MCAP Every Student Every Attempt (ESEA) File Field Definitions



Version 1.0

MCAP Social Studies

Every Student Every Attempt (ESEA File)

Document Revisions

Revision Date	Version	Description
03/31/2023	1.0	Initial Version

If assistance is needed, contact the Customer Support Center at **888-639-0690** or visit support.mdassessments.com and select **Support.**

The purpose of this document is to provide the comprehensive data of all students and all attempts.

Column	Field Name	Field Length	Field Definitions	Valid Values	Notes or Test Content
A	Customer Code	255	Pearson created unique ID to identify project	MARYLAND23-24 Must be in uppercase	
В	Organization Code	50	The Organization responsible for administering the test for a student.	Numeric 0-9	
С	Student ID	50	State assigned Student ID (SASID) If loading a student without a State Student ID put "NONE" in this field. The system will generate an ID that will start with N.	Numeric 0-9 NONE	Maryland Student Identifiers are 10 digits in length. Please ensure when creating a student, you are using the Maryland assigned SASID. If the student is a temporary student or will never have a Maryland SASID the student's ID will start with the letter N and will be created by Pearson Access.
D	Local ID	50	A unique LEA assigned number	Numeric 0-9 Blank	
E	First Name	255	The full legal first name given to a person at birth, baptism, or through legal change. Matching Criteria is case sensitive.	Alpha Space	
F	Last Name	255	The full legal last name borne in common by members of a family. Matching Criteria is case sensitive.	Alpha Space	
G	Middle Name	255	The full legal first name given to a person at birth, baptism, or through legal change.	Alpha Space	
Н	Date of Birth	10	The month, day, and year on which a person was born.	mm/dd/yyyy m/d/yyyy	

Column	Field Name	Field	Field Definitions	Valid Values	Notes or Test Content
		Length			
ı	Enrolled Grade	2	Actual grade student is enrolled to during testing administration.	 03 = Third grade 04 = Fourth grade 05 = Fifth grade 06 = Sixth grade 07 = Seventh grade 08 = Eighth grade 09 = Ninth grade 10 = Tenth grade 11 = Eleventh grade 12 = Twelfth grade 	
J	Student Email	255	Email address of student	Blank Before the @: A-Z, a-z, 0-9, ., _, %, +, `, ~, /, #, \$, !, &, ', *, =, ?, ^, {, , }, - After the @ A-Z, a-z, 0-9 After the last period (.), 2-4 in length A-Z, a-z	
К	Reporting School	255	The Organization entered here will be used for aggregation of the student results. The student must be enrolled in both the organization testing at and the organization responsible for receiving the student results.	Numeric 0-9	
L	Gender	1	The concept describing the biological traits that distinguish the males and females of a species.		
М	American Indian or Alaskan Native	1	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	

Column	Field Name	Field	Field Definitions	Valid Values	Notes or Test Content
		Length			
N	Asian	1	original peoples of the Far East, Southeast	Blank	
0	Black or African American	1	A person having origins in any of the black racial groups of Africa.	Y = Yes N = No Blank	
P	Native Hawaiian or Pacific Islander	1	A person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands.	Y = Yes N = No Blank	
Q	White	1	A person having origins in any of the original peoples of Europe, Middle East, or North Africa.	Y = Yes N = No Blank	
R	Multi-Race	1	A person having origins from different racial backgrounds. If blank, Pearson will derive this if more than two Ethnicities are submitted with a Y.	Y = Yes N = No Blank	
S	Hispanic Latino	1	A person who traces their origin or descent to Mexico, Puerto Rico, Cuba, Central and South America, and other Spanish cultures, regardless of race.	Y = Yes N = No Blank	

Column	Field Name	Field Length	Field Definitions	Valid Values	Notes or Test Content
T	LEP	1	An indication that a limited English	Y = Yes, currently receiving LEP	
			proficient (LEP) student is served by an	services	
			English language instruction educational	N = No, not receiving LEP services	
			program supported with Title III of ESEA	E = Exited the program	
			funds.	Blank = Not specified	

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U	Economically	1	Report 'economically disadvantaged'	Y = Yes
	Disadvantaged		as directly certified and eligible for the	N = No
			National School Lunch Program as	Blank = Not specified
			approved by USDA for the state of	
			Maryland if the student is directly	
			certified or through participation in	
			specified programs.	
			Specifically, in Maryland, a school	
			would identify a student under the	
			direct certification process if the	
			student meets at least one of the	
			following criteria:	
			Tollowing criteria.	
			1. Confirmed participation in:	
			a. Supplemental Nutrition Assistance	
			Program (SNAP)- offers nutrition	
			assistance to eligible low income	
			individuals and families for the	
			purchase of groceries;	
			b. Temporary Assistance to Needy	
			Families (TANF)- a program designed	
			to help needy families achieve	
			selfsufficiency through providing	
			income support; or	
			c. Foster Child; d. Medicaid; or	
			c. roster erina, a. weateara, or	
			2. Students can also be directly	
			certified through participation in the	
			following programs:	
			a. Experiencing homelessness and on	
			the local Homeless Liaison's List;	
			b. Migrant youth;	
			c. Runaway;	
			d. Nonapplicant approved by local	
			officials; or	
			e. Head Start	
	1		c. ricaa Start	<u> </u>

Column	Field Name	Field	Field Definitions	Valid Values	Notes or Test Content
		Length			
V	V Federal Race/Ethnicity 1 Federal Race/Ethnicity 1 = whe Alaskan 2 = whe 3 = whe America 4 = whe is indicated on the results of the results		1 = when only American Indian or Alaskan Native is indicated 2 = when only Asian is indicated 3 = when only Black or African American is indicated 4 = when only Hispanic or Latino is indicated (regardless of any other ethnicity being indicated) 5 = when only Native Hawaiian or Pacific Islander is indicated 6 = when only white is indicated 7 = when more than one ethnicity field is indicated, or multi-race is indicated 8 = when no ethnicity field is		
W	Student with Disability/504	3	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	populated with a Y Y = Student receiving special education services N = Student not receiving special education services E = Student exited special education services 2 = Code 504 student 3 = Student exited special education service, but enrolled in 504 Blank = Not specified	

Column	Column Field Name		Field Definitions	Valid Values	Notes or Test Content
		Length			
X	Primary Disability Type	3	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 OI = Orthopedic impairment OHI = Other health impairment SLD = Specific learning disability SLI = Speech or language impairment TBI = Traumatic brain injury VI = Visual impairment Blank = Not Specified	
Y	Limited English Proficient Reading Exempt	1	LEP students who are in their first year of enrollment in US schools may substitute their score on English Language Proficiency Test for reading test. LEP students must participate in reading test starting in their second year of enrollment in US schools.	Y = Yes N = No Blank	
Z	Home LEA	50	Required for LEA24 Schools – must be the public LEA of residence for the student.	01-23, 30, 32	
AA	Ship Report Organization	50	The Organization where the Individual Student Report (ISR) is to be shipped. If Ship Report Organization is left blank, then the Reporting Organization will be the ship to location.	Numeric 0-9 Blank	
AB	Growth Identifier	36		Alphanumeric Hyphen	
AC	Limited English Proficient Eligible Begin Date	10	Date LEP services began.	mm/dd/yyyy m/d/yyyy mm-dd-yyyy Blank	

