

Data File Format with Student Item Analysis

## 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.

## DATA FILE FORMAT

|  |  | $\underline{\text { ADMINISTRATION AND STUDENT ID INFORMATION }}$ |
| :---: | :---: | :---: |
| 1-4 | 4 | ADMINISTRATION DATE <br> 0206 = February 2006 <br> 0406 = April 2006 <br> 0506 = May 2006 <br> 0606 = June 2006 <br> 0706 = July 2006 <br> 1006 = October 2006 |
| 5-6 | 2 | GRADE-LEVEL-CODE (Grades 03-14) <br> For Grades 03 - 06, refer to position 142 to determine English or Spanish test version. <br> Note: 13 = Adult Education <br> 14 = Out-of-School |
| 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) |
| 83-83 | 1 | $\begin{aligned} & \text { SEX-CODE } \\ & \text { M }=\text { Male } \\ & \text { F }=\text { Female } \end{aligned}$ |
| 84-91 | 8 | DATE-OF-BIRTH (MMDDYYYY) |
| 92-98 | 7 | BLANK |

## ADMINISTRATION AND STUDENT ID INFORMATION

SEX CODE

## DEMOGRAPHIC INFORMATION

ETHNICITY-CODE
1 = American Indian or Alaskan Native
2 = Asian or Pacific Islander
3 = African American
$4=$ Hispanic
5 = White, not of Hispanic Origin

E
(4)

LOCATION

1 ECONOMIC-DISADVANTAGE-CODE
1 = Eligible for free meals under the National School Lunch and Child Nutrition Program
2 = Eligible for reduced-price meals under the National School Lunch and Child Nutrition Program
$9=$ Other economic disadvantages
$0=$ Not identified as economically disadvantaged

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

TAKS ANSWER
DOCUMENT COLUMN HEADINGS (AND CODES)

TITLE-I-PART-A-INDICATOR-CODE
6 = Student attends campus with schoolwide program
7 = Student participates in program at targeted assistance school
$8=$ Student is previous participant in program at targeted assistance school (not a current participant)
9 = Student does not attend a Title I, Part A school but receives Title I, Part A services because the student is homeless
$0=$ Student does not currently participate in and has not previously participated in program at current campus

4 BLANK

1 BLANK

1

5

1
BLANK

MIGRANT-INDICATOR-CODE
Student has been identified as a migrant student.
1 = Yes
$0=$ No

## LEP-INDICATOR-CODE

C = Student is currently identified as LEP
F = Student has met criteria for bilingual/ESL program exit, is no longer classified 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 classified as LEP in PEIMS, and is in his or her second year of monitoring
$0=$ Other Non-LEP student

BILINGUAL-INDICATOR-CODE
1 = Student is participating in a state-approved full bilingual program
$0=$ Student is not participating in a state-approved full bilingual program
B

ESL-INDICATOR-CODE ESL
Student participates only in an English as a Second Language (ESL) program.
1 = Student is participating in a state-approved ESL program
0 = Student is not participating in a state-approved ESL program

## SPECIAL-ED-INDICATOR-CODE

1 = Student is participating in a special education program
$0=$ Student is not participating in a special education program
(1)

GIFTED-TALENTED-INDICATOR-CODE
Student is participating in a state-approved Gifted/Talented program.
1 = Yes
$0=$ No

1

9

## DATA FILE FORMAT

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

## AT-RISK-INDICATOR-CODE

Student is designated at risk of dropping out of school under state-mandated academic criteria only.
$1=$ Yes
$0=$ No

BLANK

CAREER-AND-TECHNOLOGY-ED-INDICATOR-CODE (Grades 7 - 12)
Indicates whether student is enrolled in one or more state-approved vocational education courses.
1 = Enrolled in one or more state-approved career and technology courses as an elective
2 = Participant in the district's career and technology coherent sequence of courses program
3 = Participant in district's tech prep courses
$0=$ No participation in career and technology courses

## OTHER STUDENT AND ANSWER DOCUMENT INFORMATION

## LOCAL-STUDENT-ID

Optional, assigned by school district
DOCUMENT NUMBER
Identification number printed on lower left corner of the Confidential Student Report

1 MIGRANT STUDENT IN TEXAS MIGRANT INTERSTATE PROGRAM (TMIP) Student participated in out-of-state testing through the TMIP.
$1=$ Yes
$0=$ No

LOCATION

153-156

157-160

161-164

165-168

169-172

173-177

178-182

183-187

188-192

193-206

## DATA FILE FORMAT

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

LOCAL USE

LOCAL USE - READING / ELA

LOCAL USE - MATHEMATICS

LOCAL USE - SOCIAL STUDIES

LOCAL USE - WRITING (Grades 4 and 7) or SCIENCE (Grades 5, 8, 10 and Exit Level)

BLANK

AGENCY USE

AGENCY USE - READING / ELA
AGENCY USE - MATHEMATICS

AGENCY USE - SOCIAL STUDIES
AGENCY USE - WRITING (Grades 4 and 7) or SCIENCE (Grades 5, 8, 10 and Exit Level)

14 BLANK

LOCATION

1

1

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1

## DATA FILE FORMAT

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

## BRAILLE

BRAILLE - READING / ELA
1 = Yes
$0=$ No

BRAILLE - MATHEMATICS
1 = Yes
0 = No

BRAILLE - SOCIAL STUDIES
$1=$ Yes
$0=$ No

BRAILLE - WRITING (Grades 4 and 7) or SCIENCE (Grades 5, 8, 10 and Exit Level)
$1=$ Yes
$0=$ No

LARGE PRINT
$1=\mathrm{Yes}$
$0=$ No

LARGE PRINT - MATHEMATICS
1 = Yes
$0=$ No

LARGE PRINT - SOCIAL STUDIES
1 = Yes
$0=$ No

LARGE PRINT - WRITING (Grades 4 and 7) or SCIENCE (Grades 5, 8, 10 and Exit Level)

1 = Yes
$0=$ No

## DATA FILE FORMAT

LOCATION FIELD

1

1

1 BLANK

## ORAL ADMINISTRATION

The appropriate test was read aloud to the student identified as having dyslexia or a related disorder and who regularly receives this modification in the classroom.

