PAPERWORK REDUCTION ACT SUBMISSION SUPPORTING STATEMENT

Mandatory Civil Rights Data Collection

November 2013

Attachment A-4

Mandatory Civil Rights Data Collection for School Years 2013–14 and 2015–16: Directional Indicators

Revised after 60-day public comment period.

INTRODUCTION

Attachment A-4 contains guiding questions, or directional indicators (DI), used to reduce burden on LEAs. It is organized as follows:

- Overview of directional indicators
- List of directional indicators

Directional indicators are used to determine whether a data group is applicable to an LEA. For example, an LEA will be presented with a simple question asking whether or not students are enrolled in Advanced Placement (AP) courses at the school. If the LEA answers "no," then the subsequent tables collecting student counts of AP enrollment, exam-taking, and AP exampassing are not presented to the LEA.

Changes made as a result of comments received during the 60-day public comment period are noted with a "†". Additional changes (including technical edits and revisions) that were made for clarity, accuracy, and consistency are noted with a "‡".

OVERVIEW OF DIRECTIONAL INDICATORS

Because the CRDC is a mandatory collection, LEAs are obligated to respond to each applicable survey question. First implemented with the 2009-10 CRDC, directional indicators successfully reduce the burden by eliminating tables that are not applicable, therefore reducing the amount of time LEAs spend entering zeros into non-applicable tables. As OCR continuously improves the design of the web-based survey tool, the 2011-12 CRDC included additional directional indicators to determine whether the LEA will be presented with subsequent data group tables.

Many of these directional indicators are linked to existing data groups. For example, in DG932, OCR collects each grade offered at a school. Data are used to determine which applicable grade-level retention tables are presented to the LEA (e.g., a school offering grades 10, 11, and 12 would be presented only with the retention tables for grades 10, 11, and 12). However, there are some data groups which apply only to a subset of schools and this subset of schools cannot be determined from already collected information. For example, in the 2009-10 CRDC sample, approximately 55% of high schools offered Advanced Placement courses. In order to limit the burden of responding to data elements collecting detailed Advanced Placement data, OCR designed a directional indicator to determine which high schools (offering any grade 9-12) also offered Advanced Placement courses. These directional indicators minimize the burden of responding to the CRDC for LEAs and schools.

The following list of directional indicators may be expanded as OCR designs the 2013-14 survey tool. All directional indicators are designed to minimize the burden of the CRDC collection to the extent possible on participating school districts.

DIRECTIONAL INDICATOR TABLES

			Page
Directional Indicator (DI) Name	Level	ID	Number
Advanced Placement indicator†	School	1	A4-4
Algebra I course offered—grade 7 indicator (2015–16) New! †	School	2	A4-5
Algebra I course offered—grade 8 indicator (2015–16) New! †	School	3	A4-6
Corporal punishment indicator New!	School	4	A4-7
Credit recovery indicator (2015–16) New! †	School	21	A4-8
Distance education indicator (2015–16) New! †	LEA	5	A4-9
Dual enrollment indicator (2015–16) New! †	School	6	A4-10
Early childhood program indicator New! †	LEA	7	A4-11
GED preparation program indicator	LEA	8	A4-11
Geometry course offered—grade 8 indicator (2015–16) New! †	School	9	A4-12
Gifted/talented program indicator†	School	10	A4- 13
Grades offered†‡	School	11	A4-14
International Baccalaureate Programme indicator New! †	School	12	A4-15
Interscholastic athletics single-sex indicator Revised! †	School	13	A4-16
Magnet status†	School	14	A4-17
Mathematics classes—high school†	School	15	A4-18
Preschool daily length and cost†	LEA	16	A4-19
Preschool grade New! †	School	17	A4-19
School type†	School	18	A4-20
Science classes—high school†	School	19	A4-22
Single-sex academic classes indicator†	School	20	A4-23

