# IAR and ISA District and School Summative File Field Definitions 

Illinois Assessment of Readiness and Illinois Science Assessment

## Introduction

The purpose of the Summative file is to provide a data file to districts and schools that includes all students who were registered for the Illinois Assessment of Readiness (IAR) and/or Illinois Science Assessment (ISA) and assigned a test. All students assigned a test will be included on the data file. If the student tested, met attemptedness and did not have their score voided, their overall scale score and performance level scores will be on the file.

## Accessing the Summative File

Users with the following roles have access to Published Reports: District Test Coordinator (DTC), School Test Coordinator (STC) or other roles that also have the Report Access add-on role.

Once logged into PearsonAccess ${ }^{\text {next }}$, go to Reports>Published Reports


When Summative files are available, they will be listed under Published Reports in the middle of the screen.

| Find Reports | Q Search |  |
| :--- | :--- | :--- | :--- |
| summative | Clear Hide | 1 Result |
|  |  |  |
| Filters |  |  |
| Organization Type | $\square$ | File Name |
| Select one or more | $\square$ | B School Summative Record File |
| Organization Name |  |  |
| Select one or more |  |  |

## Downloading the Summative File

The Summative Record file is a zipped csv file. It can be downloaded by double-clicking on the file name or checking the box to the left of the file name then selecting the blue "Download" button in the upper right of the screen.


## Field Definitions

| Column Letter | Field Name | Field Length | Field Definitions | Field Notes and Validations | Expected Values |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | State <br> Abbreviation | 2 | Illinois |  | IL=Illinois |
| B | Testing District Code | 15 | The Testing District responsible for administering the test for a student whose results would be reported to the Home District. <br> District code (15-digit RCDTS district code) for the district where the student is testing. | -- | 0 to 9 <br> Alpha <br> Identifier Length: 15 |
| C | Testing School Code | 15 | The Testing School responsible for administering the test for a student whose results would be reported to the Home School. <br> School code (15-digit RCDTS school code) for the school where the student is testing. | -- | 0 to 9 <br> Alpha <br> Identifier Length: 15 |
| D | Home District Code | 15 | The district held accountable for specific educational services and/or instruction of the student. <br> Aggregate and individual test results are reported to this Home district code (15digit RCDTS school code). | -- | 0 to 9 <br> Alpha <br> Identifier Length: 15 |
| E | Home School Code | 15 | The school held accountable for specific educational services and/or instruction of the student. <br> Aggregate and individual test results are reported to this Home school code (15digit RCDTS school code). | -- | 0 to 9 <br> Alpha <br> Identifier Length: 15 |

Summative File Field Definitions

| Column Letter | Field Name | Field Length | Field Definitions | Field Notes and Validations | Expected Values |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F | State <br> Student <br> Identifier | 10 | State Student Identifier is the student's unique 9-digit ISBE SIS ID number. | -- | $0 \text { to } 9$ <br> No embedded spaces |
| G | Local Student Identifier | 30 | A unique number or alphanumeric code assigned to a student by a school system or any other entity. | -- | A to Z <br> 0 to 9 <br> No embedded spaces <br> Blank |
| H | Unique <br> Pearson Student ID | 36 | Student Assessment Identifier assigned by the vendor to each student for all statewide assessments. Transfer students will retain their Student Assessment Identifier. | Assigned within PearsonAccess ${ }^{\text {next }}$. | -- |
| I | Last or Surname | 35 | The full legal last name borne in common by members of a family. | -- | A to Z <br> . Period <br> - Hyphen <br> ' Standard Apostrophe <br> Embedded Spaces |
| J | First Name | 35 | The full legal first name given to a person at birth, baptism, or through legal change. | -- | A to Z <br> . Period <br> - Hyphen <br> ' Standard Apostrophe Embedded Spaces |
| K | Middle Name | 35 | A full legal middle name given to a person at birth, baptism, or through legal change. | -- | A to Z <br> . Period <br> - Hyphen <br> 'Standard <br> Apostrophe <br> Embedded Spaces <br> Blank |
| L | Birth Date | 10 | The year, month and day on which a person was born. | -- | YYYY-MM- <br> DD 0-9 <br> - Hyphen <br> / slash |
| M | Sex | 1 | The student's gender as it appears on the student's birth certificate or identified gender. | -- | $\begin{aligned} & \mathbf{F}=\text { Female } \\ & \mathbf{M}=\text { Male } \\ & \mathbf{N}=\text { Non-Binary/Undesignated } \end{aligned}$ |


