Table of Contents

NTRODUCTION	4
DATA ELEMENTS AND CODE TABLES	7
ACADEMIC-YEAR	7
ADDITIONAL-TEST-NAME	7
ADDRESS	
ADVANCED-MEASURE	8
ALTERNATIVE-LANGUAGE-PROGRAM-CODE	9
AMERICAN-INDIAN-ALASKA NATIVE	
ARTS-AND-HUMANITIES-ENDORSEMENT-INDICATOR-CODE	10
ASIAN	
ASSESSMENT-DATE	
ASSESSMENT-DATE-EXIT-REQUIREMENT-MET	12
ASSESSMENT-GRADE-LEVEL	
ASSESSMENT-NAME	
ASSESSMENT-SCORE	
ASSESSMENT-SCORE-CODE	
ASSESSMENT-SUBTEST	
ASSESSMENT-SUBTEST-SCORE	
ASSOCIATE-DEGREE-INDICATOR-CODE	29
AT-RISK-INDICATOR	
BILINGUAL-INDICATOR	
BLACK-AFRICAN-AMERICAN	
BUSINESS-AND-INDUSTRY-ENDORSEMENT-INDICATOR-CODE	33
CAMPUS-AWARDING-CREDIT	
CAMPUS-FAX	
CAMPUS-ID	
CAMPUS-NAME	
CAMPUS-PHONE	
CAREER-TECH-ED-INDICATOR	
CERTIFICATE-COMPLETION-DATE	
CITY	
CLASS-PERIOD	
CLASS-RANK	
COLLEGE-BOARD-CAMPUS-CODE	40
COUNTRY	
COURSE-ABBREVIATION	
COURSE-CATEGORY	
COURSE-CREDIT	
COURSE-GRADE	
COURSE-GRADE-AVERAGE	
COURSE-NAME	
COURSE-NUMBER	
COURSE-SEMESTER	
COURSE-TEACHER	
CPR-Instruction-Met-Date	
CRISIS-CODE	
DATE-OF-BIRTH	
DATE-OF-RANKING	
DISCIPLINARY-ACTION-CODE	
DISCIPLINARY-ACTION-END-DATE	
DISCIPLINARY-ACTION-NUMBER	
DISCIPLINARY-ACTION-REASON	

DISTRICT-ID	
DISTRICT-NAME	63
DUAL-LANGUAGE-IMMERSION-ASSESSMENT-MET-DATE	63
DUAL-LANGUAGE-IMMERSION-COMPLETION-SCHOOL-YEAR	64
DUAL-LANGUAGE-IMMERSION-LANGUAGE- CODE	65
DUAL-LANGUAGE-IMMERSION-YEAR	66
DYSLEXIA-INDICATOR-CODE	
ECONOMIC-DISADVANTAGE-CODE	
ESL-INDICATOR	
ETHNICITY-CODE	
FHSP-COLLEGE-CAREER-INSTRUCTION-INDICATOR-CODE	70
FHSP-PARTICIPANT-CODE	
FHSP-DISTING-LEVEL-ACHIEVE-INDICATOR-CODE	71
FINAL-GRADE-AVERAGE	
FIRST-NAME	
FOSTER-CARE-INDICATOR-CODE	
GENDER-CODEGENDER-CODE	-
GENERATION-CODE	
GIFTED-TALENTED-INDICATOR	
GRADE-LEVEL	
GRADE-OF-RETENTION	
GRADE-POINT-AVERAGE	
GRADUATION-DATE	
GRADUATION-PROGRAM-TYPE	
HISPANIC-LATINO	
HOME-LANGUAGE-CODE	
HOME-LANGUAGE-SURVEY-DATE-ADMINISTERED	
HOMELESS-INDICATOR	
IBC-REIMBURSEMENT-INDICATOR	
IEP-INDICATOR	
IMMUNIZATION-DATE	
IMMUNIZATION-DOSE	
IMMUNIZATION-NAME	86
INDIVIDUAL-GRADUATION-COMMITTEE-REVIEW-CODE	
LAST-DATE-OF-ATTENDANCE	
LAST-NAME	
LAST-WITHDRAWAL-DATE	
LEP-INDICATOR-CODE	89
LOCAL-STUDENT-ID	90
MIDDLE-NAME	90
MIGRANT-INDICATOR	91
MILITARY-CONNECTED	92
MULTI-DISCIPLINARY-STUDIES-ENDORSEMENT-INDICATOR-CODE	
NATIVE-HAWAIIAN-PACIFIC-ISLANDER	
NUMBER-IN-CLASS	
ONRAMPS-DUAL-ENROLLMENT-INDICATOR-CODE	94
ORIGINAL-ENTRY-DATE	_
PASS/FAIL-CREDIT-INDICATOR	
PEACE-OFFICER-INTERACTION-INSTRUCTION-MET-DATE	
PERFORMANCE-ACKNOWLEDGMENT-AP-IB-EXAMS	
PERFORMANCE-ACKNOWLEDGMENT-BILINGUALISM-BILITERACY	
PERFORMANCE-ACKNOWLEDGMENT-BICINGUALISM-BILITERACT	
PERFORMANCE-ACKNOWLEDGMENT-CERTIFICATION-LICENSORESPERFORMANCE-ACKNOWLEDGMENT-COLLEGE-READINESS-ASSESSMENTS	
PERFORMANCE-ACKNOWLEDGMENT-COLLEGE-READINESS-ASSESSMENTS PERFORMANCE-ACKNOWLEDGMENT-DUAL-CREDIT	
PERFORMANCE-ACKNOWLEGEMENT-DUAL-CREDIT	
PERSONAL-GRADUATION-PLANPERSONAL-GRADUATION-PLAN	
, LIVANIEL-311844811417-1 LBN	109

	PLACED-IN-GRADE	109
	POST-SECONDARY-CERTIFICATION-LICENSURE-EARNED	110
	PRIOR-ID	
	PROMOTED-TO-GRADE	
	PUBLIC-SERVICES-ENDORSEMENT-INDICATOR-CODE	118
	RA-TOTAL- DAYS- PRESENT	
	RS-TOTAL-DAYS- PRESENT	
	QUARTILE	120
	SAT-ACT-TSIA-REIMBURSEMENT-INDICATOR	120
	SECTION-504-INDICATOR-CODE	
	SEMESTER-SEQUENCE	122
	SESSION-TYPE	123
	SPECIAL-ED-INDICATOR	123
	SPECIAL-EXPLANATION-CODE	
	SPEECH-REQUIREMENT-MET-DATE	126
	STAAR-PERFORMANCE-LEVEL	
	STAR-OF-TEXAS-INDICATOR-CODE	
	STATE	129
	STEM-ENDORSEMENT-INDICATOR-CODE	
	STUDENT-ID	
	STUDENT-LANGUAGE-CODE	
	TEXAS-GRANT-INDICATOR	
	TITLE-I-PART-A-INDICATOR	
	TOTAL-DAYS-ABSENT	
	TOTAL-DAYS-PRESENT	
	TX-UNIQUE -STUDENT -ID	
	UNSCHOOLED-ASYLEE-REFUGEE	
	WHITE	138
	WITHDRAWAL-COURSE-GRADE	
	WITHDRAWAL-REASON	
	ZIP-CODE	
С	ODE TABLES USED BY MULTIPLE DATA ELEMENTS	
	GRADE-LEVEL-CODE	
	PARTICIPATION-INDICATOR	
	FHSP-INDICATOR-CODE	
	LANGUAGE-CODE	143

Introduction

TREx is a web-based application using an Extensible Markup Language (XML) schema, which is a defined structure based on standard tag-based formatting instructions. XML applications work with a schema to allow institutions to transfer data in a format (extract file) that will be understood between varying applications.

An XML schema is comprised of elements, also known as data elements. Elements can be blank, required, or optional as specified by the schema. Elements also can be repeated if declared in the schema. An example of this type of data element is a course grade. Other elements can be limited to a single instance by the schema. An example of this type of data element is the student name.

Data Elements

Data elements that are shown as coded, refer to enumerated values for data types within the schema, which is similar to using a code table. These are included in or defined as part of an XML Simple Type. To reuse common data elements (such as Address, City, StateProvince and PostalCode), simple types are grouped within a Complex Type. A data element is further defined by the related complex type within the schema.

A legend of the information found on each data element definition follows:

Information	Description	
Common Name	Common name of the element, many of which follow PEIMS and AAR standards	
XML Name	XML name or tag for the data element as found in the XML schema	
Complex Type	Name of the related XML complex type as found in the XML schema	
Definition	Meaning of the data element	
Special Instructions	Additional information or edit criteria for the data element, when applicable	
Element ID	Unique ID assigned to the TREx data element and formatted as TE (Reference to PEIMS data element number in the form "E" is included if applicable.)	
Code Table ID	Unique ID assigned to the TREx code table and formatted as TC (Reference to a PEIMS code table that includes the same codes for this data element in the form "C" is included if applicable.)	
Required?	Indication whether the field is required or optional	
	 Yes - the element is required; if the requirement is only for specific grade levels, this is noted; NA may be entered if data are not available/applicable 	
	 No - the element is optional and may be left blank unless specified otherwise in an edit or validation rule 	
	Note: If a field is shown as not required but data are available and relevant to the accuracy and completeness of the student record or transcript, it is the responsibility of the campus to include these data. Examples include indicators for ESL, Bilingual, GT, CTE, At Risk, Title I Part A, Special Education, IEP, Personal Graduation Plan, Migrant, and Homeless.	

Information	Description		
Domain of Values	The acceptable values for the data element		
Applicable Record	Record type on which the data element is located, i.e. student record and/or AAR-transcript.		
Length	Length of the dat	a element in characters	
Type	A data element is specified as one of the following: NUMERIC • value must be numeric characters • value cannot be negative TEXT • value may be alpha-numeric characters • alpha characters may be upper and/or lower case • may include any of the following characters, in addition to the space character: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijkImnopqrstuvwxyz01 23456789 ~! @ # \$ % ^ & * () + = : ; " ' , . / < > ? • may not include the following characters: \{ } [] CODED • if a value is required, it may not contain blanks • corresponds to a table in Section 3 of this manual DATE • YMD Type – date is formatted as yyyy-mm-dd and includes year, month and day • YM Type – date is formated as yyyy-mm and includes year and month		
		only MAL value may be numeric characters and decimal point only decimal precision is required	
Pattern	Symbols found in Pattern are as follows:		
	Symbol Restriction on Value		
	* any of the characters accepted in the name field data type		
	. decimal point		
	pattern continues without change		
	# numeric characters "0" through "9"		
	mm month		
	dd day		
	yyyy year		

TREx Code Tables

Data elements that are shown as **coded** are included in or defined as part of an XML Simple Type. To reuse common data elements (such as Address, City, StateProvince and PostalCode), simple types are grouped under a Complex Type. A data element is further defined by the related complex type within the schema.

Following is a legend for the information found in each code table.

Information	Description
Table ID	TREx unique Code Table ID number
Name	Common name of the coded data
XML Name	The XML name or tag as shown in the schema
Simple Type & Applicable Record	Simple Type association as shown in the schema and indication of data relationship to Student Record and/or AAR Transcript
Table ID	TREx unique table ID. If a related PEIMS Table exists, it is shown in parentheses.
Code	A string of characters that represent the translation
Translation	Meaning of the code values

Note: In this document, the code table is either appended to the data element table or it is at the bottom of the document.

Data Elements and Code Tables

Common Name	XML Name	Complex Type
ACADEMIC-YEAR	SchoolYear	AcademicSessionType
Definition		

ACADEMIC-YEAR indicates a school year, for example 2007-2008. Based on the related complex type, this can be either the current school year or the school year in which coursework was completed by the student.

Special Instructions

Include a dash between the two academic years.

May be used for current or past academic years.

On a transcript, the school year should appear by Campus Awarding Credit or by each course credit awarded.

This data element may be repeated as needed.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE001		Yes	0-9 and dash (-)
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	9	TEXT	####-####

Common Name	XML Name	Complex Type
ADDITIONAL-TEST-NAME	AdditionalTestName	AssessmentType
Definition		

ADDITIONAL-TEST-NAME is used to identify any test that is not included in the standard assessment code table TC01. For example, ADDITIONAL-TEST-NAME can be used to denote the Gifted and Talented profile.

Special Instructions

May include any of the following characters, in addition to the space character:

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789 ~ ! @ # \$ % ^ & * () - _ + = : ; " ' , . / < > ? May not include the following characters: \{ } [] |

If ADDITIONAL-TEST-NAME is provided, then TestName must be blank within each Assessment. If ADDITIONAL-TEST-NAME is provided, then the TestDate and TestScore or TestCode are required.

Element ID	Code Table ID	Required?	Domain of Values
TE085		No	
Applicable Record	Length	Туре	Pattern
Student Record	60	TEXT	*

Common Name	XML Name	Complex Type
ADDRESS	Address	SchoolType AddressType
Definition		

ADDRESS indicates the street address information for the student or campus address. For a campus, this address also may be a post office box.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE002		No	AddressType
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	50	TEXT	*

Common Name	XML Name	Complex Type	
ADVANCED-MEASURE	AdvancedMeasure	Distinguished Achievements	
Definition			

ADVANCED-MEASURE is a code corresponding to one of the six measures described in the 2009-2010 AAR Minimum Standards 1.13(k) and in table TC29. In order to be recognized as part of the Distinguished Achievements Program – Advanced High School Program, a student must achieve any combination of four advanced measures as defined in TAC §74.13. The measures must focus on demonstrated student performance at the college or professional level.

Special Instructions

Original research/projects may not be used for more than two of the four advanced measures.

Qualifying PSAT score may only be used once.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE096	TC29	No	
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	1	Text	*

Code Table ID	Code Table Name	XML Name
TC29	ADVANCED-MEASURE	AdvancedMeasure
Code	Translation	
Α	Original research/project	
В	AP score 3 or above	
С	IB score 4 or above	
D	Qualifying PSAT score	

E	College course - 3.0 or higher
F	Articulated course - 3.0 or higher

Comm	on Name	XML Name	Complex Type	
ALTERNATIVE-LANGUAGE-PROGRAM-CODE		AlternativeLanguage	SpecialProgramsType	
	Defin	ition		
ALTERNATIVE-LANGUAGE-PROGRAM-CODE indicates the type of alternative language program participated in by the student. An alternative language program must be approved by the Texas Education Agency (TEA) due to the LEAs submission of a bilingual education exception and/or English as a second language (ESL) waiver for the current school year. (See 19 TAC §89.1207)			y the Texas Education	
	Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values	
TE125 (PEIMS: E1642)	TC41 (PEIMS: C221)	No		
Applicable Record	Length	Туре	Pattern	
Student Record	2	CODED	#	

Table ID	Name	XML Name	Simple Type & Applicable Record
TC41	ALTERNATIVE- LANGUAGE-PROGRAM	AlternativeLanguage	AlternativeLangua geType
			Student Record
Code	Translation		
00	Student does not participate in the alternative language program.		
01	Alternative Bilingual Language Program The LEA is implementing an alternative bilingual language program approved by the Texas Education Agency due to the submission of a bilingual education exception for the current school year, per 19 TAC §89.1207.		
02	Alternative ESL Language Program		
	The LEA is implementing an alternative ESL language program approved by the Texas Education Agency due to the submission of an ESL waiver for the current school year, per 19 TAC §89.1207.		

Commo	n Name	XML Name	Complex Type	
AMERICAN-INDIAN	N-ALASKA NATIVE	AmericanIndianAlaskaNativeCode	Ethnicity Type	
		Definition		
North and South Amer	AMERICAN-INDIAN-ALASKA NATIVE. A person having origins in any of the original peoples of North and South America (including Central America), and who maintains a tribal affiliation or community attachment.			
	S	pecial Instructions		
	·			
	Data Specifications			
Element ID Code Table ID		Required?	Domain of Values	
TE089	TC16	No	0, 1	
(PEIMS: E1059)	(PEIMS: C088)			
Applicable Record	Applicable Record Length Type Pattern			
Student Record AAR-Transcript	1	CODED	#	

Common Name	XML Name	Complex Type
ARTS-AND-HUMANITIES- ENDORSEMENT-INDICATOR-CODE	ArtsEndorsementCode	AcademicStatusType
Definition		

ARTS-AND-HUMANITIES-ENDORSEMENT-INDICATOR-CODE indicates whether a student is currently enrolled in (pursuing) or has successfully completed an Arts and Humanities Endorsement.

Special Instructions

No Endorsement may be selected for Students graduating in the 2013-2014 school year (Graduation Program Type code 33).

An Endorsement may not be selected if the FHSP-PARTICIPANT-CODE is 0.

A student in the Distinguished Level Achievement Plan, must have at least one endorsement.

More than one endorsement is allowed.

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE108	TC35	No		
(PEIMS: E1547)	(PEIMS: C199)			
Applicable Record	Length	Type	Pattern	
Student Record AAR- Transcript	1	CODED	#	

Common Name	XML Name	Complex Type	
ASIAN	AsianCode	Ethnicity Type	
Definition			
ASIAN. A person having origins in any of the original peoples of the Far East, Southeast Asia, or			

the Indian subcontinent including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam.

Special Instructions

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE090	TC16	No	0, 1	
(PEIMS: E1060)	(PEIMS: C088)			
Applicable Record	Length	Type	Pattern	
Student Record AAR-Transcript	1	CODED	#	

Common Name	XML Name	Complex Type
ASSESSMENT-DATE	TestDate	AssessmentType
Definition		

ASSESSMENT-DATE is the date (month and year) on which an assessment instrument or test was taken by the student. (This is also known as the Administration Date.)

Special Instructions

If the assessment date is included, then a test name and either a score or score code should be present. Exit-level TAKS or STAAR® EOC data are required for the high school transcript.

For STAAR® EOC, mm value 13 indicates Fall, 15 indicates Spring and 16 indicates Summer testing windows.

Data Specifications				
Element ID Code Table ID Required? Domain of Values				
TE003		No	yyyy = 1957-2039 mm = 01-16	
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	7	DATE	yyyy-mm	

Common	Name	XML Name	Complex Type		
	ASSESSMENT-DATE-EXIT- ExitRequirementMetDate Assess				
		Definition			
	ASSESSMENT-DATE-EXIT-REQUIREMENT-MET is the date (month and year) the student met the graduation requirement on each of the TAKS exit exams.				
	Sı	pecial Instructions			
	D	ata Specifications			
Element ID	Code Table ID	Required?	Domain of Values		
TE095		No yyyy = 1957-2039 mm = 01-12			
Applicable Record	Applicable Record Length Type Pattern				
Student Record AAR-Transcript	7	DATE	yyyy-mm		

Common Nar	ne	XML Name	Complex Type	
			,	
ASSESSMENT-GRADE-LEVEL		TestLevel	AssessmentType	
	Def	inition		
ASSESSMENT-GRADE LEVEL	is the grade level ass	ociated with the Assessmen	t taken by the student.	
	Special I	nstructions		
Include only the most recent ass assessment.	Include only the most recent assessment tests taken. This data element may be repeated for each assessment. Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values	
TE083	TC12 (PEIMS: C050)	No		
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	2	CODED	##	

Common Name	XML Name	Complex Type		
ASSESSMENT-NAME	TestName	AssessmentType		
Definition				
ASSESSMENT-NAME is the name of the as	ASSESSMENT-NAME is the name of the assessment instrument or test taken by the student.			

Special Instructions

If an assessment date and score are present, then the test name is required to be entered as well.

If assessment name is provided, then the test date and test score or test code are required. This data element may be repeated for each assessment.

If assessment name is provided, then AdditionalTestName must be blank within each assessment.

Exit-level TAKS and STAAR EOC data appears on the student record, and will be transmitted electronically to colleges and universities through SPEEDE if provided.

House Bill 5 changed the way English I and English II assessments will be administered beginning in the 2014 administration year. In the first two years of the STAAR EOC administration, there were separate assessments for the Reading and Writing components.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE004	TC01	No	00 – zz (excluding 41-52 and 71-76)
Applicable Record	Length	Туре	Pattern
Student Record	2	CODED	##

Table ID	Name	XML Name	Simple Type & Applicable Record
			TestNameType
TC01	ASSESSMENT-NAME	TestName	Student Record
Code		Translation	AAR-Transcript
01	Texas Primary Reading Inventory (
02	El Inventario de Lectura en Espano	l de Tejas (Grades K-2)	
03	Reading Proficiency Test in English	for LEP Students (Grades 3-5)	
04	TAKS in Spanish (Grades 3-6)		
05	TAKS Reading (Grades 3-9)		
06	TAKS Mathematics (Grades 3-10)		
07	TAKS Writing (Grades 4 and 7)		
08	TAKS Science (Grades 5 and 10)		
09	TAKS English Language Arts (Grad	le 10)	

Table ID	Name	XML Name	Simple Type & Applicable Record
			TestNameType
TC01	ASSESSMENT-NAME	TestName	Student Record AAR-Transcript
Code		Translation	,
10	TAKS Social Studies (Grades 8 and	1 10)	
11	TAKS Exit Level Mathematics		
12	TAKS Exit Level Science		
13	TAKS Exit Level Language Arts		
14	TAKS Exit Level Social Studies		
15	State-Developed Alternative Assess	sment	
16	TELPAS Writing (Grades K-12)		
17	TELPAS Speaking (Grades K-12)		
18	TELPAS Listening (Grades K-12)		
19	TAKS (Accommodated) Reading (Gr	rades 3-9)	
20	TAKS (Accommodated) Mathematic	cs (Grades 3-10)	
21	TAKS (Accommodated) Writing (Gra	ades 4, 7)	
22	TAKS (Accommodated) Science (Gra	ades 5, 8, 10)	
23	TAKS (Accommodated) English Lang	guage Arts (Grade 10)	
24	TAKS (Accommodated) Social Studi	es (Grades 8, 10)	
25	TAKS (Accommodated) Exit Level N	lathematics	
26	TAKS (Accommodated) Exit Level So	cience	
27	TAKS (Accommodated) Exit Level English Language Arts		
28	TAKS (Accommodated) Exit Level So	ocial Studies	
29	TAKS-M Reading (Grades 3-9)		
30	TAKS-M Mathematics (Grades 3-11)		
31	TAKS-M Writing (Grades 4, 7)		

Table ID	Name	XML Name	Simple Type & Applicable Record
			TestNameType
TC01	ASSESSMENT-NAME	TestName	Student Record AAR-Transcript
Code		Translation	
32	TAKS-M Science (Grades 5, 8, 10, 1	1)	
33	TAKS-M English Language Arts (Gra	des 10, 11)	
34	TAKS-M Social Studies (Grades 8, 10	0, 11)	
35	TAKS-Alt Reading (Grades 3-9)		
36	TAKS-Alt Mathematics (Grades 3-1:	1)	
37	TAKS-Alt Writing (Grades 4, 7)		
38	TAKS-Alt Science (Grades 5, 8 , 10,1	1)	
39	TAKS-Alt English Language Arts (Gra	ades 10, 11)	
40	TAKS-Alt Social Studies (Grades 8, 1	0, 11)	
41	EOC Algebra I - Deprecated, use of	ode E6	
42	EOC Geometry - Deprecated, use	code E7	
43	EOC Biology - Deprecated, use code E9		
44	EOC Chemistry - Deprecated, use	code EA	
45	EOC U.S. History - Deprecated, us	e code EC	
46	EOC Physics - Deprecated, use co	de EB	
47	EOC World Geography - Deprecate	ed, use code EF	
48	EOC English I - Deprecated, use of	ode H0	
49	EOC Algebra II - Deprecated, use code E8		
50	EOC English II - Deprecated, use code H1		
51	EOC World History - Deprecated, use code ED		
52	EOC English III - Deprecated, use	code H2	
53	Linguistically Accommodated Testin	ng (LAT) TAKS Reading (Grades	5 3-8)

Table ID	Name	XML Name	Simple Type & Applicable Record	
			TestNameType	
TC01	ASSESSMENT-NAME	TestName	Student Record AAR-Transcript	
Code		Translation	·	
54	Spanish-version LAT TAKS Reading	(Grades 3-5)		
55	Spanish-version TAKS Mathematics	(Grades 3-5)		
56	LAT TAKS Mathematics (Grades 3-8	, 10)		
57	Spanish-version LAT TAKS Mathema	atics (Grades 3-5)		
58	Spanish-version TAKS Writing (Grad	de 4)		
59	Spanish-version TAKS Science (Grad	de 5)		
60	LAT TAKS Science (Grades 5, 8, 10)			
61	Spanish-version LAT TAKS Science (Grade 5)		
62	LAT TAKS English Language Arts (Gr	rade 10)		
63	Spanish-version TAKS (Accommoda	ted) Reading (Grades 3-5)		
64	Spanish-version TAKS (Accommoda	Spanish-version TAKS (Accommodated) Mathematics (Grades 3-5)		
65	Spanish-version TAKS (Accommoda	ted) Writing (Grade 4)		
66	Spanish-version TAKS (Accommoda	ted) Science (Grade 5)		
67	LAT TAKS-M Reading (Grades 3-8)			
68	LAT TAKS-M Mathematics (Grades	3-8, 10)		
69	LAT TAKS-M Science (Grades 5, 8, 1	0)		
70	LAT TAKS-M English Language Arts (Grade 10)			
71	EOC English I Reading - Deprecated, use code E0			
72	EOC English I Writing - Deprecated, use code E1			
73	EOC English II Reading - Deprecated, use code E2			
74	EOC English II Writing - Deprecated, use code E3			
75	EOC English III Reading - Depreca	ited, use code E4		

Table ID	Name	XML Name	Simple Type & Applicable Record
			TestNameType
TC01	ASSESSMENT-NAME	TestName	Student Record AAR-Transcript
Code		Translation	
76	EOC English III Writing - Deprecate	ed, use code E5	
77	TELPAS Reading (Grades K-12)		
78	TAKS Exit Level Mathematics—Sub	ostitution	
79	TAKS Exit Level Science—Substitu	tion	
80	TAKS Exit Level Language Arts—S	ubstitution	
81	TAKS Exit Level Social Studies—Si	ubstitution	
	STAAR®		
A0	Grade 3 English Reading		
A1	Grade 3 English Mathematics		
A2	Grade 3 Spanish Reading		
A3	Grade 3 Spanish Mathematics		
A4	Grade 4 English Reading		
A5	Grade 4 English Mathematics		
A6	Grade 4 English Writing		
A7	Grade 4 Spanish Reading		
A8	Grade 4 Spanish Mathematics		
A9	Grade 4 Spanish Writing		
AA	Grade 5 English Reading		
AB	Grade 5 English Mathematics		
AC	Grade 5 English Science		
AD	Grade 5 Spanish Reading		
AE	Grade 5 Spanish Mathematics		
AF	Grade 5 Spanish Science		
AG	Grade 6 Reading		
AH	Grade 6 Mathematics		

