6
May	05	199	7.8	15,769	8.3
June	06	235	9.2	16,429	8.7
July	07	248	9.7	17,435	9.2
August	08	221	8.6	16,473	8.7
September	09	208	8.1	15,729	8.3
October	10	206	8.0	14,537	7.7
November	11	230	9.0	16,965	8.9
December	12	220	8.6	16,196	8.5
		2,561	100.0%	189,871	100.0%

Variable Name	:	BIRTHYR	Student Year Born
Record Number	:	1	
Position	:	23-24	
Format	:	C2	
Comment	:		

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1979	79	92	3.6	5,285	2.8
1980	80	329	12.9	23,712	12.5
1981	81	1,187	46.4	91,753	48.3
1982	82	939	36.7	68,331	36.0
1983	83	14	0.6	790	0.4
		2,561	100.0%	189,871	100.0%

Variable Name	:	HCFLAG
Record Number	:	1
Position	:	25-25
Format	:	C1
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Not Disabled	0	729	28.5	40,799	21.5
Disabled	1	1,832	71.5	149,072	78.5
		2,561	100.0%	189,871	100.0%

Limited English Proficiency Status

Variable Name	:	LEPFLAG
Record Number	:	1
Position	:	26-26
Format	:	C1
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Non-LEP	0	1,807	70.6	148,766	78.4
Limited English Proficiency	1	754	29.4	41,105	21.7
		2,561	100.0%	189,871	100.0%

Which of the following best describes this student's primary disability?

Variable Name Record Number Position Format Comment	: Q01 : 1 : 27-28 : C2 :	Description of Primary Disa	ability		Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
Multidisabled Learning disabled Hearing impaired Visual impaired Speech impaired Mental retardation Emotionally disturbed Orthopedic impaired Traumatic brain injury Autism Developmental delay Other health impaired Other Not Reported		00 01 02 03 04 05 06 07 08 09 10 11 11 12 88	37 1,115 25 11 42 286 70 19 7 7 7 5 67 97 97	1.4 43.5 1.0 0.4 1.6 11.2 2.7 0.7 0.7 0.3 0.7 0.2 2.6 3.8 29.8	3,018 96,668 1,868 1,015 2,629 20,403 5,554 1,347 1,006 1,038 203 5,371 7,153 42,598	$\begin{array}{c} 1.6\\ 50.9\\ 1.0\\ 0.5\\ 1.4\\ 10.8\\ 2.9\\ 0.7\\ 0.5\\ 0.6\\ 0.1\\ 2.8\\ 3.8\\ 22.4\end{array}$
·			2,561	100.0%	189,871	100.0%

What is the degree of this student's disability?

Variable Name Record Number Position Format Comment	: Q02 : 1 : 29-29 : C1	Degree of Student Disabilit	у			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Multiple Responses Profound/Severe Moderate Mild Not Reported		0 1 2 3 8	1 182 652 906 820	0.0 7.1 25.5 35.4 32.0	243 12,839 52,090 79,333 45,366	0.1 6.8 27.4 41.8 23.9

2,561

100.0%

189,871

100.0%

Does the student's IEP state that he or she cannot participate in assessments such as NAEP, even with accommodations?

IEP Non-Participate in Assessments

Variable Name	:	Q03
Record Number	:	1
Position	:	30-30
Format	:	C1
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Yes	1	488	19.1	34,979	18.4
No	2	1,219	47.6	107,236	56.5
l do not know	7	64	2.5	3,623	1.9
Not Reported	8	790	30.9	44,033	23.2
		2,561	100.0%	189,871	100.0%

What grade level of instruction is this student currently receiving in reading/language arts?

Variable Name Record Number Position Format Comment	-	Q04 1 31-31 C1	Reading/Language Arts G	rade Level		Weighted	M/cickés d
Response			Codes	Frequency	Percent	Frequency	Weighted Percent
Multiple Responses			0	0	0.0	0	0.0
Not receiving instruction			1	200	7.8	15,544	8.2
At or above grade level			2	665	26.0	59,654	31.4
One year below grade le	vel		3	116	4.5	9,548	5.0
2+ years below grade lev	/el		4	755	29.5	57,182	30.1
I do not know			7	52	2.0	4,492	2.4
Not Reported			8	773	30.2	43,451	22.9

2,561

100.0%

189,871

100.0%

Is this student participating in the same curriculum content as nondisabled students receiving the same grade level of instruction in reading/language arts?

Variable Name Record Number Position Format Comment	: Q05 : 1 : 32-32 : C1 :	Reading/Language Arts Gr	ade Content		Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
Multiple responses		0	0	0.0	0	0.0
Not receiving instruction		1	193	7.5	15,483	8.2
Yes		2	905	35.3	77,226	40.7
No		3	656	25.6	51,979	27.4
l do not know		7	39	1.5	2,164	1.1
Not Reported		8	768	30.0	43,019	22.7
			2,561	100.0%	189,871	100.0%

What grade level of instruction is this student currently receiving in mathematics?

Variable Name Record Number Position Format Comment	: : : :	Q06 1 33-33 C1	Mathematics Grade Level			Weighted	Weighted
Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Multiple Responses			0	0	0.0	0	0.0
Not receiving instruction			1	609	23.8	55,923	29.5
At or above grade level			2	398	15.5	34,809	18.3
One year below grade lev	vel		3	103	4.0	8,962	4.7
2+ years below grade lev	el		4	612	23.9	43,307	22.8
I do not know			7	70	2.7	3,822	2.0
Not Reported			8	769	30.0	43,048	22.7
				2,561	100.0%	189,871	100.0%

Is this student participating in the same curriculum content as nondisabled students receiving the same grade level of instruction in mathematics?

Variable Name Record Number Position Format Comment	 C1	Mathematics Grade Conte	∶nt				
Response		Codes	Fre	quency	Percent	Weighted Frequency	Weighted Percent
Multiple responses		0		0	0.0	0	0.0
Not receiving instruction		1		596	23.3	54,930	28.9
Yes		2		587	22.9	50,034	26.4
No		3		525	20.5	37,217	19.6
l do not know		7		73	2.9	3,660	1.9
Not Reported		8		780	30.5	44,030	23.2
				2,561	100.0%	189,871	100.0%

What grade level of instruction is this student currently receiving in science?

Variable Name Record Number Position Format Comment	:	Q08 1 35-35 C1	Science Grade Level			Weighted	Weighted
Response			Codes	Frequenc	y Percent	Frequency	Percent
Multiple Responses			0		1 0.0	52	0.0
Not receiving instruction			1	96	9 37.8	84,294	44.4
At or above grade level			2	35	57 13.9	30,396	16.0
One year below grade lev	/el		3	6	6 2.6	5,409	2.9
2+ years below grade lev	el		4	32	9 12.9	23,016	12.1
l do not know			7	7	3 2.9	3,862	2.0
Not Reported			8	76	6 29.9	42,842	22.6
				2,56	61 100.0%	189,871	100.0%

Is this student participating in the same curriculum content as nondisabled students receiving the same grade level of instruction in science?

Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	Q09 1 36-36 C1	Science Grade Content				
Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Multiple responses			0	1	0.0	52	0.0
Not receiving instruction			1	934	36.5	81,777	43.1
Yes			2	447	17.5	36,991	19.5
No			3	330	12.9	23,747	12.5
l do not know			7	76	3.0	3,731	2.0
Not Reported			8	773	30.2	43,573	23.0
				2,561	100.0%	189,871	100.0%

Are any accommodations or adaptations used for district or statewide achievement testing for this student?

Variable Name Record Number Position Format Comment	: Q10 : 1 : 37-37 : C1	Use SD Accommodations v	w/Achv Tests?			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Multiple Responses		0	2	0.1	88	0.1
Yes, tested with accomm	odations	1	933	36.4	85,752	45.2
No, tested without accom	modations	2	353	13.8	27,943	14.7
Student can not be tested	b	3	488	19.1	32,221	17.0
Not Reported		8	785	30.7	43,867	23.1
			2,561	100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which presentation accommodations or adaptations are used for district or statewide achievement testing with this student? (Read directions aloud)

Variable Name Record Number Position Format Comment	:	1 38-38	Presentation	n: Read directio	ns aloud			
Response	•			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported				1 8	447 2,114	17.5 82.6	42,981 146,890	22.6 77.4
					2,561	100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which presentation accommodations or adaptations are used for district or statewide achievement testing with this student? (Read problems aloud (except on reading test))

Variable Name Record Number Position Format Comment		Q11B 1 39-39 C1	Presentation: Read probler	ms aloud				
Response	•		Codes	Frequer	су	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported			1 8		301 260	11.8 88.3	32,351 157,520	17.0 83.0
				2,	561	100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which presentation accommodations or adaptations are used for district or statewide achievement testing with this student? (Signing of directions)

Variable Name Record Number Position Format Comment	 Q11C 1 40-40 C1	Presentation: Signing of di	rections				
Response		Codes	Frequence	су.	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported		1 8	2,55	7 54	0.3 99.7	529 189,342	0.3 99.7
			2,5	61	100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which presentation accommodations or adaptations are used for district or statewide achievement testing with this student? (Use of audiotaped version of test)

Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	41-41	Presentation: Use audiotar	oed test			
Response	-		Codes	Frequency	y Percent	Weighted Frequency	Weighted Percent
Yes Not Reported			1 8	12 2,549		1,087 188,784	0.6 99.4
				2,561	1 100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which presentation accommodations or adaptations are used for district or statewide achievement testing with this student? (Assistance with interpretation of directions)

Variable Name Record Number Position Format	:	42-42	Presentation: Assist int	terpre	etation			
Comment Response	·		Code	s	Frequency	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported				1 8	277 2,284	10.8 89.2	24,875 164,996	13.1 86.9
					2,561	100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which presentation accommodations or adaptations are used for district or statewide achievement testing with this student? (Braille edition of test)

Variable Name Record Number Position Format Comment	 	Presentation: Braille test			Weighted	Weighted
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported		1 8	2 2,559	0.1 99.9	111 189,760	0.1 99.9
			2,561	100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which presentation accommodations or adaptations are used for district or statewide achievement testing with this student? (Large-print edition of test)

Variable Name Record Number Position Format Comment	 1 44-44	Presentation: Large-print te	est			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported		1 8	19 2,542		1,492 188,379	0.8 99.2
			2,561	100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which presentation accommodations or adaptations are used for district or statewide achievement testing with this student? (Use of magnifying equipment)

Variable Name Record Number Position Format Comment	:	45-45	Presentation: Us	⊧e magnifyir	ng equip			
Response	•			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported				1 8	4 2,557	0.2 99.8	270 189,601	0.1 99.9
					2,561	100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which presentation accommodations or adaptations are used for district or statewide achievement testing with this student? (Other)

Variable Name Record Number Position Format Comment	:	46-46	Presentation: Other					
Response	•		Codes	Frequenc	cy	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported			1 8	17 2,38		7.0 93.0	15,095 174,776	8.0 92.1
				2,50	61	100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which response accommodations or adaptations are used for district or statewide achievement testing with this student? (Response in Braille)

Variable Name Record Number Position Format Comment	: : :	Q12A 1 47-47 C1	Response: Response in Br					
Response			Codes	Frequend	су	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported			1 8	2,56	1 60	0.0 100.0	61 189,810	0.0 100.0
				2,5	61	100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which response accommodations or adaptations are used for district or statewide achievement testing with this student? (Response in sign language)

Variable Name Record Number Position Format Comment		1 48-48	Response: R	esponse in sig	yn language			
Response	•			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported				1 8	7 2,554	0.3 99.7	334 189,537	0.2 99.8
					2,561	100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which response accommodations or adaptations are used for district or statewide achievement testing with this student? (Oral responses)

Variable Name Record Number Position Format Comment	 1 49-49	Response: Oral response	S				
Response		Codes	Frequ	lency	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported		1 8		78 2,483 2,561	3.1 97.0 100.0%	7,528 182,343 189,871	4.0 96.0 100.0%

If your answer to question 10 is "Yes," which response accommodations or adaptations are used for district or statewide achievement testing with this student? (Pointing to answers)

Variable Name Record Number Position Format	::	1 50-50	Response: Pointing to ans	wers			
Comment Response	:		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported			1 8	22 2,539		1,718 188,153	0.9 99.1
				2,561	100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which response accommodations or adaptations are used for district or statewide achievement testing with this student? (Tape recording of answers)

Variable Name Record Number Position Format	:	1 51-51	Response: Tape recording	of answers			
Comment Response	:		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported			1 8	3 2,558	••••	133 189,738	0.1 99.9
				2,561	100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which response accommodations or adaptations are used for district or statewide achievement testing with this student? (Use of computer to respond)

Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	1 52-52	Response: Use computer t				
Response	•		Codes	Frequency	/ Percent	Weighted Frequency	Weighted Percent
Yes Not Reported			1 8	48 2,513		4,729 185,142	2.5 97.5
				2,561	1 100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which response accommodations or adaptations are used for district or statewide achievement testing with this student? (Use of typewriter to respond)

Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	1 53-53	F	Response: Use typewriter	to respond				
Response	-			Codes	Frequen	су	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported				1 8	2,5	1 60	0.0 100.0	36 189,835	0.0 100.0
					2,5	561	100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which response accommodations or adaptations are used for district or statewide achievement testing with this student? (Use of calculator including talking or Braille calculators)

Variable Name Record Number Position Format	: : :	54-54	Response: Use calculator f	to respond				
Comment Response	:		Codes	Freque	ency	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported			1 8	2	231 2,330	9.0 91.0	20,640 169,231	10.9 89.1
				:	2,561	100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which response accommodations or adaptations are used for district or statewide achievement testing with this student? (Use of template to respond)

Variable Name Record Number Position Format Comment	 1 55-55	Response: Use f	template to	respond			
Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported			1 8	2 2,559	0.1 99.9	95 189,776	0.1 100.0
				2,561	100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which response accommodations or adaptations are used for district or statewide achievement testing with this student? (Use of large marking pen or specially designed writing tool)

Variable Name Record Number Position Format Comment		1 56-56	Response: Use special wri	ting tool				
Response	•		Codes	Frequen	су	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported			1 8	2,5	2 59	0.1 99.9	77 189,794	0.0 100.0
				2,5	61	100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which response accommodations or adaptations are used for district or statewide achievement testing with this student? (Other)

Variable Name Record Number Position Format Comment		1 57-57	Response: Other				
Response	-		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported			1 8	119 2,442		9,281 180,590	4.9 95.1
				2,561	l 100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which setting accommodations or adaptations are used for district or statewide achievement testing with this student? (Test in small group)

Variable Name Record Number Position Format	: : :	1 58-58	Setting	: Test in small group)			
Comment Response	:			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported				1 8	664 1,897	25.9 74.1	61,800 128,071	32.6 67.5
					2,561	100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which setting accommodations or adaptations are used for district or statewide achievement testing with this student? (Test individually)

Variable Name Record Number Position Format Comment	 1	Setting: Test individually					
Response		Codes	Frequenc	у	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported		1 8	9: 2,46		3.7 96.3	8,500 181,371	4.5 95.5
			2,56	61	100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which setting accommodations or adaptations are used for district or statewide achievement testing with this student? (Other)

Variable Name Record Number Position Format	: : : :	1 60-60	Setting: Other					
Comment Response	:			Codes	Frequency	y Percei	Weighted nt Frequency	Weighted Percent
Yes Not Reported				1 8	68 2,493	3 97. 3	3 184,492	2.8 97.2
					2,56	1 100.0%	6 189,871	100.0%

If your answer to question 10 is "Yes," which timing accommodations or adaptations are used for district or statewide achievement testing with this student? (Extended time)

Variable Name Record Number Position Format Comment	: : : :	1 61-61	Timing: Extended time					
Response			Codes	Frequen	су	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported			1 8	1,69		33.9 66.1	78,934 110,937	41.6 58.4
				2,5	61	100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which timing accommodations or adaptations are used for district or statewide achievement testing with this student? (More breaks during test)

Variable Name Record Number Position Format	::	62-62	Timing: More breaks during	g test			
Comment Response	:		Codes	Frequenc	y Percent	Weighted Frequency	Weighted Percent
Yes Not Reported			1 8	15 2,40		12,748 177,123	6.7 93.3
				2,56	61 100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which timing accommodations or adaptations are used for district or statewide achievement testing with this student? (Test sessions over several days)

Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	1 63-63	Timing: Test sessi	ions seve	ral days			
Response			c	odes	Frequency	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported				1 8	106 2,455	4.1 95.9	8,821 181,050	4.7 95.4
					2,561	100.0%	189,871	100.0%

If your answer to question 10 is "Yes," which timing accommodations or adaptations are used for district or statewide achievement testing with this student? (Other)

Variable Name Record Number Position Format		Q14D 1 64-64 C1	Timing: Other						
Comment Response	:			Codes	Frequenc	су	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported				1 8	2,54		0.7 99.3	1,462 188,409	0.8 99.2
					2,50	61	100.0%	189,871	100.0%

How would this student most appropriately participate in the NAEP reading/language arts assessment?

Variable Name Record Number Position Format Comment		1 65-65	How Participate Reading/L	ang Arts			
Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Without accommodations	6		1	370	14.5	29,916	15.8
With accommodations	**		2	880	34.4	80,024	42.2
Student can not participa Not Reported	le		3 8	478 833	18.7 32.5	31,267 48.664	16.5 25.6
			0	033	32.5	40,004	25.0
				2,561	100.0%	189,871	100.0%

How would this student most appropriately participate in the NAEP mathematics assessment?

Variable Name Record Number Position Format Comment	:	1 66-66	How Participate Mathemati	How Participate Mathematics					
Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent		
Without accommodations With accommodations Student can not participa Not Reported	-		1 2 3 8	363 875 483 840	14.2 34.2 18.9 32.8	29,637 79,001 32,043 49,190	15.6 41.6 16.9 25.9		

2,561

100.0%

189,871

100.0%

How would this student most appropriately participate in the NAEP science assessment?

Variable Name	:	Q17	How Participate Science
Record Number	1	1	
Position	:	67-67	
Format	1	C1	
Comment	:		
	-		

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Without accommodations	1	370	14.5	30,280	16.0
With accommodations	2	869	33.9	78,548	41.4
Student can not participate	3	484	18.9	31,848	16.8
Not Reported	8	838	32.7	49,195	25.9
		2,561	100.0%	189,871	100.0%

What is this student's first or native language?

Not Reported

Variable Name Record Number Position Format Comment	:	Q18 1 68-68 C1	Student	Student First or Native Language				
Response				Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Spanish Another Language Not Reported				1 2 8	421 240 1,900	16.4 9.4 74.2	21,151 13,940 154,780	11.1 7.3 81.5
					2,561	100.0%	189,871	100.0%

Including the current school year, how long has this student been receiving academic instruction in reading/language arts primarily in English?

Variable Name Record Number Position Format Comment	:	Q19 1 69-69 C1	Yrs Reading Instruction in	English			
Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Not receiving instruction			1	22	0.9	770	0.4
1 year			2	54	2.1	3,173	1.7
2 years			3	72	2.8	4,706	2.5
3 years			4	92	3.6	5,297	2.8
4 years or more			5	375	14.6	19,567	10.3
l do not know			7	82	3.2	3,708	2.0

8

1,864

2,561

72.8

100.0%

152,650

189,871

80.4

100.0%

Including the current school year, how long has this student been receiving academic instruction in mathematics primarily in English?

Variable Name Record Number Position Format Comment	: : : :	Q20 1 70-70 C1	Yrs Math Instruction	n in Engl	ish		Weighted	Weighted
Response			Co	odes	Frequency	Percent	Frequency	Percent
Not receiving instruction				1	32	1.3	1,703	0.9
1 year				2	63	2.5	3,522	1.9
2 years				3	93	3.6	6,132	3.2
3 years				4	122	4.8	6,333	3.3
4 years or more				5	282	11.0	14,703	7.7
I do not know				7	118	4.6	5,667	3.0
Not Reported				8	1,851	72.3	151,811	80.0
					2,561	100.0%	189,871	100.0%

Including the current school year, how long has this student been receiving academic instruction in science primarily in English?

Yrs Science Instruction in English

~
1
71-71
C1

Commente :				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
Not receiving instruction	1	40	1.6	2,015	1.1
1 year	2	62	2.4	3,563	1.9
2 years	3	134	5.2	8,208	4.3
3 years	4	101	3.9	5,125	2.7
4 years or more	5	230	9.0	12,240	6.5
I do not know	7	137	5.4	6,511	3.4
Not Reported	8	1,857	72.5	152,209	80.2
		2,561	100.0%	189,871	100.0%

During this school year, what percentage of this student's academic instruction is provided in his/her native language?

Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	Q22 1 72-72 C1	Pero	cent Academics in Nativ	ve Lang			
Response				Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0%				1	525	20.5	29,757	15.7
1 - 24%				2	70	2.7	3,431	1.8
25 - 49%				3	20	0.8	816	0.4
50 - 99%				4	36	1.4	1,400	0.7
100%				5	38	1.5	1,990	1.1
Not Reported				8	1,872	73.1	152,477	80.3
					2,561	100.0%	189,871	100.0%

What grade level of instruction is this student currently receiving in English reading / English language arts? Variable Name : Q23 Grade Level in English Reading/LA

Variable Name	:	Q23
Record Number	:	1
Position	:	73-73
Format	1	C1
Comment	1	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Multiple Responses	0	0	0.0	0	0.0
Not receiving instruction	1	28	1.1	1,261	0.7
At or above grade level	2	434	17.0	22,385	11.8
One year below grade level	3	63	2.5	3,761	2.0
2+ years below grade level	4	143	5.6	8,345	4.4
I do not know	7	44	1.7	2,349	1.2
Not Reported	8	1,849	72.2	151,770	79.9
		2,561	100.0%	189,871	100.0%

What grade level of instruction is this student currently receiving in mathematics?

Variable Name Record Number Position	: Q24 : 1 : 74-74	Grade Level in Mathematic	0			
Format Comment Response	: C1 :	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Multiple Responses Not receiving instruction At or above grade level One year below grade leve 2+ years below grade leve		0 1 2 3 4 7	0 113 290 72 106 133	0.0 4.4 11.3 2.8 4.1	0 6,080 15,894 3,460 6,185 6,935	0.0 3.2 8.4 1.8 3.3
l do not know Not Reported		7 8	133 1,847 2,561	5.2 72.1 100.0%	6,875 151,377 189,871	3.6 79.7 100.0%

What grade level of instruction is this student currently receiving in science?

Variable Name Record Number Position Format Comment	 1 75-75	Grade Level in Science			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
Multiple Responses Not receiving instruction At or above grade level One year below grade lev 2+ years below grade leve I do not know Not Reported		0 1 2 3 4 7 8	0 224 236 55 56 143 1,847	8.8 9.2 2.2 2.2	0 11,525 12,649 2,895 3,909 7,408 151,485	0.0 6.1 6.7 1.5 2.1 3.9 79.8

2,561

100.0%

189,871

100.0%

Are any accommodations or adaptations used for district or statewide achievement testing for this student?

Use LEP Accommodations w/Ach Tests?

Variable Name	:	Q26
Record Number	:	1
Position	:	76-76
Format	:	C1
Comment	:	

oonment .				Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent	
Multiple Responses	0	0	0.0	0	0.0	
Yes, tested with accommodations	1	172	6.7	10,380	5.5	
No, tested without accommodations	2	474	18.5	24,842	13.1	
Student can not be tested	3	44	1.7	2,048	1.1	
Not Reported	8	1,871	73.1	152,601	80.4	
		2,561	100.0%	189,871	100.0%	

If your answer to question 26 is "yes," which accommodations or adaptations are used for district or statewide achievement testing with this student? (Native language version of test)

Variable Name Record Number Position Format Comment			LEP: Native	language test	version			
Response	-			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported				1 8	40 2,521	1.6 98.4	1,971 187,900	1.0 99.0
					2,561	100.0%	189,871	100.0%

If your answer to question 26 is "yes," which accommodations or adaptations are used for district or statewide achievement testing with this student? (Bilingual version of test)

Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	Q27B 1 78-78 C1	LEP: Bilingual test version				
Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported			1 8	12 2,549 2,561	99.5	650 189,221 189,871	0.3 99.7 100.0%

If your answer to question 26 is "yes," which accommodations or adaptations are used for district or statewide achievement testing with this student? (Word lists or glossaries)

Variable Name Record Number Position Format	:	79-79	LEP: Word lists or glossari	es				
Comment Response	•		Codes	Frequenc	y	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported			1 8	1 2,54	-	0.6 99.5	569 189,302	0.3 99.7
				2,56	61	100.0%	189,871	100.0%

If your answer to question 26 is "yes," which accommodations or adaptations are used for district or statewide achievement testing with this student? (Bilingual dictionary)

Variable Name Record Number Position Format Comment	 1 80-80	LEP: Bilingual dictionary					
Response		Codes	Frequenc	y Per	cent	Weighted Frequency	Weighted Percent
Yes Not Reported		1 8	8 2,47		3.4 96.6	5,653 184,218	3.0 97.0
			2,56	1 10	0.0%	189,871	100.0%

If your answer to question 26 is "yes," which accommodations or adaptations are used for district or statewide achievement testing with this student? (Help from a native speaker in interpreting directions and questions)

Variable Name Record Number Position Format Comment	 1 81-81	LEP: Help from native spea	aker			
Response		Codes	Frequenc	y Percent	Weighted Frequency	Weighted Percent
Yes Not Reported		1 8	5 2,51		2,914 186,957	1.5 98.5
			2,56	100.0%	189,871	100.0%

If your answer to question 26 is "yes," which accommodations or adaptations are used for district or statewide achievement testing with this student? (Directions read aloud in English)

Variable Name Record Number Position Format Comment	:	1 82-82	LEP	: Directions read aloud	in Engl			
Response	-			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported				1 8	47 2,514	1.8 98.2	2,655 187,216	1.4 98.6
					2,561	100.0%	189,871	100.0%

If your answer to question 26 is "yes," which accommodations or adaptations are used for district or statewide achievement testing with this student? (Questions read aloud in English)

Variable Name Record Number Position Format	:	1 83-83	LEI	P: Questions read aloud	l in Engl			
Comment Response	:			Codes	Frequenc	y Percent	Weighted Frequency	Weighted Percent
Yes Not Reported				1 8	2: 2,53		1,610 188,261	0.9 99.2
					2,56	1 100.0%	189,871	100.0%

If your answer to question 26 is "yes," which accommodations or adaptations are used for district or statewide achievement testing with this student? (Extended time)

Variable Name Record Number Position Format Comment	Q27H 1 84-84 C1	LEP: Extended time					
Response		Codes	Frequer	псу	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported		1 8		114 447	4.5 95.6	7,279 182,592	3.8 96.2
			2,	561	100.0%	189,871	100.0%

If your answer to question 26 is "yes," which accommodations or adaptations are used for district or statewide achievement testing with this student? (Other)

Variable Name Record Number Position Format Comment	:	1 85-85	LEP: Other accorr	nmodation				
Response	•		C	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Yes Not Reported				1 8	23 2,538	0.9 99.1	1,150 188,721	0.6 99.4
					2,561	100.0%	189,871	100.0%

How would this student most appropriately participate in the NAEP reading/language arts assessment?

Variable Name:Q28Record Number:1Position:86-86Format:C1Comment:	How Participate Reading/L	ang Arts		Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
Multiple Responses	0	2	0.1	57	0.0
English version without accommodations	1	399	15.6	20,783	11.0
English version with accommodations	2	174	6.8	8,928	4.7
Native language/bilingual version	3	59	2.3	4,012	2.1
Student would not participate	4	69	2.7	3,319	1.8
Not Reported	8	1,858	72.6	152,772	80.5

2,561

2,561

100.0%

100.0%

189,871

189,871

100.0%

100.0%

How would this student most appropriately participate in the NAEP mathematics assessment?

Variable Name Record Number Position Format Comment			How Participate Mathemat	ics			Weighted	Weighted
Response			Codes	Frequer	псу	Percent	Weighted Frequency	Weighted Percent
Multiple Responses English version without a English version with acco Native language/bilingua Student would not partici Not Reported	omn I ve	nodations rsion	0 1 2 3 4 8	1	2 398 156 63 68 874	0.1 15.5 6.1 2.5 2.7 73.2	57 20,786 8,200 4,242 3,382 153,204	0.0 11.0 4.3 2.2 1.8 80.7

How would this student most appropriately participate in the NAEP science assessment?

