



## **CMAS: Science and Social Studies**

## STUDENT DATA FILE LAYOUT Spring 2016

Listed below is the file layout for the CMAS: Science and Social Studies Student Data File and instructions for accessing the file. The district and school files are in .csv format. The first row of the file contains the headers; subsequent rows contain the data.

Student records will not have aggregate score information in fields ES-JH if the record has a Not Tested or Void Code applied. For student records with no Not Tested or Void Code, fields ES-JH will contain data appropriate for the particular subject and grade.

Note: The CMAS and CoAlt: Science and Social Studies, CMAS PARCC: ELA and Math, and Colorado Spanish Language Arts (CSLA) layouts are identical from the State Abbreviation field (A) to the Responsible School Name field (ER). Some fields may be filler in different files.

## **Exporting the Student Data File**

- 1. Sign into PearsonAccessnext.
- 2. Select **CO CMAS**: **Science and Social Studies Spring 2016** from the administration dropdown in PearsonAccess<sup>next</sup>.
- 3. Select **Published Reports** under the **Reports** dropdown menu.
- 4. Check the box next to the name of the file.
- Select **Download**.

## Importing the file into Excel

- 1. Open Excel.
- 2. Select the Data tab.
- 3. In the **Get External Data** group, select **From Text**.
- 4. Locate the downloaded Student Data File.
- 5. Double-click the file name or select the file and click **Import**.
- 6. The Text Import Wizard will open.
  - Step 1: Set original data type to **Delimited**. Select **Next**.
  - Step 2: Set delimiter to Comma only. Select Next.
  - Step 3: To retain leading zeros on fields (e.g. grade), first select all fields in the data preview, then select **Text** as the column data format to import data as text. Select **Finish**.

Column	Header Names (displayed in the data file)	Field Description	Valid Values
Α	StateAbbreviation	State's 2 character abbreviation	CO = Colorado
В	TestingDistrictCode	The Testing District responsible for administering the test for a student whose results would be reported to the Responsible District.	A-Z 0-9
С	TestingSchoolCode	The Testing School responsible for administering the test for a student whose results would be reported to the Responsible School/Institution.	A-Z 0-9
D	Responsible District Code	The district responsible for specific educational services and/or instruction of the student.	A-Z 0-9
E	ResponsibleSchoolCode	Also known as the Reporting District The school responsible for specific educational services and/or instruction of the student.	A-Z 0-9
F	StateStudentIdentifier	A unique number or alphanumeric code assigned to a student by a state or any other entity	A-Z 0-9 No embedded spaces
G	LocalStudentIdentifier	A unique number or alphanumeric code assigned to a student by a school system or any other entity	A-Z 0-9 No embedded spaces Blank
Н	PearsonStudentIdentifier	Unique Pearson Student Identifier	System Generated
ı	LastOrSurname	The full legal last name borne in common by members of a family.	A-Z 0-9 ' (Standard Apostrophe) Embedded Spaces
J	FirstName	The full legal first name given to a person at birth, baptism, or through legal change.	A-Z 0-9 ' (Standard Apostrophe) Embedded Spaces
К	MiddleName	A full legal middle name given to a person at birth, baptism, or through legal change.	A-Z 0-9 ' (Standard Apostrophe) Embedded Spaces Blank

Column	Header Names (displayed in the data file)	Field Description	Valid Values
L	Birthdate	The year, month and day on which a person was born.	YYYY-MM-DD
М	Sex	The concept describing the biological traits that distinguish the males and females of a species.	M = Male F = Female
N	DateMostRecentlyEnrolledinUS (StateField1)	Date most recently enrolled in US YYYY-MM-DD	YYYY-MM-DD (Expected character length = 10) Blank
Student R	egistration		Administration Level Demographics
o	GradeLevelWhenAssessed	The grade level of a student when assessed.	04 = Fourth grade 05 = Fifth grade 07 = Seventh grade 08 = Eighth grade 11 = Eleventh grade
Р	HispanicOrLatinoEthnicity	An indication that the person traces his or her origin or descent to Mexico, Puerto Rico, Cuba, Central and South America, and other Spanish cultures, regardless of race.	Y = Yes N = No Blank
Q	American Indian Or Alaska Native	A person having origins in any of the original peoples of North and South America (including Central America), and who maintains cultural identification through tribal affiliation or community attachment.	Y = Yes N = No Blank
R	Asian	A person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian Subcontinent. This area includes, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam.	Y = Yes N = No Blank
S	BlackOrAfricanAmerican	A person having origins in any of the black racial groups of Africa.	Y = Yes N = No Blank

