

MME Student Data File Format

Spring 2013

The downloaded file containing Student Test Scores is a Comma Delimited File (CSV) with the following fields in order:

Excel Column	Field	Descriptor	Field Type (Length)	Format
A	TestCycle	MME test period and Fiscal Year	text(20)	
B	ISDCode	ISD code number	int(2)	99
C	DistrictCode	school district code number	varchar(5)	99999
D	SchoolCode	school code number	varchar(5)	99999
E	Grade	student grade	varchar(2)	
F	LastName	student last name	varchar(25)	
G	FirstName	student first name	varchar(25)	
H	MiddleInitial	student middle initial	char(1)	
I	Gender	student's sex; M for male and F for female	char(1)	
J	Ethnicity	Student's ethnic code	char(1)	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
K	UIC	Student UIC	char(10)	
L	StudentNumber	Student Number from local school district	varchar(20)	
M	BirthDate	Student's Date of Birth	datetime(8)	mm/dd/yyyy
N	Barcode	student's bar code number	varchar(10)	
O	ED	Economically disadvantaged	varchar(1)	1 = true;0=false;
P	SE	special education	varchar(1)	1 = true;0=false;
Q	LEP	limited English proficiency	varchar(1)	1 = true;0=false;
R	MS	migrant status	varchar(1)	1 = true;0=false;
S	Flep	formerly limited English proficient	varchar(1)	1 = true;0=false;
T	Home_School	home-schooled	varchar(1)	1=student is home schooled in any subject;0=student is not home schooled
U	Mobility	Mobility code	varchar(1)	1=true;0=false;
V	ACTHSCodeOfTestSite	ACT High School Code of Testing Site	Int(6)	
W	ACTHSCodeOfAttending	ACT High School Code where student attended	Int(6)	
X	MathClassGroupNumber	class/group code if provided by school	varchar(4)	
Y	MathResearchCodeI	Math Research Code I	varchar(2)	01 thru 10 or blank as provided by the school.
Z	MathResearchCodeII	Math Research Code II	varchar(2)	01 thru 10 or blank as provided by the school.

AA	MathProhibitiveBehavior	ACT, Work Keys or Michigan Math - Prohibitive test behavior	varchar(1)	1 = true;0=false;
AB	MathMisAdminstration	ACT, Work Keys or Michigan Math – MisAdminstration	Varchar(1)	1 = true;0 = false;
AC	MathStandard	ACT, Work Keys or Michigan Math - standard accommodation	varchar(1)	1=true;0=false; If any Accommodation was used on the ACT portion of the MME, Mathematics, Science, Reading and Writing will all be set to standard Accommodation.
AD	MathNonStandard	Work Keys or Michigan Math - nonstandard accommodation	varchar(1)	1=true;0=false;
AE	MIMathAdminCode	Michigan Math Timing Code	Varchar(3)	Standard Time with accommodations - 400 Time and a Half - 130, 140, 150, 160, 170 Double Time - 200, 235, 245, 265, 275 Up to 3 hours - 291, 292, 293, 294, 300
AF	WKMathAdminCode	Work Keys Math Timing Code	Varchar(3)	Standard Time - 400, 500, 501, 550, 600, 900, 950 Time and a Half - 130, 140, 150, 160, 170, 510, 511, 551, 610, 910, 951 Double Time - 200, 235, 245, 265, 275, 520, 521, 552, 620, 920, 952 Up to 3 hours - 291, 292, 293, 294, 300, 530, 531, 532, 533, 534, 553, 630, 730, 732, 930, 953
AG	WKMathLevelScore	Work Keys Math Level Score	nvarchar(1)	Values are 0 or 3 - 7, blank = not attempted
AH	WKMathScaleScore	Work Keys Math Scale Score	Nvarchar(2)	Values are 65 - 90, blank = not attempted
AI	WKLocatingInformationAdminCode	Work Keys Locating Information Time Code	Varchar(3)	Standard Time - 400, 500, 501, 550, 600, 900, 950 Time and a Half - 130, 140, 150, 160, 170, 510, 511, 551, 610, 910, 951 Double Time - 200, 235, 245, 265, 275, 520, 521, 552, 620, 920, 952 Up to 3 hours - 291, 292, 293, 294, 300, 530, 531, 532, 533, 534, 553, 630, 730, 732, 930, 953
AJ	WKLocatingInformationLevelScore	Work Keys Locating Information Level Score	nvarchar(1)	Values are 0 or 3 - 6, blank = not attempted
AK	WKLocatingInformationScaleScore	Work Keys Locating Information Scale Score	Nvarchar(2)	Values are 65 - 90, blank = not attempted
AL	ScienceClassGroupNumber	class/group code if provided by school	varchar(4)	
AM	ScienceResearchCodeI	Science Research Code I	varchar(2)	01 thru 10 or blank as provided by the school.
AN	ScienceResearchCodeII	Science Research Code II	varchar(2)	01 thru 10 or blank as provided by the school.