ORAL ADMINISTRATION - MATHEMATICS
1 = Yes
0 = No
ORAL ADMINISTRATION - SOCIAL STUDIES
$1=$ Yes
$0=$ No

ORAL ADMINISTRATION - SCIENCE
$1=$ Yes
$0=$ No
STUDY GUIDE NEEDED - All subjects for Grades 3-7 and 9 ; Reading, Math and Social Studies for Grade 8; ELA and Social Studies for Grade 10 and Exit Level

Y = Student should receive a study guide
$\mathrm{N}=$ Student should not receive a study guide
$+=$ Student previously received a study guide

STUDY GUIDE NEEDED - Math and Science for Grade 10 and Exit Level only; Science for Grade 8

Y = Student should receive a study guide
$\mathrm{N}=$ Student should not receive a study guide
$+=$ Student previously received a study guide

TAKS ANSWER

HEADINGS (AND CODES)

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

| LOCATION | FIELD |
| :--- | :--- |
| FROM-TO | LENGTH |

1

1

1

1

1

## DATA FILE FORMAT

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

TAKS ANSWER
DOCUMENT COLUMN
HEADINGS (AND CODES)

1 FOREIGN EXCHANGE STUDENT WAIVER (Grade 9 Reading; Grades 10 and 11 ELA, Exit Level Retests (all subjects))
$1=$ Yes
$0=$ No
1 FOREIGN EXCHANGE STUDENT WAIVER (Grade 9 Math; Grades 10 and 11 Math, Science, Social Studies)
$1=$ Yes
$0=$ No

## LEP POSTPONEMENT (Grade 11 ELA; Exit Level Retests (all subjects))

$1=$ Yes
$0=$ No

1 LEP POSTPONEMENT (Grade 11 Math, Science, Social Studies)
$1=$ Yes
$0=$ No
MAKE-UP FORM (Grade 10 ELA)
1 = Yes
$0=$ No

PASSING STANDARD (exit level)
P = Panels' Recommendation
$1=1 \mathrm{SEM}^{*}$
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.

## DATA FILE FORMAT

1

1

1

1

1

1

235-238

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

TAKS 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(s) and who regularly receives accommodation(s) in the classroom.

LAT INFO - COLUMN A
Column A indicates the relationship of the test administrator to the LEP-exempt student.

1 = LAT-trained mathematics teacher of record
2 = LAT-trained ESL teacher who is not the student's mathematics teacher of record
3 = LAT-trained bilingual teacher who is not the student's mathematics teacher of record
4 = LAT-trained provider of accelerated mathematics instruction (after-school tutor, after-school program, etc.)
5 = LAT-trained instructional aide who assists during mathematics instruction
6 = Other LAT-trained test administrator

## LAT INFO - COLUMN B

Column B indicates which linguistic accommodation(s) were used with the student.

## Linguistic Simplification

$1=$ Yes
$0=$ No
Oral Translation
1 = Yes
$0=$ No
Reading Assistance
$1=$ Yes
$0=$ No
Bilingual Dictionary
1 = Yes
$0=$ No
$1=$ Yes
$0=$ No
English and Spanish tests side by side (grades 3-6)
1 = Yes
0 = No

LOCATION FIELD

242-242

239-239

240-240

241-241

## DATA FILE FORMAT

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

## LAT INFO - COLUMN C

1

1

1 LAT STUDENT INDICATOR
Student is LEP exempt (L score code) and was administered the mathematics test with linguistic accommodations.

$$
\begin{aligned}
& 1=\mathrm{Yes} \\
& 0=\mathrm{No}
\end{aligned}
$$

Incomplete: The test was attempted but not completed for reasons such as illness during testing, the student's English was too limited, or other testing irregularities.

$$
1=\mathrm{Yes}
$$

$$
0=\text { No }
$$

Absent: The LEP-exempt student who was eligible for a LAT administration was absent from testing.

$$
\begin{aligned}
& 1=\text { Yes } \\
& 0=\text { No }
\end{aligned}
$$

| LOCATION | FIELD |
| :--- | :--- |
| FROM-TO | LENGTH |

243-243

## DATA FILE FORMAT

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

## LOCALLY DETERMINED ALTERNATE ASSESSMENT (LDAA) INFORMATION

LDAA is a locally assigned assessment used to measure the learning of a student receiving special education services whose ARD committee has determined that the Texas Assessment of Knowledge and Skills (TAKS), TAKS Inclusive (TAKS-I) and/or the State-Developed Alternative Assessment II (SDAA II) are inappropriate.

The Texas Education Agency requires districts and charter schools to report the performance results for students exempt from TAKS, TAKS-I or SDAA II in order to meet the U.S. Department of Education compliance requirements to promote accountability and improvement in public law 10517, Individuals with Disabilities Education Act (IDEA), and in Title I of the Elementary and Secondary Education Act (ESEA).

The LDAA information for Grades 5, 8, 10, and Exit Level Science; Grades 8, 10, and Exit Level Social Studies is collected through the TAKS-I testing program. The LDAA information for Exit Level is collected on the TAKS-I document for the primary administration and on the TAKS document for the Exit Level retests. The LDAA information for Grades 3 - 9 reading, Grade 10 ELA, Grades 3-10 mathematics, and Grades 4 and 7 writing is collected through the SDAA II testing program and can be found on the SDAA II datafile.
ELA (exit level) ELA

Assessed Using TEKS-Based LDAA or Functional Skills LDAA
T = TEKS-Based
F = Functional Skills
Met Criteria
$1=$ Yes
$0=$ No
MATHEMATICS (exit level)
Assessed Using TEKS-Based LDAA or Functional Skills LDAA

$$
\begin{align*}
& \mathrm{T}=\text { TEKS-Based }  \tag{T}\\
& \mathrm{F}=\text { Functional Skills } \tag{F}
\end{align*}
$$

Met Criteria

$$
\begin{align*}
& 1=\text { Yes }  \tag{Y}\\
& 0=\text { No }
\end{align*}
$$

SOCIAL STUDIES (Grades 8, 10, and exit level)
Assessed Using TEKS-Based LDAA or Functional Skills LDAA T = TEKS-Based
F = Functional Skills
Met Criteria

$$
\begin{equation*}
1=\text { Yes } \tag{Y}
\end{equation*}
$$

$$
\begin{equation*}
0=\text { No } \tag{N}
\end{equation*}
$$

SCIENCE (Grades 5, 8, 10, and exit level)
Assessed Using TEKS-Based LDAA or Functional Skills LDAA T = TEKS-Based F = Functional Skills
Met Criteria

$$
\begin{align*}
& 1=\text { Yes }  \tag{Y}\\
& 0=\text { No }
\end{align*}
$$

LOCATION FIELD
FROM-TO LENGTH

## DATA FILE FORMAT

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

TAKS ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

## SUBJECT INFORMATION

The following table displays the Grades tested in TAKS 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 Spanish tests are given for all subjects in Grades 3-6. 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 | Level |
| Reading | $\mathbf{X}$ | $\mathbf{X}$ | $\mathbf{X}$ | $\mathbf{X}$ | $\mathbf{X}$ | $\mathbf{X}$ | $\mathbf{X}$ |  |  |
| ELA |  |  |  |  |  |  |  | $\mathbf{X}$ | $\mathbf{X}$ |
| Mathematics | $\mathbf{X}$ | $\mathbf{X}$ | $\mathbf{X}$ | $\mathbf{X}$ | $\mathbf{X}$ | $\mathbf{X}$ | $\mathbf{X}$ | $\mathbf{X}$ | $\mathbf{X}$ |
| Writing |  | $\mathbf{X}$ |  |  | $\mathbf{X}$ |  |  |  |  |
| Social Studies |  |  |  |  |  | $\mathbf{X}$ |  | $\mathbf{X}$ | $\mathbf{X}$ |
| Science |  |  | $\mathbf{X}$ |  |  | $\mathbf{X}$ |  | $\mathbf{X}$ | $\mathbf{X}$ |