Column	Header Names (displayed in the data file)	Field Description	Valid Values
Т	Native Hawaii an Or Other Pacific Isla nder	A person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands.	Y = Yes N = No Blank
U	White	A person having origins in any of the original peoples of Europe, Middle East, or North Africa.	Y = Yes N = No Blank
V	Filler		
w	TwoOrMoreRaces	A person having origins in any of more than one of the racial groups.	Y = Yes N = No Blank
х	EnglishLearner	A student who is Non English Proficient (NEP) or Limited English Proficient (LEP)	Y = Yes N = No Blank
Υ	Filler		
Z	GiftedandTalented	An indication that the student is participating in and served by a Gifted/Talented program.	Y = Yes N = No Blank
AA	MigrantStatus	Persons who are, or whose parents or spouses are, migratory agricultural workers, including migratory dairy workers, or migratory fishers, and who, in the preceding 36 months, in order to obtain, or accompany such parents or spouses, in order to obtain, temporary or seasonal employment in agricultural or fishing work (A) have moved from one LEA to another; (B) in a state that comprises a single LEA, have moved from one administrative area to another within such LEA; or (C) reside in an LEA of more than 15,000 square miles, and migrate a distance of 20 miles or more to a temporary residence to engage in a fishing activity.	Y = Yes N = No Blank
AB	EconomicDisadvantageStatus	An indication that the student met the State criteria for classification as having an economic disadvantage.	Y = Yes N = No Blank

Column	Header Names (displayed in the data file)	Field Description	Valid Values
AC	StudentWithDisabilities	If a student has a disability and an IEP, they are automatically covered by Section 504. If a student has an IEP and needs academic interventions, this should be included in their IEP. The IEP is required to address ALL of a student's needs that are related to the disability See more at: http://www.wrightslaw.com/blog/?p=122#sthash.J6Jglx6v.dpuf	IEP 504 N = No Blank
AD	PrimaryDisabilityType	The major or overriding disability condition that best describes a person's impairment.	AUT = Autism  DB = Deaf-blindness  DD = Developmental delay  EMN = Emotional disturbance  HI = Hearing impairment  ID = Intellectual Disability  MD = Multiple disabilities  NC - Not Collected  OI = Orthopedic impairment  OHI = Other health impairment  SLD = Specific learning disability  SLI = Speech or language impairment  TBI = Traumatic brain injury  VI = Visual impairment  Blank
AE	Homeless	Flag if the student meets the criteria of a homeless individual according to the 2001 McKinney-Vento reauthorization Act.  Value is left justified	0 = No 3 = Yes and is in the physical custody of a parent or guardian 4 = Yes and is not in the physical custody of a parent or guardian (unaccompanied youth) Blank
AF	LanguageBackground	Student's language background.  Value is left justified	A-Z 0 Three letter language Code 000 = N/A blank Valid values listed in the Language Background Code List available at: http://www.cde.state.co.us/DataPipeli ne/org_language_codes.asp

Column	Header Names (displayed in the data file)	Field Description	Valid Values
AG	LanguageProficiency	A student's English language proficiency is described by his or her ability to speak, listen, read, and write in English. English Learners (ELs) must have an English Proficiency rating entered (1, 2, or 3) and non-EL students must be coded as 0 or 4. Former English Learners are coded as 5.	0 = Not Applicable 1 = NEP - Non English Proficient 2 = LEP - Limited English Proficient 3 = FEP - Fluent English Proficient 4 = PHLOTE - English Proficient 5 = FELL - Former ELL Blank
		Value is left justified	
АН	Bilingual	This one digit field indicates whether the student is currently enrolled in a bilingual program, is in the monitoring period, or is exited.  Value is left justified	0 = No 1 = Yes 2 = Re-designated Monitored Y1 3 = Re-designated Monitored Y2 4 = Exited Y3 5 = Not in Bilingual Program, Parent Choice Blank
AI	ESLStatus	This one digit field indicates whether the student is currently enrolled in an English as a Second Language program, is in the monitoring period, or is exited.  Value is left justified	0 = No 1 = Yes 2 = Re-designated Monitored Y1 3 = Re-designated Monitored Y2 4 = Exited Y3 5 = Not in ESL Program, Parent Choice Blank
AJ	Title1	Student receives Title 1 funding.  Value is left justified	0 = No 1 = Yes Blank
AK	Immigrant (Optional field)	As defined by USDE under Section 3301(6) Title III.  Value is left justified	0 = No 1 = Yes Blank
AL	ColoradoContinuously	Student has resided in Colorado continuously since 10/1/2013	0 = No 1 = Yes Blank
AM	ContinuousinDistrictandSchool	Value is left justified  Student has been enrolled in the district and/or school continuously since 10/1/2015  Value is left justified	1 = Yes, continuously enrolled in both this school and district 2 = Continuously enrolled in the district, but not this school 3 = Not continuous in district or school Blank

