#### PAPERWORK REDUCTION ACT SUBMISSION SUPPORTING STATEMENT

## Annual Mandatory Collection of Elementary and Secondary Education Data through EDFacts

August 2010

**Updated May 2011 per Attachment H** 

### **ATTACHMENT B-6**

# EDFacts Data Set School Improvement Grants

#### INTRODUCTION

This attachment explains how the data will be collected for the 18 metrics in the final requirements for the School Improvement Grants (SIG) program authorized under section 1003(g) of Title I of the *ESEA* for Tier I and Tier II schools that implemented one of the four required school intervention models and were served with SIG funds during the school year for which the SEA is reporting. <sup>1</sup> (The final requirements for the SIG program define Tier I and Tier II schools and the four school intervention models.) Some of the data used in the metrics will come from the data collected through ESS (data groups in Attachment B-3). Some of the data will come from reporting under the State Fiscal Stabilization Fund (SFSF) program.

Appendix A, at the end of this document, lists changes to this document after the 30 day public comment period. Appendix B, at the end of this document, lists changes to this document per Attachment H –Technical Amendments.

#### REPORTING METRICS

The final requirements for the SIG program include 18 metrics, which are listed in the table below.

	List of Metrics for the School Improvement Grants
	School Data
1	Intervention used (i.e., turnaround, restart, closure, or transformation)
2	AYP status
3	Which AYP targets the school met and missed
4	School improvement status
5	Number of minutes
	Student Outcome/Academic Progress Data
6	Percentage of students at or above each proficiency level on state
	assessments in reading/language arts and mathematics (e.g., Basic,
	Proficient, Advanced), by grade and by student subgroup
7	Student participation rate on state assessments in reading/language arts and
	in mathematics, by student subgroup
8	Average scale scores on state assessments in reading/language arts and in
	mathematics, by grade, for the "all students" group, for each achievement

<sup>&</sup>lt;sup>1</sup> Final requirements were published on December 10, 2009 and are available at: http://www2.ed.gov/programs/sif/submitted-notice.doc; those requirements were amended by interim final requirements published on January 21, 2010, which are available at: <a href="http://www2.ed.gov/programs/sif/interim.doc">http://www2.ed.gov/programs/sif/interim.doc</a>. Together, these requirements are referred to in this document as "final requirements."

	List of Metrics for the School Improvement Grants
	quartile, and for each subgroup
9	Percentage of limited English proficient students who attain English
	language proficiency
10	Graduation rate
11	Dropout rate
12	Student attendance rate
13	Number and percentage of students completing advanced coursework (e.g.,
	AP/IB) and/or dual enrollment classes
14	College enrollment rates
	Student Connection and School Climate
15	Discipline incidents
16	Truants
	Talent
17	Distribution of teachers by performance level on LEA's teacher evaluation
	system
18	Teacher attendance rate

#### **NEW DATA GROUPS**

The table below lists the new data groups that will be collected for Tier I and Tier II schools that implemented one of the four required school intervention models and were served with SIG funds during the school year for which the SEA is reporting. (For a school implementing the closure model, an SEA must only complete the metric "Intervention used.") These data groups will be collected using an ED*Facts* collection tool.

Data Group Name	DG ID	Used for	Level
		metric	
Intervention used	728	Metric 1	Tier I and II schools only
School year minutes	729	Metric 5	Tier I and II schools only
Increased learning time	745	Metric 5	Tier I and II schools only
Average scale score table <sup>2</sup>	730	Metric 8	State and Tier I and II schools
Achievement percentile table	751	Metric 8	State and Tier I and II schools
Student attendance rate	731	Metric 12	Tier I and II schools only
Advanced coursework	732	Metric 13	Tier I and II schools only
Dual enrollment classes	733	Metric 13	Tier I and II schools only
Advanced coursework/dual	734	Metric 13	Tier I and II schools only
enrollment classes			_
Teacher attendance rate	735	Metric 18	Tier I and II schools only