DI Name: Advanced Pl	acement indicator DI: 1			
Section	Education Unit			
Definition	An indication of whether the school has any students enrolled in one			
	or more Advanced Placement (AP) courses.			
Permitted Values	• Yes			
	• No			
Reporting Period†	For 2013–14 CRDCSingle day between September 27 and			
	December 31			
	For 2015–16 CRDCOctober 1			
Reporting Levels	School ☐ LEA ☐ State ☐			
Grand Total				
(Education Unit Total)				
CUIDING QUESTION I	Report only for schools with any grade 9 through 12 and/or ungraded with high school age students. Advanced Placement (AP) - AP refers to a program, sponsored by the College Board, through which students may earn college credit and advanced college placement by successfully completing AP courses and standardized AP exams. Advanced Placement (AP) course - An AP course is an advanced, college-level course designed for students who achieve a specified level of academic performance. Upon successful completion of the course and a standardized AP exam, a student may be qualified to receive college credit and/or placement into advanced college courses.			
GUIDING QUESTION I				
	Placement course by subject enrollment table†‡			
DG 901 Advanced Placement course enrollment table†				
 DG 902 Advanced Placement course self-selection† 				

DG 903 Advanced Placement different courses provided† DG 904 Advanced Placement exam participation table

DG 905 Advanced Placement exam participant results table \$\pm\$

†DI Name: Algebra I co	ourse offered—grade	7 indicator (2015–16)		DI: 2
Section	Education Unit		•	
Definition	An indication of whether Algebra I is offered in grade 7.			
Permitted Values	• Yes			
	• No			
Reporting Period†	For 2015–16 CRDC-	October 1		
Reporting Levels	School [LEA □	S	tate 🗆
Grand Total				
(Education Unit Total)				
Comment	Report only for scho	ols with grade 7.		
	Report only for schools with grade 7. Algebra I is a course that includes the study of properties and operations of the real number system; evaluating rational algebraic expressions; solving and graphing first degree equations and inequalities; translating word problems into equations; operations with and factoring of polynomials; and solving simple quadratic equations. Algebra I is a foundation course leading to higher-level mathematics courses, including Geometry and Algebra II.			
GUIDING QUESTION F				
 DG 907 Algebra I course enrollment – grade 7 (2015–16)† 				
 DG 910 Algebra I course passing – grade 7 (2015–16)† 				

†DI Name: Algebra I co	ourse offered—grade	8 indicator (2015–16)	DI: 3		
Section	Education Unit				
Definition	An indication of whether Algebra I is offered in grade 8.				
Permitted Values	• Yes				
	• No				
Reporting Period†	For 2015–16 CRDC-	October 1			
Reporting Levels	School [LEA □	State □		
Grand Total					
(Education Unit Total)					
Comment	Report only for scho	ols with grade 8 and/or u	ngraded with middle		
	school age students.				
	Algebra I is a course that includes the study of properties and				
	operations of the real number system; evaluating rational algebraic				
	expressions; solving and graphing first degree equations and				
	inequalities; translating word problems into equations; operations				
	with and factoring of polynomials; and solving simple quadratic				
	equations.				
	Algebra I is a foundation course leading to higher-level mathematics				
	courses, including Geometry and Algebra II.				
GUIDING QUESTION FOR DATA GROUPS:					
 DG 908 Algebra I course enrollment – grade 8 (2015–16)† 					
DG 911 Algebra I of	• DG 911 Algebra I course passing – grade 8 (2015–16)†				

DI Name: Corporal pur	nishment indicator			DI: 4
Section	Education Unit			
Definition	An indication of whether the school uses corporal punishment to			
	discipline students.			
Permitted Values	• Yes			
	• No			
Reporting Period	Regular School Year	1		
Reporting Levels	School []	LEA □	Sta	ate 🗆
Grand Total				
(Education Unit Total)				
Comment	Corporal punishment refers to paddling, spanking, or other forms of			
	physical punishment imposed on a student.			
GUIDING QUESTION FOR DATA GROUPS:				
DG 921 Discipline of preschool students table†				
 DG 922 Discipline of students with disabilities (IDEA and Section 504) table† 				
 DG 923 Discipline of students without disabilities table† 				

