## Documentation to the NCES Common Core of Data Local Education Agency (School District) Universe Survey Data: 1995-96

#### **Table of Contents**

- I. Introduction to the NCES Common Core of Data Public Elementary and Secondary Agency Universe: 1995-96
- II. User=s Guide
  - A. Methodology
- B. User Guidelines for Processing the Public Elementary and Secondary School Universe

#### **Appendices**

Appendix A-- Record Layout and Data Element Description

Appendix B-- Imputation Flag Frequencies

Appendix C-- Glossary

Appendix D-- Nonresponse Tables

Appendix E-- State Notes

Appendix F -- Survey Form

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## I. Introduction to the NCES Common Core of Data (CCD) Public Elementary and Secondary Education Agencies: 1995-96

The Common Core of Data (CCD) Nonfiscal surveys consist of data submitted annually to NCES by state education agencies (SEAs) in the 50 states, the District of Columbia, American Samoa, Guam, the Commonwealth of the Northern Mariana Islands, Puerto Rico, the Virgin Islands, and the Department of Defense. In order to provide data comparable across states to the maximum extent feasible, common data items and definitions have been developed and accepted by NCES and representatives of SEAs over a period of time from the 1950's to the present. CCD data are sent to NCES by SEA personnel acting as CCD coordinators, are edited and maintained in machine-readable data sets by NCES, and are used to produce general-purpose publications and specialized reports. The principal users of CCD Nonfiscal data are the Federal Government, the education research community, state and local government officials, including school boards and LEA administrators, and the general public.

The Education Agency Universe includes all public agencies providing free public elementary and secondary education to children. (Some SEAs do not provide information on education outside of the traditional public school system.)

Education Agency Universe data include NCES and state identification numbers, agency name, address, phone, county, agency type (regular school district, component of supervisory union, headquarters of supervisory union, regional educational service agency, state-operated agency, Federally operated agency, and other), metropolitan status, Metropolitan Statistical Area (MSA) code if applicable, number of students (ungraded/PK-12), number of pupils with special education IEPs, number of high school completers (regular diploma/other diploma/other completers), plus any data from the school universe. (In 1992-93 staff and grade 7-12 dropout data were added)

The purpose of the Common Core of Data (CCD) Nonfiscal surveys is to provide a listing of all schools and agencies providing free public elementary and secondary education in the United States and its outlying areas, along with basic descriptive statistical information on each unit listed. The CCD system was developed and is designed to be inclusive rather than exclusive. In accordance with this purpose, CCD files contain a substantial number of records representing administrative and operating units which are unlike typical public schools and school districts. The CCD system provides features which enable the data provider and the data user to identify and select records according to the categories of interest to them. Definitions and categories used in CCD are deliberately generic so that they may accommodate the many and varied organizational structures used in the provision of public elementary and secondary education across the nation.

#### II. User=s Guide

#### A. Methodology

Information at all levels of aggregation--school, agency, and state--is provided to NCES by officials in each state education agency. Since it is understood that local education staff have already provided information to SEA officials in conjunction with established administrative records systems, it is not the policy of CCD survey staff to contact local personnel for data verification except in unusual circumstances. Certain edits are performed by survey staff and referred to SEA respondents for resolution. It is CCD policy to accept the the judgement of the respondent unless there is a clear conflict or unacceptable inconsistency. Appendix E provides information on when and how the data files were submitted by each state.

Although every public school must be administered by an education agency, it is not true that every education agency must operate schools. Some agencies provide support to other agencies and do not have teachers or students permanently assigned to them. In the event that a student is served by more than one agency, there may be some question about where to count the student's membership. This decision is left up to the reporting officials unless it becomes clear to CCD staff that CCD survey rules are not being properly applied.

Undercoverage and Vertical Consistency--Although CCD coverage of traditional public schools and school districts is virtually 100 percent, the same cannot be said for publicly funded education outside of the traditional settings and organizations. There are states that do not report schools for the deaf and blind, university lab schools, and other schools not covered by the authority of the state education agency. Conversely, when these institutions are reported on the school and agency universes, the students and teachers may not be included in the count of persons for whom the state assumes responsibility in its official report.

Longitudinal Consistency--Although longitudinal consistency is a key principle of CCD, it is impossible for NCES to guarantee that state coordinators follow CCD conventions with regard to the deletion of closed schools and the addition of new ones. While the number of records affected is small relative to the size of the universe, certain categories of schools are more likely than others to be incorrectly reported as "drops" and "adds." These schools are typically very small schools, nontypical educational programs, and schools involved in agency reorganizations.

#### **Comments for Users of the Data File**

Users of the data set need to be aware of certain conditions which are unique to the data file.

<u>Imputation Flag Options</u> - Care has been taken to provide a meaningful entry in every cell of this data set. In order to achieve this result, it was necessary in some cases for NCES to assign a value other than that reportedCincluding a blank response--by the state coordinator responding to the CCD surveys. For each data cell there is a companion cell containing a flag indicating whether the figure in the

cell was reported by the state or was placed in the cell by NCES using one of several methods.

- R As reported by the state
- A Adjustment
- P Imputation Based on prior years data
- I Imputation based on a method other than prior years data
- T Total based on sum of internal or external detail
- C Combined with data provided elsewhere by the state
- N Not applicable

On the record layout, the companion cell is identified by the name of the original data cell preceded by an AI@. The documentation explains any action taken by NCES in regard to each variable. A frequency distribution of the values of each imputation flag is attached in appendix B and appendix D contains nonresponse tables.

<u>Missing Value Options</u> - All data elements are either completed by the state or they have been filled with AO@, AM@, or AN@.

- 0 There are no occurrences of this data element. A value was expected and measured, but there were 0 (zero) cases found in the category.
- M Data are missing. A value was expected and none was measured.
- N Data are not applicable. A value was neither expected nor measured.

<u>FIPST Codes</u> - The Common Core of Data Public Education Agency Universe and the Common Core of Data Public School Universe used the @old@FIPST codes for the outlying areas prior to the 1991-92 survey year. A list of the FIPST codes is attached.

- (A01) NCES Education Agency ID Each record contains a unique NCES agency identification number.
- (A02) State Education Agency ID Each record contains a state agency identification number.
- (A03) Name of Education Agency Each record includes an agency name. NCES reviewed any record filling the 30 characters assigned, and may have adjusted the agency name to improve readability (e.g., applied standard abbreviations).
- (A04) Mailing Address A total of 93 agencies did not have a street address; the largest numbers were in Montana (37 agencies) and Iowa (23 agencies). Some valid mailing addresses consist solely of a city and state, indicated by an AN@ in the street address field.
- (A05)City Each record contains a city name in the address. There are valid cases in which an agency

may be located in one city and have a mailing address in another city.

(A06)State (PO Abbreviation) - Each record has a two-letter postal office code indicating the state in which the agencys mailing address is located. There are valid cases in which an agency may be located in one state and have a mailing address in another state. These situations have been confirmed by the reporting state. There are 11 agencies in the 1995-96 Education Agency Universe that reported mailing addresses in a different state from the state abbreviation. A list is included.

(A07) Zip Code + 4 - Each record contains a valid zip code.

(A08)Area Code + Telephone Number - Telephone numbers were reported as AM@ for 40 agencies, and 26 agencies were reported as not having a telephone number.

(B01) Education Agency Type Code - Each record has an education agency type code. Although agencies classified as supervisory union administrative centers (Type 3) generally do not report student membership, Massachusetts and Illinois are exceptions, and report students in membership for such agencies. See the *Instructions for Completing the Nonfiscal Surveys of the Common Core of Data 1995-96* for a detailed definition of each of these codes.

(B02) Supervisory Union ID - Supervisory union identification codes are expected for all supervisory union components (Type 2) and supervisory unions (Type 3) agencies.

(B03) FIPS County Code - Each record contains a valid FIPS county code and corresponding county name. A small number of supervisory unions in New England states have a FIPS county code that differs from the county in which the agency is physically located.

(B04) CMSA/PMSA/MSA Code - Each record has a valid entry for this field. A value in this field indicates that the agency=s address is associated with a large population nucleus designated by the U. S. Government as a metropolitan statistical area (MSA). If the agency is not in any type of metropolitan statistical area the field is zero filled. For all states but New England, the assignment was made using a file of FIPS county codes matched to metropolitan area codes. For the New England states, the assignment was made using a file of zip codes matched to metropolitan area codes. The metropolitan area definitions used were those issued by the Office of Management and Budget (OMB) as of June 30, 1996.

(B05) Metropolitan Status Code - Each record contains a valid metro status code. For those local education agencies matching to a metropolitan area, a A1@ or a A2@ was assigned, depending on the previous year=s response. For the 561 agencies receiving a metropolitan area code that did not have a code in the previous year, a A1@ was assigned if the name of the city in their mailing address matched the central city, otherwise they were assigned a A2@. All agencies not matching to a metropolitan area were assigned a A3@.

(B06) Boundary Change Indicator - All agencies are coded to reflect their status as reported for the

1995-96 school year. The valid responses include:

- 1 No change from last report
- 2 Education agency closed with no effect on another agency=s boundaries
- 3 New agency formed with no effect on another agency=s boundaries
- 4 Action taken to create, close, or modify this agency has affected the boundaries of at least one other agency

(C01)Ungraded Membership - Ungraded students are reported as AN@ for states in which students are not assigned to this grade category.

(C02)Prekindergarten-Grade 12 Membership - There are valid agency records that do not include students. Some regular school districts contract with other agencies to provide services for some students rather than operate schools for these students directly. These student counts are not reported for the receiving district to avoid duplication. Conversely, in cases where all services are provided by a contracting district, no student counts are reported for the sending district. Student counts are also not generally attributed to supervisory union administrative centers or regional education service agencies.

(C03) Special Education IEP - Individually written instructional plan for students with disabilities designated as special education students under IDEA-Part B.

(C04, C05, C06) Graduates: Regular Diploma Recipients, Other Diploma Recipients, Other High School Completers - The Public Education Agency Universe collects data on three types of completion credentials. C04 and C05 combined give the total number of regular degrees conferred in a given state. Some states also grant a certification of attendance or completion in lieu of a diploma, as reported in C06.

(D01 - D108) Dropout Information by Grade (7-12), Race/Ethnicity and Sex - The dropout statistic was introduced in the 1992-93 CCD. In 1995-96 twenty-nine states, the District of Columbia, and Puerto Rico used the NCES dropout definition and collection procedure. NCES adjusted the dropout counts to M@ for the remaining states/territories.

(E01 - E08) Prekindergarten Teachers, Kindergarten Teachers, Elementary Teachers, Secondary Teachers, Teachers of Ungraded Classes, Total FTE Teachers, Instructional Aides and Instructional Coordinators and Supervisors - These data items were added to the Public Education Agency for the 1992-93 school year, having been reported previously only at the state level. Not all states are able to report each of these items.

(F01) Elementary Guidance Counselors, Secondary Guidance Counselors, Total Guidance,
Librarians/Media Specialists, Librarians/Media Support Staff, LEA Administrators, LEA Administrator
Support Staff, School Administrators, School Administrator Support Staff, Student Support Services
Staff, All Other Support Staff - These data items were added to the Public Education Agency for the
1992-93 school year, having been reported previously only at the state level. Not all states are able to

report each of these items.

<u>Derived Variables</u> - Grade span of the agency and number of schools in each agency are not collected as part of the Public Education Agency Universe. However, since these are often useful data for analysis, those data were derived from the individual school records on the Public School Universe file.

- a. The grade span was derived by first summing the enrollment by grade for all schools associated with each agency. Then, the lowest grade and the highest grade with any student count were determined.
- b. For number of schools and total classroom teachers, the data represent the total number of school records associated with each agency record and the sum of the classroom teachers reported for each of those school records. This is not necessarily the total number of teachers employed by the agency, since some teachers may not be assigned to a particular school.

(000) Grade Span of Agency - This variable is constructed from the school universe records. It represents the lowest and highest grade for which membership was reported by any school affiliated with the agency.

(000) Number of Schools - This variable is constructed from the Public School Universe and sums the number of schools on that file affiliated with the agency.

(000) FTE Teachers - This variable is constructed from the Public School Universe. It sums the FTE teachers reported on that file for schools affiliated with the district. FTE teachers are reported to the nearest tenth on the Public School and Agency Universe. This is not necessarily the total number of teachers employed by the agency, since some teachers, often those providing special education or services to homebound students, may not be assigned to a particular school. Thus FTE counts may be less than the total teacher counts obtained from agency staff reports for each state.

Appendix C is a glossary of the definitions of the variables on the dataset.

#### **Agencies With Mailing Address in Alternative State**

LEAID	Agency Name	City	PO
Arizona	Agency SHIPROCK AGENCY, B I A	SHIPROCK	NM
		SIIII ROCK	141.1
Idaho Ag			
1602610	PLEASANT VALLEY SCH DIST 364	JORDAN VALLEY	OR
Minnesot	ta Agency		
	SIOUX VALLEY SCHOOL DISTRICT	LAKE PARK	IA
	akota Agencies		
3803150	BOWLINE BUTTE 19	SIDNEY	MT
3805670	EARL 18	SIDNEY	MT
3818690	UNION 12	POLLOCK	SD
3820340	YELLOWSTONE 14	FAIRVIEW	MT
Couth Da	akota Agencies		
	GREATER HOYT 61-4		ΤA
		HAWARDEN	
	LAKE HENDRICKS 05-4	HENDRICKS	MN
4665250	GREATER SCOTT 61-5	HAWARDEN	IA
Vermont	Agencies		
5099955	DRESDEN SUPERVISORY UNION	HANOVER	NH

#### **State Codes and Abbreviations Used in CCD Datasets**

STATE NAME	<u>STFIPS</u>	<u>STABBREV</u>	STATE NAME	<u>STFIPS</u>	<u>STABBREV</u>
Alabama	01	AL	Rhode Island	44	RI
Alaska	02	AK	South Carolina	45	SC
Arizona	04	AZ	South Dakota	46	SD
Arkansas	05	AR	Tennessee	47	TN
California	06	CA	Texas	48	TX
Colorado	08	CO	Utah	49	UT
Connecticut	09	CT	Vermont	50	VT
Delaware	10	DE	Virginia	51	VA
District of Colum	bia 11	DC	Washington	53	WA
Florida	12	FL	West Virginia	54	WV
Georgia	13	GA	Wisconsin	55	WI
Hawaii	15	HI	Wyoming	56	WY
Idaho	16	ID			
Illinois	17	${ m IL}$	DOD Dependents Schoo	ls 58	DD
Indiana	18	IN			
Iowa	19	IA	OUTLYING AREAS		
Kansas	20	KS			
Kentucky	21	KY	American Samoa	60	AS
Louisiana	22	LA	Guam	66	GU
Maine	23	ME	Northern Marianas	69	MP
Maryland	24	MD	Puerto Rico	72	PR
Massachusetts	25	MA	Virgin Islands	78	VI
Michigan	26	MI			
Minnesota	27	MN			
Mississippi	28	MS			
Missouri	29	MO			
Montana	30	MT			
Nebraska	31	NE			
Nevada	32	NV			
New Hampshire	33	NH			
New Jersey	34	NJ			
New Mexico	35	NM			
New York	36	NY			
North Carolina	37	NC			
North Dakota	38	ND			
Ohio	39	OH			
Oklahoma	40	OK			
Oregon	41	OR			
Pennsylvania	42	PA			

#### B. User Guidelines for Processing the Public Elementary and Secondary Agency Universe

The SAS file for the 1995-96 National Public Elementary and Secondary Agency Universe is called CCDAGN95.SD2 and the flat ASCII file is called CCDAGN95.DAT. The record layout for the file is contained in appendix A.

This data set contains 16,427 records, one for each public elementary and secondary education agency in the 50 states, District of Columbia, five outlying areas and the Department of Defense dependent schools utside of the United States. Agencies that were open on last year's files (1994-95), but are closed for the 1995-96 school year are kept on the file for one year. They are indicated by a value of 2 under the variable BOUND95 on the agency file. Once these closed agencies are stripped off the file, a file of 16,282 agencies open in 1995-96 will remain. Of the 16,282 open local education agencies, 14,771 are regular local school districts, 1,164 are supervisory unions or regional educational centers, 194 are state-operated agencies, and 153 are Federally-operated or other agencies.

# APPENDIX A Record Layout for Common Core of Data Agency Universe, 1995-96

Variable	Field	Record	Data	D
name	length	position	type	Description
LEAID	7	001-007	A	Unique NCES-assigned ID for each agency in the file. NOTE: Position # 001-002 is also the FIPS state number, and position # 003-007 is the unique number for each agency within a state.
STID95	14	008-021	A	State's own ID for the education agency.
NAME95	30	022-051	A	Name of the education agency.
STREET95	30	052-081	A	Mailing address of the agency may be a street address, a Post Office box number, or, if there is no address beyond CITY, STATE, and ZIP, the character "N".
CITY95	18	082-099	A	Name of the mailing address city.
ST95	2	100-101	A	Two-letter U.S. Postal Service abbreviation for the state where the mailing address is located.
ZIP95	5	102-106	A	Five-digit U.S. Postal Service ZIP code for the mailing address.
ZIP495	4	107-110	A	Four-digit ZIP+ 4, if assigned; if none, field is blank.
PHONE95	10	111-120	A	Telephone number of education agency.  NOTE: Position # 111-113 is the area code, and position # 114-120 is the exchange and number.
TYPE95	1	121-121	A	NCES code for type of agency : 1 = Local school district that is not a component of a supervisory union.
				2 = Local school district component of a supervisory union sharing a superintendent and administrative services with other local school districts.
				3 = Supervisory union administrative center, or a county superintendent serving the same purpose.
				4 = Regional education services agency, or a county superintendent serving the same purpose.
				5 = State-operated institution charged, at least in part, with providing elementary and/or secondary instruction or

Variable	Field	Record	Data	
name	length	position	type	Description
				services to a special need population.
				6 = Federally-operated institution charged, at least in part, with providing elementary and/or secondary instruction or services to a special need population.
				7 = Other education agencies that do not fit into the first six categories.
UNION95	3	122-124	A	For supervisory union administrative centers and component agencies, this is a number assigned by the state to the union. Additionally, if the agency is a county superintendent, this is the FIPS county number. If no number was reported, the field will contain A000.@
CONUM95	5	125-129	A	FIPS county number.  NOTE: Position #125-126 is the FIPS state number, and position #127-129 is the FIPS number for county within state.
CONAME95	25	130-154	A	Name of county.
CMSA95	6	155-160	A	Unique numeric code assigned by U.S. Office of Management and Budget which identifies a geographic area consisting of a large population nucleus and social integration with that nucleus. If the agency is not located within one of these areas, the field will contain \$A000000.@
				CMSA = Consolidated Metropolitan Statistical Area PMSA = Primary Metropolitan Statistical Area MSA = Metropolitan Statistical Area
MSC95	1	161-161	A	NCES classification of the agency's service area relative to a Metropolitan Statistical Area.
				<ul> <li>1 = Primarily serves a central city of an MSA</li> <li>2 = Serves an MSA but not primarily its central city</li> <li>3 = Does not serve an MSA</li> </ul>
BOUND95	1	162-162	A	The boundary change indicator is a classification of changes in an education agency's boundaries since the last report to NCES. The options are:

Variable	Field	Record	Data	
name	length	position	type	Description
				<ul> <li>1 = No change since last report.</li> <li>2 = Education agency has closed with no effect on</li> </ul>
				2 = Education agency has closed with no effect on another agency-s boundaries.
				3 = This is a new education agency formed with no effect on another agency's boundaries.
				4 = Action taken to create, close, or modify this agency has affected the boundaries of at least one other agency.
GSLO95	2	163-164	A	NCES code for lowest grade with student counts reported, for all schools associated with this agency on the CCD Public School Universe for this school year.
GSHI95	2	165-166	A	NCES code for highest grade with student counts reported, for all schools associated with this agency on the CCD Public School Universe for this school year.
SCH95	5	167-171	N	Aggregate number of schools associated with this agency on the CCD Public School file.
TEACH95	7	172-178	N	Aggregate FTE classroom teachers reported for schools associated with this agency on the CCD Public School file, reported to the nearest tenth; field includes one implied decimal point. This is NOT necessarily the total number of teachers employed by this agency.
UNG95	6	179-184	N	Total students in classes or programs without standard grade designations.
PK1295	6	185-190	N	Total students in classes from prekindergarten through 12th grade that are part of the public school program.
MEMBER95	7	191-197	N	Sum of UNGRADED and PK THRU 12.
SPECED95	6	198-203	N	Count of all students having a written Individual Education Program (IEP) under P.L. 94-142.
REGDIP95	6	204-209	N	Count of individuals who received a regular diploma during the previous school year and subsequent summer

name	length	position		
		Position	type	Description
				school.
OTHDIP95	6	210-215	N	Count of individuals who received a diploma from other than the regular school program during the previous school year and subsequent summer school.
OTHCOM95	6	216-221	N	Count of individuals who received a certificate of attendance or other certificate of completion in lieu of a diploma during the previous school year and subsequent summer school.
DAM7M95	5	222-226	N	Count of Dropouts (American Indian/Alaskan Native-7th grade-Male).
DAM7F95	5	227-231	N	Count of Dropouts (American Indian/Alaskan Native-7th grade-Female).
DAM7U95	5	232-236	N	Count of Dropouts (American Indian/Alaskan Native-7th grade-Unknown).
DAS7M95	5	237-241	N	Count of Dropouts (Asian/Pacific Islander-7th grade-Male).
DAS7F95	5	242-246	N	Count of Dropouts (Asian/Pacific Islander-7th grade-Female).
DAS7U95	5	247-251	N	Count of Dropouts (Asian/Pacific Islander-7th grade-Unknown).
DHI7M95	5	252-256	N	Count of Dropouts (Hispanic-7th grade-Male).
DHI7F95	5	257-261	N	Count of Dropouts (Hispanic-7th grade-Female).
DHI7U95	5	262-266	N	Count of Dropouts (Hispanic-7th grade-Unknown).
BL7M95	5	267-271	N	Count of Dropouts (Black-7th grade-Male).
DBL7F95	5	272-276	N	Count of Dropouts (Black-7th grade-Female).
DBL7U95	5	277-281	N	Count of Dropouts (Black-7th grade-Unknown).
DWH7M95	5	282-286	N	Count of Dropouts (White-7th grade-Male).
DWH7F95	5	287-291	N	Count of Dropouts (White-7th grade-Female).
DWH7U95	5	292-296	N	Count of Dropouts (White-7th grade-Unknown).
DUK7M95	5	297-301	N	Count of Dropouts (Unknown-7th grade-Male).

Variable	Field	Record	Data	
name	length	position	type	Description
DUK7F95	5	302-306	N	Count of Dropouts (Unknown-7th grade-Female).
DUK7U95	5	307-311	N	Count of Dropouts (Unknown-7th grade-Unknown).
DAM8M95	5	312-316	N	Count of Dropouts (American Indian/Alaskan Native-8th grade-Male).
DAM8F95	5	317-321	N	Count of Dropouts (American Indian/Alaskan Native-8th grade-Female).
DAM8U95	5	322-326	N	Count of Dropouts (American Indian/Alaskan Native-8th grade-Unknown).
DAS8M95	5	327-331	N	Count of Dropouts (Asian/Pacific Islander-8th grade-Male).
DAS8F95	5	332-336	N	Count of Dropouts (Asian/Pacific Islander-8th grade-Female).
DAS8U95	5	337-341	N	Count of Dropouts (Asian/Pacific Islander-8th grade-Unknown).
DHI8M95	5	342-346	N	Count of Dropouts (Hispanic-8th grade-Male).
DHI8F95	5	347-351	N	Count of Dropouts (Hispanic-8th grade-Female).
DHI8U95	5	352-356	N	Count of Dropouts (Hispanic-8th grade-Unknown).
DBL8M95	5	357-361	N	Count of Dropouts (Black-8th grade-Male).
DBL8F95	5	362-366	N	Count of Dropouts (Black-8th grade-Female).
DBL8U95	5	367-371	N	Count of Dropouts (Black-8th grade-Unknown).
DWH8M95	5	372-376	N	Count of Dropouts (White-8th grade-Male).
DWH8F95	5	377-381	N	Count of Dropouts (White-8th grade-Female).
DWH8U95	5	382-386	N	Count of Dropouts (White-8th grade-Unknown).
DUK8M95	5	387-391	N	Count of Dropouts (Unknown-8th grade-Male).
DUK8F95	5	392-396	N	Count of Dropouts (Unknown-8th grade-Female).
DUK8U95	5	397-401	N	Count of Dropouts (Unknown-8th grade-Unknown).
DAM9M95	5	402-406	N	Count of Dropouts (American Indian/Alaskan Native-9th grade-Male).

Variable	Field	Record	Data	
name	length	position	type	Description
DAM9F95	5	407-411	N	Count of Dropouts (American Indian/Alaskan Native-9th grade-Female).
DAM9U95	5	412-416	N	Count of Dropouts (American Indian/Alaskan Native-9th grade-Unknown).
DAS9M95	5	417-421	N	Count of Dropouts (Asian/Pacific Islander-9th grade-Male).
DAS9F95	5	422-426	N	Count of Dropouts (Asian/Pacific Islander-9th grade-Female).
DAS9U95	5	427-431	N	Count of Dropouts (Asian/Pacific Islander9th grade-Unknown).
DHI9M95	5	432-436	N	Count of Dropouts (Hispanic-9th grade-Male).
DHI9F95	5	437-441	N	Count of Dropouts (Hispanic-9th grade-Female).
DHI9U95	5	442-446	N	Count of Dropouts (Hispanic-9th grade-Unknown).
DBL9M95	5	447-451	N	Count of Dropouts (Black-9th grade-Male).
DBL9F95	5	452-456	N	Count of Dropouts (Black-9th grade-Female).
DBL9U95	5	457-461	N	Count of Dropouts (Black-9th grade-Unknown).
DWH9M95	5	462-466	N	Count of Dropouts (White-9th grade-Male).
DWH9F95	5	467-471	N	Count of Dropouts (White-9th grade-Female).
DWH9U95	5	472-476	N	Count of Dropouts (White-9th grade-Unknown).
DUK9M95	5	477-481	N	Count of Dropouts (Unknown-9th grade-Male).
DUK9F95	5	482-486	N	Count of Dropouts (Unknown-9th grade-Female).
DUK9U95	5	487-491	N	Count of Dropouts (Unknown-9th grade-Unknown).
DAM10M95	5	492-496	N	Count of Dropouts (American Indian/Alaskan Native-10th grade-Male).
DAM10F95	5	497-501	N	Count of Dropouts (American Indian/Alaskan Native-10th grade-Female).
DAM10U95	5	502-506	N	Count of Dropouts (American Indian/Alaskan Native-10th grade-Unknown).
DAS10M95	5	507-511	N	Count of Dropouts (Asian/Pacific Islander-10th grade-

Variable	Field	Record	Data	
name	length	position	type	Description
				Male).
DAS10F95	5	512-516	N	Count of Dropouts (Asian/Pacific Islander-10th grade-Female).
DAS10U95	5	517-521	N	Count of Dropouts (Asian/Pacific Islander-10th grade-Unknown).
DHI10M95	5	522-526	N	Count of Dropouts (Hispanic-10th grade-Male).
DHI10F95	5	527-531	N	Count of Dropouts (Hispanic-10th grade-Female).
DHI10U95	5	532-536	N	Count of Dropouts (Hispanic-10th grade-Unknown).
DBL10M95	5	537-541	N	Count of Dropouts (Black-10th grade-Male).
DBL10F95	5	542-546	N	Count of Dropouts (Black-10th grade-Female).
DBL10U95	5	547-551	N	Count of Dropouts (Black-10th grade-Unknown).
DWH10M95	5	552-556	N	Count of Dropouts (White-10th grade-Male).
DWH10F95	5	557-561	N	Count of Dropouts (White-10th grade-Female).
DWH10U95	5	562-566	N	Count of Dropouts (White-10th grade-Unknown).
DUK10M95	5	567-571	N	Count of Dropouts (Unknown-10th grade-Male).
DUK10F95	5	572-576	N	Count of Dropouts (Unknown-10th grade-Female).
DUK10U95	5	577-581	N	Count of Dropouts (Unknown-10th grade-Unknown).
DAM11M95	5	582-586	N	Count of Dropouts (American Indian/Alaskan Native-11th grade-Male).
DAM11F95	5	587-591	N	Count of Dropouts (American Indian/Alaskan Native-11th grade-Female).
DAM11U95	5	592-596	N	Count of Dropouts (American Indian/Alaskan Native-11th grade-Unknown).
DAS11M95	5	597-601	N	Count of Dropouts (Asian/Pacific Islander-11th grade-Male).
DAS11F95	5	602-606	N	Count of Dropouts (Asian/Pacific Islander-11th grade-Female).
DAS11U95	5	607-611	N	Count of Dropouts (Asian/Pacific Islander-11th grade-Unknown).