Also, for the purposes of the FY2009 SIG funds, baseline data (i.e., school year (SY) 2009-10 data) for the above data groups will be collected for Tier I and Tier II schools that implemented the restart, transformation, or turnaround model in SY 2010-11 and were served with SIG funds, to the extent that these data are available to the SEA. See Question K-4 in the ED's SIG guidance that addresses what ED means when it refers to the availability of data to an SEA.<sup>3</sup>

By October 31, 2010, each SEA that received FY 2009 SIG funds will submit a plan indicating the data groups listed above for which the SEA will have school year (SY) 2009-10 data available. The deadline for submitting the baseline data into EDF*acts* will be January 31, 2011. In addition, for Tier I and Tier II schools that will begin implementing the restart, transformation, or turnaround model in SY 2011-12, ED expects that all SEAs will be able to enter baseline data from SY 2010-11 for these schools into EDF*acts* by January 31, 2012.

<sup>&</sup>lt;sup>2</sup> SEAs would also submit metadata on the assessments that the scale scores are from.

<sup>&</sup>lt;sup>3</sup> Available at <a href="http://www2.ed.gov/programs/sif/sigguidance05242010.pdf">http://www2.ed.gov/programs/sif/sigguidance05242010.pdf</a>

#### DATA COLLECTION BY METRIC

In the sections below there is an explanation of how the data will be obtained for each metric and, where applicable, how calculations will be made for the metrics.

### SCHOOL DATA

There are five school data metrics.

#### Metric #1

Which intervention the school used (i.e., turnaround, restart, closure, or transformation)

This metric requires the collection of a new data group from Tier I and Tier II schools implementing one of the four required school intervention models and were served with SIG funds.

Group Name: Intervent	Group Name: Intervention used ID: 728				
Section	School				
Definition	The type of interven	ntion used by the schoo	ol under the School		
	Improvement Grant	t (SIG)			
Permitted Values	<ul> <li>Turnaround</li> </ul>				
	<ul> <li>Restart</li> </ul>				
	<ul> <li>Closure</li> </ul>				
	Transformation	tion			
Reporting Period	Regular School Yea	ar			
Reporting Levels	School []	LEA €	State €		
Comment	Collected only for Tier I and Tier II schools that implemented				
	one of the four models and were served with SIG funds.				
File Specification #	N/X 167				
STEWARD: OESE	TEWARD: OESE				

#### Metric #2

**AYP Status** 

This metric will be obtained from the following data group listed in Attachment B-3.

Data group name	DG ID	File	Listed under topic
		X/	Accountability and Reporting
AYP status	32	N103	Provisions of <i>ESEA</i>

This data group is already collected at the school level.

#### Metric #3

Which AYP targets the school met and missed

This metric will be obtained from the following data groups listed in Attachment B-3.

Data group name	DG ID	File	Listed under topic
AMO mathematics status	554	X/N109	Accountability and Reporting
table			Provisions of <i>ESEA</i>
AMO reading/language arts	552	X/N111	Accountability and Reporting
status table			Provisions of <i>ESEA</i>
Elementary/middle			Accountability and Reporting
additional indicator status			Provisions of <i>ESEA</i>
table	556	X/N106	
High school graduation rate	557	X/N107	Accountability and Reporting
indicator status table			Provisions of <i>ESEA</i>
Mathematics participation	555	X/N108	Accountability and Reporting
status table			Provisions of <i>ESEA</i>
Reading/language arts	553	X/N110	Accountability and Reporting
participation status table			Provisions of <i>ESEA</i>

#### Metric #4

School improvement status

This metric will be obtained from the following data group listed in Attachment B-3.

Data group name	DG ID	File	Listed under topic
Improvement status - school		X/	Accountability and Reporting
_	34	N130	Provisions of <i>ESEA</i>

This data group is already collected at the school level.

## **Metric #5a**Number of minutes

This metric requires the collection of a new data group from Tier I and Tier II schools.