†DI Name: Credit reco	very indicator (2015–16)	DI: 21		
Section	Education Unit			
Definition	An indication of whether the school has any students who participate			
	in at least one credit recovery program that	at allows them to earn		
	missed credit in order to graduate from hi	gh school.		
Permitted Values	• Yes			
	• No			
	Not applicable*			
Reporting Period	For 2015–16 CRDCSchool year up to or	ne day prior to the		
	beginning of the following school year			
Reporting Levels	School□□ LEA□□	State □		
Grand Total				
(Education Unit Total)				
Comment	*Not applicable = For schools that do not offer students the			
	opportunity to participate in at least one credit recovery program.			
	Report only for schools with any grade 9 through 12 and/or ungraded			
	with high school age students.			
	Credit recovery programs aim to help schools graduate more			
	students by giving students who have fallen behind the chance to			
	"recover" credits through a multitude of d	9		
	online. Different programs allow students			
	recovery classes over the summer, on scho			
	weekends, at home on their own, at night	in school computer labs, or		
	even during the school day.			
GUIDING QUESTION F				
DG 992 Credit reco	very student participation†			

†DI Name: Distance ed	ucation indicator (20	15–16)		DI: 5	
Section	Education Unit				
Definition	An indication of whe	ther the LEA ha	ns any students (enrolled in any	
	distance education co	ourses.			
Permitted Values†	• Yes				
	• No				
	• Not applicable*				
Reporting Period†	For 2015–16 CRDC-	Regular School	l Year		
Reporting Levels	School □	LEA 🗌		State □	
Grand Total					
(Education Unit Total)					
Comment†	*Not applicable = Fo	or LEAs that do	not offer studen	ts the	
	opportunity to enroll in any distance education courses.				
	Distance education courses must meet all of the following criteria:				
	(1) be credit-granting; (2) be technology-delivered via audio, video (live or prerecorded), the Internet, or other computer-based				
			_		
	technology (e.g., via district network); and (3) have either (a) the				
	instructor in a different location than the students and/or (b) the				
	course content developed in, or delivered from, a different location				
	than that of the students.				
	LEAs should provide				
	originated. However, distance education courses that students take				
	independently or that are provided by entities outside the control of				
	the district should not be included unless the district has access to				
	enrollment and moni		on for those cou	ırses.	
GUIDING QUESTION F					
DG 993 Distance e	ducation student enrol	lment table†			

†DI Name: Dual enrolli	nent indicator (2015–16)	DI: 6			
Section	Education Unit				
Definition	An indication of whether the school has any students enrolled in a				
	dual enrollment/dual credit program that allows them to take college-				
	level courses and earn concurrent credit toward diploma and a college degree.	a High School			
Permitted Values†	Yes				
refinition values	• No				
	• Not applicable*				
Reporting Period†	For 2015–16 CRDCOctober 1				
Reporting Levels	School LEA	State			
Grand Total]				
(Education Unit Total)					
Comment†	*Not applicable = For schools that do not offer	students the			
	opportunity to enroll in a dual enrollment/dual c	credit program.			
	For schools with any grade 9 through 12 or ungraded with high				
	school age students.				
	Dual enrollment/dual credit programs provide opportunities for high				
	school students to take college-level courses offered by colleges, and				
	earn concurrent credit toward a high school diploma and a college				
	degree while still in high school. These programs are for high				
	school-enrolled students who are academically peoplege and are interested in taking on additional				
	example, students who want to study subjects not offered at their high school may seek supplemental education at colleges nearby.				
	ingli school may seek supplemental education a	t coneges nearby.			
	 Dual enrollment/dual credit programs do not inc	clude the Advanced			
	Dual enrollment/dual credit programs do not include the Advanced Placement (AP) program or the International Baccalaureate Diploma				
	Programme.				
GUIDING QUESTION F	<u> </u>				
DG 994 Dual enrol	lment program student enrollment†‡				

DI Name: Early childho	ood program indicate	or		DI: 7	
Section	Education Unit				
Definition	An indication of whether the LEA provides one or more early				
	childhood programs	that serve children birth	through a	ge 2.	
Permitted Values	• Yes				
	• No				
Reporting Period†	For 2013–14 CRDCSingle day between September 27 and				
	December 31				
	For 2015–16 CRDCOctober 1				
Reporting Levels	School □	LEA []	S	State 🗆	
Grand Total	_				
(Education Unit Total)					
Comment					
GUIDING QUESTION FOR DATA GROUPS:					
DG 926 Early child	lhood program for nor	n- <i>IDEA</i> children†			