| Column Letter | Field Name | Field Length | Field Definitions | Field Notes and Validations | Expected Values |
| :---: | :---: | :---: | :---: | :---: | :---: |
| N | Home Language | 20 | The name of the primary language or dialect that students use to communicate at home. <br> Refer to ISBE and Home Language Code List: https://www.isbe.net/Documents/langu age <br> -codes-alpha.pdf | NOTE: languages shown in this field may be limited to those on this list used for Video ISR creation: <br> $000=$ English <br> 001 = Spanish <br> 004 = Polish <br> $010=$ Arabic <br> 012 = French <br> 033 = Urdu <br> 037 = Gujarati | *Acceptable Language Code Values can be located at this location: <br> https://www.isbe.net/Documents/lan <br> g uage-codes-alpha.pdf <br> Blank |
| 0 | Grade Level When Assessed | 2 | The grade or developmental level of a student when assessed. | -- | 03=Third grade <br> 04=Fourth grade <br> $05=$ Fifth grade <br> $06=$ Sixth grade <br> 07 = Seventh grade <br> 08 = Eighth grade <br> 11 = Eleventh grade (Science Only) <br> system will add leading zero 3 or 03 will be accepted |
| P | Hispanic or Latino Ethnicity | 1 | An indication that the person traces his or her origin or descent to Mexico, Puerto Rico, Cuba, Central and South America, and other Spanish cultures, regardless of race. | -- | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ |
| Q | American Indian or Alaska 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. | -- | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ |
| R | 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. | -- | $\begin{aligned} & \hline \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\mathrm{No} \\ & \text { Blank } \end{aligned}$ |


| Column Letter | Field Name | Field <br> Length | Field Definitions | Field Notes and Validations | Expected Values |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S | Black or African American | 1 | A person having origins in any of the black racial groups of Africa. | -- | $\begin{aligned} & \hline \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ |
| T | Native Hawaiian or Other Pacific Islander | 1 | A person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands. | -- | $\begin{aligned} & \hline \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ |
| U | White | 1 | A person having origins in any of the original peoples of Europe, Middle East, or North Africa. | -- | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ |
| V | Filler Field | 1 | -- | -- | N/A |
| W | Two or More Races | 1 | A person having origins in any of more than one of the racial groups. | *Auto-calculates based on other race fields. If more than one of the individual Race fields (American Indian or Alaska Native, Asian, Black or African American, White, Native Hawaiian or Other Pacific Islander) = " $\gamma$ " then Two or More Races will = " $\gamma$ ". Hispanic or Latino is not considered as a Race field and therefore does not affect Two or More Races. | $\begin{aligned} & \hline \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ |
| X | English Learner (EL) | 1 | English Learner (EL) | -- | $\begin{aligned} & \hline \mathbf{Y}=\mathrm{Yes} \\ & \mathbf{N}=\text { No } \\ & \text { Blank } \end{aligned}$ |
| Y | Title III Limited English Proficient Participation Status | 1 | An indication that a limited English proficient (LEP) student is served by an English language instruction educational program supported with Title III of ESEA funds. | -- | $\begin{aligned} & \hline \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \mathbf{X}=\text { Not Collected or N/A } \\ & \text { Blank } \end{aligned}$ |
| Z | Gifted and Talented | 1 | An indication that the student is participating in and served by a Gifted/Talented program. | -- | $\begin{aligned} & \hline \mathbf{Y}=\text { Yes } \\ & \mathbf{N}=\text { No } \\ & \mathbf{X}=\text { Not Collected or N/A } \\ & \text { Blank } \end{aligned}$ |