AO	ScienceProhibitiveBehavior	ACT or Michigan Science - Prohibitive test behavior	varchar(1)	1=true;0=false; If any prohibitive behavior was reported on the ACT portion of the MME, Mathematics, Science, Reading and Writing will all be set to prohibitive behavior.
AP	ScienceMisAdministration	ACT or Michigan Science – MisAdministration	Varchar(1)	1=true;0=false; If any misadministration was reported on the ACT portion of the MME, Mathematics, Science, Reading and Writing will all be set to misadministration.
AQ	ScienceStandard	ACT or Michigan Science - standard accommodation	varchar(1)	1=true;0=false; If any Accommodation was used on the ACT portion of the MME, Mathematics, Science, Reading and Writing will all be set to standard Accommodation.
AR	ScienceNonStandard	Michigan Science - nonstandard accommodation	varchar(1)	1=true;0=false;
AS	MIScienceAdminCode	Michigan Science Timing Code	Varchar(3)	Standard Time with accommodations - 400 Time and a Half - 130, 140, 150, 160, 170 Double Time - 200, 235, 245, 265, 275 Up to 3 hours - 291, 292, 293, 294, 300
AT	SocialStudiesClassGroupNumber	Social Studies class/group code if provided by school	varchar(4)	
AU	SocialStudiesResearchCode I	Social Studies Research Code I	varchar(2)	01 thru 10 or blank as provided by the school.
AV	SocialStudiesResearchCode II	Social Studies Research Code II	varchar(2)	01 thru 10 or blank as provided by the school.
AW	SocialStudiesProhibitiveBehavior	Work Keys Locating Information or Michigan Social Studies - Prohibitive test behavior	varchar(1)	1=true;0=false;
AX	SocialStudiesMisAdministration	Work Keys Locating Information or Michigan Social Studies – MisAdministration	Varchar(1)	1=true;0=false;
AY	SocialStudiesStandard	Work Keys Locating Information or Michigan Social Studies - standard accommodation	varchar(1)	1=any standard accommodation is used;0=none;
AZ	SocialStudiesNonStandard	Work Keys Locating Information or Michigan Social Studies - nonstandard accommodation	varchar(1)	1=true;0=false;