Table ID	Name	XML Name	Simple Type & Applicable Record
			TestNameType
TC01	ASSESSMENT-NAME	TestName	Student Record
Code		Translation	AAR-Transcript
AJ	Grade 7 Reading		
AK	Grade 7 Mathematics		
AL	Grade 7 Writing		
AM	Grade 8 Reading		
AN	Grade 8 Mathematics		
AP	Grade 8 Science		
AQ	Grade 8 Social Studies		
	STAAR® L		
В0	Grade 3 Mathematics (STAAR L)		
B1	Grade 4 Mathematics (STAAR L)		
B2	Grade 5 Mathematics (STAAR L)		
В3	Grade 5 Science (STAAR L)		
B4	Grade 6 Mathematics (STAAR L)		
B5	Grade 7 Mathematics (STAAR L)		
В6	Grade 8 Mathematics (STAAR L)		
В7	Grade 8 Science (STAAR L)		
В8	Grade 8 Social Studies (STAAR L)		
	STAAR® Modified		
C0	Grade 3 Reading (Modified)		
C1	Grade 3 Mathematics (Modified)		
C2	Grade 4 Reading (Modified)		
C3	Grade 4 Mathematics (Modified)		

Table ID	Name	XML Name	Simple Type & Applicable Record
TC01	ASSESSMENT-NAME	TestName	TestNameType Student Record AAR-Transcript
Code		Translation	7 VIIV Transcript
C4	Grade 4 Writing (Modified)		
C5	Grade 5 Reading (Modified)		
C6	Grade 5 Mathematics (Modified)		
C7	Grade 5 Science (Modified)		
C8	Grade 6 Reading (Modified)		
C9	Grade 6 Mathematics (Modified)		
CA	Grade 7 Reading (Modified)		
СВ	Grade 7 Mathematics (Modified)		
CC	Grade 7 Writing (Modified)		
CD	Grade 8 Reading (Modified)		
CE	Grade 8 Mathematics (Modified)		
CF	Grade 8 Science (Modified)		
CG	Grade 8 Social Studies (Modified)		
	STAAR® Alternate		
D0	Grade 3 Reading (Alternate)		
D1	Grade 3 Mathematics (Alternate)		
D2	Grade 4 Reading (Alternate)		
D3	Grade 4 Mathematics (Alternate)		
D4	Grade 4 Writing (Alternate)		
D5	Grade 5 Reading (Alternate)		

Table ID	Name	XML Name	Simple Type & Applicable Record
TC01	ASSESSMENT-NAME	TestName	TestNameType Student Record AAR-Transcript
Code		Translation	,
D6	Grade 5 Mathematics (Alternate)		
D7	Grade 5 Science (Alternate)		
D8	Grade 6 Reading (Alternate)		
D9	Grade 6 Mathematics (Alternate)		
DA	Grade 7 Reading (Alternate)		
DB	Grade 7 Mathematics (Alternate)		
DC	Grade 7 Writing (Alternate)		
DD	Grade 8 Reading (Alternate)		
DE	Grade 8 Mathematics (Alternate)		
DF	Grade 8 Science (Alternate)		
DG	Grade 8 Social Studies (Alternate)		
	EOC STAAR®		
E0	English I Reading (EOC)		
E 1	English I Writing (EOC)		
E2	English II Reading (EOC)		
E3	English II Writing (EOC)		
E 4	English III Reading (EOC)		
E5	English III Writing (EOC)		
E6	Algebra I (EOC)		
E7	Geometry (EOC)		

Table ID	Name	XML Name	Simple Type & Applicable Record
TC01	ASSESSMENT-NAME	TestName	TestNameType Student Record AAR-Transcript
Code		Translation	
E8	Algebra II (EOC)		
E9	Biology (EOC)		
EA	Chemistry (EOC)		
EB	Physics (EOC)		
EC	U.S. History (EOC)		
ED	World History (EOC)		
EF	World Geography (EOC)		
EG	English I (EOC)		
EH	English II (EOC)		
EJ	English III (EOC)		
	EOC STAAR® L		
F0	Algebra I (EOC, STAAR L)		
F1	Geometry (EOC, STAAR L)		
F2	Algebra II (EOC, STAAR L)		
F3	Biology (EOC, STAAR L)		
F4	Chemistry (EOC, STAAR L)		
F5	Physics (EOC, STAAR L)		
F6	U.S. History (EOC, STAAR L)		
F7	World History (EOC, STAAR L)		
F8	World Geography (EOC, STAAR L)		

Table ID	Name	XML Name	Simple Type & Applicable Record	
			TestNameType	
TC01	ASSESSMENT-NAME	TestName	Student Record AAR-Transcript	
Code		Translation	AAR-Hansonpt	
	STAAR® EOC Modified			
G0	English I Reading (EOC, Modified)			
G1	English I Writing (EOC, Modified)			
G2	English II Reading (EOC, Modified)			
G3	English II Writing (EOC, Modified)			
G4	English III Reading (EOC, Modified))		
G5	English III Writing (EOC, Modified)			
G6	Algebra I (EOC, Modified)			
G7	Geometry (EOC, Modified)			
G8	Biology (EOC, Modified)			
G9	U.S. History (EOC, Modified)			
GA	World History (EOC, Modified)			
GB	World Geography (EOC, Modified)			
GC	English I (EOC, Modified)			
GD	English II (EOC, Modified)			
	STAAR® EOC Alternate			
H0	English I (EOC, Alternate)			
H1	English II (EOC, Alternate)			
H2	English III (EOC, Alternate)			
H3	Algebra I (EOC, Alternate)			

Table ID	Name	XML Name	Simple Type & Applicable Record
TC01	ASSESSMENT-NAME	TestName	TestNameType
	AGGEGGIVIENT-NAIVIE	, 331, 151,110	Student Record AAR-Transcript
Code		Translation	
H4	Geometry (EOC, Alternate)		
H5	Biology (EOC, Alternate)		
H6	U.S. History (EOC, Alternate)		
H7	World History (EOC, Alternate)		
H8	World Geography (EOC, Alternate)		
	STAAR Alternate 2		
J0	English I (EOC, Alternate)		
J1	English II (EOC, Alternate)		
J2	Algebra I (EOC, Alternate)		
J3	Biology (EOC, Alternate)		
J4	U.S. History (EOC, Alternate)		
JA	Grade 3 Reading (Alternate 2)		
JB	Grade 3 Mathematics (Alternate 2)		
JC	Grade 4 Reading (Alternate 2)		
JD	Grade 4 Mathematics (Alternate 2)		
JE	Grade 4 Writing (Alternate 2)		
JF	Grade 5 Reading (Alternate 2)		
JG	Grade 5 Mathematics (Alternate 2)		
JH	Grade 5 Science (Alternate 2)		
JJ	Grade 6 Reading (Alternate 2)		

Table ID	Name	XML Name	Simple Type & Applicable Record	
			TestNameType	
TC01	ASSESSMENT-NAME	TestName	Student Record AAR-Transcript	
Code		Translation		
JK	Grade 6 Mathematics (Alternate 2)			
JL	Grade 7 Reading (Alternate 2)			
JM	Grade 7 Mathematics (Alternate 2)			
JN	Grade 7 Writing (Alternate 2)			
JP	Grade 8 Reading (Alternate 2)			
JQ	Grade 8 Mathematics (Alternate 2)			
JR	Grade 8 Science (Alternate 2)			
JS	Grade 8 Social Studies (Alternate 2)		
	STAAR A			
K0	English I (EOC, Alternate)			
K1	English II (EOC, Alternate)			
K2	Algebra I (EOC, Alternate)			
K3	Biology (EOC, Alternate)			
K4	U.S. History (EOC, Alternate)			
KA	Grade 3 Reading (STAAR A)			
КВ	Grade 3 Mathematics (STAAR A)	Grade 3 Mathematics (STAAR A)		
KC	Grade 4 Reading (STAAR A)			
KD	Grade 4 Mathematics (STAAR A)			
KE	Grade 4 Writing (STAAR A)			
KF	Grade 5 Reading (STAAR A)			

Table ID	Name	XML Name	Simple Type & Applicable Record	
TC01	ASSESSMENT-NAME	TestName	TestNameType	
	AGGEOGIVIENT-NAIVIE		Student Record AAR-Transcript	
Code		Translation		
KG	Grade 5 Mathematics (STAAR A)			
KH	Grade 5 Science (STAAR A)			
KJ	Grade 6 Reading (STAAR A)			
KK	Grade 6 Mathematics (STAAR A)	Grade 6 Mathematics (STAAR A)		
KL	Grade 7 Reading (STAAR A)			
KM	Grade 7 Mathematics (STAAR A)			
KN	Grade 7 Writing (STAAR A)			
KP	Grade 8 Reading (STAAR A)			
KQ	Grade 8 Mathematics (STAAR A)			
KR	Grade 8 Science (STAAR A)			
KS	Grade 8 Social Studies (STAAR A)			

Common Name	XML Name	Complex Type		
ASSESSMENT-SCORE	TestScore	AssessmentType		
Definition				

ASSESSMENT-SCORE is the scale score earned by the student on the assessment instrument or test.

Special Instructions

For TAKS tests, include the actual (scale) scores and not an asterisk. For lower grade levels if only a mastery indicator is available, code Y if Mastery Indicator = 1. Code N if mastery indicator = 0.

For elementary grade levels, if only the mastery indicator is available, code Y if Mastery Indicator = 1. Code N if mastery indicator = 0.

For TAKS-Alt assessments where Score code = G and no scaled scored was received from Pearson, code Y if Mastery Indicator = 1. Code N if mastery indicator = 0.

Exit-level TAKS and STAAR EOC data appear on the student record and will be transmitted to colleges and universities through SPEEDE if provided. Scores will not appear on the printed AAR.

If assessment score is provided, then the test name, test date and STAAR Performance Level are required. This data element may be repeated for each assessment.

May include any of the following characters, in addition to the space character:

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789 \sim ! @ # \$ % ^ & * () - _ + = : ; " ' , . / < > ?

May not include the following characters: \{}[]|

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE005		No		
Applicable Record	Length	Туре	Pattern	
Student Record	6	TEXT	*	

Common Name	XML Name	Complex Type	
ASSESSMENT-SCORE-CODE	TestCode	AssessmentType	
Definition			

ASSESSMENT-SCORE-CODE is an explanation or notation related to the score earned by the student for the assessment instrument or test. If assessment score code is provided, then the test name and test date are required. This data element may be repeated for each assessment.

	Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values		
TE006	TC02	No			
Applicable Record	Length	Туре	Pattern		
Student Record	1	CODED	*		

Name	XML Name	Simple Type
ASSESSMENT-SCORE-CODE	TestCode	TestCodeType
	Translation	
Absent		
Score code defaulted to B (Reading	g, grades K-1)	
		n reading test for
No information available for this sub	ject	
Extenuating Circumstances, do not	score (Reading, grades K-1)	
Student Information provided from	ΓAKS-Alt	
TAKS Inclusive test was administer	ed	
Student is LEP-exempt		
Medical Exception		
No Authentic Academic Response		
Other		
Previously Met Standards		
Student did not take TAKS Reading test; do not score		
ARD Committee determined TAKS Reading is not appropriate for student		
Student Test was Scored		
State-approved alternate assessment administered instead of TAKS Reading		
Parental Waiver		
Student is ARD-exempt; do not sco	re	
Student did not take English-version	n Reading test; do not score	
Student did not take Spanish-version Reading test; do not score		
No information available for this subject		
	ASSESSMENT-SCORE-CODE Absent Score code defaulted to B (Reading Student did not take paper-version a student could not be matched to pa No information available for this substituted in the student linformation provided from TAKS Inclusive test was administer Student is LEP-exempt Medical Exception No Authentic Academic Response Other Previously Met Standards Student did not take TAKS Reading ARD Committee determined TAKS Student Test was Scored State-approved alternate assessment Parental Waiver Student did not take English-version Student did not take Spanish-version Student did not take Spanish-version Student did not take Spanish-version	Translation Absent Score code defaulted to B (Reading, grades K-1) Student did not take paper-version reading test and an online-version student could not be matched to paper-version record. No information available for this subject Extenuating Circumstances, do not score (Reading, grades K-1) Student Information provided from TAKS-Alt TAKS Inclusive test was administered Student is LEP-exempt Medical Exception No Authentic Academic Response Other Previously Met Standards Student did not take TAKS Reading test; do not score ARD Committee determined TAKS Reading is not appropriate for stustudent Test was Scored State-approved alternate assessment administered instead of TAKS Parental Waiver Student did not take English-version Reading test; do not score Student did not take Spanish-version Reading test; do not score

Common Name	XML Name	Complex Type		
ASSESSMENT-SUBTEST	SubTestName	AssessmentSubTestType		
Definition				

ASSESSMENT-SUBTEST is the name of any subtest that is part of an assessment instrument.

Special Instructions

This data element may be repeated as needed or not included.

An example of this type of assessment subtest includes the TAKS Writing subscore of the TAKS Exit Level Language Arts assessment.

May include any of the following characters, in addition to the space character:

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789 ~ ! @ # \$ % ^ & * () - _ + = : ; " ' , . / < > ?

May not include the following characters: \{}[]|

Data Specifications			
Element ID Code Table ID Required? Domain of Values			
TE007		No	
Applicable Record	Length	Type	Pattern
Student Record	60	TEXT	*

Common Name	XML Name	Complex Type		
ASSESSMENT-SUBTEST-SCORE	SubTestScore	AssessmentSubTestType		
Definition				

ASSESSMENT-SUBTEST-SCORE is the scale score earned by the student on any subtest that is part of an assessment instrument.

Special Instructions

For TAKS tests, include the actual (scale) scores and not an asterisk.

Exit-level TAKS and STAAR EOC data appear on the student record and will be transmitted electronically to colleges and universities through SPEEDE if provided..

If ASSESSMENT-SUBTEST-SCORE is provided, then the assessment subtest name and test date are required. This data element may be repeated for each assessment.

May include any of the following characters, in addition to the space character:

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789 ~ ! @ # \$ % ^ & * () - _ + = : ; " ' , . / < > ?

May not include the following characters: \{}[]|

Data Specifications			
Element ID Code Table ID Required? Domain of Values			
TE086		No	
Applicable Record	Length	Туре	Pattern
Student Record	6	TEXT	*

Common Name		XML Name	Complex Type	
ASSOCIATE-DEGREE-INDICATOR- CODE		AssociateDegree	AcademicStatusType	
		Definition		
ASSOCIATE-DEGREE-INDICATOR-CODE indicates that the student earned an associate degree prior to graduation from high school.				
	Data Specifications			
Element ID	Element ID Code Table ID Required? Domain of Values			
TE119 (PEIMS: E1596)				
Applicable Record	Length Type Pattern			
Student Record	1	CODED	*	

Common Name	XML Name	Complex Type		
AT-RISK-INDICATOR	AtRisk	SpecialProgramsType		
Definition				

AT-RISK-INDICATOR-CODE indicates whether a student is currently identified as at-risk of dropping out of school using state-defined criteria only (TEC §29.081, Compensatory and Accelerated Instruction). A student at-risk of dropping out of school is under 26 years of age and who:

- 1. was not advanced from one grade level to the next for one or more school years; [excludes prekindergarten or kindergarten students who were not advanced as a result of a documented request by the student's parent under TEC 29.081 (d-1).]
- 2. is in grade 7, 8, 9, 10, 11, or 12 and did not maintain an average equivalent to 70 on a scale of 100 in two or more subjects in the foundation curriculum during a semester in the preceding or current school year or is not maintaining such an average in two or more subjects in the foundation curriculum in the current semester:
- 3. did not perform satisfactorily on an assessment instrument administered to the student under TEC Subchapter B, Chapter 39, and who has not in the previous or current school year subsequently performed on that instrument or another appropriate instrument at a level equal to at least 110 percent of the level of satisfactory performance on that instrument;
- 4. is in prekindergarten, kindergarten or grade 1, 2, or 3 and did not perform satisfactorily on a readiness test or assessment instrument administered during the current school year;
- 5. is pregnant or is a parent;
- 6. has been placed in an alternative education program in accordance with TEC §37.006 during the preceding or current school year;
- 7. has been expelled in accordance with TEC §37.007 during the preceding or current school year;
- 8. is currently on parole, probation, deferred prosecution, or other conditional release;
- 9. was previously reported through the Public Education Information Management System (PEIMS) to have dropped out of school;
- 10. is a student of limited English proficiency, as defined by TEC §29.052;
- 11. is in the custody or care of the Department of Protective and Regulatory Services or has, during the current school year, been referred to the department by a school official, officer of the juvenile court, or law enforcement official;
- 12. is homeless, as defined NCLB, Title X, Part C, Section 725(2), the term "homeless children and youths", and its subsequent amendments;
- 13. resided in the preceding school year or resides in the current school year in a residential placement facility in the district, including a detention facility, substance abuse treatment facility, emergency shelter, psychiatric hospital, halfway house, or foster group home; or
- 14. has been incarcerated or has a parent or guardian who has been incarcerated, within the lifetime of the student, in a penal institution as defined by Section 1.07, Penal Code.
- or, regardless of the student's age, each student who participates in an adult education program provided under a high school diploma and industry certification charter school program under Section 29.259..

Data Specifications				
Element ID	Element ID Code Table ID Required? Domain of Values			
TE008	TC16	No	0, 1	
(PEIMS: E0919)	(PEIMS: C088)			
Applicable Record	Length	Type	Pattern	
Student Record	1	CODED	#	

Common Name	XML Name	Complex Type	
BILINGUAL-INDICATOR	Bilingual	SpecialProgramsType	
Definition			

BILINGUAL-INDICATOR indicates whether the student is participating in a state-approved bilingual education program which is a full-time program of dual-language instruction through the TEKS in the content areas (mathematics, science, health, and social studies) in English and the primary language of limited English proficient (LEP)/English learner (EL) students and also for carefully structured and sequenced mastery of English cognitive academic language development. (See 19 TAC §89.1210(c).)

Special Instructions

The acceptable values for Bilingual Indicator are 0, 2, 3, 4 or 5. Code 1 should not be used after August 31, 2008. It is included for historical compatibility.

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE009	TC26	No	0, 2, 3, 4, 5	
(PEIMS: E1042)	(PEIMS: C175)			
Applicable Record	Length	Туре	Pattern	
Student Record	1	CODED	#	

Table ID	Name	XML Name	Simple Type
TC26	BILINGUAL-PROGRAM-TYPE-	Bilingual	BilingualType
(C175)	CODE		
Code		Translation	
0	Student does not participate in the b	pilingual education program	
1	Participant in program or service.		
2	Transitional bilingual/early exit - A bilingual program model in which students identified as LEP/English learners (EL) are served in both English and another language and are prepared to meet reclassification criteria to be successful in English-only instruction not earlier than two or later than five years after the student enrolls in school. Instruction in this program is delivered by a teacher appropriately certified in bilingual education under TEC, §29.061(b)(1), for the assigned grade level and content area.		
3	Transitional bilingual/late exit: - A bilingual program model in which served in both English and another criteria to be successful in English-c years after the student enrolls in scl teacher appropriately certified in bili assigned grade level and content an	language and are prepared to me only instruction not earlier than six hool. Instruction in this program is ingual education under TEC, §29.	et reclassification or later than seven delivered by a

Table ID	Name	XML Name	Simple Type
TC26	BILINGUAL-PROGRAM-TYPE- CODE	Bilingual	BilingualType
(C175)			
Code		Translation	
4	Dual language immersion/two-way: A bilingual/biliteracy program mode (EL) are integrated with students pranother language and are prepared successful in English-only instruction the student enrolls in school. Instruction in English in this program model materialist in this program model materialist in bilingual education or by TEC, §29.061, for the assigned grant.	I in which students identified as LI oficient in English and are served to meet reclassification criteria in an not earlier than six or later than ction provided in a language other acher appropriately certified in billinged grade level and content area. If any be delivered either by a teacher a different teacher certified in ES	in both English and order to be seven years after than English in this ngual education instruction provided r appropriately
5	Dual language immersion/one-way: A bilingual/biliteracy program mode (EL) are served in both English and reclassification criteria in order to be six or later than seven years after th language other than English in this certified in bilingual education unde program model may be delivered ei education or by a different teacher of	I in which students identified as LI another language and are prepare successful in English-only instruction e student enrolls in school. Instruction model is delivered by a trace of TEC, §29.061. Instruction provides ther by a teacher appropriately ce	red to meet loction not earlier than loction provided in a leacher appropriately led in English in this ertified in bilingual

Common Name		XML Name	Complex Type	
BLACK-AFRICAN-AMERICAN		BlackAfricanAmerican Code	Ethnicity Type	
		Definition		
BLACK-AFRICAN-AMER	ICAN. A person havir	ng origins in any of the bla	ck racial groups of Africa.	
		Special Instructions		
		Data Specifications		
Element ID	Code Table ID Required? Domain of Values		Domain of Values	
TE091	TC16	No	0, 1	
(PEIMS: E1061)	(PEIMS: C088)			
Applicable Record				
Student Record AAR- Transcript	1	CODED	#	

Common Name	XML Name	Complex Type		
BUSINESS-AND-INDUSTRY- ENDORSEMENT-INDICATOR-CODE	BusinessEndorsement Code	AcademicStatusType		
Definition				

BUSINESS-AND-INDUSTRY-ENDORSEMENT-INDICATOR-CODE indicates whether a student is currently enrolled in (pursuing) or has successfully completed a Business and Industry Endorsement

Special Instructions

No Endorsement may be selected for Students graduating in the 2013-2014 school year (Graduation Program Type code 33).

An Endorsement may not be selected if the FHSP-PARTICIPANT-CODE is 0.

A student in the Distinguished Level Achievement Plan, must have at least one endorsement.

More than one endorsement is allowed.

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE106	TC35	No		
(PEIMS: E1545)	(PEIMS: C199)			
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	1	CODED	#	

Common Name	XML Name	Complex Type
CAMPUS-AWARDING-CREDIT	CreditCampus	CourseType
Definition		

CAMPUS-AWARDING-CREDIT indicates the TEA- assigned CAMPUS ID of the Texas public school confirming and awarding credit for coursework completed at a non-public school or a school outside of Texas.

Special Instructions

Per "Revised Minimum Standards for the Achievement Record-May 2004"

Section 1.15 Record of Course (a) Overview page 8 – "The receiving school district evaluates the transcript and determines the translation of the student's grades and courses to the standard utilized in the receiving Texas district (19 TAC §74.26(a)(2))."

Section 1.15 Record of Course (f) (Credit) page 11 – "When a student transfers after a semester or full year is completed, the receiving district must honor credits already awarded by the sending Texas district/charter. Courses completed in other states or countries that cannot be generally matched with Texas courses may be granted local credit."

The only acceptable value is nine characters in a sequence with each character in a range from 0 to 9. Declared as a TEXT data type to allow for zeros in the first position.

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE080		No		
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	9	TEXT	########	

L	Common Name	XML Name	Complex Type		
	CAMPUS-FAX	Fax	SchoolType PhoneNumberGroup		
ſ	Definition				

CAMPUS-FAX is the fax number, including area code, of the campus in which the student was last enrolled.

Special Instructions

Preferred format is numeric only but alphanumeric is permitted in the event an extension needs to be included. The first three digits should represent the area code.

Any of the following characters, including the space character, are valid:

EXText0123456789 # ()-

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE010		No		
Applicable Record	Length	Type	Pattern	
Student Record	20	TEXT	*	

Common	Name	XML Name	Complex Type		
CAMPUS-ID		SchoolID	SchoolType		
		Definition			
CAMPUS-ID indicates	CAMPUS-ID indicates the unique campus identification number registered with TEA.				
		oata Specifications			
Element ID	Code Table ID	Required?	Domain of Values		
TE011		Yes	0-9		
(PEIMS: E0266)					
Applicable Record	Length	Туре	Pattern		
Student Record AAR-Transcript	9	TEXT	########		

Common Name	XML Name	Complex Type	
CAMPUS-NAME	SchoolName	SchoolType	
Definition			

CAMPUS-NAME identifies the name of the campus registered with TEA.

Preferred format is numeric only but alpha-numeric is permitted in the event an extension needs to be included.

First three digits should represent the area code.

Special Instructions

May include any of the following characters, in addition to the space character: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789 ~ ! @ # \$ % ^ & * () - _ + = : ; " ' , . / < > ?

May not include the following characters: \{}[]|

Element ID	Code Table ID	Required?	Domain of Values
TE012		Yes	
(PEIMS: E0267)		_	D //
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	34	TEXT	*

Common Name	XML Name	Complex Type	
CAMPUS-PHONE	PhoneNumber	SchoolType PhoneNumberGroup	
Definition			

CAMPUS-PHONE is the telephone number of the campus in which the student was or is enrolled. This data element begins with the area code.

Special Instructions

Preferred format is numeric only but alpha-numeric is permitted in the event an extension needs to be included. First three digits should represent the area code.

Any of the following characters, including the space character, are valid:

EXText0123456789 # ()-

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE013		Yes		
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	20	TEXT	*	

Common Name	XML Name	Complex Type	
CAREER-TECH-ED-INDICATOR	CTE	SpecialProgramsType	
Definition			

CAREER-TECH-ED-INDICATOR indicates whether the student is enrolled in a state-approved Career and Technical Education course as an elective, as a participant in the district's career and technical coherent sequence of courses, or as a participant in the district's technical prep program.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE014	TC03	No	
(PEIMS: E0031)	(PEIMS: C142)		
Applicable Record	Length	Type	Pattern
Student Record	1	CODED	#

Table ID	Name	XML Name	Simple Type & Applicable Record
TC03 (C142)	CAREER-TECH-ED-INDICATOR	CTE	CareerTechEdType
Code		Translation	
0	Not enrolled in a Career and Techni	ical Education (CTE) course	
1	Enrolled in a career and technical education course A student in grades 6-8 who is taking a career and technical education course. A student in grades 9-12 who is taking a career and technical education course, but the student's 4-year plan of study does not outline a coherent sequence of courses in career and technical education.		
2	Participant in a coherent sequence of courses A student in grades 9-12 who is enrolled in a sequential course of study, which develops occupational knowledge, skills, and competencies relating to a career concentration. The student should have a 4-year plan of study to take 2 or more career and technical education courses for 3 or more credits.		
3	Participant in Tech Prep program A student in grades 9-12 who follows a state approved Tech Prep high school plan of study leading to postsecondary education and training. The student should have a 4-year secondary plan of study that includes 2 or more career and technical education courses for 3 or more credits. The plan must provide at least one option for articulated and/or concurrent credit at the postsecondary level.		

Common Name	XML Name	Complex Type
CERTIFICATE-COMPLETION-DATE	CertificateDate	AcademicStatusType
Definition		

CERTIFICATE-COMPLETION-DATE is the date on which the district awards a certificate of coursework completion to a student. Districts have the option of awarding a certificate of coursework completion to a student who successfully completes all coursework requirements but who fails to perform satisfactorily on the statewide exit-level assessment (TEC 28.025(d)).