DI Name: GED prepara	DI Name: GED preparation program indicator DI: 8				
Section	Education Unit				
Definition	An indication of whe	ether the LEA operates a	General Educational		
	Development (GED)	preparation program for	students ages 16		
	through 19.				
Permitted Values	• Yes				
	• No				
Reporting Period	Regular School Year	1			
Reporting Levels	School □	LEA 🗌	State □		
Grand Total					
(Education Unit Total)					
Comment	For LEAs with any grade 9 through 12 or ungraded with high school age students. GED preparation program – A program (e.g., course) designed to prepare students to be successful on the GED Test. The GED Test is a nationally recognized test that is used to certify the high school-level academic achievement of national and international non-high school graduates. Upon review of the test results, an education or government agency may award a high school equivalency credential.				
GUIDING QUESTION FOR DATA GROUPS:					
DG 928 GED preparation program credentials table					
DG 929 GED preparation program participation table					

†DI Name: Geometry c	ourse offered—grad	e 8 indicator (2015–16)		DI: 9	
Section	Education Unit				
Definition	An indication of who	ether Geometry is offered	in grade 8.		
Permitted Values	• Yes				
	• No				
Reporting Period†	For 2015–16 CRDC	October 1			
Reporting Levels	School []	LEA □	State □		
Grand Total					
(Education Unit Total)					
Comment	Report only for schools with grade 8 and/or ungraded with middle				
	school age students.				
	Geometry is a course that typically includes topics such as properties				
	of plane and solid figures; deductive methods of reasoning and use				
	of logic; geometry as an axiomatic system including the study of				
	postulates, theorems, and formal proofs; concepts of congruence,				
	similarity, parallelism, perpendicularity, and proportion; and rules of				
	angle measurement in triangles.				
		1	. 1 . 77		
Geometry is considered a prerequisite for Algebra II.					
GUIDING QUESTION F	OR DATA GROUP	S:			
• DG 930 Geometry course enrollment – grade 8 (2015–16)†					

DI Name: Gifted/talent	ed program indicato	r	DI: 10		
Section	Education Unit	Education Unit			
Definition	An indication of whe	ether the school has one o	r more gifted/talented		
	programs during reg	ular school hours for stud	ents with unusually		
	high academic ability	y or aptitude or a speciali:	zed talent or aptitude.		
Permitted Values	• Yes				
	• No				
Reporting Period†	For 2013–14 CRDCSingle day between September 27 and				
	December 31				
	For 2015–16 CRDCOctober 1				
Reporting Levels	School []	LEA □	State □		
Comment	Gifted/talented programs – Programs during regular school hours				
	that provide special educational opportunities including accelerated				
	promotion through grades and classes and an enriched curriculum for				
	students who are endowed with a high degree of mental ability or				
	who demonstrate unusual physical coordination, creativity, interest,				
	or talent.				
GUIDING QUESTION F	GUIDING QUESTION FOR DATA GROUPS:				
DG 931 Gifted/tale	nted program enrollm	ent table†‡			

DI/DG Name: Grades offered DI: 11/DG: 932				
Section	Education Unit			
Definition	The grade level(s) of	fered by the school.		
Permitted Values‡	Ungraded	• Grad	e 7	
	Prekindergarten*	• Grade	e 8	
	Kindergarten	 Grade 	e 9	
	• Grade 1	 Grade 	e 10	
	• Grade 2	 Grade 	e 11	
	• Grade 3	 Grade 	e 12	
	• Grade 4	 Grade 	e 13 *	
	• Grade 5	 Adult 	t Education*	
	• Grade 6	• No G	rades*	
Reporting Period†	For 2013–14 CRDCSingle day between September 27 and			
	December 31			
	For 2015–16 CRDC	October 1		
Reporting Levels	School []	LEA □	State □	
Grand Total				
(Education Unit Total)				
Comment	For the CRDC, preso	chool is also considered	a grade. See data group	
	Preschool grade (DC	5 913).		
	Permitted values with an asterisk (*) are not used for the CRDC.			
CHIDING OFFICE FOR DATA CROTING AND DESCRIPTIONAL INDICATORS.				