BA	MISocialStudiesAdminCode	Michigan Social Studies Timing Code	Varchar(3)	Standard Time with accommodations - 400 Time and a Half - 130, 140, 150, 160, 170 Double Time - 200, 235, 245, 265, 275 Up to 3 hours - 291, 292, 293, 294, 300
BB	ReadingProhibitiveBehavior	ACT or Work Keys Reading - Prohibitive test behavior	vvarchar(1)	1=true;0=false; If any prohibitive behavior was reported on the ACT portion of the MME, Mathematics, Science, Reading and Writing will all be set to prohibitive behavior.
BC	ReadingMisAdministration	ACT or Work Keys Reading - MisAdministration	Varchar(1)	1=true;0=false; If any misadministration was reported on the ACT portion of the MME, Mathematics, Science, Reading and Writing will all be set to misadministration.
BD	ReadingStandard	ACT or Work Keys Reading - standard accommodation	vvarchar(1)	1=true;0=false; If any Accommodation was used on the ACT portion of the MME, Mathematics, Science, Reading and Writing will all be set to standard Accommodation.
BE	ReadingNonStandard	Work Keys Reading - nonstandard accommodation	vvarchar(1)	1=true;0=false;
BF	WKReadingAdminCode	Work Keys Reading Timing Code	Varchar(3)	Standard Time - 400, 500, 501, 550, 600, 900, 950 Time and a Half - 130, 140, 150, 160, 170, 510, 511, 551, 610, 910, 951 Double Time - 200, 235, 245, 265, 275, 520, 521, 552, 620, 920, 952 Up to 3 hours - 291, 292, 293, 294, 300, 530, 531, 532, 533, 534, 553, 630, 730, 732, 930, 953
BG	WKReadingLevelScore	Work Keys Reading Level Score	nvarchar(1)	Values are 0 or 3 - 7, blank = not attempted
BH	WKReadingScaleScore	Work Keys Reading Scale Score	Nvarchar(2)	Values are 65 - 90, blank = not attempted
BI	WritingProhibitiveBehavior	ACT - Prohibitive test behavior	vvarchar(1)	1=true;0=false; If any prohibitive behavior was reported on the ACT portion of the MME, Mathematics, Science, Reading and Writing will all be set to prohibitive behavior.
BJ	WritingMisAdministration	ACT - MisAdministration	Varchar(1)	1=true;0=false; If any misadministration was reported on the ACT portion of the MME, Mathematics, Science, Reading and Writing will all be set to misadministration.

BK	WritingStandard	ACT - standard accommodation	varchar(1)	1=true;0=false; If any Accommodation was used on the ACT portion of the MME, Mathematics, Science, Reading and Writing will all be set to standard Accommodation.
BL	WritingNonStandard	Writing - nonstandard accommodation	varchar(1)	1=true;0=false; (Not Used Spring 2009)
BM	ACTProhibitiveBehavior	ACT - Prohibitive test behavior	varchar(1)	1=true;0=false;
BN	ACTMisAdministration	ACT - MisAdministration	Varchar(1)	1=true;0=false;
BO	ACTWritingIndicatorProblemConditionCode	ACT Writing Indicator Problem Condition Code	Nvarchar(1)	Values are 1 - 5 or blank. 1 = Blank Essay 2 = Essay not in English 3 = Essay Off Topic 4 = Void on Test Day 5 = Illegible
BP	ACTCollegeReportable	ACT College Reportable Indicator	varchar(1)	Y,N or C for Cancelled
BQ	ACTEnglish	ACT English Score	Char(2)	Values are 01 - 36
BR	ACTMathematics	ACT Mathematics Score	Char(2)	Values are 01 - 36
BS	ACTReading	ACT Reading Score	Char(2)	Values are 01 - 36
BT	ACTScience	ACT Science Score	Char(2)	Values are 01 - 36
BU	ACTEnglishWritingScore	ACT English Writing Score	Char(2)	Values are 01 - 36.
BV	ACTWritingSubScore	ACT Writing Sub Score	Char(2)	Values are 02 - 12.
BW	ACTSubScore1	ACTSubScore1 - English - Usage/Mechanics	Char(2)	
BX	ACTSubScore2	ACTSubScore2 - English - Rhetorical Skills	Char(2)	
BY	ACTSubScore3	ACTSubScore3 - Pre-Algebra/Elem.Algebra	Char(2)	
BZ	ACTSubScore4	ACTSubScore4 - Algebra/Coord. Geometry	Char(2)	
CA	ACTSubScore5	ACTSubScore5 - Plane Geometry/Trig.	Char(2)	
CB	ACTSubScore6	ACTSubScore6 - Reading - Social Studies/Sciences	Char(2)	
CC	ACTSubScore7	ACTSubScore7 - Reading - Arts/Literature	Char(2)	
CD	ACTStandardSum	ACT Standard Sum	Int(3)	Sum of English, Mathematics, Reading and Science ACT scores.
CE	ACTComposite	ACT Composite	Char(2)	
CF	ACTWritingConditionCode	ACT Writing Condition Code	Char(2)	See column BO for specific reason.
CG	ACTRaterCommentCode1	ACT Rater Comment Code 1	Char(2)	ACT comment codes.
CH	ACTRaterCommentCode2	ACT Rater Comment Code 2	Char(2)	ACT comment codes.
CI	ACTRaterCommentCode3	ACT Rater Comment Code 3	Char(2)	ACT comment codes.
CJ	ACTRaterCommentCode4	ACT Rater Comment Code 4	Char(2)	ACT comment codes.

