## MCAP Every Student Every Attempt (ESEA) File Field Definitions



Version 1.1

MCAP ELA/Math

Every Student Every Attempt (ESEA File)

## Document Revisions

| Revision Date | Version | Description |
| :--- | :--- | :--- |
| $11 / 10 / 2022$ | 1.0 | Initial Version of ELA/Math |
| $02 / 15 / 2023$ | 1.1 | Updated verbiage for the Economically Disadvantaged and Exception Codes |

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.
\(\left.$$
\begin{array}{|c|l|c|l|l|l|}\hline \text { Column } & \text { Field Name } & \begin{array}{l}\text { Field } \\
\text { Length }\end{array} & \begin{array}{l}\text { Field Definitions }\end{array}
$$ \& Notes or Test Content <br>
\hline A \& Customer Code \& 255 \& \begin{array}{l}Pearson created unique ID to identify <br>

project\end{array} \& MARYLAND23-24 \& Must be in uppercase\end{array}\right]\)| Numeric 0-9 |
| :--- |
| B |
| Organization Code |
| C |
| Student ID |
| E |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| H | Date of Birth | 10 | The month, day, and year on which a person was born. | mm/dd/yyyy m/d/yyyy |  |
| I | Enrolled Grade | 2 | Actual grade student is enrolled to during testing administration. | $\begin{aligned} & 03 \text { = Third grade } \\ & 04 \text { = Fourth grade } \\ & 05 \text { = Fifth grade } \\ & 06 \text { = Sixth grade } \\ & 07 \text { = Seventh grade } \\ & 08 \text { = Eighth grade } \\ & 09 \text { = Ninth grade } \\ & 10 \text { = Tenth grade } \\ & 11 \text { = Eleventh grade } \\ & 12 \text { = Twelfth grade } \\ & \hline \end{aligned}$ |  |
| J | Student Email | 255 | Email address of student | Blank <br> Before the @: A-Z, a-z, 0-9, ., _, \%, +, ', ~, /, \#, \$, !, \&, ', *, =, ?, ^, \{, \|, \}, - <br> After the @ <br> A-Z, a-z, 0-9 <br> After the last period (.), 2-4 in length A-Z, a-z |  |
| K | 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. | $\begin{aligned} & \hline \mathbf{F}=\text { Female } \\ & \mathbf{M}=\text { Male } \\ & \mathbf{X}=\text { Non-Binary } \\ & \text { Blank } \\ & \hline \end{aligned}$ |  |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M | 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. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ |  |
| N | Asian | 1 | 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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ |  |
| 0 | Black or African American | 1 | A person having origins in any of the black racial groups of Africa. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ |  |
| 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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ |  |
| Q | White | 1 | A person having origins in any of the original peoples of Europe, Middle East, or North Africa. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ |  |


| Column | Field Name | Field <br> Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :--- | :---: | :--- | :--- | :--- |
| R | Multi-Race | 1 | A person having origins from different <br> racial backgrounds. <br> If blank, Pearson will derive this if more <br> than two Ethnicities are submitted with <br> a Y. | $\mathbf{Y}=$ Yes <br> $\mathbf{N}=$ No <br> Blank |  |
| S | Hispanic Latino | 1 | A person who traces their origin or <br> descent to Mexico, Puerto Rico, Cuba, <br> Central and South America, and other <br> Spanish cultures, regardless of race. | $\mathbf{Y}=$ Yes <br> $\mathbf{N}=$ No <br> Blank |  |
| T | LEP | 1 | An indication that a limited English <br> proficient (LEP) student is served by an <br> English language instruction educational <br> program supported with Title III of ESEA <br> funds. | $\mathbf{Y = Y e s , ~ c u r r e n t l y ~ r e c e i v i n g ~ L E P ~}$ <br> services <br> $\mathbf{N}=$ No, not receiving LEP services <br> $\mathbf{E = E x i t e d ~ t h e ~ p r o g r a m ~}$ <br> Blank = Not specified |  |