Column	Header Names (displayed in the data file)	Field Description	Valid Values
AN	Expelled	Student is expelled from school or district  Value is left justified	0 = No 1 = Expelled Blank
AO	StateField	States to use as filler field	
Test Regis	tration		Test Level
AP	Filler		
AQ	ClassName	In the UI the students within the same class name can be assigned into a session.  Students and tests are registered to a Class.  Class Name used for class rosters for test results reporting.	A-Z a-z 0-9 - '(Standard Apostrophe) . ) ( & / t embedded spaces Blank
AR	Filler		
AS	Filler		
АТ	TestCode	Identifier assigned to the test name.	Soc04S Sci05S Soc07S Sci08S SciHSS
AU	Filler		
AV	Filler		
Assessme	nt Need Plan		Test Level
AW	ELAccommodation	English language learner accommodations needed for a given assessment.  Field used for cross validation on the PNP file for all EL accommodations and accessibility features.	Y = Yes Blank
	ation Considerations (These administible) at the second se	tration considerations are available to a	Il students and not limited to students
AX	FrequentBreaks	Student is allowed to take breaks, at their request, during the testing session.	Y = Yes Blank
AY	SeparateAlternateLocation	Student tested in specially assigned location.	Y = Yes Blank

Column	Header Names (displayed in the data file)	Field Description	Valid Values
AZ	SmallTestingGroup	Student is tested in a separate location with a small group of students with matching accessibility features or accommodations/testing needs as appropriate.	Y = Yes Blank
ВА	Specialized Equipment Or Furniture	Student is provided specialized equipment or furniture needed for a successful testing environment (e.g., low lighting, adaptive seat, etc.)	Y = Yes Blank
ВВ	SpecifiedAreaOrSetting	Student is tested in a specialized area or setting (e.g., front of the classroom, seat near the door, library observation room, etc.)	Y = Yes Blank
ВС	TimeOfDay	Student is tested during a specific time of day based on their individual needs (e.g., in the morning, no testing after lunch, etc.)	Y = Yes Blank
	lity Features Identified in Advance (Townith disabilities or English learners.)	hese accessibility features are available	to all students and not limited to
BD	Filler		
BE	Filler		
BF	ColorContrast	Used to assign this accessibility feature for online testing.  The interface launches a preselected alternate color combination for the text (foreground) and background colors.	01 = black-cream 02 = black-lblue 03 = black-lmagenta 04 = white-black 05 = yellow-blue 06 = dgray-pgreen 07 = Color Overlay Blank
Presentat	ion Accommodations for Students w	ith Disabilities with an IEP or 504 Plan	
BG	Filler		
ВН	Filler		
ВІ	Filler		
BJ	Filler		
ВК	Filler		
BL	Filler		
ВМ	LargePrint	A Large Print test booklet is provided with text increased 150% to an 18 point font.	Y = Yes Blank
		A hard capy braille test booklet is	
BN	BrailleWithTactileGraphics	A hard copy braille test booklet is provided with embedded tactile graphics.	03 = Contracted Braille 04 = Uncontracted Braille Blank
BN BO	BrailleWithTactileGraphics Filler	provided with embedded tactile	

Column	Header Names (displayed in the data file)	Field Description	Valid Values
Response	Accommodations for Students with	Disabilities with an IEP or 504 Plan	
BQ	Filler		
BR	Filler		
BS	Filler		
BT	Filler		
BU	ScienceOrSocialStudiesResponse/ ScribelEP504	A student's response is captured by an external Speech to Text device, external AT device, Human Scribe or Signer.	01 = Speech-to-Text 02 = Human Scribe 03 = Human Signer 04 = External AT Device Blank
BW	Filler		
вх	WordPrediction	The student uses a word prediction external device that provides a bank of frequently -or recently -used words as a result of the student entering the first few letters of a word.	Y = Yes Blank
Accommo	dations for English Learners (EL)		
ву	AdministrationDirectionsClarified inStudentsNativeLanguage	The test administrator clarifies general administration instructions only.	Y = Yes Blank
BZ	Administration Directions Read Aloudin Students Native Language	The test administrator reads aloud, and repeats as needed, test directions in students' native language.	ARA = Arabic CHI = Chinese (Mandarin) HAT = Haitian Creole NAV = Navajo POL = Polish POR = Portuguese RUS = Russian SPA = Spanish URD = Urdu VIE = Vietnamese HT = Human Translator Blank
CA	ScienceOrSocialStudiesResponseS cribeEL	A student's response is captured by an external Speech to Text device or Human Scribe.	01 = Speech-to-Text 02 = Human Scribe Blank
СВ	TranslationoftheAssessmentSpani sh	Used to assign the form administered for online testing based on another language other than English.	SPA = Spanish Blank
СС	WordtoWordDictionaryEnglishNa tiveLanguage	Student uses a published word-to- word hand-held dictionary.	Y = Yes Blank