Variable	Field	Record	Data	
name	length	position	type	Description
DHI11M95	5	612-616	N	Count of Dropouts (Hispanic-11th grade-Male).
DHI11F95	5	617-621	N	Count of Dropouts (Hispanic-11th grade-Female).
DHI11U95	5	622-626	N	Count of Dropouts (Hispanic-11th grade-Unknown).
DBL11M95	5	627-631	N	Count of Dropouts (Black-11th grade-Male).
DBL11F95	5	632-636	N	Count of Dropouts (Black-11th grade-Female).
DBL11U95	5	637-641	N	Count of Dropouts (Black-11th grade-Unknown).
DWH11M95	5	642-646	N	Count of Dropouts (White-11th grade-Male).
DWH11F95	5	647-651	N	Count of Dropouts (White-11th grade-Female).
DWH11U95	5	652-656	N	Count of Dropouts (White-11th grade-Unknown).
DUK11M95	5	657-661	N	Count of Dropouts (Unknown-11th grade-Male).
DUK11F95	5	662-666	N	Count of Dropouts (Unknown-11th grade-Female).
DUK11U95	5	667-671	N	Count of Dropouts (Unknown-11th grade-Unknown).
DAM12M95	5	672-676	N	Count of Dropouts (American Indian/Alaskan Native-12th grade-Male).
DAM12F95	5	677-681	N	Count of Dropouts (American Indian/Alaskan Native-12th grade-Female).
DAM12U95	5	682-686	N	Count of Dropouts (American Indian/Alaskan Native-12th grade-Unknown).
DAS12M95	5	687-691	N	Count of Dropouts (Asian/Pacific Islander-12th grade-Male).
DAS12F95	5	692-696	N	Count of Dropouts (Asian/Pacific Islander-12th grade-Female).
DAS12U95	5	697-701	N	Count of Dropouts (Asian/Pacific Islander-12th grade-Unknown).
DHI12M95	5	702-706	N	Count of Dropouts (Hispanic-12th grade-Male).
DHI12F95	5	707-711	N	Count of Dropouts (Hispanic-12th grade-Female).
DHI12U95	5	712-716	N	Count of Dropouts (Hispanic-12th grade-Unknown).
DBL12M95	5	717-721	N	Count of Dropouts (Black-12th grade-Male).

Variable	Field	Record	Data	Description
name	length	position	type	Description
DBL12F95	5	722-726	N	Count of Dropouts (Black-12th grade-Female).
DBL12U95	5	727-731	N	Count of Dropouts (Black-12th grade-Unknown).
DWH12M95	5	732-736	N	Count of Dropouts (White-12th grade-Male).
DWH12F95	5	737-741	N	Count of Dropouts (White-12th grade-Female).
DWH12U95	5	742-746	N	Count of Dropouts (White-12th grade-Unknown).
DUK12M95	5	747-751	N	Count of Dropouts (Unknown-12th grade-Male).
DUK12F95	5	752-756	N	Count of Dropouts (Unknown-12 grade-Female).
DUK12U95	5	757-761	N	Count of Dropouts (Unknown-12th grade-Unknown).
РКТСН95	7	762-768	N	Teachers of a group or class that is part of a public school program, and is taught during the year or years preceding kindergarten; includes teachers of Head Start Students if part of authorized program. Full-time equivalency reported to the nearest tenth; field includes one implied decimal point.
KGTCH95	7	769-775	N	Teachers of a group or class that is part of a public school program, and is taught during the year preceding the first grade. Full-time equivalency reported to the nearest tenth; field includes one implied decimal point.
ELMTCH95	7	776-782	N	Teachers of general level instruction classified by state and local practice as elementary. Composed of any span of grades not above grade 8. Excludes prekindergarten and kindergarten teachers. Full-time equivalency reported to the nearest tenth; field includes one implied decimal point.
SECTCH95	7	783-789	N	Teachers of general level instruction classified by state and local practice as secondary and composed of any span of grades beginning with the next grade following the elementary grades and ending with or below grade 12. Full-time equivalency reported to the nearest tenth; field includes one implied decimal point.
UGTCH95	7	790-796	N	Teachers of classes or programs to which students are assigned without standard grade designation, Full-time equivalency reported to the nearest tenth; field includes one implied decimal point.

Variable	Field	Record	Data	
name	length	position	type	Description
ТОТТСН95	7	797-803	N	Sum of all reported teacher FTE, reported to the nearest tenth; field includes one implied decimal point.
AIDES95	7	804-810	N	Staff members assigned to assist a teacher in activities requiring minor decisions regarding students, and in such activities as monitoring, conducting rote exercises, operating equipment, and clerking. Includes only paid staff, and excludes volunteer aides. Full-time equivalency reported to the nearest tenth; field includes one implied decimal point.
CORSUP95	7	811-817	N	Staff supervising instructional programs, at the school district or sub-district level. Includes curriculum coordinators or supervisors and in-service training staff; Chapter 1 supervisors, home economics supervisors, educational television staff; coordinators and supervisors of audiovisual services; and staff engaged in development of computer-assigned instruction. Excludes school-based department chairperson. Full-time equivalency reported to the nearest tenth; includes one implied decimal point.
ELMGUI95	7	818-824	N	Professional staff assigned specific duties and school time for the following activities with elementary grades: Counselling with students and parents; Consulting with other staff members on learning problems; Evaluating student abilities; Assisting students in making educational and career choices; Assisting students in personal and social development; Providing referral assistance; and Working with other staff members in planning and conducting guidance programs for students. Full-time equivalency reported to the nearest tenth;; field includes one implied decimal point.
SECGUI95	7	825-831	N	Professional staff assigned specific duties described for elementary guidance counselors, but conducting activities with secondary grades. Full-time equivalency reported to the nearest tenth; field includes one implied decimal point.
TOTGUI95	7	832-838	N	Sum of FTE for elementary and secondary guidance

Variable	Field	Record	Data	
name	length	position	type	Description
				counselors, reported to the nearest tenth; field includes one implied decimal.
LIBSPE95	7	839-845	N	Professional staff members and supervisors who are assigned specific duties and school time to professional library service activities, including: selecting, acquiring, preparing, cataloging, and circulating books and other printed materials; planning the use of the library and media services by students, teachers and other members of the instructional staff; guiding individuals in their use of media services, library books and materials, whether maintained separately or as part of an instructional materials center. Full-time equivalency reported to the nearest tenth; field includes one implied decimal.
LIBSUP95	7	846-852	N	Staff members who render other library or media services, such as preparing, caring for, and making available to members of the instructional staff the equipment, films, filmstrips, transparencies, tapes, TV programs, and similar materials whether maintained separately as part of an instructional materials center. Full-time equivalency reported to the nearest tenth; field includes one implied decimal.
LEAADM95	7	853-859	N	Local Education Agency superintendents, deputies, and assistant superintendents; other persons with district-wide responsibilities such as business managers, administrative assistants. Exclude supervisors of instructional or student support programs. Full-time equivalency reported to the nearest tenth; field includes one implied decimal.
LEASUP95	7	860-866	N	Staff members who provide direct support to LEA administrators. Full-time equivalency reported to the nearest tenth; field includes one implied decimal.
SCHADM95	7	867-873	N	Staff members whose activities are concerned with directing and managing the operation of a particular school. Includes: principals, assistant principals, and other assistants; those who supervise school operations, assign duties to staff members, supervise and maintain the records of the school, and coordinate school instructional activities with those of the education agency; and

Variable	Field	Record	Data	
name	length	position	type	Description
				department chairpersons. Full-time equivalency reported to the nearest tenth; field includes one implied decimal.
SCHSUP95	7	874-880	N	Those whose activities are concerned with the support of the teaching and administrative duties of the office of the principal or department chairpersons. Include clerical staff and secretaries. Full-time equivalency reported to the nearest tenth; field includes one implied decimal.
STUSUP95	7	881-887	N	Professional and supervisory staff providing noninstructional services to students. Includes attendance officers; staff providing health, psychology, speech pathology, audiology, social work services; supervisors of the preceding staff and of health, transportation and food services. Full-time equivalency reported to the nearest tenth; field includes one implied decimal.
OTHSUP95	7	888-894	N	Support staff not reported in other categories, such as, data processing, health, maintenance, bus drivers, security, and cafeteria workers. Full-time equivalency reported to the nearest tenth; field includes one implied decimal.
IUG95	1	895-895	A	If a field contains anything other than "R", the ungraded student counts originally submitted were adjusted.
IPK1295	1	896-896	A	If a field contains anything other than "R", the PK thru 12 student counts originally submitted were adjusted.
IMEMB95	1	897-897	A	If a field contains anything other than "R", the student counts (Ungraded + PK thru 12) originally submitted were adjusted.
ISPEC95	1	898-898	A	If a field contains anything other than "R", the Special ED IEP student counts originally submitted were adjusted.
IREGD95	1	899-899	A	If a field contains anything other than "R", the regular graduates counts originally submitted were adjusted.
IOTHD95	1	900-900	A	If a field contains anything other than "R", the other diploma graduates counts originally submitted were adjusted.
IOTHC95	1	901-901	A	If a field contains anything other than "R", the other high school completers counts originally submitted were

Variable	Field	Record	Data	
name	length	position	type	Description
				adjusted.
IAM7M95	1	902-902	A	If a field contains anything other than "R", the seventh grade dropout: American Indian/Alaskan Native - male counts originally submitted were adjusted.
IAM7F95	1	903-903	A	If a field contains anything other than "R", the seventh grade dropout: American Indian/Alaskan Native - female counts originally submitted were adjusted.
IAM7U95	1	904-904	A	If a field contains anything other than "R", the seventh grade dropout: American Indian/Alaskan Native - sex unknown counts originally submitted were adjusted.
IAS7M95	1	905-905	A	If a field contains anything other than "R", the seventh grade dropout: Asian/Pacific Islander - male counts originally submitted were adjusted.
IAS7F95	1	906-906	A	If a field contains anything other than "R", the seventh grade dropout: Asian/Pacific Islander - female counts originally submitted were adjusted.
IAS7U95	1	907-907	A	If a field contains anything other than "R", the seventh grade dropout: Asian/Pacific Islander - sex unknown counts originally submitted were adjusted.
IHI7M95	1	908-908	A	If a field contains anything other than "r", the seventh grade dropout: Hispanic - male counts originally submitted were adjusted.
IHI7F95	1	909-909	A	If a field contains anything other than "R", the seventh grade dropout: Hispanic - female counts originally submitted were adjusted.
IHI7U95	1	910-910	A	If a field contains anything other than "R", the seventh grade dropout: Hispanic - sex unknown counts originally submitted were adjusted.
IBL7M95	1	911-911	A	If a field contains anything other than "R", the seventh grade dropout: Black, not Hispanic - male counts originally submitted were adjusted.
IBL7F95	1	912-912	A	If a field contains anything other than "R", the seventh grade dropout: Black, not Hispanic - female counts originally submitted were adjusted.

Variable	Field	Record	Data	
name	length	position	type	Description
IBL7U95	1	913-913	A	If a field contains anything other than "R", the seventh grade dropout: Black, not Hispanic - sex unknown counts originally submitted were adjusted.
IWH7M95	1	914-914	A	If a field contains anything other than "R", the seventh grade dropout: White, not Hispanic - male counts originally submitted were adjusted.
IWH7F95	1	915-915	A	If a field contains anything other than "R", the seventh grade dropout: White, not Hispanic - female counts originally submitted were adjusted.
IWH7U95	1	916-916	A	If a field contains anything other than "R", the seventh grade dropout: White, not Hispanic - sex unknown counts originally submitted were adjusted.
IUK7M95	1	917-917	A	If a field contains anything other than "R", the seventh grade dropout: ethnicity unknown - male counts originally submitted were adjusted.
IUK7F95	1	918-918	A	If a field contains anything other than "R", the seventh grade dropout: ethnicity unknown - female counts originally submitted were adjusted.
IUK7U95	1	919-919	A	If a field contains anything other than "R", the seventh grade dropout: ethnicity unknown - sex unknown counts originally submitted were adjusted.
IAM8M95	1	920-920	A	If a field contains anything other than "R", the eighth grade dropout: American Indian/Alaskan Native - male counts originally submitted were adjusted.
IAM8F95	1	921-921	A	If a field contains anything other than "R", the eighth grade dropout: American Indian/Alaskan Native - female counts originally submitted were adjusted.
IAM8U95	1	922-922	A	If a field contains anything other than "R", the eighth grade dropout: American Indian/Alaskan Native - sex unknown counts originally submitted were adjusted.
IAS8M95	1	923-923	A	If a field contains anything other than "R", the eighth grade dropout: Asian/Pacific Islander - male counts originally submitted were adjusted.

Variable	Field	Record	Data	
name	length	position	type	Description
IAS8F95	1	924-924	A	If a field contains anything other than "R", the eighth grade dropout: Asian/Pacific Islander - female counts originally submitted were adjusted.
IAS8U95	1	925-925	A	If a field contains anything other than "R", the eighth grade dropout: Asian/Pacific Islander - sex unknown counts originally submitted were adjusted.
IHI8M95	1	926-926	A	If a field contains anything other than "R", the eighth grade dropout: Hispanic - male counts originally submitted were adjusted.
IHI8F95	1	927-927	A	If a field contains anything other than "R", the eighth grade dropout: Hispanic - female counts originally submitted were adjusted.
IHI8U95	1	928-928	A	If a field contains anything other than "R", the eighth grade dropout: Hispanic - sex unknown counts originally submitted were adjusted.
IBL8M95	1	929-929	A	If a field contains anything other than "R", the eighth grade dropout: Black, not Hispanic - male counts originally submitted were adjusted.
IBL8F95	1	930-930	A	If a field contains anything other than "R", the eighth grade dropout: Black, not Hispanic - female counts originally submitted were adjusted.
IBL8U95	1	931-931	A	If a field contains anything other than "R", the eighth grade dropout: Black, not Hispanic - sex unknown counts originally submitted were adjusted.
IWH8M95	1	932-932	A	If a field contains anything other than "R", the eighth grade dropout: White, not Hispanic - male counts originally submitted were adjusted.
IWH8F95	1	933-933	A	If a field contains anything other than "R", the eighth grade dropout: White, not Hispanic - female counts originally submitted were adjusted.
IWH8U95	1	934-934	A	If a field contains anything other than "R", the eighth grade dropout: White, not Hispanic - sex unknown counts originally submitted were adjusted.
IUK8M95	1	935-935	A	If a field contains anything other than "R", the eighth

Variable	Field	Record	Data	
name	length	position	type	Description
				grade dropout: ethnicity unknown - male counts originally submitted were adjusted.
IUK8F95	1	936-936	A	If a field contains anything other than "R", the eighth grade dropout: ethnicity unknown - female counts originally submitted were adjusted.
IUK8U95	1	937-937	A	If a field contains anything other than "R", the eighth grade dropout: ethnicity unknown - sex unknown counts originally submitted were adjusted.
IAM9M95	1	938-938	A	If a field contains anything other than "R", the ninth grade dropout: American Indian/Alaskan Native - male counts originally submitted were adjusted.
IAM9F95	1	939-939	A	If a field contains anything other than "R", the ninth grade dropout: American Indian/Alaskan Native - female counts originally submitted were adjusted.
IAM9U95	1	940-940	A	If a field contains anything other than "R", the ninth grade dropout: American Indian/Alaskan Native - female counts originally submitted were adjusted.
IAS9M95	1	941-941	A	If a field contains anything other than "R", the ninth grade dropout: Asian/Pacific Islander - male counts originally submitted were adjusted.
IAS9F95	1	942-942	A	If a field contains anything other than "R", the ninth grade dropout: Asian/Pacific Islander - female counts originally submitted were adjusted.
IAS9U95	1	943-943	A	If a field contains anything other than "R", the ninth grade dropout: Asian/Pacific Islander - sex unknown counts originally submitted were adjusted.
IHI9M95	1	944-944	A	If a field contains anything other than "R", the ninth grade dropout: Hispanic - male counts originally submitted were adjusted.
IHI9F95	1	945-945	A	If a field contains anything other than "R", the ninth grade dropout: Hispanic - female counts originally submitted were adjusted.
IHI9U95	1	946-946	A	If a field contains anything other than "R", the ninth grade dropout: Hispanic - sex unknown counts originally

Variable	Field	Record	Data	
name	length	position	type	Description
				submitted were adjusted.
IBL9M95	1	947-947	A	If a field contains anything other than "R", the ninth grade dropout: Black, not Hispanic - male counts originally submitted were adjusted.
IBL9F95	1	948-948	A	If a field contains anything other than "R", the ninth grade dropout: Black, not Hispanic - female counts originally submitted were adjusted.
IBL9U95	1	949-949	A	If a field contains anything other than "R", the ninth grade dropout: Black, not Hispanic - sex unknown counts originally submitted were adjusted.
IWH9M95	1	950-950	A	If a field contains anything other than "R", the ninth grade dropout: White, not Hispanic - male counts originally submitted were adjusted.
IWH9F95	1	951-951	A	If a field contains anything other than "R", the ninth grade dropout: White, not Hispanic - female counts originally submitted were adjusted.
IWH9U95	1	952-952	A	If a field contains anything other than "R", the ninth grade dropout: White, not Hispanic - sex unknown counts originally submitted were adjusted.
IUK9M95	1	953-953	A	If a field contains anything other than "R", the ninth grade dropout: ethnicity unknown - male counts originally submitted were adjusted.
IUK9F95	1	954-954	A	If a field contains anything other than "R", the ninth grade dropout: ethnicity unknown - female counts originally submitted were adjusted.
IUK9U95	1	955-955	A	If a field contains anything other than "R", the ninth grade dropout: ethnicity unknown - sex unknown counts originally submitted were adjusted.
IAM10M95	1	956-956	A	If a field contains anything other than "R", the tenth grade dropout: American Indian/Alaskan Native - male counts originally submitted were adjusted.
IAM10F95	1	957-957	A	If a field contains anything other than "R", the tenth grade dropout: American Indian/Alaskan Native - female counts originally submitted were adjusted.

Variable	Field	Record	Data	
name	length	position	type	Description
IAM10U95	1	958-958	A	If a field contains anything other than "R", the tenth grade dropout: American Indian/Alaskan Native - sex unknown counts originally submitted were adjusted.
IAS10M95	1	959-959	A	If a field contains anything other than "R", the tenth grade dropout: Asian/Pacific Islander - male counts originally submitted were adjusted.
IAS10F95	1	960-960	A	If a field contains anything other than "R", the Tenth grade dropout: Asian/Pacific Islander - female counts originally submitted were adjusted.
IAS10U95	1	961-961	A	If a field contains anything other than "R", the tenth grade dropout: Asian/Pacific Islander - female counts originally submitted were adjusted.
IHI10M95	1	962-962	A	If a field contains anything other than "R", the tenth grade dropout: Hispanic - male counts originally submitted were adjusted.
IHI10F95	1	963-963	A	If a field contains anything other than "R", the tenth grade dropout: Hispanic - female counts originally submitted were adjusted.
IHI10U95	1	964-964	A	If a field contains anything other than "R", the tenth grade dropout: Hispanic - sex unknown counts originally submitted were adjusted.
IBL10M95	1	965-965	A	If a field contains anything other than "R", the tenth grade dropout: Black, not Hispanic - male counts originally submitted were adjusted.
IBL10F95	1	966-966	A	If a field contains anything other than "R", the Tenth grade dropout: Black, not Hispanic - female student counts originally submitted were adjusted.
IBL10U95	1	967-967	A	If a field contains anything other than "R", the tenth grade dropout: Black, not Hispanic - sex unknown counts originally submitted were adjusted.
IWH10M95	1	968-968	A	If a field contains anything other than "R", the Tenth grade dropout: White, not Hispanic - male counts originally submitted were adjusted.

Variable	Field	Record	Data	
name	length	position	type	Description
IWH10F95	1	969-969	A	If a field contains anything other than "R", the tenth grade dropout: White, not Hispanic - female counts originally submitted were adjusted.
IWH10U95	1	970-970	A	If a field contains anything other than "R", the tenth grade dropout: White, not Hispanic - sex unknown counts originally submitted were adjusted.
IUK10M95	1	971-971	A	If a field contains anything other than "R", the tenth grade dropout: ethnicity unknown - male counts originally submitted were adjusted.
IUK10F95	1	972-972	A	If a field contains anything other than "R", the tenth grade dropout: ethnicity unknown - female counts originally submitted were adjusted.
IUK10U95	1	973-973	A	If a field contains anything other than "R", the Tenth grade dropout: ethnicity unknown - sex unknown counts originally submitted were adjusted.
IAM11M95	1	974-974	A	If a field contains anything other than "R", the eleventh grade dropout: American Indian/Alaskan Native - male counts originally submitted were adjusted.
IAM11F95	1	975-975	A	If a field contains anything other than "R", the eleventh grade dropout: American Indian/Alaskan Native - female counts originally submitted were adjusted.
IAM11U95	1	976-976	A	If a field contains anything other than "R", the eleventh grade dropout: American Indian/Alaskan Native - female counts originally submitted were adjusted.
IAS11M95	1	977-977	A	If a field contains anything other than "R", the eleventh grade dropout: Asian/Pacific Islander - male counts originally submitted were adjusted.
IAS11F95	1	978-978	A	If a field contains anything other than "R", the eleventh grade dropout: Asian/Pacific Islander - female counts originally submitted were adjusted.
IAS11U95	1	979-979	A	If a field contains anything other than "R", the eleventh grade dropout: Asian/Pacific Islander - sex unknown counts originally submitted were adjusted.
IHI11M95	1	980-980	A	If a field contains anything other than "R", the eleventh

Variable	Field	Record	Data	
name	length	position	type	Description
				grade dropout: Hispanic - male counts originally submitted were adjusted.
IHI11F95	1	981-981	A	If a field contains anything other than "R", the eleventh grade dropout: Hispanic - female counts originally submitted were adjusted.
IHI11U95	1	982-982	A	If a field contains anything other than "R", the eleventh grade dropout: Hispanic - sex unknown counts originally submitted were adjusted.
IBL11M95	1	983-983	A	If a field contains anything other than "R", the eleventh grade dropout: Black, not Hispanic - male counts originally submitted were adjusted.
IBL11F95	1	984-984	A	If a field contains anything other than "R", the eleventh grade dropout: Black, not Hispanic - female counts originally submitted were adjusted.
IBL11U95	1	985-985	A	If a field contains anything other than "R", the eleventh grade dropout: Black, not Hispanic - sex unknown counts originally submitted were adjusted.
IWH11M95	1	986-986	A	If a field contains anything other than "R", the eleventh grade dropout: White, not Hispanic - male counts originally submitted were adjusted.
IWH11F95	1	987-987	A	If a field contains anything other than "R", the eleventh grade dropout: White, not Hispanic - female counts originally submitted were adjusted.
IWH11U95	1	988-988	A	If a field contains anything other than "R", the eleventh grade dropout: White, not Hispanic - sex unknown counts originally submitted were adjusted.
IUK11M95	1	989-989	A	If a field contains anything other than "R", the eleventh grade dropout: ethnicity unknown - male counts originally submitted were adjusted.
IUK11F95	1	990-990	A	If a field contains anything other than "R", the eleventh grade dropout: ethnicity unknown - female counts originally submitted were adjusted.
IUK11U95	1	991-991	A	If a field contains anything other than "R", the eleventh grade dropout: ethnicity unknown - sex unknown counts

Variable	Field	Record	Data	
name	length	position	type	Description
				originally submitted were adjusted.
IAM12M95	1	992-992	A	If a field contains anything other than "R", the twelfth grade dropout: American Indian/Alaskan Native - male counts originally submitted were adjusted.
IAM12F95	1	993-993	A	If a field contains anything other than "R", the twelfth grade dropout: American Indian/Alaskan Native - female counts originally submitted were adjusted.
IAM12U95	1	994-994	A	If a field contains anything other than "R", the twelfth grade dropout: American Indian/Alaskan Native - sex unknown counts originally submitted were adjusted.
IAS12M95	1	995-995	A	If a field contains anything other than "R", the twelfth grade dropout: Asian/Pacific Islander - male counts originally submitted were adjusted.
IAS12F95	1	996-996	A	If a field contains anything other than "R", the twelfth grade dropout: Asian/Pacific Islander - female counts originally submitted were adjusted.
IAS12U95	1	997-997	A	If a field contains anything other than "R", the twelfth grade dropout: Asian/Pacific Islander - sex unknown counts originally submitted were adjusted.
IHI12M95	1	998-998	A	If a field contains anything other than "R", the twelfth grade dropout: Hispanic - male counts originally submitted were adjusted.
IHI12F95	1	999-999	A	If a field contains anything other than "R", the twelfth grade dropout: Hispanic - female counts originally submitted were adjusted.
IHI12U95	1	1000- 1000	A	If a field contains anything other than "R", the twelfth grade dropout: Hispanic - sex unknown counts originally submitted were adjusted.
IBL12M95	1	1001- 1001	A	If a field contains anything other than "R", the twelfth grade dropout: black, not Hispanic - male counts originally submitted were adjusted.
IBL12F95	1	1002- 1002	A	If a field contains anything other than "R", the twelfth grade dropout: black, not Hispanic - female counts originally submitted were adjusted.