Special Instructions

If the district awards a certificate of coursework completion, then a date must be entered; otherwise the field is left blank.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE015		No	yyyy = 1957-2039 mm = 01-12 dd = 01-31
Applicable Record	Length	Туре	Pattern
AAR-Transcript	10	DATE	yyyy-mm-dd

Common	Name	XML Name	Complex Type
CITY		City	SchoolType Address Type
		Definition	
CITY is the name of the city in which the student resides or a campus is located.			
	D	ata Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE016		No	AddressType
Applicable Record	Length	Type	Pattern
Student Record AAR-Transcript	30	TEXT	*

Common Name	XML Name	Complex Type	
CLASS-PERIOD	ClassPeriod	CourseType	
Definition			

CLASS-PERIOD indicates the class instructional period in which the course was taken by the student.

Special Instructions

This field can designate instructional sections with course periods, e.g. Schedule B1, or 1 = first period, 8:10 a.m.-9:05 a.m., 2 = second period, 9:15 a.m.-10:10 a.m.

Data Specifications				
Element ID Code Table ID Required? Domain of Values				
TE017		No		
Applicable Record	Length	Type	Pattern	
Student Record	5	TEXT	*	

Common Name	XML Name	Complex Type	
CLASS-RANK	ClassRank	AcademicSummaryType	
Definition			

CLASS-RANK indicates the academic ranking of the student within his grade level or graduating class.

Special Instructions

The Texas Uniform Admission Policy requires Texas schools to report a student's rank as a specific number out of the total class size for college admissions purposes (TEC §51, Subchapter U Uniform Admission Policy).

Class ranking is required by Grade 11.

You may enter zero (0) if your campus does not rank students, for example, the campus is an alternative education campus that does not rank students.

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE018		No		
Applicable Record	Length	Туре	Pattern	
AAR-Transcript	5	NUMERIC	#	

Common Name	XML Name	Complex Type
COLLEGE-BOARD-CAMPUS-CODE	CollegeCampusCode	AcademicSummaryType
Definition		

COLLEGE-BOARD-CAMPUS-CODE is the unique six-digit ID assigned by the College Board to a high school campus.

Special Instructions

The COLLEGE-BOARD-CAMPUS-CODE is used when students register for SAT or ACT tests to have test score reports sent to college and scholarship programs.

The only acceptable value is six characters in a sequence with each character in a range from 0 to 9. Declared as a TEXT data type to allow for zeros in the first position.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE019		No	0-9
Applicable Record	Length	Туре	Pattern
AAR-Transcript	6	TEXT	######

Common Name	XML Name	Complex Type
COUNTRY	Country	School Type AddressType
Definition		

COUNTRY is the name of the country in which the student resides or in which a school campus is located. This defaults to the United States.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE020	TC04	No	
Applicable Record	Length	Туре	Pattern
AAR Transcript	2	CODED	**

Table ID	Name	XML Name	Simple Type & Applicable Record
			CountryType
TC04	COUNTRY	Country	
			AAR-Transcript
Code	Translation		
AD	Andorra		
AE	United Arab Emirates		
AF	Afghanistan		
AG	Antigua And Barbuda		
Al	Anguilla		
AL	Albania		
AM	Armenia		
AN	Netherlands Antilles		
AO	Angola		

Table ID	Name	XML Name	Simple Type & Applicable Record
			CountryType
TC04	COUNTRY	Country	
			AAR-Transcript
Code	Translation		
AQ	Antarctica		
AR	Argentina		
AS	American Samoa		
AT	Austria		
AU	Australia		
AW	Aruba		
AX	Aland Islands		
AZ	Azerbaijan		
BA	Bosnia And Herzegovina		
BB	Barbados		
BD	Bangladesh		
BE	Belgium		
BF	Burkina Faso		
BG	Bulgaria		
BH	Bahrain		
BI	Burundi		
BJ	Benin		
BM	Bermuda		
BN	Brunei Darussalam		
ВО	Bolivia		
BR	Brazil		
BS	Bahamas		
BT	Bhutan		
BV	Bouvet Island		
BW	Botswana		
BY	Belarus		
BZ	Belize		
CA	Canada		
CC	Cocos (Keeling) Islands		
CD	Congo		
CF	Central African Republic		
CG	Congo, The Democratic Republic	Of The	
CH	Switzerland		
CI	Cote D'ivoire		
CK	Cook Islands		
CL	Chile		
CM	Cameroon		
CN	China		
CO	Colombia		
CR	Costa Rica		
CS	Serbia And Montenegro		
CU	Cuba		
CV	Cape Verde		
CX	Christmas Island		
CY	Cyprus		
CZ	Czech Republic		
DE			
DΕ	Germany		

Table ID	Name	XML Name	Simple Type & Applicable Record
			CountryType
TC04	COUNTRY	Country	
			AAR-Transcript
Code	Translation		
DJ	Djibouti		
DK	Denmark		
DM	Dominica		
DO	Dominican Republic		
DZ	Algeria		
EC	Ecuador		
EE	Estonia		
EG	Egypt		
EH	Western Sahara		
ER	Eritrea		
ES	Spain		
ET	Ethiopia		
FI	Finland		
FJ	Fiji		
FK	Falkland Islands (Malvinas)		
FM	Micronesia, Federated States Of		
FO	Faroe Islands		
FR	France		
GA	Gabon		
GB	United Kingdom		
GD	Grenada		
GE	Georgia		
GF	French Guiana		
GH	Ghana		
GI	Gibraltar		
GL	Greenland		
GM	Gambia		
GN	Guinea		
GP	Guadeloupe		
GQ	Equatorial Guinea		
GR	Greece		
GS	South Georgia And the South Sai	ndwich Islands	
GT	Guatemala		
GU	Guam		
GW	Guinea - Bissau		
GY	Guyana		
HK	Hong Kong		
HM	Heard Island and Mcdonald Island	ds	
HN	Honduras		
HR	Croatia		
HT	Haiti		
HU	Hungary		
ID	Indonesia		
IE	Ireland		
IL	Israel		
IN	India		
IO	British Indian Ocean Territory		
IU	Difficity indian Ocean Territory		

TC04 COUNTRY Country AAR-Transcript Code Translation IQ Iraq IR Iran, Islamic Republic Of IS Iceland IT Italy JM Jamaica JO Jordan JP Japan KE Kenya KG Kyrgyzstan KH Cambodia KI Kiribati KM Comoros KN Saint Kitts And Nevis KP Korea, Democratic People's Republic Of KW Kuwait KY Cayman Islands KZ Kazakinstan LA Lao People's Democratic Republic LB Lebanon LC Saint Lucia LI Liechtenstein LK Sri Lanka LR Liberia LS Lesotho LT Lithuania LU Luxembourg LV Latvia LY Lutyan Arab Jamahiriya MA Morocco MD Michael Machael MN Magalawi MN Malatwi MN Maldives MN MM Maldives MN Monocco MD Madaco MN Maldives MN MM Maldives MN Monocco MD MA Maldives MN MM Maldives MN MM Maldives MN MM Maldives MN Maldives MN MM Maldives MM MAMM MM Maldives MM MM MM Maldives MM MAMM MM Maldives MM MAMM MM Maldives MM	Table ID	Name	XML Name	Simple Type & Applicable Record	
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Table ID	Name	XML Name	Simple Type & Applicable Record	
T004	COLINTDV	0	CountryType	
TC04	COUNTRY	Country	AAR-Transcript	
Code	Translation			
MX	Mexico			
MY	Malaysia			
MZ	Mozambique			
NA	Namibia			
NC	New Caledonia			
NE	Niger			
NF	Norfolk Island			
NG	Nigeria			
NI	Nicaragua			
NL	Netherlands			
NO	Norway			
NP	Nepal			
NR	Nauru			
NU	Niue			
NZ	New Zealand			
OM	Oman			
PA	Panama			
PE	Peru			
PF	French Polynesia			
PG	Papua New Guinea			
PH	Philippines			
PK	Pakistan			
PL	Poland			
PM	Saint Pierre And Miquelon			
PN	Pitcairn			
PR	Puerto Rico			
PS	Palestinian Territory, Occupied			
PT	Portugal			
PW	Palau			
PY	Paraguay			
QA	Qatar			
RE	Reunion			
RO	Romania			
RU	Russian Federation			
RW	Rwanda			
SA	Saudi Arabia			
SB	Solomon Islands			
SC	Seychelles			
SD	Sudan			
SE	Sweden			
SG	Singapore			
SH	Saint Helena			
SI	Slovenia			
SJ	Svalbard And Jan Mayen			
SK	Slovakia			
SL	Sierra Leone			
SM	San Marino			
OIVI	Jan Manno			

	XML Name	Simple Type & Applicable Record	
COUNTRY	Country	CountryType	
Translation		AAR-Transcript	
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	Translation Senegal Somalia Suriname Sao Tome And Principe El Salvador Syrian Arab Republic Swaziland Turks And Caicos Islands Chad French Southern Territories Togo Thailand Tajikistan Tokelau Timor - Leste Turkmenistan Tunisia Tonga Turkey Trinidad And Tobago Tuvalu Taiwan, Province Of China Tanzania, United Republic Of Ukraine Uganda United States Minor Outlying Islan United States Uruguay Uzbekistan Holy See (Vatican City State)	Translation Senegal Somalia Somalia Suriname Sao Tome And Principe El Salvador Syrian Arab Republic Swaziland Turks And Caicos Islands Chad French Southern Territories Togo Thailand Tajikistan Tokelau Timor - Leste Turkmenistan Tunisia Tonga Turkey Trinidad And Tobago Tuvalu Taiwan, Province Of China Tanzania, United Republic Of Ukraine Uganda United States Minor Outlying Islands United States Uruguay Uzbekistan Holy See (Vatican City State) Saint Vincent And The Grenadines Venezuela Virgin Islands, U.S. Viet Nam Vanuatu Wallis And Futuna Samoa Yemen Mayotte South Africa Zambia	

Common	Name	XML Name	Complex Type	
COURSE-ABB	REVIATION	Abbreviation	CourseType	
		Definition		
COURSE-ABBREVIAT	ION is the TEA-assig	ned course abbreviation.		
	S	pecial Instructions		
High school transcripts	High school transcripts required either the Course Name or the Course Abbreviation for all coursework.			
	Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values	
TE081 (PEIMS: E0724)	(PEIMS: C022)	No		
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	100	TEXT	*	

Common	Name	XML Name	Complex Type		
COURSE-CA	COURSE-CATEGORY		COURSE-CATEGORY SubjectArea C		CourseType
		Definition			
	COURSE-CATEGORY reflects the course category or subject area designated and listed on the transcript. Examples of course categories include English Language Arts, Health, and Speech.				
		Special Instructions			
This field is optional or	This field is optional on a student record but is required for the AAR-Transcript.				
Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values		
TE021	TC05	No			
Applicable Record	Length	Туре	Pattern		
Student Record AAR-Transcript	5	CODED	****		

Table ID	Name	XML Name	Simple Type	
TC05	COURSE-CATEGORY	SubjectArea	SubjectAreaType	
Code		Translation		
ELA	English Language Arts			
SP	Speech			
MA	Mathematics			
SC	Science			
SS	Social Studies			
ECFE	Economics / Free Enterprise			
HL	Health			
PE	Physical Education or equivalent	Physical Education or equivalent		
LOTE	Language Other Than English	Language Other Than English		
FA	Fine Arts			
TA	Tech Applications			
CTE	Career and Technical Education			
EL	Other Electives			
LC	Local Credit			

Common Name	XML Name	Complex Type
COURSE-CREDIT	CourseCredit	CourseType
Definition		

COURSE-CREDIT indicates the number of units awarded to the student for completion of a course.

Special Instructions

Course completion is defined by the local district.

This field can be blank only if the coursework is in progress; otherwise, all completed coursework should reflect the appropriate credit awarded. If a class is failed, the credit earned is shown as 0.0.

TEA accepts only full or half credits; the last digit can be 5 or 0 only.

Course credit data cannot be deleted from a transcript once credit has been awarded to a student.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE022		No	
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	2,1	DECIMAL	#.#

Common Name	XML Name	Complex Type	
COURSE-GRADE	CourseGrade	CourseType	
Definition			

COURSE-GRADE reflects the actual or raw grade earned by the student for an academic reporting period (e.g. six-week or nine-week grading period). This grade should not reflect any type of weighting for course type.

Special Instructions

This data element may be repeated as needed in a student record or transcript.

This field may be left blank in a transcript if the student is currently enrolled in the course but has not earned a grade at the time the transcript is issued.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE023		No	
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	10	TEXT	*

Common Name	XML Name	Complex Type	
COURSE-GRADE-AVERAGE	GradeAverage	CourseType	
Definition			

COURSE-GRADE-AVERAGE identifies the final course grade that the student received for a multi-part course. (e.g. a year long course with credit and grades awarded for each of the two semesters).

Special Instructions

This data element may be repeated in a record as needed.

This field may be left blank in a transcript if the student is currently enrolled in the course but has not earned a course grade average at the time the transcript is issued.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE024		No	
(PEIMS: E1075)			
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	10	TEXT	*

Common Name	XML Name	Complex Type	
COURSE-NAME	CourseTitle	CourseType	
Definition			

COURSE-NAME indicates the name of the course taken or being taken by the student.

Special Instructions

For locally-developed courses, include data for the Course Number element and the Course Name.

For high school transcripts, include the Academic Year that the course was taken with this data element.

On a high school transcript, include the course names for all coursework in progress. In this case only, the grades and credit fields may be blank.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE025 (PEIMS: E0724)	(PEIMS: C022)	No	
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	100	TEXT	*

Common Name	XML Name	Complex Type		
COURSE-NUMBER	CourseID	CourseType		

Definition

COURSE-NUMBER indicates the TEA-assigned number for a course or a district/campus-assigned number for a locally-developed course.

Special Instructions

Course number should match those in PEIMS Code Table C022 if available.

This field should always contain a course number for any locally-developed course included in a student record.

Length is 8 characters for public schools. Up to 64 characters are allowed for private schools.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE026		No	
(PEIMS: E0724)	(PEIMS: C022)		
Applicable Record	Length	Type	Pattern
Student Record AAR-Transcript	8 (1-64 for private)	TEXT	*

Common Name	XML Name	Complex Type	
COURSE-SEMESTER	Semester	CourseType	
Definition			

COURSE-SEMESTER indicates the semester or academic term in which a course was taken; for example Semester 1 = 1, Semester 2 = 2, Trimester 1 = 1, Trimester 2 = 2, Trimester 3 = 3, Quarter 1 = 1, Quarter 2 = 2, Quarter 3 = 3, Quarter 4 = 4.

Special Instructions

The Revised Minimum Standards for Academic Achievement Record states on page 10: "Enter the grade earned by the student for each semester if the course is a two semester course. Otherwise, use only the appropriate semester grade column."

Enter 1 to indicate a course taken in the Fall (First Semester) or enter 2 to indicate a course taken in the Spring (Second Semester).

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE082		No	1-9
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	1	NUMERIC	#

Common	Name	XML Name	Complex Type	
COURSE-TI	EACHER	CourseTeacher	CourseType	
		Definition		
COURSE-TEACHER in	COURSE-TEACHER indicates the name of the teacher of record who provided instruction for a course.			
	S	pecial Instructions		
This field can include ju	ist the surname or a c	combination of first initial a	and surname.	
	D	ata Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE027		No		
Applicable Record	Length	Туре	Pattern	
Student Record	40	TEXT	*	

Common Name	XML Name	Complex Type		
CPR-Instruction-Met-Date	CPRMetDate	AcademicStatusType		
Definition				

CPR-INSTRUCTION MET-DATE is the date (month and year) the student completed the CPR instruction required by TEC 28.0023.

A school district or an open-enrollment charter school must provide instruction to students in grades 7, 8, 9, 10, 11, or 12 in cardiopulmonary resuscitation (CPR) (19 TAC §74.38). The completion of CPR instruction must be entered in the student record, regardless of the grade level in which the instruction was completed. Additionally, a student who completes the required CPR instruction in Grade 9, 10, 11, or 12 shall have the completion of the instruction clearly indicated on the academic achievement record (TAC §74.5).

Special Instructions

None.

Data Specifications			
Element ID	Element ID Code Table ID Required? Domain of Values		
TE122		No	yyyy = 1957-2052 mm = 01-12
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	7	DATE	yyyy-mm

Common Name	XML Name	Complex Type	Date Issued	Date Updated
CRISIS- CODE	CrisisIndicator	StudentCharacteristicsType		9/25/2020
Definition				

CRISIS-CODE indicates a state health or weather-related event that impacts a group of students, and may require additional funding, educational, or social services. The event may or may not cause the student to leave the district or campus of residence. A crisis event is designated by the Commissioner of Education.

Special Instructions

The data transmitted is based on the code table, which is populated as events occur that will require state reporting. After the commissioner of education declares a crisis, the data may be transmitted via TREx for the affected students based on the guidance from TEA. Otherwise, if a student is not affected by a declared crisis, then this field may be left blank.

	Data Specifications						
Element ID	Code Table ID Required? Domain of Values						
TE135 (PEIMS: E1054)	TC45 No (PEIMS: C178)						
Applicable Record	Length	Length Type Pattern					
Student Record	2	CODED	**				
Table ID	Name	XML Name	Simple Type & Applicable Record				
TC45 (C178)	CRISIS-CODE	CrisisIndicator	Student Record				
Code		Translation					
00	Student Was Not Affected	d By A Health Or Weather F	Related Crisis				
7A	COVID-19: Engaged For The Majority Of The Time Period						
7B	COVID-19: Not Contactable For The Entire Time Period						
7C	COVID-19: Not Contactable Prior To May 1st; Contact Made May 1st Or After But Not Engaged Through End Of The School Year						
7D	COVID-19: Not Contactable Prior To May 1st; Contact Made May 1st Or After And Engaged Through End Of The School Year						
7E	COVID-19: Contactable But Not Engaged For The Majority Of The Time Period						
7F	COVID-19: Contactable But Not Engaged Prior To May 1st; Not Contactable May 1st Or After						
7G	Through End Of The School Year						
7H	COVID-19: Engaged Prior To May 1st; Not Contactable May 1st Through End Of The School Year						
71	COVID-19: Engaged Prior To May 1st; Not Engaged May 1st Through End Of The School Year						
8A	COVID19: On September 28, 2020 student is being instructed on-campus						
8B	synchronuous method		nstructed through the remote				
8C	COVID19: On September 28, 2020 student is being instructed through the remote asynchronuous method						
9A	CÓVID19: On October 30, 2020 student is being instructed on-campus						

9B COVID19: On October 30, 2020 student is being instructed through the remote synchronuous method 9C COVID19: On October 30, 2020 student is being instructed through the remote asynchronuous method 14 Reserved For Future Health Or Weather Related Crisis 15 Reserved For Future Health Or Weather Related Crisis 16 Reserved For Future Health Or Weather Related Crisis 17 Reserved For Future Health Or Weather Related Crisis 18 Reserved For Future Health Or Weather Related Crisis 19 Reserved For Future Health Or Weather Related Crisis 20 Reserved For Future Health Or Weather Related Crisis
9C COVID19: On October 30, 2020 student is being instructed through the remote asynchronuous method 14 Reserved For Future Health Or Weather Related Crisis 15 Reserved For Future Health Or Weather Related Crisis 16 Reserved For Future Health Or Weather Related Crisis 17 Reserved For Future Health Or Weather Related Crisis 18 Reserved For Future Health Or Weather Related Crisis 19 Reserved For Future Health Or Weather Related Crisis
asynchronuous method 14 Reserved For Future Health Or Weather Related Crisis 15 Reserved For Future Health Or Weather Related Crisis 16 Reserved For Future Health Or Weather Related Crisis 17 Reserved For Future Health Or Weather Related Crisis 18 Reserved For Future Health Or Weather Related Crisis 19 Reserved For Future Health Or Weather Related Crisis
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22 Reserved For Future Health Or Weather Related Crisis
23 Reserved For Future Health Or Weather Related Crisis
24 Reserved For Future Health Or Weather Related Crisis
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28 Reserved For Future Health Or Weather Related Crisis
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30 Reserved For Future Health Or Weather Related Crisis

Common	Name	XML Name	Complex Type		
DATE-OF	DATE-OF-BIRTH BirthDate StudentDemographicType				
Definition					
DATE-OF-BIRTH indicates the month, day, and year of the student's birth.					
	Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values		
TE028		Yes	yyyy = 1957-2039 mm = 01-12		
(PEIMS: E0006)		103	dd = 01-31		
Applicable Record	Length	Type	Pattern		

Student Record AAR-Transcript	10	DATE	yyyy-mm-dd
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Common Name XML Name Complex Type			
DATE-OF-RANKING	ClassRankingDate	AcademicSummaryType	
Definition			

DATE-OF-RANKING indicate the date on which the class rank of students was calculated by the campus or district.

Special Instructions

DATE-OF-RANKING is required on the high school transcript by Grade 11.

Data Specifications				
Element ID	Code Table ID Required? Domain of Values		Domain of Values	
TE029		No	yyyy = 1957-2039 mm = 01-12 dd = 01-31	
Applicable Record	Length	Type	Pattern	
AAR-Transcript	10	DATE	yyyy-mm-dd	

Common Name	Complex Type		
DISCIPLINARY-ACTION-CODE	DisciplineActionCode	DisciplineActionType	
Definition			

DISCIPLINARY-ACTION-CODE indicates the type of an **unexpired** disciplinary action taken for a student. This disciplinary event must be unexpired, i.e., the event must be applicable to the timeframe in which the student record is being transferred to another district/campus.

Special Instructions

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE030	TC06	No		
(PEIMS: E1005)	(PEIMS: C164)			
Applicable Record	Length	Type	Pattern	
Student Record	2	CODED	##	

Table ID	Name	XML Name	Simple Type & Applicable Record			
TC06 (C164)	DISCIPLINARY-ACTION-CODE DisciplineActionCode Type					
Code		Translation				
	The following codes apply to all	students.				
01	Expulsion (TEC §37.007) without placement in another educational setting as a result of a formal expulsion hearing [TEC §37.009(f)]. (This code does not apply if a student continues to receive educational services during the term of expulsion.)					
02	Expulsion (TEC §37.007) with placement in a juvenile justice alternative education program (JJAEP) as a result of a formal expulsion hearing [TEC §37.009(f)].					
03	Expulsion (TEC §37.007) with placement in an on-campus disciplinary alternative education program (DAEP) as a result of a formal expulsion hearing [TEC §37.009(f)]. (Do not use this code when a student has been placed in a DAEP, but not expelled.)					
04	Expulsion (TEC §37.007) with placement in an off-campus DAEP as a result of a formal expulsion hearing [TEC §37.009(f)]. (Do not use this code when a student has been placed in a DAEP, but not expelled.)					
05	Out-of-school suspension (Suspension may not exceed three days under TEC §37.005.)					
06	In-school suspension (For students eligible for special education and related services, this includes any setting that has not been addressed by an admission, review, and dismissal committee within the placement determination of the student's current IEP.) (Suspension may not exceed three days under TEC §37.005.)					

Table ID	Name	XML Name	Simple Type & Applicable Record	
TC06 (C164)	DISCIPLINARY-ACTION-CODE	DisciplineActionCode	DisciplineActionCode Type	
Code		Translation		
07	Placement in an on-campus or off-conference [TEC §37.009(a)], rath			
08	Continuation of other district's DAE	EP placement		
09	Continuation of other district's exp	ulsion order		
10	Continuation of the district's DAEP	placement from the prior schoo	l year	
11	Continuation of the district's expuls	sion order from the prior school y	/ear	
12	Continuation of the district's expuls	sion with placement to JJAEP fro	om the prior school year	
13	Placement in a JJAEP by Court or	der		
14	Placement in a DAEP by Court ord	ler		
15	Continuation of other district's exp	ulsion with placement to JJAEP		
25	Partial day Out-of-School Suspens	sion		
26	Partial day In-School Suspension			
27	Mandatory disciplinary action not taken by district as a result of ARD committee manifestation hearing determination, made in accordance with IDEA for a student receiving special education services, that the student's behavior is linked to the student's disability.			
28	Mandatory disciplinary action not to action was not taken because the more of the TEC, §37.001(a)(4) printent or lack of intent, student's ditthe student's capacity to appreciate in a decision to order suspension, or expulsion.	district's Student Code of Condu ovisions that allows the district to sciplinary history, or disability that e the wrongfulness of the studer	oct includes one or o consider self defense, at substantially impairs nt's conduct as a factor	
50	·	Expulsion without placement in another educational setting as a result of a determination by a special education hearing officer (not a hearing officer employed or appointed by the district)		
51	Expulsion with placement to a JJA education hearing officer (not a he			
52	Expulsion with placement to an on-campus DAEP as a result of a determination by a special education hearing officer		determination by a	
53	Expulsion with placement to an off-campus DAEP as a result of a determination by a special education hearing officer			
54	Placement in an alternative educative result of a determination by a spec		ΓΕC, §37.008 as a	

Table ID	Name	XML Name	Simple Type & Applicable Record
TC06 (C164)	DISCIPLINARY-ACTION-CODE	DisciplineActionCode	DisciplineActionCode Type
Code		Translation	
55	Continuation of other district's DAE determination of a hearing officer	EP placement as a result by a sp	ecial education
56	Continuation of other district's expulsion order as a result by a special education determination of a hearing officer		
57	Continuation of the district's DAEP placement from the prior school year as a result of a determination by a special education hearing officer		
58	Continuation of the district's expulsion order from the prior school year as a result of a determination by a special education hearing officer		
59	Continuation of the district's expulsion with placement to JJAEP from the prior school year as a result of a determination by a special education hearing officer		
60	Placement in a JJAEP as a result of a determination by a special education hearing officer		
61	Continuation of other district's expedience determination by a special education		as a result of a

Common Name	XML Name	Complex Type		
DISCIPLINARY-ACTION-END-DATE	DisciplineActionDate	DisciplineActionType		
Definition				

DISCIPLINARY-ACTION-END-DATE indicates the date on which the **unexpired** disciplinary assignment **will end**. This must be a valid date occurring **after** the record transfer (in the future). This disciplinary event must be unexpired, i.e., the event must be applicable to the timeframe in which the student record is being transferred to another district/campus.

Special Instructions

Data Specifications				
Element ID	t ID Code Table ID Required? Domain of Values			
TE031		No	yyyy = 2002-2039 mm = 01-12 dd = 01-31	
Applicable Record	Length	Туре	Pattern	
Student Record	10	DATE	yyyy-mm-dd	

Common Name	XML Name	Complex Type		
DISCIPLINARY-ACTION-NUMBER	DisciplineActionNum	DisciplineActionType		
Definition				

DISCIPLINARY-ACTION-NUMBER indicates the local disciplinary action number used to report an **unexpired** disciplinary event for a student. This disciplinary event must be unexpired, i.e., the event must be applicable to the timeframe in which the student record is being transferred to another district/campus.