<b>Group Name: School y</b>	Group Name: School year minutes ID: 729				
Section	School	School			
Definition	school and any additional learning time (e.g., l	The number of minutes that all students were required to be at school and any additional learning time (e.g., before or after school, weekend school, summer school) for which all students had the opportunity to participate			
Permitted Values	• Integer between 54,000 and 200,000				
Reporting Period	Regular school year (if part of implementing t transformation, or turnaround model, then regular summer session)				
Reporting Levels	School ☐ LEA €	State €			
Comment	Collected only for Tier I and Tier II schools the the restart, transformation, or turnaround mode served with SIG funds  Example  • The regular school year for a school in school days and four half school days to were required to attend.  • The school is in an LEA where a full dominutes and a half day is 195 minutes.  • The school also provided 80 days of actime for which all students had the opposition participate.  • The additional learning time lasted 90  • The total minutes would be 76,620, call follows:  • 176 days multiplied by 390 minutes;  • 4 days multiplied by 195 minutes;  • 80 days multiplied by 90 minutes;  • Add the results: 68,640 minutes + 7,200 = 76,620 minutes	el and were acluded 176 full that all students lay is 390 dditional learning portunity to minutes per day. lculated as nutes = 68,640 tes = 780 tes = 7,200			
File Specification #	N/X 167				
STEWARD: OESE					

#### Metric #5b

Types of increased learning time offered

This metric requires the collection of a new data group from Tier I and Tier II schools.

Group Name: Increased learning time ID: 745					
Section	School				
Definition	The types of increa	The types of increased learning time provided			
Permitted Values	Longer sch	ool year			
	Longer sch	ool day			
	Before or a:	fter school			
	Summer scl	hool			
	<ul> <li>Weekend so</li> </ul>	chool			
	<ul><li>Other</li></ul>				
Reporting Period	Regular School Ye	ear (if part of implemen	ting the restart,		
	transformation, or	turnaround model, then	regular school year		
	plus summer session	on)			
Reporting Levels	School [	LEA €	State €		
Comment	Collected only for	Tier I and Tier II schoo	ls that implemented		
	the restart, transformation, or turnaround model and were				
	served with SIG funds				
File Specification #	N/X 167				
STEWARD: OESE					

#### STUDENT OUTCOME/ACADEMIC PROGRESS DATA

There are nine student outcome/academic progress data metrics.

#### Metric #6

Percentage of students at or above each proficiency level on state assessments in reading/language arts and mathematics (e.g. basic, proficient, advanced), by grade and by student group

This metric will be obtained from the following data groups listed in Attachment B-3.

Data group name	DG ID	File	Listed under topic
Academic achievement in			Accountability and Reporting
mathematics table	583	X/N075	Provisions of <i>ESEA</i>
Academic achievement in			Accountability and Reporting
reading/language arts table	584	X/N078	Provisions of <i>ESEA</i>

These data groups are already collected at the school level.

#### Metric #7

Student participation rate on state assessments in reading/language arts and in mathematics, by student subgroup

This metric will be obtained from the following data groups listed in Attachment B-3.

Data group name	DG ID	File	Listed under topic
Assessment participation in			Accountability and Reporting
mathematics table	588	X/N081	Provisions of <i>ESEA</i>
Assessment participation in			Accountability and Reporting
reading/language arts table	589	X/N081	Provisions of ESEA

These data groups are already collected at the school level.

#### Metric #8

(1) Average scale scores on state assessments in reading/language arts and in mathematics, by grade, for the "all students" group, and for each subgroup; and (2) Scale scores at three specific achievement percentiles.

This metric requires the collection of two new data groups at the state level from Tier I and Tier II schools that implemented the restart, transformation, or turnaround model and were served with SIG funds.

The data group below collects the average scale scores on state assessments.