How Participate Science

Variable Name	:	Q30
Record Number	:	1
Position	:	88-88
Format	:	C1
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Multiple Responses	0	2	0.1	57	0.0
English version without accommodations	1	384	15.0	20,246	10.7
English version with accommodations	2	166	6.5	8,800	4.6
Native language/bilingual version	3	64	2.5	4,189	2.2
Student would not participate	4	70	2.7	3,434	1.8
Not Reported	8	1,875	73.2	153,145	80.7
		2,561	100.0%	189,871	100.0%

Appendix H

2000 High School Transcript Study Codebook for Student File

Variable Name Record Number Position Format Comment	: PSU : 1 : 1-3 : C3 :	Primary Sampling Unit				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
101 - 494			23,522	100.0	3,277,950	100.0
			23,522	100.0%	3,277,950	100.0%
Variable Name Record Number Position Format Comment	: SCHOOL : 1 : 4-7 : C4 :	School ID (within PSU)				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
3010 - 3692			23,522	100.0	3,277,950	100.0
			23,522	100.0%	3,277,950	100.0%
Variable Name Record Number Position Format Comment	: STUDENT : 1 : 8-17 : C10 :	Student ID (within School)				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Linked Unlinked			22,010 1,512	93.6 6.4	2,887,700 390,250	88.1 11.9
			23,522	100.0%	3,277,950	100.0%
Variable Name Record Number Position Format Comment	: EXSTAT : 1 : 18-18 : C1 :	Student Exit Status				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Standard Diploma Honors Diploma Special Education Diplon Certificate of Attendance Certificate of Completion Still Enrolled Drop-Out Other Non-Graduate Certificate of Completion		1 2 3 4 5 6 7 8 9	19,063 1,513 386 190 1,075 434 689 167 5	81.0 6.4 1.6 0.8 4.6 1.9 2.9 0.7 0.0	2,733,772 235,580 27,781 15,077 115,297 48,778 79,683 21,912 70	83.4 7.2 0.9 0.5 3.5 1.5 2.4 0.7 0.0

9

Other Non-Graduate Certificate of Completion

0.0

100.0%

21,912 70

3,277,950

0.0

100.0%

23,522

5

Variable Name	:	DRVDRACE
Record Number	:	1
Position	:	19-19
Format	:	C1
Comment	:	

Comment				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
White	1	12,901	54.9	2,214,412	67.6
Black	2	4,340	18.5	440,689	13.4
Hispanic	3	4,448	18.9	425,426	13.0
Asian/Pacific Islander	4	1,334	5.7	141,631	4.3
Native American	5	204	0.9	25,501	0.8
Other	6	155	0.7	18,980	0.6
Missing	9	140	0.6	11,311	0.4
		23,522	100.0%	3,277,950	100.0%

Student Race/Ethnicity

Variable Name Record Number Position Format Comment	: RACE_IMP : 1 : 20-20 : C1 :	Imputation Flag for Studen	t Race			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Yes Unknown		0 1 9	21,482 495 1,545	91.3 2.1 6.6	2,838,195 47,238 392,517	86.6 1.4 12.0
			23,522	100.0%	3,277,950	100.0%

Variable Name Record Number Position Format Comment		21-22	Student Grade Level in 1	99	9-2000		
Response	•		Codes		Frequency	Percent	Weighted Frequency
Twelfth Grade			12		23,522	100.0	3,277,950
					23,522	100.0%	3,277,950

Variable Name	:	SEX	Student Gender
Record Number	:	1	
Position	:	23-23	
Format	:	C1	
Comment	:		

comment .				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
Male	1	11,490	48.9	1,586,683	48.4
Female	2	11,992	51.0	1,685,219	51.4
Not Reported	9	40	0.2	6,048	0.2
		23,522	100.0%	3,277,950	100.0%

Weighted Percent

100.0

100.0%

Variable Name	:	BIRTHMO
Record Number	:	1
Position	1	24-25
Format	:	C2
Comment	:	

Student Year Born

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
January	01	1,881	8.0	263,029	8.0
February	02	1,747	7.4	247,749	7.6
March	03	1,995	8.5	283,746	8.7
April	04	1,831	7.8	259,369	7.9
May	05	1,991	8.5	287,508	8.8
June	06	2,058	8.8	286,289	8.7
July	07	2,088	8.9	283,445	8.7
August	08	2,049	8.7	283,822	8.7
September	09	2,071	8.8	290,240	8.9
October	10	1,964	8.4	269,437	8.2
November	11	1,891	8.0	262,206	8.0
December	12	1,865	7.9	258,196	7.9
Missing	99	91	0.4	2,914	0.1
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	BIRTHYR
Record Number	:	1
Position	:	26-29
Format	1	C4
Comment	:	

comment .				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
1979	1979	198	0.8	14,999	0.5
1980	1980	977	4.2	101,200	3.1
1981	1981	8,157	34.7	1,121,281	34.2
1982	1982	13,824	58.8	1,998,529	61.0
1983	1983	255	1.1	35,172	1.1
1984	1984	9	0.0	1,503	0.1
1985	1985	4	0.0	599	0.0
Missing	9999	98	0.4	4,667	0.1
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	BIRT_IMP	Imputation Flag for Student Birthdate
Record Number	:	1	
Position	:	30-30	
Format	:	C1	
Comment	:		

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	21,977	93.4	2,885,433	88.0
Yes	1	0	0.0	0	0.0
Unknown	9	1,545	6.6	392,517	12.0
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	HCFLAG	Student Disability Status
Record Number	:	1	
Position	:	31-31	
Format	:	C1	
Comment	:		

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Not Disabled	0	729	3.1	40,799	1.2
Disabled	1	1,832	7.8	149,072	4.6
Not Collected	9	20,961	89.1	3,088,079	94.2
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	HCTYPE
Record Number	:	1
Position	:	32-33
Format	:	C2
Comment	:	

Comment :				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
Multidisabled	00	37	0.2	3,018	0.1
Learning disabled	01	1,115	4.7	96,668	3.0
Hearing impaired	02	25	0.1	1,868	0.1
Visual impaired	03	11	0.1	1,015	0.0
Speech impaired	04	42	0.2	2,629	0.1
Mental retardation	05	286	1.2	20,403	0.6
Emotional disturbed	06	70	0.3	5,554	0.2
Orthopedic impaired	07	19	0.1	1,347	0.0
Traumatic brain injury	08	7	0.0	1,006	0.0
Autism	09	17	0.1	1,038	0.0
Developmental delay	10	5	0.0	203	0.0
Other health impaired	11	67	0.3	5,371	0.2
Other	12	97	0.4	7,153	0.2
Not Reported	88	763	3.2	42,598	1.3
Not Collected	99	20,961	89.1	3,088,079	94.2
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	FINSTUWT	Final Usable Transc	ript Stud	ent Weight	
Record Number	:	1				
Position	:	34-45				
Format	:	N12.0				
Comment	:	Continuous varia	able; Implied six decimal p	laces		
Response			Co	des	Frequency	Pe

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Kespolise	Codes	riequency	Fercent	riequency	Fercent
No Weight		236	1.0	0	0.0
23.31 - 904.31		23,286	99.0	3,277,950	100.0
		23,522	100.0%	3,277,950	100.0%

Response					Codes	Frequency	Porcont	Weighted
Comment	:	Continuous va	ariable; l	Implied six d	ecimal places			
Format	:	N12.0						
Position	:	46-57						
Record Number	:	1						
Variable Name	:	REPWT1		Jackknife Re	eplication Weigh	nt 1		

Response	Codes Frequen	cy Percent	Frequency	Percent
No Weight 22.65 - 882.24	2; 23,28	361.03699.0	0 3,277,950	0.0 100.0
	23,5	22 100.0%	3,277,950	100.0%

Weighted

Response			C	odes	Frequency	Per
Comment	:	Continuous v	ariable; Implied six decimal	places		
Format	:	N12.0				
Position	:	58-69				
Record Number	:	1				
Variable Name	:	REPWT2	Jackknife Replication	on Weigh	t 2	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		444	1.9	39,700	1.2
22.96 - 910.71		23,078	98.1	3,238,250	98.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT3	Jackknife Replication Weight 3
Record Number	:	1	
Position	:	70-81	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

Comment	. Continuous variable, implied six decimal places			Weighted	Waightad
Response	Codes	Frequency	Percent	Frequency	Weighted Percent
No Weight		389	1.7	41,034	1.3
23.49 - 910.53		23,133	98.4	3,236,916	98.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT4	Jackknife Replication Weight 4
Record Number	:	1	
Position	:	82-93	
Format	:	N12.0	
Comment	:	Continuous variable	Implied six decimal places

Comment	. Continuous variable, implied six decimal places			Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		333	1.4	10,075	0.3
23.25 - 907.06		23,189	98.6	3,267,875	99.7
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT5	Jackknife Replication Weight 5
Record Number	:	1	
Position	:	94-105	
Format	1	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Common					
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		462	2.0	34,846	1.1
23.57 - 904.95		23,060	98.0	3,243,104	98.9
		23,522	100.0%	3,277,950	100.0%

Variable Name Record Number	:	REPWT6 1	Jackknife Replication Weight 6
Position	:	106-117	
Format	:	N12.0	
Comment	:	Continuous	variable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 23.23 - 904.00		486 23,036	2.1 97.9	26,697 3,251,253	0.8 99.2
		23,522	100.0%	3,277,950	100.0%

Record Number Position Format	: 118-129 : N12.0
Comment	: Continuous variable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		367	1.6	13,579	0.4
23.05 - 905.74		23,155	98.4	3,264,371	99.6
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT8	Jackknife Replication Weight 8
Record Number	1	1	
Position	1	130-141	
Format	1	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		508	2.2	40,046	1.2
23.54 - 896.95		23,014	97.8	3,237,904	98.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT9	Jackknife Replication Weight 9
Record Number	:	1	
Position	:	142-153	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

	2		Waightad	Weighted
Codes	Frequency	Percent	Frequency	Percent
	357	1.5	16,691	0.5 99.5
	23,103 23,522	100.0%	3,201,239	100.0%
		Codes Frequency 357 23,165	Codes Frequency Percent 357 1.5 23,165 98.5	Weighted Codes Frequency Percent Frequency 357 1.5 16,691 23,165 98.5 3,261,259

Variable Name	:	REPWT10	Jackknife Replication Weight 10
Record Number	:	1	
Position	:	154-165	
Format	:	N12.0	
Comment	:	Continuous	variable; Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		577	2.5	52,074	1.6
23.74 - 923.23		22,945	97.6	3,225,876	98.4
		23,522	100.0%	3,277,950	100.0%

Variable Name Record Number	-	REPWT11 1	Jackknife Replication Weight 11
Position	:	166-177	
Format	:	N12.0	
Comment	:	Continuous variable:	Implied six decimal places

Comment	•	Continuous variable, implied six decimal places			
		• •	_		W
esponse		Codes	Frequency	Percent	Fre

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 22.29 - 899.19		405 23,117	1.7 98.3	35,570 3,242,380	1.1 98.9
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT12	Jackknife Replication Weight 12
Record Number	:	1	
Position	:	178-189	
Format	:	N12.0	
Comment	:	Continuous vari	able; Implied six decimal places
			Weighted

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		529	2.3	65,651	2.0
25.09 - 939.25		22,993	97.8	3,212,299	98.0
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT13	Jackknife Replication Weight 13
Record Number	:	1	
Position	:	190-201	
Format	:	N12.0	
Comment	:	Continuous variable;	; Implied six decimal places

Comment	. Continuous variable, implied six decimal places			Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight 23.26 - 913.57		439 23,083	1.9 98.1	28,881 3,249,069	0.9 99.1
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT14	Jackknife Replication Weight 14
Record Number	1	1	
Position	1	202-213	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

Comment	•	Continuous variable, implied six decimal places			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
No Weight			341	1.5	13,119	0.4
23.36 - 904.38			23,181	98.6	3,264,831	99.6
			23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT15	Jackknife Replication Weight 15
Record Number	:	1	
Position	:	214-225	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

oonniont	•				Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
No Weight			371	1.6	9,027	0.3
24.27 - 896.98			23,151	98.4	3,268,923	99.7
			23,522	100.0%	3,277,950	100.0%

Variable Name Record Number	:		ackknife Replication Weight 16
Position	:	226-237	
Format	:	N12.0	
Comment	:	Continuous variable; Im	plied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 23.60 - 900.65		392 23,130	1.7 98.3	22,609 3,255,341	0.7 99.3
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT17	Jackknife Replication Weight 17
Record Number	:	1	
Position	1	238-249	
Format	:	N12.0	
Comment	1	Continuous varia	ble; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		380	1.6	17,945	0.6
24.00 - 901.20		23,142	98.4	3,260,005	99.5
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT18	Jackknife Replication Weight 18
Record Number	:	1	
Position	:	250-261	
Format	:	N12.0	
Comment	:	Continuous variable;	; Implied six decimal places

Comment	. Continuous variable, implied six decimal places			Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight 23.93 - 899.90		500 23,022	2.1 97.9	30,773 3,247,177	0.9 99.1
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT19	Jackknife Replication Weight 19
Record Number	:	1	
Position	:	262-273	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

oomment	. Continuous variable, implied six decimal place.	5		Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		343	1.5	6,468	0.2
23.29 - 910.61		23,179	98.5	3,271,482	99.8
		23,522	100.0%	3,277,950	100.0%

Variable Name Record Number	-	REPWT20	Jackknife Replication Weight 20
Position	:	274-285	
Format Comment	-	N12.0 Continuous variable;	Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		502	2.1	32,566	1.0
23.26 - 916.08		23,020	97.9	3,245,384	99.0
		23,522	100.0%	3,277,950	100.0%

Variable Name Record Number	:	REPWT21 1	Jackknife Replication Weight 21
Position	1	286-297	
Format	1	N12.0	
Comment	:	Continuous varial	ole; Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		528	2.2	46,569	1.4
23.41 - 902.70		22,994	97.8	3,231,381	98.6
		23,522	100.0%	3,277,950	100.0%

Variable Name	1	REPWT22	Jackknife Replication Weight 22	
Record Number	1	1		
Position	1	298-309		
Format	:	N12.0		
Comment	:	Continuous vari	able; Implied six decimal places	
				Weighted

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		286	1.2	9,408	0.3
23.25 - 904.49		23,236	98.8	3,268,542	99.7
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT23	Jackknife Replication Weight 23
Record Number	1	1	
Position	1	310-321	
Format	1	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Comment	. Continuous variable, implied six decimal places			Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight 23.35 - 906.91		459 23,063	2.0 98.1	15,570 3,262,380	0.5 99.5
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT24	Jackknife Replication Weight 24
Record Number	:	1	
Position	:	322-333	
Format	:	N12.0	
Comment	1	Continuous variable;	; Implied six decimal places

oomment	. Continuous variable, implied six decimal plac	63		Weighted	Weighted
Response	Code	s Frequency	Percent	Frequency	Percent
No Weight		464	2.0	19,212	0.6
23.14 - 901.05		23,058	98.0	3,258,738	99.4
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT25	Jackknife Replication Weight 25
Record Number	:	1	
Position	:	334-345	
Format	:	N12.0	
Comment	:	Continuous va	riable; Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		340	1.5	9,640	0.3
23.92 - 908.17		23,182	98.6	3,268,310	99.7
		23,522	100.0%	3,277,950	100.0%

Variable Name Record Number	:	REPWT26 1	Jackknife Replication Weight 26
Position	1	346-357	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		286	1.2	8,893	0.3
23.24 - 901.47		23,236	98.8	3,269,057	99.7
		23,522	100.0%	3,277,950	100.0%

Variable Name	1	REPWT27	Jackknife Replication Weight 27
Record Number	:	1	
Position	1	358-369	
Format	:	N12.0	
Comment	:	Continuous varial	ble: Implied six decimal places

Common				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		358	1.5	20,205	0.6
23.47 - 904.31		23,164	98.5	3,257,745	99.4
		23,522	100.0%	3,277,950	100.0%

REPWT28	Jackknife Replication Weight 28
1	
370-381	
N12.0	
Continuous variable;	Implied six decimal places
	1 370-381 N12.0

Comment	. Continuous variable, implied six decimal places		Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight 23.35 - 904.31		385 23,137	1.6 98.4	33,393 3,244,557	1.0 99.0
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT29	Jackknife Replication Weight 29
Record Number	:	1	
Position	:	382-393	
Format	:	N12.0	
Comment	:	Continuous vari	able; Implied six decimal places

oonment	. Continuous variable, implied six decimal place	5		Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		505	2.2	72,705	2.2
24.48 - 904.28		23,017	97.9	3,205,245	97.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT30	Jackknife Replication Weight 30
Record Number	:	1	
Position	:	394-405	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Common				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		344	1.5	21,742	0.7
22.95 - 904.53		23,178	98.5	3,256,208	99.3
		23,522	100.0%	3,277,950	100.0%

Variable Name Record Number	:	REPWT31 1	Jackknife Replication Weight 31
Position	:	406-417	
Format	:	N12.0	
Comment	:	Continuous vari	able; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		304	1.3	12,674	0.4
23.36 - 910.18		23,218	98.7	3,265,276	99.6
		23,522	100.0%	3,277,950	100.0%

				Weighted	1
Comment	:	Continuous vari	able; Implied six decimal places		
Format	:	N12.0			
Position	:	418-429			
Record Number	1	1			
Variable Name	:	REPWT32	Jackknife Replication Weight 32		

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 23.43 - 904.31		541 22,981	2.3 97.7	37,908 3,240,042	1.2 98.8
23.43 - 904.31		22,961 23,522	97.7	3,240,042 3,277,950	90.0 100.0%

Variable Name	:	REPWT33	Jackknife Replication Weight 33
Record Number	:	1	
Position	:	430-441	
Format	:	N12.0	
Comment	:	Continuous variable;	; Implied six decimal places

Connorm				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight 23.29 - 904.31		639 22,883	2.7 97.3	30,164 3,247,786	0.9 99.1
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT34	Jackknife Replication Weight 34
Record Number	1	1	
Position	1	442-453	
Format	1	N12.0	
Comment	1	Continuous variable	; Implied six decimal places

oomment	. Continuous variable, implied six decimal place	.5		Weighted Frequency	Weighted Percent
Response	Codes	Frequency	Percent		
No Weight		394	1.7	22,807	0.7
23.40 - 904.36		23,128	98.3	3,255,143	99.3
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT35	Jackknife Replication Weight 35
Record Number	1	1	
Position	:	454-465	
Format	:	N12.0	
Comment	:	Continuous varia	ble; Implied six decimal places

				Weighted Frequency	Weighted Percent
Response	Codes	Frequency	Percent		
No Weight		662	2.8	51,563	1.6
23.50 - 904.31		22,860	97.2	3,226,387	98.4
		23,522	100.0%	3,277,950	100.0%

Variable Name Record Number	-	REPWT36 1	Jackknife Replication Weight 36
Position	:	466-477	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		456	1.9	39,182	1.2
23.31 - 904.30		23,066	98.1	3,238,768	98.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT37	Jackknife Replication Weight 37	
Record Number	:	1		
Position	:	478-489		
Format	:	N12.0		
Comment	:	Continuous vari	able; Implied six decimal places	
				Weighted

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		571	2.4	85,251	2.6
23.31 - 902.96		22,951	97.6	3,192,699	97.4
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT38	Jackknife Replication Weight 38
Record Number	:	1	
Position	:	490-501	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

Connorm				Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent	
No Weight		444	1.9	22,277	0.7	
23.27 - 904.31		23,078	98.1	3,255,673	99.3	
		23,522	100.0%	3,277,950	100.0%	

Variable Name	:	REPWT39	Jackknife Replication Weight 39
Record Number	:	1	
Position	:	502-513	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

oomment	. Continuous variable, implied six decimal places			Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		486	2.1	28,473	0.9
23.34 - 904.32		23,036	97.9	3,249,477	99.1
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT40	Jackknife Replication Weight 40
Record Number	:	1	
Position	:	514-525	
Format	:	N12.0	
Comment	:	Continuous v	ariable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 23.31 - 904.31		311 23,211	1.3 98.7	8,012 3,269,938	0.2 99.8
		23,522	100.0%	3,277,950	100.0%

Variable Name Record Number	:	REPWT41 1	Jackknife Replication Weight 41
Position	:	526-537	
Format	:	N12.0	
Comment	:	Continuous va	ariable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		291	1.2	11,897	0.4
23.31 - 904.31		23,231	98.8	3,266,053	99.6
		23,522	100.0%	3,277,950	100.0%

				Weighted	W
Comment	:	Continuous vari	able; Implied six decimal places		
Format	:	N12.0			
Position	:	538-549			
Record Number	:	1			
Variable Name	:	REPWT42	Jackknife Replication Weight 42		

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 23.40 - 904.30		474 23,048	2.0 98.0	18,222 3,259,728	0.6 99.4
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT43	Jackknife Replication Weight 43
Record Number	:	1	
Position	:	550-561	
Format	:	N12.0	
Comment	:	Continuous variable;	; Implied six decimal places

Connorm				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		434	1.9	16,349	0.5
23.31 - 904.31		23,088	98.2	3,261,601	99.5
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT44	Jackknife Replication Weight 44
Record Number	:	1	
Position	:	562-573	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places
Position Format	:	562-573 N12.0	; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 23.34 - 903.93		452 23,070	1.9 98.1	49,461 3,228,489	1.5 98.5
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT45	Jackknife Replication Weight 45
Record Number	1	1	
Position	1	574-585	
Format	:	N12.0	
Comment	:	Continuous vari	iable; Implied six decimal places

oonment	. Continuous	variable, implied six decimal places		Weighted	Weighted	
Response		Codes	Frequency	Percent	Frequency	Percent
No Weight			423	1.8	39,182	1.2
23.44 - 903.92			23,099	98.2	3,238,768	98.8
			23,522	100.0%	3,277,950	100.0%

Variable Name Record Number	:	REPWT46 1	Jackknife Replication Weight 46
Position	:	586-597	
Format	:	N12.0	
Comment	:	Continuous va	ariable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		316	1.3	25,520	0.8
23.26 - 953.21		23,206	98.7	3,252,430	99.2
		23,522	100.0%	3,277,950	100.0%

variable; Implied six decimal places	
; \	variable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		400	1.7	51,525	1.6
23.24 - 904.14		23,122	98.3	3,226,425	98.4
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT48	Jackknife Replication Weight 48
Record Number	:	1	
Position	:	610-621	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Comment	. Continuous variable, implied six decimal places			Waightad	Waightad
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 23.34 - 904.18		384 23,138	1.6 98.4	27,486 3,250,464	0.8 99.2
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT49	Jackknife Replication Weight 49
Record Number	:	1	
Position	:	622-633	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

oonment	. Continuous variable, implied six decirial places			Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		345	1.5	25,135	0.8
23.43 - 904.31		23,177	98.5	3,252,815	99.2
		23,522	100.0%	3,277,950	100.0%

	-		Jackknife Replication Weight 50
Record Number	1	1	
Position	1	634-645	
Format	1	N12.0	
Comment	:	Continuous variable; Ir	nplied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		404	1.7	33,292	1.0
23.36 - 1061.76		23,118	98.3	3,244,658	99.0
		23,522	100.0%	3,277,950	100.0%

Variable Name Record Number	:	REPWT51 1	Jackknife Replication Weight 51
Position	1	646-657	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		351	1.5	28,776	0.9
23.28 - 904.31		23,171	98.5	3,249,174	99.1
		23,522	100.0%	3,277,950	100.0%

				 Weighted
Comment	:	Continuous vari	able; Implied six decimal places	
Format	:	N12.0		
Position	:	658-669		
Record Number	:	1		
Variable Name	:	REPWT52	Jackknife Replication Weight 52	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 23.34 - 904.31		336 23.186	1.4 98.6	21,736 3,256,214	0.7 99.3
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT53	Jackknife Replication Weight 53
Record Number	:	1	
Position	:	670-681	
Format	:	N12.0	
Comment	:	Continuous variable;	; Implied six decimal places
Format	:	N12.0	Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight 23.31 - 904.31		249 23,273	1.1 98.9	2,981 3.274.969	0.1 99.9
20.01 004.01		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT54	Jackknife Replication Weight 54
Record Number	:	1	
Position	:	682-693	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 22.84 - 954.93		450 23,072	1.9 98.1	18,949 3,259,001	0.6 99.4
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT55	Jackknife Replication Weight 55
Record Number	:	1	
Position	:	694-705	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Comment	. Continuous variable, implied six decimal places			Weighted	Weighted Percent
Response	Codes	Frequency	Percent	Frequency	
No Weight		660	2.8	34,158	1.0
23.28 - 879.80		22,862	97.2	3,243,792	99.0
		23,522	100.0%	3,277,950	100.0%

Variable Name Record Number	-	REPWT56 1	Jackknife Replication Weight 56
Position	:	706-717	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 23.96 - 868.93		792 22,730	3.4 96.6	48,066 3,229,884	1.5 98.5
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT57	Jackknife Replication Weight 57	
Record Number	:	1		
Position	:	718-729		
Format	:	N12.0		
Comment	:	Continuous va	riable; Implied six decimal places	
				Weid

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		450	1.9	32,408	1.0
23.42 - 848.03		23,072	98.1	3,245,542	99.0
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT58	Jackknife Replication Weight 58
Record Number	:	1	
Position	:	730-741	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places
Position Format		730-741 N12.0	Implied six decimal places

Comment	. Continuous variable, implied six decimal places		Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight 24.21 - 873.08		568 22,954	2.4 97.6	49,791 3,228,159	1.5 98.5
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT59	Jackknife Replication Weight 59
Record Number	:	1	
Position	:	742-753	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

oomment	•	Continuous variable, implied six decimal places			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
No Weight			391	1.7	18,973	0.6
23.89 - 897.72			23,131	98.3	3,258,977	99.4
			23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT60	Jackknife Replication Weight 60
Record Number	:	1	
Position	:	754-765	
Format	:	N12.0	
Comment	:	Continuous v	variable; Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		493	2.1	26,414	0.8
23.08 - 893.20		23,029	97.9	3,251,536	99.2
		23,522	100.0%	3,277,950	100.0%

Variable Name Record Number	:	REPWT61 1	Jackknife Replication Weight 61
Position	:	766-777	
Format	:	N12.0	
Comment	:	Continuous variable	e; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		382	1.6	27,233	0.8
23.42 - 520.14		23,140	98.4	3,250,717	99.2
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPWT62	Jackknife Replication Weight 62	
Record Number	:	1		
Position	:	778-789		
Format	:	N12.0		
Comment	:	Continuous vari	able; Implied six decimal places	
				Weighted

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		333	1.4	16,957	0.5
23.31 - 849.31		23,189	98.6	3,260,993	99.5
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	REPGRP
Record Number	:	1
Position	:	790-791
Format	:	C2
Comment	:	

Jackknife	Variance	Stratum
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Jackknife Variance Unit

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Variance Stratums 1 - 62 Missing	1 - 62 99	23,440 82	99.7 0.4	3,277,950 0	100.0 0.0
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	DRPGRP
Record Number	:	1
Position	1	792-792
Format	:	C1
Comment	1	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Variance Units 1 - 3 Missing	1 - 3 9	23,440 82	99.7 0.4	3,277,950 0	100.0 0.0
		23,522	100.0%	3,277,950	100.0%

NAEP Assessment Completed by Student

Date Entered School - Month

Variable Name	:	SUBJECT
Record Number	:	1
Position	:	793-793
Format	:	C1
Comment	:	

Comment :				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
Mathematics	1	9,808	41.7	1,289,083	39.3
Science	2	12,169	51.7	1,596,351	48.7
Not Linked to NAEP	9	1,545	6.6	392,516	12.0
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	ENTRMO
Record Number	:	1
Position	:	794-795
Format	:	C2
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
January	01	623	2.7	84,865	2.6
February	02	0	0.0	0	0.0
March	03	0	0.0	0	0.0
April	04	0	0.0	0	0.0
May	05	0	0.0	0	0.0
June	06	0	0.0	0	0.0
July	07	0	0.0	0	0.0
August	08	0	0.0	0	0.0
September	09	20,373	86.6	2,936,813	89.6
October	10	0	0.0	0	0.0
November	11	0	0.0	0	0.0
December	12	0	0.0	0	0.0
Missing	99	2,526	10.7	256,272	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	ENTRYR
Record Number	1	1
Position	:	796-799
Format	:	C4
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1990	1990	1	0.0	78	0.0
1991	1991	2	0.0	115	0.0
1992	1992	2	0.0	956	0.0
1993	1993	16	0.1	967	0.0
1994	1994	94	0.4	8,023	0.2
1995	1995	1,928	8.2	253,878	7.8
1996	1996	16,236	69.0	2,379,693	72.6
1997	1997	1,644	7.0	235,999	7.2
1998	1998	660	2.8	86,028	2.6
1999	1999	401	1.7	54,855	1.7
2000	2000	12	0.1	1,086	0.0
Missing	9999	2,526	10.7	256,272	7.8

23,522

23,522

23,522

100.0%

100.0%

100.0%

3,277,950

3,277,950

3,277,950

100.0%

100.0%

Variable Name Record Number Position Format Comment	 1 800-801	Graduation Date - Month			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
January		01	1	0.0	174	0.0
February		02	0	0.0	0	0.0
March		03	1	0.0	904	0.0
April		04	1	0.0	145	0.0
Мау		05	7,615	32.4	983,739	30.0
June		06	11,331	48.2	1,546,342	47.2
July		07	1	0.0	240	0.0
August		08	3	0.0	447	0.0
September		09	2	0.0	495	0.0
October		10	0	0.0	0	0.0
November		11	0	0.0	0	0.0
December		12	0	0.0	0	0.0
Missing		99	4,567	19.4	745,464	22.7

Variable Name Record Number Position Format Comment	 GRADYR 1 802-805 C4	Graduatio	n Date - Year				
Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
2000 Missing			2000 9999	18,955 4,567	80.6 19.4	2,532,486 745,464	77.3 22.7

Variable Name Record Number Position Format Comment	 ABS09 1 806-808 N3.0 Continuous variable	Number Days				_Weighted	Weighted
Response			Codes	Frequency	Percent	Frequency	Percent
0 - 610 Not Reported			0 - 610 999	11,353 12,169	48.3 51.7	1,681,207 1,596,743	51.3 48.7
				23,522	100.0%	3,277,950	100.0%
Variable Name Record Number Position Format Comment	 ABS10 1 809-811 N3.0 Continuous variable	Number Days	Absent in Gra	ade 10		Weighted	Weighted
Response			Codes	Frequency	Percent	Frequency	Percent
0 - 490 Not Reported			0 - 490 999	11,488 12,034	48.8 51.2	1,698,932 1,579,018	51.8 48.2
				23,522	100.0%	3,277,950	100.0%
Variable Name Record Number Position Format Comment	 ABS11 1 812-814 N3.0 Continuous variable	Number Days	Absent in Gra	ade 11			
Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 - 421 Not Reported			0 - 421 999	11,542 11,980	49.1 50.9	1,713,544 1,564,406	52.3 47.7
				23,522	100.0%	3,277,950	100.0%
Variable Name Record Number Position Format Comment	 ABS12 1 815-817 N3.0 Continuous variable	Number Days	Absent in Gra	ade 12			
Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 - 207 Not Reported			0 - 207 999	11,603 11,919	49.3 50.7	1,713,369 1,564,581	52.3 47.7
				23,522	100.0%	3,277,950	100.0%
Variable Name Record Number Position Format Comment	 GPA_C 1 818-820 N3.0 Continuous variable;	Grade Point A Implied two de		puted)		W	W
Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1.00 - 4.00 Non-computable			1.00 - 4.00 9.99	20,990 2,532	89.2 10.8	3,022,415 255,535	92.2 7.8

H-19

23,522

100.0%

3,277,950

100.0%

Variable Name	:	GPA_T	Grade Point Average (Transcript)
Record Number	1	1	
Position	1	821-829	
Format	1	N9.0	
Comment	:	Continuous variable;	Implied five decimal places

Comment	. Continuous variable, implied live decimal places			Waightad	Waightad
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Reported Not Reported		22,105 1,417	94.0 6.0	3,075,862 202,088	93.8 6.2
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	TOTCRED	Total Earned Carnegie Credits			
Record Number	:	1				
Position	1	830-834				
Format	:	N5.0				
Comment	:	Continuous variable	Continuous variable; Implied three decimal places			

oonment		5		Weighted	Weighted		
Response	Codes	Frequency	Percent	Frequency	Percent		
0 - 55	0.000 - 55.000	21,009	89.3	3,023,621	92.2		
No Transcript	99.999	2,513	10.7	254,329	7.8		
		23,522	100.0%	3,277,950	100.0%		

Response				Codes	Frequency	Percent	Weighted Frequency	Weigl Per
Comment	:	Continuous variable						
Format	:	N4.0						
Position	:	835-838						
Record Number	:	1						
Variable Name	:	CLRANK	Class Rank					

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Not Reported	0	2,810	12.0	299,048	9.1
Reported	1 - 999	16,404	69.7	2,352,813	71.8
Missing	9999	4,308	18.3	626,089	19.1
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	CLSIZE	Class Size
Record Number	:	1	
Position	:	839-842	
Format	1	N4.0	
Comment	:	Continuous variable	

Response	. Continuous variable	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Not Reported		0	391	1.7	57,396	1.8
Reported		5 - 1042	19,401	82.5	2,676,069	81.6
Missing		9999	3,730	15.9	544,485	16.6
			23,522	100.0%	3,277,950	100.0%

Variable Name	:	ACAD_TRK	Academic Track
Record Number	:	1	
Position	:	843-843	
Format	:	C1	
Comment	:		

Comment				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
Academic	1	14,436	61.4	2,129,641	65.0
Vocational	2	707	3.0	99,866	3.1
Both	3	4,426	18.8	619,606	18.9
Neither	4	1,440	6.1	174,508	5.3
No Transcript	9	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	TYPLOC_R	Urbanicity
Record Number	1	1	-
Position	1	844-844	
Format	1	C1	
Comment	1		

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
Large city	1	5,201	22.1	508,116	15.5
Mid-size city	2	2,646	11.3	343,347	10.5
Urban fringe - large city	3	8,163	34.7	1,206,699	36.8
Urban fringe - mid-size city	4	2,486	10.6	391,260	11.9
Large town	5	212	0.9	36,860	1.1
Small town	6	2,570	10.9	389,352	11.9
Other rural	7	2,244	9.5	402,316	12.3
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	CENSREGN	Census Region
Record Number	:	1	-
Position	:	845-845	
Format	:	C1	
Comment	:		

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Northeast	1	3,479	14.8	568,583	17.4
Midwest	2	3,983	16.9	821,822	25.1
South	3	10,300	43.8	1,194,794	36.5
West	4	5,760	24.5	692,751	21.1
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	NAEPREGN	NAEP Region
Record Number	1	1	-
Position	1	846-846	
Format	1	C1	
Comment	1		

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Northeast	1	4,474	19.0	724,097	22.1
Southeast	2	6,500	27.6	737,152	22.5
Central	3	3,983	16.9	821,822	25.1
West	4	8,565	36.4	994,879	30.4
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	PUBPRIV	Public / Nonpublic School
Record Number	:	1	
Position	:	847-847	
Format	:	C1	
Comment	:		

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Public	1	22,310	94.9	3,021,638	92.2
Private	2	1,212	5.2	256,312	7.8
		23,522	100.0%	3,277,950	100.0%

Graduation Requirements Level Flag

Variable Name	:	GRREQFLG
Record Number	:	1
Position	:	848-848
Format	:	C1
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Carnegie Units > Req	1	19,222	81.7	2,798,657	85.4
Carnegie Units > 75%	2	1,444	6.1	190,722	5.8
Carnegie Units = 75%	3	21	0.1	1,816	0.1
Carnegie Units < 75%	4	322	1.4	32,426	1.0
No Transcript	9	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB0100	Mathematics
Record Number	:	1	
Position	:	849-853	
Format	:	N5.0	
Comment	:	Continuous variable	; Implied three decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 - 13.5	0.000 - 13.500	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB0110	Basic Math	
Record Number	:	1		
Position	:	854-858		
Format	:	N5.0		
Comment	:	Continuous vari	iable; Implied three decimal places	
				Weighted

Response	Codes	Frequency	Percent	Frequency	Percent
0 - 4 No Transcript	0.000 - 4.000 99.999	21,009 2,513	89.3 10.7	3,023,621 254,329	92.2 7.8
		23,522	100.0%	3,277,950	100.0%

Weighted

Variable Name	:	STUB0120	General Math
Record Number	:	1	
Position	:	859-863	
Format	:	N5.0	

Comment		Continuous variable, implieu tillee decinial places			Weighted
Response	Codes	Frequency	Percent	Weighted Frequency	Percent
0 - 13.5	0.000 - 13.500	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB0130	Applied Math
Record Number	:	1	
Position	:	864-868	
Format	:	N5.0	
Comment	:	Continuous varia	able; Implied three decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 8	0.000 - 8.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

1	STUB0141	Pre-Algebra
:	1	
:	869-873	
1	N5.0	
:	Continuous varia	able; Implied three decimal places
	:	: N5.0

			Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 4	0.000 - 4.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	1	STUB0142	Algebra 1
Record Number	:	1	
Position	:	874-878	
Format	:	N5.0	
Comment	:	Continuous variable;	Implied three decimal places

		•		Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent	
0 - 11.5	0.000 - 11.500	21,009	89.3	3,023,621	92.2	
No Transcript	99.999	2,513	10.7	254,329	7.8	
		23,522	100.0%	3,277,950	100.0%	