## DATA FILE FORMAT

$\begin{array}{ll}\text { LOCATION } & \text { FIELD } \\ \text { FROM-TO } & \text { LENGTH }\end{array}$

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

TAKS ANSWER
DOCUMENT COLUMN HEADINGS (AND CODES)

## SCORE CODE INFORMATION

## 251-251

252-252

## 1 <br> READING / ELA

A = Absent
$\mathrm{X}=$ Student is ARD exempt, do not score (exit level)
$\mathrm{L}=$ Student is LEP exempt, do not score (Grades $3-10$ )
P = Previously Met Standard (Grades 3 and 5 and exit level retest administrations)
$\mathrm{O}=$ Other (e.g., illness, cheating)
$\mathrm{Y}=$ Student did not take the English-version reading test, do not score (Grades 4 and 6 April and Grade 5 June)
$\mathrm{Z}=$ Student did not take the Spanish-version reading test, do not score (Grades 4 and 6 April and Grade 5 June)
$\mathrm{Q}=$ Student did not take the TAKS reading test, do not score (Grades 3 and 5 February and Grades 4, 6, 7, and 8 April)
I = TAKS Inclusive (TAKS-I) test was administered (exit level primary)
S = Score
$C=$ Student did not take the paper-version reading test and an online-version reading test for this student could not be matched to the student's paper-version record
W = Parental Waiver: Parent or guardian requested that a student not participate in the third TAKS reading test opportunity (Grades 3 and 5 June administration)
$\mathrm{R}=$ ARD Committee has determined after the April test administration that TAKS reading is not appropriate for the student (Grades 3 and 5 June administration)
T = A state-approved alternate assessment was administered instead of TAKS reading (Grades 3 and 5 June administration)
$D=$ No information available for this subject (Grades 3, 4, 5, 7, 8, 9, 10, and exit level)

1
MATHEMATICS

A = Absent
$\mathrm{X}=$ Student is ARD exempt, do not score (exit level)
$\mathrm{L}=$ Student is LEP exempt, do not score (Grades 3-10)
P = Previously Met Standard (Grade 5 and exit level retest administrations)
$\mathrm{O}=$ Other (e.g., illness, cheating)
Y = Student did not take the English-version mathematics test, do not score (Grades 4 and 6 April and Grade 5 June)
$\mathrm{Z}=$ Student did not take the Spanish-version mathematics test, do not score (Grades 4 and 6 April and Grade 5 June)
$\mathrm{Q}=$ Student did not take the TAKS mathematics test, do not score (Grades 4-8,10 and exit level primary)
I = TAKS Inclusive (TAKS-I) test was administered (exit level primary)
S = Score
C = Student did not take the paper-version mathematics test and an online-version mathematics test for this student could not be matched to the student's paperversion record
W = Parental Waiver: Parent or guardian requested that a student not participate in the third TAKS mathematics test opportunity (Grade 5 June administration)
$\mathrm{R}=$ ARD Committee has determined that TAKS mathematics is not appropriate for the student (Grade 5 May and June administrations)
$\mathrm{T}=\mathrm{A}$ state-approved alternate assessment was administered instead of TAKS mathematics (Grade 5 June administration)
$D=$ No information available for this subject (Grades 3, 4, 5, 7, 8, 9, 10, and exit level)

LOCATION FIELD
FROM-TO LENGTH

## DATA FILE FORMAT

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

254-254

255-255

1
WRITING
A = Absent
L = Student is LEP exempt, do not score
$\mathrm{O}=$ Other (e.g., illness, cheating)
S = Score
$D=$ No information available for this subject
1 SOCIAL STUDIES
A = Absent
$\mathrm{X}=$ Student is ARD exempt, do not score
$\mathrm{L}=$ Student is LEP exempt, do not score
P = Previously Met Standard (exit level)
$\mathrm{O}=$ Other (e.g., illness, cheating)
$\mathrm{Q}=$ Student did not take the TAKS social studies test, do not score
I = TAKS Inclusive (TAKS-I) test was administered
S = Score
$C=$ Student did not take the paper-version social studies test and an online-version social studies test for this student could not be matched to the student's paperversion record
$\mathrm{D}=$ No information available for this subject

1

SCIENCE
A = Absent
$\mathrm{X}=$ Student is ARD exempt, do not score
$\mathrm{L}=$ Student is LEP exempt, do not score
P = Previously Met Standard (exit level)
$\mathrm{O}=$ Other (e.g., illness, cheating)
$\mathrm{Q}=$ Student did not take the TAKS science test, do not score
$\mathrm{I}=$ TAKS Inclusive (TAKS-I) test was administered
S = Score
C = Student did not take the paper-version science test and an online-version science test for this student could not be matched to the student's paper-version record
$\mathrm{D}=$ No information available for this subject

S

W
(L)

SS
(L)
(P)

LOCATION FIELD
FROM-TO LENGTH

256-256

257-257

258-258

## DATA FILE FORMAT

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

TAKS ANSWER
DOCUMENT COLUMN
HEADINGS (AND CODES)

## SCORE CODE DEFAULT INFORMATION

The following information is provided to inform you when a score code is physically gridded as an "O", "P", or "L" and when it is defaulted to an "O", "P", or "L". For example, if the score code for the appropriate subject was left blank and no items were gridded for that subject, then the score code will be defaulted to " O ".