Column	Header Names (displayed in the data file)	Field Description	Valid Values		
Other Acc	essibility Features and Accommodat	ions			
CD	TextToSpeech	Used to assign the form administered for online testing.  Text-To-Speech functionality is embedded into the TestNav platform. It provides a computer read aloud of content but does not support browser navigation. It is not intended to support students who are blind.  CEDS: Used as part of an Assessment Personal Needs Profile to define the type of material that should be rendered using the read aloud alternative content.	03 = English 04 = Spanish Blank		
CE	OralPresentationOralScriptOrHu manSigner	Used to order the appropriate oral script for the signed/oral presentation accommodation.  For CBT, this field also assigns the student to the online form of the assessment that will match the CBT script.	01 = Human Signer 03 = PBT English Oral Script 04 = PBT Spanish Oral Script 05 = PBT Oral Script for Translation 06 = CBT Oral Script for Translation Blank		
CF	Filler				
cG	EmergencyAccommodation	An emergency accommodation for a student who incurs a temporary disabling condition that interferes with test performance shortly before or during the assessment window.	01 = Human Scribe 99 = Other Blank		
Timing an	d Scheduling Accommodations for E	nglish Learners and Students with Disa	bilities		
СН	ExtendedTime	Extended Time is provided to the student.	Blank EL IEP504 Both		
Post Test	Post Test Attempt Data				
CI	StudentTestUUID	System generated unique identifier assigned to the student test collection	UUID (36 characters max)		
CJ	PaperFormID	Unique form group identifier assigned to the battery collection of forms.	Alphanumeric Blank		
СК	OnlineFormID	Unique form group identifier assigned to the battery collection of forms.	Alphanumeric Blank		

Column	Header Names (displayed in the data file)	Field Description	Valid Values
CL	TestStatus	Assign = Student Test has been assigned and all units are in an assign status.  Attempt = Student Test has been assigned and all units are in an attempt status	Assign Attempt
CM	TotalTestItems	Total number of questions/items on an administered test	000 - 999 Blank
CN	TestAttemptednessFlag	Flag indicating the test attempt has met the Colorado test attempt criteria (5 items/section for science; 4 items/section for social studies).	Y = Yes N = No Blank
СО	TotalTestItemsAttempted	Total number of items attempted on the test	000 - 999 Blank
СР	PaperSection1TotalTestItems	Total number of items on a paper test attempt within section 1	00-99 Blank
cq	Papersection1NumberofAttempt edItems	Total number of items on a paper test attempt within section 1 that were attempted	00-99 Blank
CR	PaperSection2TotalTestItems	Total number of items on a paper test attempt within section 2	00-99 Blank
cs	PaperSection2NumberofAttempt edItems	Total number of items on a paper test attempt within section 2 that were attempted	00-99 Blank
СТ	PaperSection3TotalTestItems	Total number of items on a paper test attempt within section 3	00-99 Blank
CU	Papersection3NumberofAttempt edItems	Total number of items on a paper test attempt within section 3 that were attempted	00-99 Blank
CV	Filler		
CX	StudentSection1TestUUID	System generated unique identifier assigned to the student section test	UUID (36 characters max) Blank
СҮ	Section1FormID	Form assigned	Alphanumeric Blank
CZ	Section1TotalTestItems	Total number of items on an online test attempt within section 1	00-99 Blank
DA	Section1NumberofAttemptedIte ms	Total number of items on an online test attempt within section 1 that were attempted	00-99 Blank
DB	Studentsection2TestUUID	System generated unique identifier assigned to the student section test	UUID (36 characters max) Blank
DC	Section2FormID	Form assigned	Alphanumeric Blank

Column	Header Names (displayed in the data file)	Field Description	Valid Values
DD	Section2TotalTestItems	Total number of items on an online test attempt within section 2	00-99 Blank
DE	Section2NumberOfAttemptedIte ms	Total number of items on an online test attempt within section 2 that were attempted	00-99 Blank
DF	Studentsection3TestUUID	System generated unique identifier assigned to the student section test	UUID (36 characters max)
DG	Section3FormID	Form assigned	Alphanumeric Blank
DH	Section3TotalTestItems	Total number of items on an online test attempt within section 3	00-99 Blank
DI	Section3NumberOfAttemptedIte ms	Total number of items on an online test attempt within section 3 that were attempted	00-99 Blank
DJ	Filler		
DK	Filler		
DL	Filler		
DM	Filler		
DN	NotTestedCode	Flag for Not Tested Reason	Y = Yes Blank
DO	NotTestedReason	Reason the student did not test.	00 = Absent 01 = Took Other Assessment OR Duplicate Registration/Attempt 02 = First Year in U.S. English 03 = Withdrew Before Completion 04 = Student Test Refusal 05 = State Use Only 06 = Misadministration 07 = Medical Exemption 08 = Part Time Public and Part Time Home School Student 09 = Parent Excuse Blank
DP	VoidScoreCode	Flag for voiding the test attempt score.	Y = Yes Blank

