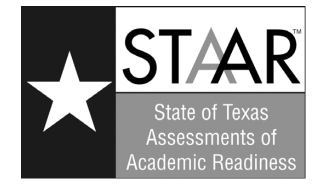
STAAR Grades 3–8 2013 Test Administrations



Reporting Student Data File Format

Overview

All STAAR, STAAR Modified, STAAR L, and STAAR Alternate data for a student will be combined into one record on the data file, including both English and Spanish. Students can test with varying assessments; however the results will be merged together to create one record in the individual student record file. Records will not be merged together when a student takes one or more subjects at one grade level, and one or more tests at another grade level.

Following is a list of the most significant changes being implemented in 2013.

- 1. Score codes and score code defaults: Score codes and score code defaults have been added for the May and June grades 5 & 8 retest administrations. The additional values can be found in positions 351 and 352 for the score codes and 356 and 357 for the score code defaults.
- 2. **Student's performance level results:** The student's performance level results for Level II have been added in positions 419, 773, 1119, 1521, and 1921 for the various subjects. The student's performance level results will take into account the standard that is applicable for the current school year, allowing school districts to look in one location on the data file for the student's regardless of the phase-in standard that is in effect at the time.
- 3. **Student's performance level results at all applicable standards:** The phase-in 2 standard has been added to the data file. There are three performance standards at Level II (phase-in 1, phase-in 2, and recommended). These values can be found in positions 417, 771, 1117, 1519, and 1919.
- 4. **Item correct responses and student's responses:** Because the tests will be released in 2013 for the primary administrations (excluding STAAR L, STAAR Modified, and Braille tests), the correct responses will be provided on the data file and the student responses will be formatted such that, if the student's response is incorrect, the response that the student chose will be shown. The student's responses can be found in positions 503–554 (reading), 857–912 (mathematics), 1241–1280 (writing), 1653–1704 (social studies), and 2055–2108 (science); and the correct responses can be found in positions 555–606 (reading), 913–968 (mathematics), 1281–1320 (writing), 1705–1756 (social studies), and 2109–2162 (science).
- 5. **Current-year and previous-year history information:** Current-year history information for grades 5 and 8 has been added in positions 2251–2418. Previous-year history information for all grades has been added in positions 2501–2823.

Attention For Users of Tab-delimited Files

If you ordered a tab-delimited file, a delimiter has been placed after each data field in the file (Hex = 09). For example, the first data field, Administration Date, has a field length of 4 and is followed by a delimiter in position 5. Therefore, the data for Grade Level Tested begins in position 6 rather than position 5 as shown in the data file format.

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)

ADMINISTRATION AND STUDENT ID INFORMATION

1-4	4	ADMINISTRATION DATE 0413 = April 2013 0513 = May 2013 0613 = June 2013	
5-6	2	GRADE LEVEL TESTED Grades 03–08: the grade of the test(s) that the student took. In most cases this will be the same as the students enrolled grade, however, if the student is in grade 7 but is assessed with a grade 8 test, then grade 08 will be present.	
7-8	2	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) Either the student's social security number or a state-approved alternate ID consisting of an "S" followed by eight digits	
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	
		DEMOGRAPHIC INFORMATION	
93-93	1	HISPANIC-LATINO-CODE Student has been identified as Hispanic or Latino. 1 = Yes 0 = No	ETH (1) (0)
94-94	1	AMERICAN-INDIAN-ALASKA-NATIVE-CODE Student has been identified as American Indian or Alaska Native. 1 = Yes 0 = No	(0) RACE-I (1) (0)

LOCATION FROM-TO	FIELD LENGTH	(PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
95-95	1	ASIAN-CODE	RACE-A
		Student has been identified as Asian.	
		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	(1)
		0 = No	(0)
97-97	1	NATIVE-HAWAIIAN-PACIFIC-ISLANDER-CODE	RACE-P
		Student has been identified as Native Hawaiian or Other Pacific Islander.	(1)
		1 = Yes 0 = No	(1) (0)
98-98	1	WHITE-CODE	RACE-W
		Student has been identified as White.	
		1 = Yes	(1)
		0 = No	(0)
99-99	1	ETHNICITY/RACE REPORTING CATEGORY H = Hispanic/Latino	
		I = American Indian or Alaska Native	
		A = Asian	
		B = Black or African American	
		P = Native Hawaiian or Other Pacific Islander	
		W = White	
		T = Two or More Races N = No Information Provided	
		N = NO information revided	
100-100	1	ECONOMIC-DISADVANTAGE-CODE	ED
		1 = Eligible for free meals under the National School Lunch and Child Nutritio	n (01)
		Program	. (00)
		2 = Eligible for reduced-price meals under the National School Lunch and Chil	d (02)
		Nutrition Program 9 = Other economic disadvantage	(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 8 = Student is previous participant in program at targeted assistance school (not 	(7)
		current participant)	ta (8)
		9 = Student does not attend a Title I, Part A school but receives Title I, Part A	(9)
		services because the student is homeless	
		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
		Student has been identified as a migrant student.	
		1 = Yes	(1)
		0 = No	(0)
103-106	4	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)
107-107	1	LEP-INDICATOR-CODE	L
10, 10,	-	C = Student is currently identified as LEP	(C)
		F = Student has met criteria for bilingual/ESL program exit, is no longer classi	
		as LEP in PEIMS, and is in his or her first year of monitoring	
		S = Student has met criteria for bilingual/ESL program exit, is no longer classi	fied (M2)
		as LEP in PEIMS, and is in his or her second year of monitoring	× ,
		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	
117-117	1	GIFTED-TALENTED-INDICATOR-CODE	G/T
		Student is participating in a state-approved Gifted/Talented program.	
		1 = Yes	(1)
		0 = No	(0)
118-118	1	AT-RISK-INDICATOR-CODE	AR
110 110	-	Student is designated at risk of dropping out of school under state-mandated academi	
		criteria only.	
		1 = Yes	(1)
		0 = No	(0)
119-121	3	BLANK	
122-122	1	CAREER-AND-TECHNICAL-ED-INDICATOR-CODE (Grades 6–8)	СТ
		Indicates whether student is enrolled in one or more state-approved technical educati courses.	on
		1 = Enrolled in one or more state-approved career and technical courses as an	(1)
		elective	
		2 = Participant in the district's career and technical coherent sequence of cours program	ses (2)
		3 = Participant in district's tech prep courses	(3)
		0 = No participation in career and technical courses	(0)

		STAAR 3–8 REPORTING STUDENT DATA FILE FOR	MAI
LOCATION FROM-TO		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		OTHER STUDENT AND ANSWER DOCUMENT INFORMATI	<u>ON</u>
123-131	9	LOCAL-STUDENT-ID Optional, assigned by school district	
132-140	9	DOCUMENT NUMBER Identification number printed on the Confidential Student Report	
141-142	2	ENROLLED GRADE Grades 03–08: Enrolled Grade—the enrolled grade of the student will be taken the PEIMS file (providing the student record properly matches the PEIMS file) student record does not match, the enrolled grade will be defaulted to the tested grade.). If the
143-143	1	 RECORD UPDATE INDICATOR 0 = No record update is needed 1 = Record update is needed – student ID information (PEIMS ID, name, or d birth) was omitted or is invalid 2 = Record update is needed – student ID information provided on the answer document does not match the information in the student directory (the PEID matched the student directory but at least two out of the three of the last name, first name, or date-of-birth did not match) 3 = Student has multiple records for the same administration and subject. The student's results for the records will not be available in the Student Portal/history until the discrepancy can be resolved. 	IMS st
144-152	9	FALL 2012 PEIMS COUNTY-DISTRICT-CAMPUS NUMBER	
153-154	2	FALL 2012 PEIMS CRISIS CODE	
155-156	2	FALL 2012 PEIMS STUDENT ATTRIBUTION CODE	
157-162	6	STUDENT PORTAL UNIQUE ACCESS CODE	
		The access code will provide families with confidential login information to view a student's assessment results online. The Student Portal can be accessed at http://www.TexasAssessment.com/Students . Families will have access to assessmen results that include STAAR, TAKS, and TELPAS administrations. Prior to the 2007 school year, only higher level information (e.g. met standard, scale score, etc.) will be available for TAKS and TELPAS. Students requiring record updates due to invalid student ID information provided on the answer document, or information that does r match the student directory, will not receive a student data portal access code.	7–2008 be
163-163	1	MIGRANT STUDENT IN TEXAS MIGRANT INTERSTATE PROGRAM (TMIP Student participated in out-of-state testing through the TMIP. 1 = Yes 0 = No	')
164-200	37	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 and subjects assessed with STAAR, including STAAR L, STAAR Modified, and STAAR Alternate. For the following information in the data file format, the subjects will apply to the grades as listed in this table unless noted otherwise. Note that STAAR Spanish-version tests are available for the same subjects at grades 3–5 as for STAAR English. Data fields will be blank when the field is not appropriate for the student's grade.