1

READING / ELA
R / ELA
5 = the score code was defaulted to " P " since the TAKS history file indicates that the student previously met the standard (Grades 3 and 5 and exit level retest administrations)
$4=$ the score code was defaulted to "O" since the score code was gridded as "P" and the student ID information could not be matched with the TAKS history file or the student ID information matched the TAKS history file but the history file record did not indicate that the student met the standard (Grades 5 June and exit level retest administrations)
3 = the score code was defaulted to "O" since the score code was gridded as "L" and the student previously tested (Grade 3 and 5 retest administrations)
1 = the score code was defaulted to "O" - either the score code was left blank or multiple values were gridded in the score code field
$0=$ the score code was not defaulted

## MATHEMATICS

M
6 = the score code was defaulted to "L" since the score code was left blank but the LAT Info was gridded (Grades 4-8 and 10)
5 = the score code was defaulted to " P " since the TAKS history file indicates that the student previously met the standard (Grade 5 and exit level retest administrations)
$4=$ the score code was defaulted to "O" since the score code was gridded as " P " and the student ID information could not be matched with the TAKS history file or the student ID information matched the TAKS history file but the history file record did not indicate that the student met the standard (Grade 5 June and exit level retest administrations)
3 = the score code was defaulted to "O" since the score code was gridded as "L" and the student previously tested (Grade 5 retest administrations)
1 = the score code was defaulted to "O" - either the score code was left blank or multiple values were gridded in the score code field
$0=$ the score code was not defaulted

## WRITING

1 = the score code was defaulted to "O" - either the score code was left blank or multiple values were gridded in the score code field
$0=$ the score code was not defaulted

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

259-259

260-260

1

1

## DATA FILE FORMAT

SOCIAL STUDIES
5 = the score code was defaulted to " P " since the TAKS history file indicates that the student previously met the standard (exit level retest administrations)
$4=$ the score code was defaulted to "O" since the score code was gridded as " P " and the student ID information could not be matched with the TAKS history file or the student ID information matched the TAKS history file but the history file record did not indicate that the student met the standard (exit level retest only)
1 = the score code was defaulted to "O" - either the score code was left blank or multiple values were gridded in the score code field
$0=$ the score code was not defaulted

## SCIENCE

S
5 = the score code was defaulted to " P " since the TAKS history file indicates that the student previously met the standard (exit level retest administrations)
$4=$ the score code was defaulted to "O" since the score code was gridded as "P" and the student ID information could not be matched with the TAKS history file or the student ID information matched the TAKS history file but the history file record did not indicate that the student met the standard (exit level retest administrations)
1 = the score code was defaulted to "O" - either the score code was left blank or multiple values were gridded in the score code field
$0=$ the score code was not defaulted

LOCATION FIELD
FROM-TO LENGTH

## DATA FILE FORMAT

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

TAKS 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 Reading or ELA test.

Number of multiple-choice items by grade and objective


Number of open-ended items by grade and objective


Number of total raw score points by grade and objective

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

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

8

2

4

## READING / ELA OBJECTIVE SCORES

Number of items correct by objective. For ELA, the objective 6 score will be placed in the location for the $4^{\text {th }}$ objective (267-268). Open-ended scores have been added to the multiple-choice scores to give the total objective score (see tables above). Each open-ended item is equal to a maximum of three raw score points.

READING / ELA RAW SCORE
Total number of raw score points correct. For Grades 9, 10, and exit level, the raw score is determined by adding the open-ended scores to the number of multiplechoice items correct.

READING / ELA SCALE SCORE

LOCATION

275-275

276-276

277-277

278-278

## DATA FILE FORMAT

1 COMMENDED PERFORMANCE IN READING / ELA

1

1

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

MET STANDARD IN READING / ELA
$1=$ Yes
0 = No
? = Pending History File Update (exit level only)
$1=$ Yes
$0=$ No

MET TEXAS HIGHER EDUCATION COORDINATING BOARD (THECB)
STANDARD FOR HIGHER EDUCATION READINESS IN ELA (exit level only)
1 = Yes
$0=$ No

## READING ELECTRONIC TESTING ADMINISTRATION

1 = Yes
$0=$ No

## ELA TAKS INCLUSIVE (TAKS-I) TEST ADMINISTRATION (exit level primary)

1 = Yes
$0=$ No

LEXILE MEASURE
The TAKS reading/ELA scale score has been linked to the Lexile scale. The Lexile scale is a developmental scale for reading/ELA ranging from below 200L for beginning readers to above 1700 L for advanced readers. More information concerning the Lexile Framework ${ }^{\mathrm{TM}}$ can be found at www.Lexile.com.

A value of "BR" indicates a beginning reader - the student's Lexile measure is below the Lexile scale (Grade 3 only).

1 DYSLEXIA ACCOMMODATIONS
The student was administered the reading test using the bundled dyslexia accommodations (grades 3-5)

$$
\begin{aligned}
& 1=\text { Yes } \\
& 0=\text { No }
\end{aligned}
$$

1 BLANK

| LOCATION | FIELD |
| :--- | :--- |
| FROM-TO | LENGTH |

389-439

440-490

## DATA FILE FORMAT

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

## READING / ELA ITEM OBJECTIVE NUMBERS

The number in each field indicates the objective measured by the corresponding reading or ELA item. For example, the value in the first field, positions 287-288, indicates the objective measured by item 1. The second field, positions 289-290, indicates the objective measured by item 2 , and so on.

## READING / ELA ITEM CORRECT RESPONSES

The character in each field indicates the correct response to the corresponding reading or ELA item (value $=\mathrm{A}-\mathrm{D}$ or $\mathrm{F}-\mathrm{J}$ ).

Note: Grade 9 reading items 34, 35, and 36 and Grade 10 and exit level ELA items 29,30 , and 31 are open-ended items - the positions for the correct responses will be blank.

READING / ELA ITEM STUDENT RESPONSE
The character in each field indicates the student's response to the corresponding 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 responses are indicated by a plus sign (+); an alpha character (A-D or F-J) indicates an incorrect response; and an asterisk $\left(^{*}\right)$ indicates that the response was left blank or multiple values were gridded.

Note: Grade 9 reading items 34, 35, and 36 and Grade 10 and exit level ELA items 29, 30, and 31 are open-ended items - the positions for the student responses will be blank.

## DATA FILE FORMAT

TAKS FIELD DESCRIPTION AND ANSWER DOCUMENT CODES TAKS ANSWER
(PEIMS data element names are used where available)
DOCUMENT COLUMN
HEADINGS (AND CODES)
ELA WRITTEN COMPOSITION SCORE (Grade 10 and exit level)
Scores for the written composition range from 0 to 4 . Following are the descriptions for each score point.

0 = Nonscorable Response
1 = Ineffective Response
2 = Somewhat Effective Response
3 = Generally Effective Response
4 = Highly Effective Response
First Reader’s Score
Second Reader's Score
Third Reader's Score (blank if first reader and second reader scores match)
Final Score
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
6 = Off Topic Response
7 = Indecipherable Response
8 = Insufficient Response
9 = No Writing Attempted
READING / ELA OPEN-ENDED (SHORT ANSWER) ITEMS (Grades 9, 10, and exit level)

Scores for the open-ended items range from 0 to 3. Following are the descriptions for each score point.