Variable Name	:	STUB0143	Algebra 2		
Record Number	:	1	-		
Position	:	879-883			
Format	:	N5.0			
Comment	:	Continuous vari	able; Implied three decimal places		
				Weighted	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 - 5.999	0.000 - 5.999	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB0150	Geometry
Record Number	1	1	
Position	1	884-888	
Format	1	N5.0	

Comment

		0		Weighted	Weighted Percent
Response	Codes	Frequency	Percent	Frequency	
0 - 4	0.000 - 4.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name Record Number Position Format	: :	STUB0160 Calculus 1 889-893 N5.0	
Comment	:	Continuous variable; Implied three decimal places	3

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 - 3 Na Transporint	0.000 - 3.000 99.999	21,009	89.3 10.7	3,023,621	92.2 7.8
No Transcript	99.999	2,513 23,522	10.7 100.0%	254,329 3,277,950	7.0 100.0%

1	STUB0161	AP Calculus
:	1	
:	894-898	
1	N5.0	
:	Continuous vari	able; Implied three decimal places
	:	: N5.0

		, ,		Weighted	Weighted Percent
Response	Codes	Frequency	Percent	Frequency	
0 - 2.5	0.000 - 2.500	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	1	STUB0170	Advanced Math - Other
Record Number	1	1	
Position	1	899-903	
Format	:	N5.0	
Comment	:	Continuous vari	able; Implied three decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 5.5	0.000 - 5.500	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name Record Number	:	STUB0171 1	Trigonometry		
Position	:	904-908			
Format	:	N5.0			
Comment	:	Continuous variab	le; Implied three decimal places		
				Weighted	Weighted

Response	Codes	Frequency	Percent	Frequency	Percent
0 - 2	0.000 - 2.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB0172	Analysis/Precalculus
Record Number	1	1	
Position	1	909-913	
Format	1	N5.0	

Comment

Common		0		Weighted Frequency	Weighted Percent
Response	Codes	Frequency	Percent		
0 - 4	0.000 - 4.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	1	STUB0173	Statistics/Probability
Record Number	:	1	
Position	:	914-918	
Format	:	N5.0	
Comment	:	Continuous varia	able; Implied three decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 - 2 No Transcript	0.000 - 2.000 99.999	21,009 2,513	89.3 10.7	3,023,621 254,329	92.2 7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	1	STUB0200	Science
Record Number	1	1	
Position	1	919-923	
Format	1	N5.0	
Comment	:	Continuous variab	le; Implied three decimal places

oomment		Weighted	Weighted		
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 13	0.000 - 13.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	1	STUB0210	Survey Science
Record Number	:	1	
Position	:	924-928	
Format	:	N5.0	
Comment	:	Continuous variabl	e; Implied three decimal places

		•		Weighted Frequency	Weighted Percent
Response	Codes	Frequency	Percent		
0 - 8	0.000 - 8.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB0220	Biology	
Record Number	:	1		
Position	:	929-933		
Format	:	N5.0		
Comment	:	Continuous variable;	Implied three decimal places	

Comment		Weighted	Weighted		
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 7	0.000 - 7.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB0221	AP/Honors Biology
Record Number	:	1	
Position	:	934-938	
Format	1	N5.0	
Comment	:	Continuous variable;	Implied three decima

Common		Weighted	Weighted		
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 3	0.000 - 3.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	1	STUB0230	Chemistry
Record Number	1	1	
Position	:	939-943	
Format	1	N5.0	
Comment	:	Continuous variable;	Implied three decimal places

C onnont				Weighted Frequency	Weighted Percent
Response	Codes	Frequency	Percent		
0 - 4	0.000 - 4.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB0231	AP Chemistry
Record Number	:	1	
Position	:	944-948	
Format	:	N5.0	
Comment	:	Continuous va	riable; Implied three decimal places

oomment		Weighted	Weighted			
Response	Codes Frequency		Percent	Frequency	Percent	
0 - 2	0.000 - 2.000	21,009	89.3	3,023,621	92.2	
No Transcript	99.999	2,513	10.7	254,329	7.8	
		23,522	100.0%	3,277,950	100.0%	

Variable Name	1	STUB0240 Physics	
Record Number	:	1	
Position	:	949-953	
Format	:	N5.0	
Comment	:	Continuous variable; Implied three decimal places	

		Weighted	Weighted			
Response	Codes Frequency		Percent	Frequency	Percent	
0 - 6	0.000 - 6.000	21,009	89.3	3,023,621	92.2	
No Transcript	99.999	2,513	10.7	254,329	7.8	
		23,522	100.0%	3,277,950	100.0%	

Variable Name Record Number	:	STUB0241 1	AP Physics	
Position	:	954-958		
Format	:	N5.0		
Comment	:	Continuous variable	e; Implied three decimal places	
			Weighted	Weighted

Response	Codes	Frequency	Percent	Frequency	Percent
0 - 5	0.000 - 5.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB0250	Engineering
Record Number	:	1	
Position	:	959-963	
Format	:	N5.0	
Comment	:	Continuous variable;	Implied three de

Common		variable, implied three decimal places			
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 - 3.4	0.000 - 3.400	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name Record Number Position Format Comment	:	STUB0260 1 964-968 N5.0 Continuous vari	Astronor	ny nree decimal place	s		
Response	-		, p	Codes	Frequency	Percent	Weighted Frequency
0 - 1.5 No Transcript				0.000 - 1.500 99.999	21,009 2,513	89.3 10.7	3,023,621 254,329
				00.000	23,522	100.0%	3,277,950
Variable Name Record Number Position Format Comment		STUB0270 1 969-973 N5.0 Continuous vari		/Earth Science nree decimal place	s		
Response				Codes	Frequency	Percent	Weighted Frequency
0 - 3 No Transcript				0.000 - 3.000 99.999	21,009 2,513	89.3 10.7	3,023,621 254,329
					23,522	100.0%	3,277,950
Variable Name Record Number Position Format Comment		STUB0281 1 974-974 N1.0	Biology -	+ Chemistry (2.00)			
Response				Codes	Frequency	Percent	Weighted Frequency
Failed Threshold Met Threshold No Transcript				0 1 9	9,354 11,655 2,513	39.8 49.6 10.7	1,262,027 1,761,594 254,329
					23,522	100.0%	3,277,950
Variable Name Record Number Position Format Comment		STUB0282 1 975-975 N1.0	Biology ·	+ Chemistry + Phy	sics (3.00)		
Response				Codes	Frequency	Percent	Weighted Frequency
Failed Threshold Met Threshold No Transcript				0 1 9	16,288 4,721 2,513	69.3 20.1 10.7	2,281,525 742,096 254,329
					23,522	100.0%	3,277,950
Variable Name Record Number Position Format Comment		STUB0300 1 976-980 N5.0 Continuous vari	English able; Implied th	nree decimal place	s		
Response				Codes	Frequency	Percent	Weighted Frequency
0 - 20.5 No Transcript				0.000 - 20.500 99.999	21,009 2,513	89.3 10.7	3,023,621 254,329
					23,522	100.0%	3,277,950

> 92.2 7.8

100.0%

Weighted Percent

Weighted Percent

> 38.5 53.7 7.8

100.0%

Weighted Percent

> 69.6 22.6

7.8

100.0%

Weighted Percent

92.2

7.8

100.0%

92.2

7.8 **100.0%**

:	STUB0310	Survey English
:	1	
:	981-985	
:	N5.0	
:	Continuous variable	; Implied three decimal places
	:	: STUB0310 : 1 : 981-985 : N5.0 : Continuous variable

•••••••				Weighted Frequency	Weighted Percent
Response	Codes	Frequency	Percent		
0 - 8	0.000 - 8.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB0320	Literature	
Record Number	:	1		
Position	:	986-990		
Format	1	N5.0		
Comment	:	Continuous va	ariable; Implied three decimal place	s

oomment		Weighted	Weighted		
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 5	0.000 - 5.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

1	STUB0330	Composition
:	1	
1	991-995	
:	N5.0	
:	Continuous vari	able; Implied three decimal places
	:	

		•		Weighted Frequency	Weighted Percent
Response	Codes	Frequency	Percent		
0 - 8.5	0.000 - 8.500	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

:	STUB0340	Speech	
:	1		
:	996-1000		
:	N5.0		
:	Continuous variable;	; Implied three decimal places	
	:	: 1 : 996-1000 : N5.0	: 1 : 996-1000

Comment	. Continuous variable, implieu tritee decimal place	Weighted	Weighted		
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 20.5	0.000 - 20.500	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB0350	AP/Honors English
Record Number	:	1	-
Position	:	1001-1005	
Format	:	N5.0	
Comment	:	Continuous variable;	Implied three decimal p

		5		Weighted Frequency	Weighted Percent
Response	Codes	Frequency	Percent		
0 - 6	0.000 - 6.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name Record Number Position Format Comment	:	STUB0360 1 1006-1010 N5.0 Continuous variable	Any Remedial/Below		English
Response			Co	odes	Frequency
0 - 13.5 No Transcript			0.000 - 13 99	3.500 9.999	21,009 2,513
					23,522
Variable Name Record Number Position Format Comment	:	STUB0370 1 1011-1015 N5.0 Continuous variable	English as a Second	Ū	ge
Response			Co	odes	Frequency
Response 0 - 15.4 No Transcript			0.000 - 15		Frequency 21,009 2,513
0 - 15.4			0.000 - 15	5.400	21,009
0 - 15.4		STUB0400 1 1016-1020 N5.0 Continuous variable	0.000 - 15	5.400 9.999	21,009 2,513
0 - 15.4 No Transcript Variable Name Record Number Position Format		1 1016-1020 N5.0	0.000 - 15 99 Social Studies ; Implied three decima	5.400 9.999	21,009 2,513

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 - 14	0.000 - 14.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

92.2

100.0%

Weighted

Percent

92.2

100.0%

7.8

7.8

Weighted

3,023,621

254,329

3,277,950

Weighted

3,023,621

254,329

3,277,950

Frequency

Frequency

Percent

89.3

10.7

100.0%

Percent 89.3

10.7

Variable Name	:	STUB0410	American History
Record Number	:	1	
Position	:	1021-1025	
Format	:	N5.0	
Comment	:	Continuous variable;	Implied three decimal places

Comment					Weighted
Response	Codes	Frequency	Percent	Weighted Frequency	Percent
0 - 5.5	0.000 - 5.500	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

:	STUB0411	AP American History
:	1	
:	1026-1030	
:	N5.0	
:	Continuous va	riable; Implied three decimal places
	:	: STUB0411 : 1 : 1026-1030 : N5.0 : Continuous var

oomment	. Continuous variable, implied three decimal place	5	Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 3	0.000 - 3.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	1	STUB0420 World History
Record Number	1	1
Position	:	1031-1035
Format	1	N5.0
Comment	:	Continuous variable; Implied three decimal places

•••••••				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 8	0.000 - 8.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB0421	AP Western Civ/European History
Record Number	1	1	
Position	1	1036-1040	
Format	:	N5.0	
Comment	:	Continuous va	ariable; Implied three decimal places

oonment	. Continuous variable, implied triee decimal place	continuous variable, implied three decimal places					
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent		
0 - 3	0.000 - 3.000	21,009	89.3	3,023,621	92.2		
No Transcript	99.999	2,513	10.7	254,329	7.8		
		23,522	100.0%	3,277,950	100.0%		

Variable Name	:	STUB0430	American Government & Politics
Record Number	:	1	
Position	:	1041-1045	
Format	:	N5.0	
Comment	1	Continuous va	ariable; Implied three decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 7.5	0.000 - 7.500	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

	:	STUB0440	Humanities Other
Record Number	•	I	
Position	:	1046-1050	
Format	:	N5.0	
Comment	:	Continuous variable;	Implied three decimal places

Comment	. Continuous variable, implied three decimal places							
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent			
0 - 11.5	0.000 - 11.500	21,009	89.3	3,023,621	92.2			
No Transcript	99.999	2,513	10.7	254,329	7.8			
		23,522	100.0%	3,277,950	100.0%			

Variable Name	:	STUB0441	Non-Western History
Record Number	:	1	
Position	:	1051-1055	
Format	:	N5.0	
Comment	:	Continuous variable;	Implied three decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 - 4 No Transcript	0.000 - 4.000 99.999	21,009 2,513	89.3 10.7	3,023,621 254,329	92.2 7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	1	STUB0442	Western History/Civilization
Record Number	1	1	
Position	:	1056-1060	
Format	1	N5.0	
Comment	:	Continuous variable;	Implied three decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 - 2.75 No Transcript	0.000 - 2.750 99.999	21,009 2,513	89.3 10.7	3,023,621 254,329	92.2 7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB0443	Economics
Record Number	:	1	
Position	:	1061-1065	
Format	:	N5.0	
Comment	:	Continuous va	riable; Implied three decimal places

oomment	. Continuous variable, implied three decimal place.	Weighted	Weighted		
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 3.5	0.000 - 3.500	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	1	STUB0444	Geography	
Record Number	:	1		
Position	:	1066-1070		
Format	:	N5.0		
Comment	:	Continuous va	riable; Implied three decimal p	laces
	-			

		Weighted	Weighted		
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 3	0.000 - 3.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB0445	Sociology/Psychology
Record Number	1	1	
Position	:	1071-1075	
Format	:	N5.0	
Comment	:	Continuous variable;	Implied three decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 - 8	0.000 - 8.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name Record Number Position	:		International Politics
Format Comment	-	N5.0 Continuous va	riable; Implied three decimal places

Comment	: Continuous variable; implied three decimal places	Weighted	Weighted		
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 7	0.000 - 7.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name Record Number Position Format Comment	 STUB0447 1 1081-1085 N5.0 Continuous variable;	Remedial/Below Grade Se Implied three decimal place	
Response		Codes	Frequency
0 - 3 No Transcript		0.000 - 3.000 99.999	21,009 2,513
			23,522
Variable Name Record Number Position Format Comment	 STUB0450 1 1086-1090 N5.0 Continuous variable;	AP/Honors Social Studies	
Response		Codes	Frequency
0 - 5.5 No Transcript		0.000 - 5.500 99.999	21,009 2,513
			23,522

Variable Name	:	STUB0500	Fine Arts	
Record Number	:	1		
Position	:	1091-1095		
Format	:	N5.0		
Comment	:	Continuous va	riable; Implied three decimal p	laces

		•		Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent	
0 - 15.875	0.000 - 15.875	21,009	89.3	3,023,621	92.2	
No Transcript	99.999	2,513	10.7	254,329	7.8	
		23,522	100.0%	3,277,950	100.0%	

92.2

100.0%

Weighted

Percent

92.2

100.0%

7.8

7.8

Weighted

3,023,621

254,329

3,277,950

Weighted

3,023,621

254,329

3,277,950

Frequency

Frequency

Percent

89.3

10.7

100.0%

Percent 89.3

10.7

Variable Name	:	STUB0510	Fine Arts & Crafts
Record Number	:	1	
Position	1	1096-1100	
Format	:	N5.0	
Comment	:	Continuous variable;	Implied three decimal places

Comment		Weighted	Weighted		
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 13	0.000 - 13.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB0520	Music
Record Number	1	1	
Position	1	1101-1105	
Format	:	N5.0	
Comment	1	Continuous variable;	Implied three decimal places

oomment		Weighted	Weighted		
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 15.875	0.000 - 15.875	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB0530 Dr	ama
Record Number	:	1	
Position	:	1106-1110	
Format	:	N5.0	
Comment	:	Continuous variable; Imp	blied three decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Response	oodes	riequency	reicent	riequency	reicent
0 - 10	0.000 - 10.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB0540 Dance	
Record Number	:	1	
Position	:	1111-1115	
Format	:	N5.0	
Comment	:	Continuous variable; Implied three decimal places	

Comment		5		Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 9	0.000 - 9.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB0550 Art/Music Appreciation History
Record Number	:	1
Position	:	1116-1120
Format	:	N5.0
Comment	:	Continuous variable; Implied three decimal places

		•		Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 9	0.000 - 9.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name Record Number	:	STUB0600 1	Foreign Languages
Position	-	1121-1125	
Format Comment	-	N5.0 Continuous varia	able; Implied three decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 - 16.4	0.000 - 16.400	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB0601	Any AP Foreign Language
Record Number	:	1	
Position	:	1126-1130	
Format	:	N5.0	
Comment	:	Continuous va	riable; Implied three decimal places

Comment	: Continuous variable; implied three decimal places			Weighted	Weiahted	
Response	Codes	Frequency	Percent	Frequency	Percent	
0 - 3.5	0.000 - 3.500	21,009	89.3	3,023,621	92.2	
No Transcript	99.999	2,513	10.7	254,329	7.8	
		23,522	100.0%	3,277,950	100.0%	

Variable Name	1	STUB0610	Survey Foreign Language
Record Number	:	1	
Position	:	1131-1135	
Format	:	N5.0	
Comment	:	Continuous v	variable; Implied three decimal places

Connorm		0		Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 15.4	0.000 - 15.400	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB0620 French
Record Number	:	1
Position	:	1136-1140
Format	:	N5.0
Comment	:	Continuous variable; Implied three decimal places

oomment	. Continuous variable, implied three decimal place.	5		Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 7	0.000 - 7.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB0630	Spanish
Record Number	:	1	
Position	:	1141-1145	
Format	:	N5.0	
Comment	:	Continuous varia	able; Implied three decimal places

		Weighted	Weighted		
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 6.5	0.000 - 6.500	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

_					_Weighted	Weighted
	Comment	:	Continuous variable; In	nplied three decimal places		
	Format	:	N5.0			
	Position	:	1146-1150			
	Record Number	:	1			
	Variable Name	:	STUB0640	German		

Response	Codes	Frequency	Percent	Frequency	Percent
0 - 6.5 No Transcript	0.000 - 6.500 99.999	21,009 2,513	89.3 10.7	3,023,621 254,329	92.2 7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB0650	Latin
Record Number	1	1	
Position	:	1151-1155	
Format	:	N5.0	
Comment	:	Continuous varia	able; Implied three decimal places

Comment	: Continuous variable; implied three decimal places	Weighted	Weighted		
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 5	0.000 - 5.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name Record Number Position Format Comment	:	STUB0660 1 1156-1160 N5.0 Continuous variable	Japanese ; Implied thr	ee decimal places	5		Weighted
Response				Codes	Frequency	Percent	Frequency
0 - 5 No Transcript				0.000 - 5.000 99.999	21,009 2,513	89.3 10.7	3,023,621 254,329
					23,522	100.0%	3,277,950
Variable Name Record Number Position Format Comment	:	STUB0670 1 1161-1165 N5.0 Continuous variable		Cantonese ee decimal places	3		
Response				Codes	Frequency	Percent	Weighted Frequency
0 - 5 No Transcript				0.000 - 5.000 99.999	21,009 2,513	89.3 10.7	3,023,621 254,329
					23,522	100.0%	3,277,950
Variable Name Record Number Position Format Comment	:	STUB0680 1 1166-1170 N5.0 Continuous variable	Russian	ee decimal places	s.		
			,		,		
Response			, p.	Codes	Frequency	Percent	Weighted Frequency
Response 0 - 8 No Transcript			, p			Percent 89.3 10.7	
0 - 8			,	Codes 0.000 - 8.000	Frequency 21,009	89.3	Frequency 3,023,621
0 - 8 No Transcript Variable Name Record Number Position	:	STUB0690 1 1171-1175 N5.0		Codes 0.000 - 8.000	Frequency 21,009 2,513	89.3 10.7	Frequency 3,023,621 254,329
0 - 8 No Transcript Variable Name Record Number	:	STUB0690 1 1171-1175	Foreign La	Codes 0.000 - 8.000 99.999	Frequency 21,009 2,513 23,522	89.3 10.7	Frequency 3,023,621 254,329 3,277,950
0 - 8 No Transcript Variable Name Record Number Position Format	:	STUB0690 1 1171-1175 N5.0	Foreign La	Codes 0.000 - 8.000 99.999	Frequency 21,009 2,513 23,522	89.3 10.7	Frequency 3,023,621 254,329
0 - 8 No Transcript Variable Name Record Number Position Format Comment	:	STUB0690 1 1171-1175 N5.0	Foreign La	Codes 0.000 - 8.000 99.999 anguage - Other ee decimal places	Frequency 21,009 2,513 23,522	89.3 10.7 100.0%	Frequency 3,023,621 254,329 3,277,950 Weighted
0 - 8 No Transcript Variable Name Record Number Position Format Comment Response 0 - 5	:	STUB0690 1 1171-1175 N5.0	Foreign La	Codes 0.000 - 8.000 99.999 anguage - Other ee decimal places Codes 0.000 - 5.000	Frequency 21,009 2,513 23,522 5 Frequency 21,009	89.3 10.7 100.0% Percent 89.3	Frequency 3,023,621 254,329 3,277,950 Weighted Frequency 3,023,621
0 - 8 No Transcript Variable Name Record Number Position Format Comment Response 0 - 5		STUB0690 1 1171-1175 N5.0	Foreign La ; Implied thre	Codes 0.000 - 8.000 99.999 anguage - Other ee decimal places Codes 0.000 - 5.000 99.999 -Related Studies	Frequency 21,009 2,513 23,522 Frequency 21,009 2,513 23,522	89.3 10.7 100.0% Percent 89.3 10.7	Frequency 3,023,621 254,329 3,277,950 Weighted Frequency 3,023,621 254,329 3,277,950
0 - 8 No Transcript Variable Name Record Number Position Format Comment Response 0 - 5 No Transcript Variable Name Record Number Position Format		STUB0690 1 1171-1175 N5.0 Continuous variable STUB0700 1 1176-1180 N5.0	Foreign La ; Implied thre	Codes 0.000 - 8.000 99.999 anguage - Other ee decimal places Codes 0.000 - 5.000 99.999 -Related Studies	Frequency 21,009 2,513 23,522 Frequency 21,009 2,513 23,522	89.3 10.7 100.0% Percent 89.3 10.7	Frequency 3,023,621 254,329 3,277,950 Weighted Frequency 3,023,621 254,329
0 - 8 No Transcript Variable Name Record Number Position Format Comment Response 0 - 5 No Transcript Variable Name Record Number Position Format Comment		STUB0690 1 1171-1175 N5.0 Continuous variable STUB0700 1 1176-1180 N5.0	Foreign La ; Implied thre Computer ; Implied thre	Codes 0.000 - 8.000 99.999 anguage - Other ee decimal places Codes 0.000 - 5.000 99.999 -Related Studies ee decimal places	Frequency 21,009 2,513 23,522 Frequency 21,009 2,513 23,522	89.3 10.7 100.0% Percent 89.3 10.7 100.0%	Frequency 3,023,621 254,329 3,277,950 Weighted Frequency 3,023,621 254,329 3,277,950 Weighted

> 92.2 7.8

100.0%

Weighted

Percent

92.2

100.0%

Weighted Percent

> 92.2 7.8

100.0%

Weighted Percent

92.2

7.8

100.0%

Weighted Percent

> 92.2 7.8

100.0%

7.8

23,522

100.0%

3,277,950

Variable Name Record Number Position Format Comment		STUB0710 1 1181-1185 N5.0 Continuous variable	Clerical & Data Entry e; Implied three decimal place	S		
Response			Codes	Frequency	Percent	Weighted Frequency
0 - 9 No Transcript			0.000 - 9.000 99.999	21,009 2,513	89.3 10.7	3,023,621 254,329
				23,522	100.0%	3,277,950
Variable Name Record Number Position Format Comment		STUB0720 1 1186-1190 N5.0 Continuous variable	Computer Applications e; Implied three decimal place	s		
Response	•	Continuous variable	Codes	Frequency	Percent	Weighted Frequency
0 - 8 No Transcript			0.000 - 8.000 99.999	21,009 2,513	89.3 10.7	3,023,621 254,329
				23,522	100.0%	3,277,950
Variable Name Record Number Position Format Comment		STUB0730 1 1191-1195 N5.0 Continuous variable	Computer Science e; Implied three decimal place	s		
				0		
Response			Codes	Frequency	Percent	Weighted Frequency
					Percent 89.3 10.7	-
Response 0 - 10			Codes 0.000 - 10.000	Frequency 21,009	89.3	Frequency 3,023,621
Response 0 - 10		STUB0800 1 1196-1200 N5.0	Codes 0.000 - 10.000	Frequency 21,009 2,513 23,522 Education	89.3 10.7	Frequency 3,023,621 254,329
Response 0 - 10 No Transcript Variable Name Record Number Position Format		STUB0800 1 1196-1200 N5.0	Codes 0.000 - 10.000 99.999 Consumer & Homemaking	Frequency 21,009 2,513 23,522 Education	89.3 10.7	Frequency 3,023,621 254,329
Response 0 - 10 No Transcript Variable Name Record Number Position Format Comment		STUB0800 1 1196-1200 N5.0	Codes 0.000 - 10.000 99.999 Consumer & Homemaking e; Implied three decimal places	Frequency 21,009 2,513 23,522 Education	89.3 10.7 100.0%	Frequency 3,023,621 254,329 3,277,950 Weighted
Response 0 - 10 No Transcript Variable Name Record Number Position Format Comment Response 0 - 17		STUB0800 1 1196-1200 N5.0	Codes 0.000 - 10.000 99.999 Consumer & Homemaking a; Implied three decimal places Codes 0.000 - 17.000	Frequency 21,009 2,513 23,522 Education s Frequency 21,009	89.3 10.7 100.0% Percent 89.3	Frequency 3,023,621 254,329 3,277,950 Weighted Frequency 3,023,621
Response 0 - 10 No Transcript Variable Name Record Number Position Format Comment Response 0 - 17		STUB0800 1 1196-1200 N5.0 Continuous variable STUB0900 1 1201-1205 N5.0	Codes 0.000 - 10.000 99.999 Consumer & Homemaking a; Implied three decimal places Codes 0.000 - 17.000	Frequency 21,009 2,513 23,522 Education s Frequency 21,009 2,513 22,009 2,513 23,522	89.3 10.7 100.0% Percent 89.3 10.7	Frequency 3,023,621 254,329 3,277,950 Weighted Frequency 3,023,621 254,329 3,277,950
Response0 - 10No TranscriptVariable Name Record Number Position Format CommentResponse0 - 17 No TranscriptVariable Name Record Number Position FormatVariable Name Record Number Position Format		STUB0800 1 1196-1200 N5.0 Continuous variable STUB0900 1 1201-1205 N5.0	Codes 0.000 - 10.000 99.999 Consumer & Homemaking e; Implied three decimal places Codes 0.000 - 17.000 99.999 General Labor Market	Frequency 21,009 2,513 23,522 Education s Frequency 21,009 2,513 22,009 2,513 23,522	89.3 10.7 100.0% Percent 89.3 10.7	Frequency 3,023,621 254,329 3,277,950 Weighted Frequency 3,023,621 254,329
Response0 - 10No TranscriptVariable Name Record Number Position Format CommentResponse0 - 17 No TranscriptVariable Name Record Number Position Format Comment		STUB0800 1 1196-1200 N5.0 Continuous variable STUB0900 1 1201-1205 N5.0	Codes 0.000 - 10.000 99.999 Consumer & Homemaking e; Implied three decimal places 0.000 - 17.000 99.999 General Labor Market e; Implied three decimal places	Frequency 21,009 2,513 23,522 Education s Frequency 21,009 2,513 23,522	89.3 10.7 100.0% Percent 89.3 10.7 100.0%	Frequency 3,023,621 254,329 3,277,950 Weighted Frequency 3,023,621 254,329 3,277,950 Weighted

3,277,950

92.2

100.0%

Weighted

Percent

92.2

100.0%

Weighted Percent

92.2

7.8

100.0%

Weighted Percent

92.2

100.0%

Weighted Percent

> 92.2 7.8

100.0%

7.8

7.8

7.8

23,522

Variable Name Record Number Position Format Comment	: STUB0910 : 1 : 1206-1210 : N5.0 : Continuous variab	Typewriting 1 le; Implied three decimal places	5		
Response		Codes	Frequency	Percent	Weighted Frequency
0 - 3.5 No Transcript		0.000 - 3.500 99.999	21,009 2,513	89.3 10.7	3,023,621 254,329
			23,522	100.0%	3,277,950
Variable Name Record Number Position Format	: STUB0920 : 1 : 1211-1215 : N5.0	Introductory Industrial			
Comment	: Continuous variab	le; Implied three decimal places			Weighted
Response		Codes	Frequency	Percent	Frequency
0 - 15 No Transcript		0.000 - 15.000 99.999	21,009 2,513	89.3 10.7	3,023,621 254,329
			23,522	100.0%	3,277,950
Variable Name Record Number Position Format Comment	: STUB0930 : 1 : 1216-1220 : N5.0	Work Experience/Career	s.		
Response		Codes	Frequency	Percent	Weighted Frequency
0 - 23.5		0.000 - 23.500	21,009	89.3	3,023,621
No Transcript		99.999	2,513	10.7	254,329
			23,522	100.0%	3,277,950
Variable Name Record Number Position Format	: STUB0940 : 1 : 1221-1225	General Labor Market Skills	S		
FOLIDAL					
Format Comment	: N5.0	le; Implied three decimal places	6		Weighted
	: N5.0	le; Implied three decimal places	s Frequency	Percent	Weighted Frequency
Comment	: N5.0			Percent 89.3 10.7	
Comment Response 0 - 4	: N5.0	Codes 0.000 - 4.000	Frequency 21,009	89.3	Frequency 3,023,621
Comment Response 0 - 4	 N5.0 Continuous variab STUB1000 1 1226-1230 N5.0 	Codes 0.000 - 4.000	Frequency 21,009 2,513 23,522	89.3 10.7	Frequency 3,023,621 254,329 3,277,950
Comment Response 0 - 4 No Transcript Variable Name Record Number Position Format	 N5.0 Continuous variab STUB1000 1 1226-1230 N5.0 	Codes 0.000 - 4.000 99.999 Specific Labor Market	Frequency 21,009 2,513 23,522	89.3 10.7	Frequency 3,023,621 254,329
Comment Response 0 - 4 No Transcript Variable Name Record Number Position Format Comment	 N5.0 Continuous variab STUB1000 1 1226-1230 N5.0 	Codes 0.000 - 4.000 99.999 Specific Labor Market le; Implied three decimal places	Frequency 21,009 2,513 23,522	89.3 10.7 100.0%	Frequency 3,023,621 254,329 3,277,950 Weighted

> 92.2 7.8

100.0%

Weighted Percent

> 92.2 7.8

100.0%

Weighted Percent

> 92.2 7.8

100.0%

Weighted Percent

Weighted Percent

> 92.2 7.8

100.0%

92.2 7.8 **100.0%**

Variable Name	:	STUB1010	Agriculture/Renewable Resources
Record Number	:	1	J. J
Position	:	1231-1235	
Format	:	N5.0	
Comment	:	Continuous v	ariable; Implied three decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 - 15.25	0.000 - 15.250	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB1020 Business
Record Number	:	1
Position	:	1236-1240
Format	:	N5.0
Comment	:	Continuous variable; Implied three decimal places

oonment		ous variable, implied three decimal places			Weighted
Response	Codes	Frequency	Percent	Weighted Frequency	Percent
0 - 10	0.000 - 10.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	1	STUB1030 Marketing & Distribution
Record Number	:	1
Position	1	1241-1245
Format	:	N5.0
Comment	:	Continuous variable; Implied three decimal places

		•		Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 9	0.000 - 9.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB1040	Health	
Record Number	:	1		
Position	:	1246-1250		
Format	:	N5.0		
Comment	:	Continuous variable;	; Implied three decimal places	

Comment	. Continuous variable, implied three decimal places	6		Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 10	0.000 - 10.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

/ariable Name	:	STUB1050	Occupational Home Economics
Record Number	:	1	
Position	:	1251-1255	
Format	:	N5.0	
Comment	:	Continuous va	riable; Implied three decimal places