Variable	Field	Record	Data	
name	length	position	type	Description
IBL12U95	1	1003- 1003	A	If a field contains anything other than "R", the twelfth grade dropout: black, not Hispanic - sex unknown counts originally submitted were adjusted.
IWH12M95	1	1004- 1004	A	If a field contains anything other than "R", the twelfth grade dropout: white, not Hispanic - male counts originally submitted were adjusted.
IWH12F95	1	1005- 1005	A	If a field contains anything other than "R", the twelfth grade dropout: white, not Hispanic - female counts originally submitted were adjusted.
IWH12U95	1	1006- 1006	A	If a field contains anything other than "R", the twelfth grade dropout: white, not Hispanic - sex unknown counts originally submitted were adjusted.
IUK12M95	1	1007- 1007	A	If a field contains anything other than "R", the twelfth grade dropout: ethnicity unknown - male counts originally submitted were adjusted.
IUK12F95	1	1008- 1008	A	If a field contains anything other than "R", the twelfth grade dropout: ethnicity unknown - female counts originally submitted were adjusted.
IUK12U95	1	1009- 1009	A	If a field contains anything other than "R", the twelfth grade dropout: ethnicity unknown - sex unknown counts originally submitted were adjusted.
IPKTCH95	1	1010- 1010	A	If a field contains anything other than "R", the prekindergarten teachers counts originally submitted were adjusted.
IKGTCH95	1	1011- 1011	A	If a field contains anything other than "R", the kindergarten teachers counts originally submitted were adjusted.
IELTCH95	1	1012- 1012	A	If a field contains anything other than "R", the elementary teachers counts originally submitted were adjusted.
ISETCH95	1	1013- 1013	A	If a field contains anything other than "R", the secondary teachers counts originally submitted were adjusted.
IUGTCH95	1	1014- 1014	A	If a field contains anything other than "R", the teachers of ungraded classes counts originally submitted were

Variable	Field	Record	Data	
name	length	position	type	Description
				adjusted.
ITOTCH95	1	1015- 1015	A	If a field contains anything other than "R", the total of FTE teachers counts originally submitted were adjusted.
IAIDES95	1	1016- 1016	A	If a field contains anything other than "R", the instructional aides counts originally submitted were adjusted.
ICOSUP95	1	1017- 1017	A	If a field contains anything other than "R", the instructional coordinators and supervisors counts originally submitted were adjusted.
IELGUI95	1	1018- 1018	A	If a field contains anything other than "R", the elementary guidance counselors counts originally submitted were adjusted.
ISEGUI95	1	1019- 1019	A	If a field contains anything other than "R", the secondary guidance counselors counts originally submitted were adjusted.
ITOGUI95	1	1020- 1020	A	If a field contains anything other than "R", the total guidance counts originally submitted were adjusted.
ILISPE95	1	1021- 1021	A	If a field contains anything other than "R", the librarians/media specialists counts originally submitted were adjusted.
ILISUP95	1	1022- 1022	A	If a field contains anything other than "R", the library/media support staff counts originally submitted were adjusted.
ILEADM95	1	1023- 1023	A	If a field contains anything other than "R", the LEA administrators counts originally submitted were adjusted.
ILESUP95	1	1024- 1024	A	If a field contains anything other than "R", the LEA administrator support staff counts originally submitted were adjusted.
ISCADM95	1	1025- 1025	A	If a field contains anything other than "R", the school administrators counts originally submitted were adjusted.
ISCSUP95	1	1026- 1026	A	If a field contains anything other than "R", the school administrator support staff counts originally submitted were adjusted.

Variable	Field	Record	Data	
name	length	position	type	Description
ISTSUP95	1	1027- 1027	A	If a field contains anything other than "R", the student support services staff counts originally submitted were adjusted.
IOTSUP95	1	1028- 1028	A	If a field contains anything other than "R", the all other support staff counts originally submitted were adjusted.
ISCH95	1	1029- 1029	A	If a field contains anything other than "R", the number of schools originally submitted were adjusted.
ITEACH95	1	1030- 1030	A	If a field contains anything other than "R", the number of teachers originally submitted were adjusted.

#### **Appendix BC Imputation Flag Frequencies**

Common Core of Data Public Education Agency Universe, 1995-1996

Imputation Flag Frequencies

14:10 Monday, October 27, 1997

#### UNGRADED STUDENTS ADJ FLAG

			Cumulative	Cumulative
IUG95	Frequency	Percent	Frequency	Percent
A	479	2.9	479	2.9
N	145	0.9	624	3.8
R	15803	96.2	16427	100.0

#### PK THRU 12 ADJ FLAG

			Cumulative	Cumulative
IPK1295	Frequency	Percent	Frequency	Percent
A	37	0.2	37	0.2
N	145	0.9	182	1.1
R	16245	98.9	16427	100.0

#### STUDENTS ADJ FLAG

			Cumulative	Cumulative
IMEMB95	Frequency	Percent	Frequency	Percent
N	145	0.9	145	0.9
Т	16282	99.1	16427	100.0

#### Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

P - Imputation Based on Prior Year's Data

R - As Reported by the State

T - Total Based on Sum of Internal or External Detail

1

#### 14:10 Monday, October 27, 1997

#### SPECIAL ED IEP STUDENTS ADJ FLAG

ISPEC95	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A	497	3.0	497	3.0
N	145	0.9	642	3.9
R	15785	96.1	16427	100.0

#### REGULAR GRADUATES ADJ FLAG

			Cumulative	Cumulative
IREGD95	Frequency	Percent	Frequency	Percent
A	3434	20.9	3434	20.9
N	145	0.9	3579	21.8
R	12848	78.2	16427	100.0

#### OTHER DIPLOMA GRADUATES ADJ FLAG

			Cumulative	Cumulative
IOTHD95	Frequency	Percent	Frequency	Percent
A	5153	31.4	5153	31.4
N	145	0.9	5298	32.3
R	11129	67.7	16427	100.0

#### Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

> P - Imputation Based on Prior Year's Data R - As Reported by the State

T - Total Based on Sum of Internal or External Detail

14:10 Monday, October 27, 1997

### OTHER HS COMPLETERS ADJ FLAG

			Cumulative	Cumulative
IOTHC95	Frequency	Percent	Frequency	Percent
A	8290	50.5	8290	50.5
N	145	0.9	8435	51.3
R	7992	48.7	16427	100.0

## D/O AMER IND/ALAS NAT-7TH-MALE ADJ FLAG

		Cumulative	Cumulative
Frequency	Percent	Frequency	Percent
10310	62.8	10310	62.8
145	0.9	10455	63.6
5972	36.4	16427	100.0
	10310 145	10310 62.8 145 0.9	Frequency Percent Frequency  10310 62.8 10310 145 0.9 10455

#### D/O AMER IND/ALAS NAT-7TH-FEM ADJ FLAG

			Cumulative	Cumulative
IAM7F95	Frequency	Percent	Frequency	Percent
A	10313	62.8	10313	62.8
N	145	0.9	10458	63.7
R	5969	36.3	16427	100.0

## Imputation Flags:

A - Adjustment

- C Combined with Data Provided Elsewhere by the State I Imputation Based on a Method Other than Prior Year's Data N Not Applicable
  - P Imputation Based on Prior Year's Data  $\hbox{\bf R As Reported by the State}$
  - T Total Based on Sum of Internal or External Detail

### D/O AMER IND/ALAS NAT-7TH-UNKN ADJ FLAG

IAM7U95	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A	9040	55.0	9040	55.0
N	145	0.9	9185	55.9
R	7242	44.1	16427	100.0

## D/O ASIAN/PAC ISL-7TH-MALE ADJ FLAG

			Cumulative	Cumulative
IAS7M95	Frequency	Percent	Frequency	Percent
A	10298	62.7	10298	62.7
N	145	0.9	10443	63.6
R	5984	36.4	16427	100.0

#### D/O ASIAN/PAC ISL-7TH-FEM ADJ FLAG

		Cumulative	Cumulative
Frequency	Percent	Frequency	Percent
10302	62.7	10302	62.7
145	0.9	10447	63.6
5980	36.4	16427	100.0
	10302 145	10302 62.7 145 0.9	Frequency Percent Frequency  10302 62.7 10302 145 0.9 10447

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

P - Imputation Based on Prior Year's Data  $\hbox{\bf R - As Reported by the State}$ 

### D/O ASIAN/PAC ISL-7TH-UNKN ADJ FLAG

			Cumulative	Cumulative
IAS7U95	Frequency	Percent	Frequency	Percent
A	9041	55.0	9041	55.0
N	145	0.9	9186	55.9
R	7241	44.1	16427	100.0

### D/O HISPANIC-7TH-MALE ADJ FLAG

			Cumulative	Cumulative
IHI7M95	Frequency	Percent	Frequency	Percent
A	10176	61.9	10176	61.9
N	145	0.9	10321	62.8
R	6106	37.2	16427	100.0

#### D/O HISPANIC-7TH-FEM ADJ FLAG

			Cumulative	Cumulative
IHI7F95	Frequency	Percent	Frequency	Percent
A	10178	62.0	10178	62.0
N	145	0.9	10323	62.8
R	6104	37.2	16427	100.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

P - Imputation Based on Prior Year's Data  $\hbox{\bf R - As Reported by the State}$ 

### D/O HISPANIC-7TH-UNKN ADJ FLAG

			Cumulative	Cumulative
IHI7U95	Frequency	Percent	Frequency	Percent
A	9041	55.0	9041	55.0
N	145	0.9	9186	55.9
R	7241	44.1	16427	100.0

### D/O BLACK-7TH-MALE ADJ FLAG

			Cumulative	Cumulative
IBL7M95	Frequency	Percent	Frequency	Percent
A	10120	61.6	10120	61.6
N	145	0.9	10265	62.5
R	6162	37.5	16427	100.0

#### D/O BLACK-7TH-FEM ADJ FLAG

			Cumulative	Cumulative
IBL7F95	Frequency	Percent	Frequency	Percent
A	10156	61.8	10156	61.8
N	145	0.9	10301	62.7
R	6126	37.3	16427	100.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

P - Imputation Based on Prior Year's Data  $\hbox{\bf R - As Reported by the State}$ 

14:10 Monday, October 27, 1997

### D/O BLACK-7TH-UNKN ADJ FLAG

			Cumulative	Cumulative
IBL7U95	Frequency	Percent	Frequency	Percent
A	9032	55.0	9032	55.0
N	145	0.9	9177	55.9
R	7250	44.1	16427	100.0

### D/O WHITE-7TH-MALE ADJ FLAG

			Cumulative	Cumulative
IWH7M95	Frequency	Percent	Frequency	Percent
A	9907	60.3	9907	60.3
N	145	0.9	10052	61.2
R	6375	38.8	16427	100.0

#### D/O WHITE-7TH-FEM ADJ FLAG

lative
rcent
60.8
61.7
00.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

> P - Imputation Based on Prior Year's Data R - As Reported by the State

### D/O WHITE-7TH-UNKN ADJ FLAG

			Cumulative	Cumulative
IWH7U95	Frequency	Percent	Frequency	Percent
A	9030	55.0	9030	55.0
N	145	0.9	9175	55.9
R	7252	44.1	16427	100.0

### D/O UNKN RACE-7TH-MALE ADJ FLAG

			Cumulative	Cumulative
IUK7M95	Frequency	Percent	Frequency	Percent
A	9222	56.1	9222	56.1
N	145	0.9	9367	57.0
R	7060	43.0	16427	100.0

#### D/O UNKN RACE-7TH-FEM ADJ FLAG

			Cumulative	Cumulative
IUK7F95	Frequency	Percent	Frequency	Percent
A	9225	56.2	9225	56.2
N	145	0.9	9370	57.0
R	7057	43.0	16427	100.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

 ${\tt P}$  - Imputation Based on Prior Year's Data  ${\tt R}$  -  ${\tt As}$  Reported by the State

### D/O UNKN RACE-7TH-UNKN SEX ADJ FLAG

			Cumulative	Cumulative
IUK7U95	Frequency	Percent	Frequency	Percent
A	9041	55.0	9041	55.0
N	145	0.9	9186	55.9
R	7241	44.1	16427	100.0

### D/O AMER IND/ALAS NAT-8TH-MALE ADJ FLAG

		Cumulative	Cumulative
Frequency	Percent	Frequency	Percent
10311	62.8	10311	62.8
145	0.9	10456	63.7
5971	36.3	16427	100.0
	10311 145	10311 62.8 145 0.9	Frequency Percent Frequency  10311 62.8 10311 145 0.9 10456

#### D/O AMER IND/ALAS NAT-8TH-FEM ADJ FLAG

			Cumulative	Cumulative
IAM8F95	Frequency	Percent	Frequency	Percent
A	10317	62.8	10317	62.8
N	145	0.9	10462	63.7
R	5965	36.3	16427	100.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

P - Imputation Based on Prior Year's Data  $\hbox{\bf R - As Reported by the State}$ 

14:10 Monday, October 27, 1997

### D/O AMER IND/ALAS NAT-8TH-UNKN ADJ FLAG

IAM8U95	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A	9046	55.1	9046	55.1
N	145	0.9	9191	56.0
R	7236	44.0	16427	100.0

### D/O ASIAN/PAC ISL-8TH-MALE ADJ FLAG

			Cumulative	Cumulative
IAS8M95	Frequency	Percent	Frequency	Percent
A	10289	62.6	10289	62.6
N	145	0.9	10434	63.5
R	5993	36.5	16427	100.0

#### D/O ASIAN/PAC ISL-8TH-FEM ADJ FLAG

			Cumulative	Cumulative
IAS8F95	Frequency	Percent	Frequency	Percent
A	10300	62.7	10300	62.7
N	145	0.9	10445	63.6
R	5982	36.4	16427	100.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

> P - Imputation Based on Prior Year's Data R - As Reported by the State

# 14:10 Monday, October 27, 1997

## D/O ASIAN/PAC ISL-8TH-UNKN ADJ FLAG

		Cumulative	Cumulative
Frequency	Percent	Frequency	Percent
9043	55.0	9043	55.0
145	0.9	9188	55.9
7239	44.1	16427	100.0
	9043 145	9043 55.0 145 0.9	Frequency         Percent         Frequency           9043         55.0         9043           145         0.9         9188

### D/O HISPANIC-8TH-MALE ADJ FLAG

			Cumulative	Cumulative
IHI8M95	Frequency	Percent	Frequency	Percent
A	10141	61.7	10141	61.7
N	145	0.9	10286	62.6
R	6141	37.4	16427	100.0

#### D/O HISPANIC-8TH-FEM ADJ FLAG

			Cumulative	Cumulative
HI8F95	Frequency	Percent	Frequency	Percent
	10157	61.8	10157	61.8
	145	0.9	10302	62.7
	6125	37.3	16427	100.0
	145	0.9	10302	62.7

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

> P - Imputation Based on Prior Year's Data R - As Reported by the State

14:10 Monday, October 27, 1997

### D/O HISPANIC-8TH-UNKN ADJ FLAG

			Cumulative	Cumulative
IHI8U95	Frequency	Percent	Frequency	Percent
A	9044	55.1	9044	55.1
N	145	0.9	9189	55.9
R	7238	44.1	16427	100.0

### D/O BLACK-8TH-MALE ADJ FLAG

			Cumulative	Cumulative
IBL8M95	Frequency	Percent	Frequency	Percent
A	10060	61.2	10060	61.2
N	145	0.9	10205	62.1
R	6222	37.9	16427	100.0

#### D/O BLACK-8TH-FEM ADJ FLAG

			Cumulative	Cumulative
IBL8F95	Frequency	Percent	Frequency	Percent
A	10123	61.6	10123	61.6
N	145	0.9	10268	62.5
R	6159	37.5	16427	100.0
	145	0.9	10268	62.5

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

> P - Imputation Based on Prior Year's Data R - As Reported by the State

14:10 Monday, October 27, 1997

## D/O BLACK-8TH-UNKN ADJ FLAG

			Cumulative	Cumulative
IBL8U95	Frequency	Percent	Frequency	Percent
A	9037	55.0	9037	55.0
N	145	0.9	9182	55.9
R	7245	44.1	16427	100.0

### D/O WHITE-8TH-MALE ADJ FLAG

			Cumulative	Cumulative
IWH8M95	Frequency	Percent	Frequency	Percent
A	9690	59.0	9690	59.0
N	145	0.9	9835	59.9
R	6592	40.1	16427	100.0

#### D/O WHITE-8TH-FEM ADJ FLAG

			Cumulative	Cumulative
IWH8F95	Frequency	Percent	Frequency	Percent
A	9830	59.8	9830	59.8
N	145	0.9	9975	60.7
R	6452	39.3	16427	100.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

> P - Imputation Based on Prior Year's Data R - As Reported by the State

14:10 Monday, October 27, 1997

### D/O WHITE-8TH-UNKN ADJ FLAG

			Cumulative	Cumulative
IWH8U95	Frequency	Percent	Frequency	Percent
A	9026	54.9	9026	54.9
N	145	0.9	9171	55.8
R	7256	44.2	16427	100.0

### D/O UNKN RACE-8TH-MALE ADJ FLAG

			Cumulative	Cumulative
IUK8M95	Frequency	Percent	Frequency	Percent
A	9228	56.2	9228	56.2
N	145	0.9	9373	57.1
R	7054	42.9	16427	100.0
К	7054	44.9	10427	100.0

#### D/O UNKN RACE-8TH-FEM ADJ FLAG

			Cumulative	Cumulative
IUK8F95	Frequency	Percent	Frequency	Percent
A	9229	56.2	9229	56.2
N	145	0.9	9374	57.1
R	7053	42.9	16427	100.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

> P - Imputation Based on Prior Year's Data R - As Reported by the State

14:10 Monday, October 27, 1997

### D/O UNKN RACE-8TH-SEX UNKN ADJ FLAG

			Cumulative	Cumulative
IUK8U95	Frequency	Percent	Frequency	Percent
A	9046	55.1	9046	55.1
N	145	0.9	9191	56.0
R	7236	44.0	16427	100.0

### D/O AMER IND/ALAS NAT-9TH-MALE ADJ FLAG

			Cumulative	Cumulative
IAM9M95	Frequency	Percent	Frequency	Percent
A	10421	63.4	10421	63.4
N	145	0.9	10566	64.3
R	5861	35.7	16427	100.0

#### D/O AMER IND/ALAS NAT-9TH-FEM ADJ FLAG

			Cumulative	Cumulative
IAM9F95	Frequency	Percent	Frequency	Percent
A	10429	63.5	10429	63.5
N	145	0.9	10574	64.4
R	5853	35.6	16427	100.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

P - Imputation Based on Prior Year's Data  $\hbox{\bf R - As Reported by the State}$ 

### D/O AMER IND/ALAS NAT-9TH-UNKN ADJ FLAG

			Cumulative	Cumulative
IAM9U95	Frequency	Percent	Frequency	Percent
A	9329	56.8	9329	56.8
N	145	0.9	9474	57.7
R	6953	42.3	16427	100.0

## D/O ASIAN/PAC ISL-9TH-MALE ADJ FLAG

		Cumulative	Cumulative
Frequency	Percent	Frequency	Percent
10377	63.2	10377	63.2
145	0.9	10522	64.1
5905	35.9	16427	100.0
	10377 145	10377 63.2 145 0.9	Frequency Percent Frequency  10377 63.2 10377  145 0.9 10522

#### D/O ASIAN/PAC ISL-9TH-FEM ADJ FLAG

			Cumulative	Cumulative
IAS9F95	Frequency	Percent	Frequency	Percent
A	10388	63.2	10388	63.2
N	145	0.9	10533	64.1
R	5894	35.9	16427	100.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

P - Imputation Based on Prior Year's Data  $\hbox{\bf R - As Reported by the State}$ 

14:10 Monday, October 27, 1997

### D/O ASIAN/PAC ISL-9TH-UNKN ADJ FLAG

IAS9U95	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 А	 9329	 56.8	9329	56.8
N	145	0.9	9474	57.7
R	6953	42.3	16427	100.0

### D/O HISPANIC-9TH-MALE ADJ FLAG

			Cumulative	Cumulative
IHI9M95	Frequency	Percent	Frequency	Percent
A	10010	60.9	10010	60.9
N	145	0.9	10155	61.8
R	6272	38.2	16427	100.0

#### D/O HISPANIC-9TH-FEM ADJ FLAG

IHI9F95	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A	10060	61.2	10060	61.2
N	145	0.9	10205	62.1
R	6222	37.9	16427	100.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

P - Imputation Based on Prior Year's Data

R - As Reported by the State

nputation Flag Frequencies 14:10 Monday, October 27, 1997

### D/O HISPANIC-9TH-UNKN ADJ FLAG

			Cumulative	Cumulative
IHI9U95	Frequency	Percent 	Frequency	Percent
A	9327	56.8	9327	56.8
N	145	0.9	9472	57.7
R	6955	42.3	16427	100.0

### D/O BLACK-9TH-MALE ADJ FLAG

			Cumulative	Cumulative
IBL9M95	Frequency	Percent	Frequency	Percent
A	9853	60.0	9853	60.0
N	145	0.9	9998	60.9
R	6429	39.1	16427	100.0

#### D/O BLACK-9TH-FEM ADJ FLAG

IBL9F95	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A	9933	60.5	9933	60.5
N	145	0.9	10078	61.4
R	6349	38.6	16427	100.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

 ${\tt P}$  - Imputation Based on Prior Year's Data  ${\tt R}$  -  ${\tt As}$  Reported by the State

14:10 Monday, October 27, 1997

### D/O BLACK-9TH-UNKN ADJ FLAG

			Cumulative	Cumulative
IBL9U95	Frequency	Percent	Frequency	Percent
A	9322	56.7	9322	56.7
N	145	0.9	9467	57.6
R	6960	42.4	16427	100.0

### D/O WHITE-9TH-MALE ADJ FLAG

			Cumulative	Cumulative
IWH9M95	Frequency	Percent	Frequency	Percent
A	8776	53.4	8776	53.4
N	145	0.9	8921	54.3
R	7506	45.7	16427	100.0

#### D/O WHITE-9TH-FEM ADJ FLAG

			Cumulative	Cumulative
IWH9F95	Frequency	Percent	Frequency	Percent
A	9011	54.9	9011	54.9
N	145	0.9	9156	55.7
R	7271	44.3	16427	100.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

> P - Imputation Based on Prior Year's Data R - As Reported by the State

14:10 Monday, October 27, 1997

### D/O WHITE-9TH-UNKN ADJ FLAG

			Cumulative	Cumulative
IWH9U95	Frequency	Percent	Frequency	Percent
A	9309	56.7	9309	56.7
N	145	0.9	9454	57.6
R	6973	42.4	16427	100.0

### D/O UNKN RACE-9TH-MALE ADJ FLAG

IUK9M95	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A	9388	57.1	9388	57.1
N	145	0.9	9533	58.0
R	6894	42.0	16427	100.0

#### D/O UNKN RACE-9TH-FEM ADJ FLAG

			Cumulative	Cumulative
IUK9F95	Frequency	Percent	Frequency	Percent
A	9392	57.2	9392	57.2
N	145	0.9	9537	58.1
R	6890	41.9	16427	100.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

P - Imputation Based on Prior Year's Data  $\hbox{\bf R - As Reported by the State}$ 

14:10 Monday, October 27, 1997

### D/O UNKN RACE-9TH-UNKN SEX ADJ FLAG

			Cumulative	Cumulative
IUK9U95	Frequency	Percent	Frequency	Percent
A	9329	56.8	9329	56.8
N	145	0.9	9474	57.7
R	6953	42.3	16427	100.0

### D/O AMER IND/ALAS NAT-10TH-MALE ADJ FLAG

Cumulative
Percent
63.3
64.2
100.0

#### D/O AMER IND/ALAS NAT-10TH-FEM ADJ FLAG

IAM10F95	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Α	10413	63.4	10413	63.4
N	145	0.9	10558	64.3
R	5869	35.7	16427	100.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

> P - Imputation Based on Prior Year's Data R - As Reported by the State

14:10 Monday, October 27, 1997

### D/O AMER IND/ALAS NAT-10TH-UNKN ADJ FLAG

		Cumulative	Cumulative
Frequency	Percent	Frequency	Percent
9326	56.8	9326	56.8
145	0.9	9471	57.7
6956	42.3	16427	100.0
	9326 145	9326 56.8 145 0.9	Frequency         Percent         Frequency           9326         56.8         9326           145         0.9         9471

### D/O ASIAN/PAC ISL-10TH-MALE ADJ FLAG

lative
rcent
62.9
63.7
00.0

#### D/O ASIAN/PAC ISL-10TH-FEM ADJ FLAG

tive
ent
1.1
.0
.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

> P - Imputation Based on Prior Year's Data R - As Reported by the State

### D/O ASIAN/PAC ISL-10TH-UNKN ADJ FLAG

IAS10U95	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A	9197	56.0	9197	56.0
N	145	0.9	9342	56.9
R	7085	43.1	16427	100.0

### D/O HISPANIC-10TH-MALE ADJ FLAG

			Cumulative	Cumulative
IHI10M95	Frequency	Percent	Frequency	Percent
A	9777	59.5	9777	59.5
N	145	0.9	9922	60.4
R	6505	39.6	16427	100.0

#### D/O HISPANIC-10TH-FEM ADJ FLAG

			Cumulative	Cumulative
IHI10F95	Frequency	Percent	Frequency	Percent
A	10020	61.0	10020	61.0
N	145	0.9	10165	61.9
R	6262	38.1	16427	100.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

 ${\tt P}$  - Imputation Based on Prior Year's Data  ${\tt R}$  -  ${\tt As}$  Reported by the State

### D/O HISPANIC-10TH-UNKN ADJ FLAG

IHI10U95	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A	9325	56.8	9325	56.8
N	145	0.9	9470	57.6
R	6957	42.4	16427	100.0

### D/O BLACK-10TH-MALE ADJ FLAG

umulative
Percent
59.5
60.4
100.0

#### D/O BLACK-10TH-FEM ADJ FLAG

IBL10F95	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A	9890	60.2	9890	60.2
N	145	0.9	10035	61.1
R	6392	38.9	16427	100.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

 ${\tt P}$  - Imputation Based on Prior Year's Data  ${\tt R}$  -  ${\tt As}$  Reported by the State

utation flag frequencies 14:10 Monday, October 27, 1997

### D/O BLACK-10TH-UNKN ADJ FLAG

			Cumulative	Cumulative
IBL10U95	Frequency	Percent	Frequency	Percent
A	9318	56.7	9318	56.7
N	145	0.9	9463	57.6
R	6964	42.4	16427	100.0

### D/O WHITE-10TH-MALE ADJ FLAG

		Cumulative	Cumulative
Frequency	Percent	Frequency	Percent
8488	51.7	8488	51.7
145	0.9	8633	52.6
7794	47.4	16427	100.0
	8488 145	8488 51.7 145 0.9	Frequency         Percent         Frequency           8488         51.7         8488           145         0.9         8633

#### D/O WHITE-10TH-FEM ADJ FLAG

		Cumulative	Cumulative
Frequency	Percent	Frequency	Percent
8684	52.9	8684	52.9
145	0.9	8829	53.7
7598	46.3	16427	100.0
	8684 145	8684 52.9 145 0.9	Frequency         Percent         Frequency           8684         52.9         8684           145         0.9         8829

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

P - Imputation Based on Prior Year's Data  $\hbox{\bf R - As Reported by the State}$ 

### D/O WHITE-10TH-UNKN ADJ FLAG

			Cumulative	Cumulative
IWH10U95	Frequency	Percent	Frequency	Percent
A	9310	56.7	9310	56.7
N	145	0.9	9455	57.6
R	6972	42.4	16427	100.0