| U | Economically Disadvantaged | 1 | Report 'economically disadvantaged' as directly certified and eligible for the National School Lunch Program as approved by USDA for the state of Maryland if the student is directly certified or through participation in specified programs. <br> 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: <br> 1. Confirmed participation in: <br> a. Supplemental Nutrition Assistance Program (SNAP)- offers nutrition assistance to eligible low income individuals and families for the purchase of groceries; <br> b. Temporary Assistance to Needy Families (TANF)- a program designed to help needy families achieve selfsufficiency through providing income support; or <br> c. Foster Child; <br> d. Medicaid; or <br> 2. Students can also be directly certified through participation in the following programs: <br> a. Experiencing homelessness and on the local Homeless Liaison's List; <br> b. Migrant youth; <br> c. Runaway; <br> d. Nonapplicant approved by local officials; or <br> e. Head Start | $\begin{aligned} & \hline \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank = Not specified } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| V | Federal Race/Ethnicity | 1 | Federal Race/Ethnicity | 1 = when only American Indian or Alaskan Native is indicated <br> 2 = when only Asian is indicated <br> 3 = when only Black or African <br> American is indicated <br> 4 = when only Hispanic or Latino is indicated (regardless of any other ethnicity being indicated) <br> 5 = when only Native Hawaiian or Pacific Islander is indicated <br> 6 = when only white is indicated <br> 7 = when more than one ethnicity field is indicated, or multi-race is indicated <br> $8=$ when no ethnicity field is populated with a $Y$ |  |
| 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=1 22\#sthash.J6Jglx6v.dpuf | $\begin{aligned} & \mathbf{Y}=\text { Student receiving special } \\ & \text { education services } \\ & \mathbf{N}=\text { Student not receiving special } \\ & \text { education services } \\ & \mathbf{E}=\text { Student exited special education } \\ & \text { services } \\ & \mathbf{2}=\text { Code } 504 \text { student } \\ & \mathbf{3}=\text { Student exited special education } \\ & \text { service, but enrolled in } 504 \\ & \text { Blank = Not specified } \end{aligned}$ |  |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| X | Primary Disability Type | 3 | The major or overriding disability condition that best describes a person's impairment. | AUT = Autism <br> DB = Deaf-blindness <br> DD = Developmental delay <br> EMN = Emotional disturbance <br> $\mathrm{HI}=$ Hearing impairment <br> ID = Intellectual Disability <br> MD = Multiple disabilities <br> OI = Orthopedic impairment <br> $\mathbf{O H I}=$ Other health impairment <br> SLD = Specific learning disability <br> SLI = Speech or language <br> impairment <br> TBI = Traumatic brain injury <br> VI = Visual impairment <br> 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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ |  |
| 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. | $\begin{aligned} & \mathrm{mm} / \mathrm{dd} / \text { yyyy } \\ & \mathrm{m} / \mathrm{d} / \text { yyyy } \\ & \mathrm{mm} \text {-dd-yyyy } \\ & \text { Blank } \end{aligned}$ |  |
| AE | Special Education End Date | 10 | Date special education services ended. | mm/dd/yyyy <br> m/d/yyyy <br> mm-dd-yyyy <br> Blank |  |
| AF | English Language Entry Into the US | 10 | Date when the student entered any US school for the first time. | mm/dd/yyyy <br> m/d/yyyy <br> mm-dd-yyyy <br> Blank |  |
| AG | Extended Time - ELA | 1 | Extended time is provided to the student. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | ELA/L |
| AH | Extended Time - Math | 1 | Extended time is provided to the student. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Mathematics |
| AI | Extended Time - Science | 1 | Extended time is provided to the student. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Science |
| AJ | Extended Time - Social Studies | 1 | Extended time is provided to the student. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Social Studies |
| AK | Frequent Breaks - ELA | 1 | Student is allowed to take breaks, at their request, during the testing session. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | ELA/L |
| AL | Frequent Breaks - Math | 1 | Student is allowed to take breaks, at their request, during the testing session. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Mathematics |
| AM | Frequent Breaks Science | 1 | Student is allowed to take breaks, at their request, during the testing session. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Science |
| AN | Frequent Breaks - Social Studies | 1 | Student is allowed to take breaks, at their request, during the testing session. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Social Studies |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 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. | $\begin{aligned} & \mathrm{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | 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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | 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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | 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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | 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. | $\begin{aligned} & \hline \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | ELA/L (Calc/Tools-NON-CALC SECT_MATH See Maryland Accommodations Manual 4e) |
| AT | $\begin{aligned} & \text { Math Tools - Math } \\ & \text { (Calc/Tools-NON-CALC } \\ & \text { SECT_MATH) } \end{aligned}$ | 1 | The student is allowed to use an arithmetic table (including addition/subtraction and/or multiplication/division charts) and/or manipulatives may be used. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | 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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | 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 <br> Studies <br> (Calc/Tools-NON-CALC <br> 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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | 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. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | ELA/L |
| AX | Separate or Alternate Testing Location - Math | 1 | Student is tested in specially assigned location. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Mathematics |
| AY | Separate or Alternate Testing Location Science | 1 | Student is tested in specially assigned location. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Science |
| AZ | Separate or Alternate Testing Location - Social Studies | 1 | Student is tested in specially assigned location. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Social Studies |
| BA | 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. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | ELA/L |
| BB | 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. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Mathematics |
| BC | 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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Science |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 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. | $\begin{aligned} & \mathrm{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | Social Studies |
| 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). | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | 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). | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | 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). | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | Science |
| BH | 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). | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | Social Studies |
| BI | 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.). | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | ELA/L |
| BJ | 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.). | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | Mathematics |
| BK | 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.). | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | 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.). | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Social Studies |