Column	Field Name	Field Length	Field Definitions	Valid Values	Notes or Test Content
AD	Limited English Proficient Eligible End Date	10	Date LEP services ended.	mm/dd/yyyy m/d/yyyy mm-dd-yyyy Blank	
AE	Special Education End Date	10	Date special education services ended.	mm/dd/yyyy m/d/yyyy mm-dd-yyyy Blank	
AF	English Language Entry Into the US	10	Date when the student entered any US school for the first time.	mm/dd/yyyy m/d/yyyy mm-dd-yyyy Blank	
AG	Extended Time - ELA	1	Extended time is provided to the student.	Y = Yes N = No Blank	ELA/L
АН	Extended Time – Math	1	Extended time is provided to the student.	Y = Yes N = No Blank	Mathematics
Al	Extended Time – Science	1	Extended time is provided to the student.	Y = Yes N = No Blank	Science
AJ	Extended Time – Social Studies	1	Extended time is provided to the student.	Y = Yes N = No Blank	Social Studies
AK	Frequent Breaks – ELA	1	Student is allowed to take breaks, at their request, during the testing session.	Y = Yes N = No Blank	ELA/L
AL	Frequent Breaks – Math	1	Student is allowed to take breaks, at their request, during the testing session.	Y = Yes N = No Blank	Mathematics
AM	Frequent Breaks – Science	1	Student is allowed to take breaks, at their request, during the testing session.	Y = Yes N = No Blank	Science
AN	Frequent Breaks – Social Studies	1	Student is allowed to take breaks, at their request, during the testing session.	Y = Yes N = No Blank	Social Studies

Column	Field Name	Field	Field Definitions	Valid Values	Notes or Test Content
		Length			
AO	Handheld Calculator – ELA (Calc/Tools-CALC SECT_MATH)	1	The student is allowed to use a calculator as an accommodation, including for items in test sections designated as non-calculator sections.	Y = Yes N = No Blank	ELA/L (Calc/Tools-CALC SECT_MATH See Maryland Accommodations Manual 4d)
AP	Handheld Calculator – Math (Calc/Tools-CALC SECT_MATH)	1	The student is allowed to use a calculator as an accommodation, including for items in test sections designated as non-calculator sections.	Y = Yes N = No Blank	Mathematics (Calc/Tools-CALC SECT_MATH See Maryland Accommodations Manual 4d)
AQ	Handheld Calculator – Science (Calc/Tools-CALC SECT_MATH)	1	The student is allowed to use a calculator as an accommodation, including for items in test sections designated as non-calculator sections.	Y = Yes N = No Blank	Science (Calc/Tools-CALC SECT_MATH See Maryland Accommodations Manual 4d)
AR	Handheld Calculator – Social Studies (Calc/Tools-CALC SECT_MATH)	1	The student is allowed to use a calculator as an accommodation, including for items in test sections designated as non-calculator sections.	Y = Yes N = No Blank	Social Studies (Calc/Tools-CALC SECT_MATH See Maryland Accommodations Manual 4d)
AS	Math Tools – ELA (Calc/Tools-NON-CALC SECT_MATH)	1	The student is allowed to use an arithmetic table (including addition/subtraction and/or multiplication/division charts) and/or manipulatives may be used.	Y = Yes N = No Blank	ELA/L (Calc/Tools-NON-CALC SECT_MATH See Maryland Accommodations Manual 4e)
AT	Math Tools – Math (Calc/Tools-NON-CALC SECT_MATH)	1	The student is allowed to use an arithmetic table (including addition/subtraction and/or multiplication/division charts) and/or manipulatives may be used.	Y = Yes N = No Blank	Mathematics (Calc/Tools-NON-CALC SECT_MATH See Maryland Accommodations Manual 4e)
AU	Math Tools – Science (Calc/Tools-NON-CALC SECT_MATH)	1	The student is allowed to use an arithmetic table (including addition/subtraction and/or multiplication/division charts) and/or manipulatives may be used.	Y = Yes N = No Blank	Science (Calc/Tools-NON-CALC SECT_MATH See Maryland Accommodations Manual 4e)

Column	Field Name	Field Length	Field Definitions	Valid Values	Notes or Test Content
AV	Math Tools – Social Studies (Calc/Tools-NON-CALC SECT_MATH)	1	The student is allowed to use an arithmetic table (including addition/subtraction and/or multiplication/division charts) and/or manipulatives may be used.	Y = Yes N = No Blank	Social Studies (Calc/Tools-NON-CALC SECT_MATH See Maryland Accommodations Manual 4e)
AW	Separate or Alternate Testing Location – ELA	1	Student is tested in specially assigned location.	Y = Yes N = No Blank	ELA/L
AX	Separate or Alternate Testing Location – Math	1	Student is tested in specially assigned location.	Y = Yes N = No Blank	Mathematics
AY	Separate or Alternate Testing Location – Science	1	Student is tested in specially assigned location.	Y = Yes N = No Blank	Science
AZ	Separate or Alternate Testing Location – Social Studies	1	Student is tested in specially assigned location.	Y = Yes N = No Blank	Social Studies
ВА	Small Group – ELA	1	Student is tested in a separate location as a small group of students with matching accessibility features, accommodations, or testing needs as appropriate.	Y = Yes N = No Blank	ELA/L
ВВ	Small Group – Math	1	Student is tested in a separate location as a small group of students with matching accessibility features, accommodations, or testing needs as appropriate.	Y = Yes N = No Blank	Mathematics
ВС	Small Group – Science	1	Student is tested in a separate location as a small group of students with matching accessibility features, accommodations, or testing needs as appropriate.	Y = Yes N = No Blank	Science
BD	Small Group – Social Studies	1	Student is tested in a separate location as a small group of students with matching accessibility features, accommodations, or testing needs as appropriate.	Y = Yes N = No Blank	Social Studies

Column	Field Name	Field Length	Field Definitions	Valid Values	Notes or Test Content
BE	Special Equipment or Furniture – ELA	1	Student is provided specialized equipment or furniture needed for a successful testing environment (e.g., low lighting; adaptive seat).	Y = Yes N = No Blank	ELA/L
BF	Special Equipment or Furniture – Math	1	Student is provided specialized equipment or furniture needed for a successful testing environment (e.g., low lighting; adaptive seat).	Y = Yes N = No Blank	Mathematics
BG	Special Equipment or Furniture – Science	1	Student is provided specialized equipment or furniture needed for a successful testing environment (e.g., low lighting; adaptive seat).	Y = Yes N = No Blank	Science
ВН	Special Equipment or Furniture – Social Studies	1	Student is provided specialized equipment or furniture needed for a successful testing environment (e.g., low lighting; adaptive seat).	Y = Yes N = No Blank	Social Studies
ВІ	Specified Area Setting – ELA	1	Student is tested in a specialized area or setting (e.g., front of the classroom, seat near the door, library, etc.).	Y = Yes N = No Blank	ELA/L
ВЈ	Specified Area Setting – Math	1	Student is tested in a specialized area or setting (e.g., front of the classroom, seat near the door, library, etc.).	Y = Yes N = No Blank	Mathematics
ВК	Specified Area Setting – Science	1	Student is tested in a specialized area or setting (e.g., front of the classroom, seat near the door, library, etc.).	Y = Yes N = No Blank	Science
BL	Specified Area Setting – Social Studies	1	Student is tested in a specialized area or setting (e.g., front of the classroom, seat near the door, library, etc.).	Y = Yes N = No Blank	Social Studies
ВМ	Student Read Aloud – ELA	1	The student reads the assessment aloud to themselves and may use an external device such as a whisper phone. Note: The student must be tested in a separate setting.	Y = Yes N = No Blank	ELA/L

