## **Texas Assessment of Academic Skills**

Fall 2005 through Summer 2006



# **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.

For Macintosh users this will expand your total record length to 1635.



LOCATION FIELD

FROM-TO LENGTH

#### DATA FILE FORMAT

TAAS ANSWER

DOCUMENT COLUMN HEADINGS (AND CODES)

TAAS FIELD DESCRIPTION AND ANSWER DOCUMENT CODES

(PEIMS data element names are used where available)

1-4 4 ADMINISTRATION DATE 1005 = October 20050206 = February 20060406 = April 20060706 = July 20065-6 2 **GRADE-LEVEL-CODE** (Grades 10, 11, 12, 13, 14) Note: 13 = Adult Education 14 = Out-of-School 2 **ESC REGION NUMBER** 7-8 9-17 9 **CAMPUS-ID-OF-ENROLLMENT** Adult Education programs use campus number 777 if programs have not been assigned to campuses registered to the Texas School Directory. 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 **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 **SEX-CODE** 1 **SEX-CODE** M = Male(M) F = Female(F) 84-89 6 **DATE-OF-BIRTH-CODE** (MMDDYY) 90-98 9 MIGRANT-COUNTY-DISTRICT-CAMPUS-NUMBER 99-122 24 **BLANK** 123-126 LOCAL USE 127-131 5 **BLANK** 



LOCATION FIELD

10

145-154

#### DATA FILE FORMAT

TAAS ANSWER

TAAS FIELD DESCRIPTION AND ANSWER DOCUMENT CODES

(PEIMS data element names are used where available) DOCUMENT COLUMN FROM-TO LENGTH **HEADINGS (AND CODES)** 132-132 1 **ORAL ADMINISTRATION** (mathematics) OA The TAAS mathematics test was read aloud to the student identified as having dyslexia or a related disorder and who regularly receives this modification in the classroom. 1 = Yes0 = No133-137 5 AGENCY USE **BLANK** 138-138 1 1 WRITING SCORE CODE W 139-139 A = Absent(A) X = Student is ARD exempt, do not score (X) P = Previous Pass (District indicated that the student previously passed the exit level TAAS writing test.) (P) O = Other (e.g., illness, cheating) (O) S = Score**(S)** 140-140 1 READING SCORE CODE R A = Absent(A) X = Student is ARD exempt, do not score (X) P = Previous Pass (District indicated that the student previously passed the exit level TAAS reading test.) (P) O = Other (e.g., illness, cheating) (O) S = Score**(S)** 141-141 1 MATHEMATICS SCORE CODE M A = Absent(A) X = Student is ARD exempt, do not score (X) P = Previous Pass (District indicated that the student previously passed the exit level TAAS mathematics test.) (P) O = Other (e.g., illness, cheating) (O) S = Score**(S)** 142-142 1 WRITING TEST STATUS W 1 = The student took the writing test for the first time (1) R =The student has previously taken the writing test (R) 143-143 1 READING TEST STATUS R 1 = The student took the reading test for the first time (1)R = The student has previously taken the reading test (R) MATHEMATICS TEST STATUS 144-144 1 M 1 = The student took the mathematics test for the first time (1) R =The student has previously taken the mathematics test (R)

LOCAL-STUDENT-ID (optional, assigned by school district)



LOCATION FROM-TO		TAAS FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	TAAS ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
		WRITING SUBJECT PERFORMANCE	
155-160	6	WRITING MULTIPLE CHOICE OBJECTIVE SCORES (2 positions per objective of items correct by objective (value = 00-14)	ctive)
161-163	3	WRITING MULTIPLE CHOICE OBJECTIVE MASTERY  Mastery status by objective  1 = Yes  0 = No	
164-164	1	NUMBER OF WRITING MULTIPLE CHOICE OBJECTIVES MASTERED (value = $0-3$ )	
165-166	2	WRITING MULTIPLE CHOICE RAW SCORE  Total number of writing multiple choice items correct	
167-170	4	WRITTEN COMPOSITION SCORE  Position 1 = First Reader's Score  Position 2 = Second Reader's Score  Position 3 = Third Reader's Score  Position 4 = Final Score	
171-175	5	ANALYTIC CATEGORIES  Maximum of 5 per student  A = Lacked clarity and language control  B = No writing attempted  0 = Lacked clarity  1 = Lacked language control  2 = Lacked organization/structure  3 = Lacked support/elaboration  4 = Drifted from specified purpose  5 = Used wrong purpose  6 = Drifted from specific topic  7 = Wrote off topic  8 = Indecipherable response  9 = Insufficient response to specified task	
176-179	4	WRITING SCALE SCORE	
180-180	1	MET MINIMUM EXPECTATIONS IN WRITING  Attained at least a score of 2 on written composition plus an appropriate score of multiple choice (latter varies by year of testing)  1 = Yes 0 = No ? = Pending PEIMS ID correction	On
181-181	1	WRITING – ALL OBJECTIVES MASTERED  All objectives mastered plus a 3 or 4 on written composition  1 = Yes  0 = No	