Connon		5		Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 13	0.000 - 13.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name Record Number Position Format Comment		STUB1060 1 1256-1260 N5.0 Continuous variab	Trade & Industr le; Implied three de	-	s		Weighted
Response				Codes	Frequency	Percent	Frequency
0 - 13 No Transcript			0.000) - 13.000 99.999	21,009 2,513	89.3 10.7	3,023,621 254,329
					23,522	100.0%	3,277,950
Variable Name Record Number Position Format Comment		STUB1070 1 1261-1265 N5.0 Continuous variab	Technical & Co le; Implied three de				Maintan d
Response				Codes	Frequency	Percent	Weighted Frequency
0 - 10 No Transcript			0.000) - 10.000 99.999	21,009 2,513	89.3 10.7	3,023,621 254,329
					23,522	100.0%	3,277,950
Variable Name Record Number Position Format Comment		STUB1080 1 1266-1270 N5.0 Continuous variab	Unidentified Su		s		
				enna place	3		
Response				Codes	Frequency	Percent	Weighted Frequency
Response 0 - 11 No Transcript						Percent 89.3 10.7	
0 - 11				Codes - 11.000	Frequency 21,009	89.3	Frequency 3,023,621
0 - 11 No Transcript Variable Name Record Number Position Format	: : : : : : : : : : : : : : : : : : : :	STUB1100 1 1271-1275 N5.0	0.000 General Skills	Codes 0 - 11.000 99.999	Frequency 21,009 2,513 23,522	89.3 10.7	Frequency 3,023,621 254,329
0 - 11 No Transcript Variable Name Record Number Position Format Comment	:::::::::::::::::::::::::::::::::::::::	STUB1100 1 1271-1275 N5.0	0.000	Codes - 11.000 99.999	Frequency 21,009 2,513 23,522	89.3 10.7 100.0%	Frequency 3,023,621 254,329 3,277,950 Weighted
0 - 11 No Transcript Variable Name Record Number Position Format Comment Response	: : : : : : : : : : : : : : : : : : : :	STUB1100 1 1271-1275 N5.0	0.000 General Skills le; Implied three de	Codes - 11.000 99.999 cimal place Codes	Frequency 21,009 2,513 23,522 s Frequency	89.3 10.7 100.0%	Frequency 3,023,621 254,329 3,277,950 Weighted Frequency
0 - 11 No Transcript Variable Name Record Number Position Format Comment	:::::::::::::::::::::::::::::::::::::::	STUB1100 1 1271-1275 N5.0	0.000 General Skills le; Implied three de	Codes - 11.000 99.999	Frequency 21,009 2,513 23,522	89.3 10.7 100.0%	Frequency 3,023,621 254,329 3,277,950 Weighted
0 - 11 No Transcript Variable Name Record Number Position Format Comment Response 0 - 26	:::::::::::::::::::::::::::::::::::::::	STUB1100 1 1271-1275 N5.0	0.000 General Skills le; Implied three de	Codes - 11.000 99.999 cimal place Codes - 26.000	Frequency 21,009 2,513 23,522 s Frequency 21,009	89.3 10.7 100.0% Percent 89.3	Frequency 3,023,621 254,329 3,277,950 Weighted Frequency 3,023,621
0 - 11 No Transcript Variable Name Record Number Position Format Comment Response 0 - 26		STUB1100 1 1271-1275 N5.0 Continuous variab STUB1200 1 1276-1280 N5.0	0.000 General Skills le; Implied three de	Codes - 11.000 99.999 cimal place Codes - 26.000 99.999 n & Physica	Frequency 21,009 2,513 23,522 s Frequency 21,009 2,513 23,522 I Education	89.3 10.7 100.0% Percent 89.3 10.7	Frequency 3,023,621 254,329 3,277,950 Weighted Frequency 3,023,621 254,329
0 - 11 No Transcript Variable Name Record Number Position Format Comment Response 0 - 26 No Transcript Variable Name Record Number Position Format	:::::::::::::::::::::::::::::::::::::::	STUB1100 1 1271-1275 N5.0 Continuous variab STUB1200 1 1276-1280 N5.0	0.000 General Skills le; Implied three de 0.000 Personal Health	Codes - 11.000 99.999 cimal place Codes - 26.000 99.999 n & Physica	Frequency 21,009 2,513 23,522 s Frequency 21,009 2,513 23,522 I Education	89.3 10.7 100.0% Percent 89.3 10.7	Frequency 3,023,621 254,329 3,277,950 Weighted Frequency 3,023,621 254,329
0 - 11 No Transcript Variable Name Record Number Position Format Comment Response 0 - 26 No Transcript Variable Name Record Number Position Format Comment	:::::::::::::::::::::::::::::::::::::::	STUB1100 1 1271-1275 N5.0 Continuous variab STUB1200 1 1276-1280 N5.0	0.000 General Skills le; Implied three de 0.000 Personal Health le; Implied three de	Codes - 11.000 99.999 cimal place Codes - 26.000 99.999 h & Physica cimal place	Frequency 21,009 2,513 23,522 s Frequency 21,009 2,513 23,522 I Education	89.3 10.7 100.0% Percent 89.3 10.7 100.0%	Frequency 3,023,621 254,329 3,277,950 Weighted Frequency 3,023,621 254,329 3,277,950 Weighted

3,277,950

92.2

100.0%

Weighted

Percent

92.2

100.0%

Weighted Percent

92.2 7.8

100.0%

Weighted Percent

92.2

7.8

100.0%

Weighted

Percent

92.2

7.8

100.0%

7.8

7.8

23,522

Variable Name	:	STUB1210	Physical Education
Record Number	1	1	
Position	:	1281-1285	
Format	1	N5.0	
Comment	:	Continuous variable; Implied three decimal places	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 - 9 No Transcript	0.000 - 9.000 99.999	21,009 2,513	89.3 10.7	3,023,621 254,329	92.2 7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	1	STUB1220 Health
Record Number	:	1
Position	:	1286-1290
Format	:	N5.0
Comment	:	Continuous variable; Implied three decimal places

oomment	· Continuous variable, implied three decimal place.	5		Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 6.5	0.000 - 6.500	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

3 Years Physical Education + Health (3.50)

Variable Name	:	STUB1230
Record Number	:	1
Position	:	1291-1291
Format	:	N1.0
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Failed Threshold	0	20,250	86.1	2,936,158	89.6
Met Threshold	1	759	3.2	87,463	2.7
No Transcript	9	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	1	STUB1240	Driver Education
Record Number	:	1	
Position	1	1292-1296	
Format	:	N5.0	
Comment	1	Continuous variable; I	Implied three decimal places

Comment					Weighted
Response	Codes	Frequency	Percent	Weighted Frequency	Percent
0 - 7	0.000 - 7.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name:STUB1300ReligionRecord Number:1Position:1297-1301Format:N5.0Comment:Continuous variable; Implied three decimal places

		Weighted	Weighted		
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 5	0.000 - 5.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name Record Number Position Format	:	STUB1400 Military Science 1 1302-1306 N5.0
Comment	:	Continuous variable; Implied three decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 - 10 No Transcript	0.000 - 10.000 99.999	21,009 2,513	89.3 10.7	3,023,621 254,329	92.2 7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	1	STUB1500	Special Education
Record Number	1	1	
Position	1	1307-1311	
Format	1	N5.0	
Comment	1	Continuous variable	; Implied three decimal places

oomment		5		Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 55	0.000 - 55.000	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

:	STUB1600	All Courses Other Than Above
:	1	
:	1312-1316	
:	N5.0	
:	Continuous var	iable; Implied three decimal places
	:	: STUB1600 : 1 : 1312-1316 : N5.0 : Continuous var

		•		Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
0 - 26.5	0.000 - 26.500	21,009	89.3	3,023,621	92.2
No Transcript	99.999	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

4E+3SS+3SCI+3MATH+1/2COMP+2FL

Variable Name	:	STUB2001
Record Number	:	1
Position	:	1317-1317
Format	:	N1.0
Commont		

Comment 1 Weighted Weighted Response Codes Frequency Percent Frequency Percent Failed Threshold 0 17,494 74.4 2,501,907 76.3 3,515 2,513 15.9 7.8 Met Threshold 1 14.9 521,714 No Transcript 254,329 9 10.7

4E+3SS+3SCI+3MATH+1/2COMP

23,522

100.0%

3,277,950

Variable Name Record Number	:	STUB2002 1
Position	:	1318-1318
Format	:	N1.0
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Failed Threshold	0	16,597	70.6	2,369,023	72.3
Met Threshold	1	4,412	18.8	654,598	20.0
No Transcript	9	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name	:	STUB2003
Record Number	:	1
Position	:	1319-1319
Format	:	N1.0
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Failed Threshold	0	11,661	49.6	1,603,603	48.9
Met Threshold	1	9,348	39.7	1,420,018	43.3
No Transcript	9	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Variable Name Record Number Position Format		1320-1320	4E+3SS+3SCI+3MATH				
Comment Response	•		Codes	Frequenc	y Percent	Weighted Frequency	Weighted Percent
Failed Threshold			0	9,15		1,276,679	39.0

		23,522	100.0%	3,277,950	100.0%
No Transcript	9	2,513	10.7	254,329	7.8
Met Threshold	1	11,850	50.4	1,746,942	53.3

Variable Name Record Number Position Format Comment	: STUB2005 : 1 : 1321-1321 : N1.0 :	4E+3SS+2SCI+2MATH			
Response	-	Codes	Frequency	Percent	Weighted Frequency
Failed Threshold		0	4,921	20.9	685,961

Failed Threshold	0	4,921	20.9	685,961	20.9
Met Threshold	1	16,088	68.4	2,337,660	71.3
No Transcript	9	2,513	10.7	254,329	7.8
		23,522	100.0%	3,277,950	100.0%

Meets Tabulations Requirements?

Weighted Percent

Variable Name	:	MEET_REQ
Record Number	:	1
Position	:	1322-1322
Format	:	C1
Comment	:	

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No	0	3,250	13.8	316,209	9.7
Yes	1	20,272	86.2	2,961,741	90.4
Unknown	9	0	0.0	0	0.0
		23,522	100.0%	3,277,950	100.0%

Variable Name:NSLPRecord Number:1Position:1323-1323Format:C1Comment:

National School Lunch Program Status

Comment				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
Unknown	0	140	0.6	11,419	0.4
Student not eligible	1	12,871	54.7	1,881,964	57.4
Reduced price lunch	2	747	3.2	85,632	2.6
Free lunch	3	3,812	16.2	350,634	10.7
Info not available	4	3,275	13.9	505,510	15.4
Refused	5	504	2.1	64,297	2.0
Nonparticipating school	6	1,454	6.2	260,167	7.9
Missing	9	719	3.1	118,327	3.6
		23,522	100.0%	3,277,950	100.0%

Variable Name	1	TITLE1
Record Number	:	1
Position	:	1324-1324
Format	:	C1
Comment	:	

comment .				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
Not Reported	0	80	0.3	16,375	0.5
Yes	1	2,389	10.2	218,087	6.7
No	2	21,053	89.5	3,043,488	92.9
		23,522	100.0%	3,277,950	100.0%

Title 1 Funding Status

Appendix I

2000 High School Transcript Study Codebook for Transcript File

Variable Name Record Number Position Format Comment	:		Primary Sampling Unit		
Response			Codes	Frequency	Percent
101 - 494				995,035	100.0
				995,035	100.0%
Variable Name Record Number Position Format Comment	:	SCHOOL 1 4-7 C4	School ID (within PSU)		
Response			Codes	Frequency	Percent
3010 - 3692				995,035	100.0
				995,035	100.0%
Variable Name Record Number Position Format Comment	:	8-17	Student ID (within School)		
Response			Codes	Frequency	Percent
Linked Unlinked				932,346 62,689	93.7 6.3
				995,035	100.0%
Variable Name Record Number Position Format Comment		SEQUENCE 1 18-20 C3	Course Sequence Number	(within Student)	
Response			Codes	Frequency	Percent
001 - 136				995,035	100.0
				995,035	100.0%

Grade Level in Which Course Taken

School Year in Which Course Taken

Variable Name	:	GRADLEV
Record Number	:	1
Position	:	21-22
Format	:	C2
Comment	:	

Response	Codes	Frequency	Percent
Sixth Grade	06	8	0.0
Seventh Grade	07	5	0.0
Eighth Grade	08	5,991	0.6
Ninth Grade	09	253,723	25.5
Tenth Grade	10	253,932	25.5
Eleventh Grade	11	247,580	24.9
Twelfth Grade	12	233,785	23.5
Missing	99	11	0.0
		995,035	100.0%

Variable Name	:	YEARSPAN
Record Number	:	1
Position	:	23-27
Format	:	C5
Comment	:	

Response	Codes	Frequency	Percent
1990 - 1991	90-91	7	0.0
1991 - 1992	91-92	20	0.0
1992 - 1993	92-93	39	0.0
1993 - 1994	93-94	192	0.0
1994 - 1995	94-95	994	0.1
1995 - 1996	95-96	11,665	1.2
1996 - 1997	96-97	248,563	25.0
1997 - 1998	97-98	252,612	25.4
1998 - 1999	98-99	249,120	25.0
1999 - 2000	99-00	231,812	23.3
Missing	??-??	11	0.0
		995,035	100.0%

Variable Name	:	CRSENAME	Course Title			
Record Number	:	1				
Position	:	28-55				
Format	:	C28				
Comment	:					
Response				Codes	Frequency	Percent
All Course Titles					995,035	100.0
					995,035	100.0%

Variable Name	:	CRSEGRAD	Course Grade
Record Number	:	1	
Position	:	56-60	
Format	:	C5	
Comment	:		

Response	Codes	Frequency	Percent
All Grades Earned		995,035	100.0
		995,035	100.0%

Variable Name	:	STDGRAD	Standardization of Grade
Record Number	:	1	
Position	:	61-62	
Format	:	C2	
Comment	:		

Response	Codes	Frequency	Percent
A	01	330,229	33.2
В	02	287,725	28.9
С	03	201,258	20.2
D	04	92,878	9.3
F	05	41,780	4.2
Pass/Satisfactory	06	27,318	2.8
Unsatisfactory	07	276	0.0
Withdrew	08	1,207	0.1
Incomplete	09	337	0.0
Non-Graded	10	11,567	1.2
Blank	11	0	0.0
Withdrew Failing	12	382	0.0
Withdrew Passing	13	78	0.0
		995,035	100.0%

Variable Name Record Number Position Format Comment	 RAWCRED 1 63-69 N7.3 Continuous variable	Course Credits Earned (as	on Transcript)	
Response		Codes	Frequency	Percent
0 - 315			995,035	100.0

0 -	315
-----	-----

995,035

Variable Name Record Number Position Format Comment Response	: : : :	1 70-74 N5.0	Course Carnegie Units Implied three decimal plac Codes	Frequency	Percent
0 - 26.5				995,035	100.0
				995,035	100.0%
Variable Name Record Number Position Format Comment	:	75-80	Course CSSC Code		
Response			Codes	Frequency	Percent
010100 - 600000				995,035	100.0
				995,035	100.0%
Variable Name Record Number Position Format Comment		SPEDFLAG 1 81-81 C1	Special Education (Flag)		
Response			Codes	Frequency	Percent
Functional SpecEd Regular Course Resource SpecEd			0 1 2	13,420 964,443 17,172 995,035	1.4 96.9 1.7 100.0%
Variable Name Record Number Position Format Comment		OFFCAMP 1 82-82 C1	Taught Off Campus (Flag)	
Response			Codes	Frequency	Percent
No Yes, Vocational Yes, Special Education Yes, Other			0 1 2 3	969,543 6,740 196 6,288	97.4 0.7 0.0 0.6

Yes, Multiple Locations

I-4

4

12,268

995,035

1.2

Variable Name Record Number Position Format Comment	:	OTHLANG 1 83-83 C1	Taught in Langu	uage Other 1	⁻ han English/ESL (Flag)
Response				Codes	Frequency	Percent

		995,035	100.0%
Yes	1	9,754	1.0
No	0	985,281	99.0

Variable Name	: REMED Remedial or Below Grade Level (Flag)				
Record Number	:	1			
Position	:	84-84			
Format	:	C1			
Comment	:				
Response			Codes	Frequency	Percent
No			0	992,059	99.7
Yes			1	2,976	0.3

Variable Name	1	HONORS	Honors or Gifted/Talented Course (Flag)
Record Number	:	1	
Position	:	85-85	
Format	:	C1	
Comment	:		

Response	Codes	Frequency	Percent
No	0	909,526	91.4
Yes	1	85,509	8.6
		995,035	100.0%

Variable Name	:	TRANSFER	Course Transferred From Another School (Flag)
Record Number	:	1	
Position	:	86-86	
Format	:	C1	
Comment	:		

Response	Codes	Frequency	Percent
No	0	942,650	94.7
Yes	1	52,385	5.3
		995,035	100.0%

100.0%

995,035

Variable Name	:	SEQFLAG
Record Number	:	1
Position	:	87-87
Format	:	C1
Comment	:	

Response	Codes	Frequency	Percent
Not Part of a Course Sequence	0	599,588	60.3
Introductory Course	1	243,289	24.5
Advanced Course	2	152,158	15.3
		995,035	100.0%

Sequence Flag

Appendix J

2000 High School Transcript Study Codebook for Tests and Honors File

Variable Name Record Number Position Format Comment	: PSU : 1 : 1-3 : C3 :	Primary Sampling Unit			
Response		Codes	Frequency	Percent	
101 - 494			19,381	100.0	
			19,381	100.0%	
Variable Name Record Number Position Format Comment	: SCHOOL : 1 : 4-7 : C4 :	School ID (within PSU)			
Response		Codes	Frequency	Percent	
3010 - 3611			19,381	100.0	
			19,381	100.0%	
Variable Name Record Number Position Format Comment	: STUDENT : 1 : 8-17 : C10 :	Student ID (within School)			
Response		Codes	Frequency	Percent	
Response Linked Unlinked		Codes	Frequency 17,799 1,582	Percent 91.8 8.2	
Linked		Codes	17,799	91.8	
Linked	: TH_SEQ : 1 : 18-19 : C2 :	Codes Record Sequence Number	17,799 1,582 19,381	91.8 8.2	
Linked Unlinked Variable Name Record Number Position Format	: 1 : 18-19		17,799 1,582 19,381	91.8 8.2	
Linked Unlinked Variable Name Record Number Position Format Comment	: 1 : 18-19	Record Sequence Number	17,799 1,582 19,381 (within Student)	91.8 8.2 100.0%	
Linked Unlinked Variable Name Record Number Position Format Comment Response	: 1 : 18-19	Record Sequence Number	17,799 1,582 19,381 (within Student) Frequency	91.8 8.2 100.0% Percent	
Linked Unlinked Variable Name Record Number Position Format Comment Response	: 1 : 18-19	Record Sequence Number	17,799 1,582 19,381 (within Student) Frequency 19,381	91.8 8.2 100.0% Percent 100.0	
Linked Unlinked Variable Name Record Number Position Format Comment Response 1 - 22 Variable Name Record Number Position Format	: 1 : 18-19 : C2 : : : : : : : : : : : : : : : : : : :	Record Sequence Number	17,799 1,582 19,381 (within Student) Frequency 19,381	91.8 8.2 100.0% Percent 100.0	
Linked Unlinked Variable Name Record Number Position Format Comment 1 - 22 Variable Name Record Number Position Format Comment	 1 18-19 C2 TH_DESCR 1 20-59 C40 	Record Sequence Number Codes	17,799 1,582 19,381 (within Student) Frequency 19,381 19,381	91.8 8.2 100.0% Percent 100.0 100.0%	

Variable Name	:	TH_YEAR
Record Number	1	1
Position	:	60-63
Format	:	C4
Comment	:	

Response	Codes	Frequency	Percent
1995	1995	3	0.0
1996	1996	157	0.8
1997	1997	1,700	8.8
1998	1998	3,338	17.2
1999	1999	11,678	60.3
2000	2000	2,073	10.7
Missing	9999	432	2.2
		19,381	100.0%

Variable Name	:	TH_MONTH	Month of Test or Honor
Record Number	:	1	
Position	:	64-65	
Format	:	C2	
Comment	:		

Response	Codes	Frequency	Percent
January	01	2,731	14.1
February	02	690	3.6
March	03	747	3.9
April	04	1,317	6.8
May	05	1,507	7.8
June	06	5,120	26.4
July	07	2	0.0
August	08	1	0.0
September	09	186	1.0
October	10	3,520	18.2
November	11	1,318	6.8
December	12	1,810	9.3
Missing	99	432	2.2
		19,381	100.0%

Variable Name	:	TH_TYPE	Record Type (T=Test H=Honor)
Record Number	:	1	
Position	:	66-66	
Format	:	C1	
Comment	:		

Response	Codes	Frequency	Percent
Honor	н	1,010	5.2
Test	Т	18,371	94.8
		19,381	100.0%

Variable Name Record Number Position Format Comment	:	—	Standardized Test Score		
Response			Codes	Frequency	Percent
All Test Scores				19,381	100.0

19,381

Appendix K

2000 High School Transcript Study Codebook for Math R2 Linked Weights File

Variable Name Record Number Position Format Comment	: :	PSU 1 1-3 C3	Primary Samp	oling Unit				
Response				Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
101 - 494					8,941	100.0	3,283,782	100.0
					8,941	100.0%	3,283,782	100.0%
Variable Name Record Number Position Format Comment	:	SCHOOL 1 4-7 C4	School ID (wit	hin PSU)			Weighted	Weighted
Response				Codes	Frequency	Percent	Frequency	Percent
3010 - 3692					8,941	100.0	3,283,782	100.0
					8,941	100.0%	3,283,782	100.0%
Variable Name Record Number Position Format Comment	:	1	Student ID (wi	ithin School)				
Response				Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Linked					8,941	100.0	3,283,782	100.0
					8,941	100.0%	3,283,782	100.0%
Variable Name Record Number Position Format Comment	:	SUBJECT 1 18-18 C1	NAEP Subject	t			Weighted	Weighted
Response				Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Mathematics Science				1 2	8,941 0	100.0 0.0	3,283,782 0	100.0 0.0
					8,941	100.0%	3,283,782	100.0%
Variable Name Record Number Position Format Comment	:	EXSTAT 1 19-19 C1	Student Exit S	status				
Response				Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Standard Diploma Honors Diploma Special Education Diplor Certificate of Attendance Still Enrolled Drop-Out Other Non-Graduate Out of Scope Certificate of Completion	•			1 2 3 4 5 6 7 8 9	7,264 622 101 67 414 171 245 52 52 5	81.2 7.0 1.1 0.8 4.6 1.9 2.7 0.6 0.1	2,688,736 255,696 29,133 14,508 133,954 56,939 83,096 21,461 259	81.9 7.8 0.9 0.4 4.1 1.7 2.5 0.7 0.0

8,941

100.0%

3,283,782

Variable Name	:	DRVDRACE	Student Race/Ethnicity
Record Number	:	1	
Position	:	20-20	
Format	:	C1	
Comment	:		
			Cada

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Kespense	oodes	riequency	i creent	riequency	i croont
White	1	5,112	57.2	2,309,839	70.3
Black	2	1,695	19.0	449,988	13.7
Hispanic	3	1,590	17.8	357,760	10.9
Asian/Pacific Islander	4	447	5.0	139,704	4.3
Native American	5	82	0.9	23,054	0.7
Other	6	15	0.2	3,437	0.1
		8,941	100.0%	3,283,782	100.0%

Imputation Flag for Derived Race

Student Grade Level in 1999-2000

Variable Name	:	RACE_IMP
Record Number	:	1
Position	:	21-21
Format	1	C1
Comment	1	

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No	0	8,742	97.8	3,235,804	98.5
Yes	1	199	2.2	47,978	1.5
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	GRADE
Record Number	:	1
Position	:	22-23
Format	:	C2
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Twelfth Grade	12	8,941	100.0	3,283,782	100.0
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	SEX	Student Gen	der				
Record Number	1	1						
Position	:	24-24						
Format	:	C1						
Comment	1							
Response				Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Male				1	4,247	47.5	1,593,655	48.5
Female				2	4,664	52.2	1,680,834	51.2
Not Reported				9	30	0.3	9,293	0.3

8,941

100.0%

3,283,782

Variable Name	:	BIRTHMO
Record Number	:	1
Position	:	25-26
Format	:	C2
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
January	01	727	8.1	260,451	7.9
February	02	649	7.3	243,912	7.4
March	03	763	8.5	269,911	8.2
April	04	670	7.5	267,500	8.2
May	05	750	8.4	269,779	8.2
June	06	816	9.1	305,926	9.3
July	07	831	9.3	303,726	9.3
August	08	778	8.7	287,632	8.8
September	09	809	9.1	289,232	8.8
October	10	752	8.4	272,884	8.3
November	11	695	7.8	248,375	7.6
December	12	701	7.8	264,454	8.1
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	BIRTHYR	Student Year Born
Record Number	:	1	
Position	: :	27-28	
Format	:	C2	
Comment	:		

Somment .				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
1979	79	60	0.7	13,779	0.4
1980	80	318	3.6	99,724	3.0
1981	81	2,986	33.4	1,115,202	34.0
1982	82	5,469	61.2	2,015,942	61.4
1983	83	103	1.2	37,095	1.1
1984	84	4	0.0	1,061	0.0
1985	85	1	0.0	979	0.0
		8,941	100.0%	3,283,782	100.0%

Imputation Flag for Birthdate

Variable Name	1	BIRT_IMP
Record Number	:	1
Position	1	29-29
Format	:	C1
Comment	:	

Somment .				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No	0	8,941	100.0	3,283,782	100.0
Yes	1	0	0.0	0	0.0
		8,941	100.0%	3,283,782	100.0%

Variable Name Record Number Position Format Comment	 	Student Disability Status				
Response		Codes	Frequency	Percent	Weighted Frequency	
Not Disabled Disabled Not Reported		0 1 9	138 452 8,351	1.5 5.1 93.4	49,891 236,911 2,996,980	

8,941

100.0%

3,283,782

Weighted Percent

> 1.5 7.2 91.3

Variable Name	:	HCTYPE
Record Number	:	1
Position	:	31-32
Format	:	C2
Comment	:	

Comment :				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
Multidisabled	00	14	0.2	7,393	0.2
Learning disabled	01	253	2.8	148,180	4.5
Hearing impaired	02	9	0.1	3,293	0.1
Visual impaired	03	5	0.1	2,238	0.1
Speech impaired	04	9	0.1	5,087	0.2
Mental retardation	05	85	1.0	34,797	1.1
Emotional disturbance	06	18	0.2	8,185	0.3
Orthopedic impaired	07	5	0.1	1,425	0.0
Traumatic Brain Injury	08	3	0.0	2,072	0.1
Autism	09	5	0.1	1,270	0.0
Developmental delay	10	0	0.0	0	0.0
Other health impaired	11	18	0.2	6,012	0.2
Other	12	20	0.2	14,269	0.4
Not Reported	88	146	1.6	52,581	1.6
Not Collected	99	8,351	93.4	2,996,980	91.3
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	SAMPTYPE	Sampling Population
Record Number	:	1	
Position	:	33-33	
Format	:	C1	
Comment	:		

comment .				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
Sample Type 2	2	8,941	100.0	3,283,782	100.0
Sample Type 3	3	0	0.0	0	0.0
		8,941	100.0%	3,283,782	100.0%

Baananaa			Codoo	Eroquonov
Comment	:	Continuous var	iable; Implied six decimal places	
Format	:	N12.0		
Position	:	34-45		
Record Number	:	1		
Variable Name	:	FINLNKWT	Final Usable Linked Student V	Veight

•••••••	•					Weighted	
Response		Codes	Frequency	Percent	Weighted Frequency	Percent	
No Weight 84.60 - 4397.23			1,691 7,250	18.9 81.1	0 3,283,782	0.0 100.0	
			8,941	100.0%	3,283,782	100.0%	

Response			Codes	Frequency	6
Comment	:	Continuous va	riable; Implied six decimal places		
Format	1	N12.0			
Position	1	46-57			
Record Number	:	1			
Variable Name	:	LREPWT1	Jackknife Replicate Weight	1	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 84.98 - 4405.43		1,691 7,250	18.9 81.1	0 3,283,782	0.0 100.0
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT2	Jackknife Replicate Weight 2
Record Number	:	1	
Position	:	58-69	
Format	:	N12.0	
Comment	:	Continuous variable	Implied six decimal places

Comment	. Continuous variable, implied six decimal places			Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,788	20.0	50,720	1.5
84.31 - 4403.36		7,153	80.0	3,233,062	98.5
		8,941	100.0%	3,283,782	100.0%

:	LREPWT3	Jackknife Replicate Weight 3
1	1	
1	70-81	
1	N12.0	
:	Continuous variable	; Implied six decimal places
	:	: LREPWT3 : 1 : 70-81 : N12.0 : Continuous variable

oonment	•	continuous variable, implied six decimal places			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
No Weight			1,706	19.1	5,371	0.2
85.25 - 4371.57			7,235	80.9	3,278,411	99.8
			8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT4	Jackknife Replicate Weight 4
Record Number	:	1	
Position	:	82-93	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 83.91 - 4364.42		1,721 7,220	19.3 80.8	8,036 3,275,746	0.2 99.8
		8,941	100.0%	3,283,782	100.0%

Variable Name Record Number	:	LREPWT5 1	Jackknife Replicate Weight 5
Position	:	94-105	
Format	:	N12.0	
Comment	:	Continuous va	riable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,741	19.5	28,985	0.9
84.41 - 4416.24		7,200	80.5	3,254,797	99.1
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT6 Jackknife Replicate Weight 6
Record Number	:	1
Position	:	106-117
Format	1	N12.0
Comment	:	Continuous variable; Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,691	18.9	0	0.0
84.97 - 4455.50		7,250	81.1	3,283,782	100.0
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT7 Jackknife Replicate Weight	7
Record Number	1	1	
Position	1	118-129	
Format	1	N12.0	
Comment	1	Continuous variable; Implied six decimal places	

Comment	. Continuous variable, implied six decimal places			Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight 83.90 - 4310.57		1,720 7,221	19.2 80.8	15,047 3,268,735	0.5 99.5
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT8	Jackknife Replicate Weight 8
Record Number	:	1	
Position	:	130-141	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

oomment	Continuous variable, implied six decirial places			Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,763	19.7	30,592	0.9
86.08 - 4357.25		7,178	80.3	3,253,190	99.1
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT9	Jackknife Replicate Weight 9
Record Number	:	1	
Position	1	142-153	
Format	:	N12.0	
Comment	1	Continuous variable;	Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,703	19.1	6,088	0.2
84.96 - 4394.47		7,238	81.0	3,277,694	99.8
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT10	Jackknife Replicate Weight 10
Record Number	:	1	
Position	:	154-165	
Format	:	N12.0	

Comment : Continuous variable; Implied six decimal places Weighted Frequency Response Codes Frequency Percent

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,789	20.0	84,718	2.6
83.88 - 4571.11		7,152	80.0	3,199,064	97.4
		8,941	100.0%	3,283,782	100.0%

```
Variable Name : LREPWT11
                                  Jackknife Replicate Weight 11
Record Number : 1
Position
               : 166-177
Format
               : N12.0
Comment
```

Common				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,738	19.4	11,559	0.4
88.45 - 4220.07		7,203	80.6	3,272,223	99.7
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT12	Jackknife Replicate Weight 12
Record Number	1	1	
Position	1	178-189	
Format	1	N12.0	
Comment	:	Continuous variable;	Implied six decimal places
Comment	:	Continuous variable;	Implied six decimal places

Comment	•	Continuous variable, implied six decimal places			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
No Weight 84.33 - 4455.83			1,763 7,178	19.7 80.3	37,797 3,245,985	1.2 98.9
			8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT13	Jackknife Replicate Weight 13
Record Number	1	1	
Position	1	190-201	
Format	1	N12.0	
Comment	:	Continuous variable;	; Implied six decimal places

oonment				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,727	19.3	20,197	0.6
84.28 - 4403.98		7,214	80.7	3,263,585	99.4
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT14	Jackknife Replicate Weight 14
Record Number	:	1	
Position	1	202-213	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,727	19.3	13,178	0.4
84.69 - 4457.98		7,214	80.7	3,270,604	99.6
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT15	Jackknife Replicate Weight 15
Record Number	:	1	
Position	:	214-225	
Format	:	N12.0	
Comment		Continuous variable.	Implied six decimal places

Comment	. Continuous variable, implied six decimal places		Waightad		
Response	Codes	Frequency	Percent	Weighted Frequency	
No Weight		1,719	19.2	8,864	

No Weight 86.02 - 4411.86				1,719 7,222	19.2 80.8	8,864 3,274,918	0.3 99.7
				8,941	100.0%	3,283,782	100.0%
Variable Name Record Number	:	LREPWT16	Jackknife Replicate Weight 16				
Position Format	:	226-237					

Weighted Percent

Format Comment

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,749	19.6	21,591	0.7
84.99 - 4425.61		7,192	80.4	3,262,191	99.3
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT17	Jackknife Replicate Weight 17
Record Number	1	1	
Position	:	238-249	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Connent				Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent	
No Weight		1,765	19.7	32,777	1.0	
87.45 - 4395.35		7,176	80.3	3,251,005	99.0	
		8,941	100.0%	3,283,782	100.0%	

Variable Name	:	LREPWT18	Jackknife Replicate Weight 18
Record Number	:	1	
Position	:	250-261	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

oonment	. Continuous variable, implied six decimal places		Percent	Weighted Frequency	Weighted Percent
Response	Codes	Frequency			
No Weight		1,759	19.7	24,615	0.8
83.85 - 4416.51		7,182	80.3	3,259,167	99.3
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT19	Jackknife Replicate Weight 19
Record Number	:	1	
Position	:	262-273	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,747	19.5	19,523	0.6
84.59 - 4434.50		7,194	80.5	3,264,259	99.4
		8,941	100.0%	3,283,782	100.0%

Variable Name Record Number	:	LREPWT20 1	Jackknife Replicate Weight 20
Position	:	274-285	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,750	19.6	16,195	0.5
84.40 - 4398.89		7,191	80.4	3,267,587	99.5
		8,941	100.0%	3,283,782	100.0%

