

| Reference        | CSV Column | CSV Header Name                            | Business rule   | Formatting Rules  | Valid Values                   | Comments / Sample Data   |
|------------------|------------|--|---|---|--------------------------------|--|
| 1                | A          | CompositeEventID                           |   |   | Alphanumeric, dash             | Unique identifier for this student's battery.<br>Sample: 0001ef7e-c580-11ee-ae20-f1e59f9f77ff  |
| 2                | B          | SchoolYear                                 | Default to 2024   |   | Numeric                        |  |
| 3                | C          | TestingDistrictNumber                      |   | Maintain leading zeros  | Alphanumeric                   |  |
| 4                | D          | TestingSchoolNumber                        |   | Maintain leading zeros  | Alphanumeric                   |  |
| 5                | E          | ReportingDistrictNumber                    |   | Maintain leading zeros  | Alphanumeric                   |  |
| 6                | F          | ReportingSchoolNumber                      |   | Maintain leading zeros  | Alphanumeric                   |  |
| 7                | G          | StatewideStudentID                         |   | Maintain leading zeros  | Numeric                        |  |
| 8                | H          | LocalStudentID                             |   | Maintain leading zeros  | Alphanumeric                   |  |
| 9                | I          | LastName                                   |   |   | Alphanumeric and special chars |  |
| 10               | J          | FirstName                                  |   |   | Alphanumeric and special chars |  |
| 11               | K          | MiddleName                                 |   |   | Alphanumeric and special chars |  |
| 12               | L          | ActualGradeOfStudent                       | Apply leading 0s (2 char max)   |   | Numeric                        | 09 = Grade 9<br>10 = Grade 10  |
| <b>Composite</b> |            |  |   |   |                                |  |
| 13               | M          | CompositeScaleScore                        | If Composite Test Event Status = testScored, then display score, else set to blank.   | Format 999.   | Numeric, Blank                 |  |
| 14               | N          | CompositePredictedACTScore                 | If Composite Test Event Status = testScored, then display score, else set to blank.<br>Keep the trailing 0 after the decimal point. | Format = 99.9. Rounded to 1 decimal place.  | Numeric, decimal point, Blank  |  |
| 15               | O          | CompositePredictedACTScoreRangeLow         | If Composite Test Event Status = testScored, then display score, else set to blank.   | Eliminate leading 0s. Format 99   | Numeric, Blank                 |  |
| 16               | P          | CompositePredictedACTScoreRangeHigh        | If Composite Test Event Status = testScored, then display score, else set to blank.   | Eliminate leading 0s. Format 99   | Numeric, Blank                 |  |
| 17               | Q          | ELAScaleScore                              | If ELA Test Event Status = testScored, then display score, else set to blank.   | Format 999.   | Numeric, Blank                 |  |
| 18               | R          | ELAProficiencyLevel                        | If ELA Test Event Status = testScored, then display score, else set to blank.   |   | 1-4; Blank                     | 4 - Highly Proficient<br>3 - Proficient<br>2 - Approaching Proficient<br>1 - Below Proficient  |
| 19               | S          | ELAThetaScore                              | If ELA Test Event Status = testScored, then display score, else set to blank.   | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, ., Blank           |  |
| 20               | T          | ELAThetaScoreCSEM                          | If ELA Test Event Status = testScored, then display score, else set to blank.   | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank  |  |
| 21               | U          | STEMScaleScore                             | If STEM Test Event Status = testScored, then display score, else set to blank.  | Format 999  | Numeric, Blank                 |  |
| 22               | V          | STEMProficiencyLevel                       | If STEM Test Event Status = testScored, then display score, else set to blank.  |   | 1-4; Blank                     | 4 - Highly Proficient<br>3 - Proficient<br>2 - Approaching Proficient<br>1 - Below Proficient  |
| 23               | W          | STEMThetaScore                             | If STEM Test Event Status = testScored, then display score, else set to blank.  | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, ., Blank           |  |
| 24               | X          | STEMThetaScoreCSEM                         | If STEM Test Event Status = testScored, then display score, else set to blank.  | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank  |  |
| <b>English</b>   |            |  |   |   |                                |  |
| 25               | Y          | EnglishTestEventID                         |   |   | Alphanumeric, dash, blank      | Links Test Event Status file and Test Scores file.   |
| 26               | Z          | EnglishStudentTestUUID                     |   |   | Alphanumeric, dash, blank      | Unique identifier for a specific test attempt. This should be unique across all customers.<br>Sample: 1d83736b-ec7c-4b5d-990b-33f88c51c82e |