Special Instructions

Data Specifications				
Element ID	Element ID Code Table ID Required? Domain of Values			
TE032		No		
(PEIMS: E1004)				
Applicable Record	Length	Type	Pattern	
Student Record	3	NUMERIC	###	

Common Name	XML Name	Complex Type
DISCIPLINARY-ACTION-REASON	DisciplineActionReason	DisciplineActionType

Definition

DISCIPLINARY-ACTION-REASON indicates the reason a student was subject to the **unexpired** disciplinary action. This disciplinary event must be unexpired, i.e., the event must be applicable to the timeframe in which the student record is being transferred to another district/campus.

Special Instructions

Data Specifications				
Element ID Code Table ID Required? Domain of Values				
TE033	TC07	No		
(PEIMS: E1006)	(PEIMS: C165)			
Applicable Record	Length	Type	Pattern	
Student Record	2	CODED	##	

Table ID	Name	XML Name	Simple Type & Applicable Record
TC07		B	DisciplineActionRe asonType
(C165)	DISCIPLINARY-ACTION-REASON	DisciplineActionReason	Student Record
Code		Translation	Ottagoni i Kosora
01	Permanent Removal by a Teacher fro classroom and denied the student the TEC §37.002(b)		
02	Conduct punishable as a felony - TEC §37.006(a)(2)(A)		
04	Possessed, sold, used, or was under the influence of marihuana or other controlled substance TEC §§37.006(a)(2)(C) and 37.007(b)		
05	Possessed, sold, used, or was under the influence of an alcoholic beverage - TEC §§37.006(a)(2)(D) and 37.007(b)		
06	Abuse of a volatile chemical - TEC §37.006(a)(2)(E)		
07	Public lewdness or indecent exposure - TEC §37.006(a)(2)(F)		
08	Retaliation against school employee - TEC §§37.006(b) and 37.007(d)		
09	Based on conduct occurring off camp school-sponsored or school-related a TEC §37.006(c) and TEC §37.007(b)	ctivity for felony offenses in Titl	

Table ID	Name	XML Name	Simple Type & Applicable Record	
TC07	DISCIPLINARY ACTION REACON	DisciplineActionReason	DisciplineActionRe asonType	
(C165)	DISCIPLINARY-ACTION-REASON	DisciplineActioniteason	Student Record	
Code		Translation		
10	Based on conduct occurring off camp school-sponsored or school-related a - TEC §37.006(d) and TEC §37.007(b)	ctivity for felony offenses not in		
11	Brought a Firearm to School – TEC 3 Penal Code 46.02 – TEC 37.007(a)(1		of a Handgun under	
12	Unlawful Carrying of a Location-Restr 37.007(a)(1) (Location-Restricted knif			
13	Unlawful Carrying of a Club under Pe	nal Code 46.02 – TEC 37.007(a)(1)	
14	Conduct Containing the Elements of a Penal Code 46.05 – TEC 37.007(a)(1		ed Weapons Under	
16	Arson - TEC §37.007(a)(2)(B)			
17	Murder, capital murder, criminal atten TEC §37.007(a)(2)(C)	Murder, capital murder, criminal attempt to commit murder, or capital murder - TEC §37.007(a)(2)(C)		
18	Indecency with a child - TEC §37.007(a)(2)(D)			
19	Aggravated kidnapping - TEC §37.007(a)(2)(E)			
20	Serious or persistent misconduct violating the student code of conduct while placed in a disciplinary alternative education program - TEC §37.007(c)			
	Deleted from PEIMS in 2012-2013, va year.	alid for TREx for records prior t	o 2012-2013 school	
21	Violation of student code of conduct r 37.007	not included under TEC §§37.0	02(b), 37.006 or	
22	Criminal mischief - TEC §37.007(f)			
23	Emergency Placement/expulsion - TE	EC §37.019		
26	Terroristic threat - TEC §37.006(a)(1)	and TEC §37.007(b)		
27	Assault under Penal Code §22.01(a)(1) against a school district employee or volunteer - TEC §37.007(b)(2)(C)			
28	Assault under Penal Code §22.01(a)(1) against someone other than a school district employee or volunteer - TEC §37.006(a)(2)(B)			
29	Aggravated assault under Penal Code volunteer-TEC §37.007(d)	e §22.02 against a school distri	ct employee or	

Table ID	Name	XML Name	Simple Type & Applicable Record
TC07	DISCIPLINARY-ACTION-REASON	DisciplineActionReason	DisciplineActionRe asonType
(C165)	BIGGII EIIVIKT AGTIGIT KEAGGIV	'	Student Record
Code		Translation	
30	Aggravated assault under Penal Code district employee or volunteer - TEC §		er than a school
31	Sexual assault under Penal Code §22 Code §22.021 against a school district		
32	Sexual assault under Penal Code §22 Code §22.021 against someone other TEC §37.007(a)(2)(A)		
33	Possessed, purchased, used, or acceed the Health and Safety Code, Section		oduct as defined in
	Deleted from PEIMS in 2019-2020, va year.	alid for TREx for records prior t	o 2019-2020 school
34	School-related gang violence-Action lidentifying sign or symbol or an identi- associate in the commission of crimin	fiable sign/symbol or an identif i	able leadership who
	Deleted from PEIMS in 2019-2020, valid for TREx for records prior to 2019-2020 school year.		
35	False alarm/false report - TEC §§37.0	006(a)(1) and 37.007(b)	
36	Felony controlled substance violation	- TEC §37.007(a)(3)	
37	Felony alcohol violation - TEC §37.00	7(a)(3)	
41	Fighting/Mutual Combat - Excludes al	ll offenses under Penal Code §	22.01
46	Aggravated Robbery – TEC §37.007(a)(2)(F), TEC §37.006(C)-(D)	
47	Manslaughter - TEC §37.007(a)(2)(G)	
48	Criminally negligent homicide – TEC	§37.007(a)(2)(H)	
49	Engages in deadly conduct - TEC §37	7.007(b)(3)	
50	Used, exhibited, or possessed a non-illegal knife as defined by student code of conduct and as allowed under TEC §37.007. (Knife blade equal to or less than 5.5 inches.)		
51	Firearm (Off Campus 300 ft. Zone) — TEC §37.007(a)(1)(A) [as defined by campus but within 300 feet of school	18 USC Section 921 or Penal (Code 46.01(3)] off-

Table ID	Name	XML Name	Simple Type & Applicable Record
TC07	DISCIPLINARY-ACTION-REASON	DisciplineActionReason	DisciplineActionRe asonType
(C165)			Student Record
Code		Translation	
52	Illegal Knife, Club, or Prohibited Weap possessed an illegal knife, club, or pro D) off campus but within 300 feet of s	ohibited weapon specified in Ti	EC §37.007(a)(1)(B-
53	Serious Offense Conduct (Off Camputhe elements of the offenses specified but within 300 feet of school property: §37.007(b)(3) of aggravated assault, murder, capital murder, criminal attention child, aggravated kidnapping, aggravated homicide.	1 by TEC §37.007(a)(2)(A-H) o This includes criminal conductions sexual assault, aggravated sexupted murder or capital murder	scurring off-campus of specified in TEC or sual assault, arson, or indecency with a
54	Felony Marihuana, Controlled Substance, Dangerous Drug, or Alcoholic Beverage (Off Campus 300 ft. Zone) — Engages in conduct punishable as a felony as specified by TEC §37.006(a)(2)(C) or (D) of selling, giving, or delivering to another person, or the possession, or use, or being under the influence of: marihuana, a controlled substance, a dangerous drug, or alcoholic beverage; or committing a serious offense while under the influence of alcohol, off-campus but within 300 feet of school property.		
55	Student is required to register as a sex offender under Chapter 62 of the Code of Criminal Procedure and is under court supervision - TEC §37.304. The offense(s) for which the student is required to register as a sex offender must have occurred on or after Sept. 1, 2007.		
56	Student is required to register as a sex offender under Chapter 62 of the Code of Criminal Procedure and is not under court supervision - TEC §37.305. The offense(s) for which the student is required to register as a sex offender must have occurred on or after Sept. 1, 2007.		
57	Continuous sexual abuse of young child or children under Penal Code §21.02, occurring on school property or while attending a school-sponsored or school-related activity on or off school property – TEC §37.007(a)(2)(I)		
58	Breach of Computer Security – TEC §	§37.007(a)(5)	
59	Serious Misbehavior, as defined by T	EC §37.007(c), while expelled	to/placed in a DAEP
60	Harassment Against an Employee of the School District under Texas Penal Code 42.07(a)(1), (2), (3), or (7) – TEC 37.006(a)(2)(G)		
61	Bullying – TEC 37.0052(b)		

Common Name		XML Name	Complex Type	
DISTRICT-ID		DistrictID	SchoolType	
		Definition		
DISTRICT-ID indicates	DISTRICT-ID indicates the district identification number registered with TEA.			
	Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values	
TE034		Yes	0-9	
(PEIMS: E0212)				
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	6	TEXT	#####	

Common Name	XML Name	Complex Type	
DISTRICT-NAME	DistrictName	SchoolType	
Definition			

DISTRICT-NAME identifies the name of the school district as registered with TEA.

Special Instructions

May include any of the following characters, in addition to the space character: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789 ~ ! @ # \$ % ^ & * () - _ + = : ; " ' , . / < > ?

 Element ID
 Code Table ID
 Required?
 Domain of Values

 TE035
 No

 (PEIMS: E0213)
 Type
 Pattern

 Student Record AAR-Transcript
 34
 TEXT
 *...

Common Name	XML Name	Complex Type	
DUAL-LANGUAGE- IMMERSION-ASSESSMENT- MET-DATE	AssessmentMetDate	DualLanguageImmersionType	
Definition			

DUAL-LANGUAGE-IMMERSION-ASSESSMENT-MET-DATE indicates the date that a student achieved proficiency in both English and a language other than English as demonstrated by scores of proficient or higher in the reading and speaking domains on language proficiency or achievement tests in both languages.

For an elementary student to receive one high school credit for a language other than English, the student must successfully complete a dual language immersion program and all requirements outlined in TAC 74.12 (F) must be met.

	Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values	
TE130		No	yyyy = 1957-2052 mm = 01-12	
Applicable Record	Length	Туре	Pattern	
Student Record	7	DATE	yyyy-mm	

Common Name	XML Name	Complex Type
DUAL-LANGUAGE- IMMERSION- COMPLETION- SCHOOL-YEAR	CompletionSchoolYear	DualLanguageImmersionType

Definition

DUAL-LANGUAGE-IMMERSION-COMPLETION-SCHOOL-YEAR indicates the school year the student successfully completed a five-year dual language immersion program offered at an elementary campus.

For an elementary student to receive one high school credit for a language other than English, the student must successfully complete a dual language immersion program and all requirements outlined in TAC 74.12 (F) must be met.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE131		No	0-9 and dash (-)
Applicable Record	Length	Туре	Pattern
Student Record	9	TEXT	####-####

Common Name	XML Name	Complex Type	
DUAL-LANGUAGE-IMMERSION- LANGUAGE- CODE	ImmersionLanguage	DualLanguageImmersionType	
Definition			

DUAL-LANGUAGE-IMMERSION-LANGUAGE-CODE indicates the language other than English that the student studied under the dual language immersion program.

For an elementary student to receive one high school credit for a language other than English, the student must successfully complete a dual language immersion program and all requirements outlined in TAC 74.12 (F) must be met.

	Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values	
TE129	TC43	No		
Applicable Record	Length	Туре	Pattern	
Student Record	2	CODED	##	

Code Table ID	Name	XML Name	Simple Type	
TC43	DUAL-LANGUAGE- IMMERSION- LANGUAGE-CODE	ImmersionLanguage	Simple Type	
Code		Translation		
01	American Sign Language			
02	Arabic			
03	Chinese			
04	French			
05	German			
06	Hindi			
07	Italian	Italian		
08	Japanese			
09	Korean			
10	Latin			
11	Portuguese			
12	Russian			
13	Spanish			
14	Turkish			
15	Urdu			
16	Vietnamese			

Common Name	XML Name	Complex Type	
DUAL-LANGUAGE-IMMERSION-YEAR	ImmersionYear	DualLanguageImmersionType	
Definition			

DUAL-LANGUAGE-IMMERSION-YEAR identifies which number in a series of school years (first-fifth) a student is participating in a dual language immersion program at the elementary campus.

For an elementary student to receive one high school credit for a language other than English, the student must successfully complete a dual language immersion program and all requirements outlined in TAC 74.12 (F) must be met.

Data Specifications				
Element ID Code Table ID Required? Domain of Values				
TE128	TC42	Yes		
Applicable Record	Length	Type	Pattern	
Student Record	2	CODED	##	

Table ID	Name	XML Name	Simple Type & Applicable Record
TC42	DUAL-LANGUAGE- IMMERSION-YEAR	ImmersionYear	
Code		Translation	
00	Not in a Dual Language Immersion Program		
01	First Year in a Dual Language Immersion Program		
02	Second Year in a Dual Language Immersion Program		
03	Third Year in a Dual Language Immersion Program		
04	Fourth Year in a Dual Language Immersion Program		
05	Fifth Year in a Dual Language Immersion Program		

Common Name		XML Name	Complex Type	
DYSLEXIA-INDIC	DYSLEXIA-INDICATOR-CODE Dyslexia StudentDemographi			
		Definition		
	DYSLEXIA-INDICATOR-CODE indicates whether a student is identified as having dyslexia or related disorders as defined in TEC §38.003.			
	,	Special Instructions		
	·			
		Data Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE102	TC16	No	0, 1	
(PEIMS: E1530)	(PEIMS: E1530) (PEIMS: C088)			
Applicable Record	Length	Type	Pattern	
Student Record	1	CODED	#	

##

Common Name		XML Name	Complex Type
ECONOMIC-DISADVANTAGE-CODE		EconomicDisadvantaged	SpecialProgramsType
		Definition	
ECONOMIC-DISADVANTAGE-CODE indicates the student is identified as having an economically-disadvantaged status.			as having an economically-
Data Specifications			
Element ID			
	Code Table ID	Required?	Domain of Values
TE036	TC08	No	Domain of Values
TE036 (PEIMS: E0785)		•	Domain of Values

CODED

2

Student Record

Table ID	Name	XML Name	Simple Type & Applicable Record
TC08 (C054)	ECONOMIC-DISADVANTAGE- CODE	EconomicDisadvantaged	EconomicDisadvanta gedType
Code		Translation	
00	Not identified as economically disadv	vantaged	
01	Eligible for free meals under the National School Lunch and Child Nutrition Program		
02	Eligible for reduced-price meals under the National School Lunch and Child Nutrition Program		
99	Other economic disadvantage, including: a) from a family with an annual income at or below the official federal poverty line, b) eligible for Temporary Assistance to Needy Families (TANF) or other public assistance, c) received a Pell Grant or comparable state program of need-based financial assistance, d) eligible for programs assisted under Title II of the Job Training Partnership Act (JTPA), or e) eligible for benefits under the Food Stamp Act of 1977		

Common Name	XML Name	Complex Type		
ESL-INDICATOR	ESL	SpecialProgramsType		
Definition				

ESL-INDICATOR indicates whether the student is participating in a state-approved English as a second language (ESL) program. An ESL program provides intensive instruction in English through second language acquisition methods in all content area TEKS (mathematics, science, health, and social studies) for limited English proficient (LEP)/English learner (EL) students. (See 19 TAC §89.1210(d).)

Special Instructions

The acceptable values for ESL Indicator are 0, 2, or 3. Code 1 should not be used after August 31, 2008. It is included for historical compatibility.

Data Specifications					
Element ID Code Table ID Required? Domain of Values					
TE037	TC28	No	0, 2, 3		
(PEIMS: E1043)	(PEIMS: C176)				
Applicable Record	Length	Type	Pattern		
Student Record	1	CODED	#		

Table ID	Name	XML Name	Simple Type & Applicable Record
TC28			ESLType
(C176)	ESL-PROGRAM-TYPE-CODE	ESL	Student Record
Code		Translation	
0	Student does not participate in the I	English as a Second Language (E	SL) program
2	English as a second language/content-based: An English acquisition program that serves students identified as English learners (EL) through English instruction by a teacher appropriately certified in ESL under TEC, §29.061(c), through English language arts and reading, mathematics, science, and social studies. The goal of content-based ESL is for English learners to attain full proficiency in English in order to participate equitably in school. This model targets English language development through academic content instruction that is linguistically and culturally responsive in English language arts and reading, mathematics, science, and social studies. English Proficient (EP) students may also participate in this program with parental permission, but they are not eligible for generating Bilingual Education Allotment (BEA) funds.		

Table ID	Name	XML Name	Simple Type & Applicable Record
3	English as a second language/pull-An English acquisition program that through English instruction provided TEC, §29.061(c), through English la for English learners to attain full proschool. This model targets English instruction that is linguistically and creading. Instruction shall be provided delivery model. English proficient (Eparental permission, but they are not Allotment (BEA) funds.	serves students identified as Engal by an appropriately certified ESL anguage arts and reading. The goaficiency in English in order to particular anguage development through acculturally responsive in English landed by the ESL teacher in a pull-outen.	teacher under the all of ESL pull-out is icipate equitably in cademic content guage arts and or inclusionary in this program with

Common Name		XML Name	Complex Type	
ETHNICITY-CODE		Race	StudentDemographicType	
		Definition		
ETHNICITY-CODE ide	ETHNICITY-CODE identifies the student's ethnic origin.			
Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE038 (PEIMS: E0005)	TC09 (PEIMS: C014)	Required for Students prior to 2010-2011 School Year.		
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	1	CODED	#	

Table ID	Name	XML Name	Simple Type & Applicable Record
TC09 (C014)	ETHNICITY-CODE	Race	RaceType
Code		Translation	
1	American Indian or Alaskan Native A person having origins in any of the original peoples of North America and who maintains cultural identification through affiliation or community recognition.		
2	Asian or Pacific Islander A person having origins in any of the original peoples of the Far East, Southeast Asia, Indian subcontinent, Polynesian Islands, Micronesian Islands, Melanesian Islands, or Philippine Islands.		
3	Black, not of Hispanic origin A non-Hispanic person having origins in any of the Black racial groups of Africa.		

4	Hispanic A person of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, regardless of race.
5	White, not of Hispanic origin A non-Hispanic person having origins in any of the original peoples of Europe, North Africa, or the Middle East.

Common Name	XML Name	Complex Type	
FHSP-COLLEGE-CAREER- INSTRUCTION-INDICATOR-CODE	FHSPCollegeCareerIn structionIndicator	AcademicStatusType	
Definition			

FHSP-COLLEGE-CAREER-INSTRUCTION-INDICATOR-CODE - Indicates whether a student in grades seven or eight has received instruction in preparing for high school, college, and a career that includes information regarding the creation of a high school personal graduation plan under TEC 28.02121, the distinguished level of achievement described by TEC 28.025(b-15), each endorsement described by TEC 28.025(c-1), college readiness standards, and potential career choices and the education needed to enter those careers.

Special Instructions

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE118	TC16	No	
(PEIMS: E1574)	(PEIMS: C088)		
Applicable Record	Length	Type	Pattern
Student Record	1	CODED	#

Common Name	XML Name	Complex Type
FHSP-PARTICIPANT-CODE	FHSPParticipationCode	AcademicStatusType
Definition		

FHSP-PARTICIPANT-CODE indicates whether a student is currently enrolled in (pursuing) the Foundation High School Program.

Special Instructions

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE103	TC35	No	
(PEIMS: E1541)	(PEIMS: C199)		
Applicable Record	Length	Type	Pattern

Student Record AAR-Transcript	1	CODED	#
AAIX-Haliscript			

Common Name	XML Name	Complex Type
FHSP-DISTING-LEVEL-ACHIEVE- INDICATOR-CODE	FHSPDistingIndicator Code	AcademicStatusType
Definition		

Definition

FHSP-DISTING-LEVEL-ACHIEVE-INDICATOR-CODE indicates whether a student is currently pursuing or has successfully completed the distinguished level of achievement program under the Foundation High School Program as provided by TEC 28.025 (b-15).

Special Instructions

FHSP-DISTING-LEVEL-ACHIEVE-INDICATOR-CODE may **not** be selected if the FHSP-PARTICIPANT-CODE is 0.

A student in the Distinguished Level Achievement Plan, must have at least one endorsement.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE104	TC35	No	
(PEIMS: E1542)	(PEIMS: C199)		
Applicable Record	Length	Type	Pattern
Student Record AAR-Transcript	1	CODED	#

Common Name	XML Name	Complex Type
FINAL-GRADE-AVERAGE	FinalGradeAverage	CourseType
Definition		

FINAL-GRADE-AVERAGE reflects the average of the grades earned by the student for a year long course. If local policy allows schools to average two semesters for a full-year credit, then the final grade average column must be completed. This element, if present, will be sent to SPEEDE in lieu of COURSE-GRADE-AVERAGE.

Special Instructions

This data element may be repeated in a record as needed.

This field may be left blank in a transcript if the student is currently enrolled in the course but has not earned a course grade average at the time the transcript is issued.

Data Specifications				
Element ID Code Table ID Required? Domain of Values				
TE088		No		
Applicable Record	Length	Type	Pattern	

Student Record AAR-Transcript	10	TEXT	*
· '			

Common Name	XML Name	Complex Type
FIRST-NAME	FirstName	ParentType PersonNameType
Definition		

FIRST-NAME identifies the legal first name of the student or the student's parent/legal guardian.

Special Instructions

Acceptable values include upper and lower-case alpha characters, a hyphen, a single apostrophe, a 0-9, or a space.

This data element may be repeated up to nine times for more than one parent in a student record. List the primary parent/guardian first.

Only one student first name may be associated with a record.

If student is independent, i.e., there are no parent data, enter NA as parent first name.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE039		Yes	
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	30	TEXT	*

Common Name	XML Name	Complex Type
FOSTER-CARE-INDICATOR-CODE	FosterCare	StudentDemographicType
Definition		

FOSTER-CARE-INDICATOR-CODE indicates whether a student is in the conservatorship of the Department of Family and Protective Services (DFPS) currently, or for certain students that were previously in the conservatorship of DFPS.

Special Instructions

Foster Care status should be handled with the utmost sensitivity and in accordance with all FERPA guidelines. Foster Care status is included as a part of the TREx records transfer to aid supportive and smooth school transitions. Each school district and open-enrollment charter is required to appoint a foster care liaison to facilitate successful enrollment and transfers for students in foster care (TEC 33.904). Additionally, there are a number of statutory requirements specifically for students in Texas Department of Family and Protective Services (DFPS) conservatorship, 'foster care'. This information is provided to support districts in advancing the educational achievement of students. Ensuring that students benefit from these provisions, receive additional support, if needed, and experience a positive-supportive school environment is important.

In some instances a student may return home or find a permanent placement during the school year and therefore **no-longer** be in 'foster care' although it is indicated on the student's TREx academic record at the time of transfer during that school year. Please handle all foster care information with extreme sensitivity. It is important that all students, regardless if the student is currently or was previously in the conservatorship of the DFPS, receive appropriate, sensitive and timely services to advance their educational progress.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE100	TC33	No	
(PEIMS: E1528)	(PEIMS: C196)		
Applicable Record	Length	Type	Pattern
Student Record	1	CODED	#

Table ID	Name	XML Name	Simple Type & Applicable Record
TC33 (9)	FOSTER-CARE-INDICATOR- CODE	FosterCare	FosterCareType
Code	Translation		
0	Student has never been in the conservatorship of the Dept. of Family and Protective Services		
1	Student is currently in the conservatorship of the Department of Family and Protective Services		
2	Pre-K student previously in the conservatorship of the DFPS following an adversary hearing		

Common	Common Name		Complex Type
GENDER	GENDER-CODE		StudentDemographicType
		Definition	
GENDER-CODE ident	ifies the gender of the	e student.	
		D (D) ()	
	Data Specifications		
Element ID	Code Table ID	Required?	Domain of Values
TE040	TC10	Yes	
(PEIMS: E0004)	(PEIMS: E0004) (PEIMS: C013)		
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	1	CODED	*

Table ID	Name	XML Name	Simple Type & Applicable Record
TC10		0.00 1.00	GenderType
(C013)	GENDER-CODE	Gender	
Code		Translation	
F	Female		
М	Male		

Common Name	XML Name	Complex Type
GENERATION-CODE	Suffix	ParentType PersonNameType
Definition		

GENERATION-CODE identifies the generation suffix, if any, that the person attaches to his name. Examples include: Jr., Sr., and III.

Special Instructions

If available, include the generation code (suffix) for student and parent names.

Data Specifications			
Element ID	Domain of Values		
TE041	TC11	No	
(PEIMS: E0706)	(PEIMS: C012)		
Applicable Record	Length	Type	Pattern
Student Record AAR-Transcript	1	CODED	#

Table ID	Name	XML Name	Simple Type & Applicable Record
TC11 (C012)	GENERATION-CODE	Suffix	NameSuffixType
Code		Translation	
1	Jr.		
2	Sr.		
3	II		
4	III		
5	IV		
6	V		
7	VI		
8	VII		
9	VIII		
А	I		
В	IX		
С	X		

Common Name	XML Name	Complex Type
GIFTED-TALENTED-INDICATOR	GiftedTalented	SpecialProgramsType
Definition		

GIFTED-TALENTED-INDICATOR indicates whether the student has been identified as participating in a state-approved gifted and talented program (as defined in 19 TAC §89.1), or is furloughed from the program.

Special Instructions

Code Table TC27 includes a code for a student who is identified for the program but the student or parents opt for the student to be furloughed, or not participating. "Furloughed" refers to a leave of absence from program services that can be due to a variety of circumstances.

Data Specifications					
Element ID	Element ID Code Table ID Required? Domain of Values				
TE042	TC27	No	0-2		
(PEIMS: E0034)					
Applicable Record	Length	Type	Pattern		
Student Record	1	CODED	#		

Table ID	Name	XML Name	Simple Type & Applicable Record
TC27	GIFTED-TALENTED-INDICATOR	GiftedTalented	GiftedTalentedTyp e Student Record
Code	Translation		
0	Not receiving services.		
1	Participant in program or service.		
2	Furloughed from Gifted and Talented program; student was identified but not participating in program. ("Furloughed" refers to a leave of absence from program services that can be due to a variety of circumstances.) This code is used only for Gifted & Talented program.		

Common Name	XML Name	Complex Type
GRADE-LEVEL	GradeLevel	EnrollmentType CurrentCourseworkType
Definition		

GRADE-LEVEL indicates the current grade level (EE, PK -12) of the student, the grade level associated with an assessment test, or grade level applicable to coursework completed or in progress. Grade level is no longer required if the student has already graduated.

Special Instructions

GRADE LEVEL is defined on student record by Complex Type.

