

Overview of Changes

All TAKS, TAKS–Modified (TAKS–M), and TAKS–Alternate (TAKS–Alt) data are reported on the same individual student data file for each applicable test administration. For TAKS this includes both English and Spanish results as well as English and Spanish TAKS (Accommodated) and English and Spanish linguistically accommodated test (LAT) results. Note that students can test using varying assessments such as TAKS (either English or Spanish), TAKS (Accommodated), and/or TAKS–M. For instance a grade 4 student could test TAKS writing in Spanish, TAKS mathematics in English, and TAKS (Accommodated) for reading in English. All of the student's information is reported as one record in the data file. Students assessed with TAKS–Alt will not take other assessments and will therefore have all of their subjects indicated as TAKS–Alt. Reporting all TAKS, TAKS–M, and TAKS–Alt on the same data file will continue in 2010.

For your reference, information about the 2009 data file can be found at <u>http://ritter.tea.state.tx.us/student.assessment/reporting/formats/2009/2009_TAKS_individual_data_file_format.pdf</u>.

Additional updates to the data file layout are required for 2010 due to changes in the Texas Assessment Program. Below is a list of the major changes being implemented in 2010.

- **Race/Ethnicity Indicator Code:** Additional values have been added to the race/ethnicity indicator code. This information can be found in position 93–98.
- **Study Guide Needed**: Values for study guides will be eliminated in 2010 as paper distributions will not occur. Positions 169–172 will be removed.
- Vertical scale replacement: In 2010 the vertical scale scores will replace the current scale scores for students taking English TAKS reading and mathematics in grades 3–8 and Spanish TAKS reading and mathematics in grades 3–5. The 2008 and 2009 vertical scale scores are being provided on the data file in addition to the 2010 vertical scale scores to provide districts the opportunity to compare scale scores across the years with respect to the same student and subject (the tests must be taken in the same language in order to compare vertical scale scores). In addition, vertical scale scores have been added to the appropriate areas in the Current Year History, Previous Year History, and History by Grade sections. Additional information about the TAKS Vertical Scale for grades 3–8 reading and mathematics can be found at

http://www.tea.state.tx.us/student.assessment/taks/tpm/index.html.

• **Court-ordered High School Equivalency Program (HSEP)** or In-School GED Option Program will provide an alternative for high school students, age 16 and over, who are at risk of not graduating from high school and earning a high school diploma. The purpose of the program is to prepare eligible students to take a high school equivalency examination. Students participating in the program must have taken the assessment instrument specified by Section 39.023(a) for Grade 9 before entering the program and must take each grade level assessment instrument administered during the period in which the student is enrolled in the program.

Students participating in the HSEP are required to take TAKS or TAKS–M as per <u>Texas Education</u> <u>Code §39.023(a)</u>. Exceptions are students ordered by a court under <u>Code of Criminal Procedure</u> <u>Article 45.054</u>, or students in the Texas Youth Commission. This information can be found in positions 243–244.

- Item Level Data: In 2010, results received by districts immediately after each TAKS primary administration will indicate, by individual student, performance (correct or incorrect) for each item on a given test. A separate text file will be posted online at the same time showing the objective and student expectation associated with each item on the test. No item level information will be provided for TAKS–M, LAT, braille, or TAKS grade 10 make-up.
- **PEIMS Student Attribute Code:** The student attribute code indicates whether a student attends an open enrollment charter school, is served in a JJAEP, attends school in the district through a PEG Grant, attends school as a transfer between school districts or attends school in a district, yet lives outside the state of Texas. This information can be found in positions 231–232.
- **TPM formula/coefficient updates:** The Texas Projection Measure (TPM) is a statistic that will indicate whether a student is projected to meet the standard and/or achieve commended performance at the projection grade (a future grade the student will be in). The TPM projects student scores to a future grade using the student's current year TAKS scores along with information about the TAKS scores of other students at the school. The TPM will be used in grades 3–10 mathematics, reading, English language arts, writing, science, and social studies (except for grade 7 writing). The TPM section begins in position 4094. Formulas and coefficients will be evaluated each year. Additional information about the TPM can be found at

http://www.tea.state.tx.us/student.assessment/taks/tpm/index.html.

• **TPM for TAKS–M:** The TPM will be reported for the first time in 2010 for TAKS–M grades 4, 7 and 10 reading/English Language Arts (ELA) and mathematics and grade 10 science. The TPM projects student scores to a future grade using the student's current year TAKS–M scores along with information about the TAKS–M scores of other students in the district. The TPM section begins in position 4094. Formulas and coefficients will be evaluated each year. Additional information about the TPM can be found at

 $\underline{http://www.tea.state.tx.us/student.assessment/special-ed/taksm/tpm/index.html}.$

- **Growth information for TAKS–Alt:** The TAKS–Alt growth measure describes a student's score changes from one year to the next and is used to determine whether the student is on track to meet the standard and/or achieve commended performance on TAKS–Alt at the next growth target grade (grade 5, 8, or 11). The model for the TAKS–Alt growth consists of two parts: 1) a student's stage change from the prior year to the current year; and 2) a determination of whether the progress made is sufficient to designate the student as on track to meet the state's performance standards in the next growth target grade. The TAKS–Alt section begins in position 1601. The growth measure will be evaluated each year. Additional information about the TAKS–Alt growth/index.html
- **TAKS–Alt No Response Observed Reason:** Additional information has been added to the data file for TAKS–Alt to indicate a No Response Observed reason for each subject when applicable. This information can also be found in the TAKS–Alt section which begins in position 1601.

Attention Macintosh Users

To accommodate Macintosh systems a delimiter has been placed after each data field in your file (Hex = 05). For example, the first data field, Administration Date, has a field length of 4 and is followed by a delimiter in field 5. Therefore, the data field for Grade-Level-Code begins in field 6 rather than field 5 as shown in the data file format.

LOCATIONFIELDFIELD DESCRIPTION AND ANSWER DOCUMENT CODESFROM-TOLENGTH(PEIMS data element names are used where available)

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

ADMINISTRATION AND STUDENT ID INFORMATION

1-4	4	ADMINISTRATION DATE $0310 =$ March 2010 $0410 =$ April 2010 $0510 =$ May 2010 $0610 =$ June 2010 $0710 =$ July 2010	
5-6	2	1010 = October 2010 GRADE-LEVEL-CODE (Grades 03-14) Note: 13 = Adult Education	
7-8	2	14 = Out-of-School ESC REGION NUMBER	
9-17	9	COUNTY-DISTRICT-CAMPUS NUMBER	
18-32	15	DISTRICT-NAME	
33-47	15	CAMPUS-NAME	
48-62	15	LAST-NAME	
63-72	10	FIRST-NAME	
73-73	1	MIDDLE INITIAL	
74-82	9	STUDENT-ID (as used for PEIMS)	
83-83	1	$\begin{array}{l} \textbf{SEX-CODE} \\ M = Male \\ F = Female \end{array}$	SEX CODE (M) (F)
84-91	8	DATE-OF-BIRTH (MMDDYYYY)	
92-92	1	BLANK	

LOCATION FROM-TO		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		DEMOGRAPHIC INFORMATION	
93-93	1	HISPANIC-LATINO-CODE Student has been identified as Hispanic or Latino	ETH
		Student has been identified as Hispanic of Latino 1 = Yes 0 = No	(1) (0)
94-94	1	AMERICAN-INDIAN-ALASKAN-NATIVE-CODE Student has been identified as American Indian or Alaskan Native.	RACE-I
		1 = Yes $0 = No$	(1) (0)
95-95	1	ASIAN-CODE Student has been identified as Asian.	RACE-A
		1 = Yes 0 = No	(1) (0)
96-96	1	BLACK-AFRICAN-AMERICAN-CODE Student has been identified as Black or African-American.	RACE-B
		1 = Yes 0 = No	(1) (0)
97-97	1	NATIVE-HAWAIIAN-PACIFIC-ISLANDER-CODE Student has been identified as Native Hawaiian or Pacific Islander.	RACE-P
		1 = Yes $0 = No$	(1) (0)
98-98	1	WHITE-CODE Student has been identified as White.	RACE-W
		1 = Yes 0 = No	(1) (0)
99-99	1	ETHNICITY-CODE 1 = American Indian or Alaskan Native	E (1)
		 2 = Asian or Pacific Islander 3 = African American 	(1) (2) (3)
		4 = Hispanic 5 = White, not of Hispanic Origin	(4) (5)
		c white, not of mapune origin	

LOCATION FROM-TO		(PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
100-100	1	ECONOMIC-DISADVANTAGE-CODE	ED
100 100	1	1 = Eligible for free meals under the National School Lunch and Child Nutritio Program	
		2 = Eligible for reduced-price meals under the National School Lunch and Chil Nutrition Program	d (02)
		9 = Other economic disadvantages	(99)
		0 = Not identified as economically disadvantaged	(00)
101-101	1	TITLE-I-PART-A-INDICATOR-CODE	TIA
		6 = Student attends campus with schoolwide program	(6)
		7 = Student participates in program at targeted assistance school	(7)
		 8 = Student is previous participant in program at targeted assistance school (no current participant) 	t a (8)
		9 = Student does not attend a Title I, Part A school but receives Title I, Part A services because the student is homeless	(9)
		 0 = Student does not currently participate in and has not previously participated program at current campus 	l in (0)
102-102	1	MIGRANT-INDICATOR-CODE	MS
102 102	-	Student has been identified as a migrant student.	
		1 = Yes	(1)
		0 = No	(0)
103-106	4	BLANK	
107-107	1	LEP-INDICATOR-CODE	L
		C = Student is currently identified as LEP	(C)
		F = Student has met criteria for bilingual/ESL program exit, is no longer classif as LEP in PEIMS, and is in his or her first year of monitoring	fied (M1)
		S = Student has met criteria for bilingual/ESL program exit, is no longer classif as LEP in PEIMS, and is in his or her second year of monitoring	fied (M2)
		0 = Other Non-LEP student	(0)
108-108	1	BILINGUAL-INDICATOR-CODE	В
		2 = Transitional bilingual/early exit	(2)
		3 = Transitional bilingual/late exit	(3)
		4 = Dual language immersion/two-way	(4)
		5 = Dual language immersion/one-way	(5)
		0 = Student is not participating in a state-approved full bilingual program	(0)
109-109	1	ESL-INDICATOR-CODE	ESL
		Student participates only in an English as a Second Language (ESL) program.	
		2 = ESL/content-based	(2)
		3 = ESL/pull-out	(3)
		0 = Student is not participating in a state-approved ESL program	(0)
110-110	1	BLANK	
111-111	1	SPECIAL-ED-INDICATOR-CODE	SE
		1 = Student is participating in a special education program	(1)
		0 = Student is not participating in a special education program	(0)
112-116	5	BLANK	

LOCATION FROM-TO		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
117-117	1	GIFTED-TALENTED-INDICATOR-CODE Student is participating in a state-approved Gifted/Talented program.	G/T
		$ \begin{array}{ll} 1 &= \mathrm{Yes} \\ 0 &= \mathrm{No} \end{array} $	(1) (0)
118-118	1	AT-RISK-INDICATOR-CODE Student is designated at risk of dropping out of school under state-mandated academic criteria only.	AR
		1 = Yes	(1)
		0 = No	(0)
119-121	3	BLANK	
122-122	1	CAREER-AND-TECHNICAL-ED-INDICATOR-CODE (Grades 7–12) Indicates whether student is enrolled in one or more state-approved vocational education courses.	СТ
		1 = Enrolled in one or more state-approved career and technical courses as an elective	(1)
		2 = Participant in the district's career and technical coherent sequence of cours	ses (2)
		program 3 = Participant in district's tech prep courses 0 = No participation in career and technical courses	(3) (0)
		OTHER STUDENT AND ANSWER DOCUMENT INFORMATIC	
123-131	9	LOCAL-STUDENT-ID Optional, assigned by school district	
132-132	1	BLANK	
133-141	9	DOCUMENT NUMBER Identification number printed on lower left corner of the Confidential Student H	Report
142-142	1	BLANK	
143-151	9	FALL 2009 PEIMS COUNTY-DISTRICT-CAMPUS NUMBER	
152-152	1	MIGRANT STUDENT IN TEXAS MIGRANT INTERSTATE PROGRAM (T Student participated in out-of-state testing through the TMIP. 1 = Yes	MIP)

0 = No

LOCATION	FIELD	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES
FROM-TO	LENGTH	(PEIMS data element names are used where available)

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

LOCAL USE

- 153-156 4 LOCAL USE READING / ELA
- 157-160 4 LOCAL USE MATHEMATICS
- 161-164 4 LOCAL USE SOCIAL STUDIES
- 165-1684LOCAL USE WRITING (Grades 4 and 7) or SCIENCE (Grades 5, 8, 10, and
Exit Level)
- 169-172 4 BLANK

AGENCY USE

- 173-1775AGENCY USE READING / ELA
- 178-1825AGENCY USE MATHEMATICS
- 183-1875AGENCY USE SOCIAL STUDIES
- 188-192
 5
 AGENCY USE WRITING (Grades 4 and 7) or SCIENCE (Grades 5, 8, 10, and Exit Level)

LOCATION FIELD	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES	ANSWER
FROM-TO LENGTH	(PEIMS data element names are used where available)	DOCUMENT COLUMN
		HEADINGS (AND CODES)

TEST ACCOMMODATIONS INFORMATION

TEST ACCOMMODATIONS - READING / ELA

193-193	1	Presentation 1 = Yes	(P)
194-194	1	0 = No Response 1 = Yes	(R)
195-195	1	0 = No Setting $1 = Yes$	(S)
196-196	1	0 = No Timing and Scheduling $1 = Yes$	(T)
197-197	1	0 = No Braille $1 = Yes$	(BR)
198-198	1	0 = No Large Print $1 = Yes$	(LP)
199-199	1	0 = No Dyslexia Bundled $1 = Yes$	(DB)
		0 = No TEST ACCOMMODATIONS – MATHEMATICS	
200-200	1	Presentation 1 = Yes	(P)
201-201	1	0 = No Response 1 = Yes	(R)
202-202	1	0 = No Setting $1 = Yes$	(S)
203-203	1	0 = No Timing and Scheduling $1 = Yes$	(T)
204-204	1	0 = No Braille 1 = Yes	(BR)
205-205	1	0 = No Large Print $1 = Yes$	(LP)
206-206	1	0 = No Oral Administration 1 = Yes	(OA)
		1 = 1es 0 = No	

LOCATION FROM-TO		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		TEST ACCOMMODATIONS – SOCIAL STUDIES	
207-207	1	Presentation $1 = Yes$	(P)
208-208	1	0 = No Response 1 = Yes	(R)
209-209	1	0 = No Setting $1 = Yes$	(S)
210-210	1	0 = No Timing and Scheduling $1 = Yes$	(T)
211-211	1	0 = No Braille 1 = Yes	(BR)
212-212	1	0 = No Large Print $1 = Yes$	(LP)
213-213	1	0 = No Oral Administration 1 = Yes	(OA)
		0 = No TEST ACCOMMODATIONS – WRITING (Grades 4 and 7) or SCIE 5, 8, 10, and Exit Level)	NCE (Grades
214-214	1	Presentation 1 = Yes 0 = No	(P)
215-215	1	Response 1 = Yes	(R)
216-216	1	0 = No Setting $1 = Yes$	(S)
217-217	1	0 = No Timing and Scheduling $1 = Yes$	(T)
218-218	1	0 = No Braille $1 = Yes$	(BR)
219-219	1	0 = No Large Print $1 = Yes$	(LP)
220-220	1	0 = No Oral Administration (Science) 1 = Yes 0 = No	(OA)

		TAKS, TAKS–M, AND TAKS–ALT DATA FILE FORMAT	
LOCATION FROM-TO		FIELD DESCRIPTION AND ANSWER DOCUMENT CODESANSWER(PEIMS data element names are used where available)DOCUMENT CHEADINGS (A)	
221-221	1	FOREIGN EXCHANGE STUDENT WAIVER (Grade 9 Reading; Grades 10 and 11 ELA; Exit Level Retests (all subjects)) 1 = Yes 0 = No	
222-222	1	FOREIGN EXCHANGE STUDENT WAIVER (Grade 9 Math; Grades 10 and 11 Math, Science, Social Studies) 1 = Yes 0 = No	
223-223	1	LEP POSTPONEMENT (Grade 11 ELA; Exit Level Retests (all subjects)) 1 = Yes 0 = No	
224-224	1	LEP POSTPONEMENT (Grade 11 Math, Science, Social Studies) 1 = Yes 0 = No	
225-225	1	MAKE-UP FORM (Grade 10 ELA) 1 = Yes 0 = No	
226-226	1	 HISTORY FILE UPDATE INDICATOR 0 = No history file update is needed 1 = History file update is needed – student ID information (PEIMS ID, Name, or Date-of-Birth) was omitted or is invalid 2 = History file update is needed – student ID information (Last Name, First Initial, or Date-of-Birth) provided on the answer document does not match the information in the TAKS history file 	
227-227	1	 PASSING STANDARD (exit level) P = Panels' Recommendation 1 = 1 SEM* 2 = 2 SEM* * Standard Error of Measurement The TAKS exit-level standard in place at the time a student begins grade 10 is the standard that will be maintained throughout the student's high school career. 	
228-228	1	 PASSING STANDARD DEFAULT FLAG (exit level) 0 = Passing standard was not defaulted 1 = Passing standard was defaulted to panels' recommendation because the exit level record cannot be matched to a Grade 10 history file record 	
229-230	2	FALL 2009 PEIMS CRISIS CODE	
231-232	2	FALL 2009 PEIMS STUDENT ATTRIBUTION CODE	
233-242	10	BLANK	

TAKS, TAKS–M, AND TAKS–ALT DATA FILE FORMAT							
LOCATION I FROM-TO I	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)				
243-243	1	HIGH SCHOOL EQUIVALENCY PROGRAM (Grade 9 Reading; G 11 ELA; Exit Level Retests (all subjects)) 1 = Yes 0 = No	rades 10 and				
244-244	1	HIGH SCHOOL EQUIVALENCY PROGRAM (Grade 9 Math; Grad Math, Science, Social Studies) 1 = Yes 0 = No	des 10 and 11				
245-250	6	BLANK					

LOCATION FIELD FROM-TO LENGTH FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

SUBJECT INFORMATION

The following table displays the grades assessed with TAKS, including TAKS (Accommodated); TAKS–M; and TAKS–Alt and the subjects associated with each grade. For the following information in the data file format, the subjects will apply to the grades as portrayed in this table unless noted otherwise. English Language Arts is abbreviated as ELA. Note that TAKS Spanish-version tests are available for the same subjects at grades 3–5 as for TAKS English. Data fields will be blank when the field is not appropriate for the student's grade.