Variable Name:LREPWT21Jackknife Replicate Weight 21Record Number:1Position:286-297Format:N12.0

Comment

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,732	19.4	19,743	0.6
85.39 - 4463.93		7,209	80.6	3,264,039	99.4
		8,941	100.0%	3,283,782	100.0%

Variable Name Record Number Position	-	LREPWT22 1 298-309	Jackknife Replicate Weight 22
Format Comment	:	N12.0 Continuous variable	; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 85.29 - 4371.90		1,718 7,223	19.2 80.8	7,974 3,275,808	0.2 99.8
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT23	Jackknife Replicate Weight 23
Record Number	:	1	
Position	:	310-321	
Format	:	N12.0	
Comment	:	Continuous variab	le; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 86.17 - 4369.12		1,756 7,185	19.6 80.4	21,502 3,262,280	0.7 99.4
		8,941	100.0%	3,283,782	100.0%

Variable Name Record Number Position	:	LREPWT24 1 322-333	Jackknife Replicate Weight 24
Format Comment	-	N12.0 Continuous variable;	Implied six decimal places

				Weighted Frequency	Weighted Percent
Response	Codes	Frequency	Percent		
No Weight		1,726	19.3	12,371	0.4
84.32 - 4412.91		7,215	80.7	3,271,411	99.6
		8,941	100.0%	3,283,782	100.0%

Variable Name Record Number	:	LREPWT25 1	Jackknife Replicate Weight 25
Position	:	334-345	
Format	:	N12.0	
Comment	:	Continuous va	iable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,740	19.5	14,787	0.5
85.19 - 4414.85		7,201	80.5	3,268,995	99.6
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT26	Jackknife Replicate Weight 26
Record Number	:	1	
Position	:	346-357	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

Weighted Weighted Response Codes Frequency Percent Frequency Percent No Weight 83.11 - 4526.92 1,721 7,220 21,718 0.7 19.3 80.8 3,262,064 99.3 8,941 100.0% 3,283,782 100.0%

Variable Name	:	LREPWT27	Jackknife Replicate Weight 27
Record Number	1	1	
Position	1	358-369	
Format	1	N12.0	
Comment	1	Continuous variable;	Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 84.95 - 4397.23		1,772 7,169	19.8 80.2	44,741 3,239,041	1.4 98.6
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT28	Jackknife Replicate Weight 28
Record Number	:	1	
Position	:	370-381	
Format	:	N12.0	
Comment	:	Continuous varia	ble; Implied six decimal places

Comment	. Continuous variable, implied six decimal places			Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,744	19.5	41,345	1.3
83.78 - 4397.23		7,197	80.5	3,242,437	98.7
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT29	Jackknife Replicate Weight 29
Record Number	:	1	
Position	:	382-393	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,718	19.2	5,379	0.2
84.95 - 4402.12		7,223	80.8	3,278,403	99.8
		8,941	100.0%	3,283,782	100.0%

Variable Name Record Number			Jackknife Replicate Weight 30
Position	:	394-405	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,732	19.4	22,759	0.7
84.66 - 4400.90		7,209	80.6	3,261,023	99.3
		8,941	100.0%	3,283,782	100.0%

Variable Name : LREPWT31 Jackknife Replicate Weight 31 Record Number : 1 Position : 406-417 Format : N12.0 Comment

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,754	19.6	36,329	1.1
84.23 - 4393.34		7,187	80.4	3,247,453	98.9
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT32	Jackknife Replicate Weight 32
Record Number	1	1	
Position	1	418-429	
Format	1	N12.0	
Comment	1	Continuous variable;	Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,796	20.1	37,497	1.1
85.17 - 4397.23		7,145	79.9	3,246,285	98.9
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT33	Jackknife Replicate Weight 33
Record Number	:	1	
Position	:	430-441	
Format	:	N12.0	
Comment	:	Continuous va	riable; Implied six decimal places
Position Format	:	430-441 N12.0	riable; Implied six decimal places

oonment	•	Continuous variable, implied six decimal places			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
No Weight			1,717	19.2	6,715	0.2
98.83 - 4397.23			7,224	80.8	3,277,067	99.8
			8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT34	Jackknife Replicate Weight 34
Record Number	:	1	
Position	:	442-453	
Format	:	N12.0	
Comment	:	Continuous variable	e; Implied six decimal places

					Weighted	
Response	Codes	Frequency	Percent	Weighted Frequency	Percent	
No Weight		1,746	19.5	33,209	1.0	
84.77 - 4391.26		7,195	80.5	3,250,573	99.0	
		8,941	100.0%	3,283,782	100.0%	

Variable Name Record Number	:	LREPWT35 1	Jackknife Replicate Weight 35
Position	÷	454-465	
Format	1	N12.0	
Comment		Continuous va	riable: Implied six decimal places

Comment	. Continuous variable, implied six decimal places		Waightad	Waightad	
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,789	20.0	52,856	1.6
83.13 - 4397.23		7,152	80.0	3,230,926	98.4
		8,941	100.0%	3,283,782	100.0%

Variable Name : LREPWT36 Jackknife Replicate Weight 36 Record Number : 1 Position : 466-477 Format : N12.0 Comment

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,745	19.5	29,987	0.9
84.30 - 4389.57		7,196	80.5	3,253,795	99.1
		8,941	100.0%	3,283,782	100.0%

Variable Name Record Number Position Format Comment	:	1112.0	Jackknife Replicate Weight 37
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C onnorm				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,806	20.2	32,872	1.0
85.29 - 4402.06		7,135	79.8	3,250,910	99.0
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT38	Jackknife Replicate Weight 38
Record Number	:	1	
Position	:	490-501	
Format	:	N12.0	
Comment	:	Continuous varia	ble; Implied six decimal places

Comment	. Continuous variable, implied six decimal places		Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,777	19.9	26,769	0.8
84.65 - 4397.23		7,164	80.1	3,257,013	99.2
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT39	Jackknife Replicate Weight 39
Record Number	:	1	
Position	:	502-513	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,757	19.7	18,402	0.6
84.61 - 4397.23		7,184	80.4	3,265,380	99.4
		8,941	100.0%	3,283,782	100.0%

Variable Name Record Number	-	LREPWT40 1	Jackknife Replicate Weight 40
Position	:	514-525	
Format	1	N12.0	
Comment	:	Continuous va	iable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,803	20.2	21,669	0.7
84.74 - 4397.23		7,138	79.8	3,262,113	99.3
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT41	Jackknife Replicate Weight 41
Record Number	:	1	
Position	:	526-537	
Format	:	N12.0	
Comment	:	Continuous varia	ble; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,746	19.5	28,717	0.9
84.54 - 4397.23		7,195	80.5	3,255,065	99.1
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT42	Jackknife Replicate Weight 42
Record Number	:	1	
Position	:	538-549	
Format	:	N12.0	
Comment	1	Continuous variable;	; Implied six decimal places

Comment	. Continuous variable, imp	Continuous variable, implied six decimal places			Waightad	Waightad
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 84.74 - 4397.23			1,729 7,212	19.3 80.7	14,018 3,269,764	0.4 99.6
04.74 - 4397.23			8,941	100.0%	3,283,782	99.0 100.0%
			0,941	100.0%	3,203,702	100.0 %

Variable Name	:	LREPWT43	Jackknife Replicate Weight 43
Record Number	:	1	
Position	:	550-561	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

oonment		5		Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,754	19.6	25,433	0.8
84.59 - 4397.23		7,187	80.4	3,258,349	99.2
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT44	Jackknife Replicate Weight 44
Record Number	:	1	
Position	:	562-573	
Format	1	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,758	19.7	34,883	1.1
84.81 - 4390.15		7,183	80.3	3,248,899	98.9
		8,941	100.0%	3,283,782	100.0%

Variable Name Record Number	:	LREPWT45 1	Jackknife Replicate Weight 45
Position	:	574-585	
Format	:	N12.0	
Comment	:	Continuous va	iable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,750	19.6	55,272	1.7
83.20 - 4397.23		7,191	80.4	3,228,510	98.3
		8,941	100.0%	3,283,782	100.0%

Variable Name:LREPWT46Jackknife Replicate Weight 46Record Number:1Position:586-597Format:N12.0Comment:Continuous variable; Implied six decimal places

Comment	•	Continuous variable, implied six declinal places			Weighted Frequency	Weighted Percent
Response		Codes	Frequency	Percent		
No Weight			1,721	19.3	16,341	0.5
84.64 - 4397.23			7,220	80.8	3,267,441	99.5
			8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT47	Jackknife Replicate Weight 47
Record Number	1	1	
Position	1	598-609	
Format	1	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight 84.48 - 4400.19		1,731 7,210	19.4 80.6	55,914 3,227,868	1.7 98.3
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT48	Jackknife Replicate Weight 48
Record Number	:	1	
Position	:	610-621	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

oonment	. Continuous variable, implied six decirial places			Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,727	19.3	24,220	0.7
84.71 - 4397.23		7,214	80.7	3,259,562	99.3
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT49	Jackknife Replicate Weight 49
Record Number	:	1	
Position	:	622-633	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places
	-		Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight 84.76 - 4397.23		1,715 7,226	19.2 80.8	22,650 3,261,132	0.7 99.3
04.10 - 4001.20		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT50	Jackknife Replicate Weight 50
Record Number	:	1	
Position	:	634-645	
Format	:	N12.0	
Comment		Continuous var	iable. Implied six decimal places

Comment	. Continuous variable, implied six decimal places		Weighted	Mainhted	
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,718	19.2	23,105	0.7
84.97 - 4401.83		7,223	80.8	3,260,677	99.3
		8,941	100.0%	3,283,782	100.0%

Variable Name:LREPWT51Jackknife Replicate Weight 51Record Number:1Position:646-657Format:N12.0Comment:Continuous variable; Implied six decimal places

Weighted Weighted Response Codes Frequency Frequency Percent Percent No Weight 84.83 - 4397.23 1,713 7,228 19.2 16,832 0.5 80.8 3,266,950 99.5 100.0% 100.0% 8,941 3,283,782

Variable Name Record Number Position	-	LREPWT52 1 658-669	Jackknife Replicate Weight 52
Format	:		
Comment	:	Continuous variable;	Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 84.52 - 4397.23		1,731 7,210	19.4 80.6	21,202 3,262,580	0.7 99.4
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT53	Jackknife Replicate Weight 53
Record Number	:	1	
Position	:	670-681	
Format	:	N12.0	
Comment	:	Continuous varia	ble; Implied six decimal places

oonment	•	Continuous variable, implied six decirrial places		Weighted	Weighted	
Response		Codes	Frequency	Percent	Frequency	Percent
No Weight			1,730	19.4	27,672	0.8
84.50 - 4397.23			7,211	80.7	3,256,110	99.2
			8,941	100.0%	3,283,782	100.0%

Variable Name	-		Jackknife Replicate Weight 54
Record Number	:	1	
Position	:	682-693	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

				Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent	
No Weight		1,756	19.6	53,291	1.6	
83.91 - 4681.53		7,185	80.4	3,230,491	98.4	
		8,941	100.0%	3,283,782	100.0%	

Variable Name Record Number	:	LREPWT55 1	Jackknife Replicate Weight 55
Position	:	694-705	
Format	:	N12.0	
Comment	:	Continuous var	iable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,765	19.7	20,810	0.6
84.28 - 4576.52		7,176	80.3	3,262,972	99.4
		8,941	100.0%	3,283,782	100.0%

Variable Name:LREPWT56Jackknife Replicate Weight 56Record Number:1Position:706-717Format:N12.0Comment:Continuous variable; Implied six decimal places

Comment	•	Continuous variable; implied six decimal places		Waightad	Waightad	
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight			1,792	20.0	21,874	0.7
80.02 - 4541.52			7,149	80.0	3,261,908	99.3
			8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT57	Jackknife Replicate Weight 57
Record Number	:	1	
Position	:	718-729	
Format	:	N12.0	
Comment	:	Continuous variable	e; Implied six decimal places

C onnorm				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight 86.46 - 4614.14		1,816 7,125	20.3 79.7	34,115 3,249,667	1.0 99.0
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT58	Jackknife Replicate Weight 58
Record Number	:	1	
Position	:	730-741	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

Comment	•	Continuous variable, implied six decimal places			Weighted Frequency	Weighted Percent
Response		Codes	Frequency	Percent		
No Weight			1,814	20.3	49,420	1.5
84.17 - 4316.96			7,127	79.7	3,234,362	98.5
			8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT59	Jackknife Replicate Weight 59
Record Number	:	1	
Position	:	742-753	
Format	:	N12.0	
Comment	:	Continuous variab	le; Implied six decimal places

oonnon			Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,762	19.7	21,506	0.7
85.56 - 4165.30		7,179	80.3	3,262,276	99.4
		8,941	100.0%	3,283,782	100.0%

	:	LREPWT60 1	Jackknife Replicate Weight 60
Position	:	754-765	
Format	:	N12.0	
Comment	:	Continuous var	iable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,803	20.2	46,739	1.4
88.07 - 4772.95		7,138	79.8	3,237,043	98.6
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT61	Jackknife Replicate Weight 61
Record Number	1	1	
Position	:	766-777	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,754	19.6	54,434	1.7
83.85 - 10172.57		7,187	80.4	3,229,348	98.3
		8,941	100.0%	3,283,782	100.0%

Variable Name	:	LREPWT62	Jackknife Replicate Weight 62
Record Number	:	1	
Position	:	778-789	
Format	:	N12.0	
Comment	:	Continuous variable;	; Implied six decimal places

				Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent	
No Weight 85.89 - 3584.92		1,691 7,250	18.9 81.1	0 3,283,782	0.0 100.0	
		8,941	100.0%	3,283,782	100.0%	

Jackknife Replicate Group Number

Variable Name	1	REPGRP
Record Number	:	1
Position	:	790-791
Format	:	C2
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Variance Stratums 1 - 62	1 - 62	8,941	100.0	3,283,782	100.0
		8,941	100.0%	3,283,782	100.0%

Variable Name Record Number Position Format Comment	 	Jackknife Dropout Group				
Response		Codes	Frequenc	y Percent	Weighted Frequency	Weighted Percent
Variance Units 1 - 3		1 - 3	8,94	1 100.0	3,283,782	100.0
			8,94	1 100.0%	3,283,782	100.0%

Variable Name	: ACAD_TRK	Academic Track
Record Number	: 1	
Position	: 793-793	
Format	: C1	
Comment	:	

comment .				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
Academic	1	5,418	60.6	2,080,976	63.4
Vocational	2	330	3.7	124,573	3.8
Both	3	1,638	18.3	571,695	17.4
Neither	4	664	7.4	229,563	7.0
No Transcript	9	891	10.0	276,975	8.4
		8,941	100.0%	3,283,782	100.0%

Variable Name	: TYPLOC_R	Community Type
Record Number	: 1	
Position	: 794-794	
Format	: C1	
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Large city	1	1,909	21.4	474,404	14.5
Mid-size city	2	977	10.9	288,379	8.8
Urban fringe - large city	3	3,155	35.3	1,185,076	36.1
Urban fringe - mid-size city	4	1,021	11.4	480,728	14.6
Large town	5	73	0.8	54,434	1.7
Small town	6	920	10.3	320,443	9.8
Other rural	7	886	9.9	480,318	14.6
		8,941	100.0%	3,283,782	100.0%

Variable Name Record Number Position Format Comment	: : :	NAEPREGN 1 795-795 C1	NAEP Region				Weighted	Waightad
Response				Codes	Frequency	Percent	Frequency	Weighted Percent
Northeast Southeast Central West				1 2 3 4	1,746 2,636 1,455 3,104	19.5 29.5 16.3 34.7	719,547 720,498 820,684 1,023,053	21.9 21.9 25.0 31.2
					8,941	100.0%	3,283,782	100.0%

8,941

Weighted

266,918

3,283,782

100.0%

Frequency 3,016,864

Weighted Percent

91.9

100.0%

8.1

Variable Name : PUBPRIV Public/Nonpublic School Record Number : 1 Position : 796-796 Format : C1 Comment :

Response	Codes	Frequency	Percent
Public	1	8,395	93.9
Nonpublic	2	546	6.1

Appendix L

2000 High School Transcript Study Codebook for Math R3 Linked Weights File

Variable Name Record Number Position Format Comment	 PSU 1 1-3 C3	Primary Samp	ling Unit				
Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
101 - 494				8,998	100.0	3,276,801	100.0
				8,998	100.0%	3,276,801	100.0%
Variable Name Record Number Position Format Comment	 SCHOOL 1 4-7 C4	School ID (wit	hin PSU)			Weighted	Weighted
Response			Codes	Frequency	Percent	Frequency	Weighted Percent
3010 - 3692				8,998	100.0	3,276,801	100.0
				8,998	100.0%	3,276,801	100.0%
Variable Name Record Number Position Format Comment	 STUDENT 1 8-17 C10	Student ID (wi	thin School)				
Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Linked				8,998	100.0	3,276,801	100.0
				8,998	100.0%	3,276,801	100.0%
Variable Name Record Number Position Format Comment	 SUBJECT 1 18-18 C1	NAEP Subject	:				
Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Mathematics Science			1 2	8,998 0	100.0 0.0	3,276,801 0	100.0 0.0
			-	8,998	100.0%	3,276,801	100.0%
Variable Name Record Number Position Format Comment	 EXSTAT 1 19-19 C1	Student Exit S	tatus				
Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Standard Diploma Honors Diploma Special Education Diplon Certificate of Attendance Still Enrolled Drop-Out Other Non-Graduate Out of Scope Certificate of Completion			1 2 3 4 5 6 7 8 9	7,344 627 75 68 381 180 258 64 1	81.6 7.0 0.8 0.8 4.2 2.0 2.9 0.7 0.0	2,681,645 260,215 30,269 16,619 122,132 57,176 84,572 23,920 253	81.8 7.9 0.5 3.7 1.7 2.6 0.7 0.0

8,998

100.0%

3,276,801

Variable Name Record Number Position Format Comment	: DRVDRACE : 1 : 20-20 : C1	Student Race/Ethnicity
Response		Codes
White Black		1

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
White	1	5,042	56.0	2,295,217	70.0
Black	2	1,716	19.1	452,925	13.8
Hispanic	3	1,626	18.1	357,995	10.9
Asian/Pacific Islander	4	511	5.7	143,969	4.4
Native American	5	88	1.0	22,574	0.7
Other	6	15	0.2	4,121	0.1
		8,998	100.0%	3,276,801	100.0%

Imputation Flag for Derived Race

Student Grade Level in 1999-2000

Variable Name	:	RACE_IMP
Record Number	:	1
Position	:	21-21
Format	1	C1
Comment	1	

Somment .			Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent
No	0	8,791	97.7	3,225,378	98.4
Yes	1	207	2.3	51,423	1.6
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	GRADE
Record Number	:	1
Position	:	22-23
Format	1	C2

:

Comment

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Twelfth Grade	12	8,998	100.0	3,276,801	100.0
		8,998	100.0%	3,276,801	100.0%

Variable Name Record Number Position	:	-	Student Gend	er				
	÷							
Format	:	C1						
Comment Response	:			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Male				1	4,302	47.8	1,593,408	48.6
Female				2	4,667	51.9	1,674,404	51.1
Not Reported				9	29	0.3	8,989	0.3

8,998

100.0%

3,276,801

Variable Name	:	BIRTHMO
Record Number	1	1
Position	:	25-26
Format	1	C2
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
January	01	729	8.1	253,476	7.7
February	02	673	7.5	249,905	7.6
March	03	775	8.6	273,535	8.4
April	04	674	7.5	270,250	8.3
May	05	748	8.3	273,650	8.4
June	06	837	9.3	311,439	9.5
July	07	831	9.2	303,564	9.3
August	08	753	8.4	273,849	8.4
September	09	807	9.0	290,352	8.9
October	10	739	8.2	267,332	8.2
November	11	704	7.8	246,788	7.5
December	12	728	8.1	262,661	8.0
		8,998	100.0%	3,276,801	100.0%

Variable Name	: BIRTHYR	Student Year Born
Record Number	: 1	
Position	: 27-28	
Format	: C2	
Comment	:	

comment .				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
1979	79	57	0.6	17,178	0.5
1980	80	295	3.3	87,993	2.7
1981	81	3,039	33.8	1,112,417	34.0
1982	82	5,500	61.1	2,019,661	61.6
1983	83	102	1.1	37,478	1.1
1984	84	4	0.0	1,076	0.0
1985	85	1	0.0	998	0.0
		8,998	100.0%	3,276,801	100.0%

Imputation Flag for Birthdate

Variable Name	:	BIRT_IMP
Record Number	:	1
Position	:	29-29
Format	:	C1
Comment	:	

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No	0	8,998	100.0	3,276,801	100.0
Yes	1	0	0.0	0	0.0
		8,998	100.0%	3,276,801	100.0%

Variable Name Record Number Position Format Comment	:	HCFLAG 1 30-30 C1	Student Disability Status					
Response	-		Codes	Freque	ncy	Percent	Weighted Frequency	Weighted Percent
Not Disabled Disabled Not Reported			0 1 9		212 397 389	2.4 4.4 93.2	67,718 184,326 3,024,757	2.1 5.6 92.3

8,998

100.0%

3,276,801

Variable Name	:	HCTYPE
Record Number	:	1
Position	:	31-32
Format	:	C2
Comment	:	

Comment :				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
Multidisabled	00	2	0.0	953	0.0
Learning disabled	01	236	2.6	110,859	3.4
Hearing impaired	02	4	0.0	1,840	0.1
Visual impaired	03	4	0.0	3,344	0.1
Speech impaired	04	9	0.1	3,275	0.1
Mental retardation	05	56	0.6	25,428	0.8
Emotional disturbance	06	23	0.3	12,680	0.4
Orthopedic impaired	07	4	0.0	1,423	0.0
Traumatic Brain Injury	08	1	0.0	1,436	0.0
Autism	09	1	0.0	998	0.0
Developmental delay	10	5	0.1	908	0.0
Other health impaired	11	13	0.1	7,002	0.2
Other	12	31	0.3	13,027	0.4
Not Reported	88	220	2.4	68,871	2.1
Not Collected	99	8,389	93.2	3,024,757	92.3
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	SAMPTYPE	Sampling Population
Record Number	:	1	
Position	:	33-33	
Format	:	C1	
Comment	:		

Comment .				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
Sample Type 2	2	0	0.0	0	0.0
Sample Type 3	3	8,998	100.0	3,276,801	100.0
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	FINLNKWT	Final Usable Linked Student	t Weight
Record Number	:	1		
Position	:	34-45		
Format	:	N12.0		
Comment	:	Continuous variable;	Implied six decimal places	
Response			Codes	Frequency

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 77.41 - 4480.45		1,704 7,294	18.9 81.1	0 3,276,801	0.0 100.0
		8,998	100.0%	3,276,801	100.0%

Record Number Position Format	:				
Comment Response	•	Continuous variat	ole; Implied six decimal places Codes	Frequency	Percent

		s valiable, implied bix debindi pidoeb			Weighted	
Response	Codes	Frequency	Percent	Weighted Frequency	Percent	
No Weight		1,704	18.9	0	0.0	
77.06 - 4476.30		7,294	81.1	3,276,801	100.0	
		8,998	100.0%	3,276,801	100.0%	

Variable Name	:	LREPWT2	Jackknife Replicate Weight 2
Record Number	1	1	
Position	1	58-69	
Format	1	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Comment	. Continuous variable, implieu six decimal places		Waightad	Waightad	
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 78.66 - 4489.18		1,795 7,203	20.0 80.1	46,318 3,230,483	1.4 98.6
70.00 - 4409.10		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT3	Jackknife Replicate Weight 3
Record Number	:	1	
Position	1	70-81	
Format	1	N12.0	
Comment	:	Continuous varia	ble; Implied six decimal places

oonment	Continuous variable, implied six decimal place.	5		Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,721	19.1	6,004	0.2
76.15 - 4448.51		7,277	80.9	3,270,797	99.8
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT4	Jackknife Replicate Weight 4
Record Number	:	1	
Position	1	82-93	
Format	1	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,745	19.4	11,464	0.4
76.52 - 4450.39		7,253	80.6	3,265,337	99.7
		8,998	100.0%	3,276,801	100.0%

Variable Name Record Number	-	LREPWT5 1	Jackknife Replicate Weight 5
Position	-	94-105	
Format	-	N12.0	

Comment : Continuous variable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,767	19.6	34,976	1.1
78.38 - 4496.21		7,231	80.4	3,241,825	98.9
		8,998	100.0%	3,276,801	100.0%

Variable Name:LREPWT6Jackknife Replicate Weight 6Record Number:1Position:106-117Format:N12.0Comment:Continuous variable; Implied six decimal places

Comment	•	Continuous variable, implied six declinal places			Weighted Frequency	Weighted Percent
Response		Codes	Frequency	Percent		
No Weight			1,704	18.9	0	0.0
77.96 - 4538.37			7,294	81.1	3,276,801	100.0
			8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT7 Jackknife Replicate Weight	7
Record Number	1	1	
Position	1	118-129	
Format	1	N12.0	
Comment	1	Continuous variable; Implied six decimal places	

Comment	. Continuous variable, implied six decimal places			Weighted Frequency	Weighted Percent
Response	Codes	Frequency	Percent		
No Weight 78.01 - 4383.44		1,738 7.260	19.3 80.7	17,331 3,259,470	0.5 99.5
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT8	Jackknife Replicate Weight 8
Record Number	:	1	
Position	:	130-141	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

oonment	Continuous variable, implied six declinal places			Weighted Frequency	Weighted Percent
Response	Codes	Frequency	Percent		
No Weight		1,781	19.8	30,391	0.9
77.66 - 4434.71		7,217	80.2	3,246,410	99.1
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT9	Jackknife Replicate Weight 9
Record Number	:	1	
Position	:	142-153	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

				Weighted Frequency	Weighted Percent
Response	Codes	Frequency	Percent		
No Weight 76.66 - 4452.80		1,716 7,282	19.1 80.9	6,103 3,270,698	0.2 99.8
70.00 - 4432.80		8,998	100.0%	3,270,098 3,276,801	99.8 100.0%
		0,000		•,=:•,••	

Variable Name Record Number	-	LREPWT10 1	Jackknife Replicate Weight 10
Position	:	154-165	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

nment	:	Continuous variable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,794	19.9	79,609	2.4
80.62 - 4542.69		7,204	80.1	3,197,192	97.6
		8,998	100.0%	3,276,801	100.0%

Variable Name : LREPWT11 Jackknife Replicate Weight 11 Record Number : 1 Position : 166-177 Format : N12.0 Comment

Common				Weighted Frequency	Weighted Percent
Response	Codes	Frequency	Percent		
No Weight		1,737	19.3	8,180	0.3
72.23 - 4251.90		7,261	80.7	3,268,621	99.8
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT12	Jackknife Replicate Weight 12
Record Number	:	1	
Position	:	178-189	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight 79.32 - 4547.09		1,760 7.238	19.6 80.4	28,902 3.247.899	0.9 99.1
79.32 - 4547.09		7,230	00.4	3,247,099	99.1
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT13	Jackknife Replicate Weight 13
Record Number	:	1	
Position	:	190-201	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

Comment	. Continuous variable, implied six decimal place	55		Weighted	Weighted
Response	Code	s Frequency	Percent	Frequency	Percent
No Weight		1,742	19.4	20,893	0.6
76.59 - 4475.39		7,256	80.6	3,255,908	99.4
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT14	Jackknife Replicate Weight 14
Record Number	:	1	
Position	:	202-213	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 74.17 - 4542.12		1,736 7,262	19.3 80.7	11,550 3,265,251	0.4 99.7
		8,998	100.0%	3,276,801	100.0%

Variable Name			Jackknife Replicate Weight 15
Record Number	- 2	1	
Position	:	214-225	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,735	19.3	9,882	0.3
76.09 - 4493.52		7,263	80.7	3,266,919	99.7
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT16	Jackknife Replicate Weight 16
Record Number	:	1	
Position	:	226-237	
Format	:	N12.0	
Comment	:	Continuous variab	le; Implied six decimal places

Comment	•	Continuous variable; implied six decimal places		Waightad	Waightad	
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight			1,753	19.5	17,717	0.5
74.94 - 4494.64			7,245	80.5	3,259,084	99.5
			8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT17	Jackknife Replicate Weight 17
Record Number	:	1	
Position	:	238-249	
Format	:	N12.0	
Comment	1	Continuous variable;	Implied six decimal places

Comment	. Continuous variable, implied six decimal places			Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight 77.15 - 4478.90		1,763 7,235	19.6 80.4	23,962 3,252,839	0.7 99.3
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT18	Jackknife Replicate Weight 18
Record Number	:	1	
Position	:	250-261	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

oonment	. Continuous variable, implied six declinal places			Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,771	19.7	24,716	0.8
77.73 - 4494.51		7,227	80.3	3,252,085	99.3
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT19	Jackknife Replicate Weight 19
Record Number	:	1	
Position	:	262-273	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,737	19.3	11,963	0.4
77.33 - 4469.04		7,261	80.7	3,264,838	99.6
		8,998	100.0%	3,276,801	100.0%

Variable Name		I REPWT20	Jackknife Replicate Weight 20
Record Number	-		buokkino riophouto rrolgik 20
Position	:	274-285	
Format	:	N12.0	
Comment	:	Continuous variabl	e: Implied six decimal places

comment	. Continuous variable, implied six decimal		Mainhted			
Response	C	odes	Frequency	Percent	Weighted Frequency	
No Weight			1.776	19.7	19.515	

No Weight 77.33 - 4473.47			1,776 7,222	19.7 80.3	19,515 3,257,286	0.6 99.4
			8,998	100.0%	3,276,801	100.0%
Variable Name Record Number	: LREPWT21 : 1	Jackknife Replicate Weight 21				

Weighted Percent

Record Number	- 1	1
Position	:	286-297
Format	:	N12.0
Comment	:	Continuous variable; Implied six decimal places

Comment	. Continuo	us variable, implied six decimal places			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
No Weight			1,737	19.3	16,188	0.5
78.21 - 4535.61			7,261	80.7	3,260,613	99.5
			8,998	100.0%	3,276,801	100.0%

Variable Name Record Number	:	LREPWT22 1	Jackknife Replicate Weight 22
Position	:	298-309	
Format	:	N12.0	
Comment	:	Continuous variable	e; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 76.90 - 4440.73		1,745 7,253	19.4 80.6	12,122 3,264,679	0.4 99.6
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT23	Jackknife Replicate Weight 23
Record Number	:	1	
Position	:	310-321	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

Comment	. Continuous variable, implied six decimal places		Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		1,771	19.7	18,727	0.6
77.19 - 4443.35		7,227	80.3	3,258,074	99.4
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT24	Jackknife Replicate Weight 24
Record Number	:	1	
Position	:	322-333	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,745	19.4	13,826	0.4
80.85 - 4495.55		7,253	80.6	3,262,975	99.6
		8,998	100.0%	3,276,801	100.0%

Variable Name Record Number	:	LREPWT25 1	Jackknife Replicate Weight 25
Position	:	334-345	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

				Weighted Frequency	Weighted Percent
Response	Codes	Frequency	Percent		
No Weight		1,765	19.6	17,367	0.5
77.12 - 4506.37		7,233	80.4	3,259,434	99.5
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT26	Jackknife Replicate Weight 26
Record Number	:	1	
Position	:	346-357	
Format	:	N12.0	
Comment	:	Continuous vari	able; Implied six decimal places

oonment	•	Continuous variable, implied six decimal places		Weighted	Weighted	
Response		Codes	Frequency	Percent	Frequency	Percent
No Weight			1,741	19.4	26,577	0.8
79.33 - 4643.33			7,257	80.7	3,250,224	99.2
			8,998	100.0%	3,276,801	100.0%

Variable Name Record Number	:	LREPWT27	Jackknife Replicate Weight 27
Position	÷	358-369	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

•••••••				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight 77.70 - 4480.45		1,776 7,222	19.7 80.3	45,964 3,230,837	1.4 98.6
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT28	Jackknife Replicate Weight 28
Record Number	:	1	
Position	:	370-381	
Format	:	N12.0	
Comment	:	Continuous variable	e; Implied six decimal places

oonment	. Continuous variable, implied six decirral pla		Weighted	Weighted		
Response	Cod	les	Frequency	Percent	Frequency	Percent
No Weight			1,751	19.5	40,439	1.2
77.41 - 4480.45			7,247	80.5	3,236,362	98.8
			8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT29	Jackknife Replicate Weight 29
Record Number	:	1	
Position	:	382-393	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

				Weighted Frequency	Weighted
Response	Codes	Frequency	Percent		Percent
No Weight		1,742	19.4	7,332	0.2
77.46 - 4485.53		7,256	80.6	3,269,469	99.8
		8,998	100.0%	3,276,801	100.0%

Variable Name Record Number	-		Jackknife Replicate Weight 30
Position Format	-	394-405 N12.0	