Data Specifications						
Element ID	Element ID Code Table ID Required? Domain of Values					
TE043	TC12	Yes				
(PEIMS: E0017)	(PEIMS: C050)					
Applicable Record	Length	Type	Pattern			
Student Record	2	CODED	**			

Common Name		XML Name	Complex Type
GRADE-OF-R	GRADE-OF-RETENTION GradeRetained		EnrollmentType
		Definition	
GRADE-OF-RETENTION indicates the grade level in which the student was retained at the campus transferring the student record or transcript.			
	(Special Instructions	
This field is used for 0	Grades EE, PK-8 only		
		Data Specifications	
Element ID	Code Table ID	ible ID Required? Domain of Values	
TE044	TC12	No	
(PEIMS: C050)			
Applicable Record	Length	Туре	Pattern
Student Record	2	CODED	**

Common Name	XML Name	Complex Type		
GRADE-POINT-AVERAGE	GPA	AcademicSummaryType		
Definition				

GRADE-POINT-AVERAGE indicates the calculation of the student's cumulative grade point average for all coursework completed to date.

Special Instructions

The grade point average is a measure of scholastic attainment computed by dividing the total number of grade points received by the total number of credits or hours of course work taken.

If your campus/district calculates both Numeric and Grade Point averages, enter the data used to do class ranking so that the average and the rank are based on the same number.

Data Specifications				
Element ID	Code Table ID Required? Domain of Values			
TE045		No		
Applicable Record	Length	Type	Pattern	
AAR-Transcript	10	TEXT	*	

Common Name	XML Name	Complex Type		
GRADUATION-DATE	GraduationDate	AcademicStatusType		
Definition				
GRADUATION-DATE indicates the month and year that the student graduated from high school or is expected to graduate from high school (Grades 11-12).				
Data Specifications				

Data Specifications						
Element ID	Element ID Code Table ID Required? Domain of Values					
TE046		No	yyyy = 1957-2052			
(PEIMS: E0791)			mm = 01-12			
Applicable Record	Length	Type	Pattern			
AAR-Transcript	7	DATE	yyyy-mm			

Common Name	XML Name	Complex Type	
GRADUATION-PROGRAM-TYPE	GraduationDiplomaType	AcademicStatusType	
Definition			

GRADUATION-PROGRAM-TYPE indicates the type of graduation program or plan under which the student graduated or will graduate.

Special Instructions

The seal that appears on a student's official transcript is based upon the graduation program type. This element should be entered by the end of the student's junior year but is required only for final transcript.

Data Specifications				
Element ID	Element ID Code Table ID Required? Domain of Values			
TE047	TC13	For final transcript only		
(PEIMS: E0806)	(PEIMS: E0806) (PEIMS: C062)			
Applicable Record	Length	Туре	Pattern	
AAR-Transcript	2	CODED	##	

Table ID	Name	XML Name	Simple Type & Applicable Record
TC13		Craduatian Dinlama Tuna	GraduationDiplomaT ype
(C062)	GRADUATION-PROGRAM-TYPE	GraduationDiplomaType	AAR-Transcript
Code		Translation	
	The following codes will apply onl services. These students will grad TAC Chapter 74 with curriculum c individualized education program	duate in a minimum high sch ontent modifications throug	ool program under
04	Completion of IEP and full-time employment with sufficient self-help skills to maintain employment without public school services - TAC §89.1070(c)(1), revised August 1, 2002. [26 Tex. Reg. 1837]		
05	Completion of IEP and demonstrated mastery of specific employability and self-help skills - TAC §89.1070(c)(2), revised August 1, 2002. [26 Tex. Reg. 1837]		
06	Completion of IEP and access to services, employment, or education outside of public education - TAC §89.1070(c)(3), revised August 1, 2002. [26 Tex. Reg. 1837]		
07	Completion of IEP and reached age 22 - TAC §89.1070(d), revised August 1, 2002. [26 Tex. Reg. 1837]		
	The following codes will apply onl 1999-2000, and 2000-2001. These		•
13	Minimum High School Program - TA entered grade 9 in 1998-99, 1999-00 students receiving special education 1837])), and 2000-01 (including TAC	§89.1070(b)(1) for

Table ID	Name	XML Name	Simple Type & Applicable Record
TC13			GraduationDiplomaT
(C062)	GRADUATION-PROGRAM-TYPE	GraduationDiplomaType	ype
		T	AAR-Transcript
Code	D	Translation	4000 for the lands
15	Recommended High School Program who entered grade 9 in 1998-99, 199 for students receiving special educat 1837])	99-00, and 2000-01 (including	TAC §89.1070(b)(1)
17	Distinguished Achievement Program who entered grade 9 in 1998-99, 199 for students receiving special educat 1837])	99-00, and 2000-01 (including	TAC §89.1070(b)(1)
	The following codes will apply onl related services.	y to students receiving spec	ial education and
18	Completion of minimum curriculum a students in general education and ex High School Program - TAC §89.107 (for students who entered grade 9 in	xempted from the exit-level ass 70(b)(2), revised August 1, 200	sessment - Minimum
19	Completion of minimum curriculum and credit requirements for graduation applicable to students in general education and exempted from the exit-level assessment - Recommended High School Program - TAC §89.1070(b)(2), revised August 1, 2002. [26 Tex. Reg. 1837](for students who entered grade 9 in 1998-99 and thereafter)		
20	Completion of minimum curriculum and credit requirements for graduation applicable to students in general education and exempted from the exit-level assessment - Distinguished Achievement Program - TAC §89.1070(b)(2), revised August 1, 2002. [26 Tex. Reg. 1837] (for students who entered grade 9 in 1998-99 and thereafter)		
	The following codes will apply onl 2002-2003, and 2003-2004. These		
21	Minimum High School Program - TA entered grade 9 in 2001-2002, 2002- for students receiving special educat 1837])	-2003, and 2003-2004 (includir	ng TAC §89.1070(b)(1)
22	Recommended High School Program - TAC Chapter 74, revised June 2000; for students who entered grade 9 in 2001-2002, 2002-2003, and 2003-2004 (including TAC §89.1070(b)(1) for students receiving special education services, revised August 1, 2002. [26 Tex. Reg. 1837])		
23	Distinguished Achievement Program who entered grade 9 in 2001-2002, 2 §89.1070(b)(1) for students receiving [26 Tex. Reg. 1837])	2002-2003, and 2003-2004 (inc	cluding TAC
	The following codes will apply onl thereafter. These students will gra		

Table ID	Name	XML Name	Simple Type & Applicable Record
TC13			GraduationDiplomaT
(C062)	GRADUATION-PROGRAM-TYPE	GraduationDiplomaType	ype
Code		Translation	AAR-Transcript
24	Minimum High School Program - TA who entered grade 9 in 2004-2005 a students receiving special education	C Chapter 74, revised Novemb and thereafter (including TAC §	89.1070(b)(1) for
25	Recommended High School Program students who entered grade 9 in 200 for students receiving special educations.	04-2005 and thereafter (includin	ng TAC §89.1070(b)(1)
26	Distinguished Achievement Program students who entered grade 9 in 200 for students receiving special educations.	04-2005 and thereafter (including	ng TAC §89.1070(b)(1)
	The following codes will apply on 2008-2009, 2009-2010, 2010-2011 a under TAC Chapter 74.		
27	Minimum High School Program TAC Chapter 74.62, revised Septem students receiving special education (for students who entered grade 9 in 2011-2012)	services, revised August 1, 20	002.
28	Recommended High School Program TAC Chapter 74.63, revised September 1, 2005; including TAC §89.1070(b) (1) for students receiving special education services, revised August 1, 2002. (for students who entered grade 9 in 2007-2008, 2008-2009, 2009-2010, 2010-2011, and 2011-2012)		
29	Distinguished Achievement Program TAC Chapter 74.64, revised September 1, 2005; including TAC §89.1070(b) (1) for students receiving special education services, revised August 1, 2002. (for students who entered grade 9 in 2007-2008, 2008-2009, 2009-2010, 2010-2011, and 2011-2012)		
	The following codes will apply on 2013-2014. These students will gr		
30	Minimum High School Program TAC Chapter 74.72, revised May 30 receiving special education services (for students who entered grade 9 in	, revised August 1, 2002.	0(b)(2) for students
31	Recommended High School Program TAC Chapter 74.73, revised May 30, 2012; including TAC §89.1070(b) (1) for students receiving special education services, revised August 1, 2002. (for students who entered grade 9 in 2012-2013 and 2013-2014)		
32	Distinguished Achievement Program TAC Chapter 74.74, revised May 30 receiving special education services (for students who entered grade 9 in	, 2012; including TAC §89.107 , revised August 1, 2002.	0(b) (1) for students

Table ID	Name	XML Name	Simple Type & Applicable Record	
TC13			GraduationDiplomaT ype	
(C062)	GRADUATION-PROGRAM-TYPE	GraduationDiplomaType		
Code		Translation	AAR-Transcript	
5545	The following code will apply only year of high school during the 201 Foundation High School Program Chapter 74.	to students who are comple 13-2014 school year and cho	se to earn a	
33	Foundation High School Program (T TAC Chapter 74.1022, revised Dece students receiving special education (for students who are completing the school year)	mber 16, 2013; including TAC services, revised August 1, 20	002.	
	The following code applies to all s thereafter, or who entered grade 9 graduate under the Foundation Hi under TAC Chapter 74.	prior to the 2014-2015 scho	ol year and opted to	
34	Foundation High School Program TAC Chapter 74.1021, revised December 16, 2013, TAC 74.12; including TAC §89.1070(b)(1) for students receiving special education services, revised August 1, 2002. (for students who entered grade 9 in 2014-2015 and thereafter or entered grade 9 prior to the 2014-2015 school year and opted to graduate under the Foundation High School Program)			
	The following code applies only to students receiving special education and related services who entered grade 9 in 2014-2015 and thereafter or who entered grade 9 prior to the 2014-2015 school year and opted to graduate under the Foundation High School Program. These students will graduate under TAC Chapter 89.			
35	Completion of Minimum Curriculum And Credit Requirements for Graduation Applicable To Students In General Education And Participated In The Exit-Level Assessment Instrument Identified in The IEP-Foundation High School Program (TAC 89.1070(b)(1)).			
	The following codes will apply only to students receiving special education services on the Foundation High School Program under TAC Chapter 74 with curriculum content modifications through the student's individualized education program (IEP).			
54	Completion Of IEP And Full-Time Employment With Sufficient Self-Help Skills To Maintain Employment Without Public School Services (TAC §89.1070(b)(2)(A)).			
55	Completion Of IEP And Demonstrate Skills That Do Not Require Public Sci			
56	Completion Of IEP And Access To Services, Employment, Or Education Outside Of Public Education (TAC §89.1070(b)(2)(C)).			
57	Completion Of IEP And Reached Ag	e 22 - Foundation (TAC §89.10	070(b)(2)(D)).	

Common N	lame	XML Name	Complex Type	
HISPANIC-LATINO		HispanicLatinoCode	Ethnicity Type	
		Definition		
	HISPANIC-LATINO. A person of Cuban, Mexican, Puerto Rican, South or Central American, or other Spanish culture or origin, regardless of race.			
	Dat	a Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE094	TC16	No	0, 1	
(PEIMS: E1064) (PEIMS: C088)				
Applicable Record	Length	Туре	Pattern	
Student Record AAR- Transcript	1	CODED	#	

Common N	ame	XML Name	Complex Type
HOME-LANGUAGE-CODE		HomeLanguage	StudentDemographicType
		efinition	
LANGUAGE-CODE indicates the language spoken in the student's home mother the student's home language survey (19 TAC §89.1215).			t of the time, as determined by
	Data S	Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE048	TC14	No	
(PEIMS: E0895)	(PEIMS: C092)		
Applicable Record	Length	Туре	Pattern
Student Record	2	CODED	**

Common Name	Common Name		
HOME-LANGUAGE-SURVEY-DATE-ADMINISTERED		HomeLanguageSurve yDateAdministered	Complex Type StudentDemographi cType
	Definition		
HOME-LANGUAGE-SURVEY-DATE-ADMINISTERED indicates the date the original Home Language Survey was administered to a student upon initial enrollment in a Texas public school (19 TAC §89.1215).			
	Data Specification	s	
Element ID	Element ID Code Table ID		
TE127		No	yyyy = 1957-2039 mm = 01-12 dd = 01-31
Applicable Record	Length	Туре	Pattern
Student Record	10	DATE	yyyy-mm-dd

Common Name	XML Name	Complex Type
HOMELESS-INDICATOR	Homeless	StudentDemographicType
Definition		

HOMELESS-INDICATOR indicates that a student is classified as homeless.

Special Instructions

This code may be used for students beyond those designated as homeless and being served under Title I, Part A programs.

Note: Homeless classification must be reestablished or reevaluated at the time of enrollment.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE049	TC32	No	
	(PEIMS: C189)		
Applicable Record	Length	Type	Pattern
Student Record	1	CODED	#

Table ID	Name	XML Name	Simple Type & Applicable Record
TC32 (C189)	HOMELESS-INDICATOR-CODE	HOMELESS	HomelessType
Code		Translation	
0	Student is not homeless at any tim	e during current school year	
1	Student lives in a shelter, transitional housing, or waiting foster care during current school year		
2	Student lives temporarily doubled-up at any time during current school year		
3	Student is unsheltered at any time during current school year		
4	Student lives in a motel or hotel at any time during current school year		
5	Student lives in a shelter or transitional housing at any time during the current school year.		

Common Name	XML Name	Complex Type
IBC-REIMBURSEMENT-INDICATOR	IBCReimbursement	SpecialProgramsType
Definition		

IBC-REIMBURSEMENT-INDICATOR indicates that a prior or current LEA received the one-time allowed industry-based certification fee reimbursement for the student.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE132		No	0,1
Applicable Record	Length	Туре	Pattern
Student Record	1	CODED	#

Common Name	XML Name	Complex Type
IEP-INDICATOR	IEP	SpecialProgramsType
	Definition	

IEP-INDICATOR indicates that the student has an Individual Education Plan on record. (See TEC §7.010(c).)

Special Instructions

Any IEP-related attachments sent with the TREx student record require a specific naming convention.

Please reference "File Requirements" in Section 1, Responsibilities-School Districts and Campuses for more information.

Data Specifications					
Element ID	Element ID Code Table ID Required? Domain of Values				
TE050	TC16	No	0, 1		
Applicable Record	Length	Туре	Pattern		
Student Record	1	CODED	#		

Common Name	XML Name	Complex Type
IMMUNIZATION-DATE	ImmunizationDate	ImmunizationType
Definition		
IMMUNIZATION-DATE indicates the date on which the student received an immunization.		
Special Instructions		

The student's immunization record must be transmitted as part of the student record in TREx or as an attachment with the student record (TEC §25.002(a)(3)).

If this field is blank, then an immunization record must be sent as an attachment in TREx using the file naming convention specified in "File Requirements" in Section 1: Responsibilities-School Districts and Campuses.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE051		No	yyyy = 1957-2039 mm = 01-12 dd = 01-31
Applicable Record	Length	Type	Pattern
Student Record	10	DATE	yyyy-mm-dd

Common Name	XML Name	Complex Type	
IMMUNIZATION-DOSE	ImmunizationDose	ImmunizationType	
Definition			

IMMUNIZATION-DOSE indicates the dose in series of an immunization received by the student.

Special Instructions

The student's immunization record must be transmitted as part of the TREx student record or as an attachment with the student record (TEC §25.002(a)(3)).

If this field is blank, then an immunization record must be sent as an attachment in TREx using the file naming convention specified in "File Requirements" in Section 1: Responsibilities-School Districts and Campuses.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE052		No	
Applicable Record	Length	Type	Pattern
Student Record	2	NUMERIC	##

Common Name	XML Name	Complex Type
IMMUNIZATION-NAME	ImmunizationCode	ImmunizationType
Definition		

IMMUNIZATION-NAME is the name or description of the immunization that was given to the student.

Special Instructions

The student's immunization record must be transmitted as part of the TREx student record or as an attachment with the student record (TEC §25.002(a)(3)).

If this field is blank, then an immunization record must be sent as an attachment in TREx using the file naming convention specified in "File Requirements" in Section 1: Responsibilities-School Districts and Campuses.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE053		No	
Applicable Record	Length	Туре	Pattern
Student Record	35	TEXT	*

Common Name	XML Name	Complex Type	
INDIVIDUAL-GRADUATION-COMMITTEE-REVIEW-CODE	IGCGradReview	AcademicStatusType	
Definition			

Definition

INDIVIDUAL-GRADUATION-COMMITTEE-REVIEW-CODE indicates whether an Individual Graduation Committee (IGC) has been established for a student.

Special Instructions

Only codes 00 (Not applicable or 01 – IGC Established, Not graduated are applicable for TREx.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE117	TC40	No	
(PEIMS: E1562)	(PEIMS: C201)	, , ,	
Applicable Record	Length	Туре	Pattern
Student Record	2	CODED	nn

Table ID	Name	XML Name	Simple Type & Applicable Record
TC40	INDIVIDUAL-GRADUATION- COMMITTEE-REVIEW-CODE	IGCCode	IGCCodeType
Code		Translation	
00	Not Applicable		
01	IGC Established, not graduated	•	
02	IGC Graduate (Not applicable for S	Student Record transfer)	

Common Name	XML Name	Complex Type	
LAST-DATE-OF-ATTENDANCE	ExitDate	EnrollmentType	
Definition			

LAST-DATE-OF-ATTENDANCE signifies the last day on which the student attended at the campus that is transferring the student record.

Special Instructions

This date should be different from LAST-WITHDRAWAL-DATE; it must occur before the withdrawal date by at least one school day.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE054		No	yyyy = 1957-2039 mm = 01-12 dd = 01-31
Applicable Record	Length	Туре	Pattern
Student Record	10	DATE	yyyy-mm-dd

Common Name	XML Name	Complex Type
LAST-NAME	LastName	ParentType PersonNameType
Definition		

LAST-NAME identifies the legal last name of the student or student's parent or legal guardian.

Special Instructions

Only one student last name may be associated with a record.

This data element may be repeated up to nine times for more than one parent in a student record. List the primary parent/guardian first.

If student is independent, i.e., there are no parent data, enter NA for the parent last name.

Acceptable values include upper and lower-case alpha characters, a hyphen, a single apostrophe, a 0-9, or a space.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE055		Yes	
Applicable Record	Length	Type	Pattern
Student Record AAR-Transcript	40	TEXT	*

Common Name	XML Name	Complex Type	
LAST-WITHDRAWAL-DATE	WithdrawDate	EnrollmentType	
Definition			

LAST-WITHDRAWAL-DATE indicates the student's withdrawal date at the campus that is transferring the student record or transcript.

Special Instructions

If provided, this date should follow the date shown for LAST-DATE-OF-ATTENDANCE by at least one school day.

If this data are not available in the local student information system (SIS), update the SIS with this date before creating the extract file for TREx.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values

TE056		No	yyyy = 1957-2012 mm = 01-12 dd = 01-31
Applicable Record	Length	Туре	Pattern
Student Record	10	DATE	yyyy-mm-dd

Common Name	XML Name	Complex Type	
LEP-INDICATOR-CODE	LEP	SpecialProgramsType	
Definition			

LEP-INDICATOR- CODE indicates whether the student has been identified as limited English proficient (LEP)/English learner (EL) by the Language Proficiency Assessment Committee (LPAC) or is non-LEP/English proficient (EP) (19 TAC §89.1220), according to criteria established in 19 TAC §89.1226.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE057	TC15	No	0, 1, F, S
(PEIMS: E0790)	(PEIMS: C061)		
Applicable Record	Length	Туре	Pattern
Student Record	1	CODED	#

Table ID	Name	XML Name	Simple Type & Applicable Record	
TC15		LED	LEPType	
(C061)	LEP-INDICATOR-CODE	LEP	Student Record	
Code		Translation		
0	Not LEP/English proficient (EP)			
1	Identified as LEP/English learner	Identified as LEP/English learner (EL)		
F	Student Reclassified from LEP/English learner (EL) Status - Monitored 1 (M1) -			
	Student has met reclassification criteria, is no longer classified as LEP/EL in PEIMS, is in his or her first year of monitoring as required by 19 TAC §89.1220(k).			
S	Student Reclassified from LEP/English learner (EL) Status - Monitored 2 (M2) -			
	Student has met reclassification criteria, is no longer classified as LEP/EL in PEIMS, is in his or her second year of monitoring as required by 19 TAC §89.1220(k).			
3	Student Reclassified from LEP/English learner (EL) Status - Monitored 3 (M3) –			
	Student has met reclassification criteria, is no longer classified as LEP/EL in PEIMS, is in his or her third year of monitoring as permitted by ESSA, 1111(b)(3)(B).			

4	Student Reclassified from LEP/English learner (EL) Status - Monitored 4 (M4) – Student has met reclassification criteria, is no longer classified as LEP/EL in PEIMS, is in his or her fourth year of monitoring as permitted by ESSA, 1111(b)(3)(B).
5	Former LEP/EL Student (effective after fourth year of monitoring) - Student has previously been identified as LEP/EL, has met reclassification criteria, and has completed four years of monitoring. The student continues with this status through the remainder of his or her school years in Texas.

Common Name	XML Name	Complex Type	
LOCAL-STUDENT-ID	LocalID	StudentIdNumberType	
Definition			

LOCAL-STUDENT-ID is a student's local identification number assigned by a district and used only within that district for identification.

Special Instructions

This field can be left blank but if available or used, please provide. If provided, minimum length of 1 and a maximum length of 9. Do not include dashes.

Any of the following characters, including the space character, are valid:

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789 \sim ! @ # \$ % ^ & * () _ + = : ; " ' , . / < > ?

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE058		No	
(PEIMS: E0923)			
Applicable Record	Length	Type	Pattern
Student Record AAR-Transcript	9	TEXT	*

Common Name	XML Name	Complex Type
MIDDLE-NAME	MiddleName	ParentType PersonNameType
	Definition	

MIDDLE-NAME identifies the middle name or initial of the student or the student's parent/legal guardian.

Special Instructions

If student or parent does not have a middle name, this element is not required and should not be included in the file. Do not use the equal sign (=).

Only one student middle name may be associated with a record.

This data element may be repeated up to nine times for more than one parent in a student record.

Acceptable values include upper and lower-case alpha characters, an apostrophe, a hyphen, a 0 through 9, or a space. Do not use the equal sign (=).

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE059		No	
Applicable Record	Length	Туре	Pattern
Student Record AAR Transcirpt	30	TEXT	*

Common Name	XML Name	Complex Type
MIGRANT-INDICATOR	Migrant	StudentDemographicType
	Definition	

MIGRANT-INDICATOR indicates whether the student (ages 3-21) is, or the student's parent, spouse, or guardian is a migratory agricultural worker, including a migratory dairy worker, or a migratory fisher, and who, in the preceding 36 months, in order to obtain, or accompany such parent, spouse, or guardian in order to obtain, temporary or seasonal employment in agricultural or fishing work:

- 1) has moved from one school district to another; or
- 2) resides in a school district of more than 15,000 square miles, and migrates a distance of 20 miles or more to a temporary residence to engage in a fishing activity.

Special Instructions

To be eligible under the federal definitions listed above, the child must have a current Certificate of Eligibility (COE) on file at the district or regional education service center completed and signed by an individual trained by the Texas Migrant Education Program.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE060	TC16	No	
(PEIMS: E0984)	(PEIMS: C088)		
Applicable Record	Length	Type	Pattern
Student Record	1	CODED	#

Common Name	XML Name	Complex Type
MILITARY-CONNECTED	MilitaryConnected	StudentDemographicType
Definition		

MILITARY-CONNECTED-STUDENT-CODE indicates a student enrolled in a school district or openenrollment charter school who is a dependent of an active duty or former member of the United States military, the Texas National Guard, or a reserve force of the United States military, or who is a dependent of a member of the United States military, the Texas National Guard, or a reserve force of the United States military who was killed in the line of duty.

Special Instructions

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE101	TC34	No	
(PEIMS: E1529)	(PEIMS: C197)		
Applicable Record	Length	Type	Pattern
Student Record	1	CODED	#

Table ID	Name	XML Name	Simple Type & Applicable Record
TC34 (C197)	MILITARY-CONNECTED-CODE	MILITARYCONNECTED	MILITARYCONNE CTEDType
Code		Translation	
0	Not a military-connected student		
1	KG-12 student is a dependent of an active duty member of the U.S. Military		
2	KG-12 student is a dependent of a member of the Texas National Guard		
3	KG-12 student is a dependent of a member of a reserve force in the U.S. Military		
4	Pre-K dependent of active duty service member, Texas guard, or Reserve injured or killed on active duty.		
5	KG-12 student is a dependent of a former member of U.S. Military, Texas National Guard, or a reserve force in the U.S. Military.		
6	KG-12 student is a dependent of a member of a military or reserve force in the U.S. Military killed in the line of duty		

Common Name	XML Name	Complex Type
MULTI-DISCIPLINARY-STUDIES- ENDORSEMENT-INDICATOR-CODE	MultiStudiesEndorsem entCode	AcademicStatusType
Definition		

MULTI-DISCIPLINARY-STUDIES-ENDORSEMENT-INDICATOR-CODE indicates whether a student is currently enrolled in (pursuing) or has successfully completed a Multi-Disciplinary Studies Endorsement.

Special Instructions

No Endorsement may be selected for Students graduating in the 2013-2014 school year (Graduation Program Type code 33).

An Endorsement may not be selected if the FHSP-PARTICIPANT-CODE is 0.

A student in the Distinguished Level Achievement Plan, must have at least one endorsement.

More than one endorsement is allowed.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE109	TC35	No	
(PEIMS: E1548)	(PEIMS: C199)		
Applicable Record	Length	Type	Pattern
Student Record AAR-Transcript	1	CODED	#

		1		
Common	Name	XML Name	Complex Type	
NATIVE-HAWAIIAN-P.	ACIFIC-ISLANDER	NativeHawaiianPacificl slanderCode	Ethnicity Type	
		 Definition		
			any of the original peoples of	
Hawaii, Guam, Samoa,	or other Pacific Islan	ds.		
1				
	S	pecial Instructions		
	Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values	
TE092	TC16	No	0, 1	
(PEIMS: E1062)	(PEIMS: C088)			
Applicable Record	Length	Type	Pattern	
Student Record AAR-Transcript	1	CODED	#	

Common Name	XML Name	Complex Type
NUMBER-IN-CLASS	ClassTotalNumber	AcademicSummaryType
Definition		

NUMBER-IN-CLASS is the total number of students within a grade level that are expected to comprise a graduating class.

Special Instructions

The Texas Uniform Admission Policy requires Texas schools to report a student's number as a specific number out of a specific number total class size for college admissions purposes (TEC §51, Subchapter U Uniform Admission Policy).

