

# Evidence Statement Summary File

## Data File Layout:

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Column Letter	Field Length	Field Name	Valid Values	Populated for Levels (1,2,3,4)	Comments
A	1	Aggregation Level	<b>1</b> = State <b>2</b> = District <b>3</b> = School <b>4</b> = NonSchool	1,2,3,4	
B	3	Group	<b>002</b>	1,2,3,4	002 = Students with Valid Scores Valid Score: <ul style="list-style-type: none"> <li>• Status = Attempt</li> <li>• Attemptedness Flag = Y</li> <li>• Void Score Reason = blank</li> <li>• Summative Flag = Y</li> <li>• Score Indicator = 1</li> </ul>
C	9	Assessment Year	YYYY-YYYY	1,2,3,4	
D	20	Period	Spring Fall Block	1,2,3,4	
E	2	State Abbreviation	<b>IL</b> = Illinois	1,2,3,4	
F	15	Responsible (Accountable) District Code	Alphanumeric Blank - Aggregation Level = 0 & 1	2,3,4	Characters after the first hyphen of the org code for this field.
G	40	Responsible (Accountable) District Name	A-Z 0-9 - . () ' (Standard Apostrophe) / \ & # + ! : Embedded spaces Blank - Aggregation Level = 0, 1, & 4	2,3	Truncate Responsible District Name to 40 in length.
H	15	Responsible (Accountable) School Code	Alphanumeric Blank - Aggregation Level = 0, 1, & 3	3,4	

Column Letter	Field Length	Field Name	Valid Values	Populated for Levels (1,2,3,4)	Comments
I	40	Responsible (Accountable) School Name	A-Z 0-9 - . ( ' (Standard Apostrophe) / \ & # + ! : Embedded spaces Blank - Aggregation Level = 0, 1, & 3	3,4	Truncate Responsible School Name to 40 in length.
J	5	Test Code	ELA03 ELA04 ELA05 ELA06 ELA07 ELA08 MAT03 MAT04 MAT05 MAT06 MAT07 MAT08	1,2,3,4	
K	2	Filler			
L	8	Total Number of Students - valid scores	0-9	1,2,3,4	By test record attempts that met attemptedness rules, not voided and has the Summative Flag = Y. Exclusion Rules - Exclude records if: <ul style="list-style-type: none"> <li>• Void Score Code = Y</li> <li>• Test Status = Assign or Testing</li> <li>• Report Suppression Action = 01, 02, 03, 05 (from all aggregation)</li> <li>• Report Suppression Action = 06 (from school aggregation)</li> <li>• Report Suppression Action = 07 (from State aggregation)</li> </ul>

Column Letter	Field Length	Field Name	Valid Values	Populated for Levels (1,2,3,4)	Comments
M	3	Writing WE Average Points Earned	0-9 Blank		<p>Sum of points earned by all students on Subclaim 4 items in a test code divided by sum of the max points for each Subclaim 4 item in a test code for all students.</p> <p>Include records if:</p> <ul style="list-style-type: none"> <li>Summative Flag = Y</li> <li>Test Attemptedness Flag = Y</li> <li>Test Score Complete = 1</li> </ul> <p>Exclude records if:</p> <ul style="list-style-type: none"> <li>Void Score Code = Y</li> <li>Test Status = Assign or Testing</li> <li>Report Suppression Action = 01, 02, 03, 05 (from all aggregation)</li> <li>Report Suppression Action = 06 (from school aggregation)</li> <li>Report Suppression Action = 07 (from State aggregation)</li> </ul> <p>WE = Expressions Blank for all Mathematics</p>
N	3	Writing WKL Average Points Earned	0-9 Blank		<p>Sum of points earned by all students on Subclaim 5 items in a test code divided by sum of the max points for each Subclaim 5 item in a test code for all students.</p> <p>Include records if:</p> <ul style="list-style-type: none"> <li>Summative Flag = Y</li> <li>Test Attemptedness Flag = Y</li> <li>Test Score Complete = 1</li> </ul> <p>Exclude records if:</p> <ul style="list-style-type: none"> <li>Void Score Code = Y</li> <li>Test Status = Assign or Testing</li> <li>Report Suppression Action = 01, 02, 03, 05 (from all aggregation)</li> <li>Report Suppression Action = 06 (from school aggregation)</li> <li>Report Suppression Action = 07 (from State aggregation)</li> </ul> <p>WKL = Conventions Blank for all Mathematics</p>