CK	NCRCIndicator	Work Keys NCRC Indicator	varchar(1)	N = WK not prohibited M = WK misadministration I = WK use of 900-998 admin codes T = WK use of 700-799 admin codes L = attempted all 3 WK tests and at least one test has a low score A = not attempted on any WK test P = Platinum level G = Gold level S = Silver level B = Bronze level
CL	MMEMathATP	MME Math Attempted	Varchar(1)	Y or N
CM	MMEMathValid	MME Math Valid	Varchar(1)	Y or N
CN	MMEMathScaleScore	MME Math Scale Score	Nvarchar(4)	Not Valid = space
CO	MMEMathPerformanceLevel	MME Math Performance Level	Nvarchar(1)	1=Advanced;2=Proficient;3=Partially Proficient;4=Not Proficient
CP	MMEMathSE	MME Math Standard Error	Decimal(6,2)	0 to 50 The standard error is used to calculate a confidence interval (CI) around a student's scale score. The lower bound of the CI is the student's scale score minus the standard error. The upper bound of the CI is the scale score plus the standard error. The resulting CI is presented on parent reports and used in AYP calculations of provisional proficiency.
CQ	MMEMathStandard1RawScore	L1 Reasoning about Numbers	Int(3)	Did Not Answer = space
CR	MMEMathStandard2RawScore	L2 Calculations, Algorithms	Int(3)	Did Not Answer = space
CS	MMEMathStandard3RawScore	L3 Math Reasoning, Logic, & Proof	Int(3)	Did Not Answer = space
CT	MMEMathStandard4RawScore	A1 Expressions, Equations	Int(3)	Did Not Answer = space
CU	MMEMathStandard5RawScore	A2 Functions	Int(3)	Did Not Answer = space
CV	MMEMathStandard6RawScore	A3 Families of Functions	Int(3)	Did Not Answer = space
CW	MMEMathStandard7RawScore	G1 Figures & Properties	Int(3)	Did Not Answer = space
CX	MMEMathStandard8RawScore	G2 Relationships between Figures	Int(3)	Did Not Answer = space
CY	MMEMathStandard9RawScore	G3 Transformations of Figures	Int(3)	Did Not Answer = space
CZ	MMEMathStandard10RawScore	S1 Univariate Data: Distributions	Int(3)	Did Not Answer = space
DA	MMEMathStandard11RawScore	S2 Bivariate Data: Relationships	Int(3)	Did Not Answer = space
DB	MMEMathStandard12RawScore	S3 Samples, Surveys, Experiments	Int(3)	NOT Assessed 2013
DC	MMEMathStandard13RawScore	S4 Probability Models, Operations	Int(3)	Did Not Answer = space