NUMBER-IN-CLASS data are required by Grade 11 for a high school transcript.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE061		No	1-99999
Applicable Record	Length	Туре	Pattern
AAR-Transcript	5	NUMERIC	#

Common Name	XML Name	Complex Type
ONRAMPS-DUAL-ENROLLMENT- INDICATOR-CODE	OnRamps	AcademicStatusType
Definition		

ONRAMPS-DUAL-ENROLLMENT-INDICATOR-CODE indicates that the student has successfully completed an OnRamps dual enrollment course.

OnRamps is an innovative dual-enrollment program coordinated by The University of Texas at Austin.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE120 (PEIMS: E1597)	TC16 (PEIMS: C088)	No	0, 1
Applicable Record	Length	Type	Pattern
Student Record	1	CODED	*

Common Name	XML Name	Complex Type	
ORIGINAL-ENTRY-DATE	EntryDate	EnrollmentType	
Definition			
ORIGINAL-ENTRY-DATE indicates the first day of enrollment for the student at the campus that is transferring the student record.			
Special Instructions			

Enter the entry date of the most recent enrollment of the student at this campus within the current or a previous academic year.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE062		No	yyyy = 1957-2012 mm = 01-12 dd = 01-31
Applicable Record	Length	Туре	Pattern
Student Record	10	DATE	yyyy-mm-dd

Common Name	XML Name	Complex Type
PASS/FAIL-CREDIT-INDICATOR	PassFailCredit	CourseType
	Definition	

PASS/FAIL-CREDIT-INDICATOR indicates the outcome for a course taken by a particular student.

Special Instructions

The Revised Minimum Standards for Academic Achievement Record states that explanation is required for credit withheld in the event that a child had a passing grade but did not receive credit because of excessive absences. Page 10, "Students with excessive absences will be given the grade earned, but not awarded credit. Explanation regarding credit withheld will be explained on the AAR."

		Data Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE084	TC25	No	
(PEIMS: TC0949)	(PEIMS: C136)		
Applicable Record	Length	Type	Pattern
Student Record AAR-Transcript	2	CODED	##

Table ID	Name	XML Name	Simple Type
TC25	PASS/FAIL-CREDIT-INDICATOR	PassFailCredit	PassFailCredit
Code		Translation	
00	Not Applicable		
01	Course was passed and credit was	received	
02	Course was failed and no credit was received - first occurrence this school year		
03	Course was failed and no credit was received - second occurrence this school year		
04	Course was passed, but credit was not received due to excessive absences - first occurrence this school year		
05	Course was passed, but credit was not received due to excessive absences - second occurrence this school year		
06	Course was passed, but credit was not received (other parts of the course have not been taken)		

Table ID	Name	XML Name	Simple Type
07	Course was passed, but credit was but not passed)	not received (other parts of the c	ourse have been taken
08	Course was failed, but credit was recredit was awarded based on the gr		have been passed and
09	Course work is incomplete and no co	redit has been awarded	
10	Course was passed, but credit was was repeated for better mastery)	not received (course had previou	sly been passed, and
11	Course was failed and no credit was	s received - third occurrence this	school year
12	Course was passed, but credit was occurrence this school year	not received due to excessive ab	sences - third
13	Non-High School Course Passed	Non-High School Course Passed	
14	Non-High School Course Failed		

Common Name	XML Name	Complex Type
PEACE-OFFICER-INTERACTION- INSTRUCTION-MET-DATE	POIIMetDate	AcademicStatusType
	Definition	

PEACE-OFFICER-INTERACTION-INSTRUCTION-MET DATE is the date (month and year) the student completed the instruction regarding appropriate interactions with peace officers required under TEC 28.025(b-20).

A student who has completed the required instruction on proper interactions with peace officers as a part of the required curriculum for students in grade levels 9-12 shall have the completion of the instruction clearly indicated on the academic achievement record (TAC §74.5).

Special Instructions

None.

		ata Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE123		No	yyyy = 1957-2052 mm = 01-12
Applicable Record	Length	Type	Pattern
Student Record AAR-Transcript	7	DATE	уууу-mm

Common Name	XML Name	Complex Type
PERFORMANCE-ACKNOWLEDGMENT- AP-IB-EXAMS	ApIbType	AcademicStatusType

Definition

PERFORMANCE ACKNOWLEDGMENT: ADVANCED PLACEMENT / INTERNATIONAL BACCALAUREATE EXAMS indicates the student has earned a performance acknowledgment for outstanding performance on a College Board AP test or IB examination.

Special Instructions

For student's on the Foundation High School graduation plan;

The student must earn

(1) a score of 3 or above on a College Board AP examination; or

(2) a score of 4 or above on an IB examination.					
V 7		Data Spe	cifications		
Element ID	Code Table ID	R	equired?	Doma	ain of Values
TE110	TC36		No		
Applicable Record	Length		Туре		Pattern
Student Record AAR-Transcript	3		CODED		###
Table ID	Name		XML N	lame	Simple Type & Record
TC36		PERFORMANCE AplbCode PerfAckA ACKNOWLEDGMENT AP IB EXAMS		PerfAckApIbCode Student Record AAR-Transcript	
Code		Translation			
0	Student not acknow	Student not acknowledged for AP or IB Exam			
1	Acknowledgment	Acknowledgment for AP: Art History			
2	Acknowledgment	Acknowledgment for AP: Biology			
3	Acknowledgment	Acknowledgment for AP: Calculus AB			
4	Acknowledgment	Acknowledgment for AP: Calculus BC			
5	Acknowledgment	Acknowledgment for AP: Chemistry			
6	Acknowledgment	Acknowledgment for AP: Chinese Language and Culture			
7	Acknowledgment	Acknowledgment for AP: Comparative Government and Politics			
8	Acknowledgment	Acknowledgment for AP: Computer Science A			
9	Acknowledgment	Acknowledgment for AP: English Language and Composition			
10	Acknowledgment	Acknowledgment for AP: English Literature and Composition			
11	Acknowledgment	Acknowledgment for AP: Environmental Science			

12	Acknowledgment for AP: European History
13	Acknowledgment for AP: French Language and Culture
14	Acknowledgment for AP: German Language and Culture
15	Acknowledgment for AP: Human Geography
16	Acknowledgment for AP: Italian Language and Culture
17	Acknowledgment for AP: Japanese Language and Culture
18	Acknowledgment for AP: Latin
19	Acknowledgment for AP: Macroeconomics
20	Acknowledgment for AP: Microeconomics
21	Acknowledgment for AP: Music Theory
22	Acknowledgment for AP: Physics 1: Algebra-Based
23	Acknowledgment for AP: Physics 2: Algebra-Based
2 4	Acknowledgment for AP: Physics B
25	Acknowledgment for AP: Physics C: Electricity and Magnetism
26	Acknowledgment for AP: Physics C: Mechanics
27	Acknowledgment for AP: Psychology
28	Acknowledgment for AP: Spanish Language and Culture
29	Acknowledgment for AP: Spanish Literature and Culture
30	Acknowledgment for AP: Statistics
31	Acknowledgment for AP: Studio Art 2-D Design Portfolio
32	Acknowledgment for AP: Studio Art 3-D Design Portfolio
33	Acknowledgment for AP: Studio Art Drawing Portfolio
34	Acknowledgment for AP: United States Government and Politics
35	Acknowledgment for AP: United States History
36	Acknowledgment for AP: World History
37	Acknowledgment for IB: Biology HL
38	Acknowledgment for IB: Biology SL
39	Acknowledgment for IB: Business and Management HL
40	Acknowledgment for IB: Business and Management SL

42 Acknowledgment for IB: Chemistry SL 43 Acknowledgment for IB: Chinese A Language & Literature HL 44 Acknowledgment for IB: Chinese A Language & Literature BL 45 Acknowledgment for IB: Chinese A Literature BL 46 Acknowledgment for IB: Chinese A Literature SL 47 Acknowledgment for IB: Chinese ab initio SL 48 Acknowledgment for IB: Chinese B HL 49 Acknowledgment for IB: Chinese B SL 50 Acknowledgment for IB: Classical Greek HL 51 Acknowledgment for IB: Cassical Greek SL 52 Acknowledgment for IB: Computer Science HL 53 Acknowledgment for IB: Computer Science SL 54 Acknowledgment for IB: Design Technology HL 55 Acknowledgment for IB: Design Technology SL 56 Acknowledgment for IB: Economics HL 57 Acknowledgment for IB: Economics SL 58 Acknowledgment for IB: English A Language and Literature HL 59 Acknowledgment for IB: English A Literature HL 60 Acknowledgment for IB: English B L 61 Acknowledgment for IB: English B L 62 Acknowledgment for IB: English B SL 63 Acknowledgment for IB: English B SL 64 Acknowledgment for IB: English B SL 65 Acknowledgment for IB: English B SL 66 Acknowledgment for IB: English B SL 67 Acknowledgment for IB: English B SL 68 Acknowledgment for IB: English B SL 69 Acknowledgment for IB: English B SL 60 Acknowledgment for IB: English B SL 61 Acknowledgment for IB: English B SL 62 Acknowledgment for IB: English B SL 63 Acknowledgment for IB: English B SL 64 Acknowledgment for IB: English B SL 65 Acknowledgment for IB: English B SL 66 Acknowledgment for IB: English B SL 67 Acknowledgment for IB: English B SL 68 Acknowledgment for IB: English B SL 69 Acknowledgment for IB: English B SL 60 Acknowledgment for IB: English B SL 61 Acknowledgment for IB: English B SL 62 Acknowledgment for IB: English B SL 63 Acknowledgment for IB: English B SL 64 Acknowledgment for IB: English B SL 65 Acknowledgment for IB: English B SL 66 Acknowledgment for IB: English B SL 67 Acknowledgment for IB: English B SL 68 Acknowledgment for IB: English B SL 69 Acknowledgment	41	Acknowledgment for IB: Chemistry HL
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46 Acknowledgment for IB: Chinese A Literature SL 47 Acknowledgment for IB: Chinese ab initio SL 48 Acknowledgment for IB: Chinese B HL 49 Acknowledgment for IB: Chinese B SL 50 Acknowledgment for IB: Classical Greek HL 51 Acknowledgment for IB: Classical Greek SL 52 Acknowledgment for IB: Computer Science HL 53 Acknowledgment for IB: Computer Science SL 54 Acknowledgment for IB: Design Technology HL 55 Acknowledgment for IB: Besign Technology SL 56 Acknowledgment for IB: Economics HL 57 Acknowledgment for IB: Economics SL 58 Acknowledgment for IB: English A Language and Literature HL 59 Acknowledgment for IB: English A Literature HL 60 Acknowledgment for IB: English A Literature SL 61 Acknowledgment for IB: English A Literature SL 62 Acknowledgment for IB: English B HL 63 Acknowledgment for IB: English B SL 64 Acknowledgment for IB: English B SL 65 Acknowledgment for IB: English B SL 66 Acknowledgment for IB: French A Language and Literature HL 67 Acknowledgment for IB: French A Language and Literature SL 68 Acknowledgment for IB: French A Language and Literature SL	44	Acknowledgment for IB: Chinese A Language & Literature SL
47 Acknowledgment for IB: Chinese ab initio SL 48 Acknowledgment for IB: Chinese B HL 49 Acknowledgment for IB: Chinese B SL 50 Acknowledgment for IB: Classical Greek HL 51 Acknowledgment for IB: Classical Greek SL 52 Acknowledgment for IB: Computer Science HL 53 Acknowledgment for IB: Design Technology HL 54 Acknowledgment for IB: Design Technology SL 55 Acknowledgment for IB: Economics HL 57 Acknowledgment for IB: Economics SL 58 Acknowledgment for IB: English A Language and Literature HL 59 Acknowledgment for IB: English A Literature HL 61 Acknowledgment for IB: English A Literature SL 62 Acknowledgment for IB: English B HL 64 Acknowledgment for IB: English B SL 65 Acknowledgment for IB: English B SL 66 Acknowledgment for IB: English B SL 67 Acknowledgment for IB: French A Language and Literature HL 68 Acknowledgment for IB: French A Literature HL	45	Acknowledgment for IB: Chinese A Literature HL
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51 Acknowledgment for IB: Classical Greek SL 52 Acknowledgment for IB: Computer Science HL 53 Acknowledgment for IB: Computer Science SL 54 Acknowledgment for IB: Design Technology HL 55 Acknowledgment for IB: Design Technology SL 56 Acknowledgment for IB: Economics HL 57 Acknowledgment for IB: Economics SL 58 Acknowledgment for IB: English A Language and Literature HL 59 Acknowledgment for IB: English A Language and Literature SL 60 Acknowledgment for IB: English A Literature HL 61 Acknowledgment for IB: English A Literature SL 62 Acknowledgment for IB: English B L 63 Acknowledgment for IB: English B BL 64 Acknowledgment for IB: English B SL 65 Acknowledgment for IB: Environmental Systems and Societies SL 66 Acknowledgment for IB: French A Language and Literature HL 67 Acknowledgment for IB: French A Language and Literature SL 68 Acknowledgment for IB: French A Language and Literature SL	49	Acknowledgment for IB: Chinese B SL
52 Acknowledgment for IB: Computer Science HL 53 Acknowledgment for IB: Computer Science SL 54 Acknowledgment for IB: Design Technology HL 55 Acknowledgment for IB: Design Technology SL 56 Acknowledgment for IB: Economics HL 57 Acknowledgment for IB: Economics SL 58 Acknowledgment for IB: English A Language and Literature HL 59 Acknowledgment for IB: English A Language and Literature SL 60 Acknowledgment for IB: English A Literature HL 61 Acknowledgment for IB: English A Literature SL 62 Acknowledgment for IB: English ab initio SL 63 Acknowledgment for IB: English B HL 64 Acknowledgment for IB: English B SL 65 Acknowledgment for IB: Environmental Systems and Societies SL 66 Acknowledgment for IB: French A Language and Literature HL 67 Acknowledgment for IB: French A Language and Literature SL 68 Acknowledgment for IB: French A Language and Literature SL	50	Acknowledgment for IB: Classical Greek HL
53 Acknowledgment for IB: Computer Science SL 54 Acknowledgment for IB: Design Technology HL 55 Acknowledgment for IB: Design Technology SL 56 Acknowledgment for IB: Economics HL 57 Acknowledgment for IB: Economics SL 58 Acknowledgment for IB: English A Language and Literature HL 59 Acknowledgment for IB: English A Language and Literature SL 60 Acknowledgment for IB: English A Literature HL 61 Acknowledgment for IB: English A Literature SL 62 Acknowledgment for IB: English B HL 63 Acknowledgment for IB: English B SL 64 Acknowledgment for IB: English B SL 65 Acknowledgment for IB: Environmental Systems and Societies SL 66 Acknowledgment for IB: French A Language and Literature HL 67 Acknowledgment for IB: French A Language and Literature SL 68 Acknowledgment for IB: French A Literature HL	51	Acknowledgment for IB: Classical Greek SL
54 Acknowledgment for IB: Design Technology HL 55 Acknowledgment for IB: Design Technology SL 56 Acknowledgment for IB: Economics HL 57 Acknowledgment for IB: Economics SL 58 Acknowledgment for IB: English A Language and Literature HL 59 Acknowledgment for IB: English A Language and Literature SL 60 Acknowledgment for IB: English A Literature HL 61 Acknowledgment for IB: English A Literature SL 62 Acknowledgment for IB: English ab initio SL 63 Acknowledgment for IB: English B HL 64 Acknowledgment for IB: English B SL 65 Acknowledgment for IB: Environmental Systems and Societies SL 66 Acknowledgment for IB: French A Language and Literature HL 67 Acknowledgment for IB: French A Language and Literature SL 68 Acknowledgment for IB: French A Literature HL	52	Acknowledgment for IB: Computer Science HL
55 Acknowledgment for IB: Design Technology SL 56 Acknowledgment for IB: Economics HL 57 Acknowledgment for IB: Economics SL 58 Acknowledgment for IB: English A Language and Literature HL 59 Acknowledgment for IB: English A Language and Literature SL 60 Acknowledgment for IB: English A Literature HL 61 Acknowledgment for IB: English A Literature SL 62 Acknowledgment for IB: English ab initio SL 63 Acknowledgment for IB: English B HL 64 Acknowledgment for IB: English B SL 65 Acknowledgment for IB: Environmental Systems and Societies SL 66 Acknowledgment for IB: French A Language and Literature HL 67 Acknowledgment for IB: French A Language and Literature SL 68 Acknowledgment for IB: French A Literature HL	53	Acknowledgment for IB: Computer Science SL
56 Acknowledgment for IB: Economics HL 57 Acknowledgment for IB: Economics SL 58 Acknowledgment for IB: English A Language and Literature HL 59 Acknowledgment for IB: English A Language and Literature SL 60 Acknowledgment for IB: English A Literature HL 61 Acknowledgment for IB: English A Literature SL 62 Acknowledgment for IB: English ab initio SL 63 Acknowledgment for IB: English B HL 64 Acknowledgment for IB: English B SL 65 Acknowledgment for IB: Environmental Systems and Societies SL 66 Acknowledgment for IB: French A Language and Literature HL 67 Acknowledgment for IB: French A Language and Literature SL 68 Acknowledgment for IB: French A Literature HL	54	Acknowledgment for IB: Design Technology HL
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59 Acknowledgment for IB: English A Language and Literature SL 60 Acknowledgment for IB: English A Literature HL 61 Acknowledgment for IB: English A Literature SL 62 Acknowledgment for IB: English ab initio SL 63 Acknowledgment for IB: English B HL 64 Acknowledgment for IB: English B SL 65 Acknowledgment for IB: Environmental Systems and Societies SL 66 Acknowledgment for IB: French A Language and Literature HL 67 Acknowledgment for IB: French A Language and Literature SL 68 Acknowledgment for IB: French A Literature HL	57	Acknowledgment for IB: Economics SL
60 Acknowledgment for IB: English A Literature HL 61 Acknowledgment for IB: English A Literature SL 62 Acknowledgment for IB: English ab initio SL 63 Acknowledgment for IB: English B HL 64 Acknowledgment for IB: English B SL 65 Acknowledgment for IB: Environmental Systems and Societies SL 66 Acknowledgment for IB: French A Language and Literature HL 67 Acknowledgment for IB: French A Language and Literature SL 68 Acknowledgment for IB: French A Literature HL	58	Acknowledgment for IB: English A Language and Literature HL
61 Acknowledgment for IB: English A Literature SL 62 Acknowledgment for IB: English ab initio SL 63 Acknowledgment for IB: English B HL 64 Acknowledgment for IB: English B SL 65 Acknowledgment for IB: Environmental Systems and Societies SL 66 Acknowledgment for IB: French A Language and Literature HL 67 Acknowledgment for IB: French A Language and Literature SL 68 Acknowledgment for IB: French A Literature HL	59	Acknowledgment for IB: English A Language and Literature SL
62 Acknowledgment for IB: English ab initio SL 63 Acknowledgment for IB: English B HL 64 Acknowledgment for IB: English B SL 65 Acknowledgment for IB: Environmental Systems and Societies SL 66 Acknowledgment for IB: French A Language and Literature HL 67 Acknowledgment for IB: French A Language and Literature SL 68 Acknowledgment for IB: French A Literature HL	60	Acknowledgment for IB: English A Literature HL
63 Acknowledgment for IB: English B HL 64 Acknowledgment for IB: English B SL 65 Acknowledgment for IB: Environmental Systems and Societies SL 66 Acknowledgment for IB: French A Language and Literature HL 67 Acknowledgment for IB: French A Language and Literature SL 68 Acknowledgment for IB: French A Literature HL	61	Acknowledgment for IB: English A Literature SL
64 Acknowledgment for IB: English B SL 65 Acknowledgment for IB: Environmental Systems and Societies SL 66 Acknowledgment for IB: French A Language and Literature HL 67 Acknowledgment for IB: French A Language and Literature SL 68 Acknowledgment for IB: French A Literature HL	62	Acknowledgment for IB: English ab initio SL
65 Acknowledgment for IB: Environmental Systems and Societies SL 66 Acknowledgment for IB: French A Language and Literature HL 67 Acknowledgment for IB: French A Language and Literature SL 68 Acknowledgment for IB: French A Literature HL	63	Acknowledgment for IB: English B HL
66 Acknowledgment for IB: French A Language and Literature HL 67 Acknowledgment for IB: French A Language and Literature SL 68 Acknowledgment for IB: French A Literature HL	64	Acknowledgment for IB: English B SL
67 Acknowledgment for IB: French A Language and Literature SL 68 Acknowledgment for IB: French A Literature HL	65	Acknowledgment for IB: Environmental Systems and Societies SL
68 Acknowledgment for IB: French A Literature HL	66	Acknowledgment for IB: French A Language and Literature HL
	67	Acknowledgment for IB: French A Language and Literature SL
69 Acknowledgment for IB: French A Literature SL	68	Acknowledgment for IB: French A Literature HL
	69	Acknowledgment for IB: French A Literature SL

70	Acknowledgment for IB: French ab initio SL
71	Acknowledgment for IB: French B HL
72	Acknowledgment for IB: French B SL
73	Acknowledgment for IB: Further Mathematics HL
74	Acknowledgment for IB: Geography HL
75	Acknowledgment for IB: Geography HL/SL
76	Acknowledgment for IB: Geography SL
77	Acknowledgment for IB: German A Language and Literature HL
78	Acknowledgment for IB: German A Language and Literature SL
79	Acknowledgment for IB: German A Literature HL
80	Acknowledgment for IB: German A Literature SL
81	Acknowledgment for IB: German ab initio
82	Acknowledgment for IB: German ab initio SL
83	Acknowledgment for IB: German B HL
84	Acknowledgment for IB: German B SL
85	Acknowledgment for IB: Global Politics HL
86	Acknowledgment for IB: Global politics HL/SL
87	Acknowledgment for IB: Global Politics SL
88	Acknowledgment for IB: History HL
89	Acknowledgment for IB: History SL
90	Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL
91	Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL/SL
92	Acknowledgment for IB: Information Technology in a Global Society (ITGS) SL
93	Acknowledgment for IB: Language Studies A: Language and Literature HL
94	Acknowledgment for IB: Language Studies A: Language and Literature SL
95	Acknowledgment for IB: Language Studies A: Literature HL
96	Acknowledgment for IB: Language Studies A: Literature SL
97	Acknowledgment for IB: Language ab initio SL
98	Acknowledgment for IB: Language B HL

99	Acknowledgment for IB: Language B SL
100	Acknowledgment for IB: Latin HL
101	Acknowledgment for IB: Latin SL
102	Acknowledgment for IB: Literature and Performance SL
103	Acknowledgment for IB: Mathematical studies SL
104	Acknowledgment for IB: Mathematics HL
105	Acknowledgment for IB: Mathematics SL
106	Acknowledgment for IB: Music HL
107	Acknowledgment for IB: Music SL
108	Acknowledgment for IB: Philosophy HL
109	Acknowledgment for IB: Philosophy HL/SL
110	Acknowledgment for IB: Philosophy SL
111	Acknowledgment for IB: Physics HL
112	Acknowledgment for IB: Physics SL
113	Acknowledgment for IB: Psychology HL
114	Acknowledgment for IB: Psychology HL/SL
115	Acknowledgment for IB: Psychology SL
116	Acknowledgment for IB: School-based syllabus SL
117	Acknowledgment for IB: Social and Cultural Anthropology HL
118	Acknowledgment for IB: Social and Cultural Anthropology SL
119	Acknowledgment for IB: Spanish A Language and Literature HL
120	Acknowledgment for IB: Spanish A Language and Literature SL
121	Acknowledgment for IB: Spanish A Literature HL
122	Acknowledgment for IB: Spanish A Literature SL
123	Acknowledgment for IB: Spanish ab initio SL
124	Acknowledgment for IB: Spanish B HL
125	Acknowledgment for IB: Spanish B SL
126	Acknowledgment for IB: Sports, Exercise, and Health Science SL
127	Acknowledgment for IB: World Religions SL

128	Acknowledgment for AP: Computer Science Principles
129	Acknowledgment for AP Capstone Seminar
130	Acknowledgment for AP: Research
150	Acknowledgment for IB: Nature of Science SL
151	Acknowledgment for IB: Sports, Exercise, and Health Science HL
152	Acknowledgment for IB: History of Africa and the Middle East HL
153	Acknowledgment for IB: History of the Americas HL
154	Acknowledgment for IB: History of Asia and Oceania HL
155	Acknowledgment for IB: History of Europe HL
160	Acknowledgment for IB: Film SL
161	Acknowledgment for IB: Film HL
162	Acknowledgment for IB: Dance HL
163	Acknowledgment for IB: Dance SL
164	Acknowledgment for IB: Visual Arts HL
165	Acknowledgment for IB: Visual Arts SL
166	Acknowledgment for IB: Theatre HL
167	Acknowledgment for IB: Theatre SL
168	Acknowledgment for IB: Arabic ab initio SL
169	Acknowledgment for IB: Arabic B HL
170	Acknowledgment for IB: Arabic B SL
171	Acknowledgment for IB: Japanese ab initio SL
172	Acknowledgment for IB: Japanese B HL
173	Acknowledgment for IB: Japanese B SL
174	Acknowledgment for IB: Russian ab initio SL
175	Acknowledgment for IB: Russian A Literature HL
176	Acknowledgment for IB: Russian A Literature SL
177	Acknowledgment for IB: Hebrew ab initio SL
178	Acknowledgment for IB: Hebrew B HL
179	Acknowledgment for IB: Hebrew B SL

180	Acknowledgment for IB: Hindi ab initio SL
181	Acknowledgment for IB: Hindi B HL
182	Acknowledgment for IB: Hindi B SL
183	Acknowledgment for IB: Analysis and Approaches SL
184	Acknowledgment for IB: Analysis and Approaches HL
185	Acknowledgment for IB: Applications and Interpretations SL
186	Acknowledgment for IB: Applications and Interpretations HL

Common Name	XML Name	Complex Type	
PERFORMANCE-ACKNOWLEDGMENT- BILINGUALISM-BILITERACY	BilingBilitType	AcademicStatusType	
Definition			

PERFORMANCE ACKNOWLEDGMENT: BILINGUALISM / BILITERACY indicates the student has earned a performance acknowledgment for outstanding performance in a bilingualism and biliteracy.

Special Instructions

For students on the Foundation High School graduation plan;

The student must demonstrate proficiency, in accordance with local school district grading policy, in two or more languages by:

- (1) completing all English language arts requirements and maintaining a minimum grade point average (GPA) of the equivalent of 80 on a scale of 100; and
- (2) satisfying one of the following:
 - (i) completion of a minimum of three credits in the same language in a language other than English with a minimum GPA of the equivalent of 80 on a scale of 100; or
 - (ii) demonstrated proficiency in the Texas Essential Knowledge and Skills for Level IV or higher in a language other than English with a minimum GPA of the equivalent of 80 on a scale of 100; or
 - (iii) completion of at least three credits in foundation subject area courses in a language other than English with a minimum GPA of 80 on a scale of 100; or
 - (iv) demonstrated proficiency in one or more languages other than English through one of the following methods:
 - (I) a score of 3 or higher on a College Board Advanced Placement examination for a language other than English; or
 - (II) a score of 4 or higher on an International Baccalaureate examination for a higher-level languages other than English course; or
 - (III) performance on a national assessment of language proficiency in a language other than English of at least Intermediate High or its equivalent.
- (3) An English language learner must also have:
 - (A) participated in and met the exit criteria for a bilingual or English as a second language (ESL) program; and
- (B) scored at the Advanced High level on the Texas English Language Proficiency Assessment System (TELPAS).