### D/O UNKN RACE-10TH-MALE ADJ FLAG

ative
cent
7.2
3.0
0.0

#### D/O UNKN RACE-10TH-FEM ADJ FLAG

IUK10F95	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Α	9388	57.1	9388	57.1
N	145	0.9	9533	58.0
R	6894	42.0	16427	100.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

 ${\tt P}$  - Imputation Based on Prior Year's Data  ${\tt R}$  -  ${\tt As}$  Reported by the State

14:10 Monday, October 27, 1997

### D/O UNKN RACE-10TH-UNKN SEX ADJ FLAG

			Cumulative	Cumulative
IUK10U95	Frequency	Percent	Frequency	Percent
A	9326	56.8	9326	56.8
N	145	0.9	9471	57.7
R	6956	42.3	16427	100.0

### D/O AMER IND/ALAS NAT-11TH-MALE ADJ FLAG

			Cumulative	Cumulative
IAM11M95	Frequency	Percent	Frequency	Percent
A	10388	63.2	10388	63.2
N	145	0.9	10533	64.1
R	5894	35.9	16427	100.0

#### D/O AMER IND/ALAS NAT-11TH-FEM ADJ FLAG

		Cumulative	Cumulative
Frequency	Percent	Frequency	Percent
10414	63.4	10414	63.4
145	0.9	10559	64.3
5868	35.7	16427	100.0
	10414 145	10414 63.4 145 0.9	Frequency Percent Frequency  10414 63.4 10414  145 0.9 10559

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

> P - Imputation Based on Prior Year's Data R - As Reported by the State

### D/O AMER IND/ALAS NAT-11TH-UNKN ADJ FLAG

				Cumulative	Cumulative
Ι	AM11U95	Frequency	Percent	Frequency	Percent
-					
Α		9325	56.8	9325	56.8
N		145	0.9	9470	57.6
R		6957	42.4	16427	100.0

### D/O ASIAN/PAC ISL-11TH-MALE ADJ FLAG

		Cumulative	Cumulative
Frequency	Percent	Frequency	Percent
10328	62.9	10328	62.9
145	0.9	10473	63.8
5954	36.2	16427	100.0
	10328 145	10328 62.9 145 0.9	Frequency Percent Frequency  10328 62.9 10328 145 0.9 10473

#### D/O ASIAN/PAC ISL-11TH-FEM ADJ FLAG

ulative
ercent
63.1
63.9
100.0

## Imputation Flags:

A - Adjustment

- C Combined with Data Provided Elsewhere by the State I Imputation Based on a Method Other than Prior Year's Data N Not Applicable
  - ${\tt P}$  Imputation Based on Prior Year's Data  ${\tt R}$   ${\tt As}$  Reported by the State
  - T Total Based on Sum of Internal or External Detail

### D/O ASIAN/PAC ISL-11TH-UNKN ADJ FLAG

			Cumulative	Cumulative
IAS11U95	Frequency	Percent	Frequency	Percent
A	9325	56.8	9325	56.8
N	145	0.9	9470	57.6
R	6957	42.4	16427	100.0

### D/O HISPANIC-11TH-MALE ADJ FLAG

		Cumulative	Cumulative
requency	Percent	Frequency	Percent
9983	60.8	9983	60.8
145	0.9	10128	61.7
6299	38.3	16427	100.0
	145	9983 60.8 145 0.9	Frequency Percent Frequency 9983 60.8 9983 145 0.9 10128

#### D/O HISPANIC-11TH-FEM ADJ FLAG

			Cumulative	Cumulative
IHI11F95	Frequency	Percent	Frequency	Percent
A	10044	61.1	10044	61.1
N	145	0.9	10189	62.0
R	6238	38.0	16427	100.0
	145	0.9	10189	62.0

## Imputation Flags:

A - Adjustment

- C Combined with Data Provided Elsewhere by the State I Imputation Based on a Method Other than Prior Year's Data N Not Applicable
  - P Imputation Based on Prior Year's Data  $\hbox{\bf R As Reported by the State}$
  - T Total Based on Sum of Internal or External Detail

### D/O HISPANIC-11TH-UNKN ADJ FLAG

IHI11U95	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Α	9324	56.8	9324	56.8
N	145	0.9	9469	57.6
R	6958	42.4	16427	100.0

### D/O BLACK-11TH-MALE ADJ FLAG

		Cumulative	Cumulative
Frequency	Percent	Frequency	Percent
9758	59.4	9758	59.4
145	0.9	9903	60.3
6524	39.7	16427	100.0
	9758 145	9758 59.4 145 0.9	Frequency         Percent         Frequency           9758         59.4         9758           145         0.9         9903

#### D/O BLACK-11TH-FEM ADJ FLAG

umulative!
Percent
60.2
61.1
100.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

P - Imputation Based on Prior Year's Data  $\hbox{\bf R - As Reported by the State}$ 

14:10 Monday, October 27, 1997

### D/O BLACK-11TH-UNKN ADJ FLAG

			Cumulative	Cumulative
IBL11U95	Frequency	Percent	Frequency	Percent
A	9321	56.7	9321	56.7
N	145	0.9	9466	57.6
R	6961	42.4	16427	100.0

### D/O WHITE-11TH-MALE ADJ FLAG

			Cumulative	Cumulative
IWH11M95	Frequency	Percent	Frequency	Percent
A	8349	50.8	8349	50.8
N	145	0.9	8494	51.7
R	7933	48.3	16427	100.0

#### D/O WHITE-11TH-FEM ADJ FLAG

		Cumulative	Cumulative
Frequency	Percent	Frequency	Percent
8546	52.0	8546	52.0
145	0.9	8691	52.9
7736	47.1	16427	100.0
	8546 145	8546 52.0 145 0.9	Frequency         Percent         Frequency           8546         52.0         8546           145         0.9         8691

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

> P - Imputation Based on Prior Year's Data R - As Reported by the State

### D/O WHITE-11TH-UNKN ADJ FLAG

ative
cent
5.6
7.5
0.0

### D/O UNKN RACE-11TH-MALE ADJ FLAG

		Cumulative	Cumulative
Frequency	Percent	Frequency	Percent
9385	57.1	9385	57.1
145	0.9	9530	58.0
6897	42.0	16427	100.0
	9385 145	9385 57.1 145 0.9	Frequency         Percent         Frequency           9385         57.1         9385           145         0.9         9530

#### D/O UNKN RACE-11TH-FEM ADJ FLAG

			Cumulative	Cumulative
IUK11F95	Frequency	Percent	Frequency	Percent
A	9382	57.1	9382	57.1
N	145	0.9	9527	58.0
R	6900	42.0	16427	100.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

> P - Imputation Based on Prior Year's Data R - As Reported by the State

14:10 Monday, October 27, 1997

### D/O UNKN RACE-11TH-UNKN SEX ADJ FLAG

			Cumulative	Cumulative
IUK11U95	Frequency	Percent	Frequency	Percent
A	9325	56.8	9325	56.8
N	145	0.9	9470	57.6
R	6957	42.4	16427	100.0

### D/O AMER IND/ALAS NAT-12TH-MALE ADJ FLAG

		Cumulative	Cumulative
Frequency	Percent	Frequency	Percent
10409	63.4	10409	63.4
145	0.9	10554	64.2
5873	35.8	16427	100.0
	10409 145	10409 63.4 145 0.9	Frequency Percent Frequency  10409 63.4 10409  145 0.9 10554

#### D/O AMER IND/ALAS NAT-12TH-FEM ADJ FLAG

			Cumulative	Cumulative
IAM12F95	Frequency	Percent	Frequency	Percent
A	10399	63.3	10399	63.3
N	145	0.9	10544	64.2
R	5883	35.8	16427	100.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

> P - Imputation Based on Prior Year's Data R - As Reported by the State

14:10 Monday, October 27, 1997

### D/O AMER IND/ALAS NAT-12TH-UNKN ADJ FLAG

IAM12U95	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 А	9313	 56.7	9313	56.7
N	145	0.9	9458	57.6
R	6969	42.4	16427	100.0

### D/O ASIAN/PAC ISL-12TH-MALE ADJ FLAG

			Cumulative	Cumulative
IAS12M95	Frequency	Percent	Frequency	Percent
A	10302	62.7	10302	62.7
N	145	0.9	10447	63.6
R	5980	36.4	16427	100.0

#### D/O ASIAN/PAC ISL-12TH-FEM ADJ FLAG

tive
ent
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.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

> P - Imputation Based on Prior Year's Data R - As Reported by the State

### D/O ASIAN/PAC ISL-12TH-UNKN ADJ FLAG

IAS12U95	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 А	9313	 56.7	9313	56.7
N	145	0.9	9458	57.6
R	6969	42.4	16427	100.0

### D/O HISPANIC-12TH-MALE ADJ FLAG

			Cumulative	Cumulative
IHI12M95	Frequency	Percent	Frequency	Percent
A	9983	60.8	9983	60.8
N	145	0.9	10128	61.7
R	6299	38.3	16427	100.0
	145	0.9	10128	61.7

#### D/O HISPANIC-12TH-FEM ADJ FLAG

mulative
Percent
61.3
62.1
100.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

P - Imputation Based on Prior Year's Data  $\hbox{\bf R - As Reported by the State}$ 

### D/O HISPANIC-12TH-UNKN ADJ FLAG

IHI12U95	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A	9312	 56.7	9312	56.7
N	145	0.9	9457	57.6
R	6970	42.4	16427	100.0

### D/O BLACK-12TH-MALE ADJ FLAG

nt
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6

#### D/O BLACK-12TH-FEM ADJ FLAG

ulative
ercent
60.3
61.2
100.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

P - Imputation Based on Prior Year's Data  $\hbox{\bf R - As Reported by the State}$ 

### D/O BLACK-12TH-UNKN ADJ FLAG

IBL12U95	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 А	9307	 56.7	9307	56.7
N	145	0.9	9452	57.5
R	6975	42.5	16427	100.0

### D/O WHITE-12TH-MALE ADJ FLAG

		Cumulative	Cumulative
Frequency	Percent	Frequency	Percent
8399	51.1	8399	51.1
145	0.9	8544	52.0
7883	48.0	16427	100.0
	8399 145	8399 51.1 145 0.9	Frequency         Percent         Frequency           8399         51.1         8399           145         0.9         8544

#### D/O WHITE-12TH-FEM ADJ FLAG

IWH12F95	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Α	8576	52.2	8576	52.2
N	145	0.9	8721	53.1
R	7706	46.9	16427	100.0

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

 ${\tt P}$  - Imputation Based on Prior Year's Data  ${\tt R}$  -  ${\tt As}$  Reported by the State

14:10 Monday, October 27, 1997

### D/O WHITE-12TH-UNKN ADJ FLAG

			Cumulative	Cumulative
IWH12U95	Frequency	Percent	Frequency	Percent
A	9292	56.6	9292	56.6
N	145	0.9	9437	57.4
R	6990	42.6	16427	100.0

### D/O UNKN RACE-12TH-MALE ADJ FLAG

		Cumulative	Cumulative
Frequency	Percent	Frequency	Percent
9372	57.1	9372	57.1
145	0.9	9517	57.9
6910	42.1	16427	100.0
	9372 145	9372 57.1 145 0.9	Frequency         Percent         Frequency           9372         57.1         9372           145         0.9         9517

#### D/O UNKN RACE-12TH-FEM ADJ FLAG

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)

## Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

> P - Imputation Based on Prior Year's Data R - As Reported by the State

14:10 Monday, October 27, 1997

#### D/O UNKN RACE-12TH-UNKN SEX ADJ FLAG

IUK12U95	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 А	9313	 56.7	9313	56.7
N	145	0.9	9458	57.6
R	6969	42.4	16427	100.0

#### PREKINDERGARTEN TEACHERS ADJ FLAG

			Cumulative	Cumulative
IPKTCH95	Frequency	Percent	Frequency	Percent
A	272	1.7	272	1.7
N	145	0.9	417	2.5
R	16010	97.5	16427	100.0

#### KINDERGARTEN TEACHERS ADJ FLAG

			Cumulative	Cumulative
IKGTCH95	Frequency	Percent	Frequency	Percent
A	272	1.7	272	1.7
N	145	0.9	417	2.5
R	16010	97.5	16427	100.0

#### Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

P - Imputation Based on Prior Year's Data  $\hbox{\bf R - As Reported by the State}$ 

14:10 Monday, October 27, 1997

#### ELEMENTARY TEACHERS ADJ FLAG

			Cumulative	Cumulative
IELTCH95	Frequency	Percent	Frequency	Percent
A	118	0.7	118	0.7
N	145	0.9	263	1.6
R	16164	98.4	16427	100.0

#### SECONDARY TEACHERS ADJ FLAG

			Cumulative	Cumulative
ISETCH95	Frequency	Percent	Frequency	Percent
A	118	0.7	118	0.7
N	145	0.9	263	1.6
R	16164	98.4	16427	100.0

#### UNGRADED TEACHERS ADJ FLAG

			Cumulative	Cumulative
IUGTCH95	Frequency	Percent	Frequency	Percent
A	272	1.7	272	1.7
N	145	0.9	417	2.5
R	16010	97.5	16427	100.0

#### Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

P - Imputation Based on Prior Year's Data  $\hbox{\bf R - As Reported by the State}$ 

14:10 Monday, October 27, 1997

#### TOTAL FTE TEACHERS ADJ FLAG

			Cumulative	Cumulative
ITOTCH95	Frequency	Percent	Frequency	Percent
A	118	0.7	118	0.7
N	145	0.9	263	1.6
R	16164	98.4	16427	100.0

#### INSTRUCTIONAL AIDES ADJ FLAG

			Cumulative	Cumulative
IAIDES95	Frequency	Percent	Frequency	Percent
A	225	1.4	225	1.4
N	145	0.9	370	2.3
R	16057	97.7	16427	100.0

#### INSTRUCT COORDINATORS/SUPER ADJ FLAG

ICOSUP95	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Α	258	1.6	258	1.6
N	145	0.9	403	2.5
R	16024	97.5	16427	100.0

#### Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

> P - Imputation Based on Prior Year's Data R - As Reported by the State

14:10 Monday, October 27, 1997

#### ELEMENTARY GUIDANCE COUNSELOR ADJ FLAG

IELGUI95	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Α	118	0.7	118	0.7
N	145	0.9	263	1.6
R	16164	98.4	16427	100.0

#### SECONDARY GUIDANCE COUNSELOR ADJ FLAG

			Cumulative	Cumulative
ISEGUI95	Frequency	Percent	Frequency	Percent
A	118	0.7	118	0.7
N	145	0.9	263	1.6
R	16164	98.4	16427	100.0

#### TOTAL GUIDANCE COUNSELOR ADJ FLAG

		Cumulative	Cumulative
Frequency	Percent	Frequency	Percent
118	0.7	118	0.7
145	0.9	263	1.6
16164	98.4	16427	100.0
	118 145	118 0.7 145 0.9	Frequency         Percent         Frequency           118         0.7         118           145         0.9         263

#### Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

> P - Imputation Based on Prior Year's Data R - As Reported by the State

14:10 Monday, October 27, 1997

#### LIBRARIAN/MEDIA SPECIALIST ADJ FLAG

			Cumulative	Cumulative	
ILISPE95	Frequency	Percent	Frequency	Percent	
A	118	0.7	118	0.7	
N	145	0.9	263	1.6	
R	16164	98.4	16427	100.0	

#### LIBRARY MEDIA SUPPORT STAFF ADJ FLAG

		Cumulative	Cumulative
Frequency	Percent	Frequency	Percent
1422	8.7	1422	8.7
145	0.9	1567	9.5
14860	90.5	16427	100.0
	1422 145	1422 8.7 145 0.9	Frequency         Percent         Frequency           1422         8.7         1422           145         0.9         1567

#### LEA ADMINISTRATOR ADJ FLAG

		Cumulative	Cumulative
Frequency	Percent	Frequency	Percent
118	0.7	118	0.7
145	0.9	263	1.6
16164	98.4	16427	100.0
	118 145	118 0.7 145 0.9	Frequency         Percent         Frequency           118         0.7         118           145         0.9         263

#### Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

> P - Imputation Based on Prior Year's Data R - As Reported by the State

14:10 Monday, October 27, 1997

#### LEA ADMIN SUPPORT STAFF ADJ FLAG

			Cumulative	Cumulative
ILESUP95	Frequency	Percent	Frequency	Percent
A	1837	11.2	1837	11.2
N	145	0.9	1982	12.1
R	14445	87.9	16427	100.0

#### SCHOOL ADMIN ADJ FLAG

		Cumulative	Cumulative
Frequency	Percent	Frequency	Percent
118	0.7	118	0.7
145	0.9	263	1.6
16164	98.4	16427	100.0
	118 145	118 0.7 145 0.9	Frequency         Percent         Frequency           118         0.7         118           145         0.9         263

#### SCHOOL ADMIN SUPPORT STAFF ADJ FLAG

		Cumulative	Cumulative
Frequency	Percent	Frequency	Percent
2228	13.6	2228	13.6
145	0.9	2373	14.4
14054	85.6	16427	100.0
	2228 145	2228 13.6 145 0.9	Frequency         Percent         Frequency           2228         13.6         2228           145         0.9         2373

#### Imputation Flags:

A - Adjustment

C - Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable

> P - Imputation Based on Prior Year's Data R - As Reported by the State

14:10 Monday, October 27, 1997

#### STUDENT SUPPORT SERV STAFF ADJ FLAG

			Cumulative	Cumulative
ISTSUP95	Frequency	Percent	Frequency	Percent
A	364	2.2	364	2.2
N	145	0.9	509	3.1
R	15918	96.9	16427	100.0

#### ALL OTHER SUPPORT STAFF ADJ FLAG

			Cumulative	Cumulative
IOTSUP95	Frequency	Percent	Frequency	Percent
A	224	1.4	224	1.4
N	145	0.9	369	2.2
R	16058	97.8	16427	100.0

#### NUMBER OF SCHOOLS ADJ FLAG

			Cumulative	Cumulative
ISCH95	Frequency	Percent	Frequency	Percent
N	145	0.9	145	0.9
T	16282	99.1	16427	100.0

#### Imputation Flags:

A - Adjustment

- C Combined with Data Provided Elsewhere by the State I - Imputation Based on a Method Other than Prior Year's Data N - Not Applicable
  - P Imputation Based on Prior Year's Data R - As Reported by the State
  - T Total Based on Sum of Internal or External Detail

14:10 Monday, October 27, 1997

## NUMBER OF TEACHERS ADJ FLAG

		Cumulative	Cumulative
Frequency	Percent	Frequency	Percent
145	0.9	145	0.9
16282	99.1	16427	100.0
	145	145 0.9	Frequency Percent Frequency  145 0.9 145

## Imputation Flags:

A - Adjustment

- C Combined with Data Provided Elsewhere by the State
- I Imputation Based on a Method Other than Prior Year's Data

N - Not Applicable

- P Imputation Based on Prior Year's Data
  - R As Reported by the State
- T Total Based on Sum of Internal or External Detail

# APPENDIX C Glossary

For CCD to have comparable data across states, all states must abide by the same standard definitions when reporting on schools, students, and staff. To ensure a common understanding, definitions for critical terms are presented below.

#### **Alternative Education School**

A public elementary/secondary school that addresses needs of students which typically cannot be met in a regular school; provides nontraditional education; serves as an adjunct to a regular school; and falls outside of the categories of regular, special education, or vocational education.

## Average Daily Attendance (ADA)

Average Daily Attendance is defined as the aggregate days of attendance by students of a given school during a given reporting period, divided by the number of days in session during this period; or attendance determined in accordance with state law. Since some States use their own definition and others use the NCES definition, the data on average daily attendance are not completely comparable across States. As a result, the expenditures per pupil in attendance may not be comparable.

#### **Central City**

A central city is defined as a city within a Metropolitan Statistical Area (MSA) with a minimum population of 50,000; and has a Census Urbanized Area Code.

#### **Classroom Teachers**

See "Teachers"

#### **Community Services Expenditures**

Expenditures for community services are defined as expenditures for community services to students, staff and community residents, such as community swimming pools, day care centers or recreation or transportation programs for the elderly; although property expenditures (e.g., vehicles, equipment, furniture, etc.) are not included.

These services are provided by a governmental entity as a service, and are not run as a business.

#### **Consolidated Metropolitan Statistical Area (CMSA)**

CMSA is defined as an area of greater than 1,000,000 population, totality of the PMSAs in a single geographical area.

## **Current Expenditures**

Current expenditures for the categories of instruction, support services, and non-instructional services include fixed charges (employee benefits, rent, interest). They do not include expenditures for debt service and capital outlay.

Instructional expenditures include those for activities dealing directly with the interaction between students and teachers (salaries, including sabbatical leave, employee benefits, and purchased instructional services).

Support services current expenditures include-support services (attendance, guidance, health, speech, psychological); staff support services (improvement of instruction, educational media, including librarians); general administration (board of education, central office); school administration (principal); business (fiscal services, purchasing, warehousing, printing); operation and maintenance of plant; student transportation services; and central expenditures (research, information services, data processing).

Non-instructional services current expenditures include food service operations, and other auxiliary enterprise operations (bookstore, interscholastic athletics) and exclude community services (child care, swimming pool).

## **Current Expenditures**

Current expenditures are defined as expenditures for the categories of instruction, support services, and non-instructional services for salaries, employee benefits, purchased services and supplies; and payments by the state made for or on behalf of school systems. This does not include expenditures for debt service and capital outlay, and property (i.e., equipment); or direct costs (e.g., Head Start, adult education, community colleges, etc.) and community services expenditures.

## Diploma, High School

A High School diploma is a formal document certifying the successful completion of a secondary school program prescribed by the state education agency or other appropriate body.

#### **Direct Cost Expenditures**

Direct cost expenditures are expenditures made by LEAs for programs that are not considered part of the public prekindergarten through grade 12 educational programs, such as expenditures for: adult education, community colleges, and non-public school programs, such as compensatory education programs for both public and private students.

## **Direct Support Expenditures**

Direct support expenditures are expenditures made by a state for the benefit of the LEA, or contributions of equipment or supplies; including those expenditures for the employer's contribution to LEA staff state pension funds, and contributions of property (equipment) and supplies such as school buses and textbooks.

## **Dropout**

A dropout is a student who was enrolled in school at some time during the previous school year; was not enrolled at the beginning of the current school year; has not graduated from high school or completed a state or district-approved educational program; and does not meet any of the following exclusionary conditions has transferred to another public school district, private school, or state- or district-approved educational program; is temporarily absent due to suspension or school-approved illness; or has died.

## **Education Agency**

An education agency is defined as a government agency administratively responsible for providing public elementary and/or secondary instruction or educational support services.

#### **Elementary**

Elementary is defined as a general level of instruction classified by state and local practice as elementary, composed of any span of grades not above grade 8; preschool or kindergarten included only if it is an integral part of an elementary school or a regularly established school system.

#### **Employee Benefits**

Employee benefits include amounts paid by school districts on behalf of employees.

Examples include: group insurance, social security and retirement contributions, and employee reimbursement for unused sick leave.

#### **Facilities Acquisition and Construction**

Facilities acquisition and construction is defined as expenditures for equipment for facilities, facilities acquisition and construction services, both property and non-property-including expenditures for buildings built and alterations performed by LEA staff or contracted out by the LEA; the purchase of land and land improvements; the initial, additional, and replacement items of equipment, such as machinery, furniture and fixtures, and vehicles.

### **Federally Operated Education Agency**

A federally operated agency is charged, at least in part, with providing elementary and/or secondary instruction or support services.

#### **Fiscal Year**

A fiscal year is defined as the 12-month period beginning July 1 and ending June 30.

## **Fixed Charges**

Fixed charges include employee benefits paid on behalf of employees, including employer contributions to retirement systems, FICA, health and life insurance premiums, workman's compensation, and other personnel benefits; and other fixed charges, such as, payments for liability and casualty insurance premiums, rental, interest on short-term current loans, and judgments against local agencies.

#### **Free Lunch Program**

The free lunch program is defined as a program, under the National School Lunch Act, that provides cash subsidies for free lunches to students based on family size and income criteria.

## **Full-time Equivalency (FTE)**

FTE is defined as the amount of time required to perform an assignment stated as a proportion of full-time position, and computed by dividing the amount of time employed by the time normally required for a full-time position.

#### General Education Development (GED) Test

General education development test is defined as a comprehensive test used primarily to appraise the educational development of students who have not completed their formal high school education, and who may earn a high school equivalency certificate through achievement of satisfactory scores.

#### Graduate, High School

A high school graduate is defined as a person who has received formal recognition from school authorities, by the granting of a diploma, for completing a prescribed course of studies in a secondary level school.

This term does not include other completers, or high school equivalency recipients, or GED recipients.

#### Graduate, Regular High School

A regular high school graduate is defined as individuals who received a regular diploma recognizing the completion of secondary school requirements during the previous school year and subsequent summer school.

It excludes high school equivalency and other diploma recipients, and other high school completers (e.g., those granted a certificate of attendance).

#### **Guidance Counselors/Directors**

Professional staff assigned specific duties and school time for any of the following activities in an elementary or secondary setting: Counseling with students and parents; consulting with other staff members on learning problems; evaluating student abilities; assisting students in making educational and career choices; assisting students in personal and social development; providing referral assistance; and/or working with other staff members in planning and conducting guidance programs for students.

The state should apply its own standards in apportioning the aggregate of guidance counselors/ directors into the elementary and secondary level components.

#### **Head Start Program**

A Federally funded program that provides comprehensive educational, social, health, and nutritional services to low-income preschool children and their families, and children from ages 3 to school entry age (i.e., the age of compulsory school attendance).

Head Start students and teachers are reported on the CCD only when the program is administered by a local education agency.

#### **High School Completion Count**

A count of graduates and other high school completers including regular diploma recipients, other diploma recipients, other high school completers, and high school equivalency recipients (State Nonfiscal Survey only).

#### **High School Equivalency Certificate**

A formal document certifying that an individual met the state requirements for high school graduation equivalency by: Obtaining satisfactory scores on an approved examination, and meeting other performance requirements (if any) set by a state education agency or other appropriate body.

## **High School Equivalency Recipients**

Individuals age 19 years or younger who received a high school equivalency certificate during the previous school year or subsequent summer.

#### Hispanic

A person of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, regardless of race.

## **Individualized Educational Program (IEP)**

IEP is a written instructional plan for students with disabilities designated as special education students under IDEA-Part B. This includes statement of present levels of educational performance of a child; statement of annual goals, including short-term instructional objectives; statement of specific educational services to be provided and the extent to which the child will be able to participate in regular educational programs; projected date for initiation and anticipated duration of services; appropriate objectives, criteria and evaluation procedures; and schedules for determining, on at least an annual basis, whether instructional objectives are being achieved.

#### **Instructional Aides**

Instruction aides is defined as staff members assigned to assist a teacher with routine activities associated with teaching, i.e. activities requiring minor decisions regarding students, such as monitoring, conducting rote exercises, operating equipment and clerking. *Includes only paid staff, and excludes volunteer aides*.

#### **Instructional Coordinators and Supervisors**

Instruction coordinators and supervisors supervise instructional programs at the school district of subdistrict level and are defined as educational television staff; coordinators and supervisors of audio-visual services; and curriculum coordinators and in-service training staff; Chapter 1 and home economics supervisors; staff engaged in the development of computer-assisted instruction. School-based department chairpersons are excluded.