Group Name: Average scale score table ID:730					
Section	Student		·		
Definition	The average scale scores on the state assessments in mathematics and reading/language arts for students for whom a scale score was determined				
Permitted Values	Decimal				
Reporting Period	Testing window				
Reporting Levels	School []	LEA €	State		
Grand Total (Education Unit Total)	€				
Comment	restart, transformation SIG funds.	ier I and Tier II schools tl on, or turnaround model a	_		
File Specification #	N/X 159				
CATEGORY SET	DESCRIPTION				
Category Set A	<ul><li>Assessment</li><li>Grade Level</li></ul>	ubject (Assessment) Administered (Assessment) l and Ethnic Groups			
Category Set B	<ul> <li>Academic Subject (Assessment)</li> <li>Assessment Administered</li> <li>Grade Level (Assessment)</li> <li>Sex (Membership)</li> </ul>				
Category Set C	<ul> <li>Academic Subject (Assessment)</li> <li>Assessment Administered</li> <li>Grade Level (Assessment)</li> <li>Disability Status (Only)</li> </ul>				
Category Set D	<ul> <li>Academic Subject (Assessment)</li> <li>Assessment Administered</li> <li>Grade Level (Assessment)</li> <li>LEP Status (Only)</li> </ul>				
Category Set E	<ul> <li>Academic Subject (Assessment)</li> <li>Assessment Administered</li> <li>Grade Level (Assessment)</li> <li>Economically Disadvantaged Status</li> </ul>				
Category Set F	<ul> <li>Academic Subject (Assessment)</li> <li>Assessment Administered</li> <li>Grade Level (Assessment)</li> <li>Migrant Status</li> </ul>				
SUBTOTALS	DESCRIPTION				
Subtotals 1	<ul> <li>Academic Subject (Assessment)</li> <li>Assessment Administered</li> <li>Grade Level (Assessment)</li> </ul>				
STEWARD: OESE					

The data group below collects the achievement percentiles.

Group Name: Achiever	Group Name: Achievement percentile table ID: 751				
Section	Student				
Definition	The scale score at t	he cut point for a spec	ific achievement		
	percentile on the st	ate assessments in mat	hematics and		
	reading/language a	rts.			
Permitted Values	<ul> <li>Integer</li> </ul>				
Reporting Period	Testing window				
Reporting Levels	School []	LEA €	State		
<b>Grand Total</b>	€				
(Education Unit Total)					
Comment	Collected only for Tier I and Tier II schools that implemented				
	the restart, transformation, or turnaround model and were				
	served with SIG funds.				
File Specification #	N/X 159				
CATEGORY SET	DESCRIPTION				
Category Set A	Academic Subject (Assessment)				
	Assessment Administered				
	Grade Level (Assessment)				
	Achievement Percentile				
STEWARD: OESE					

Please note that the data group above includes a new category—Achievement Percentile. Since this category did not exist in previous collections, the addition of the following category is required.

Category Name:	Achievement Percentile	Steward: OESE	
Definition	Scale scores at three specific achievement percentiles.		
Permitted Values			
	<ul> <li>Scale score at the 25<sup>th</sup> percentile</li> <li>Scale score at the 50<sup>th</sup> percentile (median)</li> <li>Scale score at the 75<sup>th</sup> percentile</li> </ul>		

In order to properly interpret the scale score data, metadata of the name of the assessments will be collected through a survey.

#### Metric #9

Percentage of limited English proficient (LEP) students who attain English language proficiency

This metric will be obtained from the following data group listed in Attachment B-3.

Data group name	DG ID	File	Listed under topic
LEP English language			Limited English Proficient Students
proficiency results table	676	N/X139	and Title III of <i>ESEA</i>

In previous school years, this data group was collected only at the state and LEA level. The requirement is being expanded to collect it at the school level for Tier I and Tier II schools that implemented the restart, transformation, or turnaround model and were served with SIG funds.