Data Specifications					
Element ID	Element ID Code Table ID Required? Domain of Values				

TE111	TC37	No	
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	1	CODED	###

Table ID	Name	XML Name	Simple Type
TC37	PERFORMANCE ACKNOWLEDGMENT BILINGUALISM BILITERACY	BilingBilitCode	PerfAckBilingBilitC ode
Code	Translation		
0	Not Acknowledged for Bilingualism / biliteracy		
1	Acknowledgment for Bilingualism / biliteracy		

Common Name	XML Name	Complex Type	
PERFORMANCE-ACKNOWLEDGMENT- CERTIFICATION-LICENSURES	CertLicType	AcademicStatusType	
Definition			

PERFORMANCE ACKNOWLEDGMENT: CERTIFICATONS / LICENSURES indicates the student has earned a nationally or internationally recognized business or industry certification or license.

Special Instructions

For student's on the Minimum, Recommended, Distinguished or Foundation High School graduation plan;

- (1) A student may earn the Certifications / Licensures performance acknowledgment with:
 - (A) performance on an examination or series of examinations sufficient to obtain a nationally or internationally recognized business or industry certification; or
 - (B) performance on an examination sufficient to obtain a government-required credential to practice a profession.
- (2) Nationally or internationally recognized business or industry certification shall be defined as an industry validated credential that complies with knowledge and skills standards promulgated by a nationally or internationally recognized business, industry, professional, or government entity representing a particular profession or occupation that is issued by or endorsed by:
 - (A) a national or international business, industry, or professional organization;
 - (B) a state agency or other government entity; or
 - (C) a state-based industry association.
- (3) Certifications or licensures for performance acknowledgments shall:
 - (A) be age appropriate for high school students;
 - (B) represent a student's substantial course of study and/or end-of-program knowledge and skills;
 - (C) include an industry recognized examination or series of examinations, an industry validated skill test, or demonstrated proficiency through documented, supervised field experience; and
- (D) represent substantial knowledge and multiple skills needed for successful entry into a high-skill occupation.

This data element may be repeated as necessary.

Data Specifications				
Element ID Code Table ID Required? Domain of Values				

TE112		No	
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	61	TEXT	*

Common Name	XML Name	Complex Type	
PERFORMANCE-ACKNOWLEDGMENT- COLLEGE-READINESS-ASSESSMENTS	CollegeAssessType	AcademicStatusType	
Definition			

PERFORMANCE ACKNOWLEDGMENT: COLLEGE READINESS ASSESSMENT indicates the student has earned a performance acknowledgment for outstanding performance on the PSAT®, the ACT-PLAN®, the SAT®, or the ACT®.

Special Instructions

For students on the Foundation High School graduation plan;

The student may earn a performance acknowledgment by meeting criteria identified in §74.14(b)(1)-(5) for outstanding performance on certain college readiness assessments.

Data Specifications				
Element ID Code Table ID Required? Domain of Values				
TE113	TC38	No		
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	1	CODED	#	

Table ID	Name	XML Name	Simple Type & Record	
TC38	PERFORMANCE ACKNOWLEDGMENT COLLEGE READINESS ASSESSMENTS	CollegeAssessCode	PerfAckCollegeAssessC ode	
Code		Translation		
0	Student not acknowledged for Assessme	nt		
1	Acknowledgment for PLAN or ASPIRE: College readiness benchmark met on 2 or more of the 4 subject tests			
2	Acknowledgment for PSAT: Commended scholar or higher			
3	Acknowledgment for ACT: Composite score 28 or higher			
	July 2014-August 2016			
4	Acknowledgment for SAT: Combined reading and math score 1250 or higher			
	August 2016-August 2018			
5	Acknowledgment for SAT: Scores of at least 410 on reading and 520 on math			
	Effective beginning with the 2018-2019 school year:			
6	Acknowledgment for SAT: total score of at least 1310			
7	Acknowledgment for ASPIRE: College readiness benchmark met on 3 or more of the 5 subject tests			

Common Name	XML Name	Complex Type
PERFORMANCE-ACKNOWLEDGMENT- DUAL-CREDIT	DualCreditType	AcademicStatusType
Definition		

PERFORMANCE ACKNOWLEDGMENT: DUAL CREDIT indicates the student has earned a performance acknowledgment for outstanding performance in a dual credit course.

Special Instructions

For students on the Foundation High School graduation plan;

The student must have successfully completed:

- (1) at least 12 hours of college academic courses with a grade of the equivalent of 3.0 or higher on a scale of 4.0, or
- (2) an associate degree while in high school.

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE114	TC39	No		
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	1	CODED	#	

Table ID	Name	XML Name	Simple Type & Record
TC39	PERFORMANCE ACKNOWLEDGMENT DUAL CREDIT	DualCreditCode	PerfAckDualCreditCo de
	OKEDII		Student Record
			AAR-Transcript
Code	Translation		
0	Student not acknowledged for Dual Credit		
1	Acknowledgment for Associates degree		
2	Acknowledgment for College credit hours		

Common Name	XML Name	Complex Type
PERFORMANCE- ACKNOWLEGEMENT-	MetDate	AcademicStatusType
MET-DATE		PerfAckAplbType
		PerfAckCollegeAssessType
		PerfAckBilingBilitType
		PerfAckCertLicType
		PerfAckDualCreditType
	Definition	- 71

Definition

PERFORMANCE-ACKNOWLEGEMENT-MET-DATE indicates the month and year that the student attained one of the Foundation High School Program Performance Acknowledgements.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE115		No	yyyy = 1957-2052 mm = 01-12
Applicable Record	Length	Type	Pattern
Student Record	7	DATE	yyyy-mm
AAR-Transcript			

Common Name	XML Name	Complex Type	
PERSONAL-GRADUATION-PLAN	PersonalGradPlan	SpecialProgramsType	
Definition			

PERSONAL-GRADUATION-PLAN indicates the student is working under a personal graduation plan. School districts are required to develop <u>and review</u> a personal graduation plan for a <u>middle school/junior high</u> student who did not perform satisfactorily on an assessment instrument administered under Subchapter B, Chapter 39; or who is not likely to receive a high school diploma before the fifth school year following the student's enrollment in grade 9 (as determined by the district). (TEC §28.0212) Beginning with the 2014-2015 school year, school districts must designate staff to review graduation plans with each student entering ninth grade and the student's parent/guardian. Before the conclusion of the school year, the student and parent/guardian must confirm and sign a personal graduation plan for the

Special Instructions

A student's personal graduation plan must be transmitted as an attachment with the student record in TREx. Reference "File Requirements" in Section 1, Responsibilities-School Districts and Campuses for more information.

student. (TEC §28.02121)

Data Specifications				
Element ID Code Table ID Required? Domain of Values				
TE063	TC16	No	0, 1	
Applicable Record	Length	Туре	Pattern	
Student Record	1	CODED	#	

Common Name	XML Name	Complex Type	
PLACED-IN-GRADE	GradePlaced	EnrollmentType	
Definition			

PLACED-IN-GRADE indicates the grade level in which the student was placed when a determination to place the student in a grade level is based on assessment testing rather than documented course completion because an official student record was not available at the time of enrollment.

Data Specifications				
Element ID	Element ID Code Table ID Required? Domain of Values			
TE064	TC12	No		
	(PEIMS: C050)			
Applicable Record	Length	Type	Pattern	
Student Record	2	CODED	**	

Common Name	XML Name	Complex Type	
POST-SECONDARY-CERTIFICATION- LICENSURE-EARNED	IBCEarned	SpecialProgramsType	
Definition			

POST-SECONDARY-CERTIFICATION-LICENSURE-EARNED indicates the nationally or internationally recognized business or industry certification or license earned by a student.

Data Specifications						
Element ID	Element ID Code Table ID Required? Domain of Values					
TE133	TC44	No				
(PEIMS: E1640)	(PEIMS: C214)					
Applicable Record	Length	Type	Pattern			
Student Record	3	CODED	###			

Table ID	Name	XML Name	Simple Type & Applicable Record	
TC44	INDUSTRY-CERTIFICATION- LICENSURE-CODE	IBCCode	TestNameType Student Record AAR-Transcript	
Code		Translation		
010	Adobe Certified Associate After Effe	ects		
011	Adobe Certified Associate Animate			
012	Adobe Certified Associate Creative	Cloud		
013	Adobe Certified Associate Creative	Suite 6		
014	Adobe Certified Associate Flash			
015	Adobe Certified Associate Illustrator	ſ		
016	Adobe Certified Associate InDesign			
017	Adobe Certified Associate Photosho	Adobe Certified Associate Photoshop		
018	Adobe Certified Associate Premiere Pro			
019	Adobe Certified Associate Visual De	Adobe Certified Associate Visual Design Specialist		
020	Adobe Certified Associate Web Des	sign Specialist		
030	Adobe Certified Expert After Effects	;		
031	Adobe Certified Expert Illustrator			
032	Adobe Certified Expert InDesign			
033	Adobe Certified Expert Photoshop			
034	Adobe Certified Expert Web Premie	ere Pro		
040	Aerospace Manufacturing			
100	API 1104 Welding			
101	Apple App Development with Swift			
102	Apple Final Cut Pro X			
103	Apple iWork			

Table ID	Name	XML Name	Simple Type & Applicable Record	
TC44	INDUSTRY-CERTIFICATION- LICENSURE-CODE	IBCCode	TestNameType Student Record AAR-Transcript	
Code		Translation		
104	Apple Logic Pro X			
120	ASE Auto Transmission			
121	ASE Auto Transmission Entry Level			
130	ASE Automobile Service Technolog	у		
131	ASE Automobile Service Technolog	y Entry Level		
140	ASE Brakes			
141	ASE Brakes Entry Level			
150	ASE Electrical/Electronic Systems			
151	ASE Electrical/Electronic Systems E	Entry Level		
160	ASE Engine Performance			
161	ASE Engine Performance Entry Lev	rel		
170	ASE Engine Repair			
171	ASE Engine Repair Entry Level			
181	ASE Heating, Ventilation, AC (HVA	C)		
182	ASE Heating, Ventilation, AC (HVA	C) Entry Level		
190	ASE Maintenance Light Repair			
191	ASE Maintenance Light Repair Entr	y Level		
200	ASE Manual Drive Train			
201	ASE Manual Drive Train Axles Entry	/ Level		
210	ASE Mech Elec Components			
211	ASE Mech Elec Components Entry	Level		
220	ASE Non-Structural Analysis Dama	ge Repair		
221	ASE Non-Structural Analysis Dama	ge Repair Entry Level		
230	ASE Painting & Refinishing			
231	ASE Painting & Refinishing Entry Le	evel		
240	ASE Refrigerant Recovery and Rec	ycling		
250	ASE Structural Analysis Damage Re	epair		
251	ASE Structural Analysis Damage Re	epair Entry Level		
260	ASE Suspension and Steering			
261	ASE Suspension and Steering Entry	/ Level		
270	ASE Truck Technician Brakes			
271	ASE Truck Technician Brakes Entry Level			
280	ASE Truck Technician Diesel Engines			
281	ASE Truck Technician Diesel Engines Entry Level			
290	ASE Truck Technician Drive Trains			

Table ID	Name	XML Name	Simple Type & Applicable Record
TC44	INDUSTRY-CERTIFICATION- LICENSURE-CODE	IBCCode	TestNameType Student Record AAR-Transcript
Code		Translation	
300	ASE Truck Technician Electronic Sy	vstems	
301	ASE Truck Technician Electronic Sy	stems Entry Level	
310	ASE Truck Technician HVAC		
320	ASE Truck Technician Suspension	Steering	
321	ASE Truck Technician Suspension	Steering Entry Level	
330	Associate of (ISC)		
331	Autodesk Certified Professional or U	Jser AutoCAD	
332	Autodesk Certified Professional or L	Jser AutoCAD Civil 3D	
333	Autodesk Certified Professional or L	Jser Autodesk Revit Building Syste	ems
334	Autodesk Certified Professional or L	Jser Revit Architecture	
335	Autodesk Certified Professional or L	Jser Revit MEP Electrical	
336	Autodesk Certified Professional or L	Jser Inventor	
340	AWS D1.1 Structural Steel		
350	AWS D9.1 Sheet Metal Welding		
351	AWS Certified Welder		
360	AWS SENSE Welding Level 1		
361	Barber Operator License		
362	Basic Structure Fire Protection		
365	C++ Certified Associate Programme	er	
366	Certified Aerospace Technician		
367	Certified Associate Project Manager	ment	
368	Certified Cardiographic Technician		
369	Certified Coding Associate		
370	Certified Dental Assistant		
380	Certified EKG Technician		
381	Certified Electronics Systems Associ	ciate	
382	Certified Engineering Technician - A	audio Systems	
383	Certified Fundamentals Cook		
384	Certified Fundamentals Pastry Cool	<u> </u>	
385	Certified Hospitality & Tourism Mana		
386	Certified Insurance Service Represe		
390	Certified Nurse Aide/Assistant		
391	Certified Occupational Therapy Assistant		
392	Certified Ophthalmic Technician		
401	Certified Personal Trainer		

Table ID	Name	XML Name	Simple Type & Applicable Record	
TC44	INDUSTRY-CERTIFICATION- LICENSURE-CODE	IBCCode	TestNameType Student Record AAR-Transcript	
Code		Translation		
402	Certified Respiratory Therapist			
410	Certified SOLIDWORKS Associate	- Academic		
411	Certified Surgical Technologist			
420	Certified Veterinary Assistant			
430	Child Development Associate			
439	Cisco Certified Design Associate			
440	Cisco Certified Network Associate-	Cloud (CCNA Cloud)		
450	Cisco Certified Network Associate S	Security (CCNA Security)		
451	Cisco Certified Network Associate-	Cyber Ops (CCNA Cyber Ops)		
452	Cisco Certified Network Associate -	Data Center (CCNA Data Center)		
453	Cisco Certified Network Associate-	Service Provider (CCNA SP)		
460	Cisco Certified Entry Networking Te	chnician (CCENT)		
470	Clinical Medical Assistant			
478	Commercial Non Commercial Pestion	cide Applicator		
479	Community Health Worker			
480	Comp TIA A Plus Certification			
481	CompTIA IT Fundamentals			
490	Comp TIA Network			
500	CompTIA Security Plus			
508	Cosmetology Esthetician License			
509	Cosmetology Manicurist License			
510	Cosmetology Operator License			
511	Educational Aide I			
512	Entrepreneurship and Small Busines	SS		
520	Electrical Apprenticeship Certificate	Level 1		
530	Emergency Medical Technician			
531	ESRI ArcGIS Desktop Entry			
532	FAA Aviation Maintenance Technici	an General		
533	FAA Aviation Maintenance Technici	an Airframe		
534	FAA Part 107 Remote Drone Pilot			
535	FANUC Robot Operator 1			
536	Feedyard Technician in Cattle Care and Handling			
537	Feedyard Technician in Machinery Operation, Repair and Maintenance			
538	Google Analytics Individual Qualification			
539	Google Cloud Certified Professional	- Cloud Architect		

Table ID	Name	XML Name	Simple Type & Applicable Record
TC44	INDUSTRY-CERTIFICATION- LICENSURE-CODE	IBCCode	TestNameType Student Record AAR-Transcript
Code		Translation	
540	ISCET Certified Electronics Technic	cians	
541	Landscape Irrigation Technician		
542	Licensed Dental Hygienist		
543	Licensed Dietetic Technician		
544	Licensed Veterinarian Technician		
545	Licensed Vocational Nurse		
546	Limited License Radiology Technology	ogist	
547	Medical Coding and Billing Specialis	st	
548	ManageFirst Professional		
549	Mastercam Associate Certification		
550	Medical Laboratory Assistant		
551	Microsoft Office Specialist Excel		
552	Microsoft Office Specialist Word		
560	Microsoft Office Expert - Excel		
570	Microsoft Office Expert - Word		
580	Microsoft Office Specialist (MOS) M	aster-2016	
581	Microsoft Office Specialist (MOS) M	aster-2013 (Track 1)	
582	Microsoft Office Specialist (MOS) M	aster-2013 (Track 2)	
583	Microsoft Office Specialist (MOS) M	aster-2013 (Track 3)	
590	Microsoft Technology Associate (M	ΓΑ) Cloud Fundamentals	
591	Microsoft Technology Associate (M	ΓΑ) Database Administration Fund	amentals
592	Microsoft Technology Associate (M	ГА) HTML5 App Development Fun	damentals
593	Microsoft Technology Associate (M	TA) Intro Programming Using HTM	IL and CSS
594	Microsoft Technology Associate (M	ΓΑ) Intro Programming Using Java	l
595	Microsoft Technology Associate (M	ΓΑ) Intro Programming Using Java	Script
596	Microsoft Technology Associate (M	ΓΑ) Intro Programming Using Pyth	on
597	Microsoft Technology Associate (M	ΓΑ) Mobility and Device Fundamer	ntals
598	Microsoft Technology Associate (M	ΓΑ) Networking Fundamentals	
599	Microsoft Technology Associate (MTA) Security Fundamentals		
600	National Metal Working Skills Certifi	cation- ITM Basic Mechanical Sys	tems
601	National Metal Working Skills Certifi	cation- ITM Basic Pneumatic Syst	ems
602	National Metal Working Skills Certification- ITM Electrical Systems		
603	National Metal Working Skills Certification- ITM Electronic Control Systems		
604	National Metal Working Skills Certification- ITM Maintenance Operations		
605	National Metal Working Skills Certifi	cation- ITM Maintenance Piping	

Table ID	Name	XML Name	Simple Type & Applicable Record
TC44	INDUSTRY-CERTIFICATION- LICENSURE-CODE	IBCCode	TestNameType Student Record AAR-Transcript
Code		Translation	
606	National Metal Working Skills Certifi	cation- ITM Maintenance Welding	
607	National Metal Working Skills Certifi	cation- ITM Process Control Syste	ems
610	NCCER Carpentry Level I		
611	NCCER Carpentry Level II		
612	NCCER Commercial Carpenter		
613	NCCER Construction Site Safety Te	echnician	
620	NCCER Construction Technology C	ertification Level I	
630	NCCER Core Level I		
640	NCCER Electrical Level I		
641	NCCER Electrical Level II		
642	NCCER Commercial Electrician		
650	NCCER Electronic System Technici	an Level I	
651	NCCER Electronic System Technici	an Level II	
660	NCCER Heating Ventilation Air Con	ditioning Level I	
670	NCCER Industrial Maintenance Lev	el I	
680	NCCER Instrumentation Level I		
690	NCCER Masonry Level I		
691	NCCER Masonry Level II		
700	NCCER Millwright Level I		
701	NCCER Millwright Level II		
710	NCCER Painting Level I		
720	NCCER Pipefitting Level I		
730	NCCER Plumbing Level I		
731	NCCER Plumbing Level II		
740	NCCER Sheet Metal Level I		
750	NCCER Weatherization Level I		
760	NCCER Welding Level I		
761	Non-Commissioned Security Officer	Level II	
770	Oracle Certified Associate Java SE	8 Programmer	
780	Oracle Certified Database Associate	e	
781	Orthopedic Exercise Specialty Certif	fication	
782	Orthopedic Technologist	-	
783	OSHA 30 Hour Construction		
784	OSHA 30 Hour General		
785	OSHA Hazardous Waste Operation:	s and Emergency Response	

Table ID	Name	XML Name	Simple Type & Applicable Record		
TC44	INDUSTRY-CERTIFICATION- LICENSURE-CODE	IBCCode	TestNameType Student Record AAR-Transcript		
Code	Translation				
786	Patient Care Technician				
790	Pharmacy Technician				
800	Phlebotomy Technician				
810	QuickBooks Certified User				
811	ServSafe Manager				
812	Texas State Floral Association Flora	al Skills Knowledge Based			
813	Texas State Floral Association Leve	el I			
814	Texas State Floral Association Leve	el II			
815	Tradesman Plumber-Limited Licens	e			
816	Unity Certified Programmer				
820	Wastewater Collections				
830	Water Operators				
831	WD Certified Web Design				
832	Google Cloud Certified Professional	l- G Suite			
833	IAED Emergency Telecommunicator				
834	ISA Certified Control Systems Technician				
835	Mastercam Associate Certification Mill Design and Toolpaths				
836	Mastercam Certified Professional Mill Level 1				
837	Mastercam Professional Level Certi	fication			
838	Microsoft Technology Associate (M	ΓΑ) Software Development Funda	mentals		
839	Microsoft Technology Associate (M	TA) Windows Operating System F	undamentals		
840	Microsoft Technology Associate (M	ΓΑ) Windows Server Administratio	n Fundamentals		
841	MSSC Certified Logistics Technician	n (CLT)			
842	MSSC Certified Production Technic	ian (CPT)			
843	National Metal Working Skills Machi	ining CNC Milling Operations			
844	National Metal Working Skills Machi	ining CNC Milling Programming Se	et Up		
845	National Metal Working Skills Machining CNC Turning Operations				
846	National Metal Working Skills Machining CNC Turning Programming Set Up				
847	National Metal Working Skills Machining Drill Press Skills 1				
848	National Metal Working Skills Machi	National Metal Working Skills Machining Grinding Skills 1			
849	National Metal Working Skills Machining Manual Milling Skills 1				
850	National Metal Working Skills Machining Measurement, Material, Safety				
860	Real Estate Sales Agent License				
870	Refrigerant Handling (EPA 608)				
880	Registered Dental Assistant				

Table ID	Name	XML Name	Simple Type & Applicable Record		
TC44	INDUSTRY-CERTIFICATION- LICENSURE-CODE	IBCCode	TestNameType Student Record AAR-Transcript		
Code		Translation			
890	Registered Diagnostic Medical Sono	ographer - Abdomen			
891	Registered Diagnostic Medical Sono	Registered Diagnostic Medical Sonographer - Obstetrics and Gynecology			
900	Registered Nurse				
910	Registered Technologist - Cardiac-Interventional Radiography				
911	Registered Technologist - Computed Tomography				
912	Registered Technologist - Magnetic Resonance Imaging				
913	Registered Technologist - Mammography				
914	Registered Technologist - Nuclear Medicine Technology				
915	Registered Technologist - Radiography				
916	Registered Technologist - Sonography				
917	Registered Technologist - Vascular Sonography				
918	Registered Technologist - Vascular-Interventional Radiography				
930	Registered Vascular Technology				
931	Medical Laboratory Technician				

Common Name	XML Name	Complex Type		
PRIOR-ID	PriorID	StudentIdentificationType		
Definition				

PRIOR-ID indicates an identification number under which the student was identified or reported in the past if that number has changed.

Special Instructions

An example of when this field may be used is when a student is now using a state-approved student ID but used an SSN in the past.

This field may be left blank.

Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values		
TE065		No			
(PEIMS: E0990)					
Applicable Record	Length	Type	Pattern		
Student Record	9	TEXT	*#######		

Common Name	XML Name	Complex Type		
PROMOTED-TO-GRADE	GradePromoted	EnrollmentType		
Definition				

PROMOTED-TO-GRADE indicates the grade level to which the student was promoted based on completion of all academic requirements at the preceding grade level.

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE066	TC12	No		
	(PEIMS: C050)			
Applicable Record	Length	Type	Pattern	
Student Record	2	CODED	**	

Common Name	XML Name	Complex Type		
PUBLIC-SERVICES-ENDORSEMENT- INDICATOR-CODE	PublicServicesEndors ementCode	AcademicStatusType		
Definition				

PUBLIC-SERVICES-ENDORSEMENT-INDICATOR-CODE indicates whether a student is currently enrolled in (pursuing) or has successfully completed a Public Services Endorsement.

Special Instructions

No Endorsement may be selected for Students graduating in the 2013-2014 school year (Graduation Program Type code 33).

An Endorsement may not be selected if the FHSP-PARTICIPANT-CODE is 0.

A student in the Distinguished Level Achievement Plan, must have at least one endorsement.

More than one endorsement is allowed.

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE107	TC35	No		
(PEIMS: E1546)	(PEIMS: C199)			
Applicable Record	Length	Type	Pattern	
Student Record AAR-Transcript	1	CODED	#	

Common Name	XML Name	Complex Type		Date Issued	Date Updated	
RA-TOTAL- DAYS- PRESENT	RADaysAttende	ed Attendan	d AttendanceType			
	Definition					
	RA-TOTAL-DAYS-PRESENT indicates the total number of days the student was remote asynchronous present during the current academic year.					
Special Instructions						
Days are reported as full days (x.0) or half-days (x.5).						
Data Specifications						
Element ID Code Required? Domain of Values Table ID						
TE137 (PEIMS: No 000.0-180.0 E16XX)						
Applicable Record	d Length	Туре	Patt	ern		
	!					

Common Name	XML Name	Complex Type	Date Issued	Date Updated
RS-TOTAL-DAYS- PRESENT	RSDaysAttended	AttendanceType	8/1/2020	

DECIMAL

###.#

3,1

Definition

RS-TOTAL-DAYS-PRESENT indicates the total number of days the student was remote synchronous present during the current academic year.

Special Instructions

Days are reported as full days (x.0) or half-days (x.5).

Student Record

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE136 (PEIMS: E16XX)		No	000.0 - 180.0	

Applicable Record	Length	Туре	Patte rn
Student Record	3,1	DECIMAL	###.#

Common Name	XML Name	Complex Type
QUARTILE	Quartile	AcademicSummaryType
Definition		

QUARTILE indicates a quarter percentage within the total class number in which the student is ranked. Quartiles divide the distribution of the class into four groups having equal percentage (i.e., top 25%, top 50%, lower 50%, etc.).

Special Instructions

This field is required by policy on a high school transcript by Grade 11.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE067	TC17	No	
Applicable Record	Length	Type	Pattern
AAR-Transcript	1	CODED	#

Table ID	Name	XML Name	Simple Type & Record
TO47		Overtile	QuartileType
TC17	QUARTILE-CODE	Quartile	AAR-Transcript
Code	Translation		
1	Student is ranked in the top 25% (1-25%) of the graduating class.		
2	Student is ranked in the top 50% (26-50%) of the graduating class.		
3	Student is ranked in the top 75% (51-75%) of the graduating class.		
4	Student is ranked in the lowest 25% (below 75%) of the graduating class.		