## **Instructional Expenditures**

Instructional expenditures are expenditures for activities dealing directly with the interaction between students and teachers (salaries, including sabbatical leave, employee benefits, and purchased instructional services).

#### Interest on Debt

Interest on debt is defined as debt services payments for interest on bonds and notes for obligations exceeding one year. This does not include payments on the redemption of principle.

### Kindergarten

Kindergarten is defined as a group or class that is part of a public school program, and is taught during the year preceding first grade.

#### **Large City**

A central city of a CMSA or MSA, with the city having a population greater than or equal to 250,000.

#### Large Town

An incorporated place or CDP with a population greater than or equal to 25,000 and located outside a CMSA or MSA.

#### **LEA Administrative Support Staff**

LEA administrative support staff is defined as all staff members who provide direct support to LEA administrators, business office support, and data processing.

## Local Education Agency (LEA) Administrative Support Staff

Staff members who provide direct support to LEA administrators, including secretarial and other clerical staff.

#### **LEA Administrators**

LEA administrators are chief executive officers of the education agencies, including superintendents, deputies, and assistant superintendents; other persons with district-wide responsibilities: e.g., business managers, administrative assistants, professional instructional support staff, Chapter I coordinators, and home economics supervisors. *Exclude supervisors of instructional or student support staff.* 

#### Librarians

Librarians are defined as professional staff members and supervisors assigned specific duties and school time for professional library services activities.

This includes selecting, acquiring, preparing, cataloguing, and circulating books and other printed materials; planning the use of the library by students, teachers, and instructional staff; and guiding individuals in use of library books and material maintained separately or as a part of an instructional materials center.

#### **Library and Media Support Staff**

Library and media support staff are defined as staff members who render other professional library and media services; also includes library aides and those involved in library/media support.

Their duties include selecting, preparing, caring for, and making available to instructional staff, equipment, films, filmstrips, transparencies, tapes, TV programs, and similar materials maintained separately or as part of an instructional materials center.

Also included are activities in the audio-visual center, TV studio, related work-study areas, and services provided by audio-visual personnel.

#### **Media Specialists**

Media specialists are defined as directors, coordinators, and supervisors of media centers.

See point under Librarians.

#### **Membership**

Membership is defined as the count of students on the current roll taken on the school day closest to October 1, by using either: The sum of original entries and re-entries minus total withdrawals; or the sum of the total present and the total absent.

## **Metro Status (Metropolitan Status)**

Metro status is defined as the classification of an education agency's service area relative to a Metropolitan Statistical Area.

#### **Metropolitan Areas**

The term Metropolitan Area (MA) refers collectively to Metropolitan Statistical Areas, Consolidated Metropolitan Statistical Areas, Primary Metropolitan Statistical Areas, and New England County Metropolitan Areas. The Office of Management and Budget (OMB) defines new MA's and revised definitions of existing MAs by applying published

standards to decennial census data.

#### **Metropolitan Statistical Area (MSA)**

An area consisting of one or more contiguous counties (cities and towns in New England) that contain a core area with a large population nucleus, as well as adjacent communities having a high degree of economic and social integration with that core. An area is defined as MSA if: It is the only MSA in the immediate area and it has a city of at least 50,000 population; or it is an urbanized area of at least 50,000 with a total metropolitan population of at least 100,000 (75,000 in New England).

#### **Mid-size City**

A central city of a CMSA or MSA, with the city having a population less than 250,000.

#### **Non-instructional Expenditures**

Non-instructional expenditures are defined as expenditures for food service operations and other auxiliary enterprise operations (bookstore and interscholastic athletics), excluding community services (e.g., child care or swimming pool).

## **Non-MSA City**

A Non-MSA city is a city or place not in an MSA with a minimum population of 25,000 inhabitants and a population density of at least 1,000 per square mile; and does not have a Census Urbanized Area Code.

#### Officials and Administrators

Officials and administrators are chief executive officers of the education agencies, including superintendents, deputies, and assistant superintendents; and other persons with district-wide responsibilities, such as business managers, administrative assistants, etc.

#### **Operational Status**

Classification of the operational condition of a school. Classifications include currently operational, closed, and opened.

## **Other Diploma Recipients**

Other diploma recipients are individuals who received a diploma from other than a regular school program during the previous school year and subsequent summer school.

#### **Other High School Completers**

Other high school completers are individuals who have received a certificate of attendance or other certificate of completion in lieu of a diploma during the previous school year and subsequent summer school.

## **Other Support Staff**

Other support staff are all other staff who serve in a support capacity and are not included in the categories of central office administrative support, library support, or school administrative support; e.g., social workers, data processing, bus drivers, and health, equipment maintenance, security, and cafeteria workers.

#### **Outside Urbanized Area**

Outside urbanized area is defined as an area not contiguous to any city or urban fringe area with a minimum population of 2,500 inhabitants; an area with a population density of at least 1,000 per square mile; and without a Census Urbanized Area Code.

#### **Prekindergarten Students**

Prekindergarten students are defined as students who are enrolled in a group or class that is part of a public school program taught during the year or years preceding kindergarten, excluding Head Start students.

### **Prekindergarten Teachers**

Teachers of a group or class that is part of a public school program, and is taught during the year or years preceding kindergarten; *includes teachers of Head Start students if part of authorized public education program.* 

## Primary Metropolitan Statistical Area (PMSA)

If an area meets the requirements to qualify as a MSA and has a population of one million or more, one or more PMSAs may be defined within it if statistical criteria are met and local opinion also is in favor. A PMSA consists of a large urbanized county, or a cluster of such counties (cities and towns in New England) that have substantial commuting interchange. When one or more PMSAs have been recognized the larger area of which they are component parts then is designated a CMSA.

## **Property Expenditures**

Property expenditures, not included in current expenditures, are defined as expenditures for property, machinery, and equipment; for items that are not consumed or worn out through use; and for all public education functions.

Supplies such as textbooks, periodicals, teaching, medical and audio-visual supplies, oil, gasoline, and property maintenance are NOT included as property expenditures, but as current expenditures. For example, buildings, computers, desks, furniture, furnishings, land tools, typewriters and vehicles.

#### **Public School**

Public schools are defined as institutions that provide educational services and have one or more grade groups (PK-12); or which is ungraded; and has one or more teachers to give instruction; is located in one or more buildings; has an assigned administrator; receives public funds as primary support; and is operated by an education agency.

## **Regional Education Service Agency**

Agency providing services to a variety of local education agencies, or a county superintendent serving the same purposes.

#### **Regular Diploma Recipients**

Graduates who received a regular diploma during the previous school year and subsequent summer school.

## Regular School

A regular school is defined as a public elementary/secondary school that does not focus primarily on vocational, special, or alternative education.

#### Revenues

Increases in the net current assets of a government fund type from other than expenditure refunds and residual equity transfers.

Revenues are reported from local, intermediate, state and federal sources.

#### **Revenues, Exclusions**

Excluded are proceeds from bond sales; cash received from sale of assets; other non-revenue receipts; intergovernmental transfers among LEAs; and revenues from community services.

#### **Revenues from Federal Sources**

Revenues from federal sources include direct grants-in-aid from the federal government; federal grants-in-aid through the state or an intermediate agency; and other revenue that, in lieu of taxes, had the tax base been subject to taxation.

#### **Revenues from Intermediate Sources**

Revenues from an educational government agency, which should have independent fund-raising capability; that is, not a local education agency or state agency, e.g., New York's Board of Cooperative Educational Services (BOCES).

#### **Revenues from Local Sources**

Revenues from a local sources include revenues from a local education agency, including local property and non-property tax revenues; local government; tuition; transportation; food services; student activities; textbook sales; donations; and property rentals.

## Revenues from local sources include:

Taxes levied or assessed by an LEA; revenues from a local government to the LEA; tuition received; transportation fees; earnings on investments from LEA holdings; net revenues from food services (gross receipts less gross expenditures); net revenues from student activities (gross receipts less gross expenditures); and other revenues (textbook sales, donations, property rentals).

#### **Revenues from State Sources**

Revenues from a state government source; including those that can be used without restriction; those for categorical purposes; and revenues in lieu of taxation.

#### Revenues from the State for/on Behalf of School Districts

Revenues from payments made by a state for the benefit of the LEA; or contributions of equipment or supplies. Such revenues include: the payment of a pension fund by the state on behalf of an LEA employee for services rendered to the LEA; contributions of fixed assets (property, plant, and equipment) such as school buses and textbooks.

#### Rural

An area designated as rural is an area with 2,500 inhabitants or fewer; and/or a population density of less than 1,000 per square mile; and/or does not have a Census Urbanized Area Code.

#### **Salaries for Instruction**

Salaries for instruction include gross salary of regular and part-time teachers, teachers' aides, homebound teachers, hospital based teachers, substitute teachers and teachers on sabbatical leave who are on LEA payrolls.

## **Salaries for Support Services**

Salaries for support services include salaries for all LEA employees providing administrative, technical (such as guidance and health), operation, maintenance and transportation services that facilitate and enhance instruction.

## **School Administrative Support Staff**

School administrative support staff are staff whose activities are concerned with support of the teaching and administrative duties of the office of the principal or department chairpersons; and includes clerical staff and secretaries.

#### **School Administrators**

Staff members whose activities are concerned with directing and managing the operation of a particular school; including principals, assistant principals, other assistants; and those who supervise school operations, assign duties to staff members, supervise and maintain the records of the school, coordinate school instructional activities with those of the education agency, including department chairpersons.

## **School District**

A school district is an educational agency or administrative unit that operates under a public board of education.

#### **Secondary**

Secondary is defined as the general level of instruction classified by state and local practice as secondary and composed of any span of grades beginning with the next grade following the elementary grades and ending with or below grade 12.

#### **Small Town**

An incorporated place or CDP with population less than 25,000 and greater than or equal to 2,500 and located outside a CMSA or MSA.

#### **Special Education School**

A special education school is defined as a public elementary/secondary school that focuses primarily on special education; including instruction for any of the following: hard of hearing, deaf, speech-impaired, health-impaired, orthopedically impaired, mentally retarded, seriously emotionally disturbed, multi-handicapped, visually handicapped, deaf and blind, and adapts curriculum, materials or instruction for students served.

## **State Education Agency**

State education agency is defined as an agency of the state charged with primary responsibility for coordinating and supervising public instruction including setting of standards for elementary and secondary instructional programs.

## **State-Operated Agency**

A State-operated agency is defined as a state-operated agency charged, at least in part, with providing elementary and/or secondary instruction or support services. Examples include elementary/secondary programs operated by the state for the deaf or blind; and programs operated by state correctional facilities.

#### Student

A student is an individual for whom instruction is provided in an elementary or secondary education program that is not an adult education program and is under the jurisdiction of a school, school system, or other education institution.

## **Student Support Services Staff**

Student support services staff are staff members whose activities are concerned with the direct support of students; and who nurture, but do not instruct, students. Includes attendance officers; staff providing health, psychology, speech pathology, audiology, or social services; and supervisors of the preceding staff and of health, transportation, and food service workers.

#### **Supervisory Union**

Supervisory Union is defined as an educational agency where administrative services are performed for more than one school district, by a common superintendent.

#### **Support Services Expenditures**

Expenditures for student support services (attendance, guidance, health, speech, and psychological), staff support services (improvement of instruction, and educational media, including librarians), general administration (board of education and central office), school administration (principal), business (fiscal services, purchasing, warehousing, and printing), operation and plant maintenance, student transportation services, and central expenditures (research, information services, and data processing).

#### **Teachers**

Teachers are defined as individuals who provide instruction to pre-kindergarten, kindergarten, grades 1 through 12, or ungraded classes; or individuals who teach in an environment other than a classroom setting; and maintains daily student attendance records.

#### **Total Education Expenditures**

They include increases in net financial resources for the purposes of public education. These consist of current, property, and facilities acquisition expenditures, and other current expenditures directly related to pre-K through 12 programs. These "other current expenditures" are reported as community services and direct cost expenditures.

## **Ungraded Students**

Ungraded students are defined as individuals assigned to classes or programs that do not have standard grade designations.

## **Urban Fringe**

Urban fringe is defined as a closely settled area, contiguous to a central city outside a central city; with a minimum population of 2,500 inhabitants; with a population density of at least 1,000 per square mile; and has a Census Urbanized Area Code.

## **Urban Fringe of a Large City**

Any incorporated place, CDP, or non-place territory within a CMSA or MSA of a Large City and defined as urban by the Census Bureau.

## **Urban Fringe of a Mid-size City**

Any incorporated place, CDP, or non-place territory within a CMSA or MSA of a Mid-Size City and defined as urban by the Census Bureau.

#### **Urbanized Area**

An urbanized area is defined as an area with a population concentration of at least 50,000; generally consisting of a central city and the surrounding, closely settled, contiguous territory and with a population density of at least 1,000 per square mile.

#### **Vocational Education School**

A vocational educational school is defined as a public elementary/secondary school that focuses primarily on vocational education; and provides education and training in one or more semi-skilled or technical occupations.

#### White

A person having origins in any of the original peoples of Europe, North Africa, or the Middle East.

## **Appendix DC Nonresponse Tables**

COMMON CORE OF DATA PUBLIC EDUCATION AGENCY UNIVERSE, 1995-96

October 27, 1997 14:30

TOTAL NUMBER OF AGENCIES, GRADUATES, AND OTHER HIGH SCHOOL COMPLETERS BY STATE WITH COUNT OF RECORDS LACKING THESE DATA ITEMS

Guam	1	987	0	0	0	1	0	0	1	0
Northern Marianas	1	319	0	0	0	1	0	0	1	0
Puerto Rico	1	27,718	0	0	15,357	0	0	6,880	0	0
Virgin Islands	1	995	0	0	154	0	0	58	0	0

NOTE: Totals Represent Data After Post-edit And Are The Summaries Of Data On The File And May Undercount Categories To The Extent That Data Are Not Reported.

COMMON CORE OF DATA PUBLIC EDUCATION AGENCY UNIVERSE, 1995-96 October 27, 1997 14:30
TOTAL NUMBER OF AGENCIES, PRE-K TEACHERS, KINDERGARTEN TEACHERS AND ELEMENTARY TEACHERS BY STATE WITH COUNT
OF RECORDS LACKING DATA AND RECORDS WITH ZERO

					Instruc	tional Sta	ff			
			Teachers			der. Teach			Teacher	s
State	Number of		Records	Records		Records	Records		Records	Records
State	Agencies	Total	w/o Data	w/ Zero	Total	w/o Data	w/ Zero	Total w		w/ Zero
Total On File	16,282	1,959	4,431	7,441	11,195	3,255	1,951	126,451	1,057	1,517
Alabama	131		131	0	350	0	4	2,118	0	4
Alaska	55	6	0	42	37	0	8	435	0	1
Arizona	242	17	0	171	164	0	98	2,686	0	43
Arkansas	332		17	315	199	17	4	1,181	17	4
California	1,060		1,060	0	1,528	3	302	12,628	3	164
Colorado	194	26	0	84	125	0	24	1,676	0	5
Connecticut	179	16	0	117	153	0	18	1,953	0	8
Delaware	22	3	7	0	17	7	0	300	7	0
District of Columb	oia 1	28	0	0	31	0	0	249	0	0
Florida	74	91	0	23	641	0	7	4,336	0	7
Georgia	180	145	0	15	529	0	1	3,414	0	0
Hawaii	1		1	0		1	0	584	0	0
Idaho	113	10	1	37	41	1	8	600	1	0
Illinois	1,024	115	0	705	446	0	258	6,235	0	220
Indiana	327	28	13	225	223	13	18	2,575	13	19
Iowa	415	42	16	198	178	16	17	1,696	16	15
Kansas	304	15	0	252	108	0	0	1,352	0	0
Kentucky	258	89	82	19	155	82	0	2,498	82	0
Louisiana	72	33	1	13		72	0		72	0
Maine	326		326	0		326	0	1,055	33	67
Maryland	24	45	0	3	161	0	1	2,294	0	0
Massachusetts	464		0	464	205	0	212	2,115	0	160
Michigan	693	82	1	462	317	1	148	3,257	1	124
Minnesota	452		452	0		452	0		452	0
Mississippi	164	21	1	49	155	1	12	1,328	1	10
Missouri	537	87	7	285	275	7	6	2,594	7	5
Montana	551		551	0		551	0	698	201	0
Nebraska	786		786	0		786	0	1,145	0	140
Nevada	18	19	0	4	43	0	1	643	0	1
New Hampshire	246	9	82	117	25	82	63	811	82	6
New Jersey	620	23	0	536	302	0	119	4,510	0	91
New Mexico	89	13	0	29	80	0	1	1,038	0	0
New York	753	202	6	467	1,021	6	29	7,938	6	24
North Carolina	123	78	3	2	483	3	0	3,735	3	0
North Dakota	284	9	0	224	30	0	65	479	0	33
Ohio	781	98	0	546	361	0	179	6,756	0	95
Oklahoma	548	18	0	460	151	0	63	1,671	0	2
Oregon	243	6	0	226	97	0	37	1,285	0	17
Pennsylvania	614		614	0		614	0	4,798	1	79
Rhode Island	37	4	1	11	32		1	417	1	0
South Carolina	106	45	0	17	135	0	15	2,532	0	13
South Dakota	218	3	1	193	31	1	41	555	0	22
Tennessee	140	12	1	92	331		1	2,962	1	1
Texas	1,044	377	0	334	1,245		8	10,266	0	0
Utah	47	12	0	16	75		7	830	0	7
Vermont	344	5	35	268	28	35	104	279	35	84
Virginia	165		165	0		165	0	4,636	11	12
Washington	305	6	0	263	204		18	2,243	0	7

West Virginia	57	13	0	27	101	0	2	905	0	2
Wisconsin	444	88	11	128	185	11	40	3,408	11	16
Wyoming	58		58	0	20	0	11	302	0	9
DoD Dependents Schools	12	6	0	2	19	0	0	191	0	0
American Samoa	1	12	0	0	3	0	0	37	0	0
Guam	1	2	0	0	16	0	0	63	0	0
Northern Marianas	1	0	0	0	2	0	0	22	0	0
Puerto Rico	1	1	0	0	129	0	0	2,070	0	0
Virgin Islands	1		1	0	8	0	0	65	0	0

NOTE: Totals Represent Data After Post-edit And Are The Summaries Of Data On The File And May Undercount Categories To The Extent That Data Are Not Reported.

COMMON CORE OF DATA PUBLIC EDUCATION AGENCY UNIVERSE, 1995-96 October 27, 1997 14:30
TOTAL NUMBER OF AGENCIES, SECONDARY TEACHERS, TEACHERS OF UNGRADED CLASSES, AND TOTAL FTE TEACHERS BY
STATE WITH COUNT OF RECORDS LACKING DATA AND RECORDS WITH ZERO

Instructional Staff Sec Teachers Ungraded Teachers Tot. FTE Teachers Number State of Records Records Records Records Records Records Agencies Total w/o Data w/ Zero Total w/o Data w/ Zero Total w/o Data w/ Zero 92,963 1,345 3,340 22,036 4,090 3,935 Total On File 16,282 259,481 848 1,903 4.412 Alabama Alaska Ο ---Ω 1,062 3,929 Arizona 1.7 Arkansas 1.237 2,638 1,060 6,075 2,455 22,706 California 1.712 Colorado ---3,539 Connecticut 3,597 Ω Delaware District of Columbia 1 Ω Ω Ω 4,279 2,158 11,505 Florida Georgia 3,842 7,930 612 1,050 Hawaii Ω Tdaho 1.279 Ω Illinois 1,024 2,918 1,633 11,346 2.488 5.582 Indiana 1,206 3,232 Iowa 1,288 3,073 Kansas 1,170 Kentucky ---3,912 Louisiana 4,698 Maine ---1,539 2.282 4.782 Marvland Massachusetts 3,093 6,283 3,824 8,304 Michigan ---Minnesota ------Ω Mississippi 2,900 2,771 5.796 Missouri Montana ---1,009 Nebraska 2,003 Nevada Ω 1,388 Ω Ω New Hampshire 1,239 New Jersey 2,636 1,199 8,670 1,940 New Mexico New York 6,305 2,662 18,152 Ω North Carolina 2,580 7,317 North Dakota Ω ---Ω Ω Ohio 3,715 10,954 1,521 3,775 Oklahoma Oregon 2,662 Pennsylvania 4,446 1,249 10,492 Rhode Island 1,048 Ω Ω

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South Carolina

1,280

3.992

<sup>---</sup> These States Did Not Provide Staffing Categories At Agency Level.

South Dakota	218	268	0	29	108	0	23	964	0	6
Tennessee	140	1,394	1	11	150	1	13	4,848	1	0
Texas	1,044	8,884	0	26	3,265	0	20	24,037	0	0
Utah	47	839	0	7	260	0	5	2,016	0	5
Vermont	344	297	35	178	158	35	43	768	35	17
Virginia	165	2,890	11	5		165	0	7,526	11	2
Washington	305	1,853	0	35	403	0	107	4,709	0	2
West Virginia	57	720	0	2	368	0	0	2,107	0	0
Wisconsin	444	1,702	47	18		444	0	5,503	0	0
Wyoming	58	339	0	9		58	0	673	0	9
DoD Dependents Schools	12	198	0	0	116	0	0	526	0	0
American Samoa	1	19	0	0	2	0	0	73	0	0
Guam	1	83	0	0	18	0	0	180	0	0
Northern Marianas	1	18	0	0		1	0	42	0	0
Puerto Rico	1	1,462	0	0	332	0	0	3,993	0	0
Virgin Islands	1	81	0	0	8	0	0	162	0	0

October 27, 1997 14:30 COMMON CORE OF DATA PUBLIC EDUCATION AGENCY UNIVERSE, 1995-96 TOTAL NUMBER OF AGENCIES, INSTRUCTIONAL AIDES, AND INSTRUCTIONAL COORDINATORS AND SUPERVISORS BY STATE WITH COUNT OF RECORDS LACKING DATA AND RECORDS WITH ZERO