TAAS ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

LOCATION FROM-TO	FIELD LENGTH	TAAS FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)
		READING SUBJECT PERFORMANCE
182-193	12	<b>READING OBJECTIVE SCORES</b> (2 positions per objective) Number of items correct by objective (value = 00-16)
194-199	6	READING OBJECTIVE MASTERY  Mastery status by objective  1 = Yes  0 = No
200-200	1	<b>NUMBER OF READING OBJECTIVES MASTERED</b> (value = 0-6)
201-202	2	READING RAW SCORE  Total number of reading items correct
203-206	4	BLANK
207-207	1	MET MINIMUM EXPECTATIONS IN READING  1 = Yes 0 = No ? = Pending PEIMS ID correction
208-208	1	<b>READING – ALL OBJECTIVES MASTERED</b> 1 = Yes 0 = No
		MATHEMATICS SUBJECT PERFORMANCE
209-234	26	<b>MATHEMATICS OBJECTIVE SCORES</b> (2 positions per objective) Number of items correct by objective (value = 00-08)
235-247	13	MATHEMATICS OBJECTIVE MASTERY  Mastery status by objective  1 = Yes  0 = No
248-249	2	<b>NUMBER OF MATHEMATICS OBJECTIVES MASTERED</b> (value = 00-13)
250-251	2	MATHEMATICS RAW SCORE  Total number of mathematics items correct
252-255	4	BLANK
256-256	1	MET MINIMUM EXPECTATIONS IN MATHEMATICS  1 = Yes 0 = No ? = Pending PEIMS ID correction
257-257	1	MATHEMATICS – ALL OBJECTIVES MASTERED  1 = Yes 0 = No



TAAS ANSWER

DOCUMENT COLUMN HEADINGS (AND CODES)

LOCATION FROM-TO	FIELD LENGTH	TAAS FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)
258-258	1	REMEDIATION REQUIRED  Number of tests taken and failed  0 = Student has met minimum expectations on all subject area tests taken.  1 = Student has failed one subject area test.  2 = Student has failed two subject area tests.  3 = Student has failed three subject area tests.  ? = Pending PEIMS ID correction  N = Did not test
259-264	6	BLANK
265-265	1	BRAILLE ADMINISTRATION  1 = Yes 0 = No
266-266	1	LARGE PRINT ADMINISTRATION  1 = Yes  0 = No
267-272	6	BLANK
273-275	3	READING TEXAS LEARNING INDEX
276-280	5	BLANK
281-283	3	MATHEMATICS TEXAS LEARNING INDEX
284-378	95	BLANK
379-379	1	ACADEMIC RECOGNITION WRITING  1 = Yes  0 = No
380-380	1	ACADEMIC RECOGNITION READING  1 = Yes  0 = No
381-381	1	ACADEMIC RECOGNITION MATHEMATICS  1 = Yes  0 = No



LOCATION FROM-TO	FIELD LENGTH	TAAS FIELD DESCRIPTION AND ANSWER DOCUMENT CODES (PEIMS data element names are used where available)	TAAS ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)
382-386	5	BLANK	
387-387	1	MIGRANT-INDICATOR CODE  1 = Yes 0 = No	
388-440	53	BLANK	
441-449	9	PEARSON EDUCATIONAL MEASUREMENT ID – DOCUMENT NUMBER	R
450-490	41	BLANK	
491-495	5	AGENCY USE CAMPUS/GROUP IDENTIFICATION SHEET	
496-1429	934	BLANK	
1430-1433	4	PASSING STANDARD – WRITING	
1434-1437	4	PASSING STANDARD – READING	
1438-1441	4	PASSING STANDARD – MATHEMATICS	



1450-1450

1

**PERIOD** 

#### DATA FILE FORMAT

LOCATION FIELD FROM-TO LENGTH

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

TAAS ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

		END-OF-COURSE DATA  The end-of-course data is provided only for exit-level students that have submitted an answer document for this administration. Data will be available if an exact match is made to the EOC history file on PEIMS ID, last name, first position of first name, and date of birth.	
1442-1442	1	STUDENT HAS MET END-OF-COURSE (EOC) TESTING REQUIREMENTS FOR GRADUATION  1 = Yes 0 = No	
1443-1443	1	<ul> <li>ENGLISH II END-OF-COURSE – STATUS</li> <li>1 = Student matched EOC history file and has passed the English II exam</li> <li>2 = Student matched EOC history file and has either not attempted or not passed the English II exam</li> <li>3 = An answer document has not been received for the English II exam or a match could not be made to the EOC history file</li> </ul>	
1444-1444	1	ALGEBRA I END-OF-COURSE – STATUS  1 = Student matched EOC history file and has passed the Algebra I exam  2 = Student matched EOC history file and has either not attempted or not passed the Algebra I exam  3 = An answer document has not been received for the Algebra I exam or a match could not be made to the EOC history file	
1445-1445	1	BIOLOGY END-OF-COURSE – STATUS  1 = Student matched EOC history file and has passed the Biology exam  2 = Student matched EOC history file and has either not attempted or not passed the Biology exam  3 = An answer document has not been received for the Biology exam or a match could not be made to the EOC history file	
1446-1446	1	<ul> <li>U.S. HISTORY END-OF-COURSE – STATUS</li> <li>1 = Student matched EOC history file and has passed the U.S. History exam</li> <li>2 = Student matched EOC history file and has either not attempted or not passed the U.S. History exam</li> <li>3 = An answer document has not been received for the U.S. History exam or a match could not be made to the EOC history file</li> </ul>	
1447-1449	3	BLANK	