GUIDING QUESTION FOR DATA GROUPS AND DIRECTIONAL INDICATORS:

- DI 1 Advanced Placement indicator† (any grade 9-12 offered)
- DI 2 Algebra I course offered—grade 7 indicator (2015–16)†
- DI 3 Algebra I course offered—grade 8 indicator (2015–16)†
- DI 21 Credit recovery indicator (2015–16)† (any grade 9-12 offered)
- DI 6 Dual enrollment indicator (2015–16)† (any grade 9-12 offered)
- DI 9 Geometry course offered—grade 8 indicator (2015–16)†
- DI 12 International Baccalaureate Programme indicator† (any grade 9-12 offered)
- DI 13 Interscholastic athletics single-sex indicator† (any grade 9-12 offered)
- DG 906 Algebra I classes—middle school (2015–16)† (grade 7 or 8)
- DG 909 Algebra I course enrollment—high school† (grades 9 or 10 and grades 11 or 12 offered)
- DG 918 Credit recovery (2013–14)† (any grade 9-12 offered)
- DG 950 Mathematics classes—high school† (any grade 9-12 offered)
- DG 951 Mathematics course enrollment—high school† (any grade 9-12 offered)
- DG 964 SAT or ACT test participation table† (any grade 9-12 offered)
- DG 973 Science classes—high school† (any grade 9-12 offered)

DI Name: Internationa	DI Name: International Baccalaureate Programme indicator DI: 12				
Section	Civil Rights Data Co	ollection	·		
Definition	An indication of whe	ether the school offers the	e International		
	Baccalaureate (IB) D	Diploma Programme.			
Permitted Values	• Yes				
	• No				
Reporting Period†	For 2013–14 CRDC-	Single day between Sep	tember 27 and		
	December 31				
	For 2015–16 CRDC-	October 1			
Reporting Levels	School []	LEA \square	State □		
Grand Total					
(Education Unit Total)	Ш				
Comment	Report only for schools with any grade 9 through 12 and/or ungraded				
	with high school age	students.			
	The International Baccalaureate (IB) Diploma Programme – The IB				
	Diploma Programme, sponsored by the International Baccalaureate				
	Organization, is designed as an academically challenging and balanced program of education with final examinations that prepares				
	1				
	, , ,	d 16 to 19, for success at	5		
	beyond. The Programme is typically taught over two years. IB				
	Diploma Programme students study six courses at higher level or				
	standard level. Students must choose one subject from each of				
	groups 1 to 5, thus ensuring breadth of experience in languages,				
	social studies, the experimental sciences and mathematics. The sixth				
	subject may be an arts subject chosen from group 6, or the student				
	may choose another subject from groups 1 to 5. Additionally, IB Diploma Programme students must meet three core requirements:				
	the extended essay, the theory of knowledge course, and a				
	creativity/action/service experience.				
GUIDING QUESTION FOR DATA GROUPS:					
DC 936 International Recognational Programme on collmont table **					

• DG 936 International Baccalaureate Programme enrollment table†‡

Revised!

DI Name: Interscholast	DI Name: Interscholastic athletics single-sex indicator DI: 13			
Section	Education Unit			
Definition	An indication of whether the school has any students who participate			
	in single-sex interscholastic athletics.			
Permitted Values	• Yes			
	• No			
Reporting Period†	School Year (CCD)			
Reporting Levels	School ☐ LEA ☐ State ☐			State □
Grand Total	_			
(Education Unit Total)				
Comment	Report only for schools with any grade 9 through 12 and/or ungraded with high school age students. Single-sex interscholastic athletics refers to sports activities in which only male or only female students participate. Interscholastic athletics – Team-based organized sports activities that offer competition between schools.			
GUIDING QUESTION FOR DATA GROUPS:				
 DG 937 Interscholastic athletics single-sex sports† DG 938 Interscholastic athletics single-sex teams† DG 939 Interscholastic athletics single-sex team participants† 				