Alaska 55 175 0 2 54 1 Arizona 242 947 0 24 18 0 174 Arizona 342 352 17 20 18 17 225 California 1,060 5,495 3 57 455 3 399 Collorado 194 592 0 29 79 0 86 Connecticut 179 752 1 2 45 0 59 Delaware 22 86 3 0 6 3 4 District of Columbia 1 33 0 0 14 0 0 Florida 74 2,411 0 5 81 0 21  Georgia 180 2,171 0 2 5 98 0 28 Hawaii 1 94 0 0 44 0 0 Florida 13 191 1 2 21 1 30 Illinois 1,024 2,114 0 141 157 0 741 Indiana 327 1,442 12 9 137 13 46 Iowa 415 608 16 12 38 16 267 Kansas 304 476 0 50 7 0 258 Kentucky 258 1,092 82 1 43 82 29 Louisiana 72 1,003 1 1 103 1 2 Maine 326 378 33 65 11 33 168  Maryland 24 791 0 0 65 0 0 Massachusetts 464 1,291 0 134 107 0 253 Michigan 693 1,435 1 150 51 1 531 Michigan 693 1,435 1 150 16 8 7 347 Michigan 693 1,435 1 150 16 8 7 347 Michigan 693 1,435 1 150 16 8 7 347 Michigan 693 1,435 1 150 16 8 7 347 Michigan 693 1,435 1 150 16 8 7 347 Michigan 693 1,435 1 150 16 8 7 347 Michigan 693 1,435 1 150 16 8 7 347 Michigan 693 1,435 1 150 10 10 1 8 Michigan 693 1,435 1 150 10 10 1 8 Michigan 693 1,435 1 1 10 10 10 1 8 Michigan 693 1,435 1 1 10 10 10 1 8 Michigan 693 1,435 1 1 10 10 10 1 8 Michigan 694 148 0 6 6 55 0 24 Michigan 695 148 0 6 6 55 0 24 Michigan 696 17 126 6 400 Michigan 697 148 0 10 10 10 10 10 10 10 10 10 10 10 10 1						Instruc	tional Sta	ff	
State   Of   Records   Records   Records   Records   W/ Zero   Total   W/o Data   W/O Zero   Total		Numbers							
Total On File 16,282 48,667 1,185 1,635 3,115 1,517 8,617  Alabama 131 6666 0 4 98 0 4 Alaska 55 175 0 2 54 1 Alaska 55 175 0 2 54 1 Arizona 242 947 0 24 18 0 174 Arkansas 332 352 17 20 18 17 225 California 1,060 5,495 3 57 455 3 399 Colorado 194 592 0 29 79 0 86 Connecticut 179 752 1 2 45 0 59 Delaware 12 86 3 0 6 6 3 4 District of Columbia 1 33 0 0 14 0 0 Florida 74 2,411 0 5 81 0 21  Georgia 180 2,171 0 2 59 0 28 Hawaii 1 94 0 0 44 0 0 Tdaho 113 191 1 2 21 1 30 Tlilinois 1,024 2,114 0 141 157 0 741 Indiana 327 1,442 12 9 137 13 46 Iowa 415 608 16 12 38 16 267 Kentucky 258 1,092 82 1 43 82 29 Louisiana 72 1,003 1 1 103 1 2 Maine 326 378 33 65 11 33 168  Maryland 24 791 0 0 65 0 0 Massachusetts 464 1,291 0 134 107 0 258 Mansasta 452 543 208 0 452 0 Massachusetts 464 1,291 0 134 107 0 253 Minesota 452 543 208 0 452 0 Massachusetts 468 149 1 150 51 1 531 Minesota 452 543 208 0 452 0 Minesiasippi 164 876 1 3 42 1 1 13 Minesota 18 149 1 0 16 83 311 Minesota 18 149 1 0 10 16 83 311 Minesota 18 149 1 0 10 16 83 311 Minesota 18 149 1 0 10 16 83 311 Minesota 18 149 1 0 10 16 83 311 Minesota 18 149 1 0 10 16 83 311 Minesota 18 149 1 0 10 16 83 311 Minesota 18 149 1 0 10 16 83 311 Minesota 18 149 1 0 10 1 1 8 Minesota 18 149 1 0 10 1 1 8 Minesota 18 149 1 0 10 1 1 8 Minesota 18 149 1 0 10 1 1 8 Minesota 18 149 1 0 10 1 1 8 Minesota 18 149 1 0 10 10 1 1 8 Minesota 18 149 1 0 10 10 1 1 8 Minesota 18 149 1 0 10 10 1 1 8 Minesota 18 149 1 0 10 10 1 1 8 Minesota 18 149 1 0 10 10 1 1 8 Minesota 18 149 1 0 10 10 1 1 8 Minesota 18 149 1 0 10 10 1 1 8 Minesota 18 149 1 0 10 10 1 1 8 Minesota 18 149 1 0 10 10 1 1 8 Minesota 18 149 1 0 10 10 1 1 8 Minesota 18 149 1 0 10 10 1 1 8 Minesota 18 149 1 0 10 10 1 1 8 Minesota 18 149 1 0 10 10 1 1 8 Minesota 18 149 1 0 10 10 1 1 8 Minesota 18 149 1 0 10 10 1 1 8 Minesota 18 149 1 0 10 10 1 1 8 Minesota 18 149 1 1 0 10 1 1 8 Minesota 18 149 1 1 0 10 10 1 1 8 Minesota 18 149 1 1 0 1	State	of		Records	Records		Records	Records w/ Zero	
Alaska 55 175 0 2 54 1 Arizona 242 947 0 24 18 0 174 Arizona 342 947 0 24 18 0 174 Arizona 342 947 0 24 18 0 174 Arizona 342 352 17 20 18 17 225 California 1,060 5,495 3 57 455 3 399 Collorado 194 592 0 29 79 0 86 Connecticut 179 752 1 2 45 0 59 Delaware 22 86 3 0 6 3 4 District of Columbia 1 33 0 0 14 0 0 Florida 74 2,411 0 5 81 0 21  Georgia 180 2,171 0 2 5 81 0 21 Georgia 180 2,171 0 2 5 99 0 28 Hawaii 1 94 0 0 44 0 0 Florida 13 191 1 2 21 1 30 Illinois 1,024 2,114 0 141 157 0 741 Illinois 1,024 2,114 0 150 79 137 13 46 Iowa 415 608 16 12 38 16 267 Kansas 304 476 0 50 7 0 258 Kentucky 258 1,092 82 1 43 82 29 Louisiana 72 1,003 1 1 103 1 2 Maine 326 378 33 65 11 33 168  Maryland 24 791 0 0 65 0 0 Massachusetts 464 1,291 0 134 107 0 253 Michigan 693 1,435 1 150 51 1 531 Michigan 693 1,435 1 150 68 7 347 Michigan 693 1,435 1 150 68 7 347 Michigan 693 1,435 1 150 51 1 531 Michigan 693 1,435 1 150 68 7 347 Michigan 693 1,435 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Total On File	16,282	48,667	1,185	1,635	3,115	1,517		
Arizona 242 947 0 24 18 0 174 Arkansas 332 352 17 20 18 17 225 California 1,060 5,495 3 57 455 3 399 Colorado 194 592 0 29 79 0 86 Colorado 194 592 1 2 45 0 59 Delaware 22 86 3 0 6 3 4 District of Columbia 1 33 0 0 14 0 0 District of Columbia 1 33 0 0 14 0 0 District of Columbia 1 94 0 0 14 0 0 Georgia 180 2,171 0 2 59 0 28 Hawaii 1 94 0 0 44 0 0 Idaho 113 191 1 2 21 1 30 Idaho 113 191 1 2 21 1 30 Illinois 1,024 2,114 0 141 157 0 741 Indiana 327 1,442 12 9 137 13 46 Iowa 415 608 16 12 38 16 267 Kansas 304 476 0 50 7 7 0 258 Kentucky 258 1,092 82 1 43 82 29 Louisiana 72 1,003 1 1 103 1 2 Louisiana 72 1,003 1 1 103 1 2 Louisiana 72 1,003 1 1 103 1 2 Maire 326 378 33 65 11 33 168  Maryland 24 791 0 0 65 0 0 Massachusetts 464 1,291 0 134 107 0 253 Michigan 693 1,435 1 150 51 1 531 Minnesota 452 543 208 0 452 0 Mississippi 164 876 1 3 42 1 13 Missouri 537 718 7 42 68 7 347 Montana 551 551 0 16 83 311 Nebraska 786 357 0 328 24 0 694 New Mexico 89 488 0 6 55 0 24 New Jersey 620 1,394 0 54 131 0 289 New Mexico 89 488 0 6 55 0 24 New Jersey 620 1,394 0 54 131 0 289 New Mexico 89 458 0 6 55 0 24 New Yerk 753 2,800 6 17 126 6 400 North Carolina 123 2,229 3 0 0 72 4 37	Alabama	131	666	0	4	98	0	4	
Arkansas 332 352 17 20 18 17 225 California 1,060 5,495 3 57 455 3 399 Colorado 194 592 0 29 79 0 86 Commeticut 179 752 1 2 45 0 59 Delaware 22 86 3 0 0 6 3 4 District of Columbia 1 33 0 0 6 3 3 4 District of Columbia 1 33 0 0 14 0 0 Florida 74 2,411 0 5 81 0 21  Georgia 180 2,171 0 2 59 0 28 Hawaii 1 94 0 0 0 44 0 0 Tdaho 113 191 1 2 21 1 30 Tlilinois 1,024 2,114 0 141 157 0 741 Indiana 327 1,442 12 9 137 13 46 Lowa 415 608 16 12 38 16 267 Kansas 304 476 0 50 7 0 258 Kansas 304 476 0 50 7 258 Kentucky 258 1,092 82 1 43 82 29 Louisiana 72 1,003 1 1 103 1 2 Maryland 24 791 0 0 65 0 0 Massachusetts 464 1,291 0 134 107 0 253 Michigan 693 1,435 1 150 51 1 531 Michigan 693 1,435 1 1 150 51 1 531 Michigan 693 1,435 1 1 150 51	Alaska	55	175	0	2		54	1	
California 1,060 5,495 3 57 455 3 399 Colorado 194 592 0 29 79 0 86 Colorado 197 752 1 2 45 0 59 Delaware 22 86 3 0 6 3 4 District of Columbia 1 33 0 0 14 0 0 Pitorida 74 2,411 0 5 81 0 21  Georgia 180 2,171 0 2 59 0 28 Hawaii 1 94 0 0 44 0 0 Idaho 113 191 1 2 21 1 30 Illinois 1,024 2,114 0 141 157 0 741 Indiana 327 1,442 12 9 137 13 46 Iowa 415 608 16 12 38 16 267 Kansas 304 476 0 50 7 0 258 Kentucky 258 1,092 82 1 43 82 29 Louisiana 72 1,003 1 1 103 1 2 Maine 326 378 33 65 11 33 168  Maryland 24 791 0 0 65 0 0 Massachusetts 464 1,291 0 134 107 0 253 Michigan 693 1,435 1 150 51 1 531 Michigan 693 1,435 1 150 51 1 531 Missouri 537 718 7 42 68 7 347 Montana 551 551 0 16 83 311 Nebraska 786 357 0 328 24 0 694 New Morvork 753 2,800 6 17 126 6 400 North Carolina 123 2,229 3 0 72 4 37	Arizona	242	947	0	24	18	0	174	
Colorado 194 592 0 29 79 0 86 Connecticut 179 752 1 2 45 0 59 Delaware 22 86 3 0 6 3 4 District of Columbia 1 33 0 0 14 0 0 Florida 74 2,411 0 5 81 0 21  Georgia 180 2,171 0 2 59 0 28 Hawaii 1 94 0 0 44 0 0 Idaho 113 191 1 2 21 1 30 Illinois 1,024 2,114 0 141 157 0 741 Illinois 1,024 2,114 1 12 2 2 1 1 30 Illinois 1,024 2,114 0 141 157 0 741 Illinois 1,024 2,114 1 12 2 2 1 1 30 Illinois 1,024 2,114 1 12 2 2 1 1 30 Illinois 1,024 2,114 1 12 2 2 1 1 30 Illinois 1,024 2,114 1 157 0 741 Illinois 1,024 2,114 1 157 0 741 Illinois 1,024 2,114 1 157 0 741 Illinois 1,024 2,114 1 157 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Arkansas	332	352	17	20	18	17	225	
Connecticut 179 752 1 2 45 0 59 Delaware 22 86 3 0 6 3 4 District of Columbia 1 33 0 0 6 3 4 Florida 74 2,411 0 5 81 0 21  Georgia 180 2,171 0 2 59 0 28 Hawaii 1 94 0 0 44 0 0 Ildaho 113 191 1 2 21 1 30 Illinois 1,024 2,114 0 141 157 0 741 Indiana 327 1,442 12 9 137 13 46 Iowa 415 608 16 12 38 16 267 Kansas 304 476 0 50 7 0 258 Kentucky 258 1,092 82 1 43 82 29 Maine 326 378 33 65 11 33 168  Maryland 24 791 0 0 65 0 0 Massachusetts 464 1,291 0 134 107 0 253 Minesota 452 543 208 0 452 0 Mississippi 164 876 1 3 42 1 13 Minesota 452 543 208 0 452 0 Mississippi 164 876 1 3 42 1 13 Minesota 76 37 718 7 718 7 42 68 7 347 Montana 551 551 0 16 83 311 Nebraska 786 357 0 328 24 0 694 New Moraylery 620 1,394 0 54 131 0 289 New Mexico 89 458 0 6 55 0 24 New Jersey 620 1,394 0 54 131 0 289 New Hemico 89 458 0 6 55 0 24 New York 753 2,800 6 17 126 6 400 North Carolina 123 2,229 3 0 0 72 4 37	California	1,060	5,495	3	57	455	3	399	
Delaware 22 86 3 0 6 3 4 District of Columbia 1 33 0 0 14 0 0 Florida 74 2,411 0 5 81 0 21  Georgia 180 2,171 0 2 59 0 28 Hawaii 1 94 0 0 44 0 0 0 Idaho 113 191 1 2 21 1 30 Illinois 1,024 2,114 0 141 157 0 741 Indiana 327 1,442 12 9 137 13 46 Iowa 415 608 16 12 38 16 267 Kansas 304 476 0 50 7 0 258 Kentucky 258 1,092 82 1 43 82 29 Louisiana 72 1,003 1 1 1 103 1 2 Louisiana 72 1,003 1 1 1 33 168  Maryland 24 791 0 0 65 0 0 Massachusetts 464 1,291 0 134 107 0 253 Minnesota 452 543 208 0 452 0 Mississippi 164 876 1 3 42 1 13 Missouri 537 718 7 42 68 7 347 Montana 551 551 0 16 83 311 Nebraska 786 357 0 328 24 0 694 New Mexico 89 458 0 6 55 0 24 New Jersey 620 1,394 0 54 131 0 289 New Hampshire 246 352 82 5 246 0 North Carolina 123 2,229 3 0 72 4 37	Colorado	194	592	0	29	79	0	86	
Delaware 22 86 3 0 6 3 4 District of Columbia 1 33 0 0 14 0 0 Fibrida 74 2,411 0 5 81 0 21  Georgia 180 2,171 0 2 59 0 28 Hawaii 1 94 0 0 44 0 0 Idaho 113 191 1 2 21 1 30 Illinois 1,024 2,114 0 141 157 0 741 Indiana 327 1,442 12 9 137 13 46 Iowa 415 608 16 12 38 16 267 Kansas 304 476 0 50 7 0 258 Kentucky 258 1,092 82 1 43 82 29 Louisiana 72 1,003 1 1 1 103 1 2 Louisiana 72 1,003 1 1 1 33 168  Maryland 24 791 0 0 65 0 0 Massachusetts 464 1,291 0 134 107 0 253 Minnesota 452 543 208 0 452 0 Mississippi 164 876 1 3 42 1 13 Missouri 537 718 7 42 68 7 347 Montana 551 551 0 16 83 311 Nebraska 786 357 0 328 24 0 694 Nevada 18 149 1 0 10 1 18 New Hampshire 246 352 82 5 246 0 North Carolina 123 2,229 3 0 72 4 37	Connecticut	179	752	1	2	45	0	59	
District of Columbia 1 33 0 0 14 0 0 Florida 74 2,411 0 5 81 0 21  Georgia 180 2,171 0 2 59 0 28  Hawaii 1 94 0 0 0 44 0 0  Ildaho 113 191 1 2 21 1 30  Illinois 1,024 2,114 0 141 157 0 741  Indiana 327 1,442 12 9 137 13 46  Iowa 415 608 16 12 38 16 267  Kansas 304 476 0 50 7 0 258  Kentucky 258 1,092 82 1 43 82 29  Louisiana 72 1,003 1 1 103 1 2  Louisiana 72 1,003 1 1 103 1 2  Maine 326 378 33 65 11 33 168  Maryland 24 791 0 0 65 0 0  Massachusetts 464 1,291 0 134 107 0 253  Michigan 693 1,435 1 150 51 1 531  Minnesota 452 543 208 0 452 0  Mississippi 164 876 1 3 42 1 13  Missouri 537 718 7 42 68 7 347  Montana 551 551 0 16 83 311  New Hampshire 246 352 82 5 246 0  New Marsey 620 1,394 0 54 131 0 289  New Mexico 89 458 0 6 7 24  New Jersey 620 1,394 0 54 131 0 289  New Hampshire 246 6753 2,800 6 77 166 6 400  North Carolina 123 2,229 3 0 72 4 37	Delaware			3	0	6	3		
Florida 74 2,411 0 5 81 0 21  Georgia 180 2,171 0 2 59 0 28  Hawaii 1 94 0 0 44 0 0  Idaho 1113 191 1 2 21 1 30  Illinois 1,024 2,114 0 141 157 0 741  Indiana 327 1,442 12 9 137 13 46  Iowa 415 608 16 12 38 16 267  Kansas 304 476 0 50 7 0 258  Kentucky 258 1,092 82 1 43 82 29  Louisiana 72 1,003 1 1 1 103 1 2  Maine 326 378 33 65 11 33 168  Maryland 24 791 0 0 65 01 33 168  Maryland 24 791 0 0 65 01 33 168  Maryland 24 791 0 134 107 0 253  Michigan 693 1,435 1 150 51 1 531  Mississippi 164 876 1 3 42 1 13  Missouri 537 718 7 42 68 7 347  Montana 551 551 0 16 83 311  Nebraska 786 357 0 328 24 0 694  New Marylard 24 796 1 0 10 16 83 311  Nebraska 786 357 0 328 24 0 694  Nevada 18 149 1 0 10 1 8  New Hampshire 246 352 82 5 246 0  New Jersey 620 1,394 0 54 131 0 289  New Hampshire 753 2,800 66 17 126 66 400  North Carolina 123 2,229 3 0 72 4 37									
Georgia 180 2,171 0 2 59 0 28  Hawaii 1 94 0 0 44 0 0 0  Idaho 113 191 1 2 21 1 30  Illinois 1,024 2,114 0 141 157 0 741  Indiana 327 1,442 12 9 137 13 46  Iowa 415 608 16 12 38 16 267  Kansas 304 476 0 50 7 0 258  Kentucky 258 1,092 82 1 43 82 29  Louisiana 72 1,003 1 1 103 1 2  Maine 326 378 33 65 11 33 168  Maryland 24 791 0 0 65 0 0  Massachusetts 464 1,291 0 134 107 0 253  Michigan 693 1,435 1 150 51 1 531  Minnesota 452 543 208 0 452 0  Mississippi 164 876 1 3 42 1 13  Missouri 537 718 7 42 68 7 347  Montana 551 551 0 16 83 311  Nebraska 786 357 0 328 24 0 694  Nevada 18 149 1 0 10 10 1 8  New Hampshire 246 352 82 5 246 0  North Carolina 123 2,229 3 0 72 4 37									
Hawaii 1 94 0 0 44 0 0 0 1 daho 1113 191 1 2 21 1 30 111 101 101 1 2 11 1 30 741 111 101 1 1 2 1 1 1 30 741 111 101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1101144	, -	2,111	ŭ	3	01	· ·		
Idaho 113 191 1 2 21 1 30 Illinois 1,024 2,114 0 141 157 0 741 Indiana 327 1,442 12 9 137 13 46 Iowa 415 608 16 12 38 16 267 Kansas 304 476 0 50 7 0 258 Kentucky 258 1,092 82 1 43 82 29 Louisiana 72 1,003 1 1 103 1 2 Louisiana 72 1,003 1 1 3 168  Maryland 24 791 0 0 65 0 0 Massachusetts 464 1,291 0 134 107 0 253 Michigan 693 1,435 1 150 51 1 531 Minnesota 452 543 208 0 452 0 Mississippi 164 876 1 3 42 1 13 Missouri 537 718 7 42 68 7 347 Montana 551 551 0 16 83 311 Nebraska 786 357 0 328 24 0 694 Nevada 18 149 1 0 10 1 18 New Hampshire 246 352 82 5 246 0 New Jersey 620 1,394 0 54 131 0 289 New Mexico 89 458 0 6 55 0 24 New York 753 2,800 6 17 126 6 400 North Carolina 123 2,229 3 0 72 4 37	Georgia	180	2,171	0	2	59	0	28	
Illinois 1,024 2,114 0 141 157 0 741 Indiana 327 1,442 12 9 137 13 46 IOWA 415 608 16 12 38 16 267 Kansas 304 476 0 50 7 0 258 Kentucky 258 1,092 82 1 43 82 29 Louisiana 72 1,003 1 1 103 1 2 Maine 326 378 33 65 11 33 168  Maryland 24 791 0 0 65 0 0 Massachusetts 464 1,291 0 134 107 0 253 Michigan 693 1,435 1 150 51 1 531 Minnesota 452 543 208 0 452 0 Mississippi 164 876 1 3 42 1 13 Missouri 537 718 7 42 68 7 347 Montana 551 551 0 16 83 311 Nebraska 786 357 0 328 24 0 694 New Maryland 18 149 1 0 10 1 18 New Hampshire 246 352 82 5 246 0  New Hampshire 246 352 82 5 5 246 0  New Hampshire 89 458 0 6 55 0 24 New York 753 2,800 6 17 126 6 400 North Carolina 123 2,229 3 0 72 4 37	Hawaii	1	94	0	0	44	0	0	
Indiana 327 1,442 12 9 137 13 46  Iowa 415 608 16 12 38 16 267  Kansas 304 476 0 50 7 0 258  Kentucky 258 1,092 82 1 43 82 29  Louisiana 72 1,003 1 1 1 103 1 2  Maine 326 378 33 65 11 33 168  Maryland 24 791 0 0 65 0 0  Massachusetts 464 1,291 0 134 107 0 253  Michigan 693 1,435 1 150 51 1 531  Minesota 452 543 208 0 452 0  Mississippi 164 876 1 3 42 1 13  Missouri 537 718 7 42 68 7 347  Montana 551 551 0 16 83 311  Nebraska 786 357 0 328 24 0 694  New Maryland 18 149 1 0 10 10 1 8  New Hampshire 246 352 82 5 246 0  New Hampshire 246 352 82 5 246 0  New Jersey 620 1,394 0 54 131 0 289  New Maxico 89 458 0 6 55 0 24  New York 753 2,800 6 17 126 6 400  North Carolina 123 2,229 3 0 72 4 37	Idaho	113	191	1	2	21	1	30	
Iowa         415         608         16         12         38         16         267           Kansas         304         476         0         50         7         0         258           Kentucky         258         1,092         82         1         43         82         29           Louisiana         72         1,003         1         1         103         1         2           Maine         326         378         33         65         11         33         168           Maryland         24         791         0         0         65         0         0           Massachusetts         464         1,291         0         134         107         0         253           Michigan         693         1,435         1         150         51         1         531           Minnesota         452         543         208         0          452         0           Mississisppi         164         876         1         3         42         1         13           Mississisppi         164         876         1         3         42         1         13 <td>Illinois</td> <td>1,024</td> <td>2,114</td> <td>0</td> <td>141</td> <td>157</td> <td>0</td> <td>741</td> <td></td>	Illinois	1,024	2,114	0	141	157	0	741	
Iowa         415         608         16         12         38         16         267           Kansas         304         476         0         50         7         0         258           Kentucky         258         1,092         82         1         43         82         29           Louisiana         72         1,003         1         1         103         1         2           Maine         326         378         33         65         11         33         168           Maryland         24         791         0         0         65         0         0           Massachusetts         464         1,291         0         134         107         0         253           Michigan         693         1,435         1         150         51         1         531           Minnesota         452         543         208         0          452         0           Mississisppi         164         876         1         3         42         1         13           Missouri         537         718         7         42         68         7         347	Indiana	327	1,442	12	9	137	13	46	
Kansas 304 476 0 50 7 0 258 Kentucky 258 1,092 82 1 43 82 29 Louisiana 72 1,003 1 1 1 103 1 2 Maine 326 378 33 65 11 33 168  Maryland 24 791 0 0 65 0 0 Massachusetts 464 1,291 0 134 107 0 253 Michigan 693 1,435 1 150 51 1 531 Minnesota 452 543 208 0 452 0 Mississippi 164 876 1 3 42 1 13 Missouri 537 718 7 42 68 7 347 Montana 551 551 0 16 83 311 Nebraska 786 357 0 328 24 0 694 Nevada 18 149 1 0 10 10 1 8 New Hampshire 246 352 82 5 246 0  New Jersey 620 1,394 0 54 131 0 289 New Mexico 89 458 0 6 55 0 24 New York 753 2,800 6 17 126 6 400 North Carolina 123 2,229 3 0 72 4 37	Iowa	415		16	12	38	16	267	
Kentucky       258       1,092       82       1       43       82       29         Louisiana       72       1,003       1       1       103       1       2         Maine       326       378       33       65       11       33       168         Maryland       24       791       0       0       65       0       0         Massachusetts       464       1,291       0       134       107       0       253         Michigan       693       1,435       1       150       51       1       531         Minnesota       452       543       208       0        452       0         Mississirpi       164       876       1       3       42       1       13         Missouri       537       718       7       42       68       7       347         Montana       551        551       0       16       83       311         Nevada       18       149       1       0       10       1       8         New Hampshire       246       352       82       5        246       <	Kansas	304	476	0	50	7	0	258	
Louisiana 72 1,003 1 1 103 1 2  Maine 326 378 33 65 11 33 168  Maryland 24 791 0 0 65 0 0  Massachusetts 464 1,291 0 134 107 0 253  Michigan 693 1,435 1 150 51 1 531  Minnesota 452 543 208 0 452 0  Mississippi 164 876 1 3 42 1 13  Missouri 537 718 7 42 68 7 347  Montana 551 551 0 16 83 311  Nebraska 786 357 0 328 24 0 694  Nevada 18 149 1 0 10 1 1 8  New Hampshire 246 352 82 5 246 0  New Jersey 620 1,394 0 54 131 0 289  New Mexico 89 458 0 6 55 0 24  New York 753 2,800 6 17 126 6 400  North Carolina 123 2,229 3 0 72 4 37									
Maine       326       378       33       65       11       33       168         Maryland       24       791       0       0       655       0       0         Massachusetts       464       1,291       0       134       107       0       253         Michigan       693       1,435       1       150       51       1       531         Minnesota       452       543       208       0        452       0         Mississippi       164       876       1       3       42       1       13         Missouri       537       718       7       42       68       7       347         Montana       551        551       0       16       83       311         Nebraska       786       357       0       328       24       0       694         Nevada       18       149       1       0       10       1       8         New Hampshire       246       352       82       5        246       0         New Mexico       89       458       0       6       55       0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
Massachusetts       464       1,291       0       134       107       0       253         Michigan       693       1,435       1       150       51       1       531         Minnesota       452       543       208       0        452       0         Mississippi       164       876       1       3       42       1       13         Missouri       537       718       7       42       68       7       347         Montana       551        551       0       16       83       311         Nebraska       786       357       0       328       24       0       694         Nevada       18       149       1       0       10       1       8         New Hampshire       246       352       82       5        246       0         New Jersey       620       1,394       0       54       131       0       289         New Mexico       89       458       0       6       55       0       24         New York       753       2,800       6       17       126       6 <td>Maine</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Maine								
Massachusetts       464       1,291       0       134       107       0       253         Michigan       693       1,435       1       150       51       1       531         Minnesota       452       543       208       0        452       0         Mississippi       164       876       1       3       42       1       13         Missouri       537       718       7       42       68       7       347         Montana       551        551       0       16       83       311         Nebraska       786       357       0       328       24       0       694         Nevada       18       149       1       0       10       1       8         New Hampshire       246       352       82       5        246       0         New Jersey       620       1,394       0       54       131       0       289         New Mexico       89       458       0       6       55       0       24         New York       753       2,800       6       17       126       6 <td>Manualand</td> <td>24</td> <td>701</td> <td>0</td> <td>0</td> <td>65</td> <td>0</td> <td>0</td> <td></td>	Manualand	24	701	0	0	65	0	0	
Michigan 693 1,435 1 150 51 1 531  Minnesota 452 543 208 0 452 0  Mississippi 164 876 1 3 42 1 13  Missouri 537 718 7 42 68 7 347  Montana 551 551 0 16 83 311  Nebraska 786 357 0 328 24 0 694  Nevada 18 149 1 0 10 1 8  New Hampshire 246 352 82 5 246 0  New Jersey 620 1,394 0 54 131 0 289  New Mexico 89 458 0 6 55 0 24  New York 753 2,800 6 17 126 6 400  North Carolina 123 2,229 3 0 72 4 37	=								
Minnesota 452 543 208 0 452 0 Mississippi 164 876 1 3 42 1 13 Missouri 537 718 7 42 68 7 347 Montana 551 551 0 16 83 311 Nebraska 786 357 0 328 24 0 694 Nevada 18 149 1 0 10 1 8 New Hampshire 246 352 82 5 246 0  New Jersey 620 1,394 0 54 131 0 289 New Mexico 89 458 0 6 55 0 24 New York 753 2,800 6 17 126 6 400 North Carolina 123 2,229 3 0 72 4 37									
Mississippi 164 876 1 3 42 1 13 Missouri 537 718 7 42 68 7 347 Montana 551 551 0 16 83 311 Nebraska 786 357 0 328 24 0 694 Nevada 18 149 1 0 10 1 8 New Hampshire 246 352 82 5 246 0  New Jersey 620 1,394 0 54 131 0 289 New Mexico 89 458 0 6 55 0 24 New York 753 2,800 6 17 126 6 400 North Carolina 123 2,229 3 0 72 4 37	_								
Missouri 537 718 7 42 68 7 347  Montana 551 551 0 16 83 311  Nebraska 786 357 0 328 24 0 694  Nevada 18 149 1 0 10 1 8  New Hampshire 246 352 82 5 246 0  New Jersey 620 1,394 0 54 131 0 289  New Mexico 89 458 0 6 55 0 24  New York 753 2,800 6 17 126 6 400  North Carolina 123 2,229 3 0 72 4 37									
Montana 551 551 0 16 83 311 Nebraska 786 357 0 328 24 0 694 Nevada 18 149 1 0 10 1 8 New Hampshire 246 352 82 5 246 0  New Jersey 620 1,394 0 54 131 0 289 New Mexico 89 458 0 6 55 0 24 New York 753 2,800 6 17 126 6 400 North Carolina 123 2,229 3 0 72 4 37	==								
Nebraska       786       357       0       328       24       0       694         Nevada       18       149       1       0       10       1       8         New Hampshire       246       352       82       5        246       0         New Jersey       620       1,394       0       54       131       0       289         New Mexico       89       458       0       6       55       0       24         New York       753       2,800       6       17       126       6       400         North Carolina       123       2,229       3       0       72       4       37									
New Jersey     620     1,394     0     54     131     0     248       New Mexico     89     458     0     6     55     0     24       New York     753     2,800     6     17     126     6     400       North Carolina     123     2,229     3     0     72     4     37									
New Hampshire     246     352     82     5      246     0       New Jersey     620     1,394     0     54     131     0     289       New Mexico     89     458     0     6     55     0     24       New York     753     2,800     6     17     126     6     400       North Carolina     123     2,229     3     0     72     4     37	Nebraska	786	357	0		24	0		
New Jersey 620 1,394 0 54 131 0 289 New Mexico 89 458 0 6 55 0 24 New York 753 2,800 6 17 126 6 400 North Carolina 123 2,229 3 0 72 4 37	Nevada	18	149	1	0	10	1	8	
New Mexico     89     458     0     6     55     0     24       New York     753     2,800     6     17     126     6     400       North Carolina     123     2,229     3     0     72     4     37	New Hampshire	246	352	82	5		246	0	
New Mexico     89     458     0     6     55     0     24       New York     753     2,800     6     17     126     6     400       North Carolina     123     2,229     3     0     72     4     37	New Jersey	620	1,394	0	54	131	0	289	
New York 753 2,800 6 17 126 6 400 North Carolina 123 2,229 3 0 72 4 37	New Mexico			0	6			24	
North Carolina 123 2,229 3 0 72 4 37									
	North Dakota								

NOTE: Totals Represent Data After Post-edit And Are The Summaries Of Data On The File And May Undercount Categories To The Extent That Data Are Not Reported.