DD	MMEMathStandard1PctCorrect	L1 Reasoning about Numbers	Int(3)	Did Not Answer = space
DE	MMEMathStandard2PctCorrect	L2 Calculations, Algorithms	Int(3)	Did Not Answer = space
DF	MMEMathStandard3PctCorrect	L3 Math Reasoning, Logic, & Proof	Int(3)	Did Not Answer = space
DG	MMEMathStandard4PctCorrect	A1 Expressions, Equations	Int(3)	Did Not Answer = space
DH	MMEMathStandard5PctCorrect	A2 Functions	Int(3)	Did Not Answer = space
DI	MMEMathStandard6PctCorrect	A3 Families of Functions	Int(3)	Did Not Answer = space
DJ	MMEMathStandard7PctCorrect	G1 Figures & Properties	Int(3)	Did Not Answer = space
DK	MMEMathStandard8PctCorrect	G2 Relationships between Figures	Int(3)	Did Not Answer = space
DL	MMEMathStandard9PctCorrect	G3 Transformations of Figures	Int(3)	Did Not Answer = space
DM	MMEMathStandard10PctCorrect	S1 Univariate Data: Distributions	Int(3)	Did Not Answer = space
DN	MMEMathStandard11PctCorrect	S2 Bivariate Data: Relationships	Int(3)	Did Not Answer = space
DO	MMEMathStandard12PctCorrect	S3 Samples, Surveys, Experiments	Int(3)	Not Assessed 2013
DP	MMEMathStandard13PctCorrect	S4 Probability Models, Operations	Int(3)	Did Not Answer = space
DQ	MMEScienceATP	MME Science Attempted	Varchar(1)	Y or N
DR	MMEScienceValid	MME Science Valid	Varchar(1)	Y or N
DS	MMEScienceScaleScore	MME Science Scale Score	Nvarchar(4)	Not Valid = space
DT	MMESciencePerformanceLevel	MME Science Performance Level	Nvarchar(1)	1=Advanced;2=Proficient;3=Partially Proficient;4=Not Proficient
DU	MMEScienceSE	MME Science Standard Error	Decimal(6,2)	0 to 50 The standard error is used to calculate a confidence interval (CI) around a student's scale score. The lower bound of the CI is the student's scale score minus the standard error. The upper bound of the CI is the scale score plus the standard error. The resulting CI is presented on parent reports and used in AYP calculations of provisional proficiency.
DV	MMEScienceStandard1RawScore	R1 Inquiry and Reflections	Int(3)	Did Not Answer = space
DW	MMEScienceStandard2RawScore	E2 Earth Systems	Int(3)	Did Not Answer = space
DX	MMEScienceStandard3RawScore	E3 The Solid Earth	Int(3)	Did Not Answer = space
DY	MMEScienceStandard4RawScore	E4 The Fluid Earth	Int(3)	Did Not Answer = space
DZ	MMEScienceStandard5RawScore	E5 Earth in Space and Time	Int(3)	Did Not Answer = space
EA	MMEScienceStandard6RawScore	B2 Organization of Living Systems	Int(3)	Did Not Answer = space
EB	MMEScienceStandard7RawScore	B3 Living Systems and Environment	Int(3)	Did Not Answer = space

EC	MMEScienceStandard8RawScore	B4 Genetics	Int(3)	Did Not Answer = space
ED	MMEScienceStandard9RawScore	B5 Evolution and Biodiversity	Int(3)	Did Not Answer = space
EE	MMEScienceStandard10RawScore	P2 Motion of Objects	Int(3)	Did Not Answer = space
EF	MMEScienceStandard11RawScore	P3 Forces and Motion	Int(3)	Did Not Answer = space
EG	MMEScienceStandard12RawScore	P4a Energy Part a	Int(3)	Did Not Answer = space
EH	MMEScienceStandard13RawScore	P4b Energy Part b	Int(3)	Did Not Answer = space
EI	MMEScienceStandard14RawScore	C23 Energy Transfer and Conservation	Int(3)	Did Not Answer = space
EJ	MMEScienceStandard15RawScore	C4 Properties of Matter	Int(3)	Did Not Answer = space
EK	MMEScienceStandard16RawScore	C5 Changes in Matter	Int(3)	Did Not Answer = space
EL	MMEScienceStandard1PctCorrect	R1 Inquiry and Reflections	Int(3)	Did Not Answer = space
EM	MMEScienceStandard2PctCorrect	E2 Earth Systems	Int(3)	Did Not Answer = space
EN	MMEScienceStandard3PctCorrect	E3 The Solid Earth	Int(3)	Did Not Answer = space
EO	MMEScienceStandard4PctCorrect	E4 The Fluid Earth	Int(3)	Did Not Answer = space
EP	MMEScienceStandard5PctCorrect	E5 Earth in Space and Time	Int(3)	Did Not Answer = space
EQ	MMEScienceStandard6PctCorrect	B2 Organization of Living Systems	Int(3)	Did Not Answer = space
ER	MMEScienceStandard7PctCorrect	B3 Living Systems and Environment	Int(3)	Did Not Answer = space
ES	MMEScienceStandard8PctCorrect	B4 Genetics	Int(3)	Did Not Answer = space
ET	MMEScienceStandard9PctCorrect	B5 Evolution and Biodiversity	Int(3)	Did Not Answer = space
EU	MMEScienceStandard10PctCorrect	P2 Motion of Objects	Int(3)	Did Not Answer = space
EV	MMEScienceStandard11PctCorrect	P3 Forces and Motion	Int(3)	Did Not Answer = space
EW	MMEScienceStandard12PctCorrect	P4a Energy Part a	Int(3)	Did Not Answer = space
EX	MMEScienceStandard13PctCorrect	P4b Energy Part b	Int(3)	Did Not Answer = space
EY	MMEScienceStandard14PctCorrect	C23 Energy Transfer and Conservation	Int(3)	Did Not Answer = space
EZ	MMEScienceStandard15PctCorrect	C4 Properties of Matter	Int(3)	Did Not Answer = space
FA	MMEScienceStandard16PctCorrect	C5 Changes in Matter	Int(3)	Did Not Answer = space
FB	MMESocialStudiesATP	MME Social Studies Attempted	Varchar(1)	Y or N
FC	MMESocialStudiesValid	MME Social Studies Valid	Varchar(1)	Y or N
FD	MMESocialStudiesScaleScore	MME Social Studies Scale Score	Nvarchar(4)	Not Valid = space
FE	MMESocialStudiesPerformanceLevel	MME Social Studies Performance Level	Nvarchar(1)	1=Advanced;2=Proficient;3=Partially Proficient;4=Not Proficient