0 = Insufficient Response
1 = Partially Sufficient Response
2 = Sufficient Response
3 = Exemplary Response
READING / ELA OPEN-ENDED ITEM - Literary Selection (Grade 9 item 34, Grade 10 and exit level item 29)

First Reader's Score
Second Reader's Score
Third Reader's Score (blank if first reader and second reader scores match)
Final Score
READING / ELA OPEN-ENDED ITEM - Expository Selection (Grade 9 item 35, Grade 10 and exit level item 30)

First Reader's Score
Second Reader's Score
Third Reader's Score (blank if first reader and second reader scores match)
Final Score

## DATA FILE FORMAT

| LOCATION | FIELD |
| :--- | :--- |
| FROM-TO | LENGTH |

509-509
510-510
511-511
512-512

513-521
522-522

523-523

524-524

525-528

529-537
538-538

539-539

540-540

541-544

545-554

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

TAKS ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

READING / ELA OPEN-ENDED ITEM - Connecting Selections (Grade 9 item 36,
Grade 10 and exit level item 31)
First Reader’s Score
Second Reader's Score
Third Reader's Score (blank if first reader and second reader scores match)
Final Score
CURRENT YEAR READING HISTORY (Grades 3 and 5)

## FEBRUARY ADMINISTRATION

County-District-Campus Number
Score Code
See position 251 for explanation of the reading Score Code values.
Met Standard
1 = Yes
$0=$ No
Commended Performance
$1=$ Yes
$0=$ No
Scale Score

## APRIL ADMINISTRATION

County-District-Campus Number
Score Code
See position 251 for explanation of the reading Score Code values.
Met Standard
1 = Yes
$0=$ No
Commended Performance
$1=$ Yes
$0=$ No
Scale Score
BLANK

## DATA FILE FORMAT

LOCATION FIELD
FROM-TO LENGTH

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

TAKS ANSWER
DOCUMENT COLUMN
HEADINGS (AND CODES)

## MATHEMATICS SUBJECT INFORMATION

The following table shows the number of items for each objective and Grade tested on the TAKS Mathematics test.

| Mathematics | Objective |  |  |  |  |  |  |  |  |  |  |  |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Total |  |  |
| 3 | 10 | 6 | 6 | 6 | 4 | 8 | - | - | - | - | 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 |  |  |

1 MATHEMATICS TAKS INCLUSIVE (TAKS-I) TEST ADMINISTRATION (exit level primary)

$$
1=\text { Yes }
$$

$0=$ No
$7 \quad$ BLANK

LOCATION FIELD FROM-TO LENGTH

| $833-841$ | 9 |
| :--- | :--- |
| $842-842$ | 1 |
|  |  |
| $843-843$ | 1 |

844-844

845-848
849-857 9

858-858

859-859

860-860

861-864

865-876

## DATA FILE FORMAT

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

## MATHEMATICS ITEM OBJECTIVE NUMBERS

The number in each field indicates the objective measured by the corresponding mathematics item. For example, the value in the first field, positions 593-594, indicates the objective measured by item 1. The second field, positions 595-596, indicates the objective measured by item 2 , and so on.

Note: The math item objective numbers will not be populated for LAT testers.

## 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 for any open-ended griddable items.

Note: The math item correct responses will not be populated for LAT testers.

## MATHEMATICS ITEM STUDENT RESPONSE

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 math item student responses will not be populated for LAT testers.

## CURRENT YEAR MATHEMATICS HISTORY (Grades 3 and 5)

## APRIL ADMINISTRATION

County-District-Campus Number
Score Code
See position 252 for explanation of the mathematics Score Code values.
Met Standard
$1=$ Yes
$0=$ No
Commended Performance
$1=$ Yes
$0=$ No
Scale Score
MAY ADMINISTRATION (Grade 5 only)
County-District-Campus Number
Score Code
See position 252 for explanation of the mathematics Score Code values.
Met Standard
$1=$ Yes
$0=$ No
Commended Performance
$1=$ Yes
$0=\mathrm{No}$
Scale Score
BLANK

877-884

885-886 2
887-890

891-891

892-892

893-902
903-982

983-1022

1023-1062

## DATA FILE FORMAT

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

## WRITING SUBJECT INFORMATION

The following table shows the number of multiple-choice items for each objective and grade tested on the TAKS Writing test.

| Writing | Objective |  |  |  |  |  |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | 1 | 2 | 3 | 4 | 5 | 6 | Total |
| 4 | $*$ | $*$ | 4 | 8 | 8 | 8 | 28 |
| 7 | $*$ | $*$ | 6 | 10 | 12 | 12 | 40 |

*Note: a written composition is used to measure objectives 1 and 2.

## WRITING MULTIPLE-CHOICE OBJECTIVE SCORES

Number of items correct by objective. Note: multiple-choice items are measured in objectives 3 through 6. The value in the first field, positions 877-878, is the value for objective 3 , the value in the second field, positions 879-880, is the value for objective 4 , and so on.

## WRITING MULTIPLE-CHOICE RAW SCORE

WRITING SCALE SCORE

## MET STANDARD IN WRITING

1 = Yes
0 = No

## COMMENDED PERFORMANCE IN WRITING

$1=$ Yes
$0=$ No

BLANK

## 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, indicates the objective measured by item 1 . The second field, positions $905-906$, indicates the objective measured by item 2, and so on.

WRITING ITEM CORRECT RESPONSES
The character in each field indicates the correct response to the corresponding writing item (value $=A-D$ or $F-J$ ).

## WRITING ITEM STUDENT RESPONSE

The character in each field indicates the student's 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 $\left({ }^{*}\right)$ indicates that the response was left blank or multiple values were gridded.

## DATA FILE FORMAT

| LOCATION | FIELD |
| :--- | :--- |
| FROM-TO | LENGTH |

1063-1063
1064-1064

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

TAKS ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

## WRITTEN COMPOSITION SCORE

Scores for the written composition range from 0 to 4 . Following are the descriptions for each score point.

0 = Nonscorable Response
1 = Ineffective Response
2 = Somewhat Effective Response
3 = Generally Effective Response
4 = Highly Effective Response
First Reader’s Score
Second Reader's Score
Third Reader's Score (blank if first reader and second reader scores match)
Final Score
WRITTEN COMPOSITION ANALYTIC CATEGORIES
Note: analytic categories will be provided only when the 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
6 = Off Topic Response
7 = Indecipherable Response
8 = Insufficient Response
9 = No Writing Attempted

LOCATION FIELD FROM-TO LENGTH

1073-1082

1083-1084
1085-1088
1089-1089

1090-1090

1091-1091

1092-1092

1093-1100
1101-1210

1211-1265

1266-1320

## DATA FILE FORMAT

TAKS FIELD DESCRIPTION AND ANSWER DOCUMENT CODES
(PEIMS data element names are used where available)
SOCIAL STUDIES SUBJECT INFORMATION

The following table shows the number of multiple-choice items for each objective and grade tested on the TAKS Social Studies test.

| Social Studies | Objective |  |  |  |  |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 |

SOCIAL STUDIES OBJECTIVE SCORES
Number of items correct by objective
SOCIAL STUDIES RAW SCORE
SOCIAL STUDIES SCALE SCORE

## MET STANDARD IN SOCIAL STUDIES

$1=$ Yes
$0=$ No
? = Pending History File Update (exit level only)

BLANK
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 1101-1102, indicates the objective measured by item 1 . The second field, positions 1103-1104, indicates the objective measured by item 2 , and so on.