DI/DG Name: Magnet status DI: 14/ DG: 949				
Section	Education Unit			
Definition	An indication of v	whether the school is a	magnet sc	hool or has a
	magnet program	within the school.		
Permitted Values	• Yes			
	• No			
	Not applicable	e		
Reporting Period†	For 2013–14 CRI	OCSingle day betwee	n Septemb	er 27 and
	December 31			
	For 2015–16 CRDCOctober 1			
Reporting Levels	School ☐ LEA ☐ State ☐			
Grand Total (Education				
Unit Total)				
Comment	A magnet program is a program within a public school that offers a			
	special curriculum capable of attracting substantial numbers of			
	students of different racial/ethnic backgrounds, which may also			
	reduce, prevent, c	or eliminate minority g	roup isolati	ion. The program
	may be designed to provide an academic or social focus on a			
	particular theme (e.g., science/math, performing arts, gifted/talented,			
	or foreign language). A public school is considered a magnet school			
	if it operates a magnet program for all students or some students			
	within the school.			
GUIDING QUESTION FOR DATA GROUPS:				
DG 948 Magnet program detail†				

DI/DG Name: Mathem	atics classes—high so	chool	DI: 15/DG: 950	
Section	Education Unit		•	
Definition	_ <u>*</u>	mber of classes in mather at the high school level.	matics (college-	
Permitted Values	Integer			
Reporting Period†	For 2013–14 CRDC-			
	• For schools with regular scheduling – Single day between			
	September 27 and December 31			
	I .	block scheduling that all	- 1	
		e semester – Sum of a co	١	
	1 -	tember 27 and December	31 in the first block,	
		h 1 in the second block		
	For 2015–16 CRDC		_	
		regular scheduling – Oct		
	For schools with block scheduling that allows a full-year course			
	to be taken in one semester – Sum of a count taken on October 1			
_		in the first block, and around March 1 in the second block		
Reporting Levels	School ☐ LEA □ State □			
Grand Total				
(Education Unit Total)				
Comment	Report only for schools with any grade 9 through 12 and/or ungraded			
	with high school age students.			
	Note: Crades offered is a guiding guestion for the mathematical			
	<i>Note:</i> Grades offered is a guiding question for the mathematics			
	classes data group. Only schools with grade 9-12 will be presented			
	with the mathematics classes table. As a second-tier to the skip logic, a school must report greater than zero classes in the			
	"			
	mathematics tables to be presented with the mathematics course enrollment table.			
	emonnent table.			
CATEGORY SET	DESCRIPTION			
Category Set A		(High School Classes)†‡		
GUIDING QUESTION I		<u> </u>		
DG 951 Mathematics course enrollment—high school†				

DI/DG Name: Preschoo	DI/DG Name: Preschool daily length and cost DI: 16/DG: 954				
Section	Education Unit				
Definition Revised!	An indication of whether the LEA provides a preschool program of a				
	specific length to children and cost to parents/guardians.				
Permitted Values	 Full-day prescho 	ol (free; no charge to par	ent(s)/g	guardian)	
Revised!	 Full-day prescho 	ol (partial or full charge t	to pare	nt(s)/guardian)	
	 Part-day prescho 	ol (free; no charge to par	ent(s)/g	guardian)	
	 Part-day prescho 	ol (partial or full charge t	to pare	nt(s)/guardian)	
	 No preschool 				
Reporting Period†	For 2013–14 CRDCSingle day between September 27 and				
	December 31				
	For 2015–16 CRDCOctober 1				
Reporting Levels	School □ LEA □ State □			State □	
Grand Total					
(Education Unit Total)					
Comment	Preschool refers to preschool programs and services for children				
	ages 3 through 5. A full-day preschool program is a program that a				
	child attends each weekday for approximately six hours or more.				
GUIDING QUESTION FOR DATA GROUPS:					
DG 955 Preschool eligible students† (if full-day or part-day preschool selected)			elected)		
 DG 956 Preschool enrollment table† (if full-day or part-day preschool selected) 			elected)		
 DG 957 Preschool students served table† (if full-day or part-day preschool selected) 					