FF	MMESocialStudiesSE	MME Social Studies Standard Error	Decimal(6,2)	0 to 50 The standard error is used to calculate a confidence interval (CI) around a student's scale score. The lower bound of the CI is the student's scale score minus the standard error. The upper bound of the CI is the scale score plus the standard error. The resulting CI is presented on parent reports and used in AYP calculations of provisional proficiency.
FG	MMESocialStudiesStrand1RawScore	History	Int(3)	Did Not Answer = space
FH	MMESocialStudiesStrand2RawScore	Geography	Int(3)	Did Not Answer = space
FI	MMESocialStudiesStrand3RawScore	Civics	Int(3)	Did Not Answer = space
FJ	MMESocialStudiesStrand4RawScore	Economics	Int(3)	Did Not Answer = space
FK	MMESocialStudiesStrand5RawScore	Inquiry	Int(3)	Did Not Answer = space
FL	MMESocialStudiesStrand1PctCorrect	History	Int(3)	Did Not Answer = space
FM	MMESocialStudiesStrand2PctCorrect	Geography	Int(3)	Did Not Answer = space
FN	MMESocialStudiesStrand3PctCorrect	Civics	Int(3)	Did Not Answer = space
FO	MMESocialStudiesStrand4PctCorrect	Economics	Int(3)	Did Not Answer = space
FP	MMESocialStudiesStrand5PctCorrect	Inquiry	Int(3)	Did Not Answer = space
FQ	MMEReadingATP	MME Reading Attempted	Varchar(1)	Y or N
FR	MMEReadingValid	MME Reading Valid	Varchar(1)	Y or N
FS	MMEReadingScaleScore	MME Reading Scale Score	Nvarchar(4)	Not Valid = space
FT	MMEReadingPerformanceLevel	MME Reading Performance Level	Nvarchar(1)	1=Advanced;2=Proficient;3=Partially Proficient;4=Not Proficient
FU	MMEReadingSE	MME Reading Standard Error	Decimal(6,2)	0 to 50 The standard error is used to calculate a confidence interval (CI) around a student's scale score. The lower bound of the CI is the student's scale score minus the standard error. The upper bound of the CI is the scale score plus the standard error. The resulting CI is presented on parent reports and used in AYP calculations of provisional proficiency.
FV	MMEReadingStandard1RawScore	R2.1 Strategy Development	Int(3)	Did Not Answer = space
FW	MMEReadingStandard2RawScore	R2.2 Meaning Beyond Literal	Int(3)	Did Not Answer = space
FX	MMEReadingStandard3RawScore	R2.3 Independent Reading	Int(3)	Did Not Answer = space
FY	MMEReadingStandard4RawScore	L3.1 Close Literature Reading	Int(3)	Did Not Answer = space

