

M-STEP Spring 2016 Student Data File Format

The downloaded file containing Student Test Scores is a Comma Delimited File (CSV).
 Please note: fields containing "Reporting Level" information are referring to Claims for ELA/Math and Disciplines for Science/Social Studies.

Column	Field	Descriptor	Field Type (length)	Format
A	TestCycleID	M-STEP test period and Fiscal Year	text(20)	
B	ISDCode	ISD Code Number	varchar(5)	99999
C	DistrictCode	School District Code Number	varchar(5)	99999
D	SchoolCode	School Code Number	varchar(5)	99999
E	FeederSchoolCode	Prior school number that student attended	varchar(5)	99999
F	Grade	Student Grade	varchar(2)	
G	LastName	Student Last Name	varchar(25)	
H	FirstName	Student First Name	varchar(25)	
I	MiddleInitial	Student Middle Initial	char(1)	
J	Gender	Student's Gender; M for Male and F for Female	char(1)	
K	Ethnicity	Student's ethnic code: 0=Native Hawaiian or Other Pacific Islander 1=American Indian or Alaska Native 3=Black or African American 4=Hispanic or Latino 5=White 6=Two or more Races 9=Asian	int(1)	9
L	UIC	Student UIC	char(10)	
M	StudentNumber	Student Number from Local School District	varchar(20)	
N	BirthDate	Student's Date of Birth	datetime(8)	mm/dd/yyyy
O	Barcode	Student's BAA Bar Code Number	varchar(10)	
P	ED	Economically Disadvantaged: 1 - Yes 0 - No	varchar(1)	
Q	SE	Special Education: 1 - Yes 0 - No	varchar(1)	
R	LEP	Limited English Proficiency: 1 - Yes 0 - No	varchar(1)	
S	MS	Migrant Status: 1 - Yes 0 - No	varchar(1)	
T	Homeless	Homeless Student: 1 - Yes 0 - No	varchar(1)	
U	HomeSchooled	Home Schooled: 1 - Yes 0 - No <i>Note: If a student is home schooled in any subject then a student is considered home schooled.</i>	varchar(1)	
V	ContentArea	Content Area: MA - Math SC - Science SS - Social Studies EL - ELA	varchar(2)	

Column	Field	Descriptor	Field Type (length)	Format
W	Online	Online: 1 – Yes 0 - No	varchar(1)	
X	Valid	Valid: 1 – Yes 0 - No	varchar(1)	
Y	OutOfLevel	Student was tested out of level: 1 – Yes 0 - No	varchar(1)	
Z	Attemptedness	Attempted: 1-Yes 0 - No	varchar(1)	
AA	ProhibitedBehavior	Prohibited Behavior: 1 – Yes 0 - No	varchar(1)	
AB	Misadministration	Assessment Misadministration: 1 – Yes 0 - No	varchar(1)	
AC	NonstandardAccommodation	Nonstandard Accommodation Used 1 – Yes 0 - No	varchar(1)	
AD	InvalidReasonCode	1- Not found in MSDS 5- Multiple Answer Documents Returned. 6 - Late Return 7 - Misadministration 8 - Did not meet attemptedness	varchar(1)	
AE	StandardAccommodation	Standard Accommodation Used: 1 – Yes 0 - No	varchar(1)	
AF	ReportingCode	Class/Group code if provided by school	varchar(4)	
AG	ResearchCode1	Research Use Code 1	varchar(2)	99
AH	ResearchCode2	Research Use Code 2	varchar(2)	99
AI	FormFixed	Fixed Test Form	varchar(4)	
		<i>Note: Says "CAT" for CAT tests.</i>		
AJ	FormPTask	Performance Task Form	varchar(4)	
AK	SS	Scale Score	int(4)	9999
AL	SSSE	Scale Score Standard Error	int(3)	999
AM	PL	Performance Level: 4 – Advanced Proficient 3 – Proficient 2 – Partially Proficient 1 – Not Proficient	varchar(1)	
AN	SGP	Student Growth Percentile	int(2)	99
AO	Unused	NA	char(2)	
AP	PTPts	Performance Task Raw-Score Points <i>Note: For grade 11, there was no Performance Task. NA for Science and Social Studies</i>	int(3)	999
AQ	TotalPts	Raw-Score Total Points <i>Note: NA for ELA and Math</i>	int(3)	999