<sup>---</sup>These States Did Not Provide Staffing Categories At Agency Level.

Ohio	781	1,043	0	155		0	781
Oklahoma	548	700	0	34	15	0	504
Oregon	243	642	0	13	35	0	105
Pennsylvania	614	1,494	1	48	159	1	220
Rhode Island	37	146	1	1	8	1	7
South Carolina	106		106	0	47	0	15
South Dakota	218	230	0	30	15	0	119
Tennessee	140	999	1	0		140	0
Texas	1,044	4,305	0	46	110	0	858
Utah	47	504	0	7	47	0	10
Vermont	344	293	35	39	29	35	180
Virginia	165	1,388	11	12	217	11	71
Washington	305	887	0	4		305	0
West Virginia	57	296	0	0	32	0	2
Wisconsin	444	836	0	16	109	0	32
Wyoming	58	135	0	11	4	0	34
DoD Dependents School	ols 12	49	0	0	10	0	0
-							
American Samoa	1	2	0	0	3	0	0
Guam	1	48	0	0	2	0	0
Northern Marianas	1	22	0	0	2	0	0
Puerto Rico	1		1	0	63	0	0
Virgin Islands	1	30	0	0	2	0	0

NOTE: Totals Represent Data After Post-edit And Are The Summaries Of Data On The File And May Undercount

COMMON CORE OF DATA PUBLIC EDUCATION AGENCY UNIVERSE, 1995-96 October 27, 1997 14:30
TOTAL NUMBER OF AGENCIES, ELEMENTARY GUIDANCE COUNSELORS, SECONDARY GUIDANCE COUNSELORS AND TOTAL GUIDANCE
BY STATE WITH COUNT OF RECORDS LACKING DATA AND RECORDS WITH ZERO

\_\_\_\_\_

		Support Services Staff									
	ar 1		Guid. Cou			. Guid. Co		Tot. Guidance			
State	Number of Agencies	Total	Records w/o Data	Records		Records		R	ecords	Records	
	Agencies							10tai w/			
Total On File	16,282	2,651			4,210			8,834		3,500	
Alabama	131	83	0	4	86	0	4	169	0	4	
Alaska	55	8	0	20	15	0	13	23	0	11	
Arizona	242	44	0	150	61	0	144	105	0	116	
Arkansas	332	62	17	6	60	17	6	122	17	5	
California	1,060	171	3	655	341	3	652	512	3	455	
Colorado	194	20	0	129	88	0	50	108	0	49	
Connecticut	179	45	0	51	67	0	53	112	0	34	
Delaware	22	8	7	2	14	3	0	21	3	0	
District of Columb	oia 1	11	0	0	11	0	0	22	0	0	
Florida	74	160	0	9	320	0	6	479	0	6	
Georgia	180	131	0	11	116	0	9	247	0	2	
Hawaii	1		1	0		1	0	54	0	0	
Idaho	113	18	1	25	34	1	7	52	1	7	
Illinois	1,024	95	0	781	187	0	534	282	0	433	
Indiana	327	43	13	131	129	13	25	172	13	24	
Iowa	415	68	16	130	66	16	46	133	16	21	
Kansas	304	42	0	80	67	0	5	109	0	4	
Kentucky	258	80	82	10	49	82	4	128	82	1	
Louisiana	72	0	66	5	0	66	3	261	1	2	
Maine	326	35	33	148	26	33	176	60	33	118	
Maryland	24	69	0	1	114	0	0	183	0	0	
Massachusetts	464		0	464		0	464	209	0	163	
Michigan	693		1	692		1	692	291	1	190	
Minnesota	452		452	0		452	0		452	0	
Mississippi	164	22	1	56	61	1	5	82	1	5	
Missouri	537	88	7	62	145	81	3	233	7	28	
Montana	551	24	201	136	17	384	2	41	83	137	
Nebraska	786	30	0	566	46	0	496	76	0	468	
Nevada	18	15	1	0	34	1	1	50	1	0	

Categories To The Extent That Data Are Not Reported.

<sup>---</sup>These States Did Not Provide Staffing Categories At Agency Level.

New Hampshire	246	35	82	20	27	82	86	62	82	14
New Jersey	620	115	0	241	200	0	334	315	0	146
New Mexico	89	24	0	24	41	0	8	64	0	8
New York	753	110	6	496	428	6	131	545	6	54
North Carolina	123		123	0		123	0	298	2	0
North Dakota	284	14	0	139	11	0	161	26	0	128
Ohio	781	160	0	195	216	0	128	376	0	121
Oklahoma	548	43	0	393	72	0	336	137	0	204
Oregon	243	53	0	104	70	0	83	123	0	64
Pennsylvania	614	127	1	185	240	1	47	368	1	39
Rhode Island	37	6	1	16	25	1	4	31	1	4
South Carolina	106	88	0	16	63	0	3	152	0	1
South Dakota	218	22	0	50	13	0	45	35	0	35
Tennessee	140	79	1	9	66	1	20	146	1	6
Texas	1,044		1,044	0		1,044	0	822	0	156
Utah	47	9	0	20	51	0	10	60	0	8
Vermont	344	14	35	127	19	35	200	33	35	95
Virginia	165	158	11	23	159	11	19	318	11	17
Washington	305	26	0	160	150	0	70	176	0	70
West Virginia	57	23	0	7	38	0	0	61	0	1
Wisconsin	444	104	11	84	81	47	53	193	0	31
Wyoming	58	8	0	31	14	0	21	26	0	15
DoD Dependents School	s 12	11	0	0	7	0	0	17	0	0
American Samoa	1	1	0	0	1	0	0	2	0	0
Guam	1	3	0	0	5	0	0	8	0	0
Northern Marianas	1	2	0	0	1	0	0	3	0	0
Puerto Rico	1	42	0	0	53	0	0	95	0	0
Virgin Islands	1	4	0	0	5	0	0	9	0	0

NOTE: Totals Represent Data After Post-edit And Are The Summaries Of Data On The File And May Undercount Categories To The Extent That Data Are Not Reported.

COMMON CORE OF DATA PUBLIC EDUCATION AGENCY UNIVERSE, 1995-96 October 27, 1997 14:30
TOTAL NUMBER OF AGENCIES, LIBRARIANS/MEDIA SPECIALISTS, LIBRARY/MEDIA SUPPORT STAFF, AND LEA ADMINISTRATORS
BY STATE WITH COUNT OF RECORDS LACKING DATA AND RECORDS WITH ZERO

Support Services Staff

	27 1		Med. Spec.			./Med. Sup		LEA Administrator			
State	_	Total	Records	Records w/ Zero		Records	Records w/ Zero	R	ecords	Records w/ Zero	
Total On File	16,282	5,122	853	4,079	2,621	4,535	5,263	4,993	862	1,969	
Alabama	131	126	0	5	32	0	54	43	0	3	
Alaska	55	15	0	21	15	0	12	111	0	1	
Arizona	242	78	0	102	52	0	104	41	0	43	
Arkansas	332	95	17	4	16	17	257	55	17	6	
California	1,060	90	3	758		1,060	0	212	3	315	
Colorado	194	70	0	67	111	0	63	85	0	4	
Connecticut	179	67	0	23	61	4	54	130	7	0	
Delaware	22	12	3	1	2	3	9	9	3	0	
District of Colum	bia 1	14	0	0	0	0	0	40	0	0	
Florida	74	256	0	7	77	0	15	174	0	6	
Georgia	180	199	0	0		180	0	208	0	0	
Hawaii	1	29	0	0	8	0	0	14	0	0	
Idaho	113	19	1	10	22	1	27	11	1	5	
Illinois	1,024	194	0	376	195	0	445	327	0	13	
Indiana	327	102	13	28	149	12	39	93	12	11	
Iowa	415	66	16	74	129	16	60	79	16	18	
Kansas	304	97	0	4	49	0	100	125	0	0	
Kentucky	258	117	82	0	40	82	60	117	82	0	
Louisiana	72	117	1	8	18	1	37	26	1	0	
Maine	326	24	33	173	36	33	150	45	33	52	
Maryland	24	104	0	0	55	0	9	72	0	0	
Massachusetts	464	61	0	216	32	0	298	99	0	118	

<sup>---</sup>These States Did Not Provide Staffing Categories At Agency Level.

Michigan	693	147	1	213	179	1	242	225	1	144
Minnesota	452		452	0	73	268	0		452	0
Mississippi	164	75	1	3	34	1	51	91	1	2
Missouri	537	136	7	10		537	0	109	7	55
Montana	551	35	83	131		551	0	16	83	161
Nebraska	786	57	0	458	39	0	576	61	0	363
Nevada	18	24	1	1	19	1	2	18	1	0
New Hampshire	246	28	82	36	31	82	43		82	164
New Jersey	620	178	0	112	69	0	447	168	0	29
New Mexico	89	26	0	18	32	0	21	16	0	0
New York	753	297	6	44	175	6	205	273	6	6
North Carolina	123	218	2	0		123	0	129	2	0
North Dakota	284	19	0	84	17	0	202	45	0	16
Ohio	781	177	0	149	215	0	282	552	0	49
Oklahoma	548	90	0	190		0	548	54	0	6
Oregon	243	61	0	74	77	0	69	88	0	25
Pennsylvania	614	220	1	100	196	1	199	134	1	46
Rhode Island	37	8	1	4	9	1	3	15	1	0
0 11 0 11	106	110	0	1.0		100	0	0.0	0	1.2
South Carolina South Dakota	106 218	110 20	0	12 41		106 218	0	26 27	0	13 17
	140	139	1	2		140	0	92	1	1
Tennessee		425	0	250		1,044	0	92 258	0	3
Texas Utah	1,044 47	425 29	0	250 16	38	1,044	12	258 11	0	3 7
Vermont	344	29	35	104	38 14	35	206	15	35	238
Virginia	165	197	11	23	104	35 11	60	176	11	236 7
Washington	305	127	0	90	77	0	71	105	0	11
West Virginia	57	36	0	3	0	0	55	28	0	2
Wisconsin	444	142	0	21	81	0	147	84	3	0
Wyoming	58	14	0	13	19	0	17	16	0	9
Wyoming	30		· ·	13	10	· ·	1,	10	Ü	
DoD Dependents Sch	nools 12	15	0	0		0	12	3	0	0
American Samoa	1	1	0	0	2	0	0	3	0	0
Guam	1	3	0	0	2	0	0	2	0	0
Northern Marianas	1	0	0	0	2	0	0	1	0	0
Puerto Rico	1	90	0	0	16	0	0	29	0	0
Virgin Islands	1	5	0	0	0	0	0	4	0	0

NOTE: Totals Represent Data After Post-edit And Are The Summaries Of Data On The File And May Undercount Categories To The Extent That Data Are Not Reported.

COMMON CORE OF DATA PUBLIC EDUCATION AGENCY UNIVERSE, 1995-96

TOTAL NUMBER OF AGENCIES, LEA ADMINISTRATORS SUPPORT STAFF, SCHOOL ADMINISTRATORS, AND SCHOOL

ADMINISTRATORS SUPPORT STAFF BY STATE WITH COUNT OF RECORDS L

Support Services Staff

October 27, 1997 14:30

\_\_\_\_\_\_ LEA Admin. Supp. School Admin. Sch. Admin. Supp. Number \_\_\_\_\_ \_\_\_\_\_ of Records Records Records Records Agencies Total w/o Data w/ Zero Total w/o Data w/ Zero Total w/o Data w/ Zero \_\_\_\_\_\_ Total On File 16,282 14,186 2,812 2,968 12,512 853 2,210 17,510 3,959 2,617 3 
 104
 0
 9

 55
 0
 6

 73
 0
 77

 58
 17
 70
 131 222 0 44 0 172 0 Alabama 245 0 0 Alaska 55 6 74 6 0 6 0 79 17 4 532 58 17 70 146 1,060 1,992 3 101 1,033 194 221 0 38 178 179 161 17 242 543 Arizona 41 Arkansas 149 3 123 2,534 0 40 364 0 4 256 California 3 241 38 2 0 0 Colorado 0 Colorado Connecticut 2 40 31 3 3 0 0 3 1 Delaware
District of Columbia 1
74 39 0 22 45 0 5 29 0 44 0 0 596 1,227 1,134 0 0 0 1 519 63 65 0 1 0 180 349 375 0 0 6 Georgia 26 48 66 Hawaii 1 0 0 Ω 6 44 1 2 Idaho 113 1 13 1,024 --- 1,024 50 12 76 16 0 513 0 206 282 13 17 --- 1,024 638 12 Illinois Ω 0 638 12 318 17 Indiana 327 122 18 176 16 20 415 Iowa

<sup>---</sup>These States Did Not Provide Staffing Categories At Agency Level.

Kansas	304	96	0	45	167	0	0	200	0	21
Kentucky	258	219	82	2	191	82	0	275	82	0
Louisiana	72	69	1	1	238	1	1	272	1	3
Maine	326		326	0	85	33	82		326	0
Maryland	24	72	0	0	265	0	0	327	0	0
Massachusetts	464	579	0	125	217	0	128	278	0	226
Michigan	693	331	1	191	512	1	148	618	1	221
Minnesota	452	146	244	0		452	0	226	235	0
Mississippi	164	143	1	9	149	1	0	177	1	1
Missouri	537	704	7	8	266	7	18		537	0
Montana	551		551	0	49	83	151		551	0
Nebraska	786	177	0	443	95	0	352		786	0
Nevada	18	49	1	0	68	0	1	115	1	0
New Hampshire	246		82	164	62	82	8	95	82	6
New Jersey	620	683	0	45	438	0	100	770	0	49
New Mexico	89	199	0	0	86	0	11	237	0	7
New York	753	2,377	6	9	687	6	65	536	0	184
North Carolina	123		123	0	399	3	0		123	0
North Dakota	284	18	0	171	40	0	48	32	0	174
Ohio	781	1,032	0	88	492	0	143	1,234	0	134
Oklahoma	548	517	0	5	153	0	112	49	0	424
Oregon	243	132	0	85	163	0	39	264	0	64
Pennsylvania	614	723	1	75	409	1	37	796	1	29
Rhode Island	37	43	1	2	36	1	2	71	1	0
South Carolina	106		106	0	222	0	0		106	0
South Dakota	218	40	0	159	47	0	21	74	0	59
Tennessee	140		140	0	465	1	0	464	0	2
Texas	1,044	245	0	552	1,125	0	40	1,315	0	379
Utah	47	71	0	7	93	0	8	172	0	7
Vermont	344	28	35	210	41	35	76	58	35	74
Virginia	165	206	11	10	354	11	8	477	11	8
Washington	305	266	0	10	250	0	41	407	0	41
West Virginia	57	190	0	1	110	0	0	37	0	9
Wisconsin	444	228	0	95	235	0	46	366	0	51
Wyoming	58	14	0	11	33	0	10	51	0	12
DoD Dependents School	ls 12		0	12	32	0	0	82	0	0
American Samoa	15 12	4	0	0	6	0	0	6	0	0
Guam	1	29	0	0	6	0	0	2	0	0
Northern Marianas	1	29 9	0	0	3	0	0	3	0	0
Puerto Rico	1	14	0	0	134	0	0	423	0	0
Virgin Islands	1	32	0	0	9	0	0	10	0	0
virgin istands			0			0				

NOTE: Totals Represent Data After Post-edit And Are The Summaries Of Data On The File And May Undercount Categories To The Extent That Data Are Not Reported.

COMMON CORE OF DATA PUBLIC EDUCATION AGENCY UNIVERSE, 1995-96 October 27, 1997 14:30
TOTAL NUMBER OF AGENCIES, STUDENT SUPPORT SERVICES STAFF AND ALL OTHER SUPPORT STAFF BY STATE WITH COUNT
OF RECORDS LACKING DATA AND RECORDS WITH ZERO

Support Services Staff

					Support	Der vices	DCALL	
	Number	Stude	nt Support		All Other Support			
State	of Agencies	Total	Records w/o Data	Records w/ Zero	Total	Records w/o Data	Records w/ Zero	
Total On File	16,282	12,455	1,873	3,760	103,849	1,189	1,113	
Alabama	131	47	0	18	2,171	0	4	
Alaska	55		55	0	243	0	0	
Arizona	242	714	0	38	981	0	15	
Arkansas	332	39	17	53	1,222	17	14	
California	1,060	741	3	382	7,781	3	13	
Colorado	194	161	0	110	1,242	0	19	
Connecticut	179	332	2	1	943	1	1	
Delaware	22	50	3	0	231	3	0	
District of Colum	bia 1	5	0	0	178	0	0	
Florida	74	715	0	6	5,128	0	5	

<sup>---</sup>These States Did Not Provide Staffing Categories At Agency Level.

Georgia	180	264	0	4	4,020	0	0
Hawaii	1	51	0	0	204	0	0
Idaho	113	38	1	21	373	1	2
Illinois	1,024	648	0	300	5,098	0	73
Indiana	327	17	12	37	283	12	9
Iowa	415	219	16	81	1,160	16	3
Kansas	304	230	0	30	1,114	0	1
Kentucky	258	209	82	0	2,100	82	0
Louisiana	72	225	1	0	2,277	1	0
Maine	326	105	33	75	659	33	42
Maryland	24	144	0	0	1,621	0	0
Massachusetts	464	186	0	156	1,997	0	124
Michigan	693	1,258	1	216	4,417	1	136
Minnesota	452	190	288	0	701	214	0
Mississippi	164	222	1	3	1,294	1	4
Missouri	537	217	7	110	2,071	7	5
Montana	551	7	495	0		551	0
Nebraska	786	100	0	332	799	0	324
Nevada	18	60	1	1	424	1	0
New Hampshire	246		246	0	368	82	2
New Jersey	620	877	0	28	2,614	0	42
New Mexico	89	104	0	16	678	0	0
New York	753	871	6	31	8,722	6	4
North Carolina	123	272	4	1	2,973	2	0
North Dakota	284	40	0	196	262	0	33
Ohio	781	132	0	329	4,364	0	66
Oklahoma	548		0	548	2,546	0	0
Oregon	243	102	0	80	805	0	34
Pennsylvania	614	990	1	41	3,862	1	22
Rhode Island	37	38	1	1	200	1	0
	105						
South Carolina	106		106	0		106	0
South Dakota	218	27 	0	129	319	0	29
Tennessee	140		140	0	2,236	1	0
Texas	1,044	368	0	319	13,256	0	6 7
Utah	47	37	0	9	674	0	
Vermont	344	167	35	26	96	35	52
Virginia	165	322	11	12	2,876	11	7
Washington	305		305	0	1,797	0	1
West Virginia	57	89	0	2	880	0	1
Wisconsin	444	400	0	6	1,334	0	4
Wyoming	58	68	0	12	263	0	9
DoD Dependents Scho	ools 12	85	0	0	6	0	0
American Samoa	1	5	0	0	37	0	0
Guam	1	15	0	0	77	0	0
Northern Marianas	1	8	0	0	11	0	0
Puerto Rico	1	205	0	0	1,824	0	0
Virgin Islands	1	43	0	0	37	0	0

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NOTE: Totals Represent Data After Post-edit And Are The Summaries Of Data On The File And May Undercount Categories To The Extent That Data Are Not Reported.

COMMON CORE OF DATA PUBLIC EDUCATION AGENCY UNIVERSE, 1995-96 October 27, 1997 14:30
TOTAL NUMBER OF AGENCIES, NUMBER OF SCHOOLS, STUDENTS, SPECIAL EDUCATION IEP'S, AND CLASSROOM TEACHERS WITH COUNT OF
RECORDS LACKING THESE DATA ITEMS AND/OR COUNT OF RECORDS WITH ZEROES, BY STATE

Number		number :	Tota	al Students		Spec	ial Ed. IE	P	Classroom Teachers*		
State		Total	Records w/o Data	Records w/ Zero	Total	Records w/o Data	Records w/ Zero	Total	Records w/ Zero		
Total On File	16,282	88,981	45,495,501	4,447	6,338	4,552,232	976	2,127	259,481	622	
Alabama	131	1,319	736,825	131	0	97,349	3	0	4,412	3	
Alaska	55	495	127,185	55	0	17,378	0	1	738	0	
Arizona	242	1,133	747,791	1	164	72,261	0	31	3,929	25	
Arkansas	332	1,098	455,547	17	188	47,979	17	3	2,638	4	
California	1,060	7,876	5,468,287	2	622	561,386	171	0	22,706	1	

<sup>---</sup>These States Did Not Provide Staffing Categories At Agency Level.

Colorado	194	1,486	656,279	0	177	66,075	0	19	3,539	4
Connecticut	179	1,045	517,935	1	113	68,725	11	0	3,597	0
Delaware	22	181	108,933	22	0	13,017	3	0	646	0
District of Columbia	1	186	79,802	0	0	7,081	0	0	531	0
Florida	74	2,760	2,179,138	74	1	286,156	0	5	11,505	5
Georgia	180	1,763	1,311,126	180	0	130,908	0	0	7,930	0
Hawaii	1	246	187,104	0	0	15,369	0	0	1,050	0
Idaho	113	618	243,243	112	0	23,552	0	5	1,279	0
Illinois	1,024	4,142	1,956,874	0	303	79,656	0	288	11,346	23
Indiana	327	1,924	977,267	28	191	132,658	32	0	5,582	1
Iowa	415	1,556	503,870	15	126	65,034	31	0	3,232	1
Kansas	304	1,487	463,008	0	15	52,600	0	0	3,073	0
Kentucky	258	1,402	639,531	4	110	0	258	0	3,912	0
Louisiana	72	1,470	798,306	0	10	107,045	0	1	4,698	0
Maine	326	726	213,858	41	163	28,747	41	30	1,539	56
Maryland	24	1,276	805,544	0	4	99,946	0	0	4,782	0
Massachusetts	464	1,850	917,512	0	336	157,280	0	120	6,283	115
Michigan	693	3,748	1,631,529	1	166	74,824	1	108	8,304	109
Minnesota	452	2,157	834,414	452	44	0	0	452		0
Mississippi	164	1,011	506,272	0	11	66,673	0	2	2,900	0
Missouri	537	2,256	873,661	0	482	118,573	12	21	5,796	0
Montana	551	894	165,547	83	426	18,318	83	51	1,009	0
Nebraska	786	1,411	289,744	786	117	39,838	0	226	2,003	113
Nevada	18	423	265,206	0	9	28,174	0	1	1,388	0
New Hampshire	246	460	194,171	82	138	24,892	82	2	1,239	0
_										
New Jersey	620	2,279	1,195,076	0	133	63,124	0	97	8,670	26
New Mexico	89	721	329,661	0	4	47,121	0	0	1,940	0
New York	753	4,149	2,813,230	6	274	347,322	6	7	18,152	0
North Carolina	123	1,985	1,183,090	2	2	146,640	2	1	7,317	0
North Dakota	284	613	120,680	284	43	12,152	0	57	766	21
Ohio	781	3,865	1,837,628	0	540	71,284	0	172	10,954	57
Oklahoma	548	1,830	616,106	0	349	71,403	0	1	3,775	2
Oregon	243	1,216	528,450	0	186	57,246	0	16	2,662	1
Pennsylvania	614	3,182	1,787,533	27	432	186,057	114	0	10,492	14
Rhode Island	37	310	149,799	0	17	24,692	0	0	1,048	0
South Carolina	106	1,095	637,517	106	0	71,912	15	0	3,992	0
South Dakota	218	824	144,686	3	147	15,403	0	41	964	6
Tennessee	140	1,563	881,749	1	2	125,128	1	1	4,848	0
Texas	1,044	6,638	3,740,260	1,044	0	434,101	0	4	24,037	0
Utah	47	735	475,626	0	14	52,498	0	5	2,016	5
Vermont	344	384	105,565	34	248	10,216	34	54	768	17
Virginia	165	1,889	1,079,854	33	7	140,724	33	0	7,526	2
Washington	305	2,124	956,572	305	9	0	0	305	4,709	2
West Virginia	57	877	307,112	0	15	46,492	0	0	2,107	0
Wisconsin	444	2,037	870,175	444	0	105,919	16	0	5,503	0
Wyoming	58	410	99,859	58	0	11,326	9	0	673	9
DoD Dependents Schools	12	171	81,388	12	0	6,686	0	0	526	0
American Samoa	1	31	14,576	0	0	360	0	0	73	0
Guam	1	35	32,014	0	0	2,031	0	0	180	0
Northern Marianas	1	24	8,444	1	0	243	0	0	42	0
Puerto Rico	1	1,561	621,121	0	0	0	1	0	3,993	0
Virgin Islands	1	34	22,221	0	0	658	0	0	162	0

NOTE: Totals Represent Data After Post-edit And Are The Summaries Of Data On The File And May Undercount Categories
To The Extent That Data Are Not Reported.

<sup>\*</sup>Data Aggregated From Common Core Of Data Public School Universe Survey, 1995-96.

<sup>---</sup>These States Did Not Provide Classroom Teachers At School Level.

Records	Lacking
Talanhar	o Numbor

		Records Lack Telephone Nu	Records Lacking Telephone Number		
State	Total Records	N	M	Records Lacking Street Address	
Total On File			40	93	
Alabama	131	0	3	3	
Alaska	55	0	0	0	
Arizona	242	1	8	8	
Arkansas	332	0	0	0	
California	1,060	0	0	0	
Colorado	194	0	0	0	
Connecticut	179	0	0	0	
Delaware	22	0	0	0	
District of Columbia	1	0	0	0	
Florida	74	0	0	0	
Georgia	180	0	0	0	
Hawaii	1	0	0	0	
Idaho	113	0	0	0	
Illinois	1,024	0	0	0	
Indiana	327	0	0	0	
Iowa	415	0	0	23	
Kansas	304 258	0	0	0	
Kentucky		0	3	1	
Louisiana Maine	72 326	0	0	0 4	
Maine	320	U	U	4	
Maryland	24	0	0	0	
Massachusetts	464	0	0	0	
Michigan	693	0	4	0	
Minnesota	452	0	5	0	
Mississippi	164	0	0	0	
Missouri	537	0	0	0	
Montana	551	0	0	37	
Nebraska	786	0	0	0	
Nevada	18	0	0	0	
New Hampshire	246	0	0	0	
New Jersey	620	23	0	1	
New Mexico	89	0	0	0	
New York	753	0	0	0	
North Carolina	123	2	0	0	
North Dakota	284	0	0	0	
Ohio	781	0	1	2	
Oklahoma	548	0	0	0	
Oregon	243	0	0	6	
Pennsylvania	614	0	0	1	
Rhode Island	37	0	0	0	
South Carolina	106	0	0	0	
South Dakota	218	0	0	0	
Tennessee	140	0	1	1	
Texas	1,044	0	0	0	
Utah	47	0	0	0	
Vermont	344	0	0	2	
Virginia	165	0	2	2	
Washington	305	0	1	0	
West Virginia	57	0	0	0	
Wisconsin	444	0	0	0	
Wyoming	58	0	0	2	
DoD Dependents School	.s 12	0	12	0	
American Samoa	1	0	0	0	
Guam	1	0	0	0	
Northern Marianas	1	0	0	0	
Puerto Rico	1	0	0	0	

Virgin Islands 1 0 0 0

NOTE: N - No Telephone Number M - Telephone Number Missing

## APPENDIX E STATE NOTES FOR 1995-96 COMMON CORE OF DATA

## Alabama

**Date Received:** 4/24/96 **Requested Option**: Diskette

**Submission**: Diskette

**Anomalies**: Missing Data: Sch - Prekindergarten Students, Free-Lunch Eligible; Agy - Prekindergarten Teachers. Not Applicable Data: Sch - Ungraded Students; Agy - Ungraded

Teachers.