| Column | Field Name | Field <br> Length | Field Definitions <br> ELA | Student Read Aloud - | The student reads the assessment aloud <br> to themselves and may use an external <br> device such as a whisper phone. <br> Note: The student must be tested in a <br> separate setting. |
| :---: | :--- | :---: | :--- | :--- | :--- |
| BN | Yes <br> N No <br> Blank |  |  |  |  |
| Math |  |  |  |  |  |$\quad$| Sead Aloud - |
| :--- |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BT | 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> | Social Studies |
| BU | Time of Day - ELA | 1 | Student is tested during a specific time of day based on their individual needs. | $\begin{array}{\|l} \hline \mathbf{Y}=\mathrm{Yes} \\ \mathbf{N}=\text { No } \\ \text { Blank } \\ \hline \end{array}$ | ELA/L |
| BV | Time of Day - Math | 1 | Student is tested during a specific time of day based on their individual needs. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | Mathematics |
| BW | Time of Day - Science | 1 | Student is tested during a specific time of day based on their individual needs. | $\begin{array}{\|l} \hline \mathbf{Y}=\mathrm{Yes} \\ \mathbf{N}=\mathrm{No} \\ \text { Blank } \\ \hline \end{array}$ | Science |
| BX | Time of Day - Social Studies | 1 | Student is tested during a specific time of day based on their individual needs. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | Social Studies |
| BY | Unique Accommodation - ELA | 255 | 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> | ELA/L |
| BZ | Unique Accommodation - Math | 255 | 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> | Mathematics |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CA | Unique Accommodation <br> - Science | 255 | 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> | Science |
| CB | Unique Accommodation <br> - Social Studies | 255 | 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> | Social Studies |
| CC | TTS - ELA | 2 | TTS enabled version of the computerbased test read aloud to student. For ELA/L the student will always receive Text + Graphics if they are assigned a TTS form. | $\begin{aligned} & \hline \text { TX } \\ & \text { GR } \\ & \mathrm{N} \\ & \text { <Blank> } \end{aligned}$ | ELA/L |
| CD | TTS - Math | 2 | TTS enabled version of the computerbased test read aloud to student. | $\begin{aligned} & \hline \text { TX } \\ & \text { GR } \\ & \mathrm{N} \\ & \text { <Blank> } \end{aligned}$ | Mathematics |
| CE | TTS - Science | 2 | TTS enabled version of the computerbased test read aloud to student. For Science the student will always receive Text + Graphics if they are assigned a TTS form. | $\begin{aligned} & \hline \text { TX } \\ & \text { GR } \\ & \mathrm{N} \\ & \text { <Blank> } \end{aligned}$ | Science |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CF | TTS - Social Studies | 2 | TTS enabled version of the computerbased 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> | Social Studies |
| 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> | ELA/L |
| CH | 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> | Mathematics |
| Cl | 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> | 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> | 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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | 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. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Mathematics |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CM | Dictionary - Science | 1 | The student uses a published bilingual, word-to-word hand-held dictionary that does not include definitions, phrases, sentences, or pictures. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | 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. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Social Studies |
| CO | Human Signer - ELA | 1 | The test is signed to the student by the test administrator. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | ELA/L |
| CP | Human Signer - Math | 1 | The test is signed to the student by the test administrator. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Mathematics |
| CQ | Human Signer - Science | 1 | The test is signed to the student by the test administrator. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Science |
| CR | Human Signer - Social Studies | 1 | The test is signed to the student by the test administrator. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Social Studies |
| CS | Human Read Aloud - ELA | 1 | The test is read aloud to the student by the test administrator. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | ELA/L |
| CT | Human Read Aloud Math | 1 | The test is read aloud to the student by the test administrator. <br> Note: Spanish Transadaptation is available with Human Reader for Mathematics, Science, or Social Studies. To receive this accommodation, populate column DF with "spanish". | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Mathematics |
| CU | Human Read Aloud Science | 1 | The test is read aloud to the student by the test administrator. <br> Note: Spanish Transadaptation is available with Human Reader for Mathematics, Science, or Social Studies. To receive this accommodation, populate column DF with "spanish". | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Science |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CV | Human Read Aloud Social Studies | 1 | The test is read aloud to the student by the test administrator. <br> Note: Spanish Transadaptation is available with Human Reader for Mathematics, Science, or Social Studies. To receive this accommodation, populate column DF with "spanish". | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Social Studies |
| CW | Human Signer Test Directions - ELA | 1 | The test directions are signed to the student by the test administrator. | $\begin{array}{\|l\|} \hline \mathbf{Y}=\mathrm{Yes} \\ \mathbf{N}=\text { No } \\ \text { Blank } \\ \hline \end{array}$ | ELA/L |
| CX | Human Signer Test Directions - Math | 1 | The test directions are signed to the student by the test administrator. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | Mathematics |
| CY | Human Signer Test Directions - Science | 1 | The test directions are signed to the student by the test administrator. | $\begin{array}{\|l} \hline \mathbf{Y}=\mathrm{Yes} \\ \mathbf{N}=\mathrm{No} \\ \text { Blank } \\ \hline \end{array}$ | Science |
| CZ | Human Signer Test Directions - Social Studies | 1 | The test directions are signed to the student by the test administrator. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Social Studies |
| DA | Human Read Aloud Test Directions - ELA | 1 | The test directions are read aloud to the student by the test administrator. | $\begin{array}{\|l} \hline \mathbf{Y}=\text { Yes } \\ \mathbf{N}=\text { No } \\ \text { Blank } \\ \hline \end{array}$ | ELA/L |
| DB | Human Read Aloud Test Directions - Math | 1 | The test directions are read aloud to the student by the test administrator. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Mathematics |
| DC | Human Read Aloud Test Directions - Science | 1 | The test directions are read aloud to the student by the test administrator. | $\begin{array}{\|l} \hline \mathbf{Y}=\text { Yes } \\ \mathbf{N}=\text { No } \\ \text { Blank } \\ \hline \end{array}$ | Science |
| DD | Human Read Aloud Test Directions - Social Studies | 1 | The test directions are read aloud to the student by the test administrator. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | Social Studies |
| DE | Language <br> Transadaptation - ELA | 7 | Used to assign the form administered for testing based on another language other than English. | spanish <Blank> | ELA/L |
| DF | Language <br> Transadaptation - Math | 7 | Used to assign the form administered for testing based on another language other than English. | spanish <Blank> | Mathematics |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DG | Language <br> Transadaptation Science | 7 | Used to assign the form administered for testing based on another language other than English. | spanish <Blank> | Science |
| DH | Language <br> Transadaptation - Social Studies | 7 | Used to assign the form administered for testing based on another language other than English. | spanish <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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | ELA/L |
| 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. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | 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. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | 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. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | 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. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | 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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Mathematics |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DO | Word Prediction - <br> 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. | $\begin{aligned} & \mathrm{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | 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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Social Studies |
| DQ | Answers Recorded - ELA | 1 | Grades 4-8 and 10, the student records answers directly in the test book. Responses must be transcribed verbatim in an answer document. Responses that have not been transcribed will not be scored. | $\begin{aligned} & \hline \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | ELA/L |
| DR | Answers Recorded Math | 1 | Grades 4-8 and High School, the student records answers directly in the test book. Responses must be transcribed verbatim in an answer document. Responses that have not been transcribed will not be scored. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | Mathematics |
| DS | Answers Recorded Science | 1 | The student records answers directly in the test book. Responses must be transcribed verbatim in another test book. Responses that have not been transcribed will not be scored. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | Science |
| DT | Answers Recorded Social Studies | 1 | The student records answers directly in the test book. Responses must be transcribed verbatim in another test book. Responses that have not been transcribed will not be scored. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | Social Studies |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DU | Monitor Test Response ELA | 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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | ELA/L |
| DV | Monitor Test Response Math | 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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | Mathematics |
| 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. | $\begin{aligned} & \hline \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | 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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | 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. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | ELA/L |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DZ | American Sign Language <br> - 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. | $\begin{aligned} & \mathrm{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | Mathematics |
| EA | American Sign Language <br> - 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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Science |
| EB | American Sign Language <br> - 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. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | Social Studies |