Column	Header Names (displayed in the data file)	Field Description	Valid Values
DQ	VoidScoreReason	Reason to void the test score.	01 = Took Other Assessment OR Duplicate Registration/Attempt 02 = Interrupted and Not Completed 03 = Withdrew Before Completion 04 = Student Test Refusal 05 = Non-approved Accommodation 06 = Misadministration 07 = Medical Exemption 08 = Part Time Public and Part Time Home School Student 09 = Parent Excuse 10 = State Use Only Blank
DR	Filler		
DS	Filler		
DT	Filler		
DU	Filler		
DV	Filler		
DW	ReportSuppressionCode	If Report Suppression Action is non- blank then Report Suppression Code must be non-blank, else error.	01 = Home School Student (Action 05) 02 = State Use (Exempt) (Action 02) 06 = Misadministration (Action 02 or 03) 10 = Expelled (Action 06) Blank
DX	ReportSuppressionAction	Description of the reporting action associated with the Report Suppression Code.	Blank  02 = The student record receives an Individual Student Report (ISR) with a summative score and the student record is included on the Roster Report with a summative score. The student is excluded from all Aggregate reports (Growth and Performance views for School, State, District).  03 = The student record will be included on the Roster Report but the summative score will be n/a. The student record will not receive an Individual Student Report (ISR) and the student record is excluded from all Aggregate reports (Growth and Performance views for School, State, District).  05 = The student record only receives an Individual Student Report (ISR). The student record is excluded from the Roster Report and all Aggregate reports (Growth and Performance views for School, State, District).

Column	Header Names (displayed in the data file)	Field Description	Valid Values
			06 = The student record only receives an Individual Student Report (ISR). The student record is included in the Roster Report but excluded in school Aggregate reporting (Growth and Performance views). The student record is included in State, District, and Aggregate reports (Growth and Performance views).
Summativ	e Report Fields		
DY	AttemptCreateDate	Date and time test registration was created.	YYYY-MM-DDTHH:MM:SS
DZ	Section1OnlineTestStartDateTime	Date and time online testing started.	YYYY-MM-DDTHH:MM:SS Blank
EA	Section1OnlineTestEndDateTime	Date and time online testing ended	YYYY-MM-DDTHH:MM:SS Blank
ЕВ	Section2OnlineTestStartDateTime	Date and time online testing started.	YYYY-MM-DDTHH:MM:SS Blank
EC	Section2OnlineTestEndDateTime	Date and time online testing ended	YYYY-MM-DDTHH:MM:SS Blank
ED	Section3OnlineTestStartDateTime	Date and time online testing started.	YYYY-MM-DDTHH:MM:SS Blank
EE	Section3OnlineTestEndDateTime	Date and time online testing ended	YYYY-MM-DDTHH:MM:SS Blank
EF	Filler		
EG	Filler		
ЕН	AssessmentYear	based on Admin code; cosums16 = 2015-2016	2015-2016
EI	AssessmentGrade	Derived based on test code and used in aggregation in the data warehouse and in the first paragraph in the ISR where it list grade and subject. Note this could be different then Grade Level When Assessed.	Soc04S = Grade 4 Sci05S = Grade 5 Soc07S = Grade 7 Sci08S = Grade 8 SciHSS = Grade 11
EJ	Subject	Derived based on test code and used in the text of the ISR and aggregation based on subject.	Soc04S = Social Studies Sci05S = Science Soc07S = Social Studies Sci08S = Science SciHSS = Science

Column	Header Names (displayed in the data file)	Field Description	Valid Values
EK	FederalRaceEthnicity	Derived from race and ethnicity fields  Hispanic trumps all race fields. Example: if Hispanic and White are Yes only report Hispanic (4) in this field  If more than one race (American Indian or Alaska Native, Asian, Black or African American, Native Hawaiian or Other Pacific Islander, White, Two or More Races) is selected report 7 (Two or More Races).  If Ethnicity is not Hispanic and only one race is Yes, report the race selected (01,02,03,05, 06 or 07)	01 = American Indian or Alaska Native 02 = Asian 03 = Black or African American 04 = Hispanic or Latino 05 = White 06 = Native Hawaiian or other Pacific Islander 07 = Two or more races 00 = Could not resolve
EL	Period	(Administration) Based on Admin code; cosums16 = Spring	Spring
EM	Filler		
EN	TestingDistrictName	For Non Schools this field will be blank	A-Z 0-9 () '(Standard Apostrophe) / \ & # + ! : Embedded spaces Blank