## Alaska

**Date Received**: Agy 8/26/96 Sch 8/21/96

Requested Option: Diskette

**Submission**: Internet

**Anomalies**: Missing Data: Agy - Other High School Completers, Ungraded Teachers, Instructional Coordinators, Student Support, and Dropouts for 40 agencies (55 total agencies). Not Applicable Data: Sch - Ungraded Students; Agy - Ungraded Students, Other Diploma,

and Dropouts for 15 agencies.

## Arizona

**Date Received**: 9/27/96 **Requested Option**: Diskette

**Submission**: Internet

Anomalies: Missing Data: Sch - Free-lunch Eligible. Not Applicable Data: Agy -Other

Diplomas.

## Arkansas

**Date Received:** 8/7/95 **Requested Option:** Diskette

**Submission**: Diskette **Anomalies**: None

## California

**Date Received**: Agy 10/21/96 Sch 9/24/96

Requested Option: Diskette

**Submission:** Diskette

**Anomalies**: Missing Data: Agy - Prekindergarten Teachers, Library/Media Support

## Colorado

**Date Received:** 7/2/96 **Requested Option:** Diskette

**Submission:** Internet

**Anomalies:** Report teachers that teach in more than one school in schools called More than one school. We run a program to apportion those teachers to all schools in the district.

## Connecticut

**Date Received:** Agy 8/2/96 Sch 7/30/96

**Requested Option:** Diskette

**Submission:** Diskette

**Anomalies**: Not Applicable Data: Agy - Other High School Completers.

## **Delaware**

**Date Received:** 3/16/96 **Requested Option:** Shuttle

**Submission:** Shuttle

**Anomalies**: Not Applicable Data: Other Diploma 19/22 agencies, Ungraded teachers.

Schools with Intensive Learning Center in their name are actually programs.

## District of Columbia

**Date Received:** 7/23/96 **Requested Option:** Diskette

**Submission:** Diskette

**Anomalies:** Ungraded dropouts were assigned to grades 7-12 using a formula supplied by

NCES.

## <u>Florida</u>

**Date Received:** 4/24/96 **Requested Option**: Diskette

**Submission**: Diskette

**Anomalies:** Not Applicable Data: Sch - Ungraded Students (for all but one agency).

Agy - Ungraded Students. Due to a difference in coding methods between NCES and Florida it was necessary to change some school type codes. The Florida Department of Education expects that the school totals will be higher than the State totals on the cross file consistency report because they include totals from the University Laboratory Schools. These unique schools are not required to report data electronically to the Department of Education data base which is where the State totals are derived.

## Georgia

**Date Received**: 9/4/96 **Requested Option**: Diskette

**Submission:** Internet

**Anomalies**: Missing Data: Agy - Library/Media Support. Not Applicable Data: Sch - Ungraded Teachers; Agy - Ungraded Students and Ungraded Teachers. The classification of elementary teachers was shifted from PK-7th to PK-5 and the classification of secondary teachers was shifted from 8-12 to 6-12. Georgia allows for 6 ethnic race categories for students, the five in CCD plus the multi-racial category. They independently reclassify the multi-racial category for reporting CCD data.

## Hawaii

**Date Received:** 9/5/96 **Requested Option:** Diskette

**Submission**: Diskette

Anomalies: Not Applicable Data: Agy - Prekindergarten and Kindergarten Teachers,

Elementary and Secondary Guidance Counselors.

## Idaho

**Date Received:** 5/9/96 **Requested Option:** Diskette

**Submission:** Diskette

**Anomalies**: Missing Data: Sch - Students by race. Not Applicable Data: Sch - Ungraded students; Agy - Ungraded students. Total student enrollment in the agency universe is greater than the school universe. These students are enrolled under state funded contract in privately administered programs or in schools in another state.

## <u>Illinois</u>

**Date Received:** 9/16/96

**Requested Option**: Tape **Submission**: Diskette

**Anomalies:** Missing Data: Sch - Free-lunch eligible, LEA Administrative Support, and School Administrative Support. Not Applicable Data: Agy - Other Diploma and Other High School

Completers.

## Indiana

**Date Received**: 5/20/96 **Requested Option**: Diskette

**Submission**: Internet **Anomalies**: None

## Iowa

**Date Received**: 3/26/96 **Requested Option**: Diskette

**Submission:** Internet **Anomalies:** None

## Kansas

**Date Received:** 9/16/96 **Requested Option**: Diskette

**Submission**: Internet

**Anomalies**: At the state level only pre-school programs for special education are recognized as Prekindergarten. The pre-school programs operated by some schools are considered private daycare and are licensed by a state social services agency.

## Kentucky

**Date Received:** 4/17/96 **Requested Option:** Diskette

**Submission**: Internet

**Anomalies**: Missing Data: Sch - Free-Lunch Eligible; Agy - Special Education IEP, Other Diploma, Other High School Completers, and Dropouts. The Department of Education does not collect enrollment/teacher information for vocational and technical centers separately it is included under public schools where appropriate. Free-Lunch Eligible, Special Education IEP, and Dropout Data are not included in the Departments data base.

## Louisiana

**Date Received:** 9/3/96 **Requested Option:** Diskette

**Submission:** Internet

**Anomalies**: Missing Data: Agy - Kindergarten Teachers, Elementary Teachers, Secondary Teachers, Ungraded Teachers, Elementary Guidance Counselors 66/72 agencies, Secondary Guidance Counselors 66/72 agencies. Not Applicable Data: Agy - Other Diploma and Other High School Completers. Non-graded students are taught with both elementary and secondary students. Therefore, the elementary, secondary and nongraded teachers are combined in the Total FTE teacher count.

## Maine

**Date Received:** 5/2/96 **Requested Option:** Diskette

**Submission**: Diskette

**Anomalies**: Missing Data: Agy - LEA Admin Support and School Admin Support. Not Applicable Data: Agy - Prekindergarten Teachers, Kindergarten Teachers, and Ungraded

Teachers.

## Maryland

**Date Received:** Sch 4/15/96 Agy 6/18/96

**Requested Option:** Diskette

**Submission:** Diskette

**Anomalies:** Missing Data: Agy - Ungraded Teachers. Not Applicable Data: Agy - Other Diploma. Ungraded dropouts were assigned to grades 7-12 using a formula supplied by

NCES.

## Massachusetts

**Date Received**: Sch 8/26/96 Agy 7/22/96

**Requested Option:** Diskette

**Submission**: Diskette

**Anomalies**: Missing Data: Sch - Classroom Teachers and Free-Lunch Eligible. Not Applicable Data: Agy - Other Diploma and Other High School Completers. Reported FTE teachers as  $\P$  on the school universe. NCES adjusted the file to show FTE as  $\P$  since a value was expected but none was measured.

#### Michigan

**Date Received:** 10/03/96 **Requested Option:** Diskette

Submission: Internet

Anomalies: Reported total guidance counselors without a breakdown between elementary and

secondary.

## Minnesota

**Date Received**: 9/23/96 **Requested Option**: Diskette

**Submission:** Diskette

Anomalies: Missing Data: Agy - Special Education IEP, Prekindergarten Teacher, Kindergarten Teachers, Elementary Teachers, Secondary Teachers, FTE Teachers, Instructional Coordinators, Elementary Guidance, Secondary Guidance, Library/Media Specialists, LEA Administrators, and School Administrators. Not Applicable Data: Sch - Ungraded Students; Agy - Ungraded Students, Other Diploma, Other High School

Completers, and Ungraded Teachers.

## <u>Mississippi</u>

**Date Received:** 5/21/96 **Requested Option:** Diskette

**Submission**: Internet **Anomalies**: None

## Missouri

**Date Received**: 4/24/96 **Requested Option**: Diskette

**Submission:** Internet

**Anomalies**: Missing Data: Agy - Library/Media Support and School Administrative Support. Not Applicable Data: Sch - Prekindergarten Students; Agy - Other Diploma and Other High

School Completers.

#### Montana

**Date Received:** 5/15/96 **Requested Option:** Diskette

**Submission**: Diskette

Anomalies: Missing Data: Agy - Prekindergarten Teachers, Kindergarten Teachers, Instructional Aides, Library/Media Support Staff, LEA Administration Support, School Administration Support, and All Other Support. Not Applicable Data: Agy - Other Diploma, Other High School Completers, and Ungraded Teachers. The Montana Department of Public Instruction only collects data for certified staff so support staff data cannot be reported.

## Nebraska

**Date Received:** 4/11/96 **Requested Option:** Diskette

**Submission**: Diskette

**Anomalies**: Missing data: Agy - Prekindergarten Teachers and Kindergarten Teachers. Not Applicable Data: Sch - Ungraded Students; Agy - Ungraded Students, Ungraded Teachers, and School Administrative Support . Instructional staff is not broken down into Prekindergarten and Kindergarten, in the past an FTE was prorated based on Prekindergarten and Kindergarten membership. Total FTE of teachers is not the total of elementary and secondary, it includes teachers assigned to the district level that are not assigned to a specific school.

## Nevada

**Date Received**: 5/23/96 **Requested Option**: Diskette

**Submission**: Diskette **Anomalies**: None

## New Hampshire

**Date Received**: 3/15/96 **Requested Option**: Diskette

**Submission**: Diskette

**Anomalies:** Missing data: Agy - Instructional Coordinators, Student Support, and Dropouts.

Not Applicable Data: Agy - Other High School Completers, and Ungraded Teachers.

## New Jersey

**Date Received**: 11/15/96 **Requested Option**: Tape **Submission**: Internet

**Anomalies**: Not Applicable Data: Agy - Other Diploma and Other High School Completers.

## New Mexico

**Date Received**: 4/15/96 **Requested Option**: Diskette

**Submission**: Diskette

**Anomalies:** Missing data: Sch - Free-Lunch Eligible. Not Applicable Data: Agy - Other

Diploma.

## New York

Date Received: 8/13/96 Requested Option: Tape Submission: Diskette Anomalies: None

## North Carolina

**Date Received:** 6/4/96 **Requested Option:** Tape **Submission:** Internet

Anomalies: Missing Data: Agy - Library/Media Support, LEA Administrative Support, and

School Administrative Support. Not Applicable Data: Agy - Elementary Guidance

Counselors, and Secondary Guidance Counselors,

## North Dakota

**Date Received**: 4/2/96 **Requested Option**: Diskette

**Submission**: Diskette

**Anomalies**: Not Applicable Data: Sch - Ungraded Students; Agy - Ungraded Students, Other Diploma, Other High School Completers, and Ungraded Teachers. State values only include public schools while the school and agency totals include public, state, and BIA schools.

## Ohio

**Date Received:** 4/12/96 **Requested Option:** Internet

**Submission**: Internet **Anomalies**: None

## Oklahoma

**Date Received:** Agy 10/9/96 Sch 8/19/96

Requested Option: Diskette

**Submission**: Tape

**Anomalies:** Not Applicable Data: Agy - Other Diploma and Other High School Graduates.

## Oregon

**Date Received**: 5/20/96 **Requested Option**: Diskette

**Submission**: Internet **Anomalies**: None

## Pennsylvania

**Date Received**: 4/29/96 **Requested Option**: Diskette

**Submission**: Diskette

**Anomalies**: Missing data: Sch - Free-Lunch Eligible. Not Applicable Data: Agy - Other Diplomas, Other High School Completers, Prekindergarten Teachers, and Kindergarten

Teachers.

## Rhode Island

**Date Received**: 5/2/96 **Requested Option**: Tape **Submission**: Internet

**Anomalies**: Missing Data: Agy - Other High School Completers. Not Applicable Data: Agy - Other Diploma. The Board of Regents schools are included in the state level data but not in the agency or school totals.

## South Carolina

**Date Received:** Agy 3/15/96 Sch 5/20/96

Requested Option: Diskette

**Submission**: Internet

**Anomalies**: Missing Data: Agy - Instructional Aides, Library/Media Support, LEA Administrative Support, School Administrative Support, Student Support, and All Other

Support. Not Applicable Data: Sch - Ungraded Students and Prekindergarten Students; Agy - Ungraded Students, Other Diplomas, and Ungraded Teachers.

## South Dakota

**Date Received:** 4/12/96 **Requested Option**: Diskette

**Submission**: Internet

**Anomalies**: Missing Data: Sch - Free-Lunch Eligible; Agy - Library/Media Support.

## Tennessee

**Date Received:** 5/23/96 **Requested Option:** Diskette

**Submission**: Diskette

**Anomalies**: Missing Data: Sch - Free-Lunch Eligible; Agy - Instructional Coordinators, Library/Media Support, and Student Support . Not Applicable Data: Agy - Other Diplomas.

## Texas

**Date Received:** Agy 5/02/96 Sch 5/01/96

Requested Option: Diskette

**Submission**: Diskette

**Anomalies**: Missing data: Agy - Elementary guidance Counselors, Secondary Guidance Counselors, and Library/Media Support. Not Applicable Data: Sch - Ungraded Students;

Agy - Ungraded Students, Other Diplomas, and Other High School Completers.

## Utah

**Date Received**: 5/2/96 **Requested Option**: Diskette

**Submission**: Internet

**Anomalies:** Missing data: Agy - Other High School Completers for 25 agencies (47 total

agencies.)

#### Vermont

**Date Received**: 10/2/96 **Requested Option**: Diskette

**Submission**: Diskette

**Anomalies:** None

## **Virginia**

**Date Received:** 5/17/96 **Requested Option:** Diskette

**Submission**: Diskette

**Anomalies**: Missing Data: Sch - Classroom teachers; Agy - Prekindergarten Teachers, Kindergarten Teachers, and Ungraded Teachers. Not Applicable Data: Agy - Other Diplomas and Other High School Completers. The Virginia Department of Education does not collect

teacher counts by school.

## Washington

**Date Received:** 7/25/96 **Requested Option:** Tape **Submission:** Diskette

**Anomalies**: Missing data: Sch - Free-lunch eligible; Agy - Instructional Coordinators, Student Support, and Dropouts. Not Applicable Data: Sch - Ungraded Students; Agy - Ungraded

Students, Other Diplomas, and Other High School Completers.

## West Virginia

**Date Received**: 4/5/96 **Requested Option**: Diskette

**Submission**: Diskette

**Anomalies**: Not Applicable Data: Agy - Other High School Completers.

## Wisconsin

**Date Received**: 11/27/96 **Requested Option**: Diskette

**Submission:** Internet

**Anomalies:** Not Applicable Data: Sch - Ungraded Students; Agy - Ungraded Students,

Other Diplomas, Other High School Completers, and Ungraded Teachers.

## Wyoming

**Date Received**: 5/20/96 **Requested Option**: Diskette

**Submission**: Internet

Anomalies: Not Applicable Data: Sch - Ungraded Students and Prekindergarten Students;

Agy - Ungraded Students, Prekindergarten Teachers, and Ungraded Teachers.

## American Samoa

**Date Received**: 4/1/96 **Requested Option**: Shuttle

**Submission**: Shuttle **Anomalies**: None

## <u>Guam</u>

**Date Received**: 3/15/96 **Requested Option**: Shuttle

**Submission**: Shuttle

**Anomalies:** Not Applicable Data: Agy - Other Diplomas and Other High School Completers.

## Northern Marianas

**Date Received**: 4/19/96 **Requested Option**: Diskette

**Submission**: Diskette

Anomalies: Not Applicable Data: Sch - Ungraded Students; Agy - Ungraded Students,

Other Diplomas, Other High School Completers, and Ungraded Teachers.

## Puerto Rico

**Date Received**: Agy 10/18/96 Sch 8/5/96

**Requested Option:** Diskette

**Submission**: Agy-Shuttle Sch-Diskette

Anomalies: Missing data: Agy - Special Education IEP's, and Instructional Aides.

## Virgin Islands

**Date Received**: 4/8/96 **Requested Option**: Shuttle

**Submission**: Shuttle

**Anomalies:** Not Applicable Data: Sch - Prekindergarten Students; Agy - Prekindergarten

Teachers.

## Department of Defense Dependents Schools

**Date Received**: 3/29/96 **Requested Option**: Diskette

**Submission:** Internet

**Anomalies:** Ungraded, Free-Lunch Eligible, Other Diploma, Other High School Completers and Dropout data are not collected by the Defense Department. Prekindergarten includes Sure Start. The student by race category will be less than membership because students are not required to report race. State abbreviations are AA AE and AP. FIPS, CMSA, MSC, and Locale codes are not applicable.

Office of Educational Research and Improvement

State: NO STATE SELECTED

Date Due: 03/15/96

## National Center for Education Statistics 1995@96

Form Approved

OMB No. 1850-0067

Expires 12/31/96

Public Elementary/Secondary Education Agency Universe Shuttle

Item Item Description Code Description Code ----------NCES Education Agency ID: A01 Instructional Staff: State Education Agency ID: A02 Prekindergarten Teachers: Kindergarten Teachers: E02 Name of Education Agency: A03 Elementary Teachers: E03 Mailing Address: A04 Secondary Teachers: City: Teachers of Ungraded Classes: E05 A05 State (PO Abbreviation): Total FTE Teachers: A06 E06 ZIP Code + 4: A07 Instructional Aides: Area Code + Phone Number Instructional Coordinators and Supervisors: E08 A08 Education Agency Type Code: B01 Support Services Staff: Supervisory Union ID Number: B02 Elementary Guidance Counselors: F01 в03 FIPS County Code Secondary Guidance Counselors: F02 CMSA/PMSA/MSA Code: B04 Total Guidance: F03 Metropolitan Status Code: B05 Boundary Change Indicator: B06 Librarians/Media Specialists: F04 Library/Media Support Staff: F05 Student Counts: LEA Administrators: Ungraded: C01 LEA Administrator Support Staff: F07 PK-12: C02 School Administrators: F08 Special Education IEP: C03 School Administrator Support Staff: F09 Student Support Services Staff: F10 High School Graduates: All Other Support Staff: F11 Regular Diploma Recipients: C04 Other Diploma Recipients: C05 Other High School Completers: C06

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Dropout Information

	Item		Item		tem
escription	Code	Description	Code	<u>-</u>	ode
eventh Grade Dropouts:		Ninth Grade Dropouts:		Eleventh Grade Dropouts:	
Amer Indian / AK Native Male:	D01	Amer Indian / AK Native Male:	D37	Amer Indian / AK Native Male: I	73
Female:	D02	Female:	D38	Female: I	073 074 075
Unknown:	D03	Unknown:	D39	Unknown: I	75
Asian / Pacific Islander - Male:	D04	Asian / Pacific Islander - Male:	D40	Asian / Pacific Islander - Male: I	076 077 078
Female:					)77
Unknown:		Unknown:		Unknown: I	78
Hispanic Male:	D07	Hispanic Male:	D43	Hispanic Male: I	79
Female:				Female: I	080
Unknown:		Unknown:		Unknown: I	
Black, Not Hispanic Male:	D10	Black, Not Hispanic Male:	D46	Black, Not Hispanic Male: I	
Female:					
Unknown:				Unknown: I	084
omenown.	212	GIRIOWII •			
White, Not Hispanic Male:	D13	White, Not Hispanic Male:	D49	White, Not Hispanic Male: I	085
Female:			D50	Female: I	086
Unknown:	D15	Unknown:		Unknown: I	
Ethnicity Unknown Male:	D16	Ethnicity Unknown Male:	D52	Ethnicity Unknown Male: I	088 089
Female:					089
Unknown:		Unknown:	D54	Unknown: I	90
Eighth Grade Dropouts:		Tenth Grade Dropouts:		Twelfth Grade Dropouts:	
Eighth Grade Dropouts:  Amer Indian / AK Native Male:	D19	-	D55		
-		-			
Amer Indian / AK Native Male:	D20	Amer Indian / AK Native Male:	D56	Amer Indian / AK Native Male: I	)92 )93
Amer Indian / AK Native Male: Female:	D20	Amer Indian / AK Native Male: Female: Unknown:	D56 D57	Amer Indian / AK Native Male: I Female: I Unknown: I	)92 )93
Amer Indian / AK Native Male: Female: Unknown:	D20 D21	Amer Indian / AK Native Male: Female: Unknown: Asian / Pacific Islander - Male:	D56 D57 D58	Amer Indian / AK Native Male: I Female: I Unknown: I Asian / Pacific Islander - Male: I	)92 )93
Amer Indian / AK Native Male: Female: Unknown: Asian / Pacific Islander - Male:	D20 D21 D22 D23	Amer Indian / AK Native Male: Female: Unknown: Asian / Pacific Islander - Male: Female:	D56 D57 D58 D59	Amer Indian / AK Native Male: I Female: I Unknown: I Asian / Pacific Islander - Male: I	)92 )93
Amer Indian / AK Native Male:	D20	Amer Indian / AK Native Male: Female: Unknown: Asian / Pacific Islander - Male: Female: Unknown:	D56 D57 D58 D59 D60	Amer Indian / AK Native Male: I Female: I Unknown: I  Asian / Pacific Islander - Male: I Female: I Unknown: I	)92 )93
Amer Indian / AK Native Male:	D20	Amer Indian / AK Native Male: Female: Unknown: Asian / Pacific Islander - Male: Female: Unknown:	D56 D57 D58 D59 D60 D61	Amer Indian / AK Native Male: I Female: I Unknown: I  Asian / Pacific Islander - Male: I Female: I Unknown: I	)92 )93
Amer Indian / AK Native Male:	D20 D21  D22 D23 D24  D25 D26	Amer Indian / AK Native Male: Female: Unknown: Asian / Pacific Islander - Male: Female: Unknown: Hispanic Male:	D56 D57  D58 D59 D60  D61 D62	Amer Indian / AK Native Male: I Female: I Unknown: I Asian / Pacific Islander - Male: I Female: I Unknown: I Hispanic Male: I	)92 )93
Amer Indian / AK Native Male:	D20 D21  D22 D23 D24  D25 D26 D27	Amer Indian / AK Native Male: Female: Unknown: Asian / Pacific Islander - Male: Female: Unknown: Hispanic	D56 D57  D58 D59 D60  D61 D62 D63	Amer Indian / AK Native Male: I Female: I Unknown: I  Asian / Pacific Islander - Male: I Female: I Unknown: I  Hispanic	092
Amer Indian / AK Native Male:	D20 D21  D22 D23 D24  D25 D26 D27  D28	Amer Indian / AK Native Male: Female: Unknown: Asian / Pacific Islander - Male: Female: Unknown: Hispanic	D56 D57  D58 D59 D60  D61 D62 D63 D64	Amer Indian / AK Native Male: I Female: I Unknown: I  Asian / Pacific Islander - Male: I Female: I Unknown: I  Hispanic	092
Amer Indian / AK Native Male:	D20 D21  D22 D23 D24  D25 D26 D27  D28 D29	Amer Indian / AK Native Male: Female: Unknown:  Asian / Pacific Islander - Male: Female: Unknown:  Hispanic	D56 D57  D58 D59 D60  D61 D62 D63  D64 D65	Amer Indian / AK Native Male: I Female: I Unknown: I  Asian / Pacific Islander - Male: I Female: I Unknown: I  Hispanic Male: I Female: I Unknown: I  Black, Not Hispanic Male: I Female: I	092
Amer Indian / AK Native Male:	D20 D21  D22 D23 D24  D25 D26 D27  D28 D29 D30	Amer Indian / AK Native Male:	D56 D57  D58 D59 D60  D61 D62 D63 D64 D65 D66	Amer Indian / AK Native Male: I Female: I Unknown: I  Asian / Pacific Islander - Male: I Female: I Unknown: I  Hispanic Male: I Female: I Unknown: I  Black, Not Hispanic Male: I Female: I Unknown: I	092
Amer Indian / AK Native Male:	D20 D21  D22 D23 D24  D25 D26 D27  D28 D29 D30  D31	Amer Indian / AK Native Male:	D56 D57  D58 D59 D60  D61 D62 D63 D64 D65 D66 D67	Amer Indian / AK Native Male: I Female: I Unknown: I  Asian / Pacific Islander - Male: I Female: I Unknown: I  Hispanic Male: I Female: I Unknown: I  Black, Not Hispanic Male: I Female: I Unknown: I	092
Amer Indian / AK Native Male:	D20 D21  D22 D23 D24  D25 D26 D27  D28 D29 D30  D31 D32	Amer Indian / AK Native Male:	D56 D57  D58 D59 D60  D61 D62 D63  D64 D65 D66  D67 D68	Amer Indian / AK Native Male: I Female: I Unknown: I  Asian / Pacific Islander - Male: I Female: I Unknown: I  Hispanic Male: I Female: I Unknown: I  Black, Not Hispanic Male: I Female: I Unknown: I  White, Not Hispanic Male: I Female: I Female: I Female: I Female: I	0992
Amer Indian / AK Native Male:	D20 D21  D22 D23 D24  D25 D26 D27  D28 D29 D30  D31 D32	Amer Indian / AK Native Male:	D56 D57  D58 D59 D60  D61 D62 D63  D64 D65 D66  D67 D68	Amer Indian / AK Native Male: I Female: I Unknown: I  Asian / Pacific Islander - Male: I Female: I Unknown: I  Hispanic Male: I Female: I Unknown: I  Black, Not Hispanic Male: I Female: I Unknown: I	0992
Amer Indian / AK Native Male:	D20 D21  D22 D23 D24  D25 D26 D27  D28 D29 D30  D31 D32 D33	Amer Indian / AK Native Male:	D56 D57 D58 D59 D60 D61 D62 D63 D64 D65 D66 D67 D68 D69	Amer Indian / AK Native Male: I Female: I Unknown: I  Asian / Pacific Islander - Male: I Female: I Unknown: I  Hispanic Male: I Female: I Unknown: I  Black, Not Hispanic Male: I Female: I Unknown: I  White, Not Hispanic Male: I Female: I Female: I Female: I Female: I	0992
Female: Unknown:  Asian / Pacific Islander - Male: Female: Unknown:  Hispanic Male: Female: Unknown:  Black, Not Hispanic Male: Female: Unknown:  White, Not Hispanic Male: Female: Unknown:	D20 D21  D22 D23 D24  D25 D26 D27  D28 D29 D30  D31 D32 D33  D34 D35	Amer Indian / AK Native Male:	D56 D57  D58 D59 D60  D61 D62 D63  D64 D65 D66  D67 D68 D69 D70 D71	Amer Indian / AK Native Male: I Female: I Unknown: I  Asian / Pacific Islander - Male: I Female: I Unknown: I  Hispanic Male: I Female: I Unknown: I  Black, Not Hispanic Male: I Female: I Unknown: I  White, Not Hispanic Male: I Female: I Unknown: I	0992 0993 0994 0995 0996 0997 0998 0999 0100 0101 0102 0103 0104 0105

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