Column	Field Name	Field Length	Field Definitions	Valid Values	Notes or Test Content
BN	Student Read Aloud – Math	1	The student reads the assessment aloud to themselves and may use an external device such as a whisper phone. Note: The student must be tested in a separate setting.	Y = Yes N = No Blank	Mathematics
ВО	Student Read Aloud – Science	1	The student reads the assessment aloud to themselves and may use an external device such as a whisper phone. Note: The student must be tested in a separate setting.	Y = Yes N = No Blank	Science
ВР	Student Read Aloud – Social Studies	1	The student reads the assessment aloud to themselves and may use an external	Y = Yes N = No Blank	Social Studies
BQ	Temporary Accommodation – ELA	255	An emergency accommodation for a student who incurs a temporary disabling condition that interferes with test performance shortly before or during the assessment window.	Text Entry <blank></blank>	ELA/L
BR	Temporary Accommodation – Math	255	An emergency accommodation for a student who incurs a temporary disabling condition that interferes with test performance shortly before or during the assessment window.	Text Entry <blank></blank>	Mathematics
BS	Temporary Accommodation – Science	255	An emergency accommodation for a student who incurs a temporary disabling condition that interferes with test performance shortly before or during the assessment window.	Text Entry <blank></blank>	Science
ВТ	Temporary Accommodation – Social Studies	255	An emergency accommodation for a student who incurs a temporary disabling condition that interferes with test performance shortly before or during the assessment window.	Text Entry <blank></blank>	Social Studies

Column	Field Name	Field	Field Definitions	Valid Values	Notes or Test Content
		Length			
BU	Time of Day – ELA	1	Student is tested during a specific time of	Y = Yes	ELA/L
			day based on their individual needs.	N = No	
				Blank	
BV	Time of Day – Math	1	Student is tested during a specific time of	Y = Yes	Mathematics
			day based on their individual needs.	N = No	
				Blank	
BW	Time of Day – Science	1	Student is tested during a specific time of	Y = Yes	Science
			day based on their individual needs.	N = No	
				Blank	
BX	Time of Day – Social	1	Student is tested during a specific time of	Y = Yes	Social Studies
	Studies		day based on their individual needs.	N = No	
				Blank	
BY	Unique Accommodation	255	An accommodation required for a student	Text Entry	ELA/L
	– ELA		with a disability or an English Learner that	<blank></blank>	
			is not listed in the MCAP Accessibility		
			Features and Accommodations Manual,		
			but is identified in the student's IEP, 504		
			plan or ELA plan if approved by the state).		
			Note: Unique accommodations must be		
			submitted at least 6 weeks prior to testing		
			to allow adequate time for the state to		
			determine a final decision.		
BZ	Unique Accommodation	255	An accommodation required for a student	Text Entry	Mathematics
	– Math		with a disability or an English Learner that	<blank></blank>	
			is not listed in the MCAP Accessibility		
			Features and Accommodations Manual,		
			but is identified in the student's IEP, 504		
			plan or ELA plan if approved by the state).		
			Note: Unique accommodations must be		
			submitted at least 6 weeks prior to testing		
			to allow adequate time for the state to		
			determine a final decision.		

Column	Field Name		Field Definitions	Valid Values	Notes or Test Content
		Length			
CA	Unique Accommodation – Science		An accommodation required for a student with a disability or an English Learner that is not listed in the MCAP Accessibility Features and Accommodations Manual, but is identified in the student's IEP, 504 plan or ELA plan if approved by the state). Note: Unique accommodations must be submitted at least 6 weeks prior to testing to allow adequate time for the state to	Text Entry <blank></blank>	Science
СВ	Unique Accommodation – Social Studies	255	determine a final decision. An accommodation required for a student with a disability or an English Learner that is not listed in the MCAP Accessibility Features and Accommodations Manual, but is identified in the student's IEP, 504 plan or ELA plan if approved by the state). Note: Unique accommodations must be submitted at least 6 weeks prior to testing to allow adequate time for the state to determine a final decision.	Text Entry <blank></blank>	Social Studies
CC	TTS – ELA	2	TTS enabled version of the computer- based test read aloud to student. For ELA/L the student will always receive Text + Graphics if they are assigned a TTS form.	TX GR N <blank></blank>	ELA/L
CD	TTS – Math	2	TTS enabled version of the computer- based test read aloud to student.	TX GR N <blank></blank>	Mathematics
CE	TTS – Science	2	TTS enabled version of the computer- based test read aloud to student. For Science the student will always receive Text + Graphics if they are assigned a TTS form.	TX GR N <blank></blank>	Science
CF	TTS – Social Studies	2	TTS enabled version of the computer- based test read aloud to student. For Social Studies the student will always receive Text + Graphics if they are assigned a TTS form.	TX GR N <blank></blank>	Social Studies

Column	Field Name	Field Length	Field Definitions	Valid Values	Notes or Test Content
CG	Assistive Capturing Responses – ELA	16	The student's response is captured by an external Speech to Text device, external AT device, Human Scribe or Signer for Constructed Response, Selected Response, Technology Enhanced, item types.	SpeechToText HumanScribe HumanSigner ExternalATDevice <blank></blank>	ELA/L
СН	Assistive Capturing Responses – Math	16	The student's response is captured by an external Speech to Text device, external AT device, Human Scribe or Signer for Constructed Response, Selected Response, Technology Enhanced, item types.	SpeechToText HumanScribe HumanSigner ExternalATDevice <blank></blank>	Mathematics
CI	Assistive Capturing Responses – Science	16	The student's response is captured by an external Speech to Text device, external AT device, Human Scribe or Signer for Constructed Response, Selected Response, Technology Enhanced, item types.	SpeechToText HumanScribe HumanSigner ExternalATDevice <blank></blank>	Science
CJ	Assistive Capturing Responses – Social Studies	16	The student's response is captured by an external Speech to Text device, external AT device, Human Scribe or Signer for Constructed Response, Selected Response, Technology Enhanced, item types.	SpeechToText HumanScribe HumanSigner ExternalATDevice <blank></blank>	Social Studies
CK	Dictionary – ELA	1	The student uses a published bilingual, word-to-word hand-held dictionary that does not include definitions, phrases, sentences, or pictures.	Y = Yes N = No Blank	ELA/L
CL	Dictionary – Math	1	The student uses a published bilingual, word-to-word hand-held dictionary that does not include definitions, phrases, sentences, or pictures.	Y = Yes N = No Blank	Mathematics
СМ	Dictionary – Science	1	The student uses a published bilingual, word-to-word hand-held dictionary that does not include definitions, phrases, sentences, or pictures.	Y = Yes N = No Blank	Science
CN	Dictionary – Social Studies	1	The student uses a published bilingual, word-to-word hand-held dictionary that does not include definitions, phrases, sentences, or pictures.	Y = Yes N = No Blank	Social Studies
СО	Human Signer – ELA	1	The test is signed to the student by the test administrator.	Y = Yes N = No Blank	ELA/L

Column	Column Field Name		Field Definitions	Valid Values	Notes or Test Content
СР	Human Signer – Math	1	The test is signed to the student by the test administrator.	Y = Yes N = No Blank	Mathematics
CQ	Human Signer – Science	1	The test is signed to the student by the test administrator.	Y = Yes N = No Blank	Science
CR	Human Signer – Social Studies	1	The test is signed to the student by the test administrator.	Y = Yes N = No Blank	Social Studies
CS	Human Read Aloud – ELA	1	The test is read aloud to the student by the test administrator.	Y = Yes N = No Blank	ELA/L
СТ	Human Read Aloud – Math	1	The test is read aloud to the student by the test administrator. Note: Spanish Transadaptation is available with Human Reader for Mathematics, Science, or Social Studies. To receive this accommodation, populate column DF with "spanish".	Y = Yes N = No Blank	Mathematics
CU	Human Read Aloud – Science	1	The test is read aloud to the student by the test administrator. Note: Spanish Transadaptation is available with Human Reader for Mathematics, Science, or Social Studies. To receive this accommodation, populate column DF with "spanish".	Y = Yes N = No Blank	Science
CV	Human Read Aloud – Social Studies	1	The test is read aloud to the student by the test administrator. Note: Spanish Transadaptation is available with Human Reader for Mathematics, Science, or Social Studies. To receive this accommodation, populate column DF with "spanish".	Y = Yes N = No Blank	Social Studies
CW	Human Signer Test Directions – ELA	1	The test directions are signed to the student by the test administrator.	Y = Yes N = No Blank	ELA/L
СХ	Human Signer Test Directions – Math	1	The test directions are signed to the student by the test administrator.	Y = Yes N = No Blank	Mathematics