			Gr	ade		
Subject	3	4	5	6	7	8
Reading	\checkmark	✓	~	\checkmark	\	\checkmark
Mathematics	\checkmark	✓	~	\checkmark	>	✓
Writing		\checkmark			>	
Social Studies						\checkmark
Science			\checkmark			\checkmark

LOCAL USE

201-204	4	READING
205-208	4	MATHEMATICS
209-212	4	WRITING
213-216	4	SOCIAL STUDIES
217-220	4	SCIENCE
		AGENCY USE
221-225	5	READING
226-230	5	MATHEMATICS
231-235	5	WRITING
236-240	5	SOCIAL STUDIES
241-245	5	SCIENCE

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)
		EOC / ABOVE GRADE	
246-246	1	READING 1 = Yes 0 = No	(R)
247-247	1	$ \begin{array}{l} \textbf{MATHEMATICS} \\ 1 = Yes \\ 0 = No \end{array} $	(M)
248-248	1	SOCIAL STUDIES 1 = Yes 0 = No	(SS)
249-249	1	SCIENCE 1 = Yes 0 = No	(S)
250-250	1	BLANK	

		STAAR 3–8 REPORTING STUDENT DATA FILE FORM	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)
		ACCOMMODATIONS INFORMATION Note: Linguistic accommodations may differ between STAAR & STAAR Modified all codes are applicable to every testing program or grade. Consult the 2013 District Campus Coordinator Manual for additional information.	
		TEST ACCOMMODATIONS – READING	
251-251	1	Type 1 1 = Yes	(1)
		0 = No	
252-252	1	Type 2	(2)
		1 = Yes	
253-253	1	0 = No Type 2: Braille	(BR)
233-233	1	1 = Yes	(DK)
		0 = No	
254-254	1	Type 2: Large Print	(LP)
		1 = Yes	
255-255	1	0 = No Type 2: Oral Administration	(OA)
255-255	1	1 = Yes	(OA)
		0 = No	
256-256	1	Type 2: Extra Time (To End of Day)	(XT)
		1 = Yes	
257-257	1	0 = No Type 3	(3)
257-257	1	1 = Yes	(3)
		0 = No	
258-258	1	Type 3: Extra Day	(XD)
		1 = Yes	
259-259	1	0 = No Standardized Oral Administration	
239-239	1	1 = Yes	
		0 = No	
260-260	1	BLANK	
		LINGUISTIC ACCOMMODATIONS – READING	
261-261	1	Dictionary	(D)
		1 = Yes	
	1	0 = No	
262-262	1	Clarification of Word Meaning in English 1 = Yes	(CE)
		0 = No	
263-263	1	Reading Aloud of Text	(RA)
		1 = Yes	
264.264	1	0 = No	
264-264	1	Oral Translation 1 = Yes	(OT)
		1 = 1 es 0 = No	
265-265	1	Extra Time (To End of Day)	(XT)
		1 = Yes	
		0 = No	
266-270	5	BLANK	
200 210	5		

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 – MATHEMATICS	
271-271	1	Туре 1	(1)
		1 = Yes	
272.272	1	0 = No	
272-272	1	Type 2 1 = Yes	(2)
		0 = No	
273-273	1	Type 2: Braille	(BR)
		1 = Yes	
		0 = No	
274-274	1	Type 2: Large Print	(LP)
		$ \begin{array}{rcl} 1 &= \mathrm{Yes} \\ 0 &= \mathrm{No} \end{array} $	
275-275	1	Type 2: Oral Administration	(OA)
	-	1 = Yes	()
		0 = No	
276-276	1	Type 2: Extra Time (To End of Day)	(XT)
		1 = Yes	
277-277	1	0 = No Type 3	(3)
211-211	1	1 = Yes	(5)
		0 = No	
278-278	1	Type 3: Extra Day	(XD)
		1 = Yes	
270 270	1	0 = No	
279-279	1	Standardized Oral Administration 1 = Yes	
		0 = No	
280-280	1	BLANK	
		LINGUISTIC ACCOMMODATIONS – MATHEMATICS	
281-281	1	Bilingual Dictionary	(BD)
		1 = Yes	
		0 = No	
282-282	1	Clarification of Word Meaning in English	(CE)
		$ \begin{array}{rcl} 1 &= \mathrm{Yes} \\ 0 &= \mathrm{No} \end{array} $	
283-283	1	Reading Aloud of Text	(RA)
200 200	-	1 = Yes	(111)
		0 = No	
284-284	1	Oral Translation	(OT)
		$ \begin{array}{rcl} 1 &= \mathrm{Yes} \\ 0 &= \mathrm{No} \end{array} $	
285-285	1	0 = NO Bilingual Glossary	(BG)
205-205	T	1 = Yes	
		0 = No	
286-286	1	Extra Time (To End of Day)	(XT)
		1 = Yes	
		0 = No	
287-290	4	BLANK	
20, 270	·		

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)
		TEST ACCOMMODATIONS – WRITING	
291-291	1	Type 1	
		1 = Yes	(1)
		0 = No	
292-292	1	Type 2	
		$ \begin{array}{rcl} 1 &= \mathrm{Yes} \\ 0 &= \mathrm{No} \end{array} $	(2)
293-293	1	Type 2: Braille	
275 275	1	1 = Yes	(BR)
		0 = No	
294-294	1	Type 2: Large Print	
		1 = Yes	(LP)
205 205	1	0 = No	
295-295	1	Type 2: Extra Time (To End of Day) 1 = Yes	(XT)
		0 = No	
296-296	1	Type 3	
		1 = Yes	(3)
		0 = No	
297-297	1	Type 3: Extra Day	
		1 = Yes	(XD)
		0 = No	
298-300	3	BLANK	
		LINGUISTIC ACCOMMODATIONS – WRITING	
301-301	1	Dictionary	(D)
		1 = Yes	
		0 = No	
302-302	1	Clarification of Word Meaning in English	(CE)
		1 = Yes	
303-303	1	0 = No Reading Aloud of Text	(RA)
303-303	1	Reading Aloud of Text 1 = Yes	(KA)
		0 = No	
304-304	1	Clarification in English of Words in Writing Prompt	(CP)
		1 = Yes	
		0 = No	
305-305	1	Oral Translation	(OT)
		$ \begin{array}{rcl} 1 &= \mathrm{Yes} \\ 0 &= \mathrm{No} \end{array} $	
306-306	1	Extra Time (To End of Day)	(XT)
500 500	1	1 = Yes	(211)
		0 = No	
307-310	4	BLANK	