Column	Field	Descriptor	Field Type (length)	Format
AR	ReportingLevel1Code	Reporting Level 1 Code	varchar(10)	
AS	ReportingLevel1Description	Reporting Level 1 Description	varchar(60)	
AT	ReportingLevel1SS	Reporting Level 1 Scale Score <i>Note: NA for Science and Social Studies</i>	int(4)	9999
AU	ReportingLevel1SSSE	Reporting Level 1 Scale Score Standard Error <i>Note: NA for Science and Social Studies</i>	int(3)	999
AV	ReportingLevel1PerfIndicator	Reporting Level 1 Performance Indicator: 3 – Adequate Progress 2 – Attention May Be Indicated 1 – Most at Risk of Falling Behind <i>Note: NA for Science and Social Studies</i>	varchar(1)	
AW	ReportingLevel1Pts	Reporting Level 1 Raw-Score Points <i>Note: NA for ELA and Mathematics</i>	int(2)	99
AX	ReportingLevel1PtsPossible	Reporting Level 1 Points Possible <i>Note: NA for ELA and Mathematics</i>	int(2)	99
AY	ReportingLevel1PctCorrect	Reporting Level 1 Percent Correct <i>Note: NA for ELA and Mathematics</i>	decimal(3,1)	999.9
AZ	ReportingLevel2Code	Reporting Level 2 Code	varchar(10)	
BA	ReportingLevel2Description	Reporting Level 2 Description	varchar(60)	
BB	ReportingLevel2SS	Reporting Level 2 Scale Score <i>Note: NA for Science and Social Studies</i>	int(4)	9999
BC	ReportingLevel2SSSE	Reporting Level 2 Scale Score Standard Error <i>Note: NA for Science and Social Studies</i>	int(3)	999
BD	ReportingLevel2PerfIndicator	Reporting Level 2 Performance Indicator: 3 – Adequate Progress 2 – Attention May Be Indicated 1 – Most at Risk of Falling Behind <i>Note: NA for Science and Social Studies</i>	varchar(1)	
BE	ReportingLevel2Pts	Reporting Level 2 Raw-Score Points <i>Note: NA for ELA and Mathematics</i>	int(2)	99
BF	ReportingLevel2PtsPoss	Reporting Level 2 Points Possible <i>Note: NA for ELA and Mathematics</i>	int(2)	99
BG	ReportingLevel2PctCorrect	Reporting Level 2 Percent Correct <i>Note: NA for ELA and Mathematics</i>	decimal(3,1)	999.9
BH	ReportingLevel3Code	Reporting Level 3 Code	varchar(10)	

Column	Field	Descriptor	Field Type (length)	Format
BI	ReportingLevel3Description	Reporting Level 3 Description	varchar(60)	
BJ	ReportingLevel3SS	Reporting Level 3 Scale Score <i>Note: NA for Science and Social Studies</i>	int(4)	9999
BK	ReportingLevel3SSSE	Reporting Level 3 Scale Score Standard Error <i>Note: NA for Science and Social Studies</i>	int(3)	999
BL	ReportingLevel3PerIndicator	Reporting Level 1 Performance Indicator: 3 – Adequate Progress 2 – Attention May Be Indicated 1 – Most at Risk of Falling Behind <i>Note: NA for Science and Social Studies</i>	varchar(2)	
BM	ReportingLevel3Pts	Reporting Level 3 Raw-Score Points <i>Note: NA for ELA and Mathematics</i>	int(2)	99
BN	ReportingLevel3PtsPoss	Reporting Level 3 Points Possible <i>Note: NA for ELA and Mathematics</i>	int(2)	99
BO	ReportingLevel3PctCorrect	Reporting Level 3 Percent Correct <i>Note: NA for ELA and Mathematics</i>	decimal(3,1)	999.9
BP	ReportingLevel4Code	Reporting Level 4 Code	varchar(10)	
BQ	ReportingLevel4Description	Reporting Level 4 Description	varchar(60)	
BR	ReportingLevel4SS	Reporting Level 4 Scale Score <i>Note: NA for Science and Social Studies</i>	int(4)	9999
BS	ReportingLevel4SSSE	Reporting Level 4 Scale Score Standard Error <i>Note: NA for Science and Social Studies</i>	int(3)	999
BT	ReportingLevel4PerIndicator	Reporting Level 1 Performance Indicator: 3 – Adequate Progress 2 – Attention May Be Indicated 1 – Most at Risk of Falling Behind <i>Note: NA for Science and Social Studies</i>	varchar(2)	
BU	ReportingLevel4Pts	Reporting Level 4 Raw-Score Points <i>Note: NA for ELA and Mathematics</i>	int(2)	99
BV	ReportingLevel4PtsPoss	Reporting Level 4 Points Possible <i>Note: NA for ELA and Mathematics</i>	int(2)	99
BW	Reporting Level4PctCorrect	Reporting Level 4 Percent Correct <i>Note: NA for ELA and Mathematics</i>	decimal(3,1)	999.9
BX	ReportingLevel5Code	Reporting Level 5 Code	varchar(10)	
BY	ReportingLevel5Description	Reporting Level 5 Description	varchar(60)	