Column	Field Name	Field Length	Field Definitions	Valid Values	Notes or Test Content
CY	Human Signer Test Directions – Science	1	The test directions are signed to the student by the test administrator.	Y = Yes N = No Blank	Science
CZ	Human Signer Test Directions – Social Studies	1	The test directions are signed to the student by the test administrator.	Y = Yes N = No Blank	Social Studies
DA	Human Read Aloud Test Directions – ELA	1	The test directions are read aloud to the student by the test administrator.	Y = Yes N = No Blank	ELA/L
DB	Human Read Aloud Test Directions – Math	1	The test directions are read aloud to the student by the test administrator.	Y = Yes N = No Blank	Mathematics
DC	Human Read Aloud Test Directions – Science	1	The test directions are read aloud to the student by the test administrator.	Y = Yes N = No Blank	Science
DD	Human Read Aloud Test Directions – Social Studies	1	The test directions are read aloud to the student by the test administrator.	Y = Yes N = No Blank	Social Studies
DE	Language Transadaptation – ELA	7	Used to assign the form administered for testing based on another language other than English.	spanish <blank></blank>	ELA/L
DF	Language Transadaptation – Math	7	Used to assign the form administered for testing based on another language other than English.	spanish <blank></blank>	Mathematics
DG	Language Transadaptation – Science	7	Used to assign the form administered for testing based on another language other than English.	spanish <blank></blank>	Science
DH	Language Transadaptation – Social Studies	7	Used to assign the form administered for testing based on another language other than English.	spanish <blank></blank>	Social Studies
DI	Test Direction Native Language – ELA	1	The test administrator reads aloud and repeats as needed test directions or clarifies general administration instructions in the student's native language.	Y = Yes N = No Blank	ELA/L

Column	Column Field Name		Field Definitions	Valid Values	Notes or Test Content
		Length			
DJ	Test Direction Native Language – Math	1	The test administrator reads aloud and repeats as needed test directions or clarifies general administration instructions in the student's native language.	Y = Yes N = No Blank	Mathematics
DK	Test Direction Native Language – Science	1	The test administrator reads aloud and repeats as needed test directions or clarifies general administration instructions in the student's native language.	Y = Yes N = No Blank	Science
DL	Test Direction Native Language – Social Studies	1	The test administrator reads aloud and repeats as needed test directions or clarifies general administration instructions in the student's native language.	Y = Yes N = No Blank	Social Studies
DM	Word Prediction – ELA	1	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 N = No Blank	ELA/L
DN	Word Prediction – Math	1	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 N = No Blank	Mathematics
DO	Word Prediction – Science	1	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 N = No Blank	Science
DP	Word Prediction – Social Studies	1	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 N = No Blank	Social Studies

Column	Column Field Name		Field Definitions	Valid Values	Notes or Test Content
		Length			
DQ	Answers Recorded – ELA	1	Grades 4-8 and 10, the student records	Y = Yes	ELA/L
			answers directly in the test book.	N = No	
			Responses must be transcribed verbatim	Blank	
			in an answer document. Responses that		
			have not been transcribed will not be		
			scored.		
DR	Answers Recorded –	1	Grades 4-8 and High School, the student	Y = Yes	Mathematics
	Math		records answers directly in the test book.	N = No	
			Responses must be transcribed verbatim	Blank	
			in an answer document. Responses that		
			have not been transcribed will not be		
			scored.		
DS	Answers Recorded –	1	The student records answers directly in	Y = Yes	Science
	Science		the test book. Responses must be	N = No	
			transcribed verbatim in another test book.	Blank	
			Responses that have not been transcribed		
			will not be scored.		
DT	Answers Recorded –	1	The student records answers directly in	Y = Yes	Social Studies
	Social Studies		the test book. Responses must be	N = No	
			transcribed verbatim in another test book.	Blank	
			Responses that have not been transcribed		
			will not be scored.		
DU	Monitor Test Response –	1	The test administrator or assigned	Y = Yes	ELA/L
	ELA		accommodator monitors proper	N = No	
			placement of student responses on a test	Blank	
			booklet/answer document or within a		
			computer-based test. The test examiner or		
			assigned accommodator cannot assist the		
			student with changing a response.		
DV	Monitor Test Response –	1	The test administrator or assigned	Y = Yes	Mathematics
	Math		accommodator monitors proper	N = No	
			placement of student responses on a test	Blank	
			booklet/answer document or within a		
			computer-based test. The test examiner or		
			assigned accommodator cannot assist the		
			student with changing a response.		

Column	Column Field Name		Field Definitions	Valid Values	Notes or Test Content
		Length			
DW	Monitor Test Response – Science	1	The test administrator or assigned accommodator monitors proper placement of student responses on a test booklet/answer document or within a computer-based test. The test examiner or assigned accommodator cannot assist the student with changing a response.	Y = Yes N = No Blank	Science
DX	Monitor Test Response – Social Studies	1	The test administrator or assigned accommodator monitors proper placement of student responses on a test booklet/answer document or within a computer-based test. The test examiner or assigned accommodator cannot assist the student with changing a response.	Y = Yes N = No Blank	Social Studies
DY	American Sign Language – ELA	1	Used to assign the form administered for computer-based testing. American Sign Language content is provided to the student by a human signer through a video.	Y = Yes N = No Blank	ELA/L
DZ	American Sign Language – Math	1	Used to assign the form administered for computer-based testing. American Sign Language content is provided to the student by a human signer through a video.	Y = Yes N = No Blank	Mathematics
EA	American Sign Language – Science	1	Used to assign the form administered for computer-based testing. American Sign Language content is provided to the student by a human signer through a video.	Y = Yes N = No Blank	Science
EB	American Sign Language – Social Studies	1	Used to assign the form administered for computer-based testing. American Sign Language content is provided to the student by a human signer through a video.	Y = Yes N = No Blank	Social Studies

Column	Field Name		Field Definitions	Valid Values	Notes or Test Content
EC	Closed Caption – ELA	Length 1	Used to assign the form administered for	Y = Yes	 ELA/L
		_	computer-based testing. Closed	N = No	
			Captioning and subtitling are both	Blank	
			processes of displaying text on a		
			television, video screen, or other visual		
			display to provide additional or		
			interpretive information.		
ED	Closed Caption – Math	1	Used to assign the form administered for	Y = Yes	Mathematics
			computer-based testing. Closed	N = No	
			Captioning and subtitling are both	Blank	
			processes of displaying text on a		
			television, video screen, or other visual		
			display to provide additional or		
			interpretive information.		
EE	Closed Caption – Science	1	Used to assign the form administered for	Y = Yes	Science
	'		computer-based testing. Closed	N = No	
			Captioning and subtitling are both	Blank	
			processes of displaying text on a		
			television, video screen, or other visual		
			display to provide additional or		
			interpretive information.		
EF	Closed Caption – Social	1	Used to assign the form administered for	Y = Yes	Social Studies
	Studies		computer-based testing. Closed	N = No	
			Captioning and subtitling are both	Blank	
			processes of displaying text on a		
			television, video screen, or other visual		
			display to provide additional or		
			interpretive information.		
EG	Refreshable Braille	1	,	Y = Yes	ELA/L
	Display – ELA		Braille in conjunction with Screen Reader.	N = No	
			Student uses external device which	Blank	
			converts the text from the Screen Reader		
			into Braille.		
EH	Refreshable Braille	1	Used to assign a computer-based form for	Y = Yes	Mathematics
	Display – Math		Braille in conjunction with Screen Reader.	N = No	
			Student uses external device which	Blank	
			converts the text from the Screen Reader		
			into Braille.		