307-310 4 BLANK

LOCATION FROM-TO		FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		TEST A COMMONATIONS COCIAL STUDIES	
311-311	1	TEST ACCOMMODATIONS – SOCIAL STUDIES Type 1	(1)
511 511	1	1 = Yes	(1)
		0 = No	
312-312	1	Type 2	(2)
		1 = Yes	
212 212	1	0 = No	
313-313	1	Type 2: Braille 1 = Yes	(BR)
		0 = No	
314-314	1	Type 2: Large Print	(LP)
		1 = Yes	
		0 = No	
315-315	1	Type 2: Oral Administration	(OA)
		1 = Yes	
316-316	1	0 = No Type 2: Extra Time (To End of Day)	(XT)
510-510	1	1 = Yes	(A1)
		0 = No	
317-317	1	Туре 3	(3)
		1 = Yes	
210.210		0 = No	
318-318	1	Type 3: Extra Day 1 = Yes	(XD)
		1 = 1es 0 = No	
319-319	1	Standardized Oral Administration	
		1 = Yes	
		0 = No	
320-320	1	BLANK	
		LINGUISTIC ACCOMMODATIONS – SOCIAL STUDIES	
321-321	1	Bilingual Dictionary	(BD)
021 021	-	1 = Yes	(22)
		0 = No	
322-322	1	Clarification of Word Meaning in English	(CE)
		1 = Yes	
323-323	1	0 = No Reading Aloud of Text	(RA)
323-323	1	1 = Yes	(KA)
		0 = No	
324-324	1	Oral Translation	(OT)
		1 = Yes	
		0 = No	
325-325	1	Bilingual Glossary	(BG)
		$ \begin{array}{rcl} 1 &= & \operatorname{Yes} \\ 0 &= & \operatorname{No} \end{array} $	
326-326	1	Extra Time (To End of Day)	(XT)
223 220		1 = Yes	(***)
		0 = No	
327-330	4	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)
331-331	1	TEST ACCOMMODATIONS – SCIENCE Type 1 1 = Yes 0 = No	(1)
332-332	1	$\mathbf{Type 2}$ $1 = Yes$	(2)
333-333	1	0 = No Type 2: Braille $1 = Yes$ $0 = Nc$	(BR)
334-334	1	0 = No Type 2: Large Print $1 = Yes$	(LP)
335-335	1	0 = No Type 2: Oral Administration 1 = Yes	(OA)
336-336	1	0 = No Type 2: Extra Time (To End of Day) 1 = Yes	(XT)
337-337	1	0 = No Type 3 $1 = Yes$ $0 = Nc$	(3)
338-338	1	0 = No Type 3: Extra Day 1 = Yes	(XD)
339-339	1	0 = No Standardized Oral Administration $1 = Yes$ $0 = No$	
340-340	1	BLANK	
341-341	1	LINGUISTIC ACCOMMODATIONS – SCIENCE Bilingual Dictionary 1 = Yes 0 = No	(BD)
342-342	1	Clarification of Word Meaning in English 1 = Yes	(CE)
343-343	1	0 = No Reading Aloud of Text $1 = Yes$ $0 = No$	(RA)
344-344	1	Oral Translation 1 = Yes	(OT)
345-345	1	0 = No Bilingual Glossary 1 = Yes 0 = No	(BG)
346-346	1	0 = NO Extra Time (To End of Day) $1 = Yes$ $0 = NO$	(XT)
347-350	4	BLANK	

LOCATION FROM-TO	FIELD LENGTH	(PEIMS data element names are used where available) D	A I NSWER OCUMENT COLUMN EADINGS (AND CODES)
		SCORE CODE INFORMATION	
351-351	1	READING	R
		A = Absent	(A)
		D = No information available for this subject G = STAAR Alternate record	
		O = Other (e.g., illness during testing, testing irregularity)	(O) (D)
		 P = Previously Achieved Level II: Satisfactory R = ARD Committee has determined that STAAR Modified is not the appropriat assessment for SSI retest opportunities; the student meets participation requirements for STAAR Alternate 	(P) e (R)
		 W= Parental Waiver: Parent or guardian requested that a student not participate i the third testing opportunity for STAAR or STAAR Modified in SSI grades subjects 	
		* = No information available for this subject	(*)
		S = Score	(S)
352-352	1	MATHEMATICS	М
		A = Absent	(A)
		D = No information available for this subject	
		G = STAAR Alternate record	
		O = Other (e.g., illness during testing, testing irregularity) P = Previously Achieved Level II: Satisfactory	(O) (P)
		R = ARD Committee has determined that STAAR Modified is not the appropriat assessment for SSI retest opportunities; the student meets participation	
		requirements for STAAR Alternate W= Parental Waiver: Parent or guardian requested that a student not participate i the third testing opportunity for STAAR or STAAR Modified in SSI grades subjects	
		* = No information available for this subject	(*)
		S = Score	(S)
353-353	1	WRITING	W
		A = Absent	(A)
		D = No information available for this subject G = STAAR Alternate record	
		O = Other (e.g., illness during testing, testing irregularity)	(0)
		S = Score	(S)
354-354	1	SOCIAL STUDIES	SS
551 551	1	A = Absent	(A)
		D = No information available for this subject	
		G = STAAR Alternate record O = Other (e.g., illness during testing, testing irregularity)	(0)
		 * = No information available for this subject 	(O) (*)
		S = Score	(S)
355-355	1	SCIENCE	S
555 555	1	A = Absent	(Å)
		D = No information available for this subject G = STAAR Alternate record	
		O = Other (e.g., illness during testing, testing irregularity)	(0)
		* = No information available for this subject (grade 8)	(*)
		S = Score	(S)

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)
		SCORE CODE DEFAULT INFORMATION The following information is provided to inform you when a score code is phys gridded as an "O" and when it is defaulted to an "O."	ically
356-356	1	 READING 3 = the score code was defaulted to "P" because the history file indicates that the student previously achieved Level II: Satisfactory 2 = the score code was defaulted to "O" because the score code was gridded as and the student ID information could not be matched with the history file of student ID information matched the history file but the history file record of not indicate that the student achieved Level II: Satisfactory 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 	s "P" or the did
357-357	1	 MATHEMATICS 3 = the score code was defaulted to "P" because the history file indicates that the student previously achieved Level II: Satisfactory 2 = the score code was defaulted to "O" because the score code was gridded as and the student ID information could not be matched with the history file of student ID information matched the history file but the history file record of not indicate that the student achieved Level II: Satisfactory 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 	s "P" or the did
358-358	1	<pre>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 0 = the score code was not defaulted</pre>	W
359-359	1	SOCIAL STUDIES the score code was defaulted to "O" – either the score code was left blank multiple values were gridded in the score code field the score code was not defaulted 	SS
360-360	1	SCIENCE the score code was defaulted to "O" – either the score code was left blank multiple values were gridded in the score code field the score code was not defaulted 	S
361-400	40	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 SUBJECT INFORMATION

The following tables show the number of items for each reporting category and grade tested on the STAAR and STAAR Modified reading tests.

STAAR

		Repo			
	Grade	1	2	3	Total
	3	6	18	16	40
	4	10	18	16	44
Reading	5	10	19	17	46
	6	10	20	18	48
	7	10	21	19	50
	8	10	22	20	52

STAAR Modified

	Grade	1	2	3	Total
	3	5	14	13	32
Reading	4	8	14	13	35
	5	8	15	14	37
	6	8	16	14	38
	7	8	17	15	40
	8	8	18	16	42

- 401-406 6 **READING REPORTING CATEGORY SCORES** Number of items correct by reporting category.
- 407-408 2 **READING RAW SCORE**
- 409-412 4 **READING SCALE SCORE**
- 413-413 1 **READING LANGUAGE VERSION** E = English
 - S = Spanish
- 414-414 1 **READING TEST VERSION** S = STAAR M = STAAR Modified T = STAAR Alternate
- 415-415 1 **READING TEST ADMINISTRATION MODE** O = Online test administration
 - P = Paper test administration

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)		
416-416	1	LEVEL II: SATISFACTORY ACADEMIC PERFORMANCE IN READING AT THE PHASE-IN 1 STANDARD (STAAR and STAAR Modified) 1 = Yes 0 = No			
417-417	1	LEVEL II: SATISFACTORY ACADEMIC PERFORMANCE IN READING AT THE PHASE-IN 2 STANDARD (STAAR and STAAR Modified) 1 = Yes 0 = No			
418-418	1	LEVEL II: SATISFACTORY ACADEMIC PERFORMANCE IN READING THE RECOMMENDED STANDARD (STAAR, STAAR Modified, and STAA Alternate) 1 = Yes 0 = No			
419-419	1	LEVEL II: SATISFACTORY ACADEMIC PERFORMANCE IN READING AT THE STUDENT'S STANDARD (STAAR, STAAR Modified, and STAAR Alternate) 1 = Yes 0 = No			
420-420	1	LEVEL III: ADVANCED/ACCOMPLISHED ACADEMIC PERFORMAN READING (STAAR, STAAR Modified, and STAAR Alternate) 1 = Yes 0 = No	CE IN		
421-421	1	READING PROGRESS MEASURE 2 = Exceeded 1 = Met 0 = Did Not Meet			
422-450	29	BLANK			
451-502	52	READING ITEM REPORTING CATEGORY NUMBERS The number in each field indicates the reporting category measured by the corresponding reading item. For example, the value in the first field, positio indicates the reporting category measured by item 1. The second field, positi indicates the reporting category measured by item 2, and so on.			
		Note: The reporting category numbers will not be populated for Braille, STA Modified, or retest administrations.	AR		