| EC | Closed Caption - ELA | 1 | Used to assign the form administered for computer-based testing. Closed Captioning and subtitling are both processes of displaying text on a television, video screen, or other visual display to provide additional or interpretive information. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | ELA/L |
| ED | Closed Caption - Math | 1 | Used to assign the form administered for computer-based testing. Closed Captioning and subtitling are both processes of displaying text on a television, video screen, or other visual display to provide additional or interpretive information. | $\begin{aligned} & \hline \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Mathematics |
| EE | Closed Caption - Science | 1 | Used to assign the form administered for computer-based testing. Closed Captioning and subtitling are both processes of displaying text on a television, video screen, or other visual display to provide additional or interpretive information. | $\begin{aligned} & \hline \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Science |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EF | Closed Caption - Social Studies | 1 | Used to assign the form administered for computer-based testing. Closed Captioning and subtitling are both processes of displaying text on a television, video screen, or other visual display to provide additional or interpretive information. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Social Studies |
| EG | Refreshable Braille Display - ELA | 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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | ELA/L |
| EH | Refreshable Braille Display - Math | 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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Mathematics |
| EI | Refreshable Braille Display - Science | 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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Science |
| 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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Social Studies |
| EK | Answer Masking - ELA | 1 | Specifies the option to have answer choices for multiple-choice items covered. <br> This is available \& enabled for ALL students taking the computer-based tests. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | ELA/L |
| EL | Answer Masking - Math | 1 | Specifies the option to have answer choices for multiple-choice items covered. <br> This is available \& enabled for ALL students taking the computer-based tests. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Mathematics |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EM | Answer Masking Science | 1 | Specifies the option to have answer choices for multiple-choice items covered. <br> This is available \& enabled for ALL students taking the computer-based tests. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Science |
| EN | Answer Masking - Social Studies | 1 | Specifies the option to have answer choices for multiple-choice items covered. <br> This is available \& enabled for ALL students taking the computer-based tests. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | 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. <br> 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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | ELA/L |
| 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. <br> 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. | $\begin{aligned} & \hline \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Mathematics |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 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. <br> 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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | 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. <br> 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. | $\begin{aligned} & \mathrm{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | Social Studies |
| ES | Assistive Technology NonScreen Readers ELA | 1 | Assistive Technology - Non-Screen Reader - Assistive Technology Application (Examples: Co:Writer, Read\&Write Gold) 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. | $\begin{aligned} & \hline \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | ELA/L |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ET | Assistive Technology NonScreen Readers Math | 1 | Assistive Technology - Non-Screen Reader - Assistive Technology Application (Examples: Co:Writer, Read\&Write Gold) 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. | $\begin{aligned} & \mathrm{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | Mathematics |
| EU | Assistive Technology NonScreen Readers Science | 1 | Assistive Technology - Non-Screen Reader - Assistive Technology Application (Examples: Co:Writer, Read\&Write Gold) 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. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Science |
| EV | Assistive Technology NonScreen Readers Social Studies | 1 | Assistive Technology - Non-Screen Reader - Assistive Technology Application (Examples: Co:Writer, Read\&Write Gold) 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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | Social Studies |
| EW | Electronic Braille Response - ELA | 1 | For a student who is blind or visually impaired, responses are captured by a Braille Writer or Note-taker. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | ELA/L |
| EX | Electronic Braille Response - Math | 1 | For a student who is blind or visually impaired, responses are captured by a Braille Writer or Note-taker. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | Mathematics |
| 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. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Science |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 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. | $\begin{array}{\|l} \mathbf{Y}=\mathrm{Yes} \\ \mathbf{N}=\mathrm{No} \\ \text { Blank } \end{array}$ | Social Studies |
| FA | Color Contrast - ELA | 18 | Defines access for preference to invert the foreground and background colors. | black-cream black-lblue black-Imagenta white-black yellow-blue dgray-pgreen N <Blank> | ELA/L |
| FB | Color Contrast - Math | 18 | Defines access for preference to invert the foreground and background colors. | black-cream black-lblue black-Imagenta white-black yellow-blue dgray-pgreen N <Blank> | Mathematics |
| FC | Color Contrast - Science | 18 | Defines access for preference to invert the foreground and background colors. | black-cream black-lblue black-Imagenta white-black yellow-blue dgray-pgreen N <Blank> | Science |
| FD | Color Contrast - Social Studies | 18 | Defines access for preference to invert the foreground and background colors. | black-cream black-lblue black-Imagenta white-black yellow-blue dgray-pgreen N <Blank> | Social Studies |
| FE | Color Overlay - ELA | 1 | Locally provided color overlay for the student to place over their paper test. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | ELA/L |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FF | Color Overlay - Math | 1 | Locally provided color overlay for the student to place over their paper test. | $\begin{aligned} & \hline \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \\ & \hline \end{aligned}$ | Mathematics |
| FG | Color Overlay - Science | 1 | Locally provided color overlay for the student to place over their paper test. | $\begin{array}{\|l\|} \hline \mathbf{Y}=\text { Yes } \\ \mathbf{N}=\text { No } \\ \text { Blank } \\ \hline \end{array}$ | Science |
| FH | Color Overlay - Social Studies | 1 | Locally provided color overlay for the student to place over their paper test. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | Social Studies |
| FI | Braille Tactile Graphics ELA | 1 | A hard copy Braille test booklet is provided with embedded tactile graphics. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | ELA/L |
| FJ | Braille Tactile Graphics Math | 1 | A hard copy Braille test booklet is provided with embedded tactile graphics. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Mathematics |
| FK | Braille Tactile Graphics Science | 1 | A hard copy Braille test booklet is provided with embedded tactile graphics. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | Science |
| FL | Braille Tactile Graphics Social Studies | 1 | A hard copy Braille test booklet is provided with embedded tactile graphics. | $\begin{aligned} & \hline \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \\ & \hline \end{aligned}$ | Social Studies |
| FM | Alternate Representation Paper Test - ELA | 1 | Student requires paper and pencil test format as an approved accommodation. | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | ELA/L |
| FN | Alternate Representation Paper Test - Math | 1 | Student requires paper and pencil test format as an approved accommodation. <br> Note: Spanish Transadaptation is available with Human Reader for Mathematics, Science, or Social Studies. To receive this accommodation, populate column DF with "spanish". | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | Mathematics |
| FO | Alternate Representation Paper Test - Science | 1 | Student requires paper and pencil test format as an approved accommodation. <br> Note: Spanish Transadaptation is available with Human Reader for Mathematics, Science, or Social Studies. To receive this accommodation, populate column DF with "spanish". | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Science |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FP | Alternate Representation Paper Test - Social Studies | 1 | Student requires paper and pencil test format as an approved accommodation. <br> Note: Spanish Transadaptation is available with Human Reader for Mathematics, Science, or Social Studies. To receive this accommodation, populate column DF with "spanish". | $\begin{aligned} & \mathrm{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | Social Studies |
| FQ | Large Print - ELA | 1 | A Large Print test booklet is provided with text increased $150 \%$ to an 18 -point font. | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | ELA/L |
| FR | Large Print - Math | 1 | A Large Print test booklet is provided with text increased $150 \%$ to an 18 -point font. <br> Note: Spanish Transadaptation is available with Human Reader for Mathematics, Science, or Social Studies. To receive this accommodation, populate column DF with "spanish". | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ | Mathematics |
| FS | Large Print - Science | 1 | A Large Print test booklet is provided with text increased $150 \%$ to an 18 -point font. <br> Note: Spanish Transadaptation is available with Human Reader for Mathematics, Science, or Social Studies. To receive this accommodation, populate column DF with "spanish". | $\begin{aligned} & \hline \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Science |
| FT | Large Print - Social Studies | 1 | A Large Print test booklet is provided with text increased $150 \%$ to an 18 -point font. <br> Note: Spanish Transadaptation is available with Human Reader for Mathematics, Science, or Social Studies. To receive this accommodation, populate column DF with "spanish". | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ | Social Studies |
| FU | Accommodations Misc ELA | N/A | Holding place for additional accommodations | N/A | ELA/L |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 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 <br> Space <br> Blank |  |
| GF | NCES ID | N/A | NCES ID | Alphanumeric Blank | NCES ID for the District |
| GG | Enrolled School Code | 6 | School code student is enrolled | Alphanumeric Blank |  |