Comment : Continuous variable; Implied six decimal places Code E, _

Response	Codes	Frequency	Percent	Frequency	Percent
No Weight 77.67 - 4484.26		1,742 7,256	19.4 80.6	21,132 3,255,669	0.6 99.4
		8,998	100.0%	3,276,801	100.0%

Weighted

Weighted

Variable Name : LREPWT31 Jackknife Replicate Weight 31 Record Number : 1 Position : 406-417 Format : N12.0 Comment

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,774	19.7	40,711	1.2
77.35 - 4476.41		7,224	80.3	3,236,090	98.8
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT32	Jackknife Replicate Weight 32
Record Number	1	1	
Position	1	418-429	
Format	1	N12.0	
Comment	1	Continuous variable;	Implied six decimal places

Connent				Weighted Frequency	Weighted Percent
Response	Codes	Frequency	Percent		
No Weight		1,823	20.3	43,730	1.3
78.13 - 4480.45		7,175	79.7	3,233,071	98.7
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT33	Jackknife Replicate Weight 33
Record Number	1	1	
Position	1	430-441	
Format	:	N12.0	
Comment	1	Continuous var	able; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 77.54 - 4480.45		1,740 7,258	19.3 80.7	9,566 3,267,235	0.3 99.7
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT34	Jackknife Replicate Weight 34
Record Number	:	1	
Position	:	442-453	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Commone	•				Weighted Frequency	Weighted Percent
Response		Codes F	Frequency	Percent		
No Weight			1,754	19.5	25,714	0.8
78.13 - 4474.25			7,244	80.5	3,251,087	99.2
			8,998	100.0%	3,276,801	100.0%

Variable Name Record Number			Jackknife Replicate Weight 35
Position	:	454-465	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,820	20.2	63,876	2.0
77.86 - 4480.45		7,178	79.8	3,212,925	98.1
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT36	Jackknife Replicate Weight 36			
Record Number	:	1				
Position	:	466-477				
Format	:	N12.0				
Comment	:	Continuous variable; Implied six decimal places				

Comment	•	Continuous variable; Implied six decimal places		Weighted	Weighted	
Response		Codes	Frequency	Percent	Frequency	Percent
No Weight			1,765	19.6	33,664	1.0
77.69 - 4472.49			7,233	80.4	3,243,137	99.0
			8,998	100.0%	3,276,801	100.0%

Variable Name Record Number Position Format Comment	:	478-489 N12.0	Jackknife Replicate Weight 37
Format Comment	:		ole; Implied six decimal places

•••••••				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight 76.76 - 4485.47		1,825 7,173	20.3 79.7	38,816 3,237,985	1.2 98.8
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT38	Jackknife Replicate Weight 38
Record Number	:	1	
Position	:	490-501	
Format	:	N12.0	
Comment	:	Continuous varia	ble; Implied six decimal places

Comment	. Continuous variable	, implied six decimal places		Weighted	Weighted	
Response		Codes	Frequency	Percent	Frequency	Percent
No Weight			1,781	19.8	23,264	0.7
77.37 - 4480.45			7,217	80.2	3,253,537	99.3
			8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT39	Jackknife Replicate Weight 39
Record Number	:	1	
Position	:	502-513	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 77.43 - 4480.45		1,774 7,224	19.7 80.3	20,892 3,255,909	0.6 99.4
		8,998	100.0%	3,276,801	100.0%

	-	LREPWT40	Jackknife Replicate Weight 40
Record Number	1	1	
Position	:	514-525	
Format	:	N12.0	
Comment	:	Continuous variable	e; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,810	20.1	20,496	0.6
77.41 - 4480.45		7,188	79.9	3,256,305	99.4
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT41	Jackknife Replicate Weight 41
Record Number	:	1	
Position	:	526-537	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,757	19.5	27,099	0.8
77.41 - 4480.45		7,241	80.5	3,249,702	99.2
		8,998	100.0%	3,276,801	100.0%

Variable Name Record Number Position Format	:	LREPWT42 1 538-549 N12 0	Jackknife Replicate Weight 42
Comment	:		; Implied six decimal places

oonment				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight 77.00 - 4480.45		1,741 7,257	19.4 80.7	13,816 3,262,985	0.4 99.6
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT43	Jackknife Replicate Weight 43
Record Number	:	1	
Position	:	550-561	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

oonment	. Continuous variable, implied six decimal plac	.00	Weighted	Weighted		
Response	Code	es Freque	ency	Percent	Frequency	Percent
No Weight			1,760	19.6	22,113	0.7
77.42 - 4480.45		7	7,238	80.4	3,254,688	99.3
			8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT44	Jackknife Replicate Weight 44
Record Number	:	1	
Position	:	562-573	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

				Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent	
No Weight		1,770	19.7	33,891	1.0	
77.23 - 4473.10		7,228	80.3	3,242,910	99.0	
		8,998	100.0%	3,276,801	100.0%	

Variable Name Record Number	-	LREPWT45 1	Jackknife Replicate Weight 45
Position	:	574-585	
Format	:	N12.0	

Comment : Continuous variable; Implied six decimal places Weighted Weighted Response Codes Frequency Percent Frequency Percent No Weight 1,766 19.6 58,522 1.8 75.94 - 4480.45 7,232 80.4 3,218,279 98.2

8,998

3,276,801

100.0%

100.0%

Variable Name:LREPWT46Jackknife Replicate Weight 46Record Number:1Position:586-597Format:N12.0Comment:Continuous variable; Implied six decimal places

Weighted Weighted Percent Response Codes Frequency Percent Frequency No Weight 1,728 19.2 12,882 0.4 77.49 - 4480.45 7,270 80.8 3,263,919 99.6 100.0% 8,998 100.0% 3,276,801

Variable Name	-	LREPWT47	Jackknife Replicate Weight 47
Record Number	÷.,	1	
Position	1	598-609	
Format	1	N12.0	
Comment	:	Continuous variable	e; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 78.15 - 5050.12		1,741 7,257	19.4 80.7	49,768 3,227,033	1.5 98.5
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT48	Jackknife Replicate Weight 48
Record Number	:	1	
Position	:	610-621	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

Comment	Continuous variable, implied six declinal places	s valiable, implied six declinal places				
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent	
No Weight		1,735	19.3	20,669	0.6	
77.26 - 4480.45		7,263	80.7	3,256,132	99.4	
		8,998	100.0%	3,276,801	100.0%	

Variable Name	:	LREPWT49	Jackknife Replicate Weight 49
Record Number	:	1	
Position	:	622-633	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

				Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent	
No Weight		1,725	19.2	17,481	0.5	
77.33 - 4480.45		7,273	80.8	3,259,320	99.5	
		8,998	100.0%	3,276,801	100.0%	

Variable Name	:	LREPWT50	Jackknife Replicate Weight 50
Record Number	:	1	
Position	:	634-645	
Format	:	N12.0	
Comment	:	Continuous va	riable: Implied six decimal places

Comment	. Continuous variable, implied six decimal places	· Continuous variable, implied six decinial places			M/a lashta d
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,735	19.3	30,279	0.9
77.48 - 4485.22		7,263	80.7	3,246,522	99.1
		8,998	100.0%	3,276,801	100.0%

Variable Name:LREPWT51Jackknife Replicate Weight 51Record Number:1Position:646-657Format:N12.0Comment:Continuous variable; Implied six decimal places

oonment	•	. Continuous variable, implied six declinal places			Waightad	Weighted Percent
Response		Codes	Codes Frequency		Weighted Frequency	
No Weight			1,726	19.2	16,873	0.5
77.30 - 4480.45			7,272	80.8	3,259,928	99.5
			8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT52	Jackknife Replicate Weight
Record Number	:	1	
Position	:	658-669	
Format	:	N12.0	
Comment	:	Continuous varia	ble; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 77.28 - 4480.45		1,751 7,247	19.5 80.5	27,901 3,248,900	0.9 99.2
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT53	Jackknife Replicate Weight 53
Record Number	:	1	
Position	:	670-681	
Format	1	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

oonment	•	Continuous variable, implied six decimal places		Weighted	Weighted	
Response		Codes	Frequency	Percent	Frequency	Percent
No Weight			1,739	19.3	22,514	0.7
77.41 - 4480.45			7,259	80.7	3,254,287	99.3
			8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT54	Jackknife Replicate Weight 54
Record Number	1	1	
Position	:	682-693	
Format	1	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

					Weighted
Response	Codes	Frequency	Percent	Weighted Frequency	Percent
No Weight		1,764	19.6	47,221	1.4
75.61 - 4698.30		7,234	80.4	3,229,580	98.6
		8,998	100.0%	3,276,801	100.0%

Variable Name Record Number	:	LREPWT55 1	Jackknife Replicate Weight 55
Position	:	694-705	
Format	:	N12.0	
Comment	:	Continuous va	riable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		1,754	19.5	15,486	0.5
77.49 - 4644.71		7,244	80.5	3,261,315	99.5
		8,998	100.0%	3,276,801	100.0%

Variable Name:LREPWT56Jackknife Replicate Weight 56Record Number:1Position:706-717Format:N12.0Comment:Continuous variable; Implied six decimal places

Comment	•	Continuous variable, implied six decimal places		Weighted	Weighted	
Response		Codes	Frequency	Percent	Frequency	Percent
No Weight			1,879	20.9	32,716	1.0
80.96 - 4658.88			7,119	79.1	3,244,085	99.0
			8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT57	Jackknife Replicate Weight 57
Record Number	1	1	
Position	1	718-729	
Format	1	N12.0	
Comment	:	Continuous variable;	; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 76.95 - 4687.30		1,803 7,195	20.0 80.0	28,505 3,248,296	0.9 99.1
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT58	Jackknife Replicate Weight 58
Record Number	:	1	
Position	:	730-741	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

oonment	. Continuous variable, implied six decimal places			Weighted Frequency	Weighted Percent
Response	Codes	Frequency	Percent		
No Weight		1,815	20.2	47,475	1.5
79.13 - 4403.17		7,183	79.8	3,229,326	98.6
		8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT59	Jackknife Replicate Weight 59
Record Number	:	1	
Position	:	742-753	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

				Weighted Frequency	Weighted Percent
Response	Codes	Frequency	Percent		
No Weight		1,768	19.7	18,705	0.6
76.85 - 4247.19		7,230	80.4	3,258,096	99.4
		8,998	100.0%	3,276,801	100.0%

Variable Name Record Number	:	LREPWT60 1	Jackknife Replicate Weight 60	
Position	:	754-765		
Format	:	N12.0		
Comment	:	Continuous vari	able; Implied six decimal places	

Weighted Weighted Response Codes Frequency Percent Frequency Percent No Weight 1,815 20.2 45,399 1.4 77.69 - 4830.53 7,183 79.8 3,231,402 98.6 8,998 100.0% 3,276,801 100.0%

Variable Name:LREPWT61Jackknife Replicate Weight 61Record Number:1Position:766-777Format:N12.0Comment:Continuous variable; Implied six decimal places

oomment	•	continuous variable, implied six decimal places			Weighted Frequency	Weighted Percent
Response		Codes	Frequency	Percent		
No Weight			1,783	19.8	69,308	2.1
77.49 - 10678.25			7,215	80.2	3,207,493	97.9
			8,998	100.0%	3,276,801	100.0%

Variable Name	:	LREPWT62	Jackknife Replicate Weight 62
Record Number	:	1	
Position	:	778-789	
Format	:	N12.0	
Comment	:	Continuous varia	ble; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 77.88 - 3654.45		1,704 7,294	18.9 81.1	0 3,276,801	0.0 100.0
		8,998	100.0%	3,276,801	100.0%

Jackknife Replicate Group Number

Variable Name	1	REPGRP
Record Number	:	1
Position	:	790-791
Format	:	C2
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Variance Stratums 1 - 62	1 - 62	8,998	100.0	3,276,801	100.0
		8,998	100.0%	3,276,801	100.0%

Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	792-792	Jackknife Dropout Group				
Response	•		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Variance Units 1 - 3			1 - 3	8,998	100.0	3,276,801	100.0
				8,998	3 100.0%	3,276,801	100.0%

Variable Name	: ACAD_TRK	Academic Track
Record Number	: 1	
Position	: 793-793	
Format	: C1	
Comment	:	

comment .				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
Academic	1	5,492	61.0	2,091,903	63.8
Vocational	2	325	3.6	118,083	3.6
Both	3	1,622	18.0	567,566	17.3
Neither	4	670	7.5	227.081	6.9
No Transcript	9	889	9.9	272,168	8.3
		8,998	100.0%	3,276,801	100.0%

Variable Name	: TYPLOC_R	Community Type
Record Number	: 1	
Position	: 794-794	
Format	: C1	
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Large city	1	1,968	21.9	476,177	14.5
Mid-size city	2	1,072	11.9	317,172	9.7
Urban fringe - large city	3	3,101	34.5	1,148,435	35.1
Urban fringe - mid-size city	4	1,001	11.1	476,047	14.5
Large town	5	90	1.0	69,308	2.1
Small town	6	915	10.2	317,360	9.7
Other rural	7	851	9.5	472,302	14.4
		8,998	100.0%	3,276,801	100.0%

Variable Name Record Number Position Format Comment	 NAEPREGN 1 795-795 C1	NAEP Region				Weighted	Weighted
Response			Codes	Frequency	Percent	Frequency	Percent
Northeast Southeast Central West			1 2 3 4	1,693 2,675 1,473 3,157	18.8 29.7 16.4 35.1	704,910 746,092 822,226 1,003,573	21.5 22.8 25.1 30.6
				8,998	100.0%	3,276,801	100.0%

Variable Name : PUBPRIV Public/Nonpublic School Record Number : 1 Position : 796-796 Format : C1 Comment : Weighted Weighted Percent Response Codes Frequency Percent Frequency Public 8,461 94.0 3,017,241 1 Nonpublic 2 537 259,560 6.0

8,998

92.1

7.9

100.0%

3,276,801

Appendix M

2000 High School Transcript Study Codebook for Science R2 Linked Weights File

Variable Name Record Number Position Format Comment	:	PSU 1 1-3 C3	Primary Sam	pling Unit			Wainké d	Main Internet
Response				Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
101 - 494					11,120	100.0	3,263,396	100.0
					11,120	100.0%	3,263,396	100.0%
Variable Name Record Number Position Format Comment	:	SCHOOL 1 4-7 C4	School ID (wi	ithin PSU)			Wainbiad	Weighted
Response				Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
3010 - 3692					11,120	100.0	3,263,396	100.0
					11,120	100.0%	3,263,396	100.0%
Variable Name Record Number Position Format Comment	:	STUDENT 1 8-17 C10	Student ID (w	vithin School)				
Response				Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Linked					11,120	100.0	3,263,396	100.0
					11,120	100.0%	3,263,396	100.0%
Variable Name Record Number Position Format Comment	:	SUBJECT 1 18-18 C1	NAEP Subjec	ct			Weighted	Weisehied
Response				Codes	Frequency	Percent	Frequency	Weighted Percent
Mathematics Science				1 2	0 11,120	0.0 100.0	0 3,263,396	0.0 100.0
					11,120	100.0%	3,263,396	100.0%
Variable Name Record Number Position Format Comment	:	EXSTAT 1 19-19 C1	Student Exit s	Status				
Response				Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Standard Diploma Honors Diploma Special Education Diplor Certificate of Attendance Still Enrolled Drop-Out Other Non-Graduate Out of Scope Certificate of Completion	•			1 2 3 4 5 6 7 8 9	9,007 804 118 81 507 210 318 75 0	81.0 7.2 1.1 0.7 4.6 1.9 2.9 0.7 0.0	2,684,887 246,230 24,976 15,386 125,826 54,752 82,450 28,889 0	82.3 7.6 0.8 0.5 3.9 1.7 2.5 0.9 0.0

11,120

100.0%

100.0%

3,263,396

Variable Name Record Number Position Format Comment	:	DRVDRACE 1 20-20 C1	Student Race/Ethnicity
Response			Codes
White Black Hispanic Asian/Pacific Islander Native American Other			1 2 3 4 5 6

Variable Name	:	RACE_IMP
Record Number	:	1
Position	:	21-21
Format	:	C1
Comment	:	

				Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent	
No	0	10,873	97.8	3,216,208	98.6	
Yes	1	247	2.2	47,188	1.5	
		11,120	100.0%	3,263,396	100.0%	

Imputation Flag for Derived Race

Student Grade Level in 1999-2000

Frequency

6,263 2,150 1,988

591

97

31

11,120

Weighted

2,294,874

433,202

372,028

133,989

3,263,396

24,197

5,106

Frequency

Percent

56.3

19.3

17.9

5.3

0.9

0.3

100.0%

Weighted

Percent

70.3

13.3

11.4 4.1 0.7

0.2

100.0%

Variable Name	:	GRADE
Record Number	:	1
Position	:	22-23
Format	:	C2

:

Comment

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Twelfth Grade	12	11,120	100.0	3,263,396	100.0
		11,120	100.0%	3,263,396	100.0%

Variable Name	1	SEX	Student Gender	r				
Record Number	:	1						
Position	:	24-24						
Format	:	C1						
Comment	:							
							Weighted	Weighted
Response				Codes	Frequency	Percent	Frequency	Percent
Male				1	5,304	47.7	1,583,393	48.5
Female				2	5,807	52.2	1,677,482	51.4
Not Reported				9	9	0.1	2,521	0.1

11,120

100.0%

3,263,396

Variable Name	:	BIRTHMO
Record Number	:	1
Position	:	25-26
Format	:	C2
Comment	:	

Peopereo	Codes	Fraguanay	Porcont	Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
January	01	889	8.0	270,681	8.3
February	02	852	7.7	241,792	7.4
March	03	914	8.2	252,114	7.7
April	04	857	7.7	264,736	8.1
May	05	947	8.5	281,093	8.6
June	06	973	8.8	292,027	9.0
July	07	962	8.7	280,313	8.6
August	08	993	8.9	291,287	8.9
September	09	975	8.8	289,166	8.9
October	10	955	8.6	271,564	8.3
November	11	908	8.2	276,035	8.5
December	12	895	8.1	252,588	7.7
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	BIRTHYR	Student Year Born
Record Number	:	1	
Position	:	27-28	
Format	:	C2	
Comment	:		

comment .				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
1979	79	66	0.6	13,104	0.4
1980	80	395	3.6	93,825	2.9
1981	81	3,802	34.2	1,130,773	34.7
1982	82	6,734	60.6	1,988,660	60.9
1983	83	118	1.1	35,785	1.1
1984	84	4	0.0	1,155	0.0
1985	85	1	0.0	94	0.0
		11,120	100.0%	3,263,396	100.0%

Imputation Flag for Birthdate

Variable Name	:	BIRT_IMP
Record Number	:	1
Position	:	29-29
Format	:	C1
Comment	:	

Somment .				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No	0	11,120	100.0	3,263,396	100.0
Yes	1	0	0.0	0	0.0
		11,120	100.0%	3,263,396	100.0%

Variable Name Record Number Position Format Comment	 1 30-30	Student Disability Status				
Response		Codes	Frequenc	y Percent	Weighted Frequency	Weighted Percent
Not Disabled Disabled Not Reported		0 1 9	15 56 10,39	4 5.1	42,060 232,140 2,989,196	1.3 7.1 91.6

11,120

100.0%

3,263,396

Variable Name	:	HCTYPE
Record Number	:	1
Position	:	31-32
Format	:	C2
Comment	:	

Comment :				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
Multidisabled	00	15	0.1	6,610	0.2
Learning disabled	01	356	3.2	160,652	4.9
Hearing impaired	02	5	0.0	1,284	0.0
Visual impaired	03	2	0.0	600	0.0
Speech impaired	04	16	0.1	5,447	0.2
Mental retardation	05	87	0.8	24,465	0.8
Emotional disturbance	06	18	0.2	6,541	0.2
Orthopedic impaired	07	6	0.1	2,640	0.1
Traumatic Brain Injury	08	2	0.0	818	0.0
Autism	09	8	0.1	3,241	0.1
Developmental delay	10	0	0.0	0	0.0
Other health impaired	11	23	0.2	10,616	0.3
Other	12	17	0.2	6,874	0.2
Not Reported	88	166	1.5	44,412	1.4
Not Collected	99	10,399	93.5	2,989,196	91.6
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	SAMPTYPE	Sampling Population
Record Number	:	1	
Position	:	33-33	
Format	:	C1	
Comment	:		

comment .				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
Sample Type 2	2	11,120	100.0	3,263,396	100.0
Sample Type 3	3	0	0.0	0	0.0
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	FINLNKWT	Final Usable Linked Studen	t Weight
Record Number	:	1		-
Position	:	34-45		
Format	:	N12.0		
Comment	:	Continuous var	iable; Implied six decimal places	
Response			Codes	Frequency

Response	Codes	Frequency	Percent	Frequency	Percent
No Weight 70.19 - 1912.86		2,201 8,919	19.8 80.2	0 3,263,396	0.0 100.0
		11,120	100.0%	3,263,396	100.0%

Weighted

Weighted

Deenenee			Cadaa	F	-
Comment	:	Continuous var	iable; Implied six decimal places		
Format	:	N12.0			
Position	:	46-57			
Record Number	:	1			
Variable Name	:	LREPWT1	Jackknife Replicate Weigh	t 1	

				Weighted	Weighted Percent
Response	Codes	Frequency	Percent	Frequency	
No Weight		2,201	19.8	0	0.0
70.20 - 1840.55		8,919	80.2	3,263,396	100.0
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT2	Jackknife Replicate Weight 2
Record Number	:	1	
Position	:	58-69	
Format	:	N12.0	
Comment	:	Continuous variable	Implied six decimal places

Comment	. Continuous variable, implied six decimal places	onunuous variable, implied six decimal places			
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 70.17 - 1934.95		2,275 8,845	20.5 79.5	36,872 3,226,524	1.1 98.9
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT3	Jackknife Replicate Weight 3
Record Number	:	1	
Position	:	70-81	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

oonment	Continuous variable, implied six decimal places			Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,230	20.1	16,656	0.5
70.92 - 1906.53		8,890	80.0	3,246,740	99.5
		11,120	100.0%	3,263,396	100.0%

Variable Name Record Number Position	:	LREPWT4 1 82-93	Jackknife Replicate Weight 4
Format Comment	-	N12.0 Continuous variable;	Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,347	21.1	42,426	1.3
69.98 - 1964.61		8,773	78.9	3,220,970	98.7
		11,120	100.0%	3,263,396	100.0%

Variable Name Record Number	-	LREPWT5 1	Jackknife Replicate Weight 5
Position	:	94-105	
Format	:	N12.0	
Comment	:	Continuous va	riable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,269	20.4	18,854	0.6
70.29 - 1952.07		8,851	79.6	3,244,542	99.4
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT6	Jackknife Replicate Weight 6
Record Number	:	1	
Position	:	106-117	
Format	1	N12.0	
Comment	:	Continuous variat	ble; Implied six decimal places

Commone		places			Weighted Frequency	Weighted Percent
Response	c	odes	Frequency	Percent		
No Weight			2,279	20.5	15,095	0.5
70.66 - 1791.71			8,841	79.5	3,248,301	99.5
			11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT7	Jackknife Replicate Weight 7
Record Number	1	1	
Position	1	118-129	
Format	1	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Comment	•	Continuous variable, implied six decimal places		Weighted	Waightad	
Response		Codes	Frequency	Percent	Frequency	Weighted Percent
No Weight			2,289	20.6	43,169	1.3
71.27 - 2095.32			8,831	79.4	3,220,227	98.7
			11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT8	Jackknife Replicate Weight 8
Record Number	:	1	
Position	:	130-141	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

oonment	•	Continuous variable, implied six decimal places		Weighted	Weighted	
Response		Codes	Frequency	Percent	Frequency	Percent
No Weight			2,276	20.5	26,002	0.8
71.89 - 3322.46			8,844	79.5	3,237,394	99.2
			11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT9	Jackknife Replicate Weight 9
Record Number	:	1	
Position	:	142-153	
Format	:	N12.0	
Comment	:	Continuous variab	le; Implied six decimal places

	Codoo	Frequency	Dereent	Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,228	20.0	10,614	0.3
71.31 - 1906.90		8,892	80.0	3,252,782	99.7
		11,120	100.0%	3,263,396	100.0%

Variable Name Record Number	:	LREPWT10 1	Jackknife Replicate Weight 10
Position	:	154-165	
Format	:	N12.0	
Comment	:	Continuous variable	e; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,237	20.1	36,712	1.1
67.18 - 2527.44		8,883	79.9	3,226,684	98.9
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT11	Jackknife Replicate Weight 11
Record Number	:	1	
Position	:	166-177	
Format	:	N12.0	
Comment	:	Continuous vari	able: Implied six decimal places

Comment	:	Continuous variable; Implied six decimal places				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight			2,239	20.1	8,001	0.3
68.33 - 1969.46			8,881	79.9	3,255,395	99.8
			11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT12	Jackknife Replicate Weight 12
Record Number	1	1	
Position	1	178-189	
Format	1	N12.0	
Comment	:	Continuous variable;	Implied six decimal places
Comment	:	Continuous variable;	Implied six decimal places

Comment	. Continuous variable, implied six decimal places	continuous variable, implied six decimal places			
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,292	20.6	43,039	1.3
69.54 - 2046.84		8,828	79.4	3,220,357	98.7
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT13	Jackknife Replicate Weight 13
Record Number	:	1	
Position	:	190-201	
Format	:	N12.0	
Comment	:	Continuous varia	ble; Implied six decimal places

oonment	Continuous variable, implied six declinal places		Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,230	20.1	12,912	0.4
70.77 - 1887.39		8,890	80.0	3,250,484	99.6
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT14	Jackknife Replicate Weight 14
Record Number	:	1	
Position	:	202-213	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places
Format	:	N12.0	Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,226	20.0	11,863	0.4
70.64 - 1856.43		8,894	80.0	3,251,533	99.6
		11,120	100.0%	3,263,396	100.0%

Variable Name Record Number	:	LREPWT15 1	Jackknife Replicate Weight 15
Position	:	214-225	
Format	:	N12.0	
Comment	:	Continuous vari	able; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 69.90 - 1920.05		2,256 8.864	20.3 79.7	24,037 3,239,359	0.7 99.3
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT16	Jackknife Replicate Weight 16
Record Number	:	1	
Position	:	226-237	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Comment	Continuous variable; implied six decimal place	Continuous variable; implied six decimal places			
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,274	20.5	23,209	0.7
69.09 - 1770.82		8,846	79.6	3,240,187	99.3
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT17	Jackknife Replicate Weight 17
Record Number	1	1	
Position	1	238-249	
Format	1	N12.0	
Comment	1	Continuous variable;	Implied six decimal places

Comment	. Continuous variable, implieu six decimal place	Continuous variable, implieu six decinial places			
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 72.94 - 2051.36		2,262 8,858	20.3 79.7	20,977 3,242,419	0.6 99.4
72.54 - 2031.30		11,120	100.0%	3,263,396	99.4 100.0%

Variable Name	:	LREPWT18	Jackknife Replicate Weight 18
Record Number	:	1	
Position	:	250-261	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

Comment	Continuous variable, implied six decimal places			Weighted Frequency	Weighted Percent
Response	Codes	Frequency	Percent		
No Weight		2,253	20.3	12,955	0.4
70.19 - 1847.90		8,867	79.7	3,250,441	99.6
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT19	Jackknife Replicate Weight 19
Record Number	:	1	
Position	:	262-273	
Format	:	N12.0	
Comment	:	Continuous variable; I	mplied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,284	20.5	16,759	0.5
69.72 - 1926.13		8,836	79.5	3,246,637	99.5
		11,120	100.0%	3,263,396	100.0%

Variable Name Record Number	:	LREPWT20 1	Jackknife Replicate Weight 20
Position	:	274-285	
Format	:	N12.0	
Comment	:	Continuous var	iable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,274	20.5	24,269	0.7
69.71 - 1814.74		8,846	79.6	3,239,127	99.3
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT21	Jackknife Replicate Weight 21
Record Number	:	1	
Position	:	286-297	
Format	:	N12.0	
Comment	:	Continuous variable;	; Implied six decimal places

Weighted Weighted Frequency Response Codes Percent Frequency Percent No Weight 69.53 - 1952.33 2,326 8,794 40,756 20.9 1.3 98.8 79.1 3,222,640 11,120 100.0% 3,263,396 100.0%

Variable Name	:	LREPWT22	Jackknife Replicate Weight 22
Record Number	:	1	
Position	:	298-309	
Format	:	N12.0	
Comment	:	Continuous variab	le; Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,234	20.1	9,100	0.3
70.87 - 1929.34		8,886	79.9	3,254,296	99.7
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT23	Jackknife Replicate Weight 23
Record Number	:	1	
Position	:	310-321	
Format	:	N12.0	
Comment	:	Continuous varial	ble; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 70.67 - 1951.81		2,279 8,841	20.5 79.5	23,655 3,239,741	0.7 99.3
		11,120	100.0%	3,263,396	100.0%

Variable Name Record Number Position	:		Jackknife Replicate Weight 24
Format Comment	:	N12.0	Implied six decimal places

				Weighted	Weighted Percent
Response	Codes	Frequency	Percent	Frequency	
No Weight		2,274	20.5	19,369	0.6
70.20 - 1911.30		8,846	79.6	3,244,027	99.4
		11,120	100.0%	3,263,396	100.0%

Variable Name Record Number	:	LREPWT25 1	Jackknife Replicate Weight 25
Position	1	334-345	
Format	1	N12.0	
Comment	:	Continuous va	iable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,238	20.1	7,707	0.2
70.70 - 1992.52		8,882	79.9	3,255,689	99.8
		11,120	100.0%	3,263,396	100.0%

Variable Name			Jackknife Replicate Weight 26
	-		Jackkille Replicate Weight 20
Record Number	1	1	
Position	:	346-357	
Format	:	N12.0	
Comment	:	Continuous va	riable; Implied six decimal places

Common		,		Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,253	20.3	11,563	0.4
70.52 - 1918.36		8,867	79.7	3,251,833	99.7
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT27	Jackknife Replicate Weight 27
Record Number	:	1	
Position	:	358-369	
Format	:	N12.0	
Comment	1	Continuous variable;	Implied six decimal places

Connorm				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,242	20.2	18,135	0.6
69.29 - 1912.86		8,878	79.8	3,245,261	99.4
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT28	Jackknife Replicate Weight 28
Record Number	:	1	
Position	:	370-381	
Format	:	N12.0	
Comment	:	Continuous varial	ole; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 69.05 - 1912.86		2,268 8,852	20.4 79.6	41,797 3,221,599	1.3 98.7
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT29	Jackknife Replicate Weight 29
Record Number	:	1	
Position	:	382-393	
Format	1	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,233	20.1	5,153	0.2
70.31 - 1912.37		8,887	79.9	3,258,243	99.8
		11,120	100.0%	3,263,396	100.0%

Variable Name Record Number	-	LREPWT30 1	Jackknife Replicate Weight 30
Position	:	394-405	
Format	:	N12.0	
Comment	:	Continuous var	able; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,248	20.2	21,729	0.7
70.36 - 1912.86		8,872	79.8	3,241,667	99.3
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT31	Jackknife Replicate Weight 31
Record Number	1	1	
Position	:	406-417	
Format	1	N12.0	
Comment	:	Continuous variable	e; Implied six decimal places

Comment	-	Continuous variable; Implied six decimal places				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight			2,238	20.1	17,098	0.5
70.19 - 1912.86			8,882	79.9	3,246,298	99.5
			11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT32	Jackknife Replicate Weight 32
Record Number	1	1	
Position	1	418-429	
Format	1	N12.0	
Comment	1	Continuous variable;	; Implied six decimal places

Comment	. Continuous variable, implied six decimal places			Weighted Frequency	Weighted Percent
Response	Codes	Frequency	Percent		
No Weight		2,382	21.4	37,954	1.2
70.10 - 1916.11		8,738	78.6	3,225,442	98.8
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT33	Jackknife Replicate Weight 33
Record Number	:	1	
Position	:	430-441	
Format	:	N12.0	
Comment	:	Continuous variable;	; Implied six decimal places

oonment	. Continuous variable, implied six decimal places	s, implied six decimal places			Waightad
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,230	20.1	5,920	0.2
70.05 - 1905.04		8,890	80.0	3,257,476	99.8
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT34	Jackknife Replicate Weight 34
Record Number	:	1	
Position	:	442-453	
Format	:	N12.0	
Comment	:	Continuous variable	Implied six decimal places

Common				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,253	20.3	10,226	0.3
69.75 - 2478.92		8,867	79.7	3,253,170	99.7
		11,120	100.0%	3,263,396	100.0%

Variable Name Record Number	:	LREPWT35 1	Jackknife Replicate Weight 35
Position	:	454-465	
Format	:	N12.0	
Comment	:	Continuous varia	able; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,322	20.9	51,691	1.6
67.92 - 1932.63		8,798	79.1	3,211,705	98.4
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	I REPWT36	Jackknife Replicate Weight 36
Record Number	-		
Position	:	466-477	
Format	:	N12.0	
Comment	:	Continuous va	iable; Implied six decimal places