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)
503-554	52	READING ITEM STUDENT RESPONSES The character in each field indicates the correct response to the corresponding reading 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 indic by a plus sign (+); an alpha character (A–D or F–J) indicates an incorrect resp and an asterisk (*) indicates that the response was left blank or multiple values gridded.	s cated onse;
		Note: The student responses will not be populated for Braille, STAAR Modifie retest administrations.	ed, or
555-606	52	READING ITEM CORRECT RESPONSES The character in each field indicates the correct response to the corresponding reading item (value = A–D or F–J).	
		Note: The correct responses will not be populated for Braille, STAAR Modifie retest administrations.	d, or
607-650	44	BLANK	

		STAAR 3–8 REPORTING STUDENT DATA FILE FORMAT	Γ
LOCATION FROM-TO	FIELD LENGTH	(PEIMS data element names are used where available)	ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
679-694	16	READING SCORE POINTS ACHIEVED Score points achieved for each essence statement (weighted Demonstration of Support + Generalization of Skill)	Skill + Level of
		The Points Achieved will range from 0.0 to 21.0.	
695-696	2	TOTAL READING SCORE POINTS ACHIEVED Total Score—after adding together the achieved score on each essence statemen rounded to the nearest whole number. Scores with decimal places of 0.5 and ab and scores with decimal places less than 0.5 are rounded down.	
		The Total Points Achieved will range from 0 to 84.	
697-697	1	READING ASSESSMENT CATEGORY 1 = Not Assessed 2 = Complete Score 3 = Partial Score 4 = No Response Observed	
698-698	1	 READING NO RESPONSE OBSERVED REASON 1 = Inability to display any observable change in affect or movement due to an condition (NRO1) 2 = Inability to display any observable change in affect or movement due to muthe severity of the student's disability (NRO2) 	
699-750	52	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)

MATHEMATICS SUBJECT INFORMATION

The following tables show the number of items for each reporting category and grade tested on the STAAR and STAAR Modified mathematics tests.

STAAR

			Reporting Category				
	Grade	1	2	3	4	5	Total
	3	15	8	9	8	6	46
Mathematics	4	17	6	12	8	5	48
	5	18	6	7	8	11	50
	6	16	12	8	8	8	52
	7	13	13	10	8	10	54
	8	11	14	8	13	10	56

STAAR Modified

			Reporting Category				
	Grade	1	2	3	4	5	Total
	3	13	6	7	6	5	37
	4	13	5	10	6	4	38
Mathematics	5	14	5	6	6	9	40
Mathematics	6	14	10	6	6	6	42
	7	11	10	8	6	8	43
	8	10	11	6	10	8	45

751-760 10 MATHEMATICS REPORTING CATEGORY SCORES

Number of items correct by reporting category

761-762 2 MATHEMATICS RAW SCORE

- 763-766 4 MATHEMATICS SCALE SCORE
- 767-7671MATHEMATICS LANGUAGE VERSION
 - E = English
 - S = Spanish

768-768	1	MATHEMATICS TEST VERSION
		S = STAAR
		L = STAAR L
		M = STAAR Modified
		T = STAAR Alternate
769-769	1	MATHEMATICS TEST ADMINISTRAT

69-769	1	MATHEMATICS TEST ADMINISTRATION MODE

- O = Online test administration
- P = Paper test administration

LOCATION FROM-TO		STAAR 3–8 REPORTING STUDENT DATA FILE FORMAT FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available) ANSWER DOCUMENT COLUMN HEADINGS (AND CODE)	
770-770	1	LEVEL II: SATISFACTORY ACADEMIC PERFORMANCE IN MATHEMATICS AT THE PHASE-IN 1 STANDARD (STAAR, STAAR L, and STAAR Modified) 1 = Yes 0 = No	
771-771	1	LEVEL II: SATISFACTORY ACADEMIC PERFORMANCE IN MATHEMATICS AT THE PHASE-IN 2 STANDARD (STAAR, STAAR L, and STAAR Modified) 1 = Yes 0 = No	
772-772	1	LEVEL II: SATISFACTORY ACADEMIC PERFORMANCE IN MATHEMATICS AT THE RECOMMENDED STANDARD (STAAR, STAAR L, STAAR Modified, and STAAR Alternate) 1 = Yes 0 = No	
773-773	1	LEVEL II: SATISFACTORY ACADEMIC PERFORMANCE IN MATHEMATICS AT THE STUDENT'S STANDARD (STAAR, STAAR L, STAAR Modified, and STAAR Alternate) 1 = Yes 0 = No	
774-774	1	LEVEL III: ADVANCED/ACCOMPLISHED ACADEMIC PERFORMANCE IN MATHEMATICS (STAAR, STAAR L, STAAR Modified, and STAAR Alternate) 1 = Yes 0 = No	
775-775	1	MATHEMATICS PROGRESS MEASURE 2 = Exceeded 1 = Met 0 = Did Not Meet	
776-800	25	BLANK	
801-856	56	MATHEMATICS ITEM REPORTING CATEGORY NUMBERS The number in each field indicates the reporting category measured by the corresponding mathematics item. For example, the value in the first field, position 801, indicates the reporting category measured by item 1. The second field, position 802, indicates the reporting category measured by item 2, and so on. Note: The reporting category numbers will not be populated for Braille, STAAR L,	
		STAAR Modified, or retest administrations.	
857-912	56	MATHEMATICS ITEM STUDENT RESPONSES The character in each field indicates the student's response to the corresponding mathematics 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 indicated by a plus sign (+); an alpha character (A–D or F–J) indicates an incorrect response; and an asterisk (*) indicates that the response was left blank or multiple values were gridded. Note: for any open-ended griddable items, B = incorrect response.	
		Note: The student responses will not be populated for Braille, STAAR L, STAAR Modified, or retest administrations.	

STAAR 3–8 REPORTING STUDENT DATA FILE FORMAT				
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)	
913-968	56	MATHEMATICS ITEM CORRECT RESPONSES The character in each field indicates the correct response to the corresponding mathematics item (value = A–D or F–J). Note: "A" will be the correct response any open-ended griddable items.	for	
		Note: The correct responses will not be populated for Braille, STAAR L, STAA Modified, or retest administrations.	AR	
969-1000	32	BLANK		

LOCATION FROM-TO			JMENT COLUMN
		HEAI	DINGS (AND CODES)
		MATHEMATICS STAAR ALTERNATE INFORMATION	
1001-1004	4	MATHEMATICS REPORTING CATEGORY ASSESSED One digit indicator noting which reporting categories were assessed.	
1005-1008	4	MATHEMATICS LEVEL OF COMPLEXITY Level of Complexity is a designation assigned to each assessment task based on the o the task.	complexity of
		3 = Level 3 assessment tasks are the most complex and involve applying knowledg recall.	e beyond basic
		 2 = Level 2 assessment tasks are moderately complex and involve recalling informately. 1 = Level 1 assessment tasks are the least complex and involve responding to know 	
		beginning awareness level. + = Partial Score	leage at the
		Blank = Level of Complexity was not selected	
1009-1020	12	MATHEMATICS DEMONSTRATION OF SKILL SCORES Demonstration of Skill indicates the score points for student performance based on h the predetermined criteria the student successfully demonstrated for each assessment student's Demonstration of Skill score for each essence statement is weighted accord complexity level of the assessment task. Level 3 assessment tasks receive the highest weighting and the Level 1 assessment tasks receive the lowest.	task. The ing to the
		The weighted Demonstration of Skill score will range from 0.0 to 9.0. If the essence a Partial Score, a "+" will be present. If the Demonstration of Skill was not entered, a present. The Demonstration of Skill will be blank if not assessed or no response obse	a "-" will be
1021-1024	4	MATHEMATICS LEVEL OF SUPPORT SCORES Level of Support indicates the score points for student performance based on whethe demonstrated the predetermined criteria for each assessment task independently, with with prompting.	
		The Level of Support score will range from 0 to 6. If the essence statement was a Par "+" will be present. If the Level of Support was not entered, a "-" will be present. The Support will be blank if not assessed or no response observed.	
1025-1028	4	MATHEMATICS GENERALIZATION OF SKILL SCORES Generalization of Skill indicates the score points for student performance based on w student successfully completed the three predetermined criteria for each assessment to different context (environment, personnel, or materials). Only students accessing Lev assessment tasks who demonstrate the predetermined criteria successfully without pr the primary observation are eligible for generalization.	ask in a vel 2 or 3
		If the essence statement was not eligible for Generalization, an "N" will be present. If statement was a Partial Score, a "+" will be present. The Generalization of Skill score from 0 to 6. If the student was eligible for Generalization but the Generalization of S entered, a "-" will be present. The Generalization of Skill will be blank if not assesse response observed.	e will range Skill was not

		STAAR 3–8 REPORTING STUDENT 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 CODES)
1029-1044	16	MATHEMATICS SCORE POINTS ACHIEVED Score points achieved for each essence statement (weighted Demonstration of Skill + Level of Support + Generalization of Skill)
		The Points Achieved will range from 0.0 to 21.0.
1045-1046	2	TOTAL MATHEMATICS SCORE POINTS ACHIEVED Total Score—after adding together the achieved score on each essence statement the total score is rounded to the nearest whole number. Scores with decimal places of 0.5 and above are rounded up and scores with decimal places less than 0.5 are rounded down.
		The Total Points Achieved will range from 0 to 84.
1047-1047	1	MATHEMATICS ASSESSMENT CATEGORY 1 = Not Assessed 2 = Complete Score 3 = Partial Score 4 = No Response Observed
1048-1048	1	 MATHEMATICS 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)
1049-1100	52	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)

WRITING SUBJECT INFORMATION

The following tables show the number of items and points possible for each reporting category and grade tested on the STAAR and STAAR Modified writing tests.