| 27               | AA         | EnglishRawScore                            | If Test Event Status = testScored, then display score, else set to blank  | Do not add leading 0s. But a valid score of 0 will be "0".<br>Format 999  | Numeric, Blank                 |  |
| 28               | AB         | EnglishScaleScore                          | If Test Event Status = testScored, then display score, else set to blank  | Format 999  | Numeric, Blank                 |  |
| 29               | AC         | EnglishScaleScoreCSEM                      | If Test Event Status = testScored, then display score, else set to blank  | Format = 99 rounded to integer.   | Numeric, Blank                 |  |
| 30               | AD         | EnglishProficiencyLevel                    | If Test Event Status = testScored, then display score, else set to blank  |   | 1-4, blank                     | 4 - Highly Proficient<br>3 - Proficient<br>2 - Approaching Proficient<br>1 - Below Proficient  |
| 31               | AE         | EnglishPredictedACTScore                   | If Test Event Status = testScored, then display score, else set to blank  | Format = 99.9 rounded to 1 decimal place.   | Numeric, decimal point, Blank  |  |
| 32               | AF         | EnglishPredictedACTScoreRangeLow           | If Test Event Status = testScored, then display score, else set to blank  | Format = 99   | Numeric, Blank                 |  |
| 33               | AG         | EnglishPredictedACTScoreRangeHigh          | If Test Event Status = testScored, then display score, else set to blank  | Format = 99   | Numeric, Blank                 |  |
| 34               | AH         | EnglishThetaScore                          | If Test Event Status = testScored, then display score, else set to blank  | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, ., Blank           |  |
| 35               | AI         | EnglishThetaScoreCSEM                      | If Test Event Status = testScored, then display score, else set to blank  | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank  |  |
| 36               | AJ         | EnglishRawScoreRC1 - Production of Writing | If Test Event Status = testScored, then display score, else set to blank  | Do not add leading 0s. But a valid score of 0 will be "0".<br>Format 999  | Numeric, Blank                 |  |

|                |    |  |  |   |                               |  |
|----------------|----|--|--|---|-------------------------------|--|
| 37             | AK | EnglishScaleScoreRC1 - Production of Writing               | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                |  |
| 38             | AL | EnglishScaleScoreCSEMRC1 - Production of Writing           | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                |  |
| 39             | AM | EnglishThetaScoreRC1 - Production of Writing               | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, ., Blank          |  |
| 40             | AN | EnglishThetaScoreCSEMRC1 - Production of Writing           | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank |  |
| 41             | AO | EnglishRawScoreRC2 - Knowledge of Language                 | If Test Event Status = testScored, then display score, else set to blank                                 | Do not add leading 0s. But a valid score of 0 will be "0". Format 999   | Numeric, Blank                |  |
| 42             | AP | EnglishScaleScoreRC2 - Knowledge of Language               | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                |  |
| 43             | AQ | EnglishScaleScoreCSEMRC2 - Knowledge of Language           | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                |  |
| 44             | AR | EnglishThetaScoreRC2 - Knowledge of Language               | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, ., Blank          |  |
| 45             | AS | EnglishThetaScoreCSEMRC2 - Knowledge of Language           | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank |  |
| 46             | AT | EnglishRawScoreRC3 - Conventions of Standard English       | If Test Event Status = testScored, then display score, else set to blank                                 | Do not add leading 0s. But a valid score of 0 will be "0". Format 999   | Numeric, Blank                |  |
| 47             | AU | EnglishScaleScoreRC3 - Conventions of Standard English     | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                |  |
| 48             | AV | EnglishScaleScoreCSEMRC3 - Conventions of Standard English | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                |  |
| 49             | AW | EnglishThetaScoreRC3 - Conventions of Standard English     | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, ., Blank          |  |
| 50             | AX | EnglishThetaScoreCSEMRC3 - Conventions of Standard English | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank |  |
| 51             | AY | EnglishRawScoreRC4   | If Test Event Status = testScored, then display score, else set to blank                                 | Do not add leading 0s. But a valid score of 0 will be "0". Format 999   | Numeric, Blank                | <b>Not used for this subject - will show blank on file</b>   |