SOCIAL STUDIES ITEM CORRECT RESPONSES
The character in each field indicates the correct response to the corresponding reading item (value $=\mathrm{A}-\mathrm{D}$ or $\mathrm{F}-\mathrm{J}$ ).

## SOCIAL STUDIES ITEM STUDENT RESPONSE

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 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.

LOCATION FIELD

1

1

1

1

8

## DATA FILE FORMAT

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

## SCIENCE SUBJECT INFORMATION

The following table shows the number of items for each objective and grade tested on the TAKS Science test.

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

## SCIENCE OBJECTIVE SCORES

Number of items correct by objective
SCIENCE RAW SCORE
4 SCIENCE SCALE SCORE

MET STANDARD IN SCIENCE
1 = Yes
$0=$ No
? = Pending History File Update (exit level only)

COMMENDED PERFORMANCE IN SCIENCE
1 = Yes
$0=$ No

TAKS ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

| LOCATION | FIELD |
| :--- | :--- |
| FROM-TO | LENGTH |


| $1569-1577$ | 9 |
| :--- | :--- |
| $1578-1578$ | 1 |
|  |  |
| $1579-1579$ | 1 |

1580-1580

1581-1584

1585-1600

## DATA FILE FORMAT

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

## SCIENCE ITEM OBJECTIVE NUMBERS

The number in each field indicates the objective measured by the corresponding science item. For example, the value in the first field, positions 1349-1350, indicates the objective measured by item 1. The second field, positions 1351-1352, indicates the objective measured by item 2 , and so on.

## 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.

## SCIENCE ITEM STUDENT RESPONSE

The character in each field indicates the student's 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 $\left({ }^{*}\right)$ indicates that the response was left blank or multiple values were gridded. Note: for any open-ended griddable items, $\mathrm{B}=$ incorrect response.

## CURRENT YEAR SCIENCE HISTORY (Grade 5 June)

## APRIL ADMINISTRATION

County-District-Campus Number
Score Code
See position 255 for explanation of the science Score Code values.
Met Standard
$1=$ Yes
$0=$ No
Commended Performance
$1=$ Yes
$0=$ No
Scale Score

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

## DATA FILE FORMAT

## HISTORY INFORMATION

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

| $1601-1602$ | 2 |
| :--- | :--- |
| $1603-1611$ | 9 |


| $1612-1612$ | 1 |
| :--- | :--- |
| $1613-1613$ | 1 |
| $1614-1614$ | 1 |
| $1615-1618$ | 4 |


| $1619-1620$ | 2 |
| :--- | :--- |
| $1621-1629$ | 9 |


| $1630-1630$ | 1 |
| :--- | :--- |
| $1631-1631$ | 1 |
| $1632-1632$ | 1 |
| $1633-1636$ | 4 |


| $1637-1637$ | 1 |
| :--- | :--- |
| $1638-1638$ | 1 |
| $1639-1639$ | 1 |
| $1640-1643$ | 4 |

1644-1644 1
1645-1645 1
1646-1646 1
1647-1650 4

| $1651-1651$ | 1 |
| :--- | :--- |
| $1652-1652$ | 1 |
| $1653-1653$ | 1 |
| $1654-1657$ | 4 |


| $1658-1658$ | 1 |
| :--- | :--- |
| $1659-1659$ | 1 |
| $1660-1660$ | 1 |
| $1661-1664$ | 4 |

1659-1659 1
1661-1664 4

MARCH 2003 (Grade 3 reading)
Grade
County-District-Campus Code

## READING

Score Code
Met Standard
Commended Performance
Scale Score
APRIL 2003 (Grades 3-11)
Grade
County-District-Campus Code
READING / ELA
Score Code
Met Standard
Commended Performance
Scale Score
MATHEMATICS
Score Code
Met Standard
Commended Performance
Scale Score

WRITING
Score Code
Met Standard
Commended Performance
Scale Score
SOCIAL STUDIES
Score Code
Met Standard
Commended Performance
Scale Score

SCIENCE
Score Code
Met Standard
Commended Performance
Scale Score

| $1665-1666$ | 2 |
| :--- | :--- |
| $1667-1675$ | 9 |


| $1676-1676$ | 1 |
| :--- | :--- |
| $1677-1677$ | 1 |
| $1678-1678$ | 1 |
| $1679-1682$ | 4 |


| $1683-1684$ | 2 |
| :--- | :--- |
| $1685-1693$ | 9 |


| $1694-1694$ | 1 |
| :--- | :--- |
| $1695-1695$ | 1 |
| $1696-1696$ | 1 |
| $1697-1700$ | 4 |

1701-1702 2
1703-1711 9
1712-1712 1
1713-1713 1
1714-1714 1
1715-1718 4
1719-1719 1
1720-1720 1
1721-1721 1
1722-1725 4

| $1726-1726$ | 1 |
| :--- | :--- |
| $1727-1727$ | 1 |
| $1728-1728$ | 1 |
| $1729-1732$ | 4 |


| $1733-1733$ | 1 |
| :--- | :--- |
| $1734-1734$ | 1 |
| $1735-1735$ | 1 |
| $1736-1739$ | 4 |


| $1740-1740$ | 1 |
| :--- | :--- |
| $1741-1741$ | 1 |
| $1742-1742$ | 1 |
| $1743-1746$ | 4 |

## DATA FILE FORMAT

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

JULY 2003 (Grade 3 reading)
Grade
County-District-Campus Code

## READING

Score Code
Met Standard
Commended Performance
Scale Score
MARCH 2004 (Grade 3 reading)
Grade
County-District-Campus Code
READING
Score Code
Met Standard
Commended Performance
Scale Score
APRIL 2004 (Grades 3-10 and exit level)
Grade
County-District-Campus Code
READING/ELA
Score Code
Met Standard
Commended Performance
Scale Score

MATHEMATICS
Score Code
Met Standard
Commended Performance
Scale Score

WRITING
Score Code
Met Standard
Commended Performance
Scale Score
SOCIAL STUDIES
Score Code
Met Standard
Commended Performance
Scale Score