| Column Letter | Field Name | Field Length | Field Definitions | Field Notes and Validations | Expected Values |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AD | Primary Disability Type | 3 | The major or overriding disability condition that best describes a person's impairment. | -- | AUT = Autism <br> DB = Deaf-blindness <br> EMN = Emotional disturbance <br> $\mathbf{H I}=$ Hearing impairment <br> ID = Intellectual Disability <br> MD = Multiple disabilities <br> NC = Not Collected <br> OI = Orthopedic impairment <br> $\mathbf{O H I}=$ Other health <br> impairment SLD = Specific <br> learning disability <br> SLI = Speech or language impairment <br> TBI = Traumatic brain injury <br> VI = Visual impairment <br> Blank |
| AE | State Field 2 | 20 | Blank field to be used by state | -- | ```A to Z 0-9 . Period - Hyphen 'Standard Apostrophe Embedded Spaces Blank``` |
| AF | State Field 3 | 20 | Blank field to be used by state | -- | A to Z 0- <br> 9 <br> . Period <br> - Hyphen <br> 'Standard Apostrophe <br> Embedded Spaces <br> Blank |
| AG | State Field 4 | 20 | Blank field to be used by state | -- | A to Z <br> 0-9 <br> . Period <br> - Hyphen <br> 'Standard Apostrophe <br> Embedded Spaces <br> Blank |



| Column Letter | Field Name | Field Length | Field Definitions | Field Notes and Validations | Expected Values |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AM | State Field 10 | 20 | Blank field to be used by state | -- | A to Z <br> 0-9 <br> . Period <br> - Hyphen <br> 'Standard Apostrophe <br> Embedded Spaces <br> Blank |
| AN | State Field 11 | 20 | Blank field to be used by state | -- | A to Z 0- <br> 9 <br> . Period <br> - Hyphen <br> 'Standard Apostrophe <br> Embedded Spaces <br> Blank |
| AO | State Field 12 | 20 | Blank field to be used by state | -- | ```A to Z 0-9 . Period - Hyphen ' Standard Apostrophe Embedded Spaces Blank``` |
| AP | Filler Field | 20 | -- | -- | N/A |
| AQ | State Field 14 | 20 | Blank field to be used by state | -- | A to Z <br> 0-9 <br> . Period <br> - Hyphen <br> 'Standard Apostrophe <br> Embedded Spaces <br> Blank |
| AR | State Field 15 | 20 | Blank field to be used by state | -- | A to Z <br> 0-9 <br> . Period <br> - Hyphen <br> 'Standard Apostrophe <br> Embedded Spaces <br> Blank |
| AS | Filler Field | 50 | -- | -- | N/A |







| Illinois Science Assessment |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Column Letter | Field Name | Field Lengt h | Field Definitions | Field Notes and Validations | Expected Values |
| BU | Electronic Braille Response | 2 | For a student who is blind or visually impaired, responses are captured by a Braille Writer or Note-taker. | -- | 01 = Braille Writer 02 = Braille Note-taker Blank |
| BV | Calculation Device and Mathematics Tools | 1 | The student is allowed to use a calculator as an accommodation, including for items in test sections designated as noncalculator sections. In addition, an arithmetic table (including addition/ subtraction and/or multiplication/division charts), and/or manipulatives may be used. | -- | ```C = Uses calculator on non-calculator section T = Uses mathematics tools on non- calculator section B = Uses both calculator and mathematics tools on non-calculator section Blank``` |
| BW | ELA <br> Constructed Response | 2 | The student's response is captured by an external Speech to Text device, external AT device, Human Scribe or Signer for Constructed Response item types, according to an IEP or 504 plan. | -- | 01 = Speech-to-Text <br> 02 = Human Scribe <br> 03 = Human Signer <br> 04 = External AT Device <br> Blank |
| BX | ELA <br> Selected <br> Response or Technology Enhanced Items | 2 | The student's response is captured by an external Speech to Text device, external AT device, Human Scribe or Signer for Selected Response or Technology Enhanced items types, according to an IEP or 504 plan. | -- | 01 = Speech-to-Text <br> 02 = Human Scribe <br> 03 = Human Signer <br> 04 = External AT Device Blank |
| BY | Mathematics or Science <br> Accommodated Response | 2 | The student's response is captured by an external Speech to Text device, external AT device, Human Scribe or Signer. | -- | 01 = Speech-to-Text <br> 02 = Human Scribe <br> 03 = Human Signer <br> 04 = External AT Device Blank |
| BZ | Monitor <br> Test <br> Response | 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. | -- | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \text { Blank } \end{aligned}$ |