| 52             | AZ | EnglishScaleScoreRC4                                       | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                | <b>Not used for this subject - will show blank on file</b>   |
| 53             | BA | EnglishScaleScoreCSEMRC4                                   | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                | <b>Not used for this subject - will show blank on file</b>   |
| 54             | BB | EnglishThetaScoreRC4                                       | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, ., Blank          | <b>Not used for this subject - will show blank on file</b>   |
| 55             | BC | EnglishThetaScoreCSEMRC4                                   | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank | <b>Not used for this subject - will show blank on file</b>   |
| 56             | BD | EnglishRawScoreRC5   | If Test Event Status = testScored, then display score, else set to blank                                 | Do not add leading 0s. But a valid score of 0 will be "0". Format 999   | Numeric, Blank                | <b>Not used for this subject - will show blank on file</b>   |
| 57             | BE | EnglishScaleScoreRC5                                       | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                | <b>Not used for this subject - will show blank on file</b>   |
| 58             | BF | EnglishScaleScoreCSEMRC5                                   | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                | <b>Not used for this subject - will show blank on file</b>   |
| 59             | BG | EnglishThetaScoreRC5                                       | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, ., Blank          | <b>Not used for this subject - will show blank on file</b>   |
| 60             | BH | EnglishThetaScoreCSEMRC5                                   | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank | <b>Not used for this subject - will show blank on file</b>   |
| 61             | BI | EnglishTestDuration  | sum time on all items (OP+FT). Round to nearest minute. Display blank when TestEventStatus=neverStarted. | Format 999  | Numeric, Blank                |  |
| 62             | BJ | EnglishParticipationCode                                   |  |   | Alphanumeric                  | 3 digit numeric code<br><br>101 - Absent - Did not take test<br>103 - EL First Year in U.S. April 15 or Later Student did not test<br>104 - EL First Year in U.S. Before April 15 participation only<br>106 - Student refuses to test<br>107 - Excused - Health Emergency<br>111 - USBE Excused - USBE Approval Needed<br>112 - Student Transferred Before Testing Window<br>200 - Standard Participation<br>201 - Accommodated<br>202 - Modified<br>204 - Parental Exclusion<br>205 - EL Second School Year in U.S. Student tested<br>208 - Test System Interruption - USBE Approval Needed<br>213 - Invalidated<br>214 - Invalidated Due to Parental Exclusion |
| <b>Reading</b> |    |  |  |   |                               |  |

|    |    |   |  |  |                               |  |
|----|----|---|--|--|-------------------------------|--|
| 63 | BK | ReadingTestEventID  |  |  | Alphanumeric, dash, blank     | Links Test Event Status file and Test Scores file.   |
| 64 | BL | ReadingStudentTestUUID  |  |  | Alphanumeric, dash, blank     | Unique identifier for a specific test attempt. This should be unique across all customers.<br>Sample: 1d83736b-ec7c-4b5d-990b-33f88c51c82e |
| 65 | BM | ReadingRawScore   | If Test Event Status = testScored, then display score, else set to blank | Do not add leading 0s. But a valid score of 0 will be "0".<br>Format 999   | Numeric, Blank                |  |
| 66 | BN | ReadingScaleScore   | If Test Event Status = testScored, then display score, else set to blank | Format = 999   | Numeric, Blank                |  |
| 67 | BO | ReadingScaleScoreCSEM   | If Test Event Status = testScored, then display score, else set to blank | Format = 99 rounded to integer.  | Numeric, Blank                |  |
| 68 | BP | ReadingProficiencyLevel                                       | If Test Event Status = testScored, then display score, else set to blank |  | 1-4, blank                    | 4 - Highly Proficient<br>3 - Proficient<br>2 - Approaching Proficient<br>1 - Below Proficient  |
| 69 | BQ | ReadingPredictedACTScore                                      | If Test Event Status = testScored, then display score, else set to blank | Format = 99.9 rounded to 1 decimal place.  | Numeric, decimal point, Blank |  |
| 70 | BR | ReadingPredictedACTScoreRangeLow                              | If Test Event Status = testScored, then display score, else set to blank | Format = 99  | Numeric, Blank                |  |
| 71 | BS | ReadingPredictedACTScoreRangeHigh                             | If Test Event Status = testScored, then display score, else set to blank | Format = 99  | Numeric, Blank                |  |
| 72 | BT | ReadingThetaScore   | If Test Event Status = testScored, then display score, else set to blank | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1.<br>Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, ., Blank          |  |
| 73 | BU | ReadingThetaScoreCSEM   | If Test Event Status = testScored, then display score, else set to blank | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1.<br>Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank |  |