Column	Header Names (displayed in the data file)	Field Description	Valid Values
EO	TestingSchoolName		A-Z 0-9 () '(Standard Apostrophe) / \ & # + ! : Embedded spaces
EP	Filler		
EQ	Responsible District Name	For Non Schools this field will be blank	A-Z 0-9 () '(Standard Apostrophe) / \ & # + ! : Embedded spaces Blank
ER	ResponsibleSchoolName		A-Z 0-9 () '(Standard Apostrophe) / \ & # + ! : Embedded spaces
	a and Performance Levels		Numeric
ES	SS	Overall Scale Score	Blank

Column	Header Names (displayed in the data file)	Field Description	Valid Values
ET	SEM	Overall Standard Error of Measure	Numeric Blank
EU	PerfLvl	Overall Performance Level	Level 1: Partially met expectations Level 2: Approached expectations Level 3: Met expectations Level 4: Exceeded expectations Blank = Test did not receive a valid score
EV	PtsPoss	Overall Points Possible	Numeric Blank
EW	Filler		
EX	Std1SSCO	Standard 1 Scale Score	Numeric Blank
EY	Std1SEM	Standard 1 Standard Error of Measure	Numeric Blank
EZ	Std1PerfLvl	Standard 1 Performance Level	Level 1: Potential Relative Weakness Level 2: Typical Level 3: Potential Relative Strength Blank = Test did not receive a valid score
FA	Std1PtsPoss	Standard 1 Points Possible	Numeric Blank
FB	Std2SSCO	Standard 2 Scale Score	Numeric Blank
FC	Std2SEM	Standard 2 Standard Error of Measure	Numeric Blank
FD	Std2PerfLvl	Standard 2 Performance Level	Level 1: Potential Relative Weakness Level 2: Typical Level 3: Potential Relative Strength Blank = Test did not receive a valid score
FE	Std2PtsPoss	Standard 2 Points Possible	Numeric Blank
FF	Std3SSCO	Standard 3 Scale Score	Numeric Blank
FG	Std3SEM	Standard 3 Standard Error of Measure	Numeric Blank
FH	Std3PerfLvl	Standard 3 Performance Level	Level 1: Potential Relative Weakness Level 2: Typical Level 3: Potential Relative Strength Blank = Test did not receive a valid score
FI	Std3PtsPoss	Standard 3 Points Possible	Numeric Blank
FJ	Std4SSCO	Standard 4 Scale Score	Numeric Blank

Column	Header Names (displayed in the data file)	Field Description	Valid Values
FK	Std4SEM	Standard 4 Standard Error of Measure	Numeric Blank
FL	Std4PerfLvl	Standard 4 Performance Level	Level 1: Potential Relative Weakness Level 2: Typical Level 3: Potential Relative Strength Blank = Test did not receive a valid score
FM	Std4PtsPoss	Standard 4 Points Possible	Numeric Blank
Prepared	Graduate Competencies		
FN	Std1PGC1RawSc	Standard 1 Prepared Graduate Competency1 Raw Score	Numeric Blank
FO	Std1PGC1SEM	Standard 1 Prepared Graduate Competency 1 Standard Error of Measure	Numeric Blank
FP	Std1PGC1PtsPoss	Standard 1 Prepared Graduate Competency 1 Points Possible	Numeric Blank
FQ	Std1PGC1PctCorr	Standard 1 Prepared Graduate Competency 1 Percent Correct	Numeric Blank
FR	Std1PGC2RawSc	Standard 1 Prepared Graduate Competency 2 Raw Score	Numeric Blank
FS	Std1PGC2SEM	Standard 1 Prepared Graduate Competency 2 Standard Error of Measure	Numeric Blank
FT	Std1PGC2PtsPoss	Standard 1 Prepared Graduate Competency 2 Points Possible	Numeric Blank
FU	Std1PGC2PctCorr	Standard 1 Prepared Graduate Competency 2 Percent Correct	Numeric Blank
FV	Std1PGC3RawSc	Standard 1 Prepared Graduate Competency 3 Raw Score	Numeric Blank
FW	Std1PGC3SEM	Standard 1 Prepared Graduate Competency3 Standard Error of Measure	Numeric Blank
FX	Std1PGC3PtsPoss	Standard 1 Prepared Graduate Competency 3 Points Possible	Numeric Blank
FY	Std1PGC3PctCorr	Standard 1 Prepared Graduate Competency 3 Percent Correct	Numeric Blank
FZ	Filler		
GA	Std2PGC1RawSc	Standard 2 Prepared Graduate Competency1 Raw Score	Numeric Blank
GB	Std2PGC1SEM	Standard 2 Prepared Graduate Competency1 Standard Error of Measure	Numeric Blank
GC	Std2PGC1PtsPoss	Standard 2 Prepared Graduate Competency 1 Points Possible	Numeric Blank