| Column Letter | Field Name | Field <br> Lengt h | Field Definitions | Field Notes and Validations | Expected Values |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CA | Word Prediction for ELA/L | 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. | -- | $\begin{aligned} & \mathbf{Y}=\mathrm{Yes} \\ & \text { Blank } \end{aligned}$ |
| CB | Administration <br> Directions <br> Clarified in <br> Student's <br> Native <br> Language | 1 | The test administrator clarifies general administration instructions only. | -- | $\begin{aligned} & \hline \mathbf{Y}=\mathrm{Yes} \\ & \text { Blank } \end{aligned}$ |
| CC | Administration <br> Directions Read <br> Aloud in <br> Student's <br> Native <br> Language | 3 | The test administrator reads aloud, and repeats as needed, test directions in the students' native language. | -- | ```Arabic = ARA Chinese Mandarin = CHI Hindi = HIN Gujarati = GUJ Korean = KOR (only for ELA and MATH) Polish = POL Russian = RUS Spanish = SPA Tagalog = TAG Ukrainian = UKR Urdu = URD Blank EL field must= \(Y\)``` |
| CD | Mathematics English Learner Accommodated Response | 2 | An English Learner's response is captured by an external Speech to Text device or Human Scribe. | -- | 01 = Speech-to-Text 02 = Human Scribe Blank |
| CE | Spanish <br> Transadaptatio <br> n | 3 | Used to assign the Spanish form administered for testing. | -- | $\begin{aligned} & \text { SPA = Spanish } \\ & \text { Blank } \end{aligned}$ |
| CF | Word-to-Word Dictionary (English/Native Language) | 1 | The student uses a published word-toword hand-held dictionary. | -- | $\begin{aligned} & \hline \mathbf{Y}=\mathrm{Yes} \\ & \text { Blank } \end{aligned}$ |


| Illinois Science Assessment |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Column Letter | Field Name | Field Length | Field Definitions | Field Notes and Validations | Expected Values |
| CG | Text-to-Speech | 2 | Used as part of an Assessment Personal Needs Profile to define the type of material that should be rendered using the read aloud alternative content. <br> It is not intended to support students who are blind. | -- | 01 = Text-to-Speech for ELA (IEP required) <br> $\mathbf{0 2}=$ Math or Science Text-to-Speech text plus graphics (no IEP required) <br> 03 = Math or Science Text-to-Speech text only (no IEP required) <br> 04 = Math or Science Spanish Text-toSpeech text plus graphics (EL or dual language program) <br> 05 = Math or Science Spanish Text-toSpeech text only (EL or dual language program) Blank |
| CH | Human Reader or Human Signer | 2 | The test is read aloud or signed to the student by the test administrator. | -- | 01 = Human Signer <br> 02 = Human Read Aloud Blank |
| Cl | Unique Accommodation | 1 | An accommodation required for a student with a disability or an English Learner that is not listed in the Accessibility Features and Accommodations Manual but is identified in the student's IEP, 504 or EL plan (if approved by the state). | -- | $\begin{aligned} & \mathbf{Y}=\text { Yes } \\ & \text { Blank } \end{aligned}$ |
| CJ | Emergency Accommodation | 2 | An emergency accommodation for a student who incurs a temporary disabling condition that interferes with test performance shortly before or during the assessment window. | -- | $\begin{aligned} & 01=\text { Human Scribe } \\ & 99=\text { Other } \\ & \text { Blank } \end{aligned}$ |
| CK | Extended Time | 6 | Extended Time is provided to the student. | -- | EL <br> IEP504 <br> Both <br> Blank |
| CL | Filler Field | 3 | -- | -- | N/A |
| CM | Filler Field | 18 | -- | -- | N/A |
| CN | Science Paper <br> Transcription | 1 | Only available for Science tests Student responses must be transcribed verbatim by a test administrator in an online test. | -- | $\begin{aligned} & \mathrm{Y}=\mathrm{Yes} \\ & \text { Blank } \end{aligned}$ |