| 74 | BV | ReadingRawScoreRC1 - Key Ideas                                | If Test Event Status = testScored, then display score, else set to blank | Do not add leading 0s. But a valid score of 0 will be "0".<br>Format 999   | Numeric, Blank                |  |
| 75 | BW | ReadingScaleScoreRC1 - Key Ideas                              | If Test Event Status = testScored, then display score, else set to blank | Format = 999   | Numeric, Blank                |  |
| 76 | BX | ReadingScaleScoreCSEMRC1 - Key Ideas                          | If Test Event Status = testScored, then display score, else set to blank | Format = 999   | Numeric, Blank                |  |
| 77 | BY | ReadingThetaScoreRC1 - Key Ideas                              | If Test Event Status = testScored, then display score, else set to blank | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1.<br>Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, ., Blank          |  |
| 78 | BZ | ReadingThetaScoreCSEMRC1 - Key Ideas                          | If Test Event Status = testScored, then display score, else set to blank | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1.<br>Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank |  |
| 79 | CA | ReadingRawScoreRC2 - Craft and Structure                      | If Test Event Status = testScored, then display score, else set to blank | Do not add leading 0s. But a valid score of 0 will be "0".<br>Format 999   | Numeric, Blank                |  |
| 80 | CB | ReadingScaleScoreRC2 - Craft and Structure                    | If Test Event Status = testScored, then display score, else set to blank | Format = 999   | Numeric, Blank                |  |
| 81 | CC | ReadingScaleScoreCSEMRC2 - Craft and Structure                | If Test Event Status = testScored, then display score, else set to blank | Format = 999   | Numeric, Blank                |  |
| 82 | CD | ReadingThetaScoreRC2 - Craft and Structure                    | If Test Event Status = testScored, then display score, else set to blank | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1.<br>Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, ., Blank          |  |
| 83 | CE | ReadingThetaScoreCSEMRC2 - Craft and Structure                | If Test Event Status = testScored, then display score, else set to blank | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1.<br>Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank |  |
| 84 | CF | ReadingRawScoreRC3 - Integration of Knowledge and Ideas       | If Test Event Status = testScored, then display score, else set to blank | Do not add leading 0s. But a valid score of 0 will be "0".<br>Format 999   | Numeric, Blank                |  |
| 85 | CG | ReadingScaleScoreRC3 - Integration of Knowledge and Ideas     | If Test Event Status = testScored, then display score, else set to blank | Format = 999   | Numeric, Blank                |  |
| 86 | CH | ReadingScaleScoreCSEMRC3 - Integration of Knowledge and Ideas | If Test Event Status = testScored, then display score, else set to blank | Format = 999   | Numeric, Blank                |  |
| 87 | CI | ReadingThetaScoreRC3 - Integration of Knowledge and Ideas     | If Test Event Status = testScored, then display score, else set to blank | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1.<br>Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, ., Blank          |  |
| 88 | CJ | ReadingThetaScoreCSEMRC3 - Integration of Knowledge and Ideas | If Test Event Status = testScored, then display score, else set to blank | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1.<br>Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank |  |
| 89 | CK | ReadingRawScoreRC4  | If Test Event Status = testScored, then display score, else set to blank | Do not add leading 0s. But a valid score of 0 will be "0".<br>Format 999   | Numeric, Blank                | <b>Not used for this subject - will show blank on file</b>   |
| 90 | CL | ReadingScaleScoreRC4  | If Test Event Status = testScored, then display score, else set to blank | Format = 999   | Numeric, Blank                | <b>Not used for this subject - will show blank on file</b>   |
| 91 | CM | ReadingScaleScoreCSEMRC4                                      | If Test Event Status = testScored, then display score, else set to blank | Format = 999   | Numeric, Blank                | <b>Not used for this subject - will show blank on file</b>   |
| 92 | CN | ReadingThetaScoreRC4  | If Test Event Status = testScored, then display score, else set to blank | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1.<br>Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, ., Blank          | <b>Not used for this subject - will show blank on file</b>   |
| 93 | CO | ReadingThetaScoreCSEMRC4                                      | If Test Event Status = testScored, then display score, else set to blank | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1.<br>Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank | <b>Not used for this subject - will show blank on file</b>   |

|             |    |   |  |   |                               |  |
|-------------|----|---|--|---|-------------------------------|--|
| 94          | CP | ReadingRawScoreRCS                          | If Test Event Status = testScored, then display score, else set to blank                                 | Do not add leading 0s. But a valid score of 0 will be "0". Format 999   | Numeric, Blank                | <b>Not used for this subject - will show blank on file</b>   |