		Grade							
Subject	3	4	5	6	7	8	9	10	11
Reading	Χ	Χ	Χ	Χ	Χ	Χ	Χ		
ELA								Χ	X
Mathematics	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	X
Writing		Χ			Χ				
Social Studies						Χ		Χ	Χ
Science			Χ			Χ		Χ	Χ

LOCATION FROM-TO		(PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		SCORE CODE INFORMATION	
251-251	1	READING / ELA A = Absent D = No information available for this subject G = TAKS-Alt record	R / ELA (A)
		 C = TAKS-Ait fection L = Student is LEP exempt O = Other (e.g., illness, cheating) P = Previously Met Standard R = ARD Committee has determined that TAKS-M is not the appropriate assessment for SSI retest opportunities; the student meets participation 	(L) (O) (P) (ARD)
		requirements for TAKS–Alt W= Parental Waiver: Parent or guardian requested that a student not participate the third testing opportunity for TAKS, TAKS (Accommodated) or TAKS–	
		SSI Grades and Subjects X = Not Tested: ARD committee has decided that the student not participate in TAKS or TAKS (Accommodated) exit level retests	(X)
		* = No information available for this subject	(*)
		S = Score	(S)
252-252	1	MATHEMATICS A = Absent D = No information available for this subject G = TAKS-Alt record	M (A)
		 C = TAKS-Ait fection L = Student is LEP exempt O = Other (e.g., illness, cheating) P = Previously Met Standard R = ARD Committee has determined that TAKS-M is not the appropriate assessment for SSI retest opportunities; the student meets participation 	(L) (O) (P) (ARD)
		requirements for TAKS–Alt W= Parental Waiver: Parent or guardian requested that a student not participate the third testing opportunity for TAKS, TAKS (Accommodated) or TAKS– SSI Grades and Subjects	
		 X = Not Tested: ARD committee has decided that the student not participate in TAKS or TAKS (Accommodated) exit level retests 	(X)
		* = No information available for this subject	(*)
		S = Score	(S)

LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
253-253	1	WRITING A = Absent D = No information available for this subject	W (A)
		G = TAKS-Alt record L = Student is LEP exempt O = Other (e.g., illness, cheating)	(L) (O)
		S = Score	(S)
254-254	1	SOCIAL STUDIES A = Absent D = No information available for this subject G = TAKS-Alt record	SS (A)
		 L = Student is LEP exempt O = Other (e.g., illness, cheating) P = Previously Met Standard X = Not Tested: ARD committee has decided that the student not participate in TAKS or TAKS (Accommodated) exit level retests 	(L) (O) (P) 1 (X)
		* = No information available for this subject	(*)
		S = Score	(S)
255-255	1	SCIENCE A = Absent D = No information available for this subject G = TAKS-Alt record	S (A)
		C = TAKS-Alt fectual L = Student is LEP exempt O = Other (e.g., illness, cheating) P = Previously Met Standard	(L) (O) (P)
		X = Not Tested: ARD committee has decided that the student not participate in TAKS or TAKS (Accommodated) exit level retests	
		* = No information available for this subject	(*)
		S = Score	(S)

TAKS, TAKS–M, AND TAKS–ALT DATA FILE FORMAT						
LOCATION FIE FROM-TO LEN		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)			
		SCORE CODE DEFAULT INFORMATION The following information is provided to inform you when a score code is phy gridded as an "O", "P", or "L" and when it is defaulted to an "O", "P", or "L".	sically			
256-256	1	 READING / ELA 6 = the score code was defaulted to "L" since the score code was left blank or double gridded as "S" and "L" and the reading/ELA LAT Info and/or LA Form was gridded 5 = the score code was defaulted to "P" since the history file indicates that the student previously met the standard 4 = the score code was defaulted to "O" since the score code was gridded as " the student ID information could not be matched with the history file or th student ID information matched the history file but the history file record not indicate that the student met the standard 3 = the score code was defaulted to "O" since the score code was gridded as " the student previously tested 1 = the score code was defaulted to "O" – either the score code was left blank multiple values were gridded in the score code field 0 = the score code was not defaulted 	Γ P" and le did L" and			
257-257	1	 MATHEMATICS 6 = the score code was defaulted to "L" since the score code was left blank or double gridded as "S" and "L" and the mathematics LAT Info and/or LAT was gridded 5 = the score code was defaulted to "P" since the history file indicates that the student previously met the standard 4 = the score code was defaulted to "O" since the score code was gridded as "the student ID information could not be matched with the history file or the student ID information matched the history file but the history file record not indicate that the student met the standard 3 = the score code was defaulted to "O" since the score code was gridded as "the student previously tested 1 = the score code was defaulted to "O" – either the score code was left blank multiple values were gridded in the score code field 0 = the score code was not defaulted 	F Form P" and le did L" and			
258-258	1	WRITING 1 = the score code was defaulted to "O" – either the score code was left blank multiple values were gridded in the score code field	W			

multiple values were gridded in the score code field 0 = the score code was not defaulted

			-
LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
259-259	1	 SOCIAL STUDIES 5 = the score code was defaulted to "P" since the history file indicates that the student previously met the standard 4 = the score code was defaulted to "O" since the score code was gridded as "I the student ID information could not be matched with the history file or th student ID information matched the history file but the history file record on the not indicate that the student met the standard 1 = the score code was defaulted to "O" – either the score code was left blank multiple values were gridded in the score code field 0 = the score code was not defaulted 	P" and e did
260-260	1	 SCIENCE 6 = the score code was defaulted to "L" since the score code was left blank or double gridded as "S" and "L" and the science LAT Info and/or LAT Forr gridded 5 = the score code was defaulted to "P" since the history file indicates that the student previously met the standard 4 = the score code was defaulted to "O" since the score code was gridded as "I the student ID information could not be matched with the history file or th student ID information matched the history file but the history file record on the score code was defaulted to "O" – either the score code was left blank multiple values were gridded in the score code field 0 = the score code was not defaulted 	P" and e did

LOCATION FIELD FROM-TO LENGTH FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available) ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

READING / ELA SUBJECT INFORMATION

The following tables show the number of multiple-choice items, number of open-ended items, and the total raw score points for each objective and grade tested on the TAKS and TAKS–M reading or ELA tests.

TAKS

Number of multiple-choice items by grade and objective

Number of open-ended items by grade and objective

								1
				Obje	ctive			
	Grade	1	2	3	4	5	6	Total
	3	15	7	6	8	1	-	36
	4	15	8	7	10	1	-	40
	5	13	8	8	13	-	-	42
Reading	6	13	8	8	13	-	-	42
	7	12	10	10	16	-	-	48
	8	12	10	10	16	-	-	48
	9	9	12	12	-	-	-	33
	10	8	8	12	*	*	20	48
ELA	Exit							
	Level	8	8	12	*	*	20	48

			Objective					
	Grade	1	2	3	4	5	6	Total
	3	-	-	-	-	-	-	-
	4	-	1	1	1	-	1	-
	5	-	1	1	1	-	1	-
Reading	6	-	1	1	1	-	1	-
	7	-	1	1	1	-	1	-
	8	-	1	1	1	-	1	-
	9	0	1	2	1	-	1	3
ELA	10	0	1	2	*	*	0	3
	Exit							
	Level	0	1	2	*	*	0	3

Number of total raw score points by grade and objective

			Objective						
	Grade	1	2	3	4	5	6	Total	
	3	15	7	6	8	-	-	36	
	4	15	8	7	10	-	-	40	
	5	13	8	8	13	-	-	42	
Reading	6	13	8	8	13	-	-	42	
	7	12	10	10	16	1	-	48	
	8	12	10	10	16	1	-	48	
	9	9	15	18	-	1	-	42	
	10	8	11	18	*	*	20	57	
ELA	Exit								
	Level	8	11	18	*	*	20	57	

*Note: For ELA, a written composition is used to measure objectives 4 and 5.

TAKS–**M** Number of total <u>raw score points</u>⁺ by grade and objective

			Objective					
	Grade	1	2	3	4	5	6	Total
	3	13	6	5	6	-	-	30
	4	12	6	6	8	-	-	32
	5	11	6	6	11	-	-	34
Reading	6	11	6	6	11	-	-	34
	7	10	8	8	12	-	-	38
	8	10	8	8	12	-	-	38
	9	8	11	11	-	-	-	30
ELA	10	7	7	8	*	*	14	36
	11	7	7	8	*	*	14	36

*Note: For ELA, a written composition is used to measure objectives 4 and 5. ⁺Note: There are no open-ended items for TAKS–M.

		TAKS, TAKS–M, AND TAKS–ALT DATA FILE FORMA	Г
LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
261-268	8	READING / ELA OBJECTIVE SCORES Number of items correct by objective. For TAKS and TAKS–M ELA, the obj 6 score will be placed in the location for the 4 th objective (267–268). Open-en scores have been added to the multiple-choice scores to give the total objective (see tables above). Each open-ended item is equal to a maximum of three raw points.	ective ded e score
269-270	2	READING / ELA RAW SCORE Total number of raw score points correct. For TAKS grades 9, 10, and exit lev raw score is determined by adding the open-ended scores to the number of mu choice items correct.	
271-274	4	READING / ELA SCALE SCORE	
275-275	1	MET STANDARD IN READING / ELA 1 = Yes 0 = No	
276-276	1	COMMENDED PERFORMANCE IN READING / ELA 1 = Yes 0 = No	
277-277	1	MET TEXAS HIGHER EDUCATION COORDINATING BOARD (THECB) STANDARD FOR HIGHER EDUCATION READINESS IN ELA (exit level on 1 = Yes 0 = No	nly)
278-278	1	READING / ELA ONLINE TEST ADMINISTRATION 1 = Yes 0 = No	
279-279	1	READING / ELA LANGUAGE VERSION E = English S = Spanish	
280-284	5	LEXILE MEASURE The TAKS reading/ELA scale score has been linked with the Lexile scale. The Lexile scale is a developmental scale for reading/ELA ranging from below 200 emergent readers to above 1700L for advanced readers. More information concerning the Lexile Framework® for reading can be found at www.Lexile.c A value of "BR" indicates a Beginning Reader - the student's Lexile measure i below the reported Lexile scale.	DL for om.
		Note: The Lexile measure is only available for TAKS.	
285-285	1	BLANK	

LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
286-286	1	READING / ELA TEST VERSION A = TAKS (Accommodated) Form K = TAKS L = LAT M = TAKS-M T = TAKS-Alt	
287-388	102	READING / ELA ITEM OBJECTIVE NUMBERS The number in each field indicates the objective measured by the correspondi reading or ELA item. For example, the value in the first field, positions 287–2 indicates the objective measured by item 1. The second field, positions 289–2 indicates the objective measured by item 2, and so on.	288,
		Note: The item objective numbers will be populated for TAKS and TAKS (Accommodated) primary administrations only. It will not be populated for B LAT, TAKS–M, Grade 10 ELA Make-up, or retests.	raille,
389-439	51	BLANK	
440-490	51	READING / ELA ITEM STUDENT RESPONSES The character in each field indicates the student's response to the correspondir reading or ELA item. The student's response to item 1 is in the first field, the student's response to item 2 is in the second field, and so on. Correct response indicated by a "1"; incorrect responses are indicated by a "0"; and an asterisk indicates that the response was left blank or multiple values were gridded.	es are
		TAKS grade 9 reading items 34, 35, and 36 and grade 10 and exit level ELA 29, 30, and 31 are open-ended items – the positions for the student responses blank.	
		Note: The item student responses will be populated for TAKS and TAKS (Accommodated) primary administrations only. It will not be populated for B LAT, TAKS–M, Grade 10 ELA Make-up, or retests.	raille,

. *I* **T** A

	TAKS, TAKS–M, AND TAKS–ALT DATA FILE FORMAT	
LOCATION FIELD FROM-TO LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODESANSWER(PEIMS data element names are used where available)DOCUMENT COLUMNHEADINGS (AND CODES)	
	ELA WRITTEN COMPOSITION SCORE (Grade 10 and exit level) Scores for the written composition range from 0 to 4 for TAKS and TAKS (Accommodated), 0 to 3 for TAKS–M. Following are the descriptions for each score point.	
	TAKS0 = Nonscorable Response1 = Ineffective Response2 = Somewhat Effective Response3 = Generally Effective Response4 = Highly Effective Response	
	TAKS-M0 = Nonscorable Response1 = Ineffective Response2 = Somewhat Effective Response3 = Effective Response	
491-4911492-4921493-4931494-4941	First Reader's Score Second Reader's Score Third Reader's Score (blank if first reader and second reader scores match) Final Score	
495-500 6	 ELA WRITTEN COMPOSITION ANALYTIC CATEGORIES (Grade 10 and exit level) Note: analytic categories will be provided only when the ELA written composition score is 0 or 1 (maximum of 6 analytic categories per student) 1 = Weak Focus and Coherence 2 = Weak or Illogical Organization 3 = Weak Development of Ideas 4 = Little or No Sense of Voice 5 = Little or No Control of Conventions 	

- 5 = Entre of No Control of Co
 6 = Off Topic Response
 7 = Indecipherable Response
 8 = Insufficient Response
 9 = No Writing Attempted

LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		TAKS READING / ELA OPEN-ENDED (SHORT ANSWER) ITEMS (Grade	s 9, 10,
		and exit level)	
		Scores for the open-ended items range from 0 to 3. Following are the descrip for each score point.	tions
		0 = Insufficient Response	
		1 = Partially Sufficient Response	
		2 = Sufficient Response	
		3 = Exemplary Response	
		TAKS READING / ELA OPEN-ENDED ITEM – Literary Selection (Grade 9	item
		34, Grade 10 and exit level item 29)	
501-501	1	First Reader's Score	
502-502	1	Second Reader's Score	
503-503	1	Third Reader's Score (blank if first reader and second reader scores match)	
504-504	1	Final Score	
		TAKS READING / ELA OPEN-ENDED ITEM – Expository Selection (Grade	e 9 item
		35, Grade 10 and exit level item 30)	
505-505	1	First Reader's Score	
506-506	1	Second Reader's Score	
507-507	1	Third Reader's Score (blank if first reader and second reader scores match)	
508-508	1	Final Score	
		TAKS READING / ELA OPEN-ENDED ITEM – Connecting Selections (Grad	le 9
		item 36, Grade 10 and exit level item 31)	
509-509	1	First Reader's Score	
510-510	1	Second Reader's Score	
511-511	1	Third Reader's Score (blank if first reader and second reader scores match)	
512-512	1	Final Score	
513-544	32	BLANK	

		TAKS, TAKS–M, AND TAKS–ALT DATA FILE FORMAT	
LOCATION FROM-TO		(PEIMS data element names are used where available)	NSWER OCUMENT COLUMN IEADINGS (AND CODES)
		READING / ELA LINGUISTICALLY ACCOMMODATED	
		TESTING (LAT) INFORMATION (Grades 3–8 and 10)	
		The test was given to the student with the appropriate language accommodation(s)
		and who regularly receives accommodation(s) in the classroom.	, ,
		READING / ELA LAT INFO – COLUMN A	
		Column A indicates which linguistic accommodation(s) were used with the stude	ent.
545-545	1	Bilingual Dictionary	(1)
		1 = Yes	
		0 = No	
546-546	1	English Dictionary	(2)
		1 = Yes	
547 547	1	0 = No	(2)
547-547	1	Reading Aloud – Word or Phrase 1 = Yes	(3)
		0 = No	
548-548	1	Reading Aloud – Entire Test Item	(4)
	-	1 = Yes	
		0 = No	
549-549	1	Oral Translation – Word or Phrase	(5)
		1 = Yes	
		0 = No	
550-550	1	Clarification – Word or Phrase	(6)
		1 = Yes	
551-551	1	0 = No	(7)
551-551	1	Linguistic Accommodations were allowed for a student but none were used. 1 = Yes	(7)
		0 = No	
		0 - 110	
		READING / ELA LAT INFO – COLUMN B	
552-552	1	Incomplete: The test was attempted but not completed for reasons such as illnes	s (I)
552 552	1	during testing or other testing irregularities.	
		1 = Yes	
		0 = No	
553-553	1	Absent: The LEP-exempt student who was eligible for a LAT administration wa	s (A)
		absent from testing.	
		1 = Yes	
		0 = No	
554-554	1	READING / ELA LAT STUDENT INDICATOR	
JJ 4 -JJ4	1	Student is LEP exempt (L score code) and was administered the reading / ELA to	est
		with linguistic accommodations.	-ot
		1 = Yes	
		0 = No	

LOCATION FIELD FROM-TO LENGTH FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available) ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

MATHEMATICS SUBJECT INFORMATION

The following tables show the number of items for each objective and grade tested on the TAKS and TAKS–M mathematics tests.