## SCIENCE

Score Code
Met Standard
Commended Performance
Scale Score

## DATA FILE FORMAT

$\begin{array}{ll}\text { LOCATION } & \text { FIELD } \\ \text { FROM-TO } & \text { LENGTH }\end{array}$

| $1747-1748$ | 2 |
| :--- | :--- |
| $1749-1757$ | 9 |


| $1758-1758$ | 1 |
| :--- | :--- |
| $1759-1759$ | 1 |
| $1760-1760$ | 1 |
| $1761-1764$ | 4 |

1765-1766 2
1767-1775

1776-1776 1
1777-1777
1
1778-1778
1779-1782

1783-1783
1
1784-1784
1
1785-1785
1
1786-1789

1790-1790
1791-1791
1

1792-1792
1
1793-1796

1797-1797
1798-1798
1799-1799
1800-1803

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

JUNE 2004 (Grade 3 reading)

## Grade

County-District-Campus Code

## READING

Score Code
Met Standard
Commended Performance
Scale Score

JULY 2004 (exit level)
Grade
County-District-Campus Code

## ELA

Score Code
Met Standard
Commended Performance
Scale Score

MATHEMATICS
Score Code
Met Standard
Commended Performance
Scale Score

## SOCIAL STUDIES

Score Code
Met Standard
Commended Performance
Scale Score

## SCIENCE

Score Code
Met Standard
Commended Performance
Scale Score

TAKS ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

LOCATION FIELD
FROM-TO LENGTH

## DATA FILE FORMAT

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

OCTOBER 2004 (exit level)
Grade
County-District-Campus Code

## ELA

Score Code
Met Standard
Commended Performance
Scale Score

MATHEMATICS
Score Code
Met Standard
Commended Performance
Scale Score

SOCIAL STUDIES
Score Code
Met Standard
Commended Performance
Scale Score

SCIENCE
Score Code
Met Standard
Commended Performance
Scale Score

TAKS ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

| $1804-1805$ | 2 |
| :--- | :--- |
| $1806-1814$ | 9 |


| $1815-1815$ | 1 |
| :--- | :--- |
| $1816-1816$ | 1 |
| $1817-1817$ | 1 |
| $1818-1821$ | 4 |


| $1822-1822$ | 1 |
| :--- | :--- |
| $1823-1823$ | 1 |
| $1824-1824$ | 1 |
| $1825-1828$ | 4 |


| $1829-1829$ | 1 |
| :--- | :--- |
| $1830-1830$ | 1 |
| $1831-1831$ | 1 |
| $1832-1835$ | 4 |

1836-1836 1
1837-1837 1
1838-1838 1
1839-1842 4

LOCATION FIELD
FROM-TO LENGTH

## DATA FILE FORMAT

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

FEBRUARY 2005 (Grades 3 and 5 reading and exit level retest)
Grade
County-District-Campus Code
READING (Grades 3 and 5) /ELA (exit level)
Score Code
Met Standard
Commended Performance
Scale Score

MATHEMATICS (exit level)
Score Code
Met Standard
Commended Performance
Scale Score

SOCIAL STUDIES (exit level)
Score Code
Met Standard
Commended Performance
Scale Score

SCIENCE (exit level)
Score Code
Met Standard
Commended Performance
Scale Score
APRIL 2005 (Grade 5 mathematics)
Grade
County-District-Campus Code

## MATHEMATICS

Score Code
Met Standard
Commended Performance
Scale Score

LOCATION FIELD
FROM-TO LENGTH

## DATA FILE FORMAT

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

| $1900-1901$ | 2 |
| :--- | :--- |
| $1902-1910$ | 9 |

1911-1911 1
1912-1912 1
1913-1913 1
1914-1917 4

| $1918-1918$ | 1 |
| :--- | :--- |
| $1919-1919$ | 1 |
| $1920-1920$ | 1 |
| $1921-1924$ | 4 |


| $1925-1925$ | 1 |
| :--- | :--- |
| $1926-1926$ | 1 |
| $1927-1927$ | 1 |
| $1928-1931$ | 4 |

1932-1932
1933-1933

1934-1934
1935-1938

| $1939-1939$ | 1 |
| :--- | :--- |
| $1940-1940$ | 1 |
| $1941-1941$ | 1 |
| $1942-1945$ | 4 |
|  |  |
| $1946-1947$ | 2 |
| $1948-1956$ | 9 |
|  |  |
| $1957-1957$ | 1 |
| $1958-1958$ | 1 |
| $1959-1959$ | 1 |
| $1960-1963$ | 4 |



APRIL 2005 (Grades 3-10 and exit level)

Grade
County-District-Campus Code

## READING/ELA

Score Code
Met Standard
Commended Performance
Scale Score

Score Code
Met Standard
Commended Performance
Scale Score

Score Code
Met Standard
Commended Performance
Scale Score

Score Code
Met Standard
Commended Performance
Scale Score

Score Code
Met Standard
Commended Performance Scale Score

Grade
County-District-Campus Code

Score Code
Met Standard
Connended Performance
Scale Score

LOCATION FIELD
FROM-TO LENGTH

## DATA FILE FORMAT

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

JUNE 2005 (Grades 3, 5, and exit level)

## Grade

County-District-Campus Code
READING/ELA (Grades 3, 5, and exit level)
Score Code
Met Standard
Commended Performance
Scale Score

MATHEMATICS (Grade 5 and exit level)
Score Code
Met Standard
Commended Performance
Scale Score

SOCIAL STUDIES (exit level)
Score Code
Met Standard
Commended Performance
Scale Score

SCIENCE (exit level)
Score Code
Met Standard
Commended Performance
Scale Score

TAKS ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

| $1975-1975$ | 1 |
| :--- | :--- |
| $1976-1976$ | 1 |
| $1977-1977$ | 1 |
| $1978-1981$ | 4 |


| $1982-1982$ | 1 |
| :--- | :--- |
| $1983-1983$ | 1 |
| $1984-1984$ | 1 |
| $1985-1988$ | 4 |


| $1989-1989$ | 1 |
| :--- | :--- |
| $1990-1990$ | 1 |
| $1991-1991$ | 1 |
| $1992-1995$ | 4 |

1996-1996 1
1997-1997 1
1998-1998 1
1999-2002 4

LOCATION FIELD
FROM-TO LENGTH

## DATA FILE FORMAT

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

JULY 2005 (exit level)

## Grade

County-District-Campus Code

## ELA

Score Code
Met Standard
Commended Performance
Scale Score

## MATHEMATICS

Score Code
Met Standard
Commended Performance
Scale Score

SOCIAL STUDIES
Score Code
Met Standard
Commended Performance
Scale Score

## SCIENCE

Score Code
Met Standard
Commended Performance
Scale Score

TAKS ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

| $2021-2021$ | 1 |
| :--- | :--- |
| $2022-2022$ | 1 |
| $2023-2023$ | 1 |
| $2024-2027$ | 4 |