Column	Field Name	Field Length	Field Definitions	Valid Values	Notes or Test Content
EI	Refreshable Braille Display – Science	1	Braille in conjunction with Screen Reader. Student uses external device which	Y = Yes N = No Blank	Science
			converts the text from the Screen Reader into Braille.		
EJ	Refreshable Braille Display – Social Studies	1	Used to assign a computer-based form for Braille in conjunction with Screen Reader. Student uses external device which converts the text from the Screen Reader into Braille.	Y = Yes N = No Blank	Social Studies
EK	Answer Masking – ELA	1	Specifies the option to have answer choices for multiple-choice items covered. This is available & enabled for ALL students taking the computer-based tests.	Y = Yes N = No Blank	ELA/L
EL	Answer Masking – Math	1	Specifies the option to have answer choices for multiple-choice items covered. This is available & enabled for ALL students taking the computer-based tests.	Y = Yes N = No Blank	Mathematics
EM	Answer Masking – Science	1	Specifies the option to have answer choices for multiple-choice items covered. This is available & enabled for ALL students taking the computer-based tests.	Y = Yes N = No Blank	Science
EN	Answer Masking – Social Studies	1	Specifies the option to have answer choices for multiple-choice items covered. This is available & enabled for ALL students taking the computer-based tests.	Y = Yes N = No Blank	Social Studies
EO	Assistive Technology Screen Readers – ELA	1	Screen Reader Assistive Technology is form tagged to support the Screen Reader use and is used to deliver the computer-based test form. Screen Reader Assistive Technology is a 3rd party external support intended for students who are blind. The Screen Reader is used for browser navigation and access to content. Examples: Jaws, NVDA, ChromeVOX. It can also be used in combination with a Refreshable Braille device for access and response.	Y = Yes N = No Blank	ELA/L

Column	Field Name	Field	Field Definitions	Valid Values	Notes or Test Content
		Length			
EP	Assistive Technology Screen Readers – Math	1	Screen Reader Assistive Technology is form tagged to support the Screen Reader use and is used to deliver the computer-based test form. Screen Reader Assistive Technology is a 3rd party external support intended for students who are blind. The Screen Reader is used for browser navigation and access to content. Examples: Jaws, NVDA, ChromeVOX. It can also be used in combination with a Refreshable Braille device for access and response.	Y = Yes N = No Blank	Mathematics
EQ	Assistive Technology Screen Readers – Science	1	Screen Reader Assistive Technology is form tagged to support the Screen Reader use and is used to deliver the computer-based test form. Screen Reader Assistive Technology is a 3rd party external support intended for students who are blind. The Screen Reader is used for browser navigation and access to content. Examples: Jaws, NVDA, ChromeVOX. It can also be used in combination with a Refreshable Braille device for access and response.	Y = Yes N = No Blank	Science
ER	Assistive Technology Screen Readers – Social Studies	1	Screen Reader Assistive Technology is form tagged to support the Screen Reader use and is used to deliver the computer-based test form. Screen Reader Assistive Technology is a 3rd party external support intended for students who are blind. The Screen Reader is used for browser navigation and access to content. Examples: Jaws, NVDA, ChromeVOX. It can also be used in combination with a Refreshable Braille device for access and response.	Y = Yes N = No Blank	Social Studies

Column	Field Name	Field	Field Definitions	Valid Values	Notes or Test Content
F.C.	Assisting Tasky also	Length	Assistive Technology New Covers Boarden	W Va-	514/1
ES	Assistive Technology	1	ο,	Y = Yes	ELA/L
	NonScreen Readers –		- Assistive Technology Application	N = No	
	ELA		(Examples: Co:Writer, Read&Write Gold)	Blank	
			used to deliver computer-based test form.		
			Assistive technology that provides		
			magnification or word prediction assistive		
			technology support that requires security		
			pass through to interact with TestNav.		
ET	Assistive Technology	1	Assistive Technology - Non-Screen Reader	Y = Yes	Mathematics
	NonScreen Readers –		- Assistive Technology Application	N = No	
	Math		(Examples: Co:Writer, Read&Write Gold)	Blank	
			used to deliver computer-based test form.		
			Assistive technology that provides		
			magnification or word prediction assistive		
			technology support that requires security		
			pass through to interact with TestNav.		
EU	Assistive Technology	1	Assistive Technology - Non-Screen Reader	Y = Yes	Science
	NonScreen Readers –		- Assistive Technology Application	N = No	
	Science		(Examples: Co:Writer, Read&Write Gold)	Blank	
			used to deliver computer-based test form.		
			Assistive technology that provides		
			magnification or word prediction assistive		
			technology support that requires security		
			pass through to interact with TestNav.		
EV	Assistive Technology	1	Assistive Technology - Non-Screen Reader	Y = Yes	Social Studies
	NonScreen Readers –		- Assistive Technology Application	N = No	
	Social Studies		(Examples: Co:Writer, Read&Write Gold)	Blank	
			used to deliver computer-based test form.		
			Assistive technology that provides		
			magnification or word prediction assistive		
			technology support that requires security		
			pass through to interact with TestNav.		
EW	Electronic Braille	1	For a student who is blind or visually	Y = Yes	ELA/L
	Response – ELA		impaired, responses are captured by a	N = No	
			Braille Writer or Note-taker.	Blank	
EX	Electronic Braille	1	For a student who is blind or visually	Y = Yes	Mathematics
	Response – Math		impaired, responses are captured by a	N = No	
			Braille Writer or Note-taker.	Blank	

Column	Field Name	Field Length	Field Definitions	Valid Values	Notes or Test Content
EY	Electronic Braille Response – Science	1	For a student who is blind or visually impaired, responses are captured by a Braille Writer or Note-taker.	Y = Yes N = No Blank	Science
EZ	Electronic Braille Response – Social Studies	1	For a student who is blind or visually impaired, responses are captured by a Braille Writer or Note-taker.	Y = Yes N = No Blank	Social Studies
FA	Color Contrast – ELA	18	Defines access for preference to invert the foreground and background colors.	black-cream black-lblue black-lmagenta white-black yellow-blue dgray-pgreen N <blank></blank>	ELA/L
FB	Color Contrast – Math	18	Defines access for preference to invert the foreground and background colors.	black-cream black-lblue black-lmagenta white-black yellow-blue dgray-pgreen N <blank></blank>	Mathematics
FC	Color Contrast – Science	18	Defines access for preference to invert the foreground and background colors.	black-cream black-lblue black-lmagenta white-black yellow-blue dgray-pgreen N <blank></blank>	Science
FD	Color Contrast – Social Studies	18	Defines access for preference to invert the foreground and background colors.	black-cream black-lblue black-lmagenta white-black yellow-blue dgray-pgreen N <blank></blank>	Social Studies