Mathematics					Obje	ctive]
Grade	1	2	3	4	5	6	7	8	9	10	Total
3	10	6	6	6	4	8	1	-	-	-	40
4	11	7	6	6	4	8	-	-	-	-	42
5	11	7	7	7	4	8	-	-	-	-	44
6	10	9	7	5	6	9	-	-	-	-	46
7	10	10	7	5	7	9	-	-	-	-	48
8	10	10	7	5	8	10	-	-	-	-	50
9	5	5	5	5	4	4	4	6	5	9	52
10	5	5	5	5	5	5	5	7	5	9	56
Exit Level	5	5	5	5	5	7	7	7	5	9	60

TAKS-M

Mathematics					Obje	ctive					
Grade	1	2	3	4	5	6	7	8	9	10	Total
3	8	5	5	5	3	6	-	-	-	-	32
4	9	6	5	5	3	6	-	-	-	-	34
5	9	6	6	6	3	5	-	-	-	-	35
6	8	7	6	4	5	7	-	-	-	-	37
7	8	8	6	4	6	6	-	-	-	-	38
8	8	8	6	4	6	8	-	-	-	-	40
9	5	4	4	4	3	3	3	5	4	7	42
10	4	4	4	4	4	4	4	6	4	7	45
11	4	4	4	4	4	6	6	6	4	6	48

555-57420MATHEMATICS OBJECTIVE SCORESNumber of the second seco

Number of items correct by objective

- 575-5762MATHEMATICS RAW SCORE
- 577-5804MATHEMATICS SCALE SCORE
- 581-5811MET STANDARD IN MATHEMATICS

1 = Yes

0 = No

582-582 1 **COMMENDED PERFORMANCE IN MATHEMATICS** 1 = Yes

0 = No

		TAKS, TAKS–M, AND TAKS–ALT DATA FILE FOR	MAT
LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
583-583	1	MET TEXAS HIGHER EDUCATION COORDINATING BOARD (THE STANDARD FOR HIGHER EDUCATION READINESS IN MATHEMA level only) 1 = Yes 0 = No	
584-584	1	MATHEMATICS ONLINE TEST ADMINISTRATION 1 = Yes 0 = No	
585-585	1	$\begin{array}{l} \textbf{MATHEMATICS LANGUAGE VERSION} \\ \textbf{E} &= \textbf{English} \\ \textbf{S} &= \textbf{Spanish} \end{array}$	
586-590	5	 QUANTILE MEASURE The TAKS mathematics scale score has been linked with the Quantile scale is a developmental scale for mathematics that ranges from to above 1400Q. More information concerning the Quantile Framework Mathematics can be found at www.Quantiles.com. A value of "EM" indicates an Emerging Mathematician - the student's Q measure is below the reported Quantile scale. Note: The Quantile measure is only available for TAKS. 	n below 0Q ® for
591-591	1		
592-592	1	BLANK	

LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
593-712	120	MATHEMATICS ITEM OBJECTIVE NUMBERS The number in each field indicates the objective measured by the correspondir mathematics item. For example, the value in the first field, positions 593–594, indicates the objective measured by item 1. The second field, positions 595–59 indicates the objective measured by item 2, and so on.	
		Note: The item objective numbers will be populated for TAKS and TAKS (Accommodated) primary administrations only. It will not be populated for Br LAT, TAKS–M or retests.	aille,
713-772	60	BLANK	
773-832	60	MATHEMATICS ITEM STUDENT RESPONSES The character in each field indicates the student's response to the correspondir mathematics item. The student's response to item 1 is in the first field, the stud- response to item 2 is in the second field, and so on. Correct responses are indice by a "1"; incorrect responses are indicated by a "0"; and an asterisk (*) indicated the response was left blank or multiple values were gridded. Note: for any oper ended griddable items, "0" = incorrect response.	dent's cated tes that
		Note: The item student responses will be populated for TAKS and TAKS (Accommodated) primary administrations only. It will not be populated for Br LAT, TAKS–M or retests.	aille,

		TAKS, TAKS–M, AND TAKS–ALT DATA FILE FORMAT	ſ
LOCATION FROM-TO		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		MATHEMATICS LINGUISTICALLY ACCOMMODATED	
		TESTING (LAT) INFORMATION (Grades 3–8 and 10)	
		The test was given to the student with the appropriate language accommodation and who regularly receives accommodation(s) in the classroom.	n(s)
		MATHEMATICS LAT INFO – COLUMN A Column A indicates which linguistic accommodation(s) were used with the stu-	dent.
833-833	1	Linguistic Simplification 1 = Yes	(1)
		0 = No	
834-834	1	Oral Translation	(2)
		$ \begin{array}{rcl} 1 &= \mathrm{Yes} \\ 0 &= \mathrm{No} \end{array} $	
835-835	1	Reading Assistance	(3)
		1 = Yes	()
026.026	1	0 = No	
836-836	1	Bilingual Dictionary 1 = Yes	(4)
		0 = No	
837-837	1	Bilingual Glossary	(5)
		1 = Yes	
838-838	1	0 = No English and Spanish tests side by side (grades 3–5)* 1 = Yes	(6)
020.020	1	0 = No	
839-839	1	Linguistic Accommodations were allowed for a student but none were used 1 = Yes 0 = No	l. (7)
		*This particular linguistic accommodation does not apply to TAKS–M since TAKS- not available in Spanish.	-M is
		MATHEMATICS LAT INFO – COLUMN B	
840-840	1	Incomplete : The test was attempted but not completed for reasons such as illned during testing or other testing irregularities. 1 = Yes	ess (I)
841-841	1	0 = No	···· (A)
841-841	1	Absent: The LEP-exempt student who was eligible for a LAT administration w absent from testing. 1 = Yes	zas (A)
		0 = No	
842-842	1	MATHEMATICS LAT STUDENT INDICATOR Student is LEP exempt (L score code) and was administered the mathematics to with linguistic accommodations. 1 = Yes 0 = No	est
843-876	34	BLANK	

LOCATION FIELD FROM-TO LENGTH

FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)

Writing

ANSWER DOCUMENT COLUMN **HEADINGS (AND CODES)**

WRITING SUBJECT INFORMATION

The following tables show the number of multiple-choice items for each objective and grade tested on the TAKS and TAKS-M writing tests.

			TAK	S			_
Writing			Obje	ctive			
Grade	1	2	3	4	5	6	Total
4	*	*	4	8	8	8	28
7	*	*	6	10	12	12	40

TAKS-M Objective

			writing			Objec	cuve				-
			Grade	1	2	3	4	5	6	Total	
			4	*	*	3	7	7	7	24	
			7	*	*	4	8	10	10	32	
		*Note:	a written o	compo	sition	is use	d to r	neasu	re obje	ectives 1	and 2.
877-884	8	objectives	of items con 3 through 3, the valu	rrect b 6. Th	y obje ne valu	ctive. ie in t	Note he fir	: mult st fiel	tiple-ci d, posi	hoice ite itions 87	ems are measured in 77-878, is the value for the value for objective
885-886	2	WRITING M	ULTIPLE	-СНО	ICE I	RAW	SCO	RE			
887-890	4	WRITING SC	ALE SCO	ORE							
891-891	1	$\begin{array}{l} \textbf{MET STAND}, \\ 1 = Yes \\ 0 = No \end{array}$	ARD IN V	VRITI	ING						
892-892	1	$\begin{array}{l} \textbf{COMMENDE} \\ 1 \ = \ Yes \\ 0 \ = \ No \end{array}$	D PERFO	ORMA	NCE	IN W	RIT	ING			
893-893	1	$\begin{array}{l} \textbf{WRITING LA} \\ \textbf{E} = \textbf{Engl} \\ \textbf{S} = \textbf{Span} \end{array}$	ish	E VEF	RSION	1					
894-894	1	WRITING TH A = TAK K = TAK M = TAK T = TAK	S (Accom S S–M		ed) Fo	rm					
895-902	8	BLANK									

LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
903-982	80	 WRITING ITEM OBJECTIVE NUMBERS The number in each field indicates the objective measured by the corresponding writing item. For example, the value in the first field, positions 903–904, indice the objective measured by item 1. The second field, positions 905–906, indicate objective measured by item 2, and so on. Note: The item objective numbers will not be populated for TAKS–M. 	eates
983-1022	40	BLANK	
1023-1062	40	WRITING ITEM STUDENT RESPONSES The character in each field indicates the student's response to the correspondin writing item. The student's response to item 1 is in the first field, the student's response to item 2 is in the second field, and so on. Correct responses are indice by a "1"; incorrect responses are indicated by a "0"; and an asterisk (*) indicate the response was left blank or multiple values were gridded.	cated

Note: The item student responses will not be populated for TAKS-M.

ATZC TAIZO 3.4 AND TARC ALT DATA EU E EODMAT

TAKS, TAKS–M, AND TAKS–ALT DATA FILE FORM	MAT
FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
WRITTEN COMPOSITION SCORE Scores for the written composition range from 0 to 4 for TAKS and TAK (Accommodated), 0 to 3 for TAKS–M. Following are the descriptions for point.	
TAKS0 = Nonscorable Response1 = Ineffective Response2 = Somewhat Effective Response3 = Generally Effective Response4 = Highly Effective Response	
TAKS-M0 = Nonscorable Response1 = Ineffective Response2 = Somewhat Effective Response3 = Effective Response	
First Reader's Score	
Second Reader's Score	
Third Reader's Score (blank if first reader and second reader scores matc	ch)
Final Score	
 WRITTEN COMPOSITION ANALYTIC CATEGORIES Note: analytic categories will be provided only when the written composition 0 or 1 (maximum of 6 analytic categories per student) 1 = Weak Focus and Coherence 2 = Weak or Illogical Organization 3 = Weak Development of Ideas 4 = Little or No Sense of Voice 5 = Little or No Control of Conventions 6 = Off Topic Response 7 = Indecipherable Response 8 = Insufficient Response 9 = No Writing Attempted	ition score is
	 FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available) WRITTEN COMPOSITION SCORE Scores for the written composition range from 0 to 4 for TAKS and TAK (Accommodated), 0 to 3 for TAKS–M. Following are the descriptions for point. TAKS 0 = Nonscorable Response 1 = Ineffective Response 2 = Somewhat Effective Response 3 = Generally Effective Response 4 = Highly Effective Response 4 = Highly Effective Response 2 = Somewhat Effective Response 4 = Highly Effective Response 3 = Generally Effective Response 2 = Somewhat Effective Response 3 = Effective Response 3 = Effective Response 3 = Effective Response First Reader's Score Second Reader's Score Third Reader's Score (blank if first reader and second reader scores matching Score Third Reader's Score (blank if first reader and second reader scores matching Score WRITTEN COMPOSITION ANALYTIC CATEGORIES Note: analytic categories will be provided only when the written compos 0 or 1 (maximum of 6 analytic categories per student) 1 = Weak Focus and Coherence 2 = Weak or Illogical Organization 3 = Weak Development of Ideas 4 = Little or No Sense of Voice 5 = Little or No Control of Conventions 6 = Off Topic Response 7 = Indecipherable Response

LOCATION FIELD FROM-TO LENGTH FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

SOCIAL STUDIES SUBJECT INFORMATION

The following tables show the number of items for each objective and grade tested on the TAKS and TAKS–M social studies tests.

		TAF	KS			_
Social Studies		0	bjectiv	ve		
Grade	1	2	3	4	5	Total
8	13	6	9	12	8	48
10	7	12	7	12	12	50
Exit Level	13	9	13	9	11	55

TAKS-M

Social Studies		Objective						
Grade	1	2	3	4	5	Total		
8	10	5	7	10	6	38		
10	5	10	6	9	10	40		
11	10	7	10	7	10	44		

- 1073-1082
 10
 SOCIAL STUDIES OBJECTIVE SCORES Number of items correct by objective
- 1083-10842SOCIAL STUDIES RAW SCORE
- 1085-10884SOCIAL STUDIES SCALE SCORE
- MET STANDARD IN SOCIAL STUDIES 1089-1089 1 1 = Yes0 = No**COMMENDED PERFORMANCE IN SOCIAL STUDIES** 1090-1090 1 1 = Yes0 = NoSOCIAL STUDIES ONLINE TEST ADMINISTRATION 1091-1091 1 1 = Yes0 = NoSOCIAL STUDIES LANGUAGE VERSION 1092-1092 1 E = EnglishSOCIAL STUDIES TEST VERSION 1093-1093 1 A = TAKS (Accommodated) Form K = TAKSM = TAKS - M

T = TAKS-Alt

1094-1100 7 BLANK

			-
LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
1101-1210	110	 SOCIAL STUDIES ITEM OBJECTIVE NUMBERS The number in each field indicates the objective measured by the corresponding social studies item. For example, the value in the first field, positions 1101–110 indicates the objective measured by item 1. The second field, positions 1103–1 indicates the objective measured by item 2, and so on. Note: The item objective numbers will be populated for TAKS and TAKS (Accommodated) primary administrations only. It will not be populated for BraTAKS–M or retests. 	
1211-1265	55	BLANK	
1266-1320	55	SOCIAL STUDIES ITEM STUDENT RESPONSES The character in each field indicates the student's response to the corresponding social studies item. The student's response to item 1 is in the first field, the studer response to item 2 is in the second field, and so on. Correct responses are indicated by a "1"; incorrect responses are indicated by a "0"; and an asterisk (*) indicate the response was left blank or multiple values were gridded.	dent's ated

Note: The item student responses will be populated for TAKS and TAKS (Accommodated) primary administrations only. It will not be populated for Braille, TAKS–M or retests.

LOCATION FIELD FROM-TO LENGTH

FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

SCIENCE SUBJECT INFORMATION

The following tables show the number of items for each objective and grade tested on the TAKS and TAKS–M science tests.