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


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| GN | Test Status | N/A | Displayed status of student test | Pending <br> Ready <br> Active <br> Exited <br> Resumed <br> Completed <br> Marked Complete <br> Report Pending <br> Submitted for Scoring <br> Report Ready <br> Requires Hand Scoring <br> DNR Both <br> DNR Individual <br> DNR Summary <br> Void <br> Not Tested <br> If student's test attempt is removed from the session via the UI, the last status will have a suffix of the following: <br> -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 |  |

$\left.\begin{array}{|c|l|c|l|l|l|}\hline \text { Column } & \text { Field Name } & \begin{array}{c}\text { Field } \\ \text { Length }\end{array} & \text { Field Definitions } & \text { Valid Values } \\ \hline \text { GP } & \text { Test Attemptedness Flag } & \text { N/A } & \begin{array}{l}\text { Shows if a student has met the rule for } \\ \text { attemptedness for the test }\end{array} & \begin{array}{l}\text { T } \\ \text { F } \\ \text { P }\end{array} \\ \text { Blank }\end{array}\right)$

| Column | Field Name | Field <br> Length | Field Definitions | Valid Values |  |
| :--- | :--- | :---: | :--- | :--- | :--- |
| HB | Tested Grade |  |  |  |  |
|  |  |  |  |  |  |