Column	Field Name	Field Length	Field Definitions	Valid Values	Notes or Test Content
FE	Color Overlay – ELA	1	Locally provided color overlay for the	Y = Yes N = No	ELA/L
			student to place over their paper test.	Blank	
FF	Color Overlay – Math	1	Locally provided color overlay for the	Y = Yes	Mathematics
l ''	Color Overlay Wath	_	student to place over their paper test.	N = No	Wathematics
			student to place over their paper test.	Blank	
FG	Color Overlay – Science	1	Locally provided color overlay for the	Y = Yes	Science
'	color overlay science	_	student to place over their paper test.	N = No	56.6
			para and para and parper and	Blank	
FH	Color Overlay – Social	1	Locally provided color overlay for the	Y = Yes	Social Studies
	Studies		student to place over their paper test.	N = No	
			· · ·	Blank	
FI	Braille Tactile Graphics –	1	A hard copy Braille test booklet is provided	Y = Yes	ELA/L
	ELA		with embedded tactile graphics.	N = No	
			- '	Blank	
FJ	Braille Tactile Graphics –	1	A hard copy Braille test booklet is provided	Y = Yes	Mathematics
	Math		with embedded tactile graphics.	N = No	
				Blank	
FK	Braille Tactile Graphics –	1	A hard copy Braille test booklet is provided	Y = Yes	Science
	Science		with embedded tactile graphics.	N = No	
				Blank	
FL	Braille Tactile Graphics –	1	A hard copy Braille test booklet is provided	Y = Yes	Social Studies
	Social Studies		with embedded tactile graphics.	N = No	
				Blank	
FM	Alternate Representation	1	Student requires paper and pencil test	Y = Yes	ELA/L
	Paper Test – ELA		format as an approved accommodation.	N = No	
				Blank	
FN	Alternate Representation	1	Student requires paper and pencil test	Y = Yes	Mathematics
	Paper Test – Math		format as an approved accommodation.	N = No	
			Note: Spanish Transadaptation is available	Blank	
			with Human Reader for Mathematics,		
			Science, or Social Studies. To receive this		
			accommodation, populate column DF with "spanish".		

Column	Field Name	Field	Field Definitions	Valid Values	Notes or Test Content
		Length			
FO	Alternate Representation Paper Test – Science	1	Student requires paper and pencil test format as an approved accommodation. Note: Spanish Transadaptation is available with Human Reader for Mathematics, Science, or Social Studies. To receive this accommodation, populate column DF with "spanish".	Y = Yes N = No Blank	Science
FP	Alternate Representation Paper Test – Social Studies	1	Student requires paper and pencil test format as an approved accommodation. Note: Spanish Transadaptation is available with Human Reader for Mathematics, Science, or Social Studies. To receive this accommodation, populate column DF with "spanish".	Y = Yes N = No Blank	Social Studies
FQ	Large Print – ELA	1	A Large Print test booklet is provided with text increased 150% to an 18-point font.	Y = Yes N = No Blank	ELA/L
FR	Large Print – Math	1	A Large Print test booklet is provided with text increased 150% to an 18-point font. Note: Spanish Transadaptation is available with Human Reader for Mathematics, Science, or Social Studies. To receive this accommodation, populate column DF with "spanish".	Y = Yes N = No Blank	Mathematics
FS	Large Print – Science	1	A Large Print test booklet is provided with text increased 150% to an 18-point font. Note: Spanish Transadaptation is available with Human Reader for Mathematics, Science, or Social Studies. To receive this accommodation, populate column DF with "spanish".	Y = Yes N = No Blank	Science
FT	Large Print – Social Studies	1	A Large Print test booklet is provided with text increased 150% to an 18-point font. Note: Spanish Transadaptation is available with Human Reader for Mathematics, Science, or Social Studies. To receive this accommodation, populate column DF with "spanish".	Y = Yes N = No Blank	Social Studies

Column	Field Name	Field Length	Field Definitions	Valid Values	Notes or Test Content
FU	Accommodations Misc – ELA	N/A	Holding place for additional accommodations	N/A	ELA/L
FV	Accommodations Misc – Math	N/A	Holding place for additional accommodations	N/A	Mathematics
FW	Accommodations Misc – Science	N/A	Holding place for additional accommodations	N/A	Science
FX	Accommodations Misc – Social Studies	N/A	Holding place for additional accommodations	N/A	Social Studies
FY	Country Code	2	Shipping Country Code	US	
FZ	State Abbreviation	2	Abbreviated version of the state	MD	
GA	State Code	2	State Code	Md	
GB	State Name	8	State Name	MARYLAND	
GC	NCES ID	N/A	NCES ID	Numeric Blank	NCES ID for the State
GD	Enrolled LEA Code	6	LEA code student is enrolled	Alphanumeric Blank	
GE	Enrolled LEA Name	N/A	LEA name student is enrolled	Alphanumeric Space Blank	
GF	NCES ID	N/A	NCES ID	Alphanumeric Blank	NCES ID for the District

Column	Field Name	Field Length	Field Definitions	Valid Values	Notes or Test Content
GG	Enrolled School Code	6	School code student is enrolled	Alphanumeric Blank	
GH	Enrolled School Name	N/A	School name student is enrolled	Alphanumeric Space Blank	
GI	NCES ID	N/A	NCES ID	Alphanumeric Blank	NCES ID for the School
GJ	Class Name	N/A	Name of the class	Alphanumeric Special characters Blank	
GK	Unique Pearson Student Id	N/A	Element to uniquely identify a student across administrations years within a customer	Alphanumeric Special characters	
GL	Student Record Status	N/A	Status of student in Pearson Access	active tobedeleted	
GM	Student Organization Data Section Misc	N/A	Holding place for additional student organization data		

Column	Field Name		Field Definitions	Valid Values	Notes or Test Content
		Length			
GN	Test Status	N/A	Displayed status of student test	Pending Ready Active Exited Resumed Completed Marked Complete Report Pending Submitted for Scoring Report Ready Requires Hand Scoring DNR Both DNR Individual DNR Summary Void Not Tested If student's test attempt is removed from the session via the UI, the last status will have a suffix of the following: -Unregistered	
GO	Exception Code	N/A	Code is required for Void or Not Tested tests but can be entered for any student at the Test Coordinator or Local Accountability's discretion.	FIRE-ALARM DISTURBANCE MEDICAL ELL_FIRST_YEAR INCORRECT_ACCOM CHEATING TEST_SECURITY INCOMPLETE OFF_GRADE ABSENT TRANSFERRED SUSPENDED INCARCERATED REFUSED_PARTICIPATE CERTIFICATE_BOUND OTHER COVID	

Column	Field Name	Field Length	Field Definitions	Valid Values	Notes or Test Content
GP	Test Attemptedness Flag	N/A	Shows if a student has met the rule for attemptedness for the test	T F P Blank	T = True F = False P = Participated
GQ	Test Received for Scoring	N/A	Date the test attempt was accepted by Pearson	Numeric -: Blank	
GR	Test Last OE Score Received	N/A	Date the latest OE response score was received	Numeric -: Blank	
GS	Test Score Complete	N/A	Status indicating all OE response scores have been applied		
GT	Testing LEA Code	6	LEA code of the organization the student tested	Numeric Blank	
GU	Testing LEA Name	N/A	LEA name of the organization the student tested	A-Z a-z -' , . space	
GV	Testing School Code	6	School code of the organization the student tested	Numeric Blank	
GW	Testing School Name	N/A	School name of the organization the student tested	A-Z a-z -' , . space	
GX	Admin Code	N/A	Administration Code	Alphanumeric Blank	
GY	Admin Name	N/A	Administration name viewable in Pearson Access	Alphanumeric	
GZ	Assessment Year	N/A	Academic period	0-9 -	
НА	Subject	N/A	Name of subject for assigned test	Alpha Blank	