| Column Letter | Field Name | Field Length | Field Definitions | Field Notes and Validations | Expected Values |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CO | Filler Field | 25 | -- | -- | N/A |
| CP | Student Test UUID | 36 | System generated unique identifier assigned to the student test | Then Student Test UUID is used to match to the student test. | -- |
| CQ | Paper Form ID | 20 | Unique form group identifier assigned to the battery collection of forms. | Paper Based Test only | A to Z <br> 0 to 9 <br> No embedded spaces <br> Blank |
| CR | Online Form ID | 50 | Unique form group identifier assigned to the battery collection of forms. | Computer Based Test only | A to Z <br> 0 to 9 <br> No embedded spaces <br> Blank |
| CS | Test Status | 7 | Status of student's test | Assigned = Student test has been assigned and all units are in an assign status. <br> Testing/In Progress = Student test is in a prepared or started session and/or has one or more units are in a status other than ready but not all units are complete. Attempt/Complete = Student Test has been assigned and all units are in a completed status. | $\begin{aligned} & \text { Assign = Assigned } \\ & \text { Testing = In Progress } \\ & \text { Attempt = Complete } \end{aligned}$ |
| CT | Total Test Items | 3 | Total number of questions/items on an administered test | Total Test Items will only be displayed if Battery Test Attemptedness Flag is not blank. <br> Math Subject includes operational and Field Test Items. ELA Subject include operational items only. | $\begin{aligned} & \hline 0 \text { to } 9 \\ & \text { blank } \end{aligned}$ |




| Column Letter | Field Name | Field <br> Length | Field Definitions | Field Notes and Validations | Expected Values |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DN | Unit 3 Form ID | 20 | Form assigned | CBT only | A to Z <br> 0 to 9 <br> No embedded spaces <br> Blank |
| DO | Unit 3 Total Test Items | 2 | Total number of items on an online test attempt within unit 3 | CBT only | $\begin{aligned} & 0 \text { to } 9 \\ & \text { Blank } \end{aligned}$ |
| DP | Unit 3 Number Of Attempted Items | 2 | Total number of items on an online test attempt within unit 3 that were attempted | CBT only <br> Blank when zero attempted items | $\begin{aligned} & 0 \text { to } 9 \\ & \text { Blank } \end{aligned}$ |
| DQ | Filler Field | 36 | -- | -- | N/A |
| DR | Reported LexileQuantile | 7 | Lexile (ELA) and Quantile (Mathematics) measure that will be reported on the student ISR. <br> Lexile measures a student's reading ability and the difficulty of a text. <br> Quantile measures a student's mathematical achievement and the difficulty of a mathematical skill or concept. | Lexile ranges <br> BR150L-1600L <br> $\mathrm{BR}=$ Beginning Reader <br> Quantile values <br> EM150Q-1600Q <br> EM=Emerging Mathematician <br> For more information see <br> www.Lexile.com <br> www.quantiles.com <br> IAR Score Report Interpretation Guide https://il.mypearsonsupport.com/report ing/ | 0-9 Alpha Blank |


| Column Letter | Field Name | Field Length | Field Definitions | Field Notes and Validations | Expected Values |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DS | Lexile-Quantile Lower Range | 7 | Lexile (ELA) - student lower range of their Lexile <br> measure. When choosing reading materials for a student's reading comprehension, materials should be selected that are within the upper and lower range to provide an ideal level of challenge while maintaining comprehension. The range is 100L below to 50 L above the reported Lexile measure. <br> Quantile (Math)- student lower range of their Quantile measure. When choosing practice mathematics materials, choose materials that are within the upper and lower range to provide optimal learning and growth. The range is 500Q below to 500Q above the reported Quantile measure. | -- | 0-9 <br> Alpha <br> Blank |  |
| DT | Lexile-Quantile Upper Range | 7 | Lexile - student upper range of their Lexile measure. When choosing reading materials for a student's reading comprehension, materials should be selected that are within the upper and lower range to provide an ideal level of challenge while maintaining comprehension. The range is 100 L below to 50 L above the reported Lexile measure. <br> Quantile (Math)- student upper range of their Quantile measure. When choosing practice mathematics materials, choose materials that are within the upper and lower range to provide optimal learning and growth. The range is 500Q below to 500Q above the reported Quantile measure. |  | 0-9 <br> Alpha <br> Blank |  |
| DU | Filler Field | 4 | -- | -- | N/A |  |
| DV | Filler Field | 4 | -- | -- | N/A |  |
| DW | Void Test Score Code | 1 | Flag for voiding the test attempt score. | -- | $\begin{aligned} & \hline \mathbf{Y} \\ & \text { Blank } \end{aligned}$ |  |