Column Letter	Field Length	Field Name	Valid Values	Populated for Levels (1,2,3,4)	Comments
O	3	Task LAT Average Points Earned	0-9 Blank	1,2,3,4	<p>Sum of points earned by all students on OE items for Task Type LAT (Literary Analysis Task) in a test code divided by sum of the max points for OE items for Task Type LAT (Literary Analysis Task) in a test code for all students.</p> <p>Include records if:</p> <ul style="list-style-type: none"> <li>Summative Flag = Y</li> <li>Test Attemptedness Flag = Y</li> <li>Test Score Complete = 1</li> </ul> <p>Exclude records if:</p> <ul style="list-style-type: none"> <li>Void Score Code = Y</li> <li>Test Status = Assign or Testing</li> <li>Report Suppression Action = 01, 02, 03, 05 (from all aggregation)</li> <li>Report Suppression Action = 06 (from school aggregation)</li> <li>Report Suppression Action = 07 (from State aggregation)</li> </ul> <p>Blank for all Mathematics</p>
P	3	Task NWT Percent Average Points Earned	0-9 Blank	1,2,3,4	<p>Sum of points earned by all students on OE items for Task Type NWT (Narrative Writing Task) in a test code divided by sum of the max points for OE items for Task Type NWT (Narrative Writing Task) in a test code for all students.</p> <p>Include records if:</p> <ul style="list-style-type: none"> <li>Summative Flag = Y</li> <li>Test Attemptedness Flag = Y</li> <li>Test Score Complete = 1</li> </ul> <p>Exclude records if:</p> <ul style="list-style-type: none"> <li>Void Score Code = Y</li> <li>Test Status = Assign or Testing</li> <li>Report Suppression Action = 01, 02, 03, 05 (from all aggregation)</li> <li>Report Suppression Action = 06 (from school aggregation)</li> <li>Report Suppression Action = 07 (from State aggregation)</li> </ul> <p>Blank for all Mathematics</p>

Column Letter	Field Length	Field Name	Valid Values	Populated for Levels (1,2,3,4)	Comments
Q	3	Task RST Percent Average Points Earned	0-9 Blank	1,2,3,4	Sum of points earned by all students on OE items for Task Type RST (Research Simulation Task) in a test code divided by sum of the max points for OE items for Task Type RST (Research Simulation Task) in a test code for all students. Include records if: <ul style="list-style-type: none"> <li>Summative Flag = Y</li> <li>Test Attemptedness Flag = Y</li> <li>Test Score Complete = 1</li> </ul> Exclude records if: <ul style="list-style-type: none"> <li>Void Score Code = Y</li> <li>Test Status = Assign or Testing</li> <li>Report Suppression Action = 01, 02, 03, 05 (from all aggregation)</li> <li>Report Suppression Action = 06 (from school aggregation)</li> <li>Report Suppression Action = 07 (from State aggregation)</li> </ul> Blank for all Mathematics
R	10	Filler			
S	2	Number of Array occurrences	0-9	1,2,3,4	Number of evidence statements per test code. Same count of evidence statements for every level (State/District/School/Non School) per test code.
<b>Fields repeated based on the number of array occurrences in the test code</b>					
T	2	Difficulty Order	0-9	1,2,3,4	Calculated at the State level always. Difficulty ranking: rank by the evidence code in alphabetic order in cases where the percent comes out the same.
U	5	Average Points Earned	0-9 Period (.) Blank	1,2,3,4	Used to determine ranking of Evidence Statement. Blank when the ES was not tested, zero when the ES had a 0% Calculation: Student1Item1_earned + Student1Item2_earned + Student2Item1_earned + Student2Item2_earned ----- ----- Student1Item1_max + Student1Item2_max + Student2Item1_max + Student2Item2_max
V	15	Evidence Statement	A-Z 0-9 Period (.) Hyphen (-) Blank	1,2,3,4	The table located on Page 2 of the report is the same for every level (State/District/School/Non School).

Column Letter	Field Length	Field Name	Valid Values	Populated for Levels (1,2,3,4)	Comments
W	7	Student Count	0-9	1,2,3,4	Number of students that tested the evidence statements at the aggregation level.