DI/DG Name: Preschoo	ol grade		DI: 17/DG: 913	
Section	Education Unit			
Definition	The preschool grade	level offered by the scho	ol.	
Permitted Values	Preschool			
Reporting Period†	For 2013–14 CRDC-	Single day between Sep	tember 27 and	
	December 31			
	For 2015–16 CRDCOctober 1			
Reporting Levels	School ☐ LEA ☐ State ☐			
Grand Total				
(Education Unit Total)				
Comment	Preschool refers to preschool programs and services for children			
	ages 3 through 5. The preschool grade level should be reported if			
	offered, regardless of whether any children ages 3 through 5 are			
	enrolled in preschool.			
GUIDING QUESTION FOR DATA GROUPS:				
 DG 921 Discipline of preschool students table† (PS offered) 				
 DG 956 Preschool enrollment table† (PS offered) 				

DI/DG Name: School ty	pe DI: 18/DG: 977			
Section	Education Unit			
Definition	The type of education institution as classified by its primary focus. School type is a classification of schools conducting elementary and/or secondary instruction or programs according to the ordinary or special instructional needs of students.			
Permitted Values	Yes No			
Reporting Period†	For 2013–14 CRDCSingle day between September 27 and December 31 For 2015–16 CRDCOctober 1			
Reporting Levels	School ☐ LEA ☐ State ☐			
Grand Total				
(Education Unit Total)				
Comment	 Code Set: 1 - Regular School A public elementary/secondary school that does NOT focus primarily on vocational, special, or alternative education, although it may provide these programs in addition to a regular curriculum. 2 - Special Education School			

	public high school.)		
GUIDING QUESTION FOR DATA GROUPS:			
DG 914 Alternative sc.	hool focus† (if educational unit is an alternative school)		

DI/DG Name: Science of	classes—high school DI: 19/DG: 973			
Section	Education Unit			
Definition	The unduplicated number of classes in science (college-preparatory) courses at the high school level.			
Permitted Values	Integer			
Reporting Period†	For 2013–14 CRDC			
	For schools with regular scheduling – Single day between			
	September 27 and December 31			
	For schools with block scheduling that allows a full-year course			
	to be taken in one semester – Sum of a count taken on a single			
	day between September 27 and December 31 in the first block,			
	and before March 1 in the second block For 2015–16 CRDC			
	 For schools with regular scheduling – October 1 For schools with block scheduling that allows a full-year course 			
	to be taken in one semester – Sum of a count taken on October 1			
	in the first block, and around March 1 in the second block			
Reporting Levels	School LEA State			
Grand Total	Sensor B SENS B State B			
(Education Unit Total)				
Comment	Report only for schools with any grade 9 through 12 and/or ungraded			
	with high school age students.			
	Note: Crades offered is a guiding question for the science classes			
	<i>Note:</i> Grades offered is a guiding question for the science classes			
	data group. Only schools with grade 9-12 will be presented with the			
	science classes table. As a second-tier to the skip logic, a school must report greater than zero classes in the science tables to be			
	presented with the science course enrollment table.			
	presented with the science course emoniment more.			
CATEGORY SET	DESCRIPTION			
Category Set A	Science (Classes and Course Enrollment)			
	GUIDING QUESTION FOR DATA GROUPS:			
• DG 974 Science course enrollment—high school† (enrollment is collected if at least one				
class is offered)	- · · · · · · · · · · · · · · · · · · ·			

DI Name: Single-sex ac	ademic classes indica	itor	DI: 20	
Section	Education Unit			
Definition	An indication of whe	ether the co-educational so	chool has one or more	
	academic classes wh	ere only male or only fem	ale students are	
	permitted to take the class.			
Permitted Values	• Yes			
	• No			
Reporting Period†	For 2013–14 CRDC-	Single day between Sep	tember 27 and	
	December 31			
	For 2015–16 CRDCOctober 1			
Reporting Levels	School [LEA □	State □	
Grand Total				
(Education Unit Total)				
Comment†	For co-educational schools only. Independent study is not			
	considered a single-sex class. Include academic classes for grades			
	K-12, and comparable ungraded levels.			
		class – A single-sex acad		
	academic class in a co-educational school where only male or only			
	female students are permitted to take the class. If both male and			
	female students are permitted to take the class, then it is not a single-			
	sex class. A physical education class is not considered an academic			
	class.			
GUIDING QUESTION FOR DATA GROUPS:				
DG 976 Single-sex	 DG 976 Single-sex academic classes table† 			