Column	Header Names (displayed in the data file)	Field Description	Valid Values
GD	Std2PGC1PctCorr	Standard 2 Prepared Graduate Competency 1 Percent Correct	Numeric Blank
GE	Std2PGC2RawSc	Standard 2 Prepared Graduate Competency 2 Raw Score	Numeric Blank
GF	Std2PGC2SEM	Standard 2 Prepared Graduate Competency 2 Standard Error of Measure	Numeric Blank
GG	Std2PGC2PtsPoss	Standard 2 Prepared Graduate Competency 2 Points Possible	Numeric Blank
GH	Std2PGC2PctCorr	Standard 2 Prepared Graduate Competency 2 Percent Correct	Numeric Blank
GI	Filler		
GJ	Std3PGC1RawSc	Standard 3 Prepared Graduate Competency1 Raw Score	Numeric Blank
GK	Std3PGC1SEM	Standard 3 Prepared Graduate Competency1 Standard Error of Measure	Numeric Blank
GL	Std3PGC1PtsPoss	Standard 3 Prepared Graduate Competency 1 Points Possible	Numeric Blank
GM	Std3PGC1PctCorr	Standard 3 Prepared Graduate Competency 1 Percent Correct	Numeric Blank
GN	Std3PGC2RawSc	Standard 3 Prepared Graduate Competency 2 Raw Score	Numeric Blank
GO	Std3PGC2SEM	Standard 3 Prepared Graduate Competency 2 Standard Error of Measure	Numeric Blank
GP	Std3PGC2PtsPoss	Standard 3 Prepared Graduate Competency 2 Points Possible	Numeric Blank
GQ	Std3PGC2PctCorr	Standard 3 Prepared Graduate Competency 2 Percent Correct	Numeric Blank
GR	Filler		
GS	Std4PGC1RawSc	Standard 4 Prepared Graduate Competency1 Raw Score	Numeric Blank
GT	Std4PGC1SEM	Standard 4 Prepared Graduate Competency1 Standard Error of Measure	Numeric Blank
GU	Std4PGC1PtsPoss	Standard 4 Prepared Graduate Competency 1 Points Possible	Numeric Blank
GV	Std4PGC1PctCorr	Standard 4 Prepared Graduate Competency 1 Percent Correct	Numeric Blank
GW	Std4PGC2RawSc	Standard 4 Prepared Graduate Competency 2 Raw Score	Numeric Blank
GX	Std4PGC2SEM	Standard 4 Prepared Graduate Competency2 Standard Error of Measure	Numeric Blank

Column	Header Names (displayed in the data file)	Field Description	Valid Values
GY	Std4PGC2PtsPoss	Standard 4 Prepared Graduate Competency 2 Points Possible	Numeric Blank
GZ	Std4PGC2PctCorr	Standard 4 Prepared Graduate Competency 2 Percent Correct	Numeric Blank
HA	Filler		
Grade Le	vel Expectations		
НВ	Std1GLE1RawSc	Standard 1 Grade Level Expectation 1 Raw Score	Numeric Blank
НС	Std1GLE1SEM	Standard 1 Grade Level Expectation 1 Standard Error of Measure	Numeric Blank
HD	Std1GLE1PtsPoss	Standard 1 Grade Level Expectation 1 Points Possible	Numeric Blank
HE	Std1GLE1PctCorr	Standard 1 Grade Level Expectation 1 Percent Correct	Numeric Blank
HF	Std1GLE2RawSc	Standard 1 Grade Level Expectation 2 Raw Score	Numeric Blank
HG	Std1GLE2SEM	Standard 1 Grade Level Expectation 2 Standard Error of Measure	Numeric Blank
нн	Std1GLE2PtsPoss	Standard 1 Grade Level Expectation 2 Points Possible	Numeric Blank
ні	Std1GLE2PctCorr	Standard 1 Grade Level Expectation 2 Percent Correct	Numeric Blank
HJ	Std1GLE3RawSc	Standard 1 Grade Level Expectation 3 Raw Score	Numeric Blank
НК	Std1GLE3SEM	Standard 1 Grade Level Expectation 3 Standard Error of Measure	Numeric Blank
HL	Std1GLE3PtsPoss	Standard 1 Grade Level Expectation 3 Points Possible	Numeric Blank
НМ	Std1GLE3PctCorr	Standard 1 Grade Level Expectation 3 Percent Correct	Numeric Blank
HN	Std1GLE4RawSc	Standard 1 Grade Level Expectation 4 Raw Score	Numeric Blank
НО	Std1GLE4SEM	Standard 1 Grade Level Expectation 4 Standard Error of Measure	Numeric Blank
НР	Std1GLE4PtsPoss	Standard 1 Grade Level Expectation 4 Points Possible	Numeric Blank
HQ	Std1GLE4PctCorr	Standard 1 Grade Level Expectation 4 Percent Correct	Numeric Blank
HR	Filler		
HS	Std2GLE1RawSc	Standard 2 Grade Level Expectation 1 Raw Score	Numeric Blank
нт	Std2GLE1SEM	Standard 2 Grade Level Expectation 1 Standard Error of Measure	Numeric Blank
ни	Std2GLE1PtsPoss	Standard 2 Grade Level Expectation 1 Points Possible	Numeric Blank