STAAR

		Repo	rting Cat	egory	
Writing	Grade	1	2	3	Total
Multiple-Choice Items		0	9	19	28
Written Composition Items	4	2	0	0	2
Total Items	4	2	9	19	30
Multiple-Choice Items		0	16	24	40
Written Composition Items	7	2	0	0	2
Total Items		2	16	24	42

		Repo	rting Cat	egory	
Writing	Grade	1	2	3	Total
Multiple-Choice Items		0	9	19	28
Written Composition Points Possible	1	16*	0	0	16
Total Raw Score Points Possible	4	16	9	19	44
Multiple-Choice Items		0	16	24	40
Written Composition Points Possible	7	32*	0	0	32
Total Raw Score Points Possible		32	16	24	72

*STAAR written composition scores at grade 4 are not weighted. A score of 8 on both items would yield a maximum score of 16. At grade 7, the written composition scores are weighted by two. A score of 8 on both items would yield a maximum score of $16 \times 2 = 32$.

1107-1108

STAAR 3-8 REPORTING STUDENT DATA FILE FORMAT

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

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

STAAR Modified

		Repor	ting Cate	gory	
Writing	Grade	1	2	3	Total
Multiple-Choice Items		0	7	15	22
Written Composition Items	4	1	0	0	1
Total Items	4	1	7	15	23
Multiple-Choice Items		0	13	19	32
Written Composition Items	7	1	0	0	1
Total Items		1	13	19	33

		Report	ting Cate	gory	
Writing	Grade	1	2	3	Total
Multiple-Choice Items		0	7	15	22
Written Composition Points Possible	4	12**	0	0	12
Total Raw Score Points Possible	-	12	7	15	34
Multiple-Choice Items		0	13	19	32
Written Composition Points Possible	7	18**	0	0	18
Total Raw Score Points Possible		18	13	19	50

**The STAAR Modified written composition score at grade 4 is weighted by two. A score of 6 on the item would yield a maximum score of 6 x 2 = 12. At grade 7, the written composition score is weighted by three. A score of 6 on the item would yield a maximum score of 6 x 3 = 18.

1101-1106 6 WRITING REPORTING CATEGORY SCORES

Number of points achieved by reporting category. The reporting category 1 score represents the points achieved for the essay score(s) after weighting has been applied.

2 WRITING RAW SCORE

The STAAR writing raw score is calculated by adding the number of multiple-choice items answered correctly to the weighted (where applicable) written composition scores.

At grade 4 if a student has 21 of the 28 multiple-choice items correct and receives a combined score of 5 on the first written composition and a combined score of 6 on the second written composition, the student's total writing raw score will be 32 out of 44 possible raw score points (21 + 5 + 6).

At grade 7 if a student has 32 of the 40 multiple-choice items correct and receives a combined score of 5 on the first written composition and a combined score of 6 on the second written composition, the student's total writing raw score will be 54 out of 72 possible raw score points $\{32 + (5 * 2) + (6 * 2)\}$.

The STAAR Modified writing raw score is calculated by adding the number of multiple-choice items answered correctly to the weighted written composition score.

At grade 4 if a student has 15 of the 22 multiple-choice items correct and receives a combined score of 5 on the written composition, the student's total writing raw score will be 25 out of 34 possible raw score points $\{15 + (5 * 2)\}$.

At grade 7 if a student has 24 of the 32 multiple-choice items correct and receives a combined score of 5 on the written composition, the student's total writing raw score will be 39 out of 50 possible raw score points $\{24 + (5 * 3)\}$.

LOCATION FROM-TO	FIELD LENGTH	(PEIMS data element names are used where available)	ANSWER OCUMENT COLUMN HEADINGS (AND CODES)
1109-1112	4	WRITING SCALE SCORE	
1113-1113	1	WRITING LANGUAGE VERSION E = English S = Spanish	
1114-1114	1	WRITING TEST VERSION $S = STAAR$ $M = STAAR$ Modified $T = STAAR$ Alternate	
1115-1115	1	BLANK	
1116-1116	1	LEVEL II: SATISFACTORY ACADEMIC PERFORMANCE IN WRITING AT THE PHASE-IN 1 STANDARD (STAAR and STAAR Modified) 1 = Yes 0 = No	Γ
1117-1117	1	LEVEL II: SATISFACTORY ACADEMIC PERFORMANCE IN WRITING AT THE PHASE-IN 2 STANDARD (STAAR and STAAR Modified) 1 = Yes 0 = No	Γ
1118-1118	1	LEVEL II: SATISFACTORY ACADEMIC PERFORMANCE IN WRITING AT THE RECOMMENDED STANDARD (STAAR, STAAR Modified, and STAAR Alternate) 1 = Yes 0 = No	ſ
1119-1119	1	LEVEL II: SATISFACTORY ACADEMIC PERFORMANCE IN WRITING AT THE STUDENT'S STANDARD (STAAR, STAAR Modified, and STAAR Alternat 1 = Yes 0 = No	
1120-1120	1	LEVEL III: ADVANCED/ACCOMPLISHED ACADEMIC PERFORMANCE I WRITING (STAAR, STAAR Modified, and STAAR Alternate) 1 = Yes 0 = No	N
1121-1121	1	 WRITTEN COMPOSITION SCORE #1 Two ratings (0-4) are added together to determine the final STAAR written composition score. Possible scores for the STAAR written compositions are 0 ar 8. The type of writing for the grade 4 STAAR written composition # 1 is personal narrative, and for grade 7 STAAR is expository. The type of writing for grade 4 STAAR Modified is personal narrative, and for grade 7 STAAR Modified is expository. The description for each STAAR score point is listed below. 0 = Nonscorable 2 = Very Limited 3 = Between Very Limited and Basic 4 = Basic 5 = Between Basic and Satisfactory 6 = Satisfactory 7 = Between Satisfactory and Accomplished 8 = Accomplished 	

LOCATION FIELD FROM-TO LENGTH	STAAR 3–8 REPORTING STUDENT DATA FILE FORMAT FIELD DESCRIPTION AND ANSWER DOCUMENT CODES ANSWER (PEIMS data element names are used where available) DOCUMENT COLUMN HEADINGS (AND CODES) HEADINGS (AND CODES)
	Two ratings (0–3) are added together to determine the final STAAR Modified written composition score. Possible scores for the STAAR Modified written composition are 0 and 2–6.
	 The description for each STAAR Modified score point is listed below. 0 = Nonscorable 2 = Very Limited 3 = Between Very Limited and Basic 4 = Basic 5 = Between Basic and Satisfactory 6 = Satisfactory
1122-1122 1	WRITTEN COMPOSITION SCORE #2 (Not applicable for STAAR Modified) See description for WRITTEN COMPOSITION SCORE #1 The type of writing for grade 4 STAAR written composition # 2 is expository, and for grade 7 STAAR is personal narrative.
1123-1200 78	BLANK
1201-1240 40	WRITING ITEM REPORTING CATEGORY NUMBERS The number in each field indicates the reporting category measured by the corresponding writing item. For example, the value in the first field, position 1201, indicates the reporting category measured by item 1. The second field, position 1202, indicates the reporting category measured by item 2, and so on.
	Note: The reporting category numbers will not be populated for Braille or STAAR Modified.
1241-1280 40	WRITING ITEM STUDENT RESPONSES The character in each field indicates the correct response to the corresponding 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 indicated by a plus sign (+); an alpha character (A–D or F–J) indicates an incorrect response; and an asterisk (*) indicates that the response was left blank or multiple values were gridded.
	Note: The student responses will not be populated for Braille or STAAR Modified.
1281-1320 40	WRITING ITEM CORRECT RESPONSES The character in each field indicates the correct response to the corresponding writing item (value = A–D or F–J).
	Note: The correct responses will not be populated for Braille or STAAR Modified.
1321-1400 80	BLANK