| 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 |  |
| HH | Form Format | 1 | Format of the test the student is taking | $\begin{array}{\|l\|} \hline \text { P } \\ \text { E } \\ \text { A } \\ \text { Blank } \end{array}$ | $\begin{aligned} & P=\text { Paper } \\ & E=\text { Online } \\ & A=C A T \end{aligned}$ |
| HI | Section Status | N/A | This column will always be blank | Blank |  |
| HJ | Session Name | N/A | Name of session | Alphanumeric Blank |  |
| HK | 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 |  |
| HM | Test Start Date Time | N/A | Test start time | YYYY-MM-DD HH:MM:SS | CBT: Online Test End Date <br> 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 <br> PBT: Date Answer Document was scanned |
| HO | 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 <br> Blank | This would include the time the student spent on all sections, not individual sections <br> 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 | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HS | Test Mode | N/A | Method of deliver (online or paper) | Online Paper |  |
| HT | Test External Login Key | N/A | Internal TestNav key | Alphanumeric Blank |  |
| HU | Test Attempt Logistics Data Section | N/A | Holding place for test attempt logistics |  |  |
| HV | Answer Eliminator 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ Tool not available |
| HW | Answer Masking 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ Tool not available |
| HX | ASL 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. | $\begin{aligned} & \mathrm{N} \\ & \mathrm{O-999} \end{aligned}$ | $\mathrm{N}=$ Tool not available |
| HY | Audio 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ Tool not available |
| HZ | Calc 4 Func 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ Tool not available |
| IA | Calc 5 Func 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. | $\begin{aligned} & \mathrm{N} \\ & \mathrm{O}-999 \end{aligned}$ | $\mathrm{N}=$ Tool not available |
| IB | 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ Tool not available |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IC | Contrast Settings 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | N = Tool not available |
| ID | Desmos Calc Four Function 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ Tool not available |
| IE | 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | 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. | $\begin{array}{\|l\|} \hline N \\ 0-999 \end{array}$ | $\mathrm{N}=$ Tool not available |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 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. | $\begin{aligned} & \mathrm{N} \\ & \mathbf{0 - 9 9 9} \end{aligned}$ | 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ Tool not available |
| 10 | 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. | $\begin{aligned} & \mathrm{N} \\ & \mathrm{O-999} \end{aligned}$ | $\mathrm{N}=$ 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ Tool not available |
| 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. | $\begin{aligned} & \mathrm{N} \\ & \mathrm{O}-999 \end{aligned}$ | $\mathrm{N}=$ 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ Tool not available |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 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. | $\begin{aligned} & \mathrm{N} \\ & \mathrm{O}-999 \end{aligned}$ | 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. | $\begin{aligned} & \mathrm{N} \\ & \mathrm{O-999} \end{aligned}$ | $\mathrm{N}=$ 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ Tool not available |
| IZ | 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ 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. | $\begin{aligned} & \mathrm{N} \\ & \mathrm{O}-999 \end{aligned}$ | $\mathrm{N}=$ 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ Tool not available |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| JD | Straightedge 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. | $\begin{aligned} & \mathrm{N} \\ & \mathrm{O}-999 \end{aligned}$ | N = Tool not available |
| JE | TestNav Tutorial 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ Tool not available |
| JF | Text To Speech 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ Tool not available |
| JG | TI Basic 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ Tool not available |
| JH | TI 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ Tool not available |
| J | TI 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | $\mathrm{N}=$ Tool not available |
| JJ | Video 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. | $\begin{aligned} & \mathrm{N} \\ & \mathrm{O}-999 \end{aligned}$ | $\mathrm{N}=$ Tool not available |
| JK | Zoom 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. | $\begin{aligned} & \mathrm{N} \\ & 0-999 \end{aligned}$ | N = Tool not available |
| JL | Accommodation New | N/A | Holding place for new accommodation count |  |  |
| JM | Reporting LEA Code | 6 | LEA code of where reports will be available and where student's test results should be aggregated | 0-9 |  |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| JN | Reporting LEA Name | N/A | LEA name of where reports will be available and where student's test results should be aggregated | $\begin{array}{\|l\|l} \mathrm{A}-\mathrm{Z} \\ \mathrm{a}-\mathrm{z} \\ - \text { - }^{\prime}, \text { space } \\ \hline \end{array}$ |  |
| JO | Reporting School Code | 6 | School code of where reports will be available and where student's test results should be aggregated | 0-9 |  |
| JP | Reporting School Name | N/A | School name of where reports will be available and where student's test results should be aggregated | $\begin{aligned} & \text { A-Z } \\ & \text { a-z } \\ & -^{-}, \text {. space } \end{aligned}$ |  |
| 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 |  |  |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| JY | Test Performance Level | N/A |  | Numeric <br> Blank |  |
| JZ | Test Achievement Level | N/A |  | Numeric Blank |  |
| KA | Test CSEM | N/A |  | Numeric Blank |  |
| KB | Test Scale Score | N/A |  | Numeric <br> Blank |  |
| KC | Test Percent Correct | N/A |  | Numeric Blank |  |
| KD | Test Raw Score | N/A |  | Numeric <br> Blank |  |
| KE | Total Test Items | N/A |  | Numeric Blank |  |
| KF | IRT Theta | N/A |  | Numeric <br> Blank |  |
| KG | Test Score Metric Misc 1 | N/A | Holding place for future test score metric data |  |  |
| KH | Test Score Metric Misc 2 | N/A | Holding place for future test score metric data |  |  |
| KI | Test Score Metric Misc 3 | N/A | Holding place for future test score metric data |  |  |
| KJ | Level 2 Element 1 Code | N/A |  | Alphanumeric Blank | Reporting Claim - <br> ELA = Reading <br> Math = Math |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KK | Level 2 Element 1 Performance Level | N/A |  | Alphanumeric Blank | Reporting Claim - <br> ELA = Reading <br> Math = Math |
| KL | Level 2 Element 1 Achievement Level | N/A |  | Alphanumeric Blank | Reporting Claim ELA = Reading Math = Math |
| KM | Level 2 Element 1 Scale Score | N/A |  | Numeric Blank | Reporting Claim - <br> ELA = Reading <br> Math = Math |
| KN | Level 2 Element 1 Percent Correct | N/A |  | Numeric Blank | Reporting Claim ELA = Reading Math = Math |