The metric would be calculated as follows:

Numerator	
# of LEP students who attain English language	DG676
proficiency on the annual state English language	Category set A (Proficiency status)
proficiency assessment.	where proficiency status = proficient
Denominator	
# of LEP students who took the annual state	DG676
English language proficiency assessment	Category set A (Proficiency status)

#### Metric #10

Graduation rate

This metric will be obtained from the following data groups listed in Attachment B-3.

Data group name	DG ID	File	Listed under topic
Graduation rate table			Accountability and Reporting
	563	X/N041	Provisions of <i>ESEA</i>
Regulatory extended time			Accountability and Reporting
adjusted-cohort gradation rate			Provisions of <i>ESEA</i>
table	697	X/N150	
Regulatory extended four-year			Accountability and Reporting
cohort gradation rate table	695	X/N150	Provisions of ESEA

These data groups are already collected at the school level.

DG563 will be used unless a state has an approved four-year adjusted cohort rate, as defined in 34 C.F.R. § 200.19(b)(1)(i)(A) (and, if the state is using an extended-year adjusted cohort rate, 34 C.F.R. § 200.19(b)(1)(v)(A)). Once a state has an approved adjusted cohort rate consistent with 34 C.F.R. § 200.19(b)(1)(i)(A) (and, if the state chooses, 34 C.F.R. § 200.19(b)(1)(v)(A)), DGs 697 and 695 will be used.

#### Metric 11

Dropout rate

This metric will be obtained from the following data groups listed in Attachment B-3.

Data group name	DG ID	File	Listed under topic
Dropouts table	326	X/N032	Non-Fiscal Common Core of Data
Membership table	39	X/N052	Non-Fiscal Common Core of Data

These data groups are already collected at the school level.

The metric would be calculated as follows:

Numerator	
# of students who dropped out in	DG 326
grades 7 through 12	Subtotal 1 where grade level = grade 7, 8, 9, 10, 11 or 12
Denominator	
# of students in membership on	DG39
October 1 in grades 7 through 12	Subtotal 4 where grade level = grade 7, 8, 9, 10, 11 or 12

#### Metric 12

Student attendance rate

This metric requires the collection of a new data group from Tier I and Tier II schools that implemented the restart, transformation, or turnaround model and were served with SIG funds.

<b>Group Name: Student</b>	Group Name: Student attendance rate ID:731				
Section	Student				
Definition	The attendance rate	based on the State's de	finition of		
	attendance in State	law or regulation or in t	the absence of a		
	State law or regulati	ion, the student attenda	nce rate is the count		
	1	ng the regular school ye	<b>\1</b>		
		f implementing the rest			
		el) students attended sch	=		
		of days students were er	nrolled in school		
	during the regular so	chool year.			
Permitted Values	Percentage				
Reporting Period	Regular School Year (if part of implementing the restart,				
	transformation, or turnaround model, then regular school year				
	plus summer session)				
Reporting Levels	School ☐ LEA € State €				
Comment	Collected only for Tier I and Tier II schools that implemented				
	the restart, transformation, or turnaround model and were				
	served with SIG funds.				
File Specification #	N/X 167				
STEWARD: OESE					

#### Metric 13

Number and percentage of students completing advanced coursework (e.g., AP/IB) and/or dual enrollment classes

This metric requires the collection of three new data groups from Tier I and Tier II schools, Advanced coursework (DG732), Dual enrollment classes (DG733) and Advanced coursework/dual enrollment classes (DG734).