Common				Weighted Frequency	Weighted Percent
Response	Codes	Frequency	Percent		
No Weight		2,300	20.7	35,774	1.1
70.32 - 1856.68		8,820	79.3	3,227,622	98.9
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT37	Jackknife Replicate Weight 37
Record Number	1	1	
Position	1	478-489	
Format	1	N12.0	
Comment	1	Continuous variable;	Implied six decimal places

Comment	. Continuous variable, implied six decimal places	nable, implied six decimal places			Waightad
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,360	21.2	35,182	1.1
70.27 - 1770.65		8,760	78.8	3,228,214	98.9
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT38	Jackknife Replicate Weight 38
Record Number	:	1	
Position	:	490-501	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 70.18 - 1916.87		2,352 8,768	21.2 78.9	31,733 3,231,663	1.0 99.0
		11,120	100.0%	3,263,396	100.0%

:	LREPWT39	Jackknife Replicate Weight 39
:	1	
:	502-513	
:	N12.0	
:	Continuous variable;	Implied six decimal places
	:	 : LREPWT39 : 1 : 502-513 : N12.0 : Continuous variable;

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,249	20.2	13,352	0.4
70.05 - 1895.73		8,871	79.8	3,250,044	99.6
		11,120	100.0%	3,263,396	100.0%

Variable Name Record Number	-		Jackknife Replicate Weight 40
Position	1	514-525	
Format	:	N12.0	
Comment	:	Continuous variable; I	mplied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,239	20.1	9,421	0.3
70.19 - 1913.49		8,881	79.9	3,253,975	99.7
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT41	Jackknife Replicate Weight 41
Record Number	:	1	
Position	:	526-537	
Format	:	N12.0	
Comment	:	Continuous varial	ole; Implied six decimal places

Comment	•	Continuous variable; Implied six decimal places	ninuous variable; implied six decimal places			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight			2,201	19.8	0	0.0
70.19 - 1888.91			8,919	80.2	3,263,396	100.0
			11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT42	Jackknife Replicate Weight 42
Record Number	1	1	
Position	1	538-549	
Format	1	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

Comment	. Continuous variab	ne, implied six decimal places		Weighted	Weighted	
Response		Codes	Frequency	Percent	Frequency	Percent
No Weight 70.31 - 1893.26			2,321 8,799	20.9 79.1	17,355 3,246,041	0.5 99.5
			11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT43	Jackknife Replicate Weight 43
Record Number	:	1	
Position	:	550-561	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

oonment	Continuous variable, implied six declinal places			Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,282	20.5	26,198	0.8
70.22 - 1942.79		8,838	79.5	3,237,198	99.2
		11,120	100.0%	3,263,396	100.0%

:	LREPWT44	Jackknife Replicate Weight 44
:	1	
:	562-573	
:	N12.0	
:	Continuous varia	able; Implied six decimal places
	:	: 562-573 : N12.0

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,272	20.4	33,410	1.0
69.61 - 1937.49		8,848	79.6	3,229,986	99.0
		11,120	100.0%	3,263,396	100.0%

Variable Name Record Number	:	LREPWT45 1	Jackknife Replicate Weight 45
Position	:	574-585	
Format	:	N12.0	
Comment	:	Continuous va	riable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,294	20.6	58,299	1.8
70.78 - 1912.44		8,826	79.4	3,205,097	98.2
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT46	Jackknife Replicate Weight 46
Record Number	:	1	
Position	:	586-597	
Format	:	N12.0	
Comment	:	Continuous varia	able: Implied six decimal places

Comment	:	Continuous variable; Implied six decimal places				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight			2,241	20.2	14,968	0.5
70.62 - 2237.93			8,879	79.9	3,248,428	99.5
			11,120	100.0%	3,263,396	100.0%

Variable Name Record Number Position	:	LREPWT47 1 598-609	Jackknife Replicate Weight 47
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 70.19 - 3305.67		2,280 8,840	20.5 79.5	80,166 3,183,230	2.5 97.5
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT48	Jackknife Replicate Weight 48
Record Number	:	1	
Position	:	610-621	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

oonment	. Continuous variable, implied six decimal places	5		Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,269	20.4	32,523	1.0
70.17 - 1913.86		8,851	79.6	3,230,873	99.0
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT49	Jackknife Replicate Weight 49
Record Number	:	1	
Position	:	622-633	
Format	:	N12.0	
Comment	:	Continuous varia	able; Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,237	20.1	23,994	0.7
70.35 - 2434.23		8,883	79.9	3,239,402	99.3
		11,120	100.0%	3,263,396	100.0%

Variable Name Record Number	:	LREPWT50 1	Jackknife Replicate Weight 50
Position	:	634-645	
Format	:	N12.0	
Comment	:	Continuous va	riable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,291	20.6	43,674	1.3
70.29 - 2698.47		8,829	79.4	3,219,722	98.7
		11,120	100.0%	3,263,396	100.0%

Variable Name:LREPWT51Jackknife Replicate Weight 51Record Number:1Position:646-657Format:N12.0Comment:Continuous variable; Implied six decimal places

Comment	•	Continuous variable, implied six declinal places			Weighted	Weighted	
Response		Codes	Frequency	Percent	Frequency	Percent	
No Weight			2,233	20.1	16,896	0.5	
70.13 - 1912.86			8,887	79.9	3,246,500	99.5	
			11,120	100.0%	3,263,396	100.0%	

Variable Name	:	LREPWT52	Jackknife Replicate Weight 52
Record Number	:	1	5
Position	:	658-669	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

•••••••							
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent		
No Weight		2,249	20.2	18,763	0.6		
70.04 - 1912.86		8,871	79.8	3,244,633	99.4		
		11,120	100.0%	3,263,396	100.0%		

Variable Name	:	LREPWT53	Jackknife Replicate Weight 53
Record Number	:	1	
Position	:	670-681	
Format	:	N12.0	
Comment	:	Continuous variable	e; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 70.17 - 1912.86		2,258 8,862	20.3 79.7	34,460 3,228,936	1.1 98.9
		11,120	100.0%	3,263,396	100.0%

:	LREPWT54	Jackknife Replicate Weight 54
:	1	
:	682-693	
:	N12.0	
:	Continuous variable	e; Implied six decimal places
	:	: N12.0

Common				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,274	20.5	26,354	0.8
70.48 - 1918.60		8,846	79.6	3,237,042	99.2
		11,120	100.0%	3,263,396	100.0%

Variable Name Record Number	-	LREPWT55 1	Jackknife Replicate Weight 55
Position	:	694-705	
Format	:	N12.0	
Comment	:	Continuous var	iable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,368	21.3	39,941	1.2
70.59 - 1974.54		8,752	78.7	3,223,455	98.8
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT56	Jackknife Replicate Weight 56
Record Number	:	1	
Position	:	706-717	
Format	:	N12.0	
Comment	:	Continuous varia	able; Implied six decimal places

Comment	. contin	Continuous variable, implied six decinial places			Waightad	Waightad
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight			2,450	22.0	30,547	0.9
74.21 - 1917.42			8,670	78.0	3,232,849	99.1
			11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT57	Jackknife Replicate Weight 57
Record Number	:	1	
Position	:	718-729	
Format	:	N12.0	
Comment	:	Continuous variable;	; Implied six decimal places

Comment	. Continuous variable, implied six decimal places			Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,360	21.2	35,346	1.1
70.88 - 1873.70		8,760	78.8	3,228,050	98.9
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT58	Jackknife Replicate Weight 58
Record Number	:	1	
Position	:	730-741	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

oonment	. Continuous variable, implied six decimal pla	1003			Weighted	Weighted
Response	Cod	es	Frequency	Percent	Frequency	Percent
No Weight			2,363	21.3	54,506	1.7
69.77 - 1996.08			8,757	78.8	3,208,890	98.3
			11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT59	Jackknife Replicate Weight 59
Record Number	:	1	
Position	:	742-753	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,292	20.6	22,046	0.7
71.03 - 2084.29		8,828	79.4	3,241,350	99.3
		11,120	100.0%	3,263,396	100.0%

	:	LREPWT60 1	Jackknife Replicate Weight 60	
Position	:	754-765		
Format	:	N12.0		
Comment	:	Continuous vari	able; Implied six decimal places	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,296	20.7	29,342	0.9
69.51 - 1918.27		8,824	79.4	3,234,054	99.1
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT61	Jackknife Replicate Weight 61
Record Number	:	1	
Position	:	766-777	
Format	1	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,281	20.5	57,783	1.8
69.19 - 2279.56		8,839	79.5	3,205,613	98.2
		11,120	100.0%	3,263,396	100.0%

Variable Name	:	LREPWT62	Jackknife Replicate Weight 62				
Record Number	1	1					
Position	1	778-789					
Format	1	N12.0					
Comment	1	Continuous variable;	Continuous variable; Implied six decimal places				

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 68.77 - 2969.17		2,252 8,868	20.3 79.8	30,260 3,233,136	0.9 99.1
		11,120	100.0%	3,263,396	100.0%

Jackknife Replicate Group Number

Variable Name	1	REPGRP
Record Number	:	1
Position	:	790-791
Format	:	C2
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Variance Stratums 1 - 62	1 - 62	11,120	100.0	3,263,396	100.0
		11,120	100.0%	3,263,396	100.0%

Variable Name Record Number Position Format Comment	 DRPGRP 1 792-792 C1	Jackknife Dropout Group N	lackknife Dropout Group Number Weighted	Weighted		
Response		Codes	Frequency	Percent	Frequency	Percent
Variance Units 1 - 3		1 - 3	11,120	100.0	3,263,396	100.0
			11,120	100.0%	3,263,396	100.0%

Variable Name	: ACAD_TRK	Academic Track
Record Number	: 1	
Position	: 793-793	
Format	: C1	
Comment	:	

Response .	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Academic	1	6,759	60.8	2,049,826	62.8
Vocational	2	415	3.7	126.773	3.9
Both	- 3	2,053	18.5	587,042	18.0
Neither	4	744	6.7	218,635	6.7
No Transcript	9	1,149	10.3	281,120	8.6
		11,120	100.0%	3,263,396	100.0%

Variable Name	: TYPLOC_R	Community Type
Record Number	: 1	
Position	: 794-794	
Format	: C1	
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Large city	1	2,326	20.9	467,861	14.3
Mid-size city	2	1,247	11.2	291,162	8.9
Urban fringe - large city	3	3,819	34.3	1,167,265	35.8
Urban fringe - mid-size city	4	1,198	10.8	423,223	13.0
Large town	5	105	0.9	57,783	1.8
Small town	6	1,225	11.0	337,458	10.3
Other rural	7	1,200	10.8	518,644	15.9
		11,120	100.0%	3,263,396	100.0%

Variable Name Record Number Position Format Comment	:	NAEPREGN 1 795-795 C1	NAEP Region				Weighted	Weighted
Response				Codes	Frequency	Percent	Frequency	Percent
Northeast Southeast Central West				1 2 3 4	2,156 3,296 1,805 3,863	19.4 29.6 16.2 34.7	721,162 716,065 788,320 1,037,849	22.1 21.9 24.2 31.8
					11,120	100.0%	3,263,396	100.0%

Variable Name Record Number Position Format Comment	 PUBPRIV 1 796-796 C1	Public/Nonpublic School				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Public Nonpublic		1 2	10,612 508	95.4 4.6	3,014,141 249,255	92.4 7.6

11,120

100.0%

3,263,396

Appendix N

2000 High School Transcript Study Codebook for Science R3 Linked Weights File

Variable Name Record Number Position Format Comment	: PSU : 1 : 1-3 : C3 :	Primary Sampling Unit				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
101 - 494			11,136	100.0	3,260,220	100.0
			11,136	100.0%	3,260,220	100.0%
Variable Name Record Number Position Format Comment	: SCHOOL : 1 : 4-7 : C4 :	School ID (within PSU)			Weighted	Weighted
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
3010 - 3692			11,136	100.0	3,260,220	100.0
			11,136	100.0%	3,260,220	100.0%
Variable Name Record Number Position Format Comment	: STUDENT : 1 : 8-17 : C10 :	Student ID (within School)				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Linked			11,136	100.0	3,260,220	100.0
			11,136	100.0%	3,260,220	100.0%
Variable Name Record Number Position Format Comment	: SUBJECT : 1 : 18-18 : C1 :	NAEP Subject				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Mathematics Science		1 2	0 11,136	0.0 100.0	0 3,260,220	0.0 100.0
			11,136	100.0%	3,260,220	100.0%
Variable Name Record Number Position Format Comment	: EXSTAT : 1 : 19-19 : C1 :	Student Exit Status				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Standard Diploma Honors Diploma Special Education Diplon Certificate of Attendance Still Enrolled Drop-Out Other Non-Graduate Out of Scope Certificate of Completion		1 2 3 4 5 6 7 8 9	9,079 794 97 67 496 200 322 81 0	81.5 7.1 0.9 0.6 4.5 1.8 2.9 0.7 0.0	2,694,036 246,527 25,953 14,509 119,302 50,355 82,265 27,273 0	82.6 7.6 0.8 0.5 3.7 1.5 2.5 0.8 0.0

11,136

100.0%

100.0%

3,260,220

Variable Name Record Number	÷	DRVDRACE	Student Race/Ethnicity
Position	÷	20-20	
Format	1	C1	
Comment	:		
Response			Codes

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
White	1	6.131	55.1	2,287,115	70.2
Black	2	2,155	19.4	435,790	13.4
Hispanic	3	2.044	18.4	370.629	11.4
Asian/Pacific Islander	4	677	6.1	139,260	4.3
Native American	5	98	0.9	22.910	0.7
Other	6	31	0.3	4,516	0.1
		11,136	100.0%	3,260,220	100.0%

Imputation Flag for Derived Race

Student Grade Level in 1999-2000

Variable Name	1	RACE_IMP
Record Number	1	1
Position	1	21-21
Format	1	C1
Comment	:	

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No	0	10,866	97.6	3,209,461	98.4
Yes	1	270	2.4	50,759	1.6
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	GRADE
Record Number	:	1
Position	:	22-23
Format	:	C2
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Twelfth Grade	12	11,136	100.0	3,260,220	100.0
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	SEX	Student Geno	der				
Record Number	:	1						
Position	:	24-24						
Format	:	C1						
Comment	:							
Response				Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Male				1	5,264	47.3	1,566,223	48.0
Female				2	5,864	52.7	1,691,757	51.9
Not Reported				9	8	0.1	2,240	0.1

11,136

100.0%

3,260,220

Variable Name	:	BIRTHMO
Record Number	:	1
Position	:	25-26
Format	:	C2
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
January	01	894	8.0	268,495	8.2
February	02	850	7.6	243,972	7.5
March	03	932	8.4	252,693	7.8
April	04	881	7.9	269,270	8.3
May	05	947	8.5	288,113	8.8
June	06	946	8.5	285,058	8.7
July	07	957	8.6	276,117	8.5
August	08	982	8.8	284,572	8.7
September	09	988	8.9	297,021	9.1
October	10	960	8.6	276,518	8.5
November	11	915	8.2	272,215	8.4
December	12	884	7.9	246,176	7.6
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	BIRTHYR	Student Year Born
Record Number	:	1	
Position	:	27-28	
Format	:	C2	
Comment	:		

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
1979	79	73	0.7	14,640	0.5
1980	80	387	3.5	94,086	2.9
1981	81	3,798	34.1	1,116,572	34.3
1982	82	6,758	60.7	1,997,705	61.3
1983	83	116	1.0	36,166	1.1
1984	84	3	0.0	960	0.0
1985	85	1	0.0	91	0.0
		11,136	100.0%	3,260,220	100.0%

Imputation Flag for Birthdate

Variable Name	1	BIRT_IMP
Record Number	1	1
Position	1	29-29
Format	1	C1
Comment	1	

Not Reported

Somment .				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No	0	11,136	100.0	3,260,220	100.0
Yes	1	0	0.0	0	0.0
		11,136	100.0%	3,260,220	100.0%

Variable Name Record Number Position Format	::	 Student Disability	Status			
Comment	:					Weighted
Response		(Codes	Frequency	Percent	Frequency
Not Disabled Disabled			0 1	232 418	2.1 3.8	56,559 171,600

10,486

Weighted

3,032,061

3,260,220

94.2

100.0%

Percent

1.7

5.3

93.0

100.0%

9

Variable Name	:	HCTYPE
Record Number	:	1
Position	:	31-32
Format	:	C2
Comment	:	

Comment :				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
Multidisabled	00	6	0.1	1,371	0.0
Learning disabled	01	265	2.4	121,209	3.7
Hearing impaired	02	7	0.1	4,196	0.1
Visual impaired	03	1	0.0	137	0.0
Speech impaired	04	8	0.1	848	0.0
Mental retardation	05	58	0.5	20,327	0.6
Emotional disturbance	06	11	0.1	4,395	0.1
Orthopedic impaired	07	4	0.0	1,853	0.1
Traumatic Brain Injury	08	1	0.0	1,816	0.1
Autism	09	3	0.0	482	0.0
Developmental delay	10	0	0.0	0	0.0
Other health impaired	11	14	0.1	5,455	0.2
Other	12	31	0.3	6,923	0.2
Not Reported	88	241	2.2	59,146	1.8
Not Collected	99	10,486	94.2	3,032,061	93.0
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	SAMPTYPE	Sampling Population
Record Number	1	1	
Position	1	33-33	
Format	1	C1	
Comment	1		

comment .				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
Sample Type 2	2	0	0.0	0	0.0
Sample Type 3	3	11,136	100.0	3,260,220	100.0
		11,136	100.0%	3,260,220	100.0%

Variable Name Record Number	:	FINLNKWT	Final Usable Linked Studen	t Weight
Position	-	34-45		
Format	:	N12.0		
Comment	:	Continuous variable;	Implied six decimal places	
Response			Codes	Frequency

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 56.52 - 2782.20		2,249 8,887	20.2 79.8	0 3,260,220	0.0 100.0
		11,136	100.0%	3,260,220	100.0%

Posnonso			Codes	Frequency	Po
Comment	:	Continuous va	ariable; Implied six decimal places		
Format	:	N12.0			
Position	:	46-57			
Record Number	:	1			
Variable Name	:	LREPWT1	Jackknife Replicate Weight	1	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,249	20.2	0	0.0
56.35 - 2759.46		8,887 11,136	79.8 100.0%	3,260,220 3,260,220	100.0 100.0%

Variable Name	:	LREPWT2	Jackknife Replicate Weight 2
Record Number	:	1	
Position	:	58-69	
Format	:	N12.0	
Comment	:	Continuous variable	Implied six decimal places

C onnorm				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,311	20.8	30,518	0.9
57.00 - 2737.33		8,825	79.3	3,229,702	99.1
		11,136	100.0%	3,260,220	100.0%

:	LREPWT3	Jackknife Replicate Weight 3
1	1	
1	70-81	
1	N12.0	
:	Continuous variable	e; Implied six decimal places
	:	: LREPWT3 : 1 : 70-81 : N12.0 : Continuous variable

Comment	•	Continuous variable, implied six decimal places	andous variable, implied six decirial places			Weighted
Response		Codes	Frequency	Percent	Weighted Frequency	Percent
No Weight			2,278	20.5	16,990	0.5
56.73 - 2754.72			8,858	79.5	3,243,230	99.5
			11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT4	Jackknife Replicate Weight 4
Record Number	:	1	
Position	1	82-93	
Format	:	N12.0	
Comment	:	Continuous va	iable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 56.03 - 2751.46		2,365 8,771	21.2 78.8	35,484 3,224,736	1.1 98.9
		11,136	100.0%	3,260,220	100.0%

Variable Name Record Number	:	LREPWT5 1	Jackknife Replicate Weight 5
Position	:	94-105	
Format	:	N12.0	
Comment	:	Continuous va	riable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,328	20.9	20,567	0.6
56.68 - 2809.01		8,808	79.1	3,239,653	99.4
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT6	Jackknife Replicate Weight 6
Record Number	1	1	
Position	:	106-117	
Format	:	N12.0	
Comment	1	Continuous v	ariable; Implied six decimal places

oonniont		places			Weighted	Weighted
Response	C	odes	Frequency	Percent	Frequency	Percent
No Weight			2,339	21.0	18,098	0.6
56.07 - 2757.71			8,797	79.0	3,242,122	99.4
			11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT7	Jackknife Replicate Weight 7
Record Number	1	1	
Position	1	118-129	
Format	1	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Comment	•	Continuous variable, implied six decimal places	unuous vanable, implieu six decimal places			Weighted
Response		Codes	Frequency	Percent	Weighted Frequency	Percent
No Weight			2,331	20.9	39,426	1.2
56.72 - 2813.81			8,805	79.1	3,220,794	98.8
			11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT8	Jackknife Replicate Weight 8
Record Number	:	1	
Position	:	130-141	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

oonment	Continuous variable, implied six decimal places			Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,316	20.8	22,679	0.7
57.77 - 2782.20		8,820	79.2	3,237,541	99.3
		11,136	100.0%	3,260,220	100.0%

LREPWT9	Jackknife Replicate Weight 9	
1		
142-153		
N12.0		
Continuous v	ariable; Implied six decimal places	
	: LREPWT9 : 1 : 142-153 : N12.0 : Continuous v	: 1 : 142-153

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,274	20.4	9,411	0.3
56.86 - 2777.08		8,862	79.6	3,250,809	99.7
		11,136	100.0%	3,260,220	100.0%

Variable Name Record Number			Jackknife Replicate Weight 10
Position	:	154-165	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 54.43 - 2798.39		2,296 8.840	20.6 79.4	49,095 3,211,125	1.5 98.5
54.45 - 27 50.55		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT11	Jackknife Replicate Weight 11
Record Number	1	1	
Position	:	166-177	
Format	1	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

Comment	•	Continuous variable; implied six decimal places		Waightad	Waightad	
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight			2,275	20.4	5,809	0.2
53.18 - 2790.43			8,861	79.6	3,254,411	99.8
			11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT12	Jackknife Replicate Weight 12
Record Number	1	1	
Position	1	178-189	
Format	1	N12.0	
Comment	1	Continuous variable;	Implied six decimal places

Connorm				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,326	20.9	37,540	1.2
57.32 - 2789.42		8,810	79.1	3,222,680	98.9
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT13	Jackknife Replicate Weight 13
Record Number	1	1	
Position	1	190-201	
Format	1	N12.0	
Comment	:	Continuous variabl	e; Implied six decimal places

oonment					Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
No Weight			2,278	20.5	13,327	0.4
56.47 - 2766.01			8,858	79.5	3,246,893	99.6
			11,136	100.0%	3,260,220	100.0%

Variable N	lame :	LREPWT14	Jackknife Replicate Weight 14
Record N	umber :	1	
Position	:	202-213	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places
	-		; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,276	20.4	12,853	0.4
54.74 - 2746.03		8,860	79.6	3,247,367	99.6
		11,136	100.0%	3,260,220	100.0%

Variable Name Record Number	-		Jackknife Replicate Weight 15
Position	:	214-225	
Format	:	N12.0	
Comment	:	Continuous va	riable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 57.45 - 2781.70		2,309 8,827	20.7 79.3	26,752 3,233,468	0.8 99.2
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT16	Jackknife Replicate Weight 16
Record Number	:	1	
Position	:	226-237	
Format	:	N12.0	
Comment	1	Continuous variable;	Implied six decimal places

Comment	•	Continuous variable; Implied six decimal places				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight			2,313	20.8	22,186	0.7
55.04 - 2780.49			8,823	79.2	3,238,034	99.3
			11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT17	Jackknife Replicate Weight 17
Record Number	:	1	
Position	:	238-249	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

•••••••				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,286	20.5	10,445	0.3
57.03 - 2768.68		8,850	79.5	3,249,775	99.7
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT18	Jackknife Replicate Weight 18
Record Number	:	1	
Position	:	250-261	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

oonment	Continuous variable, implied six decimal place	. Continuous variable, implied six decimal places			
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,301	20.7	13,293	0.4
56.91 - 2782.20		8,835	79.3	3,246,927	99.6
		11,136	100.0%	3,260,220	100.0%

:	LREPWT19	Jackknife Replicate Weight 19
:	1	
1	262-273	
:	N12.0	
:	Continuous variable;	Implied six decimal places
	:	 : LREPWT19 : 1 : 262-273 : N12.0 : Continuous variable;

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,337	21.0	18,465	0.6
56.55 - 2780.43		8,799	79.0	3,241,755	99.4
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT20	Jackknife Replicate Weight 20
	:	1	
Position	:	274-285	
Format	:	N12.0	
Comment		Continuous variable	r Implied six decimal places

Comment	. Continuous variable, implied six decimal places				
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,319	20.8	20,842	0.6
56.87 - 2782.20		8,817	79.2	3,239,378	99.4
		11,136	100.0%	3,260,220	100.0%

Variable Name : LREPWT21 Jackknife Replicate Weight 21 Record Number : 1 Position : 286-297 Format : N12.0 Comment

: Continuous variable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,356	21.2	34,147	1.1
56.23 - 2782.20		8,780	78.8	3,226,073	99.0
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT22	Jackknife Replicate Weight 22
Record Number	:	1	
Position	:	298-309	
Format	:	N12.0	
Comment	:	Continuous vari	able; Implied six decimal places

Connent				Weighted Frequency	Weighted Percent
Response	Codes	Frequency	Percent		
No Weight 56.88 - 2782.20		2,300 8,836	20.7 79.4	13,054 3.247.166	0.4 99.6
00.00 2702.20		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT23	Jackknife Replicate Weight 23
Record Number	:	1	
Position	:	310-321	
Format	:	N12.0	
Comment	:	Continuous varial	ble; Implied six decimal places

oonment	•	Continuous variable, implied six decimal places			Weighted Frequency	Weighted Percent
Response		Codes	Frequency	Percent		
No Weight			2,342	21.0	25,008	0.8
57.05 - 2782.20			8,794	79.0	3,235,212	99.2
			11,136	100.0%	3,260,220	100.0%

:	LREPWT24	Jackknife Replicate Weight 24
:	1	
:	322-333	
:	N12.0	
:	Continuous variable;	Implied six decimal places
	:	 : LREPWT24 : 1 : 322-333 : N12.0 : Continuous variable;

				Weighted Frequency	Weighted Percent
Response	Codes	Frequency	Percent		
No Weight		2,341	21.0	23,004	0.7
57.70 - 2750.97		8,795	79.0	3,237,216	99.3
		11,136	100.0%	3,260,220	100.0%

Variable Name Record Number	:	LREPWT25 1	Jackknife Replicate Weight 25
Position	:	334-345	
Format	:	N12.0	
Comment	:	Continuous vari	able; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,307	20.7	11,411	0.4
55.55 - 2802.80		8,829	79.3	3,248,809	99.7
		11,136	100.0%	3,260,220	100.0%

	•	LREPWT26	Jackknife Replicate Weight 26
Record Number	1	1	
Position	1	346-357	
Format	1	N12.0	
Comment	1	Continuous variable;	Implied six decimal places

Comment	•	Continuous variable; implied six decimal places			Weighted Frequency	Weighted Percent
Response		Codes	Frequency	Percent		
No Weight			2,291	20.6	9,664	0.3
56.19 - 2767.60			8,845	79.4	3,250,556	99.7
			11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT27	Jackknife Replicate Weight 27
Record Number	:	1	
Position	:	358-369	
Format	:	N12.0	
Comment	1	Continuous variable;	Implied six decimal places

•••••••				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,307	20.7	26,746	0.8
56.48 - 2782.20		8,829	79.3	3,233,474	99.2
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT28	Jackknife Replicate Weight 28
Record Number	:	1	
Position	:	370-381	
Format	:	N12.0	
Comment	:	Continuous variabl	le; Implied six decimal places

Comment	•	Continuous variable, implied six decimar	places			Weighted	Weighted
Response		Co	odes	Frequency	Percent	Frequency	Percent
No Weight				2,305	20.7	38,409	1.2
56.35 - 2782.20				8,831	79.3	3,221,811	98.8
				11,136	100.0%	3,260,220	100.0%

1	
382-393	
N12.0	
Continuous variable;	Implied six decimal places
	382-393 N12.0

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,287	20.5	6,152	0.2
56.15 - 2781.38		8,849	79.5	3,254,068	99.8
		11,136	100.0%	3,260,220	100.0%

Variable Name Record Number	-	LREPWT30 1	Jackknife Replicate Weight 30
Position	:	394-405	
Format	:	N12.0	
Comment	:	Continuous var	iable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,293	20.6	20,662	0.6
56.61 - 2782.20		8,843	79.4	3,239,558	99.4
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT31	Jackknife Replicate Weight 31
Record Number	:	1	
Position	:	406-417	
Format	:	N12.0	
Comment	:	Continuous variable	e; Implied six decimal places

Comment	•	Continuous variable; implied six decimal places			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
No Weight			2,282	20.5	13,740	0.4
56.67 - 2782.20			8,854	79.5	3,246,480	99.6
			11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT32	Jackknife Replicate Weight 32
Record Number	1	1	
Position	1	418-429	
Format	1	N12.0	
Comment	1	Continuous variable;	Implied six decimal places

Comment	. Continuous variable, implied six decimal places			Waightad	Waightad
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,428	21.8	38,948	1.2
56.43 - 2782.20		8,708	78.2	3,221,272	98.8
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT33	Jackknife Replicate Weight 33
Record Number	:	1	
Position	:	430-441	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

oonment	• Continuous variable, implied six decimal places			Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,289	20.6	8,411	0.3
56.56 - 2782.20		8,847	79.5	3,251,809	99.7
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT34	Jackknife Replicate Weight 34
Record Number	:	1	
Position	:	442-453	
Format	:	N12.0	
Comment	:	Continuous vari	able; Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,295	20.6	8,753	0.3
56.18 - 2790.94		8,841	79.4	3,251,467	99.7
		11,136	100.0%	3,260,220	100.0%

	:	LREPWT35 1	Jackknife Replicate Weight 35
Position	:	454-465	
Format	:	N12.0	
Comment	:	Continuous va	riable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,389	21.5	62,445	1.9
56.00 - 2782.20		8,747	78.6	3,197,775	98.1
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT36	Jackknife Replicate Weight 36
Record Number	:	1	
Position	:	466-477	
Format	:	N12.0	
Comment	:	Continuous varia	able: Implied six decimal places

Comment	•	Continuous variable, implied six decimal places			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
No Weight			2,333	21.0	29,382	0.9
56.80 - 2788.71			8,803	79.1	3,230,838	99.1
			11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT37	Jackknife Replicate Weight 37
Record Number	1	1	
Position	1	478-489	
Format	1	N12.0	
Comment	1	Continuous variable;	Implied six decimal places

Connorm				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,406	21.6	35,245	1.1
56.70 - 2783.51		8,730	78.4	3,224,975	98.9
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT38	Jackknife Replicate Weight 38
Record Number	:	1	
Position	:	490-501	
Format	:	N12.0	
Comment	:	Continuous varia	ble; Implied six decimal places

oonment	•	Continuous variable, implied six decimal places			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
No Weight			2,373	21.3	26,705	0.8
56.64 - 2782.20			8,763	78.7	3,233,515	99.2
			11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT39	Jackknife Replicate Weight 39
Record Number	:	1	
Position	:	502-513	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,303	20.7	16,646	0.5
56.42 - 2782.20		8,833	79.3	3,243,574	99.5
		11,136	100.0%	3,260,220	100.0%

Variable Name Record Number	:	LREPWT40 1	Jackknife Replicate Weight 40	
Position	:	514-525		
Format	:	N12.0		
Comment	:	Continuous vari	able; Implied six decimal places	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,286	20.5	9,129	0.3
56.51 - 2782.20		8,850	79.5	3,251,091	99.7
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT41	Jackknife Replicate Weight 41
Record Number	:	1	
Position	:	526-537	
Format	:	N12.0	
Comment	:	Continuous variab	le; Implied six decimal places

: Continuous variable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,249	20.2	0	0.0
56.42 - 2782.20		8,887	79.8	3,260,220	100.0
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT42	Jackknife Replicate Weight 42
Record Number	:	1	
Position	:	538-549	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

Comment	. Continuous variable, implied six decimal places			Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight 56.59 - 2782.20		2,372 8,764	21.3 78.7	17,438 3,242,782	0.5 99.5
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT43	Jackknife Replicate Weight 43
Record Number	:	1	
Position	:	550-561	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

oonment	•	Continuous variable, implied six decimal places			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
No Weight			2,323	20.9	23,507	0.7
56.60 - 2782.20			8,813	79.1	3,236,713	99.3
			11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT44	Jackknife Replicate Weight 44
Record Number	:	1	
Position	:	562-573	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

Common				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,318	20.8	31,863	1.0
56.23 - 3825.10		8,818	79.2	3,228,357	99.0
		11,136	100.0%	3,260,220	100.0%

Variable Name Record Number	:		Jackknife Replicate Weight 45
Position	:	574-585	
Format	:	N12.0	
Comment	:	Continuous varia	able; Implied six decimal places