| KO | Level 2 Element 1 Raw Score | N/A |  | Numeric Blank | Reporting Claim ELA = Reading Math = Math |
| KP | Level 2 Element 1 Score Metric Misc 1 | N/A |  | Blank | Reporting Claim ELA = Reading Math = Math |
| KQ | Level 2 Element 1 Number of Attempted Items | N/A |  | Numeric Blank | Reporting Claim ELA = Reading Math = Math |
| KR | Level 2 Element 2 Code | N/A |  | Alphanumeric Blank | Reporting Claim - <br> ELA $=$ Writing <br> Math = N/A |
| KS | Level 2 Element 2 Performance Level | N/A |  | Alphanumeric Blank | Reporting Claim ELA = Writing <br> Math = N/A |
| KT | Level 2 Element 2 Achievement Level | N/A |  | Alphanumeric Blank | Reporting Claim ELA = Writing <br> Math = N/A |
| KU | Level 2 Element 2 Scale Score | N/A |  | Numeric Blank | Reporting Claim - <br> ELA = Writing <br> Math $=N / A$ |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KV | Level 2 Element 2 Percent Correct | N/A |  | Numeric Blank | Reporting Claim - <br> ELA = Writing <br> Math = N/A |
| KW | Level 2 Element 2 Raw Score | N/A |  | Numeric Blank | Reporting Claim ELA = Writing <br> Math $=\mathrm{N} / \mathrm{A}$ |
| KX | Level 2 Element 2 Score Metric Misc 1 | N/A |  | Blank | Reporting Claim - <br> ELA = Writing <br> Math = N/A |
| KY | Level 2 Element 2 Number of Attempted Items | N/A |  | Numeric Blank | Reporting Claim ELA = Writing Math $=N / A$ |
| KZ | Level 3 Element 1 Code | N/A |  | Alphanumeric Blank | Reporting Subclaim - <br> ELA = Reading -RF (Reading <br> Foundational Skills Only applies to Grade 3, all other ELA grades will be left blank) <br> Math = Math Subclaim A (Content) |
| LA | Level 3 Element 1 Performance Level | N/A |  | Alphanumeric Blank | Reporting Subclaim - <br> ELA = Reading -RF (Reading <br> Foundational Skills Only applies to Grade 3, all other ELA grades will be left blank) <br> Math = Math Subclaim A (Content) |
| LB | Level 3 Element 1 Achievement Level | N/A |  | Alphanumeric Blank | Reporting Subclaim - <br> ELA = Reading -RF (Reading <br> Foundational Skills Only applies to Grade 3, all other ELA grades will be left blank) <br> Math = Math Subclaim A (Content) |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LC | Level 3 Element 1 Scale Score | N/A |  | Numeric Blank | Reporting Subclaim - <br> $E L A=$ Reading -RF (Reading <br> Foundational Skills Only applies to Grade 3, all other ELA grades will be left blank) <br> Math = Math Subclaim A (Content) |
| LD | Level 3 Element 1 Percent Correct | N/A |  | Numeric Blank | Reporting Subclaim ELA = Reading -RF (Reading Foundational Skills Only applies to Grade 3, all other ELA grades will be left blank) <br> Math = Math Subclaim A (Content) |
| LE | Level 3 Element 1 Raw Score | N/A |  | Numeric Blank | Reporting Subclaim ELA = Reading -RF (Reading Foundational Skills Only applies to Grade 3, all other ELA grades will be left blank) <br> Math = Math Subclaim A (Content) |
| LF | Level 3 Element 1 Score Metric Misc 1 | N/A |  | Blank | Reporting Subclaim - <br> ELA = Reading -RF (Reading <br> Foundational Skills Only applies to <br> Grade 3, all other ELA grades will be <br> left blank) <br> Math = Math Subclaim A (Content) |
| LG | Level 3 Element 1 Number of Attempted Items | N/A |  | Numeric Blank | Reporting Subclaim - <br> ELA = Reading -RF (Reading <br> Foundational Skills Only applies to Grade 3, all other ELA grades will be left blank) <br> Math = Math Subclaim A (Content) |
| LH | Level 3 Element 2 Code | N/A |  | Alphanumeric Blank | ```Reporting Subclaim - ELA = Reading -RI (Reading Informational Text) Math = Math Subclaim C (Reasoning)``` |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LI | Level 3 Element 2 <br> Performance Level | N/A |  | Alphanumeric Blank | ```Reporting Subclaim - ELA = Reading -RI (Reading Informational Text) Math = Math Subclaim C (Reasoning)``` |
| L | Level 3 Element 2 Achievement Level | N/A |  | Alphanumeric Blank | ```Reporting Subclaim - ELA = Reading -RI (Reading Informational Text) Math = Math Subclaim C (Reasoning)``` |
| LK | Level 3 Element 2 Scale Score | N/A |  | Numeric Blank | ```Reporting Subclaim - ELA = Reading -RI (Reading Informational Text) Math = Math Subclaim C (Reasoning)``` |
| LL | Level 3 Element 2 Percent Correct | N/A |  | Numeric Blank | ```Reporting Subclaim - ELA = Reading -RI (Reading Informational Text) Math = Math Subclaim C (Reasoning)``` |
| LM | Level 3 Element 2 Raw Score | N/A |  | Numeric Blank | ```Reporting Subclaim - ELA = Reading -RI (Reading Informational Text) Math = Math Subclaim C (Reasoning)``` |
| LN | Level 3 Element 2 Score Metric Misc 1 | N/A |  | Blank | ```Reporting Subclaim - ELA = Reading -RI (Reading Informational Text) Math = Math Subclaim C (Reasoning)``` |
| LO | Level 3 Element 2 Number of Attempted Items | N/A |  | Numeric Blank | ```Reporting Subclaim - ELA = Reading -RI (Reading Informational Text) Math = Math Subclaim C (Reasoning)``` |
| LP | Level 3 Element 3 Code | N/A |  | Alphanumeric Blank | Reporting Subclaim - <br> $E L A=$ Reading -RL (Reading Literature) <br> Math = Math Subclaim D (Modeling) |
| LQ | Level 3 Element 3 Performance Level | N/A |  | Alphanumeric Blank | ```Reporting Subclaim - ELA = Reading -RL (Reading Literature) Math = Math Subclaim D (Modeling)``` |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LR | Level 3 Element 3 <br> Achievement Level | N/A |  | Alphanumeric Blank | ```Reporting Subclaim - ELA = Reading -RL (Reading Literature) Math = Math Subclaim D (Modeling)``` |
| LS | Level 3 Element 3 Scale Score | N/A |  | Numeric Blank | ```Reporting Subclaim - ELA = Reading -RL (Reading Literature) Math = Math Subclaim D (Modeling)``` |
| LT | Level 3 Element 3 Percent Correct | N/A |  | Numeric Blank | Reporting Subclaim - <br> ELA = Reading -RL (Reading Literature) <br> Math = Math Subclaim D (Modeling) |
| LU | Level 3 Element 3 Raw Score | N/A |  | Numeric Blank | ```Reporting Subclaim - ELA = Reading -RL (Reading Literature) Math = Math Subclaim D (Modeling)``` |
| LV | Level 3 Element 3 Score Metric Misc 1 | N/A |  | Blank | Reporting Subclaim - <br> ELA = Reading -RL (Reading Literature) <br> Math = Math Subclaim D (Modeling) |
| LW | Level 3 Element 3 Number of Attempted Items | N/A |  | Numeric Blank | Reporting Subclaim - <br> ELA = Reading -RL (Reading Literature) <br> Math = Math Subclaim D (Modeling) |
| LX | Level 3 Element 4 Code | N/A |  | Alphanumeric Blank | $\begin{aligned} & \text { Reporting Subclaim - } \\ & \text { ELA = Reading -RV (Vocabulary) } \\ & \text { Math = N/A } \end{aligned}$ |
| LY | Level 3 Element 4 Performance Level | N/A |  | Alphanumeric Blank | $\begin{aligned} & \text { Reporting Subclaim - } \\ & \text { ELA = Reading -RV (Vocabulary) } \\ & \text { Math = N/A } \\ & \hline \end{aligned}$ |
| LZ | Level 3 Element 4 Achievement Level | N/A |  | Alphanumeric Blank | Reporting Subclaim - <br> ELA = Reading -RV (Vocabulary) <br> Math = N/A |
| MA | Level 3 Element 4 Scale Score | N/A |  | Numeric Blank | $\begin{aligned} & \text { Reporting Subclaim - } \\ & \text { ELA = Reading -RV (Vocabulary) } \\ & \text { Math = N/A } \end{aligned}$ |
| MB | Level 3 Element 4 Percent Correct | N/A |  | Numeric Blank | Reporting Subclaim - <br> ELA = Reading -RV (Vocabulary) <br> Math = N/A |