Column	Header Names (displayed in the data file)	Field Description	Valid Values
HV	Std2GLE1PctCorr	Standard 2 Grade Level Expectation 1 Percent Correct	Numeric Blank
HW	Std2GLE2RawSc	Standard 2 Grade Level Expectation 2 Raw Score	Numeric Blank
НХ	Std2GLE2SEM	Standard 2 Grade Level Expectation 2 Standard Error of Measure	Numeric Blank
НҮ	Std2GLE2PtsPoss	Standard 2 Grade Level Expectation 2 Points Possible	Numeric Blank
HZ	Std2GLE2PctCorr	Standard 2 Grade Level Expectation 2 Percent Correct	Numeric Blank
IA	Filler		
IB	Std3GLE1RawSc	Standard 3 Grade Level Expectation 1 Raw Score	Numeric Blank
IC	Std3GLE1SEM	Standard 3 Grade Level Expectation 1 Standard Error of Measure	Numeric Blank
ID	Std3GLE1PtsPoss	Standard 3 Grade Level Expectation 1 Points Possible	Numeric Blank
IE	Std3GLE1PctCorr	Standard 3 Grade Level Expectation 1 Percent Correct	Numeric Blank
IF	Std3GLE2RawSc	Standard 3 Grade Level Expectation 2 Raw Score	Numeric Blank
IG	Std3GLE2SEM	Standard 3 Grade Level Expectation 2 Standard Error of Measure	Numeric Blank
IH	Std3GLE2PtsPoss	Standard 3 Grade Level Expectation 2 Points Possible	Numeric Blank
II	Std3GLE2PctCorr	Standard 3 Grade Level Expectation 2 Percent Correct	Numeric Blank
IJ	Std3GLE3RawSc	Standard 3 Grade Level Expectation 3 Raw Score	Numeric Blank
IK	Std3GLE3SEM	Standard 3 Grade Level Expectation 3 Standard Error of Measure	Numeric Blank
IL	Std3GLE3PtsPoss	Standard 3 Grade Level Expectation 3 Points Possible	Numeric Blank
IM	Std3GLE3PctCorr	Standard 3 Grade Level Expectation 3 Percent Correct	Numeric Blank
IN	Std3GLE4RawSc	Standard 3 Grade Level Expectation 4 Raw Score	Numeric Blank
10	Std3GLE4SEM	Standard 3 Grade Level Expectation 4 Standard Error of Measure	Numeric Blank
IP	Std3GLE4PtsPoss	Standard 3 Grade Level Expectation 4 Points Possible	Numeric Blank
IQ	Std3GLE4PctCorr	Standard 3 Grade Level Expectation 4 Percent Correct	Numeric Blank
IR	Filler		

Column	Header Names (displayed in the data file)	Field Description	Valid Values
IS	Std4GLE1RawSc	Standard 4 Grade Level Expectation 1 Raw Score	Numeric Blank
IT	Std4GLE1SEM	Standard 4 Grade Level Expectation 1 Standard Error of Measure	Numeric Blank
IU	Std4GLE1PtsPoss	Standard 4 Grade Level Expectation 1 Points Possible	Numeric Blank
IV	Std4GLE1PctCorr	Standard 4 Grade Level Expectation 1 Percent Correct	Numeric Blank
IW	Std4GLE2RawSc	Standard 4 Grade Level Expectation 2 Raw Score	Numeric Blank
IX	Std4GLE2SEM	Standard 4 Grade Level Expectation 2 Standard Error of Measure	Numeric Blank
IY	Std4GLE2PtsPoss	Standard 4 Grade Level Expectation 2 Points Possible	Numeric Blank
IZ	Std4GLE2PctCorr	Standard 4 Grade Level Expectation 2 Percent Correct	Numeric Blank
JA	Filler		
Construc	ted & Selected Response		
JB	CRSSCO	Constructed Response Scale Score	Numeric Blank
JC	CRSEM	Constructed Response Standard Error of Measure	Numeric Blank
JD	CRPtsPoss	Constructed Response Points Possible	Numeric Blank
JE	SRSSCO	Selected Response Scale Score	Numeric Blank
JF	SRSEM	Selected Response Standard Error of Measure	Numeric Blank
JG	SRPtsPoss	Selected Response Points Possible	Numeric Blank
JH	Scitem	Scored Item Response  (for Multiple Choice/Technology Enhanced items)	0 = incorrect or condition code 1, 2, 3, 4, 5, 6 = correct Blank