| ILLINOIS. <br> Assessment of Readıness |  |  |  | Illinois Science Assessment |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Column Letter | Field Name | Field Length | Field Definitions | Field Notes and Validations | Expected Values |
| DX | Void Test Score Reason | 2 | Reason for voiding the test attempt score. | -- | $\begin{aligned} & \mathbf{0 1} \text { = Incorrect Accommodation } \\ & \mathbf{0 2}=\text { All Other } \\ & \text { Blank } \end{aligned}$ |
| DY | Ship Report District Code | 15 | The district where the Individual Student Report is to be shipped. | Reports are shipped to the Home District unless otherwise specified in this field. | 0 to 9 <br> Alpha <br> Identifier <br> Length: 15 |
| DZ | Ship Report School Code | 15 | The school where the Individual Student Report is to be shipped. | Reports are shipped to the Home School unless otherwise specified in this field. | 0 to 9 <br> Alpha <br> Identifier <br> Length: 15 |
| EA | Summative Flag | 1 | Summative Flag will be set if a battery test has met attemptedness and is not voided. | -- | $\begin{aligned} & \mathbf{Y} \\ & \text { Blank } \end{aligned}$ |
| EB | Multiple <br> Test <br> Registratio <br> n | 1 | Multiple student tests are present for a Student Assessment Identifier with the same test code. | Flag when multiple student tests are present for Student Assessment Identifier with the same test code. Flags only when test codes are the same. <br> Should be blank for Illinois as multiple valid registrations are not allowed. | $\begin{aligned} & \hline \mathbf{Y} \\ & \text { Blank } \end{aligned}$ |
| EC | Filler Field | 1 | -- | -- | N/A |
| ED | Report <br> Suppression <br> Code | 2 | 01 = Report Suppression Code reason 1 <br> $05=$ Report Suppression Code reason 5 | ISBE applies Report Suppression codes | $01$ $05$ <br> Blank |
| EE | Report Suppression Action | 2 | 01 = No Individual Student Report (ISR) created and will be excluded in the Roster Report and Aggregate reports. 05 = Individual Student Report (ISR) created. Will be excluded from the Roster Report and all Aggregated Reports. | ISBE applies Report Suppression action codes | $\begin{aligned} & 01 \\ & 05 \\ & \text { Blank } \end{aligned}$ |
| EF | Paper Attempt Create Date | 19 | Date and time test attempt was created. | PBT only | YYYY-MM-DDTHH:MM:SS Blank |


|  |  |  |  | Illinois Science Assessment |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Column Letter | Field Name | Field Length | Field Definitions | Field Notes and Validations | Expected Values |
| EG | Unit 1 Online <br> Test <br> Start Date Time | 19 | Date and time online testing started. | CBT only | YYYY-MM-DDTHH:MM:SS Blank |
| EH | Unit 1 Online Test End Date Time | 19 | Date and time online testing ended | CBT only | YYYY-MM-DDTHH:MM:SS Blank |
| El | Unit 2 Online Test Start Date Time | 19 | Date and time online testing started. | CBT only | YYYY-MM-DDTHH:MM:SS Blank |
| EJ | Unit 2 Online Test End Date Time | 19 | Date and time online testing ended | CBT only | YYYY-MM-DDTHH:MM:SS Blank |
| EK | Unit 3 Online Test Start Date Time | 19 | Date and time online testing started. | CBT only | YYYY-MM-DDTHH:MM:SS Blank |
| EL | Unit 3 Online Test End Date Time | 19 | Date and time online testing ended | CBT only | YYYY-MM-DDTHH:MM:SS Blank |
| EM | Filler Field | 19 | -- | -- | N/A |
| EN | Filler Field | 19 | -- | -- | N/A |
| EO | Assessment Year | 9 | Based on Admin code | 20XX-20XX | $0 \text { to } 9$ |
| EP | Assessment Grade | 8 | Derived based on test code and used in aggregation in the data warehouse and in the first paragraph in the ISR where it lists grade and subject. Note this could be different than Grade Level When Assessed. | -- | 3-8 <br> No embedded spaces Blank |
| EQ | Subject | 35 | Derived based on test code and used in the text of the ISR and aggregation based on subject. <br> ELA03 through ELA08 display English Language Arts/Literacy MAT03 through MAT08 = Mathematics SCI05, SCI08, or SCI11 = Science | -- | A to Z <br> 0 to 9 <br> No embedded spaces |