| 95          | CQ | ReadingScaleScoreRCS                        | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                | <b>Not used for this subject - will show blank on file</b>   |
| 96          | CR | ReadingScaleScoreCSEMRC5                    | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                | <b>Not used for this subject - will show blank on file</b>   |
| 97          | CS | ReadingThetaScoreRCS                        | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, ., Blank          | <b>Not used for this subject - will show blank on file</b>   |
| 98          | CT | ReadingThetaScoreCSEMRC5                    | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank | <b>Not used for this subject - will show blank on file</b>   |
| 99          | CU | ReadingTestDuration                         | sum time on all items (OP+FT). Round to nearest minute. Display blank when TestEventStatus=neverStarted. | Format 999  | Numeric, Blank                |  |
| 100         | CV | ReadingParticipationCode                    |  |   | Alphanumeric                  | 3 digit numeric code<br><br>101 - Absent - Did not take test<br>103 - EL First Year in U.S. April 15 or Later Student did not test<br>104 - EL First Year in U.S. Before April 15 participation only<br>106 - Student refuses to test<br>107 - Excused - Health Emergency<br>111 - USBE Excused - USBE Approval Needed<br>112 - Student Transferred Before Testing Window<br>200 - Standard Participation<br>201 - Accommodated<br>202 - Modified<br>204 - Parental Exclusion<br>205 - EL Second School Year in U.S. Student tested<br>208 - Test System Interruption - USBE Approval Needed<br>213 - Invalidated<br>214 - Invalidated Due to Parental Exclusion |
| <b>Math</b> |    |   |  |   |                               |  |
| 101         | CW | MathTestEventID                             |  |   | Alphanumeric, dash, blank     | Links Test Event Status file and Test Scores file.   |
| 102         | CX | MathStudentTestUUID                         |  |   | Alphanumeric, dash, blank     | Unique identifier for a specific test attempt. This should be unique across all customers.<br>Sample: 1d83736b-ec7c-4b5d-990b-33f88c51c82e   |
| 103         | CY | MathRawScore                                | If Test Event Status = testScored, then display score, else set to blank                                 | Do not add leading 0s. But a valid score of 0 will be "0". Format 999   | Numeric, Blank                |  |
| 104         | CZ | MathScaleScore                              | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                |  |
| 105         | DA | MathScaleScoreCSEM                          | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 99 rounded to integer.   | Numeric, Blank                |  |
| 106         | DB | MathProficiencyLevel                        | If Test Event Status = testScored, then display score, else set to blank                                 |   | 1-4, blank                    | 4 - Highly Proficient<br>3 - Proficient<br>2 - Approaching Proficient<br>1 - Below Proficient  |
| 107         | DC | MathPredictedACTScore                       | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 99.9 rounded to 1 decimal place.   | Numeric, decimal point, Blank |  |
| 108         | DD | MathPredictedACTScoreRangeLow               | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 99   | Numeric, Blank                |  |
| 109         | DE | MathPredictedACTScoreRangeHigh              | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 99   | Numeric, Blank                |  |
| 110         | DF | MathThetaScore                              | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, ., Blank          |  |
| 111         | DG | MathThetaScoreCSEM                          | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank |  |
| 112         | DH | MathRawScoreRC1 - Number and Quantity       | If Test Event Status = testScored, then display score, else set to blank                                 | Do not add leading 0s. But a valid score of 0 will be "0". Format 999   | Numeric, Blank                | <b>Not used for Grade 9 Mathematics - will show blank on file</b>  |
| 113         | DI | MathScaleScoreRC1 - Number and Quantity     | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                | <b>Not used for Grade 9 Mathematics - will show blank on file</b>  |
| 114         | DJ | MathScaleScoreCSEMRC1 - Number and Quantity | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                | <b>Not used for Grade 9 Mathematics - will show blank on file</b>  |
| 115         | DK | MathThetaScoreRC1 - Number and Quantity     | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, ., Blank          | <b>Not used for Grade 9 Mathematics - will show blank on file</b>  |
| 116         | DL | MathThetaScoreCSEMRC1 - Number and Quantity | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank | <b>Not used for Grade 9 Mathematics - will show blank on file</b>  |
| 117         | DM | MathRawScoreRC2 - Algebra                   | If Test Event Status = testScored, then display score, else set to blank                                 | Do not add leading 0s. But a valid score of 0 will be "0". Format 999   | Numeric, Blank                |  |