				Waightad	Waightad
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,344	21.1	63,477	2.0
57.67 - 2250.33		8,792	79.0	3,196,743	98.1
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT46	Jackknife Replicate Weight 46
Record Number	:	1	
Position	:	586-597	
Format	:	N12.0	
Comment	:	Continuous va	riable; Implied six decimal places

Comment	•	Continuous variable; implied six decimal places			Waightad	Waightad
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight			2,282	20.5	12,237	0.4
56.57 - 2759.55			8,854	79.5	3,247,983	99.6
			11,136	100.0%	3,260,220	100.0%

Variable Name		LREPWT47	Jackknife Replicate Weight 47
Record Number	:	1	
Position	:	598-609	
Format	:	N12.0	
Comment	:	Continuous vari	able; Implied six decimal places

C onnorm				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,329	20.9	84,095	2.6
56.35 - 3189.63		8,807	79.1	3,176,125	97.4
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT48	Jackknife Replicate Weight 48
Record Number	:	1	
Position	:	610-621	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

oonment	Continuous variable, implied six decimal places			Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,306	20.7	26,657	0.8
56.43 - 2800.34		8,830	79.3	3,233,563	99.2
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT49	Jackknife Replicate Weight 49
Record Number	:	1	
Position	:	622-633	
Format	1	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,281	20.5	18,862	0.6
56.37 - 2865.84		8,855	79.5	3,241,358	99.4
		11,136	100.0%	3,260,220	100.0%

Variable Name Record Number	:	LREPWT50 1	Jackknife Replicate Weight 50
Position	:	634-645	
Format	:	N12.0	
Comment	:	Continuous var	iable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,347	21.1	48,173	1.5
56.81 - 4612.88		8,789	78.9	3,212,047	98.5
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT51	Jackknife Replicate Weight 51
Record Number	:	1	
Position	:	646-657	
Format	1	N12.0	
Comment	:	Continuous variabl	e; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,282	20.5	17,877	0.6
57.01 - 2793.83		8,854	79.5	3,242,343	99.5
		11,136	100.0%	3,260,220	100.0%

Variable Name		I REPWT52	lookknife Replicate Weight F2
valiable ivalle		LREFWIJZ	Jackknife Replicate Weight 52
Record Number	1	1	
Position	:	658-669	
Format	:	N12.0	
Comment	:	Continuous variabl	e; Implied six decimal places

Connon				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight 56.50 - 2740.06		2,300 8,836	20.7 79.4	20,213 3,240,007	0.6 99.4
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT53	Jackknife Replicate Weight 53
Record Number	:	1	
Position	:	670-681	
Format	:	N12.0	
Comment	:	Continuous vari	able; Implied six decimal places

Comment	•	Continuous variable, implied six decimal places		Weighted	Weighted	
Response		Codes	Frequency	Percent	Frequency	Percent
No Weight			2,304	20.7	31,808	1.0
56.46 - 2879.01			8,832	79.3	3,228,412	99.0
			11,136	100.0%	3,260,220	100.0%

Variable Name	-		Jackknife Replicate Weight 54
Record Number	÷.,	1	
Position	1	682-693	
Format	1	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,339	21.0	30,866	1.0
56.88 - 2782.20		8,797	79.0	3,229,354	99.1
		11,136	100.0%	3,260,220	100.0%

Variable Name Record Number			Jackknife Replicate Weight 55
Position	:	694-705	
Format	:	N12.0	
Comment	:	Continuous var	iable; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,400	21.6	34,789	1.1
55.82 - 2782.20		8,736	78.5	3,225,431	98.9
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT56	Jackknife Replicate Weight 56
Record Number	:	1	
Position	:	706-717	
Format	:	N12.0	
Comment	:	Continuous varia	able; Implied six decimal places

oonment	. Continuous variable, implied six decima	Continuous variable, implied six decimal places			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
No Weight			2,486	22.3	30,952	1.0
70.38 - 2782.20			8,650	77.7	3,229,268	99.1
			11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT57	Jackknife Replicate Weight 57
Record Number	:	1	
Position	:	718-729	
Format	:	N12.0	
Comment	:	Continuous variable	Implied six decimal places

Comment	. Continuous variable, implied six decimal places			Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight 56.92 - 2784.90		2,366 8,770	21.3 78.8	28,768 3,231,452	0.9 99.1
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT58	Jackknife Replicate Weight 58
Record Number	:	1	
Position	:	730-741	
Format	:	N12.0	
Comment	:	Continuous variable;	Implied six decimal places

oonment	Continuous variable, implied six declinal place	5		Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,391	21.5	50,379	1.6
57.38 - 2782.20		8,745	78.5	3,209,841	98.5
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT59	Jackknife Replicate Weight 59
Record Number	:	1	
Position	1	742-753	
Format	1	N12.0	
Comment	:	Continuous va	ariable; Implied six decimal places

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
No Weight		2,323	20.9	16,082	0.5
56.47 - 2782.20		8,813	79.1	3,244,138	99.5
		11,136	100.0%	3,260,220	100.0%

Variable Name Record Number	:	LREPWT60 1	Jackknife Replicate Weight 60
Position	:	754-765	
Format	:	N12.0	
Comment	:	Continuous vari	able; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight		2,342	21.0	29,671	0.9
56.60 - 2782.20		8,794	79.0	3,230,549	99.1
		11,136	100.0%	3,260,220	100.0%

Variable Name	:	LREPWT61	Jackknife Replicate Weight 61
Record Number	:	1	
Position	:	766-777	
Format	:	N12.0	
Comment	:	Continuous variable	e; Implied six decimal places

 Response
 Codes
 Frequency
 Percent
 Weighted Frequency

 No Weight 56.14 - 2782.20
 2,342 8,794
 21.0 79.0
 67,232 3,192,988

 11,136
 100.0%
 3,260,220

Weighted

Percent

2.1

97.9

Variable Name	:	LREPWT62	Jackknife Replicate Weight 62
Record Number	:	1	
Position	:	778-789	
Format	:	N12.0	
Comment	:	Continuous variable	; Implied six decimal places

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
No Weight 56.31 - 3002.12		2,299 8,837	20.6 79.4	29,653 3,230,567	0.9 99.1
		11,136	100.0%	3,260,220	100.0%

Jackknife Replicate Group Number

Variable Name	1	REPGRP
Record Number	:	1
Position	1	790-791
Format	1	C2
Comment	1	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Variance Stratums 1 - 62	1 - 62	11,136	100.0	3,260,220	100.0
		11,136	100.0%	3,260,220	100.0%

Variable Name Record Number Position Format Comment		 Jackknife Drop	Jackknife Dropout Group Number				
Response	-		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Variance Units 1 - 3			1 - 3	11,136	100.0	3,260,220	100.0
				11,136	100.0%	3,260,220	100.0%

Variable Name	: ACAD_TRK	Academic Track
Record Number	: 1	
Position	: 793-793	
Format	: C1	
Comment	:	

Comment :				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
Academic	1	6,809	61.1	2,067,968	63.4
Vocational	2	388	3.5	115,389	3.5
Both	3	2,035	18.3	585,586	18.0
Neither	4	770	6.9	220,952	6.8
No Transcript	9	1,134	10.2	270,325	8.3
		11,136	100.0%	3,260,220	100.0%

Variable Name	: TYPLOC_R	Community Type
Record Number	: 1	
Position	: 794-794	
Format	: C1	
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Large city	1	2,388	21.4	462,985	14.2
Mid-size city	2	1,345	12.1	319,344	9.8
Urban fringe - large city	3	3,760	33.8	1,136,165	34.9
Urban fringe - mid-size city	4	1,175	10.6	423,709	13.0
Large town	5	122	1.1	67,232	2.1
Small town	6	1,206	10.8	333,559	10.2
Other rural	7	1,140	10.2	517,226	15.9
		11,136	100.0%	3,260,220	100.0%

Variable Name Record Number Position Format Comment	 NAEPREGN 1 795-795 C1	NAEP Region				Weighted	Weighted
Response			Codes	Frequency	Percent	Frequency	Percent
Northeast Southeast Central West			1 2 3 4	2,100 3,308 1,820 3,908	18.9 29.7 16.3 35.1	723,987 740,996 806,826 988,411	22.2 22.7 24.8 30.3
				11,136	100.0%	3,260,220	100.0%

Variable Name Record Number Position Format Comment	:	PUBPRIV 1 796-796 C1	Public/Nonpublic Schoo)				
Response			Codes	S	Frequency	Percent	Weighted Frequency	Weighted Percent
Public Nonpublic				1 2	10,635 501	95.5 4.5	3,017,935 242,285	92.6 7.4

100.0%

3,260,220

Appendix O

2000 High School Transcript Study Codebook for NAEP 2000 Math Data File

Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	PSU 1 1-3 C3	Primary Sampl	ing Unit			
Response				Codes	Frequency	Percent	
101 - 494					6,542	100.0	
					6,542	100.0%	
Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	SCHOOL 1 4-7 C4	School ID (with	in PSU)			
Response				Codes	Frequency	Percent	
3010 - 3692					6,542	100.0	
					6,542	100.0%	
Variable Name Record Number Position Format Comment		STUDENT 1 8-17 C10	Student ID (wit	hin School)			
Beenenee							
Response				Codes	Frequency	Percent	
Linked				Codes	Frequency 6,542	Percent 100.0	
-				Codes			
-	:	MATHR2P1 1 18-24 N7.0 Continuous variable;	Math Composit	te Score [R2]	6,542 6,542	100.0	
Linked Variable Name Record Number Position Format	:	1 18-24 N7.0		te Score [R2]	6,542 6,542	100.0	
Linked Variable Name Record Number Position Format Comment	:	1 18-24 N7.0	Implied two dec	te Score [R2] imal places	6,542 6,542] - Estimate 1	100.0 100.0%	
Linked Variable Name Record Number Position Format Comment Response 157.13 - 403.50	:	1 18-24 N7.0	Implied two dec	te Score [R2] imal places Codes 3 - 403.50	6,542 6,542] - Estimate 1 Frequency 6,104	100.0 100.0% Percent 93.3	
Linked Variable Name Record Number Position Format Comment Response 157.13 - 403.50	:	1 18-24 N7.0 Continuous variable; MATHR2P2 1 25-31 N7.0	Implied two dec 157.13 Math Composit	te Score [R2] imal places Codes 3 - 403.50 999.99 te Score [R2]	6,542 6,542] - Estimate 1 Frequency 6,104 438 6,542	100.0 100.0% Percent 93.3 6.7	
Linked Variable Name Record Number Position Format Comment Response 157.13 - 403.50 Missing Variable Name Record Number Position Format		1 18-24 N7.0 Continuous variable; MATHR2P2 1 25-31 N7.0	Implied two dec 157.13 Math Composit	te Score [R2] imal places Codes 3 - 403.50 999.99 te Score [R2]	6,542 6,542] - Estimate 1 Frequency 6,104 438 6,542	100.0 100.0% Percent 93.3 6.7	

Variable Name	:	MATHR2P3	Math Composite Score [R2] - Estimate 3			
Record Number	1	1				
Position	1	32-38				
Format	1	N7.0				
Comment	:	Continuous variable	Continuous variable; Implied two decimal places			

Response	Codes	Frequency	Percent
151.65 - 400.84 Missing	151.65 - 400.84 999.99	6,104 438	93.3 6.7
		6,542	100.0%

Variable Name	:	MATHR2P4	Math Composite Score [R2] - Estimate 4
Record Number	:	1	
Position	:	39-45	
Format	:	N7.0	
Comment	:	Continuous variable;	Implied two decimal places

Response	Codes	Frequency	Percent
153.88 - 401.58 Missing	153.88 - 401.58 999.99	6,104 438	93.3 6.7
		6,542	100.0%

Variable Name	:	MATHR2P5	Math Composite Score [R2] - Estimate 5
Record Number	:	1	
Position	:	46-52	
Format	:	N7.0	
Comment	:	Continuous variable;	Implied two decimal places

Response	Codes	Frequency	Percent
162.03 - 405.72 Missing	162.03 - 405.72 999.99	6,104 438	93.3 6.7
		6,542	100.0%

Variable Name	:	MATHR3P1	Math Composite Score [F	R 3]	- Estimate 1	
Record Number	:	1		-		
Position	:	53-59				
Format	:	N7.0				
Comment	:	Continuous variable	e; Implied two decimal place	s		
Response			Codes		Frequency	Percent

Response	Codes	Frequency	Percent
161.97 - 400.63 Missing	161.97 - 400.63 999.99	6,252 290	95.6 4.4
		6,542	100.0%

:	MATHR3P2	Math Composite Score [R3] - Estimate 2
:	1	
:	60-66	
:	N7.0	
:	Continuous varia	able; Implied two decimal places
	:	: 1 : 60-66 : N7.0

Response	Codes	Frequency	Percent
144.58 - 402.53	144.58 - 402.53	6,252	95.6
Missing	999.99	290	4.4
		6,542	100.0%

Variable Name	:	MATHR3P3	Math Composite Score [R3] - Estimate 3
Record Number	1	1	
Position	1	67-73	
Format	1	N7.0	
Comment	1	Continuous variab	le; Implied two decimal places

Response	Codes	Frequency	Percent
145.56 - 403.59	145.56 - 403.59	6,252	95.6
Missing	999.99	290	4.4
		6,542	100.0%

Variable Name	:	MATHR3P4	Math Composite Score [R3] - Estimate 4
Record Number	:	1	
Position	:	74-80	
Format	:	N7.0	
Comment	:	Continuous variable;	Implied two decimal places

Response	Codes	Frequency	Percent
147.36 - 412.07 Missing	147.36 - 412.07 999.99	6,252 290	95.6 4.4
		6,542	100.0%

Variable Name	:	MATHR3P5	Math Composite Score [R3] - Estimate 5
Record Number	:	1	
Position	:	81-87	
Format	:	N7.0	
Comment	:	Continuous variable;	Implied two decimal places

Response	Codes	Frequency	Percent
158.14 - 403.77 Missing	158.14 - 403.77 999.99	6,252 290	95.6 4.4
		6,542	100.0%

Variable Name Record Number Position Format Comment		1	Student Exists in R2/R3 Sa	Imple	
Response			Codes	Frequency	Percent
R2 sample only R3 sample only Both R2 and R3 samples	5		1 2 3	290 438 5,814	4.4 6.7 88.9

Appendix P

2000 High School Transcript Study Codebook for NAEP 2000 Science Data File

Variable Name Record Number Position Format Comment	: PSU : 1 : 1-3 : C3 :	Primary Sampling Unit			
Response		Codes	Frequency	Percent	
101 - 494			7,982	100.0	
			7,982	100.0%	
Variable Name Record Number Position Format Comment	: SCHOOL : 1 : 4-7 : C4 :	School ID (within PSU)			
Response		Codes	Frequency	Percent	
3010 - 3692			7,982	100.0	
			7,982	100.0%	
Variable Name Record Number Position Format Comment	: STUDENT : 1 : 8-17 : C10 :	Student ID (within School)			
Response		Codes	Frequency	Percent	
Linked			7,982	100.0	
			7,982	100.0%	
Variable Name Record Number Position Format Comment	: SCIR2P1 : 1 : 18-24 : N7.0 : Continuous va	Science Composite Score ariable; Implied two decimal places	[R2] - Estimate 1		
Response		Codes	Frequency	Percent	
0.00 - 251.21 Missing		0.00 - 251.21 999.99	7,481 501	93.7 6.3	
			7,982	100.0%	
Variable Name Record Number Position Format Comment	: SCIR2P2 : 1 : 25-31 : N7.0 : Continuous va	Science Composite Score ariable; Implied two decimal places	[R2] - Estimate 2		
Response		Codes	Frequency	Percent	
0.84 - 250.57 Missing		0.84 - 250.57 999.99	7,481 501	93.7 6.3	
			7,982	100.0%	

lesponse			Codes	Frequency
Comment	:	Continuous va	ariable; Implied two decimal places	
Format	:	N7.0		
Position	:	32-38		
Record Number	:	1		
Variable Name	:	SCIR2P3	Science Composite Score [F	R2] - Estimate 3

Response	Codes	Frequency	Percent
0.00 - 251.92 Missing	0.00 - 251.92 999.99	7,481 501	93.7 6.3
		7,982	100.0%

Variable Name	:	SCIR2P4	Science Composite Score [R2] - Estimate 4
Record Number	:	1	
Position	:	39-45	
Format	:	N7.0	
Comment	:	Continuous variable;	Implied two decimal places

Response	Codes	Frequency	Percent
0.00 - 240.92 Missing	0.00 - 240.92 999.99	7,481 501	93.7 6.3
		7,982	100.0%

Variable Name	1	SCIR2P5	Science Composite Score [R2] - Estimate 5
Record Number	1	1	
Position	1	46-52	
Format	:	N7.0	
Comment	:	Continuous variable	e: Implied two decimal places

Response	Codes	Frequency	Percent
0.00 - 249.67 Missing	0.00 - 249.67 999.99	7,481 501	93.7 6.3
		7,982	100.0%

Variable Name	:	SCIR3P1	Science Composite Score	[R3] - Estimate 1	
Record Number	:	1			
Position	:	53-59			
Format	:	N7.0			
Comment	:	Continuous variable;	Implied two decimal places		
Response			Codes	Frequency	F

Response	Codes	Frequency	Percent
4.46 - 262.85 Missing	4.46 - 262.85 999.99	7,612 370	95.4 4.6
		7,982	100.0%

1	
60-66	
N7.0	
Continuous variable;	Implied two decimal places
	N7.0

Response	Codes	Frequency	Percent
9.17 - 261.11 Missing	9.17 - 261.11 999.99	7,612 370	95.4 4.6
		7,982	100.0%

Variable Name	:	SCIR3P3	Science Composite Score [F	R3] - Estimate 3
Record Number	:	1		-
Position	:	67-73		
Format	:	N7.0		
Comment	:	Continuous va	ariable; Implied two decimal places	
Response			Codes	Frequency

Response	Codes	Frequency	Percent
5.09 - 255.08 Missing	5.09 - 255.08 999.99	7,612 370	95.4 4.6
		7,982	100.0%

Variable Name	:	SCIR3P4	Science Composite Score [R3] - Estimate 4
Record Number	:	1	
Position	:	74-80	
Format	:	N7.0	
Comment	:	Continuous variable;	Implied two decimal places

Response	Codes	Frequency	Percent
10.96 - 261.27 Missing	10.96 - 261.27 999.99	7,612 370	95.4 4.6
		7,982	100.0%

: SCIR3P5	Science Composite Score [R3] - Estimate 5
: 1	
: 81-87	
: N7.0	
: Continuous va	ariable; Implied two decimal places
	: 1 : 81-87 : N7.0

Response	Codes	Frequency	Percent
12.00 - 249.83 Missing	12.00 - 249.83 999.99	7,612 370	95.4 4.6
		7,982	100.0%

Variable Name Record Number Position Format Comment		R_FLAG 1 88-88 C1	Student Exists in R2/R3 St	ample	
Response			Codes	Frequency	Percent
R2 sample only R3 sample only Both R2 and R3 samples	;		1 2 3	370 501 7,111	4.6 6.3 89.1

Appendix Q

2000 High School Transcript Study Glossary

2000 HIGH SCHOOL TRANSCRIPT STUDY GLOSSARY

Accommodations	Assessment accommodations are changes in testing materials or procedures that enable a student to participate in an assessment that allows knowledge and skills to be assessed rather than disabilities or limited English.
Advanced level	The highest achievement level a student can achieve on a NAEP assessment. It denotes a superior performance on the assessment, indicating that the student has an excellent grasp of the challenging subject matter.
AP	Advanced Placement. The Advanced Placement Program is designed to prepare students to take the advanced placement examinations given by the Educational Testing Service (ETS). Students who pass these tests may be given credit and/or be exempted from requirements in colleges and universities based on their scores. Colleges and universities make their own rules regarding what tests to accept and the scores needed for credit or exemptions.
Basic level	The lowest-defined achievement level a student can achieve on a NAEP assessment. It denotes a partial mastery of prerequisite knowledge and skills that are fundamental for proficient work in the assessment's subject matter.
CACE	Computer Aided Coding and Editing. The computer system used to code and title match the courses collected from the transcripts.
CADE	Computer Aided Data Entry. The computer system used to enter the data collected from the transcripts into the HSTS database.
Carnegie unit	A factor used to standardize all credits indicated on transcripts across the study. The Carnegie unit equals a class period (45 to 60 minutes) that occurs once per day across the entire school year.
Catalog	A document compiled by a school or a district listing all available courses that are offered by the school and a description of those courses. Curriculum specialists reviewed catalogs and used them to determine the appropriate CSSC code for each course.

Correlation	A measure of the relation between two or more variables. Correlation coefficients can range from -1.00 to $+1.00$. The value of -1.00 represents a perfect negative correlation while a value of $+1.00$ represents a perfect positive correlation. A value of 0.00 represents a lack of correlation.
Course Offerings file	A HSTS data file, providing a comprehensive list of the courses offered in the schools included in the study. A CSSC code is associated with each course title.
CSSC	Classification of Secondary School Courses. A coding system employed for the purpose of standardizing HSTS transcripts. The CSSC is a modification of the Classification of Instructional Program (CIP) used for classifying college courses and contains 2,268 course codes. Each CSSC course code contains six digits. The first two digits identify the main program area; the second two digits represent a subcategory of courses within the main program area, and the final two digits define the specific course. For example, for the CSSC code 400522, the first two digits (40) define Physical Sciences, the middle two digits (05) define the Chemistry subcategory, and the final two digits (22) define the course Advanced Chemistry.
Data files	The HSTS 2000 has produced a set of 11 data files that are available on a restricted-use basis. These include the Master CSSC File, the Course Offerings File, the School File, the Student File, the Four Subject-Level Linked Weights Files, the Test and Honors File, the Transcript File, the SD/LEP File, and two additional NAEP assessment files that contain proficiency estimates for Mathematics and Science.
Diploma	A document granted by a school indicating the student completed all the requirements for graduation. The type of diploma is indicated by the Exit Status.
Eligible student	A student who meets the graduation criteria established for the High School Transcript Study sample. Eligible students graduated from high school with a standard, honors, or special education diploma, or they received either a certificate of completion or a certificate of attendance. Note this term applies only to the HSTS sample, not to the sample of HSTS students used in generating the results for this report.
ESL/ESOL	English as a Second Language. An acronym for courses taught to students whose native tongue is not English,

who require some special assistance with the language rather than the material taught.

Exclusion criteria Criteria adopted to exclude HSTS students who did not meet the graduation requirements established for analyses found in this report. Students with special education diplomas, certificates of attendance, and certificates of completion were excluded, as were students with zero English credits and students with fewer than 16 Carnegie units.

Exit status A code that describes the type of diploma the student received.

Flags Markers used to indicate special features of a course, such as its relationship to other courses within a sequence, the language of instruction for the course, the level of the course (honors, regular, or remedial), whether it was a combination course (a multisubject course requiring multiple codes such as art appreciation/music appreciation), the location where the course was taught, and any enrollment restrictions (regular or disabled students).

Frequency

High School and Beyond

GSF

HSTS

IB

The number of times the value(s) of a variable appears within a catalog.

Graduation Standardization Form. A form containing school information regarding graduation requirements and the Carnegie Unit Factor which allows for a standardization of credits throughout the study.

A longitudinal study following cohorts of 1980 high school students from which the 1982 High School Transcript Study sample was drawn. Samples for subsequent studies were drawn from the corresponding NAEP samples.

High School Transcript Study. A periodic study developed by NCES that provides the Department of Education and other education policymakers with information regarding current course offerings and students' coursetaking patterns in the nation's secondary schools.

International Baccalaureate. A nonprofit educational foundation program consisting of a comprehensive twoyear international curriculum that allows students to fulfill the requirements of their national or state education systems.

Imputation	Imputation is often used in surveys to compensate for item nonresponse and involves replacing a missing value with a nonmissing value, typically generated from a statistical model. Imputation is used to reduce nonresponse bias in survey estimates, simplify analyses, and improve the consistency of results across analyses. Imputations should also preserve multivariate distributions.
Jackknife method	A method of replication used to compute the variance of statistics from complex samples. The High School Transcript Study used a paired jackknife method. This method divides the sample into subsamples by excluding one unit at a time from a pair sampled within a stratum.
Linked Weights files	Four HSTS data files that provide weights for use when performing analyses relating transcript data to NAEP assessment results.
Master CSSC file	An HSTS data file that includes all modifications made to the original (1982) CSSC during the 1987, 1990, 1994, and 1998 transcript studies. This file has separate variables for the CSSC code, the disability flag, the sequence flag, and the course title.
Measure of size	A value of measurement for a unit which determines that unit's probability of selection within a probability proportional to size (PSS) sampling scheme.
Multistage sample design	A sample design which utilizes more than one stage of sampling. The NAEP sample design, for example, uses three-stages of sampling: (1) a sample of counties (primary sampling units or PSUs), (2) a sample of schools within each sampled county, and (3) a sample of students within each sampled school.
NAEP	National Assessment of Education Progress. A federally funded, ongoing, periodic assessment of educational achievement in the various subject areas and disciplines taught in the nation's schools. It was developed by NCES.
NAEP assessment files	Two data files that contain proficiency estimates (also described as plausible values) for each student who participated in the NAEP assessment. The files are the 2000 NAEP Mathematics Data File and the 2000 NAEP Science Data File. These files contain NAEP scores for the total number of 2000 graduates who participated in both the specific NAEP assessment and the transcript study. However, students who did not meet the graduation requirements were later excluded from the

	transcript study. Their data are present only in the NAEP assessment files and not in the transcript data files.
NAEP ID	The 10-digit NAEP assessment booklet number used as an HSTS student ID number for students in schools fully linked to the NAEP assessment.
NAEP-linked	A reference to students or schools that maintained their unique NAEP ID or school ID.
NCES	National Center for Education Statistics. The primary federal entity for collecting, analyzing, and reporting data related to education in the United States.
NELS:88	National Education Longitudinal Study of 1988. A major longitudinal effort designed to provide trend data about critical transitions experienced by students as they leave middle school or junior high school, and progress through high school and into postsecondary institutions or the work force. It started as a nationally representative sample survey of 8 th -graders in 1988, with follow-up surveys in the years 1990, 1992, 1994, and 2000.
NSLP	National School Lunch Program. A program providing free or reduced-priced school meals to children from households meeting federal income guidelines.
Percentage	A relative measure of how often the value(s) of a variable appears within a category as compared to all values of that variable.
Poststratification	An estimation method that adjusts the sampling weights so that they add to specified population totals corresponding to the levels of a particular response variable.
Probability proportional to size sampling	A sampling method in which the probability of selecting a unit is directly proportional to the unit's size. In NAEP, schools are selected with probabilities proportionate to estimated grade enrollment.
Proficient level	An achievement level on the NAEP assessment that indicates a solid academic performance. Students reaching this level demonstrate competency over challenging subject matter, including subject matter knowledge, application of such knowledge to real-world situations, and analytical skills appropriate to the subject matter.
PSU	Primary sampling unit or the first stage in a multistage sample.

Replicate estimate	An estimate of the population quantity based on the replicate subsample using the same estimation methods used to compute the full sample estimate.
Replicate sample	A sample derived by deleting a subsample of the originally observed sample where the subsampling procedure depends on the replicate method.
Replicate weight	The weight assigned to an observation for a particular replicate subsample.
Replicates	A term often used to refer to either the replicate sample or the replicate estimate, depending on context.
Replication method	A method of drawing a replicate subsample and weighting the observations that includes balanced repeated replication, jackknife replication, and bootstrap replication.
Response	A possible value, or set of possible values, for a catalog variable, as defined by the Electronic Codebook (ECB) software. For continuous variables, which have an infinite set of possible values, a category will list a range of values. For discrete variables, which have a finite set of possible values, a category most likely will represent a single value, but it can also represent a range of values.
Sample	A portion of a population, or a subset from a set of units, that is selected by some probability mechanism for the purpose of investigating the properties of the population.
Sampling error	The standard deviation of the estimate, used to measure the precision of the estimate.
Sampling frame	The full list of possible units from which the sample is selected.
School file	An HSTS data file providing detailed information on the schools from which students were sampled.
School Questionnaire	A 54-item survey form that collects information about school, teacher, and home factors that might relate to student achievement. It was completed by a school official (usually the principal) as part of NAEP for the NAEP participating schools.
SD/LEP file	An HSTS data file that provides detailed information on students with disabilities and/or limited English proficiency.

P C c d p f f s s p k q a E E	Formerly known as the Individualized Education Plan/Limited English Proficiency (IEP/LEP) Questionnaire, this survey form includes information ollected from school staff about students with lisabilities and students with limited English roficiency. The SD/LEP Questionnaire was completed or students sampled for NAEP and identified by the chool as having a disability and/or limited English roficiency. Schools were asked to have the person most nowledgeable about a student complete the uestionnaire. In large schools, this person was typically counselor, a special education teacher, or a teacher of English as a Second Language. In smaller schools, this person was typically a classroom teacher.
	The framework initially used by the High School

SIF

Stub

Transcript Study for analyzing transcript data. The taxonomy divides high school coursework into three distinct curricula: Academic, Vocational, and Personal Enrichment/Other. Academic curricula include six course subjects: Mathematics, Science, English, Social Studies, Fine Arts, and Foreign Languages. Vocational curricula include three course subjects: Consumer and Homemaking Education, General Labor Market Preparation, and Specific Labor Market Preparation. Personal Enrichment/Other curricula include five course subjects: General Skills, Personal Health and Physical Education, Religion, Military Science, and All Other Courses. The HSTS added two additional course subjects: Computer-related Studies (under Academic) Special Education (under Personal and Enrichment/Other).

The School Information Form. The SIF was completed by the field worker or a school staff member or sometimes by both. The completed SIF contained information about the school in general, about sources of information within the school (if needed to complete HSTS data collection), about the course description materials, about graduation requirements and grading practices at the school, and about the format of the school's transcripts.

A CSSC category. With 2,268 codes in the CSSC, it is neither practical nor desirable to include estimates of each possible code in each of the tables. Instead, it is often more useful to analyze the courses in larger groups such as English, Social Studies, Mathematics, or Science. There are 16 main stubs that represent each subject area category represented by the Secondary School Taxonomy. As there is also interest in finer

	divisions of these groups (e.g. Biology, Chemistry, and Physics within Science), along with combinations of core curricula credits, there are 84 additional stubs that provide more specific course categories.
Student file	An HSTS data file providing demographic information on all students in the study, as well as sampling weights and summaries of their coursetaking histories.
Student ID number	A 10-digit ID number used to track students in the HSTS. For schools fully linked to NAEP, this number matches the NAEP assessment booklet number. For students in schools where the link to NAEP was lost and for students in schools that did not participate in NAEP, this is a unique 10-digit number beginning with 990.
Student Sampling Information System	The data processing procedure used to extract and verify data from the School Information Form and the Transcript Request Form. This process was also used in producing student ID control lists.
Summary Report	A High School Transcript Study report providing tables summarizing the coursetaking patterns of 2000 high school graduates and comparing them to those of their counterparts in 1990, 1994, and 1998. The report also provides tables describing the relationship of the coursetaking patterns of 2000 graduates to their proficiencies in mathematics and science as measured by the 2000 National Assessment of Educational Progress (NAEP 2000).
Taxonomy	The classification of items into larger categories. In the High School Transcript Study, the items are specific secondary school courses (e.g., composition, first-year algebra, Advanced Placement biology, American government) that are classified into 16 course subject categories, as organized according to the Secondary School Taxonomy, based on course content and level.
Test and Honors file	An HSTS data file providing a list of honors and standardized test results that were included on the transcripts.
Transcript	A student's secondary school record containing courses taken, grades, graduation status, and attendance. In addition, it often includes assessments such as PSAT, SAT, ACT, and honors.
Transcript file	An HSTS data file providing a complete list of all courses appearing on the transcripts of students in the study.

TRF	Transcript Request Form. For each school, the field worker was given a TRF. In addition to the ID, it contained columns for entering graduation status (Exit Status) and the student's gender, birth month and year, race/ethnicity, SD status, LEP status, Title 1 services receipt, and National School Lunch Program participation. The TRF was used in the data entry, verification, quality control, and other stages of the study. There are two versions of the form, one used for schools with a link to NAEP (Version 1) and one for non-NAEP participating schools (Version 2).
User's Guide and Technical Report	A document detailing procedures used to collect and summarize the data. It also provides information needed to use all publicly released data files produced by the study.
Vocational course	A school course that provides students with the academic and technical knowledge and skills needed for further education and/or careers requiring less than a bachelor's degree. At the high school level, vocational courses include courses in consumer and homemaking education, general labor market preparation, and specific labor market preparation.
Weighted frequency	The number of times the value(s) of a variable appears within a catalog, as defined by the weights assigned to the data file records.
Weighted percentage	A relative measure of how often the value(s) of a variable appears within a catalog as compared to all values of that variable, as defined by the weights assigned to the data file records.

U.S. Department of Education ED Pubs 8242-B Sandy Court Jessup, MD 20794-1398

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