| Column Letter | Field Name | Field Length | Field Definitions | Field Notes and Validations | Expected Values |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EY | Home School Name | 60 | Name of student's Home School. | -- | A to Z <br> 0 to 9 <br> - Hyphen <br> ' Standard Apostrophe <br> . Period <br> ) Right Parentheses <br> (Left Parentheses <br> / Slash <br> \& Ampersand <br> \# Hash <br> + Plus <br> ! Exclamation <br> : Colon <br> Embedded spaces <br> Blank |
| EZ | Filler Field | 3 | -- | -- | N/A |
| FA | Filler Field | 3 | -- | -- | N/A |
| FB | Filler Field | 3 | -- | -- | N/A |
| FC | Filler Field | 3 | -- | -- | N/A |
| FD | Filler Field | 3 | -- | -- | N/A |
| FE | Filler Field | 10 | -- | -- | N/A |
| FF | Test Scale Score | 3 | Additional information on scale scores can be found in Appendix A of the IAR Score Report Interpretation Guide <br> https://il.mypearsonsupport.com/reporting/ | Three-digit test scale scores for mathematics and ELA. | $\begin{aligned} & \hline 0 \text { to } 9 \\ & \text { Blank } \end{aligned}$ |
| FG | Test CSEM <br> Probable <br> Range | 5 | CSEM = Conditional Standard Error of Measurement <br> This calculation is the probable range of a student's scale score should they take the assessment multiple times. | When decimal applies report to the tenths position. | $0 \text { to } 9$ <br> Period Blank |



| Column Letter | Field Name | Field Lengt h | Field Definitions | Field Notes and Validations | Expected Values |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FL | Test Writing CSEM | 5 | CSEM = Conditional Standard Error of Measurement <br> This calculation is the probable range of a student's writing scale score should they take the assessment multiple times. | When decimal applies report to the tenths position. | 0 to 9 <br> Period <br> Blank |
| FM | Subclaim 1 Category | 1 | Subclaim 1 = Reading-RL (Literary Text) <br> Subclaim 1 = Major Content <br> (Mathematics) Subclaim A <br> Blank when a test did not meet attemptedness rules | Subclaim performance levels range from 1-3 with 1 being the highest level and 3 representing the lowest level. This is opposite of the overall performance levels where 1 is lowest and 5 is the highest. | ELA and Math <br> 1 = Meets/Exceeds Students at level 4 <br> $\mathbf{2}=$ Nearly Students at level 3 <br> 3 = Below Students at level 3 <br> Blank |
| FN | Subclaim 2 <br> Category | 1 | Subclaim 2 = Reading-RI (Informational Text) <br> Subclaim 2 =Expressing Mathematical Reasoning (Mathematics) Subclaim C <br> Blank when a test did not meet attemptedness rules | Subclaim performance levels range from 1-3 with 1 being the highest level and 3 representing the lowest level. This is opposite of the overall performance levels where 1 is lowest and 5 is the highest. | ELA and Math <br> 1 = Meets/Exceeds Students at level 4 <br> 2 = Nearly Students at level 3 <br> 3 = Below Students at level 3 <br> Blank |
| FO | Subclaim 3 <br> Category | 1 | Subclaim 3 = Reading-RV (Vocabulary) <br> Subclaim 3 = Modeling \& Application (Mathematics) Subclaim D <br> Blank when a test did not meet attemptedness rules | Subclaim performance levels range from 1-3 with 1 being the highest level and 3 representing the lowest level. This is opposite of the overall performance levels where 1 is lowest and 5 is the highest. | ELA and Math <br> 1 = Meets/Exceeds Students at level 4 <br> $\mathbf{2}=$ Nearly Students at level 3 <br> 3 = Below Students at level 3 <br> Blank |