Group Name: Advar	Group Name: Advanced coursework ID:732			
Section	Student			
Definition	The number of stude	nts who complete adva	inced coursework	
	(such as Advanced P	lacement, Internationa	l Baccalaureate	
	classes, or advanced	mathematics).		
Permitted Values	<ul> <li>Integer</li> </ul>			
Reporting Period	Regular School Year (if course completed during summer, then			
	regular school year plus summer session)			
Reporting Levels	School ☐ LEA € State €			
Comment	Collected only for Tier I and Tier II high schools that			
	implemented the restart, transformation, or turnaround model and			
	were served with SIG funds. "Completing advanced coursework"			

means that a student finished an advanced coursework class for		
which he or she received credit in accordance with state or local		
requirements.		
N/X 167		
Advanced Placement (AP) is a program sponsored by the College Board through which high school students can earn college credit and advanced college placement. The list of courses identified by the College Board as preparation for AP tests is available at: <a href="http://www.collegeboard.com/student/testing/ap/about.html">http://www.collegeboard.com/student/testing/ap/about.html</a> .		
The IB Diploma Programme, sponsored by the International Baccalaureate Organization, is designed as an academically challenging and balanced program of education with final examinations that prepares students, normally aged 16 to 19, for success at university and life beyond. The program is normally taught over two years. IB Diploma Programme students study six courses at higher level or standard level. Students must choose one subject from each of groups 1 to 5, thus ensuring breadth of experience in languages, social studies, the experimental sciences and mathematics. The sixth subject may be an arts subject chosen from group 6, or the student may choose another subject from groups 1 to 5. Additionally, IB Diploma students must meet three core requirements: the extended essay, the theory of knowledge course, and a creativity/action/service experience.		
· · ·		
Advanced mathematics includes the following: trigonometry, trigonometry/algebra, trigonometry/analytic geometry, trigonometry/math analysis, analytic geometry, math analysis, math analysis/analytic geometry, probability and statistics, and pre-calculus.  • Trigonometry courses prepare students for eventual work in calculus, and typically include the following topics: trigonometric and circular functions; their inverses and graphs; relations among the parts of a triangle; trigonometric identities and equations; solutions of right and oblique triangles; and complex numbers.  • Analytic geometry courses include the study of the nature and intersection of lines and planes in space.  • Math analysis courses include the study of polynomial, logarithmic, exponential, and rational functions and their graphs; vectors; set theory; Boolean algebra and symbolic logic; mathematical induction; matrix algebra; sequences and series; and limits and continuity.  • Probability and statistics courses introduce the study of likely events and the analysis, interpretation, and presentation of quantitative data.  • Pre-calculus courses combine the study of trigonometry,		

	elementary functions, analytic geometry, and math analysis topics as preparation for calculus.
STEWARD: OESE	r

Group Name: Dual en	Group Name: Dual enrollment classes ID:733			
Section	Student			
Definition	The number of high	h school students who o	complete at least one	
	class in a postsecor	ndary institution.		
Permitted Values	<ul> <li>Integer</li> </ul>			
Reporting Period	Regular School Year (if course completed during summer, then			
	regular school year plus summer session)			
Reporting Levels	School ☐ LEA € State €			
Comment	Collected only for Tier I and Tier II schools that implemented			
	the restart, transformation, or turnaround model and were			
	served with SIG funds			
File Specification #	N/X 167			
STEWARD: OESE				

Group Name: Advance	ed coursework/dual	enrollment classes	ID:734
Section	Student		
Definition	The number of students who complete advance coursework		
	AND complete at least one class in a postsecondary institution.		
Permitted Values	<ul> <li>Integer</li> </ul>		
Reporting Period	Regular School Year (if course completed during summer, then		
	regular school year plus summer session)		
Reporting Levels	School []	LEA €	State €
Comment	Collected only for Tier I and Tier II schools that implemented		
	the restart, transformation, or turnaround model and were		
	served with SIG funds.		
File Specification #	N/X 167		
STEWARD: OESE			

The metric would be calculated to determine three percentages, as follows:

- Percentage completing advanced coursework
- Percentage completing dual enrollment classes
- Percentage completing both advanced coursework and dual enrollment classes

For the percentage completing advanced coursework

Numerator	
# of students who completed	DG732
advanced coursework	
Denominator	
# of students in membership on	DG39
October 1 in high school grades	Subtotal 4 where grade level = grade 9, 10, 11 or 12