Column	Field Name		Field Definitions	Valid Values	Notes or Test Content
		Length			
НВ	Tested Grade	2	Grade level	03 04 05 06 07	
				09 10 11 12	
НС	Test Group Name	N/A	Name of Form	Alphanumeric Blank	
HD	Test Group Code	N/A	Pearson internal reference	Alphanumeric - Blank	
HE	Test Group Ref id	N/A	Pearson internal reference	Alphanumeric - Blank	
HF	Scoring Test Code		Form Code	ELA03 MAT03 ELA04 MAT04 ELA05 MAT05 SCI05 ELA06 MAT06 ELA07 MAT07 ELA08 MAT08 SCI08 SCI08 SCI08 ELA10 ALG01 GEO01 ALG02	

Column	Field Name	Field Length	Field Definitions	Valid Values	Notes or Test Content
HG	Scoring Form Code	18	Code associated to a test map	Alphanumeric	
НН	Form Format	1	Format of the test the student is taking	P E A Blank	P = Paper E = Online A = CAT
HI	Section Status	N/A	This column will always be blank	Blank	
HJ	Session Name	N/A	Name of session	Alphanumeric Blank	
НК	Testing Window Start	10	Start date of the test session window	YYYY-MM-DD	
HL	Testing Window End	10	End date of test session window	YYYY-MM-DD	
НМ	Test Start Date Time	N/A	Test start time	YYYY-MM-DD HH:MM:SS	CBT: Online Test End Date PBT: Date Answer Document was scanned
HN	Test End Date Time	N/A	Test end date time	YYYY-MM-DD HH:MM:SS	CBT: Online Test End Date PBT: Date Answer Document was scanned
НО	Test Administration Date	10	Administration date the test started	YYYY-MM-DD	
HP	Test Time On Test	N/A	Time student took on test	0-9 Blank	This would include the time the student spent on all sections, not individual sections Time displayed in seconds
HQ	Test Items Attempted Count	N/A	Count of test items attempted by student	Numeric Blank	
HR	Percent Of Items Attempted	N/A	Percent of items student attempted	Numeric Blank	

Column	Column Field Name		Field Definitions	Valid Values	Notes or Test Content
		Length			
HS	Test Mode	N/A	Method of deliver (online or paper)	Online	
				Paper	
HT	Test External Login Key	N/A	Internal TestNav key	Alphanumeric	
	7	,	,	Blank	
HU	Test Attempt Logistics	N/A	Holding place for test attempt logistics		
	Data Section				
HV	Answer Eliminator Count	N/A	Number of items in which the tool was	N	N = Tool not available
			opened. Will not count if the tool was	0-999	
			opened multiple times on the same item.		
HW	Answer Masking Count	N/A	Number of items in which the tool was	N	N = Tool not available
			opened. Will not count if the tool was	0-999	
			opened multiple times on the same item.		
HX	ASL Count	N/A	Number of items in which the tool was	N	N = Tool not available
			opened. Will not count if the tool was	0-999	
			opened multiple times on the same item.		
HY	Audio Count	N/A	Number of items in which the tool was	N	N = Tool not available
			opened. Will not count if the tool was	0-999	
			opened multiple times on the same item.		
HZ	Calc 4 Func Count	N/A	Number of items in which the tool was	N	N = Tool not available
			opened. Will not count if the tool was	0-999	
			opened multiple times on the same item.		
IA	Calc 5 Func Count	N/A	Number of items in which the tool was	N	N = Tool not available
			opened. Will not count if the tool was	0-999	
			opened multiple times on the same item.		
IB	Calc Scientific Count	N/A	Number of items in which the tool was	N	N = Tool not available
			opened. Will not count if the tool was	0-999	
			opened multiple times on the same item.		
IC	Contrast Settings Count	N/A	Number of items in which the tool was	N	N = Tool not available
			opened. Will not count if the tool was	0-999	
			opened multiple times on the same item.		
ID	Desmos Calc Four	N/A	Number of items in which the tool was	N	N = Tool not available
	Function Count		opened. Will not count if the tool was	0-999	
			opened multiple times on the same item.		

Column	Field Name	Field Length	Field Definitions	Valid Values	Notes or Test Content
ΙE	Desmos Calc Graphing Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available
IF	Desmos Calc Scientific Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available
IG	Dictionary 35 Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available
IH	Dictionary 68 Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available
II	Dictionary HS Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available
IJ	Dictionary Sp En Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available
IK	Dynamic TTS Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available
IL	Exhibit Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available
IM	Expanded View Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available
IN	Extensions Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available
Ю	Highlighter Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available
IP	Line Reader Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available

Column	Field Name	Field Length	Field Definitions	Valid Values	Notes or Test Content
IQ	Magnifier Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available
IR	Mic Check Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available
IS	Notepad Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available
IT	Popup Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available
IU	Protractor Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available
IV	Readable Mode Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available
IW	Ruler Centimeter Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available
IX	Ruler Eighth Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available
IY	Ruler Millimeter Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available
ΙZ	Ruler Quarter Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available
JA	Scratchpad Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available
JB	Single Degree Protractor Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available
JC	Spellcheck Count	N/A	Number of items in which the tool was opened. Will not count if the tool was opened multiple times on the same item.	N 0-999	N = Tool not available

Column	Field Name	Field	Field Definitions	Valid Values	Notes or Test Content
		Length			
JD	Straightedge Count	N/A	Number of items in which the tool was	N	N = Tool not available
			opened. Will not count if the tool was	0-999	
			opened multiple times on the same item.		
JE	TestNav Tutorial Count	N/A	Number of items in which the tool was	N	N = Tool not available
			opened. Will not count if the tool was	0-999	
			opened multiple times on the same item.		
JF	Text To Speech Count	N/A	Number of items in which the tool was	N	N = Tool not available
			opened. Will not count if the tool was	0-999	
			opened multiple times on the same item.		
JG	TI Basic Count	N/A	Number of items in which the tool was	N	N = Tool not available
			opened. Will not count if the tool was	0-999	
			opened multiple times on the same item.		
JH	TI Graphing Count	N/A	Number of items in which the tool was	N	N = Tool not available
			opened. Will not count if the tool was	0-999	
			opened multiple times on the same item.		
JI	TI Scientific Count	N/A	Number of items in which the tool was	N	N = Tool not available
			opened. Will not count if the tool was	0-999	
			opened multiple times on the same item.		
JJ	Video Count	N/A	Number of items in which the tool was	N	N = Tool not available
		'	opened. Will not count if the tool was	0-999	
			opened multiple times on the same item.		
JK	Zoom Count	N/A	Number of items in which the tool was	N	N = Tool not available
		'	opened. Will not count if the tool was	0-999	
			opened multiple times on the same item.		
JL	Accommodation New	N/A	Holding place for new accommodation		
		,	count		
JM	Reporting LEA Code	6	LEA code of where reports will be available	0-9	
	, i, i , i		and where student's test results should be		
			aggregated		
JN	Reporting LEA Name	N/A	LEA name of where reports will be	A-Z	
• • • • • • • • • • • • • • • • • • • •		,	available and where student's test results	a-z	
			should be aggregated	-',.space	
JO	Reporting School Code	6	School code of where reports will be	0-9	
• •			available and where student's test results		
			should be aggregated		
JP	Reporting School Name	N/A	School name of where reports will be	A-Z	
٠.		'','	available and where student's test results	a-z	
			should be aggregated	-' , . space	
	l		should be apprepared	, . space	