| 118         | DN | MathScaleScoreRC2 - Algebra                 | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                |  |
| 119         | DO | MathScaleScoreCSEMRC2 - Algebra             | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                |  |
| 120         | DP | MathThetaScoreRC2 - Algebra                 | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, ., Blank          |  |

|                |    |  |  |   |                               |  |
|----------------|----|--|--|---|-------------------------------|--|
| 121            | DQ | MathThetaScoreCSEMRC2 - Algebra                    | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank |  |
| 122            | DR | MathRawScoreRC3 - Functions                        | If Test Event Status = testScored, then display score, else set to blank                                 | Do not add leading 0s. But a valid score of 0 will be "0". Format 999   | Numeric, Blank                |  |
| 123            | DS | MathScaleScoreRC3 - Functions                      | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                |  |
| 124            | DT | MathScaleScoreCSEMRC3 - Functions                  | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                |  |
| 125            | DU | MathThetaScoreRC3 - Functions                      | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, ., Blank          |  |
| 126            | DV | MathThetaScoreCSEMRC3 - Functions                  | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank |  |
| 127            | DW | MathRawScoreRC4 - Geometry                         | If Test Event Status = testScored, then display score, else set to blank                                 | Do not add leading 0s. But a valid score of 0 will be "0". Format 999   | Numeric, Blank                |  |
| 128            | DX | MathScaleScoreRC4 - Geometry                       | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                |  |
| 129            | DY | MathScaleScoreCSEMRC4 - Geometry                   | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                |  |
| 130            | DZ | MathThetaScoreRC4 - Geometry                       | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, ., Blank          |  |
| 131            | EA | MathThetaScoreCSEMRC4 - Geometry                   | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank |  |
| 132            | EB | MathRawScoreRC5 - Statistics and Probability       | If Test Event Status = testScored, then display score, else set to blank                                 | Do not add leading 0s. But a valid score of 0 will be "0". Format 999   | Numeric, Blank                |  |
| 133            | EC | MathScaleScoreRC5 - Statistics and Probability     | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                |  |
| 134            | ED | MathScaleScoreCSEMRC5 - Statistics and Probability | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                |  |
| 135            | EE | MathThetaScoreRC5 - Statistics and Probability     | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, ., Blank          |  |
| 136            | EF | MathThetaScoreCSEMRC5 - Statistics and Probability | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank |  |
| 137            | EG | MathTestDuration                                   | sum time on all items (OP+FT). Round to nearest minute. Display blank when TestEventStatus=neverStarted. | Format 999  | Numeric, Blank                |  |
| 138            | EH | MathParticipationCode                              |  |   | Alphanumeric                  | 3 digit numeric code<br>101 - Absent - Did not take test<br>103 - EL First Year in U.S. April 15 or Later Student did not test<br>104 - EL First Year in U.S. Before April 15 participation only<br>106 - Student refuses to test<br>107 - Excused - Health Emergency<br>111 - USBE Excused - USBE Approval Needed<br>112 - Student Transferred Before Testing Window<br>200 - Standard Participation<br>201 - Accommodated<br>202 - Modified<br>204 - Parental Exclusion<br>205 - EL Second School Year in U.S. Student tested<br>208 - Test System Interruption - USBE Approval Needed<br>213 - Invalidated<br>214 - Invalidated Due to Parental Exclusion |
| <b>Science</b> |    |  |  |   |                               |  |
| 139            | EI | ScienceTestEventID                                 |  |   | Alphanumeric, dash, blank     | Links Test Event Status file and Test Scores file.   |
| 140            | EJ | ScienceStudentTestUUID                             |  |   | Alphanumeric, dash, blank     | Unique identifier for a specific test attempt. This should be unique across all customers.<br>Sample: 1d83736b-ec7c-4b5d-990b-33f88c51c82e   |
| 141            | EK | ScienceRawScore                                    | If Test Event Status = testScored, then display score, else set to blank                                 | Do not add leading 0s. But a valid score of 0 will be "0". Format 999   | Numeric, Blank                |  |
| 142            | EL | ScienceScaleScore                                  | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                |  |
| 143            | EM | ScienceScaleScoreCSEM                              | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 99 rounded to integer.   | Numeric, Blank                |  |