For the percentage completing dual enrollment classes

Numerator	
# of students who completed dual	DG733
enrollment classes	
Denominator	
# of students in membership on October	DG39
1 in high school grades	Subtotal 4 where grade level = grade
_	9, 10, 11 or 12

For the percentage completing both advanced coursework and dual enrollment classes

Numerator	
# of students who completed both	DG734
advanced coursework and dual	
enrollment classes	
Denominator	
# of students in membership on October	DG39
1 in high school grades	Subtotal 4 where grade level = grade
	9, 10, 11 or 12

### Metric 14

College enrollment rates

This metric will be collected through SFSF reporting.

#### STUDENT CONNECTION AND SCHOOL CLIMATE

There are two student connection and school climate metrics.

#### Metric 15

Discipline incidents

This metric will be obtained from the following data groups listed in Attachment B-3.

Data group name	DG ID	File	Listed under topic
Discipline incidents table	523	X/N030	Safe, Drug-Free and Gun-Free Schools

This data group is already collected at the school level.

#### Metric 16

**Truants** 

This metric will be obtained from the following data groups listed in Attachment B-3.

Data group name	DG ID	File	Listed under topic
Truants	664	X/N131	Safe, Drug-Free and Gun-Free Schools

In previous school years, this data group was collected only at the state and LEA level. The requirement is being expanded to collect at the school level for schools that implemented the restart, transformation, or turnaround model and were served with SIG funds.



There are two talent metrics.

#### Metric 17

Distribution of teachers by performance level on LEA's teacher evaluation system

This metric will be collected through SFSF reporting.

#### Metric 18

Teacher attendance rate

This metric requires the collection of a new data group from Tier I and Tier II schools that implemented the restart, transformation, or turnaround model and were served with SIG funds.

Group Name: Teach	her attendance rate		ID:735
Section	Staff		
Definition	The number of FTE days teachers worked divided by the		
	maximum number of	FTE-teacher working of	lays.
Permitted Values	Percentage (to	2 decimal places)	
Reporting Period	Regular School Year	(if part of implementin	g the restart,
	transformation, or tur	naround model, then re	gular school year
	plus summer session)		
Reporting Levels	School [	LEA €	State €
Comment	Collected only for Tier I and Tier II schools that implemented the		
	restart, transformation, or turnaround model and were served with		
	SIG funds. Teachers are considered to be "absent" if the		
	definition below is met.		
File Specification #	N/X 167		
Absent-	A teacher is absent if	he or she is not in atter	dance on a day in the
	regular school year w	hen the teacher would	otherwise be
	expected to be teaching students in an assigned class. This		
	includes both days taken for sick leave and days taken for		
	personal leave. Personal leave includes voluntary absences for		
	reasons other than sick leave. Do not include administratively		
	approved leave for professional development, field trips or other		
	off-campus activities	with students.	
STEWARD:OESE			

# APPENDIX A – CHANGES TO VERSION USED IN 30-DAY PUBLIC COMMENT PERIOD

The table below lists the changes to the version used in 30-day public comment period.

n the document,
i tile document,
incorporated into
g convention for
the description of
average scale
each subgroup
ne cut point for
nt percentiles for
d grade level at
nally was designed
at three specific
for all students
us DG730 of that required by
designed to collect
ores for all
up. A new data
d to collect the
int for certain
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at the school.
ata groups now
cording to the
The data needed
on of metric 8
data as defined by
J

# APPENDIX B – CHANGES FROM THE TECHNICAL AMENDMENTS IN ATTACHMENT H

The table below lists the changes from the technical amendments in Attachment H. These changes are explained in detail in Attachment H.

### **Attachment B-6 Technical Amendments Starting SY 2010-11**

Section	Change
Metric 8	Revised the format of Average scale score (DG730)
Metric 12	Revised the definition of Student attendance rate (DG731)

Also, the file specification numbers were added to the tables describing the new data groups. The file specification numbers had not been assigned previously.