FZ	MMEReadingStandard1PctCorrect	R2.1 Strategy Development	Int(3)	Did Not Answer = space
GA	MMEReadingStandard2PctCorrect	R2.2 Meaning Beyond Literal	Int(3)	Did Not Answer = space
GB	MMEReadingStandard3PctCorrect	R2.3 Independent Reading	Int(3)	Did Not Answer = space
GC	MMEReadingStandard4PctCorrect	L3.1 Close Literature Reading	Int(3)	Did Not Answer = space
GD	MMEWritingATP	MME Writing Attempted	Varchar(1)	Y or N
GE	MMEWritingValid	MME Writing Valid	Varchar(1)	1=true;0=false;
GF	MMEWritingScaleScore	MME Writing Scale Score	Nvarchar(4)	Not Valid = space
GG	MMEWritingPerformanceLevel	MME Writing Performance Level	Nvarchar(1)	1=Advanced;2=Proficient;3=Partially Proficient;4=Not Proficient
GH	MMEWritingSE	MME Writing Standard Error	Decimal(6,2)	0 to 50 The standard error is used to calculate a confidence interval (CI) around a student's scale score. The lower bound of the CI is the student's scale score minus the standard error. The upper bound of the CI is the scale score plus the standard error. The resulting CI is presented on parent reports and used in AYP calculations of provisional proficiency.
GI	MMEWritingStandard1RawScore	W1.1 Writing Process	Int(3)	Did Not Answer = space
GJ	MMEWritingStandard2RawScore	W1.2 Personal Growth	Int(3)	Not Assessed 2013
GK	MMEWritingStandard3RawScore	W1.3 Purpose and Audience	Int(3)	Did Not Answer = space
GL	MMEWritingStandard4RawScore	W1.4 Inquiry and Research	Int(3)	Not Assessed 2013
GM	MMEWritingStandard5RawScore	W1.5 Finished Products	Int(3)	Not Assessed 2013
GN	MMEWritingStandard6RawScore	LAN4.1 Effective Use of Language	Int(3)	Did Not Answer = space
GO	MMEWritingStrand1PctCorrect	W1.1 Writing Process	Int(3)	Did Not Answer = space
GP	MMEWritingStrand2PctCorrect	W1.2 Personal Growth	Int(3)	Not Assessed 2013
GQ	MMEWritingStrand3PctCorrect	W1.3 Purpose and Audience	Int(3)	Did Not Answer = space
GR	MMEWritingStrand4PctCorrect	W1.4 Inquiry and Research	Int(3)	Not Assessed 2013
GS	MMEWritingStrand5PctCorrect	W1.5 Finished Products	Int(3)	Not Assessed 2013
GT	MMEWritingStrand6PctCorrect	LAN4.1 Effective Use of Language	Int(3)	Did Not Answer = space
GU	ATPACTReading	Attemptedness - ACT Reading	varchar(1)	Y, N or Blank = when no document was returned
GV	ATPWKReading	Attemptedness - Work Keys Reading	varchar(1)	Y, N or Blank = when no document was returned
GW	ATPACTEnglish	Attemptedness - ACT English	varchar(1)	Y, N or Blank = when no document was returned
GX	ATPACTWriting	Attemptedness - ACT Writing	varchar(1)	Y, N or Blank = when no document was returned

GY	ATPACTMath	Attemptedness - ACT Math	varchar(1)	Y, N or Blank = when no document was returned
GZ	ATPMIMath	Attemptedness - Michigan Math	varchar(1)	Y, N or Blank = when no document was returned
HA	ATPWKMath	Attemptedness - Work Keys Math	varchar(1)	Y, N or Blank = when no document was returned
HB	ATPWKLI	Attemptedness - Work Keys Locating Information	varchar(1)	Y, N or Blank = when no document was returned
HC	ATPMISocialStudies	Attemptedness - Michigan Social Studies	varchar(1)	Y, N or Blank = when no document was returned
HD	ATPMIScience	Attemptedness - Michigan Science	varchar(1)	Y, N or Blank = when no document was returned
HE	ATPACTScience	Attemptedness - ACT Science	Varchar(1)	Y, N or Blank = when no document was returned
HF	MIFormNumberMissing	Michigan Form number	varchar(1)	Y - if answer document returned without a form number
HG	CreatedDate	report score creation date	datetime(8)	mm/dd/yyyy

Modification Log:

1. Initial version Spring 2013– 05/20/2013
--