LOCATION FROM-TO	FIELD LENGTH	STAAR 3–8 REPORTING STUDENT DATA FILE FO FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	KIVIA I ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		WRITING STAAR ALTERNATE INFORMATION	
1401-1404	4	WRITING REPORTING CATEGORY ASSESSED One digit indicator noting which reporting categories were assessed.	
1405-1408	4	WRITING LEVEL OF COMPLEXITY Level of Complexity is a designation assigned to each assessment task the task.	x based on the complexity of
		 3 = Level 3 assessment tasks are the most complex and involve apply recall. 2 = Level 2 assessment tasks are moderately complex and involve re level. 1 = Level 1 assessment tasks are the least complex and involve response beginning awareness level. + = Partial Score 	calling information at a basic
		Blank = Level of Complexity was not selected	
1409-1420	12	WRITING DEMONSTRATION OF SKILL SCORES Demonstration of Skill indicates the score points for student performa the predetermined criteria the student successfully demonstrated for ea student's Demonstration of Skill score for each essence statement is w complexity level of the assessment task. Level 3 assessment tasks receive weighting and the Level 1 assessment tasks receive the lowest.	ach 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 was present. The Demonstration of Skill will be blank if not assessed or no	s not entered, a "-" will be
1421-1424	4	WRITING 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.	
1425-1428	4	WRITING 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). Only students assessment tasks who demonstrate the predetermined criteria successf the primary observation are eligible for generalization.	ch assessment task in a s accessing Level 2 or 3
		If the essence statement was not eligible for Generalization, an "N" we statement was a Partial Score, a "+" will be present. The Generalization from 0 to 6. If the student was eligible for Generalization but the Generalization a "-" will be present. The Generalization of Skill will be blank response observed.	on of Skill score will range eralization of Skill was not

LOCATION FROM-TO	FIELD LENGTH	STAAR 3–8 REPORTING STUDENT DATA FILE FORMAT FIELD DESCRIPTION AND ANSWER DOCUMENT CODES ANSWER (PEIMS data element names are used where available) DOCUMENT COLUMN HEADINGS (AND CODES) HEADINGS (AND CODES)
1429-1444	16	WRITING SCORE POINTS ACHIEVED Score points achieved for each essence statement (weighted Demonstration of Skill + Level of Support + Generalization of Skill)
		The Points Achieved will range from 0.0 to 21.0.
1445-1446	2	TOTAL WRITING SCORE POINTS ACHIEVED Total Score—after adding together the achieved score on each essence statement the total score is rounded to the nearest whole number. Scores with decimal places of 0.5 and above are rounded up and scores with decimal places less than 0.5 are rounded down.
		The Total Points Achieved will range from 0 to 84.
1447-1447	1	WRITING ASSESSMENT CATEGORY 1 = Not Assessed 2 = Complete Score 3 = Partial Score 4 = No Response Observed
1448-1448	1	 WRITING 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)
1449-1500	52	BLANK

FIELD DESCRIPTION AND ANSWER DOCUMENT CODES

(PEIMS data element names are used where available)

LOCATION FIELD FROM-TO LENGTH ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

SOCIAL STUDIES SUBJECT INFORMATION

The following tables show the number of items for each reporting category and grade tested on the STAAR and STAAR Modified social studies tests.

STAAR

		F	Reporting	Catego	ry	
	Grade	1	2	3	4	Total
Social Studies	8	20	12	12	8	52

STAAR Modified

		F	Reporting	Catego	ry	
	Grade	1	2	3	4	Total
Social Studies	8	16	10	10	6	42

1501-1508 8 SOCIAL STUDIES REPORTING CATEGORY SCORES Number of items correct by reporting category

- 1509-1510 2 SOCIAL STUDIES RAW SCORE
- 1511-1514 4 SOCIAL STUDIES SCALE SCORE
- 1515-15151SOCIAL STUDIES LANGUAGE VERSION
E = English

1516-1516 1 **SOCIAL STUDIES TEST VERSION** S = STAAR

- L = STAAR L
- M = STAAR Modified
- T = STAAR Alternate

1517-15171SOCIAL STUDIES TEST ADMINISTRATION MODE
O = Online test administration

P = Paper test administration

LOCATION FROM-TO	FIELD LENGTH	(PEIMS data element names are used where available)	[ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
1518-1518	1	LEVEL II: SATISFACTORY ACADEMIC PERFORMANCE IN SOCIAL STUDIES AT THE PHASE-IN 1 STANDARD (STAAR, STAAR L, and STAAR Modified) 1 = Yes 0 = No	
1519-1519	1	LEVEL II: SATISFACTORY ACADEMIC PERFORMANCE IN SOCIAL STUDIES AT THE PHASE-IN 2 STANDARD (STAAR, STAAR L, and STAAR Modified) 1 = Yes 0 = No	
1520-1520	1	LEVEL II: SATISFACTORY ACADEMIC PERFORMANCE IN SOCIAL STUDIES AT THE RECOMMENDED STANDARD (STAAR, STAAR L, STAA Modified, and STAAR Alternate) 1 = Yes 0 = No	R
1521-1521	1	LEVEL II: SATISFACTORY ACADEMIC PERFORMANCE IN SOCIAL STUDIES AT THE STUDENT'S STANDARD (STAAR, STAAR L, STAAR Modified, and STAAR Alternate) 1 = Yes 0 = No	
1522-1522	1	LEVEL III: ADVANCED/ACCOMPLISHED ACADEMIC PERFORMANCE I SOCIAL STUDIES (STAAR, STAAR L, STAAR Modified, and STAAR Alternate 1 = Yes 0 = No	
1523-1600	78	BLANK	
1601-1652	52	SOCIAL STUDIES ITEM REPORTING CATEGORY NUMBERS The number in each field indicates the reporting category measured by the corresponding social studies item. For example, the value in the first field, positi 1601, indicates the reporting category measured by item 1. The second field, positi 1602, indicates the reporting category measured by item 2, and so on.	
		Note: The reporting category numbers will not be populated for Braille, STAAR STAAR Modified.	L, or
1653-1704	52	SOCIAL STUDIES ITEM STUDENT RESPONSES The character in each field indicates the correct response to the corresponding so studies 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 indicat by a plus sign (+); an alpha character (A–D or F–J) indicates an incorrect respon and an asterisk (*) indicates that the response was left blank or multiple values v gridded.	ted se;
		Note: The student responses will not be populated for Braille, STAAR L, or STA Modified.	AR
1705-1756	52	SOCIAL STUDIES ITEM CORRECT RESPONSES The character in each field indicates the correct response to the corresponding so studies item (value = A–D or F–J).	ocial
		Note: The correct responses will not be populated for Braille, STAAR L, or STA Modified	AAR
1757-1800	44	BLANK	
		33 of 44	