| Illinois Science Assessment |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Column Letter | Field Name | Field Length | Field Definitions | Field Notes and Validations | Expected Values |
| FP | Subclaim 4 Category | 1 | Subclaim 4 = Writing-WE (Writing <br> Expression) <br> Subclaim 4 = Additional \& Supporting <br> Content (Mathematics) Subclaim B <br> Blank when a test did not meet <br> attemptedness rules | Subclaim performance levels range from 1-3 with 1 being the highest level and 3 representing the lowest level. This is opposite of the overall performance levels where 1 is lowest and 5 is the highest. | 1 = Meets/Exceeds Students at level 4 <br> 2 = Nearly Students at level 3 <br> 3 = Below Students at level 3 <br> Blank |
| FQ | Subclaim 5 <br> Category | 1 | Subclaim 5 = Writing-WKL (Knowledge and use of Language Conventions) Blank when a test did not meet attemptedness rules Blank for Mathematics | Subclaim performance levels range from 1-3 with 1 being the highest level and 3 representing the lowest level. This is opposite of the overall performance levels where 1 is lowest and 5 is the highest. | 1 = Meets/Exceeds Students at level 4 <br> $2=$ Nearly Students at level 3 <br> 3 = Below Students at level 3 <br> Blank |
| FR | Student Growth <br> Percentile <br> Compared to <br> State Baseline | 5 | Growth not applicable for Science | -- | Numeric <br> (.) period <br> Alpha <br> < <br> Blank |
| FS | Student Growth <br> Percentile <br> Compared to <br> State Cohort | 5 | Growth not applicable for Science | -- | Numeric <br> (.) period Alpha < Blank |
| FT | Student Growth <br> Percentile <br> Compared to <br> Consortia <br> Baseline | 5 | Growth not applicable for Science | -- | Numeric <br> (.) period <br> Alpha <br> < <br> Blank |
| FU | Student Growth <br> Percentile <br> Compared to <br> Cross State <br> Cohort | 5 | Filled in when growth data is provided Growth not applicable for Science | -- | Numeric <br> (.) period Alpha < Blank |
| FV | SGP Previous <br> Test Code State | 11 | Filled in when growth data is provided Growth not applicable for Science | -- | Alphanumeric Blank |


| Column Letter | Field Name | Field Length | Field Definitions | Field Notes and Validations | Expected Values |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FW | Test Score Complete | 1 | Flags a test when all operational items have been scored: machine, AI and handscoring. <br> 1 = All items Scored <br> $0=$ Not All items Scored <br> Blank = Scoring validation on the test attempt has not be performed or student test is in assigned status. | -- | 1 = All items Scored <br> $\mathbf{0}=$ Not All items Scored <br> Blank = Scoring validation on the test attempt has not be performed or student test is in assigned status. |
| FX | Student Growth <br> Percentile <br> Standard Error <br> State | 5 | Growth not applicable for Science | -- | Numeric |
| FY | Student Growth Percentile Standard Error Cross State | 5 | Growth not applicable for Science | -- | Numeric |
| FZ | Filler Field | 2 | -- | -- | N/A |
| GA | Filler Field | 3 | -- | -- | N/A |
| GB | Percent of Items <br> Attempted | 3 | Percent of items attempted | -- | N/A |
| GC | Test Life Science Scale Score | 3 | Only applies to Science | -- | 000-999 |
| GD | Test <br> Earth/Space <br> Science Scale <br> Score | 3 | Only applies to Science | -- | 000-999 |
| GE | Test Physical Science Scale Score | 3 | Only applies to Science | -- | 000-999 |
| GF | Filler Field | 1 | -- | -- | N/A |
| GG | Filler Field | 1 | -- | -- | N/A |
| GH | Life Science Percentile Rank | 3 | Only applies to Science | -- | Numeric |
| GI | Earth/Space <br> Science <br> Percentile Rank | 3 | Only applies to Science | -- | Numeric |
| GJ | Physical Science Percentile Rank | 3 | Only applies to Science | -- | Numeric |