TAKS						
Science		Objective				
Grade	1	2	3	4	5	Total
5	13	9	9	9	1	40
8	14	12	6	6	12	50
10	17	11	11	8	8	55
Exit Level	17	8	8	11	11	55

TAKS-M						
Science		Objective				
Grade	1	2	3	4	5	Total
5	11	7	7	7	-	32
8	11	10	5	5	9	40
10	14	9	9	6	6	44
11	14	6	6	9	9	44

1321-1330	10	SCIENCE OBJECTIVE SCORES Number of items correct by objective
1331-1332	2	SCIENCE RAW SCORE
1333-1336	4	SCIENCE SCALE SCORE
1337-1337	1	$ \begin{array}{l} \textbf{MET STANDARD IN SCIENCE} \\ 1 &= Yes \\ 0 &= No \end{array} $
1338-1338	1	COMMENDED PERFORMANCE IN SCIENCE 1 = Yes 0 = No
1339-1339	1	SCIENCE ONLINE TESTING ADMINISTRATION 1 = Yes 0 = No
1340-1340	1	SCIENCE LANGUAGE VERSION E = English S = Spanish
1341-1341	1	SCIENCE TEST VERSION A = TAKS (Accommodated) Form K = TAKS L = LAT M = TAKS-M T = TAKS-Alt
1342-1348	7	BLANK

LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
1349-1458	110	 SCIENCE ITEM OBJECTIVE NUMBERS The number in each field indicates the objective measured by the correspondi science item. For example, the value in the first field, positions 1349–1350, in the objective measured by item 1. The second field, positions 1351–1352, ind the objective measured by item 2, and so on. Note: The item objective numbers will be populated for TAKS and TAKS (Accommodated) primary administrations only. It will not be populated for Bacterian and the second for the second the second for the second fo	udicates icates
1459-1513	55	LAT, TAKS–M or retests. BLANK	
1439-1313	55	DLAINK	
1514-1568	55	SCIENCE ITEM STUDENT RESPONSES The character in each field indicates the student's response to the correspondi science item. The student's response to item 1 is in the first field, the student' response to item 2 is in the second field, and so on. Correct responses are indi by a "1"; incorrect responses are indicated by a "0"; and an asterisk (*) indica the response was left blank or multiple values were gridded. Note: for any op ended griddable items, 0 = incorrect response.	s cated tes that
		Note: The item student responses will be populated for TAKS and TAKS (Accommodated) primary administrations only. It will not be populated for BE LAT, TAKS–M or retests.	raille,

		TAKS, TAKS–M, AND TAKS–ALT DATA FILE FORMAT	
LOCATION FROM-TO		(PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		SCIENCE LINGUISTICALLY ACCOMMODATED TESTING	
		(LAT) INFORMATION (Grades 5, 8, and 10)	
		The test was given to the student with the appropriate language accommodation(and who regularly receives accommodation(s) in the classroom.	(s)
		SCIENCE LAT INFO – COLUMN A Column A indicates which linguistic accommodation(s) were used with the stud	ent.
1569-1569	1	Linguistic Simplification 1 = Yes	(1)
1570-1570	1	0 = No Oral Translation $1 = Yes$	(2)
1571-1571	1	0 = No Reading Assistance	(3)
1572-1572	1	1 = Yes 0 = No Bilingual Dictionary	(4)
1573-1573	1	1 = Yes 0 = No Bilingual Glossary	(5)
		$ \begin{array}{l} 1 = Yes \\ 0 = No \end{array} $	
1574-1574	1	English and Spanish tests side by side (grade 5)* 1 = Yes 0 = No	(6)
1575-1575	1	Linguistic Accommodations were allowed for a student but none were used. 1 = Yes 0 = No	(7)
		*This particular linguistic accommodation does not apply to TAKS–M since TAKS–N not available in Spanish.	M is
		SCIENCE LAT INFO – COLUMN B	
1576-1576	1	Incomplete : The test was attempted but not completed for reasons such as illnes during testing or other testing irregularities. 1 = Yes 0 = No	s (I)
1577-1577	1	Absent: The LEP-exempt student who was eligible for a LAT administration was absent from testing. 1 = Yes 0 = No	us (A)
1578-1578	1	SCIENCE LAT STUDENT INDICATOR Student is LEP exempt (L score code) and was administered the science test with linguistic accommodations. 1 = Yes 0 = No	h
1579-1600	22	BLANK	

		TAKS, TAKS-M, AND TAKS-ALT DATA FILE F	ORMAT	
LOCATION FROM-TO		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)	
		TAKS-ALT INFORMATION		
		READING / ELA TAKS-ALT INFORMATION		
1601-1608	8	READING / ELA OBJECTIVE ASSESSED Two digit indicator noting which objectives were assessed.		
1609-1612	4	READING / ELA LEVEL OF COMPLEXITY Level of Complexity is a designation assigned to each assessment task based on the complexity the task.		
		3 = Level 3 assessment tasks are the most complex and involve ap recall.		
		 2 = Level 2 assessment tasks are moderately complex and involve level. 1 = Level 1 assessment tasks are the least complex and involve re 		
		beginning awareness level. + = Partial Score	sponding to knowledge at the	
		Blank = Level of Complexity was not selected		
1613-1624	12	READING / ELA DEMONSTRATION OF SKILL SCORES Demonstration of Skill indicates the score points for student perfor the predetermined criteria the student successfully demonstrated fo student's Demonstration of Skill score for each essence statement is complexity level of the assessment task. Level 3 assessment tasks r weighting and the Level 1 assessment tasks receive the lowest.	r each assessment task. The sweighted according to the	
		The weighted Demonstration of Skill score will range from 0.0 to 9 a Partial Score a "+" will be present. If the Demonstration of Skill present. The Demonstration of Skill will be blank if not assessed o	was not entered a "-" will be	
1625-1628	4	READING / ELA LEVEL OF SUPPORT SCORES Level of Support indicates the score points for student performance demonstrated the predetermined criteria for each assessment task in with prompting.		
		The Level of Support score will range from 0 to 6. If the essence s "+" will be present. If the Level of Support was not entered a "-" v Support will be blank if not assessed or no response observed.		
1629-1632	4	READING / ELA GENERALIZATION OF SKILL SCORES Generalization of Skill indicates the score points for student perform student successfully completed the three predetermined criteria for different context (environment, personnel, or materials) without pro- accessing Level 2 or 3 assessment tasks who demonstrate the prede- without prompting are eligible for generalization.	each assessment task in a ompting. Only students	
		If the essence statement was not eligible for Generalization a "N" w statement was a Partial Score a "+" will be present. The Generalization from 0 to 3. If the student was eligible for Generalization but the C entered a "-" will be present. The Generalization of Skill will be b response observed.	ation of Skill score will range Generalization of Skill was not	

LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
1633-1648	16	READING / ELA SCORE POINTS ACHIEVED Score points achieved for each essence statement (Weighted Demonstrat Support + Generalization of Skill)	ion of Skill + Level of
		The Points Achieved will range from 0.0 to 18.0.	
1649-1650	2	TOTAL READING / ELA SCORE POINTS ACHIEVED Total Score—after adding together the achieved score on each essence s rounded to the nearest whole number. Scores with decimal places of 0.5 and scores with decimal places less than 0.5 are rounded down.	
		The Total Points Achieved will range from 0 to 72.	
1651-1651	1	READING / ELA ASSESSMENT CATEGORY 1 = Not Assessed 2 = Complete Score 3 = Partial Score 4 = No Response Observed	
1652-1652	1	 READING / ELA NO RESPONSE OBSERVED REASON 1 = Inability to display any observable change in affect or movement due condition (NRO1) 2 = Inability to display any observable change in affect or movement due the severity of the student's disability (NRO2) 	
1653-1653	1	READING/ELA STAGE (Grades 4–11)	
		PREVIOUS YEAR INFORMATION (Grades 4-11)	
1654-1655	2	PREVIOUS YEAR TOTAL READING / ELA SCORE POINTS ACHI The Previous Year Total Points Achieved will range from 0 to 72.	EVED
1656-1656	1	PREVIOUS YEAR READING/ELA STAGE	
1657-1657	1	PREVIOUS YEAR READING/ELA ASSESSMENT CATEGORY 1 = Not Assessed 2 = Complete Score 3 = Partial Score 4 = No Response Observed	
1658-1658	1	READING/ELA ON TRACK TO MEET STANDARD (Grades 4–10) 1 = The student is on track to meet the standard 0 = The student is not on track to meet the standard	
1659-1659	1	READING/ELA ON TRACK TO ACHIEVE COMMENDED PERFORM 1 = The student is on track to achieve commended performance 0 = The student is not on track to achieve commended performance	MANCE (Grades 4–10)
1660-1665	6	BLANK	

LOCATION FROM-TO		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		MATHEMATICS TAKS-ALT INFORMATION	
1666-1673	8	MATHEMATICS OBJECTIVE ASSESSED Two digit indicator noting which objectives were assessed.	
1674-1677	4	MATHEMATICS LEVEL OF COMPLEXITY Level of Complexity is a designation assigned to each assessment task the task.	based on the complexity of
		3 = Level 3 assessment tasks are the most complex and involve apply	ving knowledge beyond basic
		 recall. 2 = Level 2 assessment tasks are moderately complex and involve reclevel. 	calling information at a basic
		 1 = Level 1 assessment tasks are the least complex and involve responses beginning awareness level. + = Partial Score 	nding to knowledge at the
		+ = Level of Complexity was not selected	
1678-1689	12	MATHEMATICS DEMONSTRATION OF SKILL SCORES Demonstration of Skill indicates the score points for student performant the predetermined criteria the student successfully demonstrated for ea student's Demonstration of Skill score for each essence statement is we complexity level of the assessment task. Level 3 assessment tasks receive weighting and the Level 1 assessment tasks receive the lowest.	ich assessment task. The eighted according to the
		The weighted Demonstration of Skill score will range from 0.0 to 9.0. a Partial Score a "+" will be present. If the Demonstration of Skill wa present. The Demonstration of Skill will be blank if not assessed or no	s not entered a "-" will be
1690-1693	4	MATHEMATICS LEVEL OF SUPPORT SCORES Level of Support indicates the score points for student performance ba demonstrated the predetermined criteria for each assessment task indep with prompting.	
		The Level of Support score will range from 0 to 6. If the essence state "+" will be present. If the Level of Support was not entered a "-" will Support will be blank if not assessed or no response observed.	
1694-1697	4	MATHEMATICS GENERALIZATION OF SKILL SCORES Generalization of Skill indicates the score points for student performan student successfully completed the three predetermined criteria for eac different context (environment, personnel, or materials) without promp accessing Level 2 or 3 assessment tasks who demonstrate the predeterm without prompting are eligible for generalization.	ch assessment task in a pting. Only students
		If the essence statement was not eligible for Generalization a "N" will statement was a Partial Score a "+" will be present. The Generalizatio from 0 to 3. If the student was eligible for Generalization but the Generatered a "-" will be present. The Generalization of Skill will be blan response observed.	n of Skill score will range eralization of Skill was not

LOCATION FROM-TO		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
1698-1713	16	MATHEMATICS SCORE POINTS ACHIEVED Score points achieved for each essence statement (Weighted Demonstration Support + Generalization of Skill)	on of Skill + Level of
		The Points Achieved will range from 0.0 to 18.0.	
1714-1715	2	TOTAL MATHEMATICS SCORE POINTS ACHIEVED Total Score—after adding together the achieved score on each essence star rounded to the nearest whole number. Scores with decimal places of 0.5 a and scores with decimal places less than 0.5 are rounded down.	
		The Total Points Achieved will range from 0 to 72.	
1716-1716	1	MATHEMATICS ASSESSMENT CATEGORY 1 = Not Assessed 2 = Complete Score 3 = Partial Score 4 = No Response Observed	
1717-1717	1	 MATHEMATICS NO RESPONSE OBSERVED REASON 1 = Inability to display any observable change in affect or movement due condition (NRO1) 2 = Inability to display any observable change in affect or movement due the severity of the student's disability (NRO2) 	
1718-1718	1	MATHEMATICS STAGE (Grades 4-11)	
		PREVIOUS YEAR INFORMATION (Grades 4–11)	
1719-1720	2	PREVIOUS YEAR TOTAL MATHEMATICS SCORE POINTS ACHIE The Previous Year Total Points Achieved will range from 0 to 72.	VED
1721-1721	1	PREVIOUS YEAR MATHEMATICS STAGE	
1722-1722	1	PREVIOUS YEAR MATHEMATICS ASSESSMENT CATEGORY 1 = Not Assessed 2 = Complete Score 3 = Partial Score 4 = No Response Observed	
1723-1723	1	MATHEMATICS ON TRACK TO MEET STANDARD (Grades 4–10) 1 = The student is on track to meet the standard 0 = The student is not on track to meet the standard	
1724-1724	1	MATHEMATICS ON TRACK TO ACHIEVE COMMENDED PERFOR 1 = The student is on track to achieve commended performance 0 = The student is not on track to achieve commended performance	MANCE (Grades 4–10)
1725-1730	6	BLANK	

LOCATION FROM-TO		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		WRITING TAKS-ALT INFORMATION	
1731-1738	8	WRITING OBJECTIVE ASSESSED Two digit indicator noting which objectives were assessed.	
1739-1742	4	WRITING LEVEL OF COMPLEXITY Level of Complexity is a designation assigned to each assessment task b the task.	pased on the complexity of
		3 = Level 3 assessment tasks are the most complex and involve applyin recall.	ng knowledge beyond basic
		2 = Level 2 assessment tasks are moderately complex and involve reca level.	lling information at a basic
		1 = Level 1 assessment tasks are the least complex and involve respon- beginning awareness level.	ding to knowledge at the
		+ = Partial ScoreBlank = Level of Complexity was not selected	
1743-1754	12	WRITING DEMONSTRATION OF SKILL SCORES Demonstration of Skill indicates the score points for student performance the predetermined criteria the student successfully demonstrated for each student's Demonstration of Skill score for each essence statement is wei complexity level of the assessment task. Level 3 assessment tasks receive weighting and the Level 1 assessment tasks receive the lowest.	h assessment task. The ghted according to the
		The weighted Demonstration of Skill score will range from 0.0 to 9.0. I a Partial Score a "+" will be present. If the Demonstration of Skill was present. The Demonstration of Skill will be blank if not assessed or no	not entered a "-" will be
1755-1758	4	WRITING LEVEL OF SUPPORT SCORES	
		Level of Support indicates the score points for student performance base demonstrated the predetermined criteria for each assessment task indepen- with prompting.	
		The Level of Support score will range from 0 to 6. If the essence statem "+" will be present. If the Level of Support was not entered a "-" will b Support will be blank if not assessed or no response observed.	
1759-1762	4	WRITING GENERALIZATION OF SKILL SCORES Generalization of Skill indicates the score points for student performance student successfully completed the three predetermined criteria for each different context (environment, personnel, or materials) without prompt accessing Level 2 or 3 assessment tasks who demonstrate the predeterm without prompting are eligible for generalization.	assessment task in a ing. Only students
		If the essence statement was not eligible for Generalization a "N" will b statement was a Partial Score a "+" will be present. The Generalization from 0 to 3. If the student was eligible for Generalization but the Gener entered a "-" will be present. The Generalization of Skill will be blank response observed.	of Skill score will range ralization of Skill was not

LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
1763-1778	16	WRITING SCORE POINTS ACHIEVED Score points achieved for each essence statement (Weighted Demonstrat Support + Generalization of Skill)	ion of Skill + Level of
		The Points Achieved will range from 0.0 to 18.0.	
1779-1780	2	TOTAL WRITING SCORE POINTS ACHIEVED Total Score—after adding together the achieved score on each essence st rounded to the nearest whole number. Scores with decimal places of 0.5 and scores with decimal places less than 0.5 are rounded down.	
		The Total Points Achieved will range from 0 to 72.	
1781-1781	1	WRITING ASSESSMENT CATEGORY 1 = Not Assessed 2 = Complete Score 3 = Partial Score 4 = No Response Observed	
1782-1782	1	 WRITING NO RESPONSE OBSERVED REASON 1 = Inability to display any observable change in affect or movement due condition (NRO1) 2 = Inability to display any observable change in affect or movement due the severity of the student's disability (NRO2) 	
1783-1795	13	BLANK	

LOCATION FROM-TO		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		SOCIAL STUDIES TAKS-ALT INFORMATION	
1796-1803	8	SOCIAL STUDIES OBJECTIVE ASSESSED Two digit indicator noting which objectives were assessed.	
1804-1807	4	SOCIAL STUDIES LEVEL OF COMPLEXITY Level of Complexity is a designation assigned to each assessment task the task.	based on the complexity of
		3 = Level 3 assessment tasks are the most complex and involve apply recall.	ying knowledge beyond basic
		 2 = Level 2 assessment tasks are moderately complex and involve re level. 	calling information at a basic
		1 = Level 1 assessment tasks are the least complex and involve responses beginning awareness level.	onding to knowledge at the
		+ = Partial ScoreBlank = Level of Complexity was not selected	
1808-1819	12	SOCIAL STUDIES DEMONSTRATION OF SKILL SCORES Demonstration of Skill indicates the score points for student performat the predetermined criteria the student successfully demonstrated for ea student's Demonstration of Skill score for each essence statement is we complexity level of the assessment task. Level 3 assessment tasks receive weighting and the Level 1 assessment tasks receive the lowest.	the assessment task. The eighted according to the
		The weighted Demonstration of Skill score will range from 0.0 to 9.0. a Partial Score a "+" will be present. If the Demonstration of Skill wa present. The Demonstration of Skill will be blank if not assessed or no	s not entered a "-" will be
1820-1823	4	SOCIAL STUDIES LEVEL OF SUPPORT SCORES Level of Support indicates the score points for student performance ba demonstrated the predetermined criteria for each assessment task inde- with prompting.	
		The Level of Support score will range from 0 to 6. If the essence state "+" will be present. If the Level of Support was not entered a "-" will Support will be blank if not assessed or no response observed.	
1824-1827	4	SOCIAL STUDIES GENERALIZATION OF SKILL SCORES Generalization of Skill indicates the score points for student performan student successfully completed the three predetermined criteria for eac different context (environment, personnel, or materials) without promp accessing Level 2 or 3 assessment tasks who demonstrate the predeter without prompting are eligible for generalization.	ch assessment task in a pting. Only students
		If the essence statement was not eligible for Generalization a "N" will statement was a Partial Score a "+" will be present. The Generalization from 0 to 3. If the student was eligible for Generalization but the Gen entered a "-" will be present. The Generalization of Skill will be blan response observed.	on of Skill score will range eralization of Skill was not

LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
1828-1843	16	SOCIAL STUDIES SCORE POINTS ACHIEVED Score points achieved for each essence statement (Weighted Demon Support + Generalization of Skill)	stration of Skill + Level of
		The Points Achieved will range from 0.0 to 18.0.	
1844-1845	2	TOTAL SOCIAL STUDIES SCORE POINTS ACHIEVED Total Score—after adding together the achieved score on each essen rounded to the nearest whole number. Scores with decimal places of and scores with decimal places less than 0.5 are rounded down.	
		The Total Points Achieved will range from 0 to 72.	
1846-1846	1	SOCIAL STUDIES ASSESSMENT CATEGORY 1 = Not Assessed 2 = Complete Score 3 = Partial Score 4 = No Response Observed	
1847-1847	1	 SOCIAL STUDIES NO RESPONSE OBSERVED REASON 1 = Inability to display any observable change in affect or movement due to an ongoing medical condition (NRO1) 2 = Inability to display any observable change in affect or movement due to multiple disabilities or the severity of the student's disability (NRO2) 	
1848-1848	1	SOCIAL STUDIES STAGE (Grade 11)	
		PREVIOUS YEAR INFORMATION (Grade 11)	
1849-1850	2	PREVIOUS YEAR TOTAL SOCIAL STUDIES SCORE POINTS ACHIEVED The Previous Year Total Points Achieved will range from 0 to 72.	
1851-1851	1	PREVIOUS YEAR SOCIAL STUDIES STAGE	
1852-1852	1	PREVIOUS YEAR SOCIAL STUDIES ASSESSMENT CATEGORY 1 = Not Assessed 2 = Complete Score 3 = Partial Score 4 = No Response Observed	
1853-1860	8	BLANK	

LOCATION FROM-TO		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		SCIENCE TAKS-ALT INFORMATION	
1861-1868	8	SCIENCE OBJECTIVE ASSESSED Two digit indicator noting which objectives were assessed.	
1869-1872	4	SCIENCE LEVEL OF COMPLEXITY Level of Complexity is a designation assigned to each assessment task the task.	based on the complexity of
		3 = Level 3 assessment tasks are the most complex and involve applyi recall.	ng knowledge beyond basic
		 2 = Level 2 assessment tasks are moderately complex and involve recallevel. 	alling information at a basic
		1 = Level 1 assessment tasks are the least complex and involve respondence beginning awareness level.	iding to knowledge at the
		+ = Partial ScoreBlank = Level of Complexity was not selected	
1873-1884	12	SCIENCE DEMONSTRATION OF SKILL SCORES Demonstration of Skill indicates the score points for student performance the predetermined criteria the student successfully demonstrated for each student's Demonstration of Skill score for each essence statement is we complexity level of the assessment task. Level 3 assessment tasks receive weighting and the Level 1 assessment tasks receive the lowest.	h assessment task. The ighted according to the
		The weighted Demonstration of Skill score will range from 0.0 to 9.0. a Partial Score a "+" will be present. If the Demonstration of Skill was present. The Demonstration of Skill will be blank if not assessed or no	not entered a "-" will be
1885-1888	4	SCIENCE LEVEL OF SUPPORT SCORES Level of Support indicates the score points for student performance bas demonstrated the predetermined criteria for each assessment task indep- with prompting.	
		The Level of Support score will range from 0 to 6. If the essence staten "+" will be present. If the Level of Support was not entered a "-" will be Support will be blank if not assessed or no response observed.	
1889-1892	4	SCIENCE GENERALIZATION OF SKILL SCORES Generalization of Skill indicates the score points for student performance student successfully completed the three predetermined criteria for each different context (environment, personnel, or materials) without prompt accessing Level 2 or 3 assessment tasks who demonstrate the predeterm without prompting are eligible for generalization.	n assessment task in a ting. Only students
		If the essence statement was not eligible for Generalization a "N" will be statement was a Partial Score a "+" will be present. The Generalization from 0 to 3. If the student was eligible for Generalization but the Gener entered a "-" will be present. The Generalization of Skill will be blank response observed.	of Skill score will range ralization of Skill was not

LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
1893-1908	16	SCIENCE SCORE POINTS ACHIEVED Score points achieved for each essence statement (Weighted Demons Support + Generalization of Skill)	stration of Skill + Level of
		The Points Achieved will range from 0.0 to 18.0.	
1909-1910	2	TOTAL SCIENCE SCORE POINTS ACHIEVED Total Score—after adding together the achieved score on each essent rounded to the nearest whole number. Scores with decimal places of and scores with decimal places less than 0.5 are rounded down.	
		The Total Points Achieved will range from 0 to 72.	
1911-1911	1	SCIENCE ASSESSMENT CATEGORY 1 = Not Assessed 2 = Complete Score 3 = Partial Score 4 = No Response Observed	
1912-1912	1	 SCIENCE NO RESPONSE OBSERVED REASON Inability to display any observable change in affect or movement due to an ongoing medical condition (NRO1) Inability to display any observable change in affect or movement due to multiple disabilities or the severity of the student's disability (NRO2) 	
1913-1913	1	SCIENCE STAGE (Grade 11)	
		PREVIOUS YEAR INFORMATION (Grade 11)	
1914-1915	2	PREVIOUS YEAR TOTAL SCIENCE SCORE POINTS ACHIEVED The Previous Year Total Points Achieved will range from 0 to 72.	
1916-1916	1	PREVIOUS YEAR SCIENCE STAGE	
1917-1917	1	PREVIOUS YEAR SCIENCE ASSESSMENT CATEGORY 1 = Not Assessed 2 = Complete Score 3 = Partial Score 4 = No Response Observed	
1918-1925	8	BLANK	

LOCATION	FIELD	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES
FROM-TO	LENGTH	(PEIMS data element names are used where available)

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

CURRENT YEAR HISTORY INFORMATION

Note: See positions 251–255 for an explanation of the <u>Score Code</u> values. For the <u>Met Standard</u> and <u>Commended Performance</u> values, 1 = "Yes" and 0 = "No".

CURRENT YEAR READING HISTORY (Grades 5 and 8)

		APRIL ADMINISTRATION
1926-1934	9	County-District-Campus Number
1935-1935	1	Language Version
1936-1936	1	Test Version
1937-1937	1	Score Code
1938-1938	1	Met Standard
1939-1939	1	Commended Performance
1940-1943	4	Scale Score
1944-1944	1	Score Code Default
1945-1953	9	BLANK
		MAY ADMINISTRATION
1954-1962	9	County-District-Campus Number
1963-1963	1	Language Version
1964-1964	1	Test Version
1965-1965	1	Score Code
1966-1966	1	Met Standard
1967-1967	1	Commended Performance
1968-1971	4	Scale Score
1972-1972	1	LAT Tester (does not include students marked as "I" in LAT INFO – column B)
1973-1973	1	Score Code Default
1974-1981	8	BLANK
		CURRENT YEAR MATHEMATICS HISTORY (Grades 5 and 8)
		APRIL ADMINISTRATION
1982-1990	9	County-District-Campus Number
1991-1991	1	Language Version
1992-1992	1	Test Version
1993-1993	1	Score Code
1994-1994	1	Met Standard
1995-1995	1	Commended Performance
1996-1999	4	Scale Score

Score Code Default

2001-2009	9	BLANK

1

2000-2000

LOCATION FIELD FIELD DESCRIPTION AND ANSWER DOCUMENT CODES

DOCUMENT COLUMN HEADINGS (AND CODES)

ANSWER

FROM-TO LENGTH (PEIMS data element names are used where available)

MAY ADMINISTRATION (Grades 5 and 8)

2010-2018	9	County-District-Campus Number
2019-2019	1	Language Version
2020-2020	1	Test Version
2021-2021	1	Score Code
2022-2022	1	Met Standard
2023-2023	1	Commended Performance
2024-2027	4	Scale Score
2028-2028	1	LAT Tester (does not include students marked as "I" in LAT INFO – column B)
2029-2029	1	Score Code Default
2030-2037	8	BLANK

CURRENT YEAR SCIENCE HISTORY (Grades 5 and 8)

APRIL ADMINISTRATION

2038-2046	9	County-District-Campus Number
2047-2047	1	Language Version
2048-2048	1	Test Version
2049-2049	1	Score Code
2050-2050	1	Met Standard
2051-2051	1	Commended Performance
2052-2055	4	Scale Score
2056-2056	1	LAT Tester (does not include students marked as "I" in LAT INFO – column B)
2057-2057	1	Score Code Default

2058-2065 8 BLANK

CURRENT YEAR SOCIAL STUDIES HISTORY (Grade 8)

APRIL ADMINISTRATION

2066-2074	9	County-District-Campus Number
2075-2075	1	Language Version
2076-2076	1	Test Version
2077-2077	1	Score Code
2078-2078	1	Met Standard
2079-2079	1	Commended Performance
2080-2083	4	Scale Score
2084-2084	1	Score Code Default
2085-2093	9	BLANK

LOCATIONFIELDFIELD DESCRIPTION AND ANSWER DOCUMENT CODESFROM-TOLENGTH(PEIMS data element names are used where available)

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

PREVIOUS YEAR HISTORY INFORMATION

		READING / ELA
		March (Grades 3, 5, and 8; exit level retest)
2094-2095	2	Grade
2096-2099	4	Test Date (MMYY)
2100-2108	9	County-District-Campus Code
2109-2109	1	Language Version
2110-2110	1	Test Version
2111-2111	1	Score Code
2112-2112	1	Met Standard
2113-2113	1	Commended Performance
2114-2117	4	Scale Score
2118-2121	4	Vertical Scale Score
2122-2127	6	BLANK
		April (Grades 3–10 and exit level)
2128-2129	2	Grade
2130-2133	4	Test Date (MMYY)
2134-2142	9	County-District-Campus Code
2143-2143	1	Language Version
2144-2144	1	Test Version
2145-2145	1	Score Code
2146-2146	1	Met Standard
2147-2147	1	Commended Performance
2148-2151	4	Scale Score
2152-2155	4	Vertical Scale Score
2156-2156	1	LAT Tester (does not include students marked as "I" in LAT INFO – column B)
2157-2161	5	BLANK
		June/July (Grades 3, 5, and 8; exit level retest)
2162-2163	2	Grade
2164-2167	4	Test Date (MMYY)
2168-2176	9	County-District-Campus Code
2177-2177	1	Language Version
2178-2178	1	Test Version
2179-2179	1	Score Code
2180-2180	1	Met Standard
2181-2181	1	Commended Performance
2182-2185	4	Scale Score
2186-2189	4	Vertical Scale Score
2190-2195	6	BLANK

LOCATION FROM-TO		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		October (exit level retest)	
2196-2197	2	Grade	
2198-2201	4	Test Date (MMYY)	
2202-2210	9	County-District-Campus Code	
2211-2211	1	Language Version	
2212-2212	1	Test Version	
2213-2213	1	Score Code	
2214-2214	1	Met Standard	
2215-2215	1	Commended Performance	
2216-2219	4	Scale Score	
2220-2269	50	BLANK	
		MATHEMATICS	
		<u>March (exit level retest)</u>	
2270-2271	2	Grade	
2272-2275	4	Test Date (MMYY)	
2276-2284	9	County-District-Campus Code	
2285-2285	1	Language Version	
2286-2286	1	Test Version	
2287-2287	1	Score Code	
2288-2288	1	Met Standard	
2289-2289	1	Commended Performance	
2290-2293	4	Scale Score	
2294-2303	10	BLANK	
		April (Grades 3–10 and exit level)	
2304-2305	2	Grade	
2306-2309	4	Test Date (MMYY)	
2310-2318	9	County-District-Campus Code	
2319-2319	1	Language Version	
2320-2320	1	Test Version	
2321-2321	1	Score Code	
2322-2322	1	Met Standard	
2323-2323	1	Commended Performance	
2324-2327	4	Scale Score	
2328-2331	4	Vertical Scale Score	
2332-2332	1	LAT Tester (does not include students marked as "I" in LAT INFO – colu	umn B)
2333-2337	5	BLANK	
		May (Grades 5 and 8)	
2338-2339	2	Grade	
2340-2343	4	Test Date (MMYY)	
2344-2352	9	County-District-Campus Code	
2353-2353	1	Language Version	
2354-2354	1	Test Version	
2355-2355	1	Score Code	
2356-2356	1	Met Standard	
2357-2357	1	Commended Performance	
2358-2361	4	Scale Score	
2362-2365	4	Vertical Scale Score	

L F S

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

LOCATION	FIELD	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES
FROM-TO	LENGTH	(PEIMS data element names are used where available)

2366-2371	6	BLANK
		June/July (Grades 5 and 8; exit level retest)
2372-2373	2	Grade
2374-2377	4	Test Date (MMYY)
2378-2386	9	County-District-Campus Code
2387-2387	1	Language Version
2388-2388	1	Test Version
2389-2389	1	Score Code
2390-2390	1	Met Standard
2391-2391	1	Commended Performance
2392-2395	4	Scale Score
2396-2399	4	Vertical Scale Score
2370-2377	4	Venteal Scale Scole
2400-2405	6	BLANK
		October (exit level retest)
2406-2407	2	Grade
2408-2411	4	Test Date (MMYY)
2412-2420	9	County-District-Campus Code
2421-2421	1	Language Version
2422-2422	1	Test Version
2423-2423	1	Score Code
2424-2424	1	Met Standard
2425-2425	1	Commended Performance
2426-2429	4	Scale Score
2430-2479	50	BLANK
		WRITING
2480-2481	2	Grade
2482-2485	4	Test Date (MMYY)
2486-2494	9	County-District-Campus Code
2495-2495	1	Language Version
2496-2496	1	Test Version
2497-2497	1	Score Code
2498-2498	1	Met Standard
2499-2499	1	Commended Performance
2500-2503	4	Scale Score
2504-2553	50	BLANK
		SOCIAL STUDIES
		March (exit level retest)
2554-2555	2	Grade
2556-2559	4	Test Date (MMYY)
2560-2568	9	County-District-Campus Code
2569-2569	1	Language Version
2570-2570	1	Test Version
2570-2570	1	Score Code
2572-2572	1	Met Standard
2572-2572	1	Commended Performance
2573-2575	4	Scale Score
2017-2011	4	