LOCATION FROM-TO	FIELD LENGTH	STAAR 3–8 REPORTING STUDENT DATA FILE FORM FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	A I ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		SOCIAL STUDIES STAAR ALTERNATE INFORMATION	
1801-1804	4	SOCIAL STUDIES REPORTING CATEGORY ASSESSED One digit indicator noting which reporting categories were assessed.	
1805-1808	4	SOCIAL STUDIES LEVEL OF COMPLEXITY Level of Complexity is a designation assigned to each assessment task based the task.	l on the complexity of
		3 = Level 3 assessment tasks are the most complex and involve applying k recall.	nowledge beyond basic
		2 = Level 2 assessment tasks are moderately complex and involve recalling level.	g information at a basic
		 1 = Level 1 assessment tasks are the least complex and involve responding beginning awareness level. + = Partial Score 	to knowledge at the
		Blank = Level of Complexity was not selected	
1809-1820	12	SOCIAL STUDIES DEMONSTRATION OF SKILL SCORES Demonstration of Skill indicates the score points for student performance ba the predetermined criteria the student successfully demonstrated for each ass student's Demonstration of Skill score for each essence statement is weighte complexity level of the assessment task. Level 3 assessment tasks receive th weighting and the Level 1 assessment tasks receive the lowest.	sessment task. The d according to the
		The weighted Demonstration of Skill score will range from 0.0 to 9.0. If the a Partial Score, a "+" will be present. If the Demonstration of Skill was not e present. The Demonstration of Skill will be blank if not assessed or no response.	entered, a "-" will be
1821-1824	4	SOCIAL STUDIES LEVEL OF SUPPORT SCORES Level of Support indicates the score points for student performance based or demonstrated the predetermined criteria for each assessment task independent with prompting.	
		The Level of Support score will range from 0 to 6. If the essence statement w "+" will be present. If the Level of Support was not entered, a "-" will be pre- Support will be blank if not assessed or no response observed.	
1825-1828	4	SOCIAL STUDIES GENERALIZATION OF SKILL SCORES Generalization of Skill indicates the score points for student performance bas student successfully completed the three predetermined criteria for each asse different context (environment, personnel, or materials). Only students access assessment tasks who demonstrate the predetermined criteria successfully we the primary observation are eligible for generalization.	essment task in a ssing Level 2 or 3
		If the essence statement was not eligible for Generalization, an "N" will be p statement was a Partial Score, a "+" will be present. The Generalization of S from 0 to 6. If the student was eligible for Generalization but the Generaliza entered, a "-" will be present. The Generalization of Skill will be blank if no response observed.	kill score will range ttion of Skill was not

		STAAR 3–8 REPORTING STUDENT DATA FILE FORMAT
LOCATION FROM-TO	FIELD LENGTH	FIELD DESCRIPTION AND ANSWER DOCUMENT CODESANSWER(PEIMS data element names are used where available)DOCUMENT COLUMN HEADINGS (AND CODES)
1829-1844	16	SOCIAL STUDIES SCORE POINTS ACHIEVED Score points achieved for each essence statement (weighted Demonstration of Skill + Level of Support + Generalization of Skill)
		The Points Achieved will range from 0.0 to 21.0.
1845-1846	2	TOTAL SOCIAL STUDIES SCORE POINTS ACHIEVED Total Score—after adding together the achieved score on each essence statement the total score is rounded to the nearest whole number. Scores with decimal places of 0.5 and above are rounded up and scores with decimal places less than 0.5 are rounded down.
		The Total Points Achieved will range from 0 to 84.
1847-1847	1	SOCIAL STUDIES ASSESSMENT CATEGORY 1 = Not Assessed 2 = Complete Score 3 = Partial Score 4 = No Response Observed
1848-1848	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)
1849-1900	52	BLANK

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 reporting category and grade tested on the STAAR and STAAR Modified science tests.

STAAR

		F	Reporting	Catego	ry	
	Grade	1	2	3	4	Total
Science	5	8	10	12	14	44
Science	8	14	12	14	14	54

STAAR Modified

		F	Reporting	Catego	ry	
	Grade	1	2	3	4	Total
Science	5	6	8	10	11	35
Science	8	11	10	11	11	43

1901-1908 8 SCIENCE REPORTING CATEGORY SCORES

Number of items correct by reporting category

 1909-1910
 2
 SCIENCE RAW SCORE

LOCATION FIELD

FROM-TO LENGTH

- 1911-19144SCIENCE SCALE SCORE
- 1915-1915 1 SCIENCE LANGUAGE VERSION E = English S = Spanish
- 1916-1916 1 **SCIENCE TEST VERSION** S = STAAR L = STAAR L M= STAAR Modified
 - T = STAAR Alternate
- 1917-19171SCIENCE TEST ADMINISTRATION MODE
 - O = Online test administration
 - P = Paper test administration

LOCATION F FROM-TO L		(PEIMS data element names are used where available) DOO	SWER CUMENT COLUMN ADINGS (AND CODES)
1918-1918	1	LEVEL II: SATISFACTORY ACADEMIC PERFORMANCE IN SCIENCE AT THE PHASE-IN 1 STANDARD (STAAR, STAAR L, and STAAR Modified) 1 = Yes 0 = No	
1919-1919	1	LEVEL II: SATISFACTORY ACADEMIC PERFORMANCE IN SCIENCE AT THE PHASE-IN 2 STANDARD (STAAR, STAAR L, and STAAR Modified) 1 = Yes 0 = No	
1920-1920	1	LEVEL II: SATISFACTORY ACADEMIC PERFORMANCE IN SCIENCE AT THE RECOMMENDED STANDARD (STAAR, STAAR L, STAAR Modified, and STAAR Alternate) 1 = Yes 0 = No	
1921-1921	1	LEVEL II: SATISFACTORY ACADEMIC PERFORMANCE IN SCIENCE AT THE STUDENT'S STANDARD (STAAR, STAAR L, STAAR Modified, and STAAR Alternate) 1 = Yes 0 = No	
1922-1922	1	LEVEL III: ADVANCED/ACCOMPLISHED ACADEMIC PERFORMANCE IN SCIENCE (STAAR, STAAR L, STAAR Modified, and STAAR Alternate) 1 = Yes 0 = No	
1923-2000	78	BLANK	
2001-2054	54	SCIENCE ITEM REPORTING CATEGORY NUMBERS The number in each field indicates the reporting category measured by the corresponding science item. For example, the value in the first field, position 2001, indicates the reporting category measured by item 1. The second field, position 2002 indicates the reporting category measured by item 2, and so on.	
		Note: The reporting category numbers will not be populated for Braille, STAAR L, o STAAR Modified.	Dr
2055-2108	54	SCIENCE ITEM STUDENT RESPONSES The character in each field indicates the correct response to the corresponding science 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 indicated by a plus sign (+); an alpha character (A–D or F–J) indicates an incorrect response; and an asterisk (*) indicates that the response was left blank or multiple values were gridded. Note: for any open-ended griddable items, B = incorrect response.	9
		Note: The student responses will not be populated for Braille, STAAR L, or STAAR Modified.	
2109-2162	54	SCIENCE ITEM CORRECT RESPONSES The character in each field indicates the correct response to the corresponding science item (value = A–D or F–J). Note: "A" will be the correct response for any open-ended griddable items.	
		Note: The correct responses will not be populated for Braille, STAAR L, STAAR Modified, or retest administrations.	
2163-2200	38	BLANK	

LOCATION FROM-TO	FIELD LENGTH	STAAR 3–8 REPORTING STUDENT DATA FILE FOR FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	MA I ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		SCIENCE STAAR ALTERNATE INFORMATION	
2201-2204	4	SCIENCE REPORTING CATEGORY ASSESSED One digit indicator noting which reporting categories were assessed.	
2205-2208	4	SCIENCE LEVEL OF COMPLEXITY Level of Complexity is a designation assigned to each assessment task ba the task.	ased on the complexity of
		 3 = Level 3 assessment tasks are the most complex and involve applyin recall. 2 = Level 2 assessment tasks are moderately complex and involve recal level. 1 = Level 1 assessment tasks are the least complex and involve respond beginning awareness level. + = Partial Score Blank = Level of Complexity was not selected 	ling information at a basic
2209-2220	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 weig complexity level of the assessment task. Level 3 assessment tasks receive weighting and the Level 1 assessment tasks receive the lowest.	a assessment task. The thted according to the the highest numerical
		The weighted Demonstration of Skill score will range from 0.0 to 9.0. If a Partial Score, a "+" will be present. If the Demonstration of Skill was n present. The Demonstration of Skill will be blank if not assessed or no re	ot entered, a "-" will be
2221-2224	4	SCIENCE LEVEL OF SUPPORT SCORES Level of Support indicates the score points for student performance based 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 stateme "+" 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.	
2225-2228	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). Only students ac assessment tasks who demonstrate the predetermined criteria successfully the primary observation are eligible for generalization.	assessment task in a ccessing Level 2 or 3
		If the essence statement was not eligible for Generalization, an "N" will statement was a Partial Score, a "+" will be present. The Generalization of from 0 to 6. If the student was eligible for Generalization but the General entered, a "-" will be present. The Generalization of Skill will be blank if response observed.	of Skill score will range lization of Skill was not

LOCATION FROM-TO	FIELD LENGTH	STAAR 3–8 REPORTING STUDENT DATA FILE FORMAT FIELD DESCRIPTION AND ANSWER DOCUMENT CODES ANSWER (PEIMS data element names are used where available) DOCUMENT COLUMN HEADINGS (AND CODES HEADINGS (AND CODES
2229-2244	16	SCIENCE SCORE POINTS ACHIEVED Score points achieved for each essence statement (weighted Demonstration of Skill + Level of Support + Generalization of Skill)
		The Points Achieved will range from 0.0 to 21.0.
2245-2246	2	TOTAL SCIENCE SCORE POINTS ACHIEVED Total Score—after adding together the achieved score on each essence statement the total score is rounded to the nearest whole number. Scores with decimal places of 0.5 and above are rounded up and scores with decimal places less than 0.5 are rounded down.
		The Total Points Achieved will range from 0 to 84.
2247-2247	1	SCIENCE ASSESSMENT CATEGORY 1 = Not Assessed 2 = Complete Score 3 = Partial Score 4 = No Response Observed
2248-2248	1	 SCIENCE NO RESPONSE OBSERVED REASON I = 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)
2249-2250	2	BLANK

FIELD DESCRIPTION AND ANSWER DOCUMENT CODES

LOCATION FIELD FROM-TO LENGTH

(PEIMS data element names are used where available)

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

CURRENT YEAR HISTORY INFORMATION

Note: See positions 351-355 for an explanation of the Score Code values. For the Level II and Level III values, 1 = "Yes" and 0 = "No".