Column	Field	Descriptor	Field Type (length)	Format
BZ	ReportingLevel5SS	Reporting Level 5 Scale Score <i>Note: NA for Science and Social Studies</i>	int(4)	9999
CA	ReportingLevel5SSSE	Reporting Level 5 Scale Score Standard Error <i>Note: NA for Science and Social Studies</i>	int(3)	99
CB	ReportingLevel5PerfIndicator	Reporting Level 1 Performance Indicator: 3 – Adequate Progress 2 – Attention May Be Indicated 1 – Most at Risk of Falling Behind <i>Note: NA for Science and Social Studies</i>	varchar(1)	
CC	ReportingLevel5Pts	Reporting Level 5 Raw-Score Points <i>Note: NA for ELA and Mathematics</i>	int(2)	
CD	ReportingLevel5PtsPoss	Reporting Level 5 Points Possible <i>Note: NA for ELA and Mathematics</i>	int(2)	
CE	Reporting Level5PctCorrect	Reporting Level 5 Percent Correct <i>Note: NA for ELA and Mathematics</i>	decimal(3,1)	999.9
CF	ReportingLevel6Code	Reporting Level 6 Code	varchar(10)	
CG	ReportingLevel6Description	Reporting Level 6 Description	varchar(60)	
CH	ReportingLevel6SS	Reporting Level 6 Scale Score <i>Note: NA for Science and Social Studies</i>	int(4)	9999
CI	ReportingLevel6SSSE	Reporting Level 6 Scale Score Standard Error <i>Note: NA for Science and Social Studies</i>	int(3)	99
CJ	ReportingLevel6PerfIndicator	Reporting Level 1 Performance Indicator: 3 – Adequate Progress 2 – Attention May Be Indicated 1 – Most at Risk of Falling Behind <i>Note: NA for Science and Social Studies</i>	varchar(1)	
CK	ReportingLevel6Pts	Reporting Level 6 Raw-Score Points <i>Note: NA for ELA and Mathematics</i>	int(2)	99
CL	ReportingLevel6PtsPoss	Reporting Level 6 Points Possible <i>Note: NA for ELA and Mathematics</i>	int(2)	99
CM	ReportingLevel6PctCorrect	Reporting Level 6 Percent Correct <i>Note: NA for ELA and Mathematics</i>	decimal(3,1)	999.9
CN	ReportingLevel7Code	Reporting Level 7 Code	varchar(10)	
CO	ReportingLevel7Description	Reporting Level 7 Description	varchar(60)	

Column	Field	Descriptor	Field Type (length)	Format
CP	ReportingLevel7SS	Reporting Level 7 Scale Score <i>Note: NA for Science and Social Studies</i>	int(4)	
CQ	ReportingLevel7SSSE	Reporting Level 7 Scale Score Standard Error <i>Note: NA for Science and Social Studies</i>	int(3)	
CR	ReportingLevel7PerIndicator	Reporting Level 1 Performance Indicator: 3 – Adequate Progress 2 – Attention May Be Indicated 1 – Most at Risk of Falling Behind <i>Note: NA for Science and Social Studies</i>	varchar(1)	
CS	ReportingLevel7Pts	Reporting Level 7 Raw-Score Points <i>Note: NA for ELA and Mathematics</i>	int(2)	99
CT	ReportingLevel7PtsPoss	Reporting Level 7 Points Possible <i>Note: NA for ELA and Mathematics</i>	int(2)	99
CU	Reporting7PctCorrect	Reporting Level 7 Percent Correct <i>Note: NA for ELA and Mathematics</i>	decimal(3,1)	999.9
CV	EssayTypeCode	Essay Type Code	varchar(10)	
CW	EssayTypeDescription	Essay Type Description	varchar(60)	
CX	EssayRubric1Code	Essay Rubric 1 Code	varchar(10)	
CY	EssayRubric1Name	Essay Rubric 1 Name	varchar(60)	
CZ	EssayRubric1Pts	Essay Rubric 1 Raw-Score Points Condition Codes: B – Blank I – Insufficient L – Nonscorable Language T – Off Topic M – Off Purpose	varchar(1)	
DA	EssayRubric1PtsPoss	Essay Rubric 1 Points Possible	int(2)	
DB	EssayRubric2Code	Essay Rubric 2 Code	varchar(10)	
DC	EssayRubric2Name	Essay Rubric 2 Name	varchar(60)	
DD	EssayRubric2Pts	Essay Rubric 2 Raw-Score Points Condition Codes: B – Blank I – Insufficient L – Nonscorable Language T – Off Topic M – Off Purpose	varchar(1)	
DE	EssayRubric2PtsPoss	Essay Rubric 2 Points Possible	int(2)	
DF	EssayRubric3Code	Essay Rubric 3 Code	varchar(10)	
DG	EssayRubric3Name	Essay Rubric 3 Name	varchar(60)	
DH	EssayRubric3Pts	Essay Rubric 3 Raw-Score Points Condition Codes: B – Blank I – Insufficient L – Nonscorable Language T – Off Topic M – Off Purpose	varchar(1)	

Column	Field	Descriptor	Field Type (length)	Format
DI	EssayRubric3PtsPoss	Essay Rubric 3 Points Possible	int(2)	
DJ	EssayTotalPts	Essay Total Points <i>Note: Evidence, purpose, and conventions are the scoring dimensions for the writing essay. Scores for evidence and purpose dimensions will be averaged, and the average will be rounded up</i>	int(2)	
DK	EssayTotalPtsPoss	Essay Total Points Possible	int(2)	
DL	CreatedDated	Student Data File Creation Date	Datetime(16)	mm/dd/yy hh:mm