| 144            | EN | ScienceProficiencyLevel                            | If Test Event Status = testScored, then display score, else set to blank                                 |   | 1-4, blank                    | 4 - Highly Proficient<br>3 - Proficient<br>2 - Approaching Proficient<br>1 - Below Proficient  |
| 145            | EO | SciencePredictedACTScore                           | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 99.9 rounded to 1 decimal place.   | Numeric, decimal point, Blank |  |

|     |    |  |  |   |                               |  |
|-----|----|--|--|---|-------------------------------|--|
| 146 | EP | SciencePredictedACTScoreRange Low                      | If Test Event Status = testScored, then display score, else set to blank | Format = 99   | Numeric, Blank                |  |
| 147 | EQ | SciencePredictedACTScoreRange High                     | If Test Event Status = testScored, then display score, else set to blank | Format = 99   | Numeric, Blank                |  |
| 148 | ER | ScienceThetaScore                                      | If Test Event Status = testScored, then display score, else set to blank | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, , Blank           |  |
| 149 | ES | ScienceThetaScoreCSEM                                  | If Test Event Status = testScored, then display score, else set to blank | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank |  |
| 150 | ET | ScienceRawScoreRC1 - Gathering & Investigating         | If Test Event Status = testScored, then display score, else set to blank | Do not add leading 0s. But a valid score of 0 will be "0". Format 999   | Numeric, Blank                |  |
| 151 | EU | ScienceScaleScoreRC1 - Gathering & Investigating       | If Test Event Status = testScored, then display score, else set to blank | Format = 999  | Numeric, Blank                |  |
| 152 | EV | ScienceScaleScoreCSEMRC1 - Gathering & Investigating   | If Test Event Status = testScored, then display score, else set to blank | Format = 999  | Numeric, Blank                |  |
| 153 | EW | ScienceThetaScoreRC1 - Gathering & Investigating       | If Test Event Status = testScored, then display score, else set to blank | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, , Blank           |  |
| 154 | EX | ScienceThetaScoreCSEMRC1 - Gathering & Investigating   | If Test Event Status = testScored, then display score, else set to blank | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank |  |
| 155 | EY | ScienceRawScoreRC2 - Developing Models                 | If Test Event Status = testScored, then display score, else set to blank | Do not add leading 0s. But a valid score of 0 will be "0". Format 999   | Numeric, Blank                |  |
| 156 | EZ | ScienceScaleScoreRC2 - Developing Models               | If Test Event Status = testScored, then display score, else set to blank | Format = 999  | Numeric, Blank                |  |
| 157 | FA | ScienceScaleScoreCSEMRC2 - Developing Models           | If Test Event Status = testScored, then display score, else set to blank | Format = 999  | Numeric, Blank                |  |
| 158 | FB | ScienceThetaScoreRC2 - Developing Models               | If Test Event Status = testScored, then display score, else set to blank | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, , Blank           |  |
| 159 | FC | ScienceThetaScoreCSEMRC2 - Developing Models           | If Test Event Status = testScored, then display score, else set to blank | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank |  |
| 160 | FD | ScienceRawScoreRC3 - Using Mathematical Thinking       | If Test Event Status = testScored, then display score, else set to blank | Do not add leading 0s. But a valid score of 0 will be "0". Format 999   | Numeric, Blank                |  |
| 161 | FE | ScienceScaleScoreRC3 - Using Mathematical Thinking     | If Test Event Status = testScored, then display score, else set to blank | Format = 999  | Numeric, Blank                |  |
| 162 | FF | ScienceScaleScoreCSEMRC3 - Using Mathematical Thinking | If Test Event Status = testScored, then display score, else set to blank | Format = 999  | Numeric, Blank                |  |
| 163 | FG | ScienceThetaScoreRC3 - Using Mathematical Thinking     | If Test Event Status = testScored, then display score, else set to blank | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, , Blank           |  |
| 164 | FH | ScienceThetaScoreCSEMRC3 - Using Mathematical Thinking | If Test Event Status = testScored, then display score, else set to blank | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank |  |
| 165 | FI | ScienceRawScoreRC4 - Constructing Explanations         | If Test Event Status = testScored, then display score, else set to blank | Do not add leading 0s. But a valid score of 0 will be "0". Format 999   | Numeric, Blank                |  |
| 166 | FJ | ScienceScaleScoreRC4 - Constructing Explanations       | If Test Event Status = testScored, then display score, else set to blank | Format = 999  | Numeric, Blank                |  |
| 167 | FK | ScienceScaleScoreCSEMRC4 - Constructing Explanations   | If Test Event Status = testScored, then display score, else set to blank | Format = 999  | Numeric, Blank                |  |