2028-2028
2029-20294

## DATA FILE FORMAT

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

OCTOBER/NOVEMBER 2005 (exit level)
Grade
County-District-Campus Code

## ELA

Score Code
Met Standard
Commended Performance
Scale Score
MATHEMATICS
Score Code
Met Standard
Commended Performance
Scale Score
SOCIAL STUDIES
Score Code
Met Standard
Commended Performance
Scale Score

SCIENCE
Score Code
Met Standard
Commended Performance
Scale Score
DECEMBER 2005 (exit level)
Grade
County-District-Campus Code

## MATHEMATICS

Score Code
Met Standard
Commended Performance
Scale Score
SOCIAL STUDIES
Score Code
Met Standard
Commended Performance
Scale Score

SCIENCE
Score Code
Met Standard
Commended Performance
Scale Score

TAKS ANSWER DOCUMENT COLUMN HEADINGS (AND CODES)

2042-2043

2053-2053
2054-2054
2055-2055

2060-2060
2061-2061
2062-2062
2063-2066

2067-2067
2068-2068
1
2069-2069 1

2070-2073

2074-2074 1
2075-2075 1
2076-2076 1
2077-2080 4

| $2081-2082$ | 2 |
| :--- | :--- |
| $2083-2091$ | 9 |


| $2092-2092$ | 1 |
| :--- | :--- |
| $2093-2093$ | 1 |
| $2094-2094$ | 1 |
| $2095-2098$ | 4 |


| $2099-2099$ | 1 |
| :--- | :--- |
| $2100-2100$ | 1 |
| $2101-2101$ | 1 |
| $2102-2105$ | 4 |


| $2106-2106$ | 1 |
| :--- | :--- |
| $2107-2107$ | 1 |
| $2108-2108$ | 1 |
| $2109-2112$ | 4 |

LOCATION FIELD FROM-TO LENGTH

## DATA FILE FORMAT

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

FEBRUARY 2006 (Grades 3 and 5 reading and exit level retest)
Grade
County-District-Campus Code
READING (Grades 3 and 5) /ELA (exit level)
Score Code
Met Standard
Commended Performance
Scale Score

MATHEMATICS (exit level)
Score Code
Met Standard
Commended Performance
Scale Score

SOCIAL STUDIES (exit level)
Score Code
Met Standard
Commended Performance
Scale Score
SCIENCE (exit level)
Score Code
Met Standard
Commended Performance
Scale Score
APRIL 2006 (Grade 5 mathematics)
Grade
County-District-Campus Code

## MATHEMATICS

Score Code
Met Standard
Commended Performance
Scale Score

LOCATION FIELD
FROM-TO LENGTH

## DATA FILE FORMAT

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

| $2170-2171$ | 2 |
| :--- | :--- |
| $2172-2180$ | 9 |
|  |  |
| $2181-2181$ | 1 |
| $2182-2182$ | 1 |
| $2183-2183$ | 1 |
| $2184-2187$ | 4 |

2188-2188 1
2189-2189 1
2190-2190 1
2191-2194 4

| $2195-2195$ | 1 |
| :--- | :--- |
| $2196-2196$ | 1 |
| $2197-2197$ | 1 |
| $2198-2201$ | 4 |


| $2202-2202$ | 1 |
| :--- | :--- |
| $2203-2203$ | 1 |
| $2204-2204$ | 1 |
| $2205-2208$ | 4 |


| $2209-2209$ | 1 |
| :--- | :--- |
| $2210-2210$ | 1 |
| $2211-2211$ | 1 |
| $2212-2215$ | 4 |


| $2216-2217$ | 2 |
| :--- | :--- |
| $2218-2226$ | 9 |

2227-2227 1

2228-2228 1
2229-2229 1
2230-2233 4

| APRIL 2006 (Grades 3-10 and exit level) |
| :---: |
| Grade |
| County-District-Campus Code |
| READING/ELA |
| Score Code |
| Met Standard |
| Commended Performance |
| Scale Score |
| MATHEMATICS |
| Score Code |
| Met Standard |
| Commended Performance |
| Scale Score |
| WRITING |
| Score Code |
| Met Standard |
| Commended Performance |
| Scale Score |
| SOCIAL STUDIES |
| Score Code |
| Met Standard |
| Commended Performance |
| Scale Score |
| SCIENCE |
| Score Code |
| Met Standard |
| Commended Performance |
| Scale Score |
| MAY 2006 (Grade 5 mathematics) |
| Grade |
| County-District-Campus Code |
| MATHEMATICS |
| Score Code |
| Met Standard |
| Commended Performance |
| Scale Score |


| $2245-2245$ | 1 |
| :--- | :--- |
| $2246-2246$ | 1 |
| $2247-2247$ | 1 |
| $2248-2251$ | 4 |


| $2252-2252$ | 1 |
| :--- | :--- |
| $2253-2253$ | 1 |
| $2254-2254$ | 1 |
| $2255-2258$ | 4 |

2259-2260
2261-2269

2270-2270
2271-2271
2272-2272
2273-2276

| $2277-2277$ | 1 |
| :--- | :--- |
| $2278-2278$ | 1 |
| $2279-2279$ | 1 |
| $2280-2283$ | 4 |
|  |  |
| $2284-2284$ | 1 |
| $2285-2285$ | 1 |
| $2286-2286$ | 1 |
| $2287-2290$ | 4 |


| $2291-2291$ | 1 |
| :--- | :--- |
| $2292-2292$ | 1 |
| $2293-2293$ | 1 |
| $2294-2297$ | 4 |

## DATA FILE FORMAT

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

JUNE 2006 (Grades 3 and 5)
Grade
County-District-Campus Code
READING
Score Code
Met Standard
Commended Performance
Scale Score
MATHEMATICS (Grade 5)
Score Code
Met Standard
Commended Performance
Scale Score
JULY 2006 (exit level)
Grade
County-District-Campus Code

## ELA

Score Code
Met Standard
Commended Performance
Scale Score
MATHEMATICS
Score Code
Met Standard
Commended Performance
Scale Score

SOCIAL STUDIES
Score Code
Met Standard
Commended Performance
Scale Score
SCIENCE
Score Code
Met Standard
Commended Performance
Scale Score

BLANK

## 2004-05 CAMPUS-OF-ATTENDANCE NUMBER

The campus last attended by the student in the 2004-05 school year based on 2004-05 attendance data. For students who attended more than one campus during their last sixweeks reporting period of attendance, then the campus with the highest number of days in membership is used.
1 PERIOD