LOGATION LELD DISCRIPTION AND ANSWER DOCUMENT CODES ANWER DOCUMENT COLUMN PLANING (AND CODES) 2578-2587 10 BLANK 2588-2589 2 Grade 2590-2593 4 Test Date (MMYY) 2604-2004 1 Language Version 2004-2004 1 Control-Distric-Compo Code 2004-2004 1 Test Date (MMYY) 2005-2005 1 Score Code 2007-2007 1 Commonded Performance 2007-2007 1 Commonded Performance 2007-2004 1 Test Version 2007-2014 Mer Shandard Score Score 2007-2024 1 Commonded Performance 2008-2014 4 Score Score 2012-2021 10 BLANK 2022-2023 2 Grade 2038-2045 1 Commonded Performance 2040-2404 1 Commonded Performance 2040-2404 1 Mer Standard 2040-2404 1 Commonded Performance			TAKS, TAKS–M, AND TAKS–ALT DATA FILE	FORMAT
258 2 Grade 2590-2593 4 Test Date (MMYY) 2594-2602 9 County-District-Campus Code 2603-2603 1 Tast Version 2604-2604 1 Test Version 2605-2605 1 Score Code 2607-2607 1 Commended Performance 2608-2611 4 Scale Score 2612-2621 10 BLANK 2622-2623 2 Grade 2624-2627 4 Test Date (MNYY) 2628-2615 9 County-District-Campus Code 2637-2637 1 Language Version 2638-2638 1 Test Version 2638-2638 1 Test Version 2649-2645 4 Scale Score 2640-2645 1 Met Shandard 2642-2645 4 Scale Score 2642-2647 1 <td< th=""><th></th><th></th><th></th><th>DOCUMENT COLUMN</th></td<>				DOCUMENT COLUMN
258 2 Grade 2590-2593 4 Test Date (MMYY) 2594-2602 9 County-District-Campus Code 2603-2603 1 Tast Version 2604-2604 1 Test Version 2605-2605 1 Score Code 2607-2607 1 Commended Performance 2608-2611 4 Scale Score 2612-2621 10 BLANK 2622-2623 2 Grade 2624-2627 4 Test Date (MNYY) 2628-2615 9 County-District-Campus Code 2637-2637 1 Language Version 2638-2638 1 Test Version 2638-2638 1 Test Version 2649-2645 4 Scale Score 2640-2645 1 Met Shandard 2642-2645 4 Scale Score 2642-2647 1 <td< td=""><td>2578-2587</td><td>10</td><td>BI ANK</td><td></td></td<>	2578-2587	10	BI ANK	
2580 2 Grade 2590 2590 4 Test Dae (MMYY) 2594 2591 2591 2591 2591 2591 2591 2591 2603 2604 1 Test Version 2604 2605 2605 2605 2605 2605 1 Met Standard 2607 2607 2607 2607 2608 2611 4 Scale Score 2612 20 1 Commodel Performance 2624 207 2 Grade 2632 2 Crade 2 2632 2 Crade 2 2632 2 Crade 2 2632 2 Crade 2 2634 2539 County-District-Campus Code 2637 1 Langunge Version 2640 1 Met Standard 2641 2641 Commedd Performance 2642 2645 1 Scale Score 2642 2645 1 Extontk	2570 2507	10	DEAIN	
259-2593 4 Test Date (MMYY) 2594-2604 1 Test Version 2604-2604 1 Test Version 2605-2605 1 Met Standard 2606-2606 1 Met Standard 2607-2607 1 Commended Performance 2608-2611 4 Scale Score 2612-2621 10 BLANK 2622-2623 2 Grade 2622-2623 2 Grade 2624-2627 4 Test Date (MMYY) 2622-2623 2 Grade 2622-2623 2 Grade 2624-2647 4 Test Date (MMYY) 2628-2636 9 County-Distric-Campus Code 2638-2638 1 Score Code 2640-2640 1 Met Standard 2641-2641 1 Commended Performance 2642-2645 4 Scale Score 2642-2645 4 Scale Score 2642-2645 4 Scale Score 2642-2645 4 Scale Score 2662-2677 2 Grade	2500 2500			
294 2001 Contry-District-Campus Code 2003-2003 1 Language Version 2003-2004 1 Test Version 2003-2005 1 Mett Standard 2003-2005 1 Mett Standard 2003-2005 1 Mett Standard 2003-2011 4 Scale Score 2012-2021 10 BLANK 2024-2027 2 Grade 2024-2027 4 Test Date (MMYY) 2023-203 2 Grade 2024-2027 1 Language Version 2024-2027 2 Grade 2024-2027 1 Language Version 2024-2023 1 Language Version 2024-2031 1 Score Code 2024-2041 1 Commended Performance 2029-2039 1 Score Code 2040-2055 10 BLANK 2040-2055 10 BLANK 2052-2070 2 Grade 2052-2071 2 Grade 2052-2075 1 Commended Performance				
203:2003 1 Language Version 2040:2040 1 Test Version 2040:2040 1 Score Code 2040:2040 1 Met Standard 2040:2040 1 Met Standard 2040:2040 1 Score Code 2040:2041 4 Scale Score 2080:2011 4 Scale Score 2012:2023 2 Grade 2024:2027 4 Test Date (MVY) 2028:2036 9 Country-District-Campus Code 2037:2037 1 Language Version 2038:2038 1 Score Code 2040:2040 1 Met Standard 2041:2041 1 Commended Performance 2042:2045 4 Score Code 2040:2040 1 Met Standard 2041:2041 1 Commended Performance 2042:2045 4 Score Code 2040:2040 1 Met Standard 2041:2041 1 Commended Performance 2042:2045 4 Test Date (MMY Y) 2042:2045				
2041 1 Tesi' Version 2005 205 Score 2007-2007 1 Commended Performance 2007-2007 1 Commended Performance 2008-2011 4 Scale Score 2012-2021 10 BLANK 622-2023 2 Grade 2024-227 4 Test Date (MMYY) 2024-227 4 Test Version 2037-2637 1 Language Version 2638-2638 1 Test Version 2649-2640 1 Met Standard 2641-2641 1 Commended Performance 2642-2645 4 Scale Score 2642-2645 4 Scale Score 2642-2646 Test Date (MMYY) 2652-2657 2 Grade 2671-2671 1 Language Version 2672-2672 0 County-District-Campus Code 2672-2673 1 Scare		9		
205:2065 1 Score Code 206:2067 1 Commended Performance 206:207 1 Commended Performance 206:201 4 Scale Score 201:2021 10 BLANK 2022:2023 2 Grade 2024:2027 4 Test Date (MNYY) 2028:2036 9 Commy-District-Campus Code 2037:2037 1 Language Version 2039:2039 1 Score Code 2041-2041 1 Commended Performance 2042:2045 4 Scale Score 2040-2040 1 Met Standard 2041-2041 1 Commended Performance 2042:2045 4 Scale Score 2046-2055 10 BLANK 2056-2057 2 Grade 2058:2061 4 Test Date (MMYY) 2062:2070 9 County-District-Campus Code 2071-2071 1 Language Version 2072:2072 1 Test Version 2073:2073 1 Scale Score 2074:2074		1		
2005.2006 1 Met Standard 2007-2007 1 Commended Performance 2011 4 Scale Score 2012-2021 10 BLANK 2024-2027 4 Test Joac (MMYY) 2024-2027 4 Test Joac (MMYY) 2024-2027 4 Test Joac (MMYY) 2028-2037 2 Grade 2037-2037 1 Langinge Version 2038-2038 1 Test Version 2038-2039 1 Score Code 2049-2040 1 Met Standard 2041-2041 1 Commended Performance 2042-2045 4 Scale Score 2042-2045 4 Scale Score 2042-2045 1 Date (MMYY) 2042-2045 1 Langinge Version 2042-2047 1 Langinge Version 2042-2047 1 Langinge Version 2042-2047 1 Met Standard 2042-2047 1 Met Standard 2042-2047 1 Met Standard 2042-2047 1		1		
2607-2607 1 Commended Performance 2608-2611 4 Scale Score 2612-2621 10 BLANK 2622-2623 2 Grade 2624-2667 4 Test Date (MMYY) 2628-2636 9 Comtry-District-Campus Code 2637-2637 1 Language Version 2639-2639 1 Score Code 2640-2640 1 Met Standard 2641-2641 1 Commended Performance 2642-2645 4 Scale Score 2642-2645 4 Scale Score 2642-2645 4 Scale Score 2642-2645 4 Scale Score 2642-2645 4 Test Date (MMYY) 2656-2657 2 Grade 2656-2657 2 Test Date (MMYY) 2662-2670 9 County-District-Campus Code 2671-2671 1 Language Version 2672-2672 1 Test Version 2673-2675 1 Commended Performance 2675-2675 1 County-District-Campus Code		-		
2608-2611 4 Scale Score 2612-2621 10 BLANK 2622-2623 2 Grade 2624-2627 4 Test Date (MMYY) 2628-2636 9 County-District-Campus Code 2637-2637 1 Language Version 2638-2638 1 Test Version 2640-2640 1 Met Standard 2641-2641 1 Commended Performance 2642-2645 4 Scale Score 2642-2645 10 BLANK 2642-2645 10 BLANK 2642-2645 10 BLANK 2642-2645 10 BLANK 2642-2647 9 County-District-Campus Code 2642-2647 9 County-District-Campus Code 2642-2647 1 Language Version 2642-2647 1 Language Version 2642-2647 1 Met Standard 2647-2647 1 Met Standard 2647-2647 1 Met Standard <				
2612-2621 10 BLANK 2622-2623 2 Grade 2624-2637 4 Test Date (MMYY) 2628-2636 9 County-Distric-Campus Code 2639-2639 1 Scare Code 2640-2640 1 Met Standard 2641-2641 1 Commended Performance 2642-2645 4 Scale Score 2646-2655 10 BLANK 2658-2661 4 Test Date (MMYY) 2662-2670 9 County-Distric-Campus Code 2671-2671 1 Language Version 2672-2675 2 Grade 2672-2670 9 County-District-Campus Code 2671-2671 1 Language Version 2672-2675 1 Scale Score 2674-2674 Met Standard Scale Score 2674-2744 Met Standard Scale				
Luly (exit level retest) 2622-2623 2 Grade 2624-2627 4 Test Date (MMYY) 2628-2636 9 County-District-Campus Code 2637-2637 1 Language Version 2638-2638 1 Test Version 2639-2639 1 Score Code 2640-2640 1 Met Standard 2641-2641 1 Commended Performance 2642-2645 4 Scale Score 2646-2655 10 BLANK 2658-2661 Grade Test Version 2658-2667 2 Grade 2658-2661 Test Date (MMYY) 2668-2670 9 County-District-Campus Code 2671-2671 Language Version 2672-2672 Test Version 2674-2674 Met Standard 2674-2674 Met Standard 2674-2674 Met Standard 2674-2674 Grade 2674-2674 Grade 2674-2674 Scale Score 2680-	2008-2011	4	State Store	
2622-2623 2 Grade 2632-2637 4 Test Date (MMYY) 2638-2636 9 County-District-Campus Code 2637-2637 1 Language Version 2638-2638 1 Test Version 2638-2639 1 Score Code 2640-2640 1 Met Standard 2641-2641 1 Commended Performance 2642-2645 4 Scale Score 2646-2655 10 BLANK 2656-2657 2 Grade 2656-2657 2 Grade 2672-2670 9 County-District-Campus Code 2672-2672 1 Canguage Version 2672-2672 1 Test Version 2672-2672 1 Score Code 2673-2673 1 Score Code 2674-2674 1 Met Standard 2675-2675 1 Commended Performance 2676-2679 4 Scale Score 2680-2729 50 BLANK 2730-2731 2 Grade 2730-2731 2 Gra	2612-2621	10	BLANK	
2624-2627 4 Test Date (MMYY) 2638-2636 9 County-District-Campus Code 2638-2638 1 Test Version 2638-2638 1 Test Version 2638-2639 1 Score Code 2640-2640 1 Met Standard 2642-2645 4 Scale Score 2642-2645 4 Scale Score 2642-2655 10 BLANK 2656-2657 2 Grade 2658-2657 2 Grade 2671-2671 1 Language Version 2672-2672 1 Test Version 2673-2675 1 Commended Performance 2670-2759 4 Scale Score 2680-2729 50 BLANK 2732-2735 4 Test Date (MMYY) 2733-				
2628-2636 9 County-District-Campus Code 2637-2637 1 Language Version 2638-2638 1 Test Version 2639-2639 1 Score Code 2640-2640 1 Met Standard 2641-2641 1 Commended Performance 2642-2645 4 Scale Score 2646-2655 10 BLANK October (exit level retest) 2658-2657 2 Grade 2658-2657 2 Grade 2652-2670 9 County-District-Campus Code 2671-2671 1 Language Version 2672-2670 9 County-District-Campus Code 2673-2673 1 Score Code 2673-2673 1 Score Code 2674-2674 1 Met Standard 2675-2679 4 Scale Score 2680-2729 50 BLANK 2730-2731 2 Grade 2730-2731 2 Grade 2730-2731 2 Grade 2745-2745 1 Language Version				
2637-2637 1 Language Version 2638-2638 1 Test Version 2639-2639 1 Score Code 2640 1 Met Standard 2641-2641 1 Commended Performance 2642-2645 4 Scale Score 2646-2655 10 BLANK October (exit level retest) 2656-2657 2 2658-2661 4 Test Date (MMYY) 2662-2670 9 County-District-Campus Code 2671-2671 1 Language Version 2672-2672 1 Test Version 2673-2673 1 Score Code 2674-2674 1 Met Standard 2675-2675 1 Commended Performance 2676-2679 4 Scale Score 2680-2729 50 BLANK SCIENCE March (exit level retest) 2730-2731 2 2 Grade 2745-2745 1 2745-2745 1 2746-2746 1 2745-2745				
2638-2638 1 Test Version 2639-2639 1 Score Code 2640-2640 1 Met Standard 2641-2641 1 Commended Performance 2642-2645 4 Scale Score 2646-2655 10 BLANK October (exit level retest) 2658-2657 2 Grade 2658-2656 4 Test Version 2672-2670 9 County-District-Campus Code 2671-2671 1 Language Version 2672-2672 1 Test Version 2673-2673 1 Score Code 2674-2674 1 Met Standard 2675-2675 1 Commended Performance 2676-2679 4 Scale Score 2680-2729 50 BLANK SCIENCE March (exit level retest) 2730-2731 2 Grade 2732-2735 4 Test Date (MMYY) 2735-2744 9 County-District-Campus Code 2745-2745 1 Language Version 2745-2745		9		
2639-2639 1 Score Code 2640-2640 1 Met Standard 2641-2641 1 Commended Performance 2642-2645 4 Scale Score 2646-2655 10 BLANK 2656-2657 2 Grade 2658-2661 4 Test Date (MMYY) 2662-2670 9 County-District-Campus Code 2671-2671 1 Language Version 2672-2672 1 Test Version 2672-2673 1 Score Code 2672-2673 1 Score Code 2672-2675 1 Commended Performance 2672-2675 1 Commended Performance 2672-2679 4 Scale Score 2680-2729 50 BLANK SCIENCE 730-2731 2 2730-2733 4 Test Date (MMYY) 2735-2745 1 Language Version 2745-2746 1 Test Date (MMYY) 2735-2735 4 Test Date (MMYY) 2736-2734 1 Comput Date (MMYY) <t< td=""><td></td><td>1</td><td></td><td></td></t<>		1		
2640-2640 1 Met Standard 2641-2641 1 Commended Performance 2642-2645 4 Scale Score 2646-2655 10 BLANK October (exit level retest) 2658-2667 2 Grade 2658-2661 4 Test Date (MMYY) 2662-2670 9 County-District-Campus Code 2671-2671 1 Language Version 2673-2673 1 Score Code 2673-2675 1 Commended Performance 2673-2675 1 Commended Performance 2673-2679 4 Scale Score 2680-2729 50 BLANK SCIENCE March (exit level retest) 2730-2731 2 Grade 2732-2735 4 Test Date (MMYY) 2735-2744 9 County-District-Campus Code 2745-2745 1 Language Version 2746-2746 1 Test Version 2746-2746 1 Test Version 2748-2748 1 Met Standard 2749				
2641-2641 1 Commended Performance 2642-2645 4 Scale Score 2646-2655 10 BLANK 2658-2657 2 Grade 2658-2661 4 Test Date (MMYY) 2662-2670 9 County-District-Campus Code 2671-2671 1 Language Version 2672-2672 1 Test Version 2673-2673 1 Score Code 2674-2674 1 Met Standard 2675-2675 1 Commended Performance 2676-2679 4 Scale Score 2680-2729 50 BLANK SCIENCE March (exit level retest) 2730-2731 2 2730-2735 4 Test Date (MMYY) 2736-2744 9 County-District-Campus Code 2745-2745 1 Language Version 2746-2746 1 Test Version 2746-2746 1 Test Version 2748-2748 1 Met Standard 2749-2749 1 Commended Performance 2749-2749<				
2642-2645 4 Scale Score 2646-2655 10 BLANK 2656-2657 2 Grade 2658-2661 4 Test Date (MMYY) 2662-2670 9 County-District-Campus Code 2671-2671 1 Language Version 2672-2672 1 Test Version 2673-2673 1 Score Code 2674-2674 1 Met Standard 2675-2675 1 Commended Performance 2676-2679 4 Scale Score 2680-2729 50 BLANK SCIENCE March (exit level retest) 2730-2731 2 Grade 2732-2735 4 Test Date (MMYY) 2736-2744 9 County-District-Campus Code 2745-2745 1 Language Version 2745-2745 1 Language Version 2746-2746 1 Test Version 2748-2747 1 Score Code 2748-2748 1 Mer Standard 2749-2749 1 Commended Performance				
2646-2655 10 BLANK 2656-2657 2 Grade 2658-2661 4 Test Date (MMYY) 2662-2670 9 County-District-Campus Code 2671-2671 1 Language Version 2672-2672 1 Test Version 2672-2673 1 Score Code 2674-2674 1 Met Standard 2675-2675 1 Commended Performance 2680-2729 50 BLANK SCIENCE 2732-2731 2 2732-2735 4 Scale Score 2732-2735 4 County-District-Campus Code 2732-2735 4 Scale Score 2732-2735 4 Scale Score 2732-2735 4 Scale Score 2732-2735 4 Score Code 2745-2744 9 County-District-Campus Code 2745-2745 1 Language Version 2746-2746 1 Test Version 2746-2746 1 Test Version 2746-2748 1 Met Standard				
October (exit level retest) 2656-2657 2 2658-2661 4 2658-2670 9 2662-2670 9 2671-2671 1 2672-2672 1 2673-2673 1 2673-2673 1 2673-2673 1 2674-2674 1 Met Standard 2675-2675 1 Commended Performance 2676-2679 4 Scale Score 2680-2729 50 BLANK SCIENCE March (exit level retest) 2730-2731 2 2730-2731 2 2730-2731 2 732-2735 4 Test Date (MMYY) 2736-2744 9 County-District-Campus Code 2745-2745 1 2746-2746 1 747-2747 1 260-2729 1 2748-2748 1 2748-2748 1	2642-2645	4	Scale Score	
2656-26572 $\overline{\text{Grade}}$ 2658-26614Test Date (MMYY)2662-26709County-District-Campus Code2671-26711Language Version2672-26721Test Version2673-26731Score Code2674-26741Met Standard2675-26751Commended Performance2676-26794Scale Score2680-272950BLANKSCIENCEMarch (exit level retest)2730-273122730-2731227354745-2745127461747-27471Scale Score2749-27481Met Standard2749-27492749-27492740-273342740-273342740-27332740-27332740-27332740-27342740-27342740-27352740-27352740-27472740-27482740-27482740-27442740-27432740-27432740-27432740-27442740-27432740-27442740-27452740-27452740-27442740-27452740-27452740-27452740-27452740-27452740-27452740-27452740-27452740-27452740-27452740-27452740-27452740-27452740-274	2646-2655	10	BLANK	
2658-2661 4 Test Date (MMYY) 2662-2670 9 County-District-Campus Code 2671-2671 1 Language Version 2672-2672 1 Test Version 2673-2673 1 Score Code 2674-2674 1 Met Standard 2675-2675 1 Commended Performance 2676-2679 4 Scale Score 2680-2729 50 BLANK SCIENCE 2730-2731 2 Grade 2732-2735 4 Test Date (MMYY) 2736-2744 9 County-District-Campus Code 2745-2745 1 Language Version 2746-2746 1 Test Version 2747-2747 1 Score Code 2748-2748 1 Met Standard 2749-2749 1 Commended Performance 2749-2749 1 Commended Performance 2749-2743 4 Scale Score				
2662-2670 9 County-District-Campus Code 2671-2671 1 Language Version 2672-2672 1 Test Version 2672-2673 1 Score Code 2674-2674 1 Met Standard 2675-2675 1 Commended Performance 2676-2679 4 Scale Score 2680-2729 50 BLANK SCIENCE March (exit level retest) 2730-2731 2 Grade 2732-2735 4 Test Date (MMYY) 2736-2744 9 County-District-Campus Code 2745-2745 1 Language Version 2745-2746 1 Test Version 2747-2747 1 Score Code 2748-2748 1 Met Standard 2749-2749 1 Commended Performance 2749-2749 1 Commended Performance 2749-2745 1 Language Version 2745-2745 1 Language Version 2748-2748 1 Met Standard 2749-2749 1 Commende				
2671-2671 1 Language Version $2672-2672$ 1 Test Version $2673-2673$ 1 Score Code $2674-2674$ 1 Met Standard $2675-2675$ 1 Commended Performance $2676-2679$ 4 Scale Score $2680-2729$ 50 BLANK SCIENCE March (exit level retest) $2730-2731$ 2 Grade $2732-2735$ 4 Test Date (MMYY) $2736-2744$ 9 County-District-Campus Code $2745-2745$ 1 Language Version $2746-2746$ 1 Test Version $2747-2747$ 1 Score Code $2748-2748$ 1 Met Standard $2749-2749$ 1 Commended Performance $2750-2753$ 4 Scale Score				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		9		
2673-2673 1 Score Code 2674-2674 1 Met Standard 2675-2675 1 Commended Performance 2676-2679 4 Scale Score 2680-2729 50 BLANK SCIENCE March (exit level retest) 2730-2731 2 Grade 732-2735 2732-2735 4 Test Date (MMYY) 2736-2744 9 County-District-Campus Code 2745-2745 1 Language Version 2746-2746 1 748-2748 1 Met Standard 2749-2749 1 Commended Performance 2749-2749 1 Scale Score		1		
2674-26741Met Standard $2675-2675$ 1Commended Performance $2676-2679$ 4Scale Score $2680-2729$ 50BLANKSCIENCE March (exit level retest) $2730-2731$ 2Grade $2732-2735$ 4Test Date (MMYY) $2736-2744$ 9County-District-Campus Code $2745-2745$ 1Language Version $2746-2746$ 1Test Version $2747-2747$ 1Score Code $2748-2748$ 1Met Standard $2749-2749$ 1Commended Performance $2750-2753$ 4Scale Score		1		
2675-26751Commended Performance2676-26794Scale Score2680-272950BLANKSCIENCE March (exit level retest)2730-27312Grade2732-27354Test Date (MMYY)2736-27449County-District-Campus Code2745-27451Language Version2746-27461Test Version2748-27481Met Standard2749-27491Commended Performance2749-27493AScale ScoreScale Score		1		
2676-26794Scale Score2680-272950BLANKSCIENCE March (exit level retest)2730-27312Grade2732-27354Test Date (MMYY)2736-27449County-District-Campus Code2745-27451Language Version2746-27461Test Version2748-27481Met Standard2749-27491Commended Performance2750-27534Scale Score		1		
2680-272950BLANKSCIENCEMarch (exit level retest)2730-273122730-27312Grade2732-27354756-27449County-District-Campus Code2745-27451Language Version2746-27461747-27471Score Code2748-274812749-27491Commended Performance2750-27534Scale Score				
SCIENCE2730-27312Grade2732-27354Test Date (MMYY)2736-27449County-District-Campus Code2745-27451Language Version2746-27461Test Version2747-27471Score Code2748-27481Met Standard2749-27491Commended Performance2750-27534Scale Score	2070-2079	+	Searc Score	
2730-27312Grade2732-27354Test Date (MMYY)2736-27449County-District-Campus Code2745-27451Language Version2746-27461Test Version2747-27471Score Code2748-27481Met Standard2749-27491Commended Performance2750-27534Scale Score	2680-2729	50	BLANK	
2730-27312Grade2732-27354Test Date (MMYY)2736-27449County-District-Campus Code2745-27451Language Version2746-27461Test Version2747-27471Score Code2748-27481Met Standard2749-27491Commended Performance2750-27534Scale Score				
2732-27354Test Date (MMYY)2736-27449County-District-Campus Code2745-27451Language Version2746-27461Test Version2747-27471Score Code2748-27481Met Standard2749-27491Commended Performance2750-27534Scale Score				
2736-27449County-District-Campus Code2745-27451Language Version2746-27461Test Version2747-27471Score Code2748-27481Met Standard2749-27491Commended Performance2750-27534Scale Score				
2745-27451Language Version2746-27461Test Version2747-27471Score Code2748-27481Met Standard2749-27491Commended Performance2750-27534Scale Score				
2746-2746 1 Test Version 2747-2747 1 Score Code 2748-2748 1 Met Standard 2749-2749 1 Commended Performance 2750-2753 4 Scale Score				
2747-27471Score Code2748-27481Met Standard2749-27491Commended Performance2750-27534Scale Score		1		
2748-27481Met Standard2749-27491Commended Performance2750-27534Scale Score		1		
2749-27491Commended Performance2750-27534Scale Score		1		
2750-2753 4 Scale Score		1		
2754-2763 10 BLANK	2130-2133	4	Scale Scole	
	2754-2763	10	BLANK	

LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODESANSWER(PEIMS data element names are used where available)DOCUMENTHEADINGS (COLUMN (AND CODES)
		April (Grades 5, 8, 10, and exit level)	
2764-2765	2	Grade	
2766-2769	4	Test Date (MMYY)	
2770-2778	9	County-District-Campus Code	
2779-2779	1	Language Version	
2780-2780	1	Test Version	
2781-2781	1	Score Code	
2782-2782	1	Met Standard	
2783-2783	1	Commended Performance	
2784-2787	4	Scale Score	
2788-2788	1	LAT Tester (does not include students marked as "I" in LAT INFO – column B)	
2789-2797	9	BLANK	
		July (exit level retest)	
2798-2799	2	Grade	
2800-2803	4	Test Date (MMYY)	
2804-2812	9	County-District-Campus Code	
2813-2813	1	Language Version	
2814-2814	1	Test Version	
2815-2815	1	Score Code	
2816-2816	1	Met Standard	
2817-2817	1	Commended Performance	
2818-2821	4	Scale Score	
2822-2831	10	BLANK	
		October (exit level retest)	
2832-2833	2	Grade	
2834-2837	4	Test Date (MMYY)	
2838-2846	9	County-District-Campus Code	
2847-2847	1	Language Version	
2848-2848	1	Test Version	
2849-2849	1	Score Code	
2850-2850	1	Met Standard	
2851-2851	1	Commended Performance	
2852-2855	4	Scale Score	
2856-2905	50	BLANK	

LOCATION FIELD FROM-TO LENGTH

FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

HISTORY BY GRADE

	GRADE 3			
		READING		
		FEBRUARY/MARCH ADMINISTRATION (if tested prior to 2010)		
2906-2909	4	Test Date (MMYY)		
2910-2918	9	County-District-Campus Code		
2919-2919	1	Language Version		
2920-2920	1	Test Version		
2920-2920	1	Score Code		
2922-2922	1	Met Standard		
2922-2922	1	Commended Performance		
2923-2923 2924-2927	4	Scale Score		
2924-2927 2928-2931	4			
2928-2931	4	Vertical Scale Score (2008 and 2009 tests only)		
2932-2937	6	BLANK		
		APRIL ADMINISTRATION		
2938-2941	4	Test Date (MMYY)		
2942-2950	9	County-District-Campus Code		
2951-2951	1	Language Version		
2952-2952	1	Test Version		
2953-2953	1	Score Code		
2954-2954	1	Met Standard		
2955-2955	1	Commended Performance		
2956-2959	4	Scale Score		
2960-2963	4	Vertical Scale Score (2008 and 2009 tests only)		
2964-2969	6	BLANK		
		SUMMER ADMINISTRATION (if tested prior to 2010)		
2970-2973	4	Test Date (MMYY)		
2974-2982	9	County-District-Campus Code		
2983-2983	1	Language Version		
2984-2984	1	Test Version		
2985-2985	1	Score Code		
2986-2986	1	Met Standard		
2987-2987	1	Commended Performance		
2988-2991	4	Scale Score		
2992-2995	4	Vertical Scale Score (2008 and 2009 tests only)		
2996-3001	6	BLANK		
		MATHEMATICS		
3002-3005	4	Test Date (MMYY)		
3006-3014	9	County-District-Campus Code		
3015-3015	1	Language Version		
3016-3016	1	Test Version		
3017-3017	1	Score Code		
3018-3018	1	Met Standard		
3019-3019	1	Commended Performance		
3020-3023	4	Scale Score		
3024-3027	4	Vertical Scale Score (2008 and 2009 tests only)		
3028-3033	6	BLANK		

LOCATION FIELD FROM-TO LENGTH FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

		READING
3034-3037	4	Test Date (MMYY)
3038-3046	9	County-District-Campus Code
3047-3047	1	Language Version
3048-3048	1	Test Version
3049-3049	1	Score Code
3050-3050	1	Met Standard
3051-3051	1	Commended Performance
3052-3055	4	Scale Score
3056-3059	4	Vertical Scale Score (2008 and 2009 tests only)
3060-3065	6	BLANK
		MATHEMATICS
3066-3069	4	Test Date (MMYY)
3070-3078	9	County-District-Campus Code
3079-3079	1	Language Version
3080-3080	1	Test Version
3081-3081	1	Score Code
3082-3082	1	Met Standard
3083-3083	1	Commended Performance
3084-3087	4	Scale Score
3088-3091	4	Vertical Scale Score (2008 and 2009 tests only)
3092-3097	6	BLANK
		WRITING
3098-3101	4	Test Date (MMYY)
3102-3110	9	County-District-Campus Code
3111-3111	1	Language Version
3112-3112	1	Test Version
3113-3113	1	Score Code
3114-3114	1	Met Standard
3115-3115	1	Commended Performance
3116-3119	4	Scale Score
3120-3129	10	BLANK

LOCATION	FIELD
FROM-TO	LENGTH

FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available) ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

		READING
		Primary Administration
3130-3133	4	Test Date (MMYY)
3134-3142	9	County-District-Campus Code
3143-3143	1	Language Version
3144-3144	1	Test Version
3145-3145	1	Score Code
3146-3146	1	Met Standard
3147-3147	1	Commended Performance
3148-3151	4	Scale Score
3152-3155	4	Vertical Scale Score (2008 and 2009 tests only)
3156-3161	6	BLANK
		<u>1st Retest</u>
3162-3165	4	Test Date (MMYY)
3166-3174	9	County-District-Campus Code
3175-3175	1	Language Version
3176-3176	1	Test Version
3177-3177	1	Score Code
3178-3178	1	Met Standard
3179-3179	1	Commended Performance
3180-3183	4	Scale Score
3184-3187	4	Vertical Scale Score (2008 and 2009 tests only)
3188-3193	6	BLANK
		2 nd Retest
3194-3197	4	Test Date (MMYY)
3198-3206	9	County-District-Campus Code
3207-3207	1	Language Version
3208-3208	1	Test Version
3209-3209	1	Score Code
3210-3210	1	Met Standard
3211-3211	1	Commended Performance
3212-3215	4	Scale Score
3216-3219	4	Vertical Scale Score (2008 and 2009 tests only)
3220-3225	6	BLANK

ANSWER

DOCUMENT COLUMN HEADINGS (AND CODES)

		TAKS, TAKS-WI, AND TAKS-ALT DATA FILL FC
LOCATION FROM-TO		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)
		MATHEMATICS
		Primary Administration
3226-3229	4	Test Date (MMYY)
3230-3238	9	County-District-Campus Code
3239-3239	1	Language Version
3240-3240	1	Test Version
3241-3241	1	Score Code
3242-3242	1	Met Standard
3243-3243	1	Commended Performance
3244-3247	4	Scale Score
3248-3251	4	Vertical Scale Score (2008 and 2009 tests only)
3252-3257	6	BLANK
		<u>1st Retest</u>
3258-3261	4	Test Date (MMYY)
3262-3270	9	County-District-Campus Code
3271-3271	1	Language Version
3272-3272	1	Test Version
3273-3273	1	Score Code
3274-3274	1	Met Standard
3275-3275	1	Commended Performance
3276-3279	4	Scale Score
3280-3283	4	Vertical Scale Score (2008 and 2009 tests only)
3284-3289	6	BLANK
		2 nd Retest
3290-3293	4	Test Date (MMYY)
3294-3302	9	County-District-Campus Code
3303-3303	1	Language Version
3304-3304	1	Test Version
3305-3305	1	Score Code
3306-3306	1	Met Standard
3307-3307	1	Commended Performance
3308-3311	4	Scale Score
3312-3315	4	Vertical Scale Score (2008 and 2009 tests only)
3316-3321	6	BLANK
		SCIENCE
3322-3325	4	Test Date (MMYY)
3326-3334	9	County-District-Campus Code
3335-3335	1	Language Version
3336-3336	1	Test Version
3337-3337	1	Score Code
3338-3338	1	Met Standard
3339-3339	1	Commended Performance
3340-3343	4	Scale Score
3344-3353	10	BLANK

LOCATIONFIELDFIELD DESCRIPTION AND ANSWER DOCUMENT CODESFROM-TOLENGTH(PEIMS data element names are used where available)

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

		READING
3354-3357	4	Test Date (MMYY)
3358-3366	9	County-District-Campus Code
3367-3367	1	Language Version
3368-3368	1	Test Version
3369-3369	1	Score Code
3370-3370	1	Met Standard
3371-3371	1	Commended Performance
3372-3375	4	Scale Score
3376-3379	4	Vertical Scale Score (2008 and 2009 tests only)
3380-3385	6	BLANK
		MATHEMATICS
3386-3389	4	Test Date (MMYY)
3390-3398	9	County-District-Campus Code
3399-3399	1	Language Version
3400-3400	1	Test Version
3401-3401	1	Score Code
3402-3402	1	Met Standard
3403-3403	1	Commended Performance
3404-3407	4	Scale Score
3408-3411	4	Vertical Scale Score (2008 and 2009 tests only)
3412-3417	6	BLANK

LOCATION FIELD	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES
FROM-TO LENGTH	(PEIMS data element names are used where available)

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

		READING
3418-3421	4	Test Date (MMYY)
3422-3430	9	County-District-Campus Code
3431-3431	1	Language Version
3432-3432	1	Test Version
3433-3433	1	Score Code
3434-3434	1	Met Standard
3435-3435	1	Commended Performance
3436-3439	4	Scale Score
3440-3443	4	Vertical Scale Score (2008 and 2009 tests only)
3444-3449	6	BLANK
		MATHEMATICS
3450-3453	4	Test Date (MMYY)
3454-3462	9	County-District-Campus Code
3463-3463	1	Language Version
3464-3464	1	Test Version
3465-3465	1	Score Code
3466-3466	1	Met Standard
3467-3467	1	Commended Performance
3468-3471	4	Scale Score
3472-3475	4	Vertical Scale Score (2008 and 2009 tests only)
3476-3481	6	BLANK
		WRITING
3482-3485	4	Test Date (MMYY)
3486-3494	9	County-District-Campus Code
3495-3495	1	Language Version
3496-3496	1	Test Version
3497-3497	1	Score Code
3498-3498	1	Met Standard
3499-3499	1	Commended Performance
3500-3503	4	Scale Score
3504-3513	10	BLANK