| 168 | FL | ScienceThetaScoreRC4 - Constructing Explanations       | If Test Event Status = testScored, then display score, else set to blank | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, , Blank           |  |
| 169 | FM | ScienceThetaScoreCSEMRC4 - Constructing Explanations   | If Test Event Status = testScored, then display score, else set to blank | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank |  |
| 170 | FN | ScienceRawScoreRC5                                     | If Test Event Status = testScored, then display score, else set to blank | Do not add leading 0s. But a valid score of 0 will be "0". Format 999   | Numeric, Blank                | <b>Not used for this subject - will show blank on file</b> |
| 171 | FO | ScienceScaleScoreRC5                                   | If Test Event Status = testScored, then display score, else set to blank | Format = 999  | Numeric, Blank                | <b>Not used for this subject - will show blank on file</b> |
| 172 | FP | ScienceScaleScoreCSEMRC5                               | If Test Event Status = testScored, then display score, else set to blank | Format = 999  | Numeric, Blank                | <b>Not used for this subject - will show blank on file</b> |
| 173 | FQ | ScienceThetaScoreRC5                                   | If Test Event Status = testScored, then display score, else set to blank | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, , Blank           | <b>Not used for this subject - will show blank on file</b> |
| 174 | FR | ScienceThetaScoreCSEMRC5                               | If Test Event Status = testScored, then display score, else set to blank | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank | <b>Not used for this subject - will show blank on file</b> |
| 175 | FS | ScienceRawScoreEarth&SpaceScience                      | If Test Event Status = testScored, then display score, else set to blank | Do not add leading 0s. But a valid score of 0 will be "0". Format 999   | Numeric, Blank                |  |

|     |    |   |  |   |                               |  |
|-----|----|---|--|---|-------------------------------|--|
| 176 | FT | ScienceScaleScoreEarth&SpaceScience     | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                |  |
| 177 | FU | ScienceScaleScoreCSEMEarth&SpaceScience | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                |  |
| 178 | FV | ScienceThetaScoreEarth&SpaceScience     | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, , Blank           |  |
| 179 | FW | ScienceThetaScoreCSEMEarth&SpaceScience | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank |  |
| 180 | FX | ScienceRawScoreLifeScience              | If Test Event Status = testScored, then display score, else set to blank                                 | Do not add leading 0s. But a valid score of 0 will be "0". Format 999   | Numeric, Blank                |  |
| 181 | FY | ScienceScaleScoreLifeScience            | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                |  |
| 182 | FZ | ScienceScaleScoreCSEMLifeScience        | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                |  |
| 183 | GA | ScienceThetaScoreLifeScience            | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, , Blank           |  |
| 184 | GB | ScienceThetaScoreCSEMLifeScience        | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank |  |
| 185 | GC | ScienceRawScorePhysicalScience          | If Test Event Status = testScored, then display score, else set to blank                                 | Do not add leading 0s. But a valid score of 0 will be "0". Format 999   | Numeric, Blank                |  |
| 186 | GD | ScienceScaleScorePhysicalScience        | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                |  |
| 187 | GE | ScienceScaleScoreCSEMPPhysicalScience   | If Test Event Status = testScored, then display score, else set to blank                                 | Format = 999  | Numeric, Blank                |  |
| 188 | GF | ScienceThetaScorePhysicalScience        | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, -, , Blank           |  |
| 189 | GG | ScienceThetaScoreCSEMPPhysicalScience   | If Test Event Status = testScored, then display score, else set to blank                                 | Display hyphen and 0 prior to the decimal if number is < 0. Display 0 prior to the decimal if number is < 1. Format +/-99.9999 Rounded to 4 decimal places. | Numeric, decimal point, Blank |  |
| 190 | GH | ScienceTestDuration                     | sum time on all items (OP+FT). Round to nearest minute. Display blank when TestEventStatus=neverStarted. | Format 999  | Numeric, Blank                |  |
| 191 | GI | ScienceParticipationCode                |  |   | Alphanumeric                  | 3 digit numeric code<br>101 - Absent - Did not take test<br>103 - EL First Year in U.S. April 15 or Later Student did not test<br>104 - EL First Year in U.S. Before April 15 participation only<br>106 - Student refuses to test<br>107 - Excused - Health Emergency<br>111 - USBE Excused - USBE Approval Needed<br>112 - Student Transferred Before Testing Window<br>200 - Standard Participation<br>201 - Accommodated<br>202 - Modified<br>204 - Parental Exclusion<br>205 - EL Second School Year in U.S. Student tested<br>208 - Test System Interruption - USBE Approval Needed<br>213 - Invalidated<br>214 - Invalidated Due to Parental Exclusion |