| Column | Field Name | Field <br> Length | Field Definitions | Valid Values | Notes or Test Content <br> MC <br> Level 3 Element 4 Raw Reading -RV (Vocabulary) <br> Score |
| :--- | :--- | :--- | :--- | :--- | :--- |
| MD | N/A |  | Numeric <br> Blank <br> Metric Misc 1 |  | N/A |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ML | Level 3 Element 5 Score Metric Misc 1 | N/A |  | Blank | Reporting Subclaim ELA = Writing - WC (Written Conventions) Math = N/A |
| MM | Level 3 Element 5 Number of Attempted Items | N/A |  | Numeric Blank | Reporting Subclaim ELA = Writing - WC (Written Conventions) Math = N/A |
| MN | Level 3 Element 6 Code | N/A |  | Alphanumeric Blank | Reporting Subclaim - <br> ELA = Writing - WE (Written <br> Expression) <br> Math = N/A |
| MO | Level 3 Element 6 Performance Level | N/A |  | Alphanumeric Blank | Reporting Subclaim ELA = Writing - WE (Written <br> Expression) <br> Math = N/A |
| MP | Level 3 Element 6 <br> Achievement Level | N/A |  | Alphanumeric Blank | Reporting Subclaim - <br> ELA = Writing - WE (Written <br> Expression) <br> Math = N/A |
| MQ | Level 3 Element 6 Scale Score | N/A |  | Numeric <br> Blank | Reporting Subclaim - <br> ELA = Writing - WE (Written <br> Expression) <br> Math = N/A |
| MR | Level 3 Element 6 Percent Correct | N/A |  | Numeric Blank | Reporting Subclaim - <br> ELA = Writing - WE (Written <br> Expression) <br> Math = N/A |
| MS | Level 3 Element 6 Raw Score | N/A |  | Numeric Blank | Reporting Subclaim - <br> ELA = Writing - WE (Written <br> Expression) <br> Math = N/A |


| Column | Field Name | Field Length | Field Definitions | Valid Values | Notes or Test Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MT | Level 3 Element 6 Score Metric Misc 1 | N/A |  | Blank | Reporting Subclaim - <br> ELA = Writing - WE (Written <br> Expression) <br> Math = N/A |
| MU | Level 3 Element 6 Number of Attempted Items | N/A |  | Numeric Blank | Reporting Subclaim ELA = Writing - WE (Written Expression) Math = N/A |