Column	Field Name	Field Length	Field Definitions	Valid Values	Notes or Test Content
JQ	Test attempt Reporting Logistics	N/A	Holding place for future test attempt reporting logistics		
JR	SGP Previous Test Code State	N/A		Alphanumeric Blank	
JS	Student Growth Percentile Compared to State	N/A		Alphanumeric Blank	
JT	Student Growth Percentile Compared to Cross State	N/A	No used in Maryland		
JU	Student Growth Percentile Standard Error State	N/A		Numeric Blank	
JV	Student Growth Percentile Standard Error Cross State	N/A	Not used in Maryland		
JW	Growth Misc 1	N/A	Holding place for future growth data		
JX	Growth Misc 2	N/A	Holding place for future growth data		
JY	Test Performance Level	N/A		Numeric Blank	
JZ	Test Achievement Level	N/A		Numeric Blank	
KA	Test CSEM	N/A		Numeric Blank	

Column	Field Name	Field Length	Field Definitions	Valid Values	Notes or Test Content
КВ	Test Scale Score	N/A		Numeric	
				Blank	
KC	Test Percent Correct	N/A		Numeric	
				Blank	
KD	Test Raw Score	N/A		Numeric	
				Blank	
KE	Total Test Items	N/A		Numeric	
				Blank	
KF	IRT Theta	N/A		Numeric	
				Blank	
KG	Test Score Metric Misc 1	N/A	Holding place for future test score metric data		
			uata		
KH	Test Score Metric Misc 2	N/A	Holding place for future test score metric data		
			uata		
KI	Test Score Metric Misc 3	N/A	Holding place for future test score metric data		
			uata		
KJ	Level 3 Element 1 Code	N/A		Alphanumeric Blank	Standard 1.0: Civics
				ыапк	
KK	Level 3 Element 1	N/A		Alphanumeric Blank	Standard 1.0: Civics
	Performance Level			ыапк	
KL	Level 3 Element 1	N/A		Alphanumeric	Standard 1.0: Civics
	Achievement Level			Blank	
KM	Level 3 Element 1 Scale	N/A		Numeric	Standard 1.0: Civics
	Score			Blank	

Column	Field Name	Field	Field Definitions	Valid Values	Notes or Test Content
		Length			
KN	Level 3 Element 1 Percent Correct	N/A		Numeric Blank	Standard 1.0: Civics
KO	Level 3 Element 1 Raw Score	N/A		Numeric Blank	Standard 1.0: Civics
KP	Level 3 Element 1 Score Metric Misc 1	N/A		Blank	Standard 1.0: Civics
KQ	Level 3 Element 1 Number of Attempted Items	N/A		Numeric Blank	Standard 1.0: Civics
KR	Level 3 Element 2 Code	N/A		Alphanumeric Blank	Standard 2.0: Peoples of the Nations and World
KS	Level 3 Element 2 Performance Level	N/A		Alphanumeric Blank	Standard 2.0: Peoples of the Nations and World
KT	Level 3 Element 2 Achievement Level	N/A		Alphanumeric Blank	Standard 2.0: Peoples of the Nations and World
KU	Level 3 Element 2 Scale Score	N/A		Numeric Blank	Standard 2.0: Peoples of the Nations and World
KV	Level 3 Element 2 Percent Correct	N/A		Numeric Blank	Standard 2.0: Peoples of the Nations and World
KW	Level 3 Element 2 Raw Score	N/A		Numeric Blank	Standard 2.0: Peoples of the Nations and World
КХ	Level 3 Element 2 Score Metric Misc 1	N/A		Blank	Standard 2.0: Peoples of the Nations and World
KY	Level 3 Element 2 Number of Attempted Items	N/A		Numeric Blank	Standard 2.0: Peoples of the Nations and World

Column	Field Name	Field Length	Field Definitions	Valid Values	Notes or Test Content
KZ	Level 3 Element 3 Code	N/A		Alphanumeric Blank	Standard 3.0: Geography
LA	Level 3 Element 3 Performance Level	N/A		Alphanumeric Blank	Standard 3.0: Geography
LB	Level 3 Element 3 Achievement Level	N/A		Alphanumeric Blank	Standard 3.0: Geography
LC	Level 3 Element 3 Scale Score	N/A		Numeric Blank	Standard 3.0: Geography
LD	Level 3 Element 3 Percent Correct	N/A		Numeric Blank	Standard 3.0: Geography
LE	Level 3 Element 3 Raw Score	N/A		Numeric Blank	Standard 3.0: Geography
LF	Level 3 Element 3 Score Metric Misc 1	N/A		Blank	Standard 3.0: Geography
LG	Level 3 Element 3 Number of Attempted Items	N/A		Numeric Blank	Standard 3.0: Geography
LH	Level 3 Element 4 Code	N/A		Alphanumeric Blank	Standard 4.0: Economics
LI	Level 3 Element 4 Performance Level	N/A		Alphanumeric Blank	Standard 4.0: Economics
П	Level 3 Element 4 Achievement Level	N/A		Alphanumeric Blank	Standard 4.0: Economics
LK	Level 3 Element 4 Scale Score	N/A		Numeric Blank	Standard 4.0: Economics

Column	Field Name		Field Definitions	Valid Values	Notes or Test Content
		Length			
LL	Level 3 Element 4 Percent Correct	N/A		Numeric Blank	Standard 4.0: Economics
LM	Level 3 Element 4 Raw Score	N/A		Numeric Blank	Standard 4.0: Economics
LN	Level 3 Element 4 Score Metric Misc 1	N/A		Blank	Standard 4.0: Economics
LO	Level 3 Element 4 Number of Attempted Items	N/A		Numeric Blank	Standard 4.0: Economics
LP	Level 3 Element 5 Code	N/A		Alphanumeric Blank	Standard 5.0: History
LQ	Level 3 Element 5 Performance Level	N/A		Alphanumeric Blank	Standard 5.0: History
LR	Level 3 Element 5 Achievement Level	N/A		Alphanumeric Blank	Standard 5.0: History
LS	Level 3 Element 5 Scale Score	N/A		Numeric Blank	Standard 5.0: History
LT	Level 3 Element 5 Percent Correct	N/A		Numeric Blank	Standard 5.0: History
LU	Level 3 Element 5 Raw Score	N/A		Numeric Blank	Standard 5.0: History
LV	Level 3 Element 5 Score Metric Misc 1	N/A		Blank	Standard 5.0: History
LW	Level 3 Element 5 Number of Attempted Items	N/A		Numeric Blank	Standard 5.0: History

Column	Field Name	Field Length	Field Definitions	Valid Values	Notes or Test Content
LX	Level 3 Element 6 Code	N/A		Alphanumeric Blank	Standard 6.0: Skills and Processes
LY	Level 3 Element 6 Performance Level	N/A		Alphanumeric Blank	Standard 6.0: Skills and Processes
LZ	Level 3 Element 6 Achievement Level	N/A		Alphanumeric Blank	Standard 6.0: Skills and Processes
MA	Level 3 Element 6 Scale Score	N/A		Numeric Blank	Standard 6.0: Skills and Processes
MB	Level 3 Element 6 Percent Correct	N/A		Numeric Blank	Standard 6.0: Skills and Processes
MC	Level 3 Element 6 Raw Score	N/A		Numeric Blank	Standard 6.0: Skills and Processes
MD	Level 3 Element 6 Score Metric Misc 1	N/A		Blank	Standard 6.0: Skills and Processes
ME	Level 3 Element 6 Number of Attempted Items	N/A		Numeric Blank	Standard 6.0: Skills and Processes