LOCATION	FIELD
FROM-TO	LENGTH

FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

		READING
		Primary Administration
3514-3517	4	Test Date (MMYY)
3518-3526	9	County-District-Campus Code
3527-3527	1	Language Version
3528-3528	1	Test Version
3529-3529	1	Score Code
3530-3530	1	Met Standard
3531-3531	1	Commended Performance
3532-3535	4	Scale Score
3536-3539	4	Vertical Scale Score (2008 and 2009 tests only)
3540-3545	6	BLANK
		<u>1st Retest</u>
3546-3549	4	Test Date (MMYY)
3550-3558	9	County-District-Campus Code
3559-3559	1	Language Version
3560-3560	1	Test Version
3561-3561	1	Score Code
3562-3562	1	Met Standard
3563-3563	1	Commended Performance
3564-3567	4	Scale Score
3568-3571	4	Vertical Scale Score (2008 and 2009 tests only)
3572-3577	6	BLANK
		2 nd Retest
3578-3581	4	Test Date (MMYY)
3582-3590	9	County-District-Campus Code
3591-3591	1	Language Version
3592-3592	1	Test Version
3593-3593	1	Score Code
3594-3594	1	Met Standard
3595-3595	1	Commended Performance
3596-3599	4	Scale Score
3600-3603	4	Vertical Scale Score (2008 and 2009 tests only)
3604-3609	6	BLANK

ANSWER

DOCUMENT COLUMN HEADINGS (AND CODES)

		TAKS, TAKS-WI, AND TAKS-ALT DATA FILL I
LOCATION FROM-TO		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)
		MATHEMATICS
		Primary Administration
3610-3613	4	Test Date (MMYY)
3614-3622	9	County-District-Campus Code
3623-3623	1	Language Version
3624-3624	1	Test Version
3625-3625	1	Score Code
3626-3626	1	Met Standard
3627-3627	1	Commended Performance
3628-3631	4	Scale Score
3632-3635	4	Vertical Scale Score (2008 and 2009 tests only)
3636-3641	6	BLANK
		<u>1st Retest</u>
3642-3645	4	Test Date (MMYY)
3646-3654	9	County-District-Campus Code
3655-3655	1	Language Version
3656-3656	1	Test Version
3657-3657	1	Score Code
3658-3658	1	Met Standard
3659-3659	1	Commended Performance
3660-3663	4	Scale Score
3664-3667	4	Vertical Scale Score (2008 and 2009 tests only)
3668-3673	6	BLANK
		<u>2nd Retest</u>
3674-3677	4	Test Date (MMYY)
3678-3686	9	County-District-Campus Code
3687-3687	1	Language Version
3688-3688	1	Test Version
3689-3689	1	Score Code
3690-3690	1	Met Standard
3691-3691	1	Commended Performance
3692-3695	4	Scale Score
3696-3699	4	Vertical Scale Score (2008 and 2009 tests only)
3700-3705	6	BLANK
		SOCIAL STUDIES
3706-3709	4	Test Date (MMYY)
3710-3718	9	County-District-Campus Code
3719-3719	1	Language Version
3720-3720	1	Test Version
3721-3721	1	Score Code
3722-3722	1	Met Standard
3723-3723	1	Commended Performance
3724-3727	4	Scale Score
3728-3737	10	BLANK

LOCATION	FIELD	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES
FROM-TO	LENGTH	(PEIMS data element names are used where available)

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

		SCIENCE
3738-3741	4	Test Date (MMYY)
3742-3750	9	County-District-Campus Code
3751-3751	1	Language Version
3752-3752	1	Test Version
3753-3753	1	Score Code
3754-3754	1	Met Standard
3755-3755	1	Commended Performance
3756-3759	4	Scale Score
3760-3769	10	BLANK

GRADE 9

READING

3770-3773	4	Test Date (MMYY)
3774-3782	9	County-District-Campus Code
3783-3783	1	Language Version
3784-3784	1	Test Version
3785-3785	1	Score Code
3786-3786	1	Met Standard
3787-3787	1	Commended Performance
3788-3791	4	Scale Score
3792-3801	10	BLANK
		MATHEMATICS
3802-3805	4	MATHEMATICS Test Date (MMYY)
3802-3805 3806-3814	4 9	
	-	Test Date (MMYY)
3806-3814	9	Test Date (MMYY) County-District-Campus Code
3806-3814 3815-3815	9 1	Test Date (MMYY) County-District-Campus Code Language Version
3806-3814 3815-3815 3816-3816	9 1 1	Test Date (MMYY) County-District-Campus Code Language Version Test Version
3806-3814 3815-3815 3816-3816 3817-3817	9 1 1 1	Test Date (MMYY) County-District-Campus Code Language Version Test Version Score Code
3806-3814 3815-3815 3816-3816 3817-3817 3818-3818	9 1 1 1 1	Test Date (MMYY) County-District-Campus Code Language Version Test Version Score Code Met Standard
3806-3814 3815-3815 3816-3816 3817-3817 3818-3818 3819-3819 3820-3823	9 1 1 1 1 1	Test Date (MMYY) County-District-Campus Code Language Version Test Version Score Code Met Standard Commended Performance Scale Score
3806-3814 3815-3815 3816-3816 3817-3817 3818-3818 3819-3819	9 1 1 1 1 1	Test Date (MMYY) County-District-Campus Code Language Version Test Version Score Code Met Standard Commended Performance

LOCATION FIELD FROM-TO LENGTH FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

<u>GRADE 10</u>

		ELA
3834-3837	4	Test Date (MMYY)
3838-3846	9	County-District-Campus Code
3847-3847	1	Language Version
3848-3848	1	Test Version
3849-3849	1	Score Code
3850-3850	1	Met Standard
3851-3851	1	Commended Performance
3852-3855	4	Scale Score
3032 3033		Seule Secre
3856-3865	10	BLANK
		MATHEMATICS
3866-3869	4	Test Date (MMYY)
3870-3878	4 9	County-District-Campus Code
3879-3879	1	Language Version
3880-3880	1	Test Version
3881-3881	1	Score Code
3882-3882	1	Met Standard
3883-3883	1	Commended Performance
3884-3887	4	Scale Score
5004-5007	4	Scale Scole
3888-3897	10	BLANK
		SOCIAL STUDIES
3898-3901	4	SOCIAL STUDIES Test Date (MMYY)
3898-3901 3902-3910	4 9	
	-	Test Date (MMYY)
3902-3910	9	Test Date (MMYY) County-District-Campus Code
3902-3910 3911-3911	9 1	Test Date (MMYY) County-District-Campus Code Language Version
3902-3910 3911-3911 3912-3912	9 1 1	Test Date (MMYY) County-District-Campus Code Language Version Test Version
3902-3910 3911-3911 3912-3912 3913-3913	9 1 1 1	Test Date (MMYY) County-District-Campus Code Language Version Test Version Score Code
3902-3910 3911-3911 3912-3912 3913-3913 3914-3914	9 1 1 1 1	Test Date (MMYY) County-District-Campus Code Language Version Test Version Score Code Met Standard
3902-3910 3911-3911 3912-3912 3913-3913 3914-3914 3915-3915	9 1 1 1 1 1	Test Date (MMYY) County-District-Campus Code Language Version Test Version Score Code Met Standard Commended Performance
3902-3910 3911-3911 3912-3912 3913-3913 3914-3914 3915-3915 3916-3919	9 1 1 1 1 1 4	Test Date (MMYY) County-District-Campus Code Language Version Test Version Score Code Met Standard Commended Performance Scale Score
3902-3910 3911-3911 3912-3912 3913-3913 3914-3914 3915-3915 3916-3919	9 1 1 1 1 1 4	Test Date (MMYY) County-District-Campus Code Language Version Test Version Score Code Met Standard Commended Performance Scale Score BLANK SCIENCE
3902-3910 3911-3911 3912-3912 3913-3913 3914-3914 3915-3915 3916-3919 3920-3929	9 1 1 1 1 1 4 10	Test Date (MMYY) County-District-Campus Code Language Version Test Version Score Code Met Standard Commended Performance Scale Score BLANK
3902-3910 3911-3911 3912-3912 3913-3913 3914-3914 3915-3915 3916-3919 3920-3929 3930-3933	9 1 1 1 1 1 4 10	Test Date (MMYY) County-District-Campus Code Language Version Test Version Score Code Met Standard Commended Performance Scale Score BLANK SCIENCE Test Date (MMYY)
3902-3910 3911-3911 3912-3912 3913-3913 3914-3914 3915-3915 3916-3919 3920-3929 3930-3933 3934-3942	9 1 1 1 1 1 4 10 4 9	Test Date (MMYY) County-District-Campus Code Language Version Test Version Score Code Met Standard Commended Performance Scale Score BLANK SCIENCE Test Date (MMYY) County-District-Campus Code
3902-3910 3911-3911 3912-3912 3913-3913 3914-3914 3915-3915 3916-3919 3920-3929 3930-3933 3934-3942 3943-3943	9 1 1 1 1 1 4 10 4 9 1	Test Date (MMYY) County-District-Campus Code Language Version Test Version Score Code Met Standard Commended Performance Scale Score BLANK SCIENCE Test Date (MMYY) County-District-Campus Code Language Version
3902-3910 3911-3911 3912-3912 3913-3913 3914-3914 3915-3915 3916-3919 3920-3929 3930-3933 3934-3942 3943-3943 3944-3944	9 1 1 1 1 1 4 10 4 9 1 1	Test Date (MMYY) County-District-Campus Code Language Version Test Version Score Code Met Standard Commended Performance Scale Score BLANK SCIENCE Test Date (MMYY) County-District-Campus Code Language Version Test Version
3902-3910 3911-3911 3912-3912 3913-3913 3914-3914 3915-3915 3916-3919 3920-3929 3930-3933 3934-3942 3943-3943 3944-3944 3945-3945	9 1 1 1 1 4 10 4 9 1 1 1	Test Date (MMYY) County-District-Campus Code Language Version Test Version Score Code Met Standard Commended Performance Scale Score BLANK SCIENCE Test Date (MMYY) County-District-Campus Code Language Version Test Version Score Code
3902-3910 3911-3911 3912-3912 3913-3913 3914-3914 3915-3915 3916-3919 3920-3929 3930-3933 3934-3942 3943-3943 3944-3944 3945-3945 3946-3946	9 1 1 1 1 1 4 10 4 9 1 1 1 1 1	Test Date (MMYY) County-District-Campus Code Language Version Test Version Score Code Met Standard Commended Performance Scale Score BLANK SCIENCE Test Date (MMYY) County-District-Campus Code Language Version Test Version Score Code Met Standard

LOCATION	FIELD	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES
FROM-TO	LENGTH	(PEIMS data element names are used where available)

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

EXIT LEVEL CUMULATIVE HISTORY

The exit level cumulative history will provide results by subject. The data provided will be the results for the first time the student passed the test or, if the student has not passed, the results from the last time an answer document was submitted.

Note: Grade 11 TAKS-M testing results are included in this section.

		ELA
3962-3963	2	Grade
3964-3967	4	Test Date (MMYY)
3968-3976	9	County-District-Campus Code
3977-3977	1	Test Version
3978-3978	1	Score Code
3979-3979	1	Met Standard
3980-3980	1	Commended Performance
3981-3984	4	Scale Score
5701 5704	-	Seale Score
3985-3994	10	BLANK
		MATHEMATICS
3995-3996	2	Grade
3997-4000	4	Test Date (MMYY)
4001-4009	9	County-District-Campus Code
4010-4010	1	Test Version
4011-4011	1	Score Code
4012-4012	1	Met Standard
4013-4013	1	Commended Performance
4014-4017	4	Scale Score
4018-4027	10	BLANK
		SOCIAL STUDIES
4028-4029	2	Grade
4030-4033	4	Test Date (MMYY)
4034-4042	9	County-District-Campus Code
4043-4043	1	Test Version
4044-4044	1	Score Code
4045-4045	1	Met Standard
4046-4046	1	Commended Performance
4047-4050	4	Scale Score
4051-4060	10	BLANK
		SCIENCE
4061-4062	2	Grade
4063-4066	4	Test Date (MMYY)
4067-4075	9	County-District-Campus Code
4076-4076	1	Test Version
4077-4077	1	Score Code
4078-4078	1	Met Standard
4079-4079	1	Commended Performance
4080-4083	4	Scale Score
1000 +005	т	Scale Scole
4084-4093	10	BLANK

LOCATION	FIELD	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES
FROM-TO	LENGTH	(PEIMS data element names are used where available)

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

Texas Projection Measure (TPM) Information

READING / ELA TPM INFORMATION

		Current Year
4094-4097	4	Test Date (MMYY) – test date for score used for TPM calculation
4098-4098	1	Language Version
4099-4099	1	Test Version
4100-4100	1	Score Code
4101-4101	1	Met Standard
4102-4102	1	Commended Performance
4103-4106	4	Scale Score
4107-4107	1	LAT Tester (does not include students marked as "I" in LAT INFO – column B)
		Previous Year
4108-4111	4	Test Date (MMYY) – test date for score used for TPM calculation
4112-4112	1	Language Version
4113-4113	1	Test Version
4114-4114	1	Score Code
4115-4115	1	Met Standard
4116-4116	1	Commended Performance
4117-4120	4	Scale Score
4121-4121	1	LAT Tester (does not include students marked as "I" in LAT INFO – column B)
		TPM
4122-4122	1	TPM Formula Used
		1 = 1 year formula
		2 = 2 year formula
4123-4126	4	2009 Mean Scale Score used in formula
4127-4130	4	TPM Score
4131-4131	1	Projected to Meet Standard
		1 = Yes
		0 = No
4132-4132	1	Projected to Commended Performance
		1 = Yes
		0 = No
4133-4142	10	BLANK

LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		MATHEMATICS TPM INFORMATION	· · · · ·
		Current Year	
4143-4146	4	Test Date (MMYY) – test date for score used for TPM calculation	
4147-4147	1	Language Version	
4148-4148	1	Test Version	
4149-4149	1	Score Code	
4150-4150	1	Met Standard	
4151-4151	1	Commended Performance	
4152-4155	4	Scale Score	
4156-4156	1	LAT Tester (does not include students marked as "I" in LAT INFO – Previous Year	column B)
4157-4160	4	Test Date (MMYY) – test date for score used for TPM calculation	
4161-4161	1	Language Version	
4162-4162	1	Test Version	
4163-4163	1	Score Code	
4164-4164	1	Met Standard	
4165-4165	1	Commended Performance	
4166-4169	4	Scale Score	
4170-4170	1	LAT Tester (does not include students marked as "I" in LAT INFO -	column B)
		TPM	,
4171-4171	1	TPM Formula Used	
		1 = 1 year formula	
		2 = 2 year formula	
4172-4175	4	2009 Mean Scale Score used in formula	
4176-4179	4	TPM Score	
4180-4180	1	Projected to Meet Standard	
		1 = Yes	
		0 = No	
4181-4181	1	Projected to Commended Performance	
		1 = Yes	
		0 = No	
4182-4191	10	BLANK	
		WRITING TPM INFORMATION	
4192-4195	4	Test Date (MMYY) – test date for score used for TPM calculation	
4196-4196	1	Language Version	
4197-4197	1	Test Version	
4198-4198	1	Score Code	
4199-4199	1	Met Standard	
4200-4200	1	Commended Performance	
4201-4204	4	Scale Score	
4205-4208	4	2009 Mean Scale Score	
4209-4212	4	TPM Score	
4213-4213	1	Projected to Meet Standard 1 = Yes 0 = No	
4214-4214	1	Projected to Commended Performance 1 = Yes 0 = No	
4215-4224	10	BLANK	

		TARS, TARS-M, AND TARS-ALT DATA FILE FORMAT	
LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODESANSWER(PEIMS data element names are used where available)DOCUMENT COLUMNHEADINGS (AND COD	
		SOCIAL STUDIES TPM INFORMATION	
4225-4228	4	Test Date (MMYY) – test date for score used for TPM calculation	
4229-4229	1	Language Version	
4230-4230	1	Test Version	
4231-4231	1	Score Code	
4232-4232	1	Met Standard	
4233-4233	1	Commended Performance	
4234-4237	4	Scale Score	
4238-4241	4	2009 Mean Scale Score	
4242-4245	4	TPM Score	
4246-4246	1	Projected to Meet Standard	
		1 = Yes	
		0 = No	
4247-4247	1	Projected to Commended Performance	
		1 = Yes	
		0 = No	
4248-4257	10	BLANK	
		SCIENCE TPM INFORMATION	
4258-4261	4	Test Date (MMYY) – test date for score used for TPM calculation	
4262-4262	1	Language Version	
4263-4263	1	Test Version	
4264-4264	1	Score Code	
4265-4265	1	Met Standard	
4266-4266	1	Commended Performance	
4267-4270	4	Scale Score	
4271-4274	4	2009 Mean Scale Score	
4275-4275	1	LAT tester (does not include students marked as "I" in LAT INFO – column B)	
4276-4279	4	TPM Score	
4280-4280	1	Projected to Meet Standard	
		1 = Yes	
		0 = No	
4281-4281	1	Projected to Commended Performance	
		1 = Yes	
		0 = No	
4282-4291	10	BLANK	
4292-4499	208	BLANK	
4500-4500	1	PERIOD	