CURRENT YEAR READING HISTORY (Grades 5 and 8)

APRIL ADMINISTRATION

		APKIL ADMINISTRATION
2251-2259	9	County-District-Campus Number
2260-2260	1	Language Version
2261-2261	1	Test Version
2262-2262	1	Score Code
2263-2263	1	Level II: Satisfactory Academic Performance at the Student's Standard
2264-2264	1	Level III: Advanced Academic Performance
2265-2268	4	Scale Score
2269-2280	12	BLANK
		MAY ADMINISTRATION
2281-2289	9	County-District-Campus Number
2290-2290	1	Language Version

2290-2290	1	Language Version
2291-2291	1	Test Version
2292-2292	1	Score Code
2293-2293	1	Level II: Satisfactory Academic Performance at the Student's Standard
2294-2294	1	Level III: Advanced Academic Performance
2295-2298	4	Scale Score

2299-2310 12 BLANK

CURRENT YEAR MATHEMATICS HISTORY (Grades 5 and 8)

APRIL ADMINISTRATION

2311-2319	9	County-District-Campus Number
2320-2320	1	Language Version
2321-2321	1	Test Version
2322-2322	1	Score Code
2323-2323	1	Level II: Satisfactory Academic Performance at the Student's Standard
2324-2324	1	Level III: Advanced Academic Performance
2325-2328	4	Scale Score
2329-2340	12	BLANK
		MAY ADMINISTRATION
2341-2349	9	County-District-Campus Number
2350-2350	1	Language Version
2351-2351	1	Test Version
2352-2352	1	Score Code
2353-2353	1	Level II: Satisfactory Academic Performance at the Student's Standard
2354-2354	1	Level III: Advanced Academic Performance
2355-2358	4	Scale Score
0250 0270	10	DI ANIZ

2359-2370 12 **BLANK**

FIELD DESCRIPTION AND ANSWER DOCUMENT CODES

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

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

CURRENT YEAR SOCIAL STUDIES HISTORY (Grade 8)

APRIL ADMINISTRATION

9	County-District-Campus Number
1	Language Version
1	Test Version
1	Score Code
1	Level II: Satisfactory Academic Performance at the Student's Standard
1	Level III: Advanced Academic Performance
4	Scale Score
	1 1 1 1 1

2389-2400 12 BLANK

CURRENT YEAR SCIENCE HISTORY (Grades 5 and 8)

APRIL ADMINISTRATION

2401-2409	9	County-District-Campus Number
2410-2410	1	Language Version
2411-2411	1	Test Version
2412-2412	1	Score Code
2413-2413	1	Level II: Satisfactory Academic Performance at the Student's Standard
2414-2414	1	Level III: Advanced Academic Performance
2415-2418	4	Scale Score
2419-2500	82	BLANK

FIELD DESCRIPTION AND ANSWER DOCUMENT CODES

LOCATION FIELD FROM-TO LENGTH

CH (PEIMS data element names are used where available)

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

PREVIOUS YEAR HISTORY INFORMATION

PREVIOUS YEAR READING HISTORY

MARCH ADMINISTRATION (Grades 5 & 8)

2501-2509	9	County-District-Campus Number
2510-2510	1	Language Version
2511-2511	1	Test Version
2512-2512	1	Score Code
2513-2513	1	Level II: Satisfactory Academic Performance at the Student's Standard
2514-2514	1	Level III: Advanced Academic Performance
2515-2518	4	Scale Score
2519-2520	2	Tested Grade
2521-2522	2	Enrolled Grade
2523-2530	8	BLANK
		APRIL ADMINISTRATION (Grades 3-4, 6-7)
2531-2539	9	County-District-Campus Number
2540-2540	1	Language Version
2541-2541	1	Test Version
2542-2542	1	Score Code
2543-2543	1	Level II: Satisfactory Academic Performance at the Student's Standard
2544-2544	1	Level III: Advanced/Accomplished Academic Performance
2545-2548	4	Scale Score
2549-2550	2	Tested Grade
2551-2552	2	Enrolled Grade
2553-2553	1	STAAR Alternate Assessment Category
2554-2620	67	BLANK

FIELD DESCRIPTION AND ANSWER DOCUMENT CODES

LOCATION FIELD FROM-TO LENGTH

(PEIMS data element names are used where available)

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

PREVIOUS YEAR MATHEMATICS HISTORY

MARCH ADMINISTRATION (Grades 5 & 8)

2621-2629	9	County-District-Campus Number
2630-2630	1	Language Version
2631-2631	1	Test Version
2632-2632	1	Score Code
2633-2633	1	Level II: Satisfactory Academic Performance at the Student's Standard
2634-2634	1	Level III: Advanced Academic Performance
2635-2638	4	Scale Score
2639-2640	2	Tested Grade
2641-2642	2	Enrolled Grade
2643-2650	8	BLANK
		APRIL ADMINISTRATION (Grades 3-4, 6-7)
2651-2659	9	County-District-Campus Number
2660-2660	1	Language Version
2661-2661	1	Test Version
2662-2662	1	Score Code
2663-2663	1	Level II: Satisfactory Academic Performance at the Student's Standard
2664-2664	1	Level III: Advanced/Accomplished Academic Performance
2665-2668	4	Scale Score
2669-2670	2	Tested Grade
2671-2672	2	Enrolled Grade
2673-2673	1	STAAR Alternate Assessment Category
2674-2740	67	BLANK
		PREVIOUS YEAR WRITING HISTORY
		SPRING ADMINISTRATION
2741-2749	9	County-District-Campus Number
2750-2750	1	Language Version
2751-2751	1	Test Version
2752-2752	1	Score Code
2753-2753	1	Level II: Satisfactory Academic Performance at the Student's Standard
2754-2754	1	Level III: Advanced/Accomplished Academic Performance
2755-2758	4	Scale Score
2759-2760	2	Tested Grade
2761-2762	2	Enrolled Grade
2763-2763	1	STAAR Alternate Assessment Category

2764-2770 7 **BLANK**

FIELD DESCRIPTION AND ANSWER DOCUMENT CODES

LOCATIONFIELDFIELDDESCRIPFROM-TOLENGTH(PEIMS data eler

(PEIMS data element names are used where available)

ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

PREVIOUS YEAR SOCIAL STUDIES HISTORY

SPRING ADMINISTRATION

9	County-District-Campus Number
1	Language Version
1	Test Version
1	Score Code
1	Level II: Satisfactory Academic Performance at the Student's Standard
1	Level III: Advanced/Accomplished Academic Performance
4	Scale Score
2	Tested Grade
2	Enrolled Grade
1	STAAR Alternate Assessment Category
	1 1 1 1 1 4 2

2794-2800 7 **BLANK**

PREVIOUS YEAR SCIENCE HISTORY

SPRING ADMINISTRATION

2824-3999	1176	BLANK
2823-2823	1	STAAR Alternate Assessment Category
2821-2822	2	Enrolled Grade
2819-2820	2	Tested Grade
2815-2818	4	Scale Score
2814-2814	1	Level III: Advanced/Accomplished Academic Performance
2813-2813	1	Level II: Satisfactory Academic Performance at the Student's Standard
2812-2812	1	Score Code
2811-2811	1	Test Version
2810-2810	1	Language Version
2801-2809	9	County-District-Campus Number

4000-4000 1 **PERIOD**