Common Name	XML Name	Complex Type	Date Issued	Date Updated
SAT-ACT-TSIA- REIMBURSEMENT-INDICATOR	SATACTReimbur sement	SpecialPrograms Type		9/25/2020
Definition				

SAT-ACT-TSIA-REIMBURSEMENT-INDICATOR indicates that a prior or current LEA has received the one-time allowed SAT, ACT or TSIA fee reimbursement for the student.

	Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values		
TE134		No	0,1		
Applicable Record	Length	Туре	Pattern		
Student Record	1	CODED	#		

Common	n Name	XML Name	Complex Type
SECTION-504-INI	DICATOR-CODE	Section504	AcademicStatusType
		Definition	
	SECTION-504-INDICATOR-CODE indicates that a student received assistance through either an aid, accommodation, or service under Section 504 Rehabilitation Act of 1973 at any time during the school year. (TEC 26.004)		
	Special Instructions		
	•		
	Data Specifications		
Element ID	Code Table ID	Required?	Domain of Values
TE124	TC16	No	0, 1
(PEIMS: E1603)	(PEIMS: C088)		
Applicable Record	Length	Туре	Pattern
Student Record	1	CODED	#

Common	Name	XML Name	Complex Type
SEMESTER-SI	SEMESTER-SEQUENCE		CourseType
		Definition	
SEMESTER-SEQUENC	E indicates a sequenc	ce or portion of a course.	
		Oata Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE068	TC18	No	
(PEIMS: E0948)	(PEIMS: C135)		
Applicable Record	Length	Type	Pattern
Student Record	1	CODED	#

Table ID	Name	XML Name	Simple Type	
TC18			SemesterSeqType	
(C135)	SEMESTER-SEQUENCE	SemesterSeq	Student Record AAR-Transcript	
Code		Translation		
0	One semester course			
1	First half of a two-semester course			
2	Second half of a two-semester cour	se		
3	First third of a three-semester cours	se		
4	Second third of a three-semester co	ourse		
5	Last third of a three-semester cours	se		
6	First fourth of a four-semester cours	se		
7	Second fourth of a four-semester co	Second fourth of a four-semester course		
8	Third fourth of a four-semester course			
9	Last fourth of a four-semester course			
А	Non-High School Year Long Course			
D0	Single Semester Dual Credit Course			
D1	First Half of a Two Semester Dual 0	Credit Course		
D2	Second Half of a Two Semester Du	al Credit Course		
D3	First Third of a Three Semester Dua	First Third of a Three Semester Dual Credit Course		
D4	Second Third of a Three Semester Dual Credit Course			
D5	Last Third of a Three Semester Dual Credit Course			
D6	First Fourth of a Four Semester Dual Credit Course			
D7	Second Fourth of a Four Semester Dual Credit Course			
D8	Third Fourth of a Four Semester Dual Credit Course			

Table ID	Name	XML Name	Simple Type
D9	Last Fourth of a Four Semester Dual Credit Course		

Common Name	XML Name	Complex Type
SESSION-TYPE	SessionType	AcademicSessionType CurrentCourseworkType
Definition		

SESSION-TYPE indicates the number of academic terms within a school year. Ex: Semester, Trimester, Quarter

Special Instructions

If no type is selected Session Type will default to Semester.

Data Specifications			
Element ID Code Table ID Required? Domain of Values			
TE087		No	Semester, Trimester, Quarter
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	9	CODED	*

Common Name	XML Name	Complex Type
SPECIAL-ED-INDICATOR	SpecialEd	SpecialProgramsType
Dofinition		

SPECIAL-ED-INDICATOR indicates whether the student is participating in a special education instructional and related services program or a general education program using special education support services, supplementary aids, or other special arrangements. (See 34 CFR §300.13 and 19 TAC §§89.1060 and 89.1090.)

Special Instructions

Any Special Education or ARD-related attachments sent with the TREx student record require a specific naming convention.

Please reference "File Requirements" in Section 1, Responsibilities-School Districts and Campuses for more information.

Data Specifications					
Element ID Code Table ID Required? Domain of Values					
TE069	TC16	No	0, 1		
(PEIMS: E0794) (PEIMS: C088)					
Applicable Record	Length	Type	Pattern		
Student Record	1	CODED	#		

Common Name	XML Name	Complex Type
SPECIAL-EXPLANATION-CODE	Explanation	CourseType
Definition		

SPECIAL-EXPLANATION-CODE is a description authorized by TEA as a means to document on the transcript (AAR) specific information regarding the course to which the code is associated. Examples include explanation codes for course credit earned in middle school or at a college-level.

Special Instructions

More than one SPECIAL EXPLANATION CODE may be included with a Course Type. For example, if a student earns credit for Algebra I in middle school as an honors course, codes H and J may be included as special explanations for that course.

Note: The Special Explanation Codes will be expanded to allow a length of two characters starting with the 2010 – 2011 school year.

Data Specifications						
Element ID	lement ID Code Table ID Required? Domain of Values					
TE070	TC19	No				
Applicable Record	Length	Туре	Pattern			
AAR-Transcript	2	CODED	*			

Table ID	Name	XML Name	Simple Type & Applicable Record
TC19	SPECIAL-EXPLANATION- CODE	Explanation	CourseExplanationType AAR-Transcript
Code		Translation	7 VIIV Transonpt
A	A high school course for which co of a local articulation agreement agreement. Colleges agreeing to under a Tech Prep program agree	nt or the statewide Advance o award credit under the condi	d Technical Credit Program
С	A course taken by correspondence §74.23).	ce from an approved institution	of higher education (19 TAC
D	A college course taken for which high school and college credit is awarded (19 TAC §74.25).		
Е	A course for which credit is awarded by examination in an academic subject in which the student has had no prior instruction (Credit by Exam) (TAC §74.24(c)(1))		
G	A gifted/talented course.		
Н	An honors course. (Note: This refers to locally-approved honors courses.)		
I	An International Baccalaureate course.		
J	A high school course satisfactorily completed prior to grade 9 (19 TAC §74.26).		
K	A pre-International Baccalaureate	e course.	

Table ID	Name	XML Name	Simple Type & Applicable Record
TC19	SPECIAL-EXPLANATION-	Explanation	CourseExplanationType
	CODE	-	AAR-Transcript
Code		Translation	
L	A local-credit course taken for local graduation requirements unless receiving special education servi year.)	the course is required by an	ARD Committee for students
М	A magnet school or course.		
Р	A College Board Advanced Place	ment (AP) course.	
Q	A pre-Advanced Placement cours	se.	
R	A course completed in summer so outside the regular school year ar		structional arrangement
Т	A course for which credit is awa student has had some prior formation		
V	A state-approved course in which content as described by the TEKS has been modified as a result of an ARD Committee decision. This code is used only for students receiving special education services to indicate modifications in TEKS course content. (Additional information is provided in the Minimum Standards for the Academic Achievement Record.)		
	Note: Code V will not be printed containing a V will upload succes		the student record. XML files
Х	An innovative course approved for the Commissioner of Education (State Board of Education or
Z	A course taken by distance learning including but not limited to the Texas Virtual School Network (TXVSN) television instruction, electronic transmission, or satellite broadcast (19 TAC §74.23)		
4	A course for which a physical edu allowed by 19 TAC §74	ication credit or waiver is awar	ded through a substitution
2	A course that is part of a coheren courses. (19 TAC §74.3(b)(2)(G))		nical education (CTE)
3	A course for which credit is award records from any school that oper (i.e., home school, private school)	rates outside of the Texas publ	lic or charter school system
4	A CTE course that satisfies a spe	cific graduation requirement as	s allowed by 19 TAC §74
5	Course Grade Average or Final	Grade Average includes ST.	AAR® EOC results.
7	A TEKS-based course that includes 100 minutes of moderate to vigorous physical activity per five-day school week taken to satisfy the physical education requirement on the Foundation High School Program (19 TAC §74.12(b)(6)(B)).		
8	A course other than a Languages LOTE requirement on the Founda		

Table ID	Name	XML Name	Simple Type & Applicable Record
TC19	SPECIAL-EXPLANATION- CODE	Explanation	CourseExplanationType
Code		Translation	AAR-Transcript
Oouc		Translation	
9	A course taken by a student with written permission from the student's parent/guardian to satisfy the fourth science requirement for the arts and humanities endorsement on the Foundation High School Program (19 TAC §74.13(e)(5)(EE)).		
10	A course taken as a part of a Foundation High School Program endorsement.		

Common Name	XML Name	Complex Type
SPEECH-REQUIREMENT-MET-DATE	SpeechMetDate	AcademicStatusType
Definition		

SPEECH-REQUIREMENT-MET-DATE is the date (month and year) the student met the speech requirement for the Foundation High School Program.

To receive a high school diploma, a student must demonstrate proficiency, as determined by the school district in which the student is enrolled, in delivering clear verbal messages; choosing effective nonverbal behaviors; listening for desired results; applying valid critical thinking and problem-solving processes; and identifying, analyzing, developing, and evaluating communication skills needed for professional and social success in interpersonal situations, group interactions, and personal and professional presentations (TAC §74.11(a)(3)).

Special Instructions

SPEECH-REQUIREMENT-MET-DATE must be present if GRADUATION-DATE is present and GRADUATION-PROGRAM-TYPE is 34 or greater.

Data Specifications					
Element ID	Code Table ID	D Required? Domain of Values			
TE116		No	yyyy = 1957-2052 mm = 01-12		
Applicable Record	Length	Туре	Pattern		
Student Record AAR-Transcript	7	DATE	yyyy-mm		

Common Name	XML Name	Complex Type
STAAR-PERFORMANCE-LEVEL	PerformanceLevel	AssessmentType
Definition		

STAAR-PERFORMANCE-LEVEL reflects the level the student achieved on the STAAR® End of Course assessment.

Special Instructions

This field may be left blank if the end of course score has not yet been included in one of the grade average elements.

2019-2020 School Year Only: Use code B for students for whom the STAAR EOC assessment requirement was waived.

Data Specifications					
Element ID	Code Table ID Required? Domain of Value				
TE098	TC31	No			
Applicable Record	Length	Туре	Pattern		
Student Record	1	CODED	*		
AAR Transcript					

Table ID	Name	XML Name	Simple Type & Applicable Record
TC31	CTAAD DEDEODMANICE LEVEL	Performancel evel	PerfLevelType
	STAAR-PERFORMANCE-LEVEL	r enormanceLever	Student Record AAR-Transcript
Code		Translation	
0	NA - Not Applicable		
4	M - Met Transition Rule Standard	d	
5	SI - Substitute Assessment, Level I		
6	S - Substitute Assessment		
7	DidNotMeet - Unsatisfactory Acadel Not Meet Grade Level Performance		R Alternate) or Did
8	Approaches - Approaches Grade Level Performance (Not available for use for STAAR Alternate)		
9	Meets - Satisfactory Academic Performance	ormance, Level II (STAAR Alterna	ate) or Meets Grade
А	Masters - Accomplished or Advanced Academic Performance, Level III (STAAR Alternate) or Masters Grade Level Performance		
В	2020 Waived - STAAR testing requirements waived for administrations for the 2019- 2020 school year		
	The following codes are applicable for STAAR assessments administered <u>prior to March 2017 only.</u>		
1	I - Developing or Unsatisfactory	Academic Performance, Level I	

Table ID	Name	XML Name	Simple Type & Applicable Record
2	II - Satisfactory Academic Perfo	Satisfactory Academic Performance, Level II	
3	III - Accomplished or Advanced	Academic Performance, Level III	

Common	Name	XML Name	Complex Type	
STAR-OF-TEXAS-INDICATOR-CODE		StarofTexas	AcademicStatusType	
		Definition		
STAR-OF-TEXAS-INDICATOR-CODE indicates that the student is eligible for free public prekindergarten because they are the child of a person awarded the Star of Texas Award.				
Special Instructions				
	Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values	
TE121	TC16	No	0, 1	
(PEIMS: E1601)	(PEIMS: C088)			
Applicable Record	Length	Туре	Pattern	
Student Record	1	CODED	#	

Common	Common Name		Complex Type	
STATE		StateProvince	SchoolType Address Type	
		Definition		
STATE is the state in which the student resides or in which a campus is located. This data element defaults to TX for Texas.				
	Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values	
TE071	TC20	No		
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	2	CODED	**	

Table ID	Name	XML Name	Simple Type & Applicable Record	
TC20	STATE	StateProvince	StateType Student Record AAR-Transcript	
Code	Translation			
AA	Military-Americas			
AB	Alberta			
AE	Military-Europe			
AK	Alaska			
AL	Alabama			
AP	Military-Pacific			
AR	Arkansas			
AS	American Samoa			
AZ	Arizona			
BC	British Columbia	British Columbia		
CA	California			
CO	Colorado			
СТ	Connecticut			
CZ	Canal Zone			
DC	District Of Columbia	District Of Columbia		
DE	Delaware			
FL	Florida			
FM	Federated States Of Micro	nesia		
GA	Georgia	Georgia		
GU	Guam			
HI	Hawaii			
IA	lowa			
ID	Idaho			
IL	Illinois			
IN	Indiana			
KS	Kansas			

Table ID	Name	XML Name	Simple Type & Applicable Record	
TC20	STATE	StateProvince	StateType Student Record AAR-Transcript	
Code	Translation			
KY	Kentucky			
LA	Louisiana			
MA	Massachusetts			
MB	Manitoba			
MD	Maryland			
ME	Maine			
MH	Marshall Islands			
MI	Michigan			
MN	Minnesota			
MO	Missouri			
MP	Northern Mariana Islands			
MS	Mississippi			
MT	Montana			
NB	New Brunswick			
NC	North Carolina			
ND	North Dakota			
NE	Nebraska			
NF	Newfoundland			
NH	New Hampshire			
NJ	New Jersey	·		
NL	Newfoundland And Labrad	Newfoundland And Labrador		
NM	New Mexico			
NS	Nova Scotia			
NT	Northwest Territories			
NU	Nunavut			
NV	Nevada			
NY	New York			
ОН	Ohio			
OK	Oklahoma			
ON	Ontario			
OR	Oregon			
PA	Pennsylvania			
PE	Prince Edward Island			
PR	Puerto Rico			
PW	Republic Of Palau			
QC	Quebec			
RI	Rhode Island			
SC	South Carolina			
SD	South Dakota	South Dakota		

Table ID	Name	XML Name	Simple Type & Applicable Record
TC20	STATE	StateProvince	StateType Student Record AAR-Transcript
Code	Translation		
SK	Saskatchewan		
TN	Tennessee		
TX	Texas		
UT	Utah		
VA	Virginia		
VI	Virgin Islands		
VT	Vermont		
WA	Washington		
WI	Wisconsin		
WV	West Virginia		
WY	Wyoming		
YT	Yukon		·

Common Name	XML Name	Complex Type	
STEM-ENDORSEMENT-INDICATOR-CODE	STEMEndorsementCode	AcademicStatusType	
Definition			

STEM-ENDORSEMENT-INDICATOR-CODE indicates whether a student is currently enrolled in (pursuing) or has successfully completed a Science, Technology, Engineering, and Mathematics Endorsement.

Special Instructions

No Endorsement may be selected for Students graduating in the 2013-2014 school year (Graduation Program Type code 33).

An Endorsement may not be selected if the FHSP-PARTICIPANT-CODE is 0.

A student in the Distinguished Level Achievement Plan, must have at least one endorsement.

More than one endorsement is allowed.

Data Specifications			
Code Table ID	Required?	Domain of Values	
TC35	No		
(PEIMS: C199)			
Length	Туре	Pattern	
1	CODED	#	
	Code Table ID TC35 (PEIMS: C199)	Code Table ID Required? TC35 No (PEIMS: C199) Length Type	

Common Name	XML Name	Complex Type
STUDENT-ID	StudentID	StudentIdentificationType
Definition		

STUDENT-ID is either the student's Social Security Number (SSN) or a state-approved alternative identification number associated with all student records. Private schools may use SSN or a school assigned identification that includes any characters.

Special Instructions

The first character of STUDENT-ID must be "S" or "0"-"8".

This field is required and only one is allowed.

Length is 8 characters for public schools. Up to 64 characters are allowed for private schools.

Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE072		Yes	
(PEIMS: E0001)			
Applicable Record	Length	Туре	Pattern
Student Record	9	TEXT	*#####################################
AAR-Transcript	(1-64 for private)		(* for private schools)

Common Na	ame	XML Name	Complex Type
STUDENT-LANGUAGE-CODE		StudentLanguage	StudentDemographicType
		Definition	
STUDENT-LANGUAGE-CODE indicates the language spoken by the student most of the time, as determined by the student's home language survey (19 TAC §89.1215). Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE126	TC14 (PEIMS: C092)	No	
Applicable Record	Length	Туре	Pattern
Student Record	2	CODED	**

Common Name	XML Name	Complex Type	
TEXAS-GRANT-INDICATOR	TexasGrant	AcademicStatusType	
Definition			

The TEXAS-GRANT-INDICATOR code is used to show that a student on the Minimum/ Recommended/ Distinguished/ High School Program (RHSP) is on track to graduate by completing the requirements of the State Board of Education-approved Minimum/ Recommended/ Distinguished/ High School Program.

Special Instructions

The TEXAS-GRANT-INDICATOR will not be reported for the Foundation High School Program..

This designation is made before the end of the student's junior year (Grade 11).

The Texas Legislature established the TEXAS (Towards Excellence, Access and Success) Grant to make sure that well-prepared high school graduates with financial need could go to college.

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE073	TC21	No		
Applicable Record	Length	Type	Pattern	
AAR-Transcript	1	CODED	#	

Table ID	Name	XML Name	Simple Type & Applicable Record
TC21	TEXAS-GRANT-INDICATOR	TexasGrant	TexasGrantType
. 521	TEXAS-GRANT-INDICATOR	I OXAG OTATI	AAR-Transcript
Code		Translation	
1	Student is on track to complete the requirements of the SBOE-approved Recommended High School Program.		
2	Student is on track to complete the requirements of the SBOE-approved Distinguished High School Program.		
3	Student is on track to complete the requirements of the SBOE-approved Minimum High School Program.		
5	Student is on track to complete the portion of the recommended graduation program that is available to the student at a high school that certifies to the commissioner of education that not all the necessary courses for the recommended program were offered (TEC §§51.803(d)(2) and 56.304(f)(1)).		

Common Name	XML Name	Complex Type	
TITLE-I-PART-A-INDICATOR	TitleI	SpecialProgramsType	
Definition			

TITLE-I-PART-A-INDICATOR-CODE indicates whether the student is participating in a program authorized under ESEA, Title I, Part A of the Improving America's Schools Act.

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE074	TC22	No		
(PEIMS: E0894)	(PEIMS: C122)			
Applicable Record	Length	Type	Pattern	
Student Record	1	CODED	#	

Table ID	Name	XML Name	Simple Type & Applicable Record
TC22	TITLE L DADT A INDICATOR	TitleI	TitleIType
(C122)	TITLE-I-PART-A-INDICATOR	riuei	Student Record
Code		Translation	
0	The student attends a school that is not designated by the district as a Title I, Part A school and the student does not receive any services funded by Title I, Part A, or the student attends a Title I, Part A targeted assistance school, but does not presently participate in services funded by Title I, Part A and has not previously participated in Title I, Part A services at the school in which the student is currently enrolled.		I, Part A, or the not presently participated in Title
А	The student resides in a facility for the neglected, attends a non-Title I campus, and receives Title I, Part A services through a Title I, Part A program that is run through the central administration office.		
6	The student attends a Title I, Part A schoolwide program school.		
7	The student attends a Title I, Part A targeted assistance school and participates in Title I, Part A programs and/or services.		participates in Title I,
8	The student attends a Title I, Part A targeted assistance school and does not currently participate in Title I, Part A programs and/or services, but previously participated in Title I, Part A programs and/or services at this school.		

Table ID	Name	XML Name	Simple Type & Applicable Record
TC22	TITLE L BART A INDICATOR	TitleI	TitleIType
(C122)	TITLE-I-PART-A-INDICATOR	riuei	Student Record
Code		Translation	
9	Student Reco		e the student is eless children and ghttime residence g of other persons re living in motels, ative adequate are abandoned in that is a public or ping 103(a)(2)(C)]; es, abandoned ettings; and the Elementary and ne purposes of this

Common	Name	XML Name	Complex Type		
TOTAL-DAYS-ABSENT		DaysAbsent	AttendanceType		
		Definition			
TOTAL-DAYS-ABSENT academic year.	Γ indicates the total n	umber of days the studen	t was absent during the current		
	S	pecial Instructions			
Days are reported as fu	Days are reported as full days (x.0) or half-days (x.5).				
	D	ata Specifications			
Element ID	Code Table ID	Required?	Domain of Values		
TE075		No	000.0-180.0		
(PEIMS: E0036)	(PEIMS: E0036)				
Applicable Record	Length	Туре	Pattern		
Student Record	3,1	DECIMAL	###.#		

Common	Name	XML Name	Complex Type			
TOTAL-DAYS	-PRESENT	DaysAttended	AttendanceType			
		Definition				
TOTAL-DAYS-PRESEI academic year.	TOTAL-DAYS-PRESENT indicates the total number of days the student was present during the current academic year.					
	Special Instructions					
Days are reported as fu	Days are reported as full days (x.0) or half-days (x.5).					
		ata Specifications				
Element ID	Code Table ID	Required?	Domain of Values			
TE076		No	000.0-180.0			
(PEIMS: E0937)						
Applicable Record	Length	Туре	Pattern			
Student Record	3,1	DECIMAL	###.#			

Common Name	XML Name	Complex Type	
TX-UNIQUE -STUDENT -ID	StudentUniqueID	StudentIdentificationType	
Definition			
TX-UNIQUE-STUDENT-ID is a unique number assigned to a student by the Texas Education Agency.			

Special Instructions

TX-UNIQUE-STUDENT-ID is required for all student record transfers for students who were actively enrolled in the Texas Public school system in the 2013-2014 school year.

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE099		No		
(PEIMS: E1523)				
Applicable Record	Length	Type	Pattern	
Student Record	10	Numeric	#########	

Common	Name	XML Name	Complex Type	
UNSCHOOLED-AS	YLEE-REFUGEE	AsyleeRefugeeCode	StudentDemographicType	
		Definition		
	UNSCHOOLED ASYLEE/REFUGEE indicates whether a student's initial enrollment in a school in the United States in grades 7 through 12 was as an unschooled asylee or refugee.			
	Ş	Special Instructions		
·				
Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE097	TC30	No	0, 1, 2	
(PEIMS: E1076)	(PEIMS: C183)			
Applicable Record	Length	Type	Pattern	
Student Record	1	CODED	#	

Table ID	Name	XML Name	Simple Type & Applicable Record
TC30	UNSCHOOLED-ASYLEE-	AsyleeRefugee	AsyleeRefugeeType
(C183)	-REFUGEE-CODE	Asyleertelagee	Student Record
Code		Translation	
0	Not applicable to this Student		
1	Refugee		
2	Asylee		

Common	Name	XML Name	Complex Type	
WHITE		WhiteCode	Ethnicity Type	
		Definition		
White. A person having	White. A person having origins in any of the original peoples of Europe, the Middle East, or North Africa.			
	Special Instructions			
	•			
Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE093	TC16	No	0, 1	
(PEIMS: E1063)	(PEIMS: C088)			
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	1	CODED	#	

Common Name	XML Name	Complex Type		
WITHDRAWAL-COURSE-GRADE	WithdrawGrade	CourseType		
Definition				

WITHDRAWAL-COURSE-GRADE indicates the grade earned by the student for the course at the time of withdrawal. This is used only when the student transfers before completing a semester or grade reporting period.

Special Instructions

How the withdrawal grade is indicated is at the discretion of the district/campus; for example "Incomplete" may be entered rather than an alpha or numeric grade if appropriate.

Data Specifications					
Element ID Code Table ID Required? Domain of Values					
TE077		No			
Applicable Record	Length	Туре	Pattern		
Student Record	15	TEXT	*		

Common Name	XML Name	Complex Type	
WITHDRAWAL-REASON	WithdrawReason	EnrollmentType	
Definition			

WITHDRAWAL-REASON indicates the reason a student, in Grades 7-12, withdrew from school.

Special Instructions

If this data are not available in the local student information system (SIS), update the SIS with this information before creating the extract file for TREx.

Data Specifications						
Element ID	Element ID Code Table ID Required? Domain of Values					
TE078	TC23	No				
(PEIMS: E1001)	(PEIMS: C162)					
Applicable Record	Length	Туре	Pattern			
Student Record	2	CODED	##			

Table ID	Name	XML Name	Simple Type & Applicable Record	Date Issued	Date Updated	
TC23 (C162)	WITHDRAWAL- REASON-CODE	WithdrawReason	WithdrawReas onType		10/9/2020	
Code		т	ranslation			
01	Graduated from a Ca	ampus in this District	or Charter			
03	Died					
08	Pregnancy					
16	Return to Home Cou	ıntry				
20	Medical Injury					
24	College, Pursue Ass	ociate's or Bachelor's	Degree			
60	Home Schooling					
66	Removed-Child Prot	Removed-Child Protective Srvs				
78	Expelled for Offense	Under TEC 37.007,	Cannot Return			
81	Enrolled In TX Priva	Enrolled In TX Private School				
82	Enrolled In School C	outside Texas				
83	Withdrawn By Distric	ct Because Not Entitle	ed To Enrollment			
85	Graduated Outside Texas Before Entering a Texas Public School – Entered a Texas Public School – Left Again					
86	GED outside Texas					
87	Enrolled in University High School Diploma Program					
88	Court-ordered to a GED program, has not earned a GED					
89	Incarcerated in a sta	te jail or federal penit	entiary as an adul	t		

Table ID	Name	XML Name	Simple Type & Applicable Record	Date Issued	Date Updated
TC23 (C162)	WITHDRAWAL- REASON-CODE	WithdrawReason	WithdrawReas onType		10/9/2020
Code	Translation				
90	Graduated from another state under provisions of the Interstate Compact on Education Opportunity for Military Children				
98	Other, including Tran	nsferred to another Di	strict		

Common	Name	XML Name	Complex Type		
ZIP-CC	DDE	PostalCode	SchoolType Address Type		
		Definition			
ZIP-CODE represents t	the zip code of studer	nt or campus address.			
	•	nacial Instructions			
	ა	pecial Instructions			
Zip codes may be five of a hyphen.	Zip codes may be five or ten characters in length. If 10 characters are submitted, the 6 th position should be a hyphen.				
		ata Specifications			
Element ID	Code Table ID	Required?	Domain of Values		
TE079		No			
Applicable Record	Length	Туре	Pattern		
Student Record AAR-Transcript	10	TEXT	####-####		

Code Tables Used by Multiple Data Elements

Table ID	Name	XML Name	Simple Type & Applicable Record
TC12 (C050)	GRADE-LEVEL- CODE	GradeLevel PlacedInGradeCode PromotedToGradeCode GradeOfRetentionCode	
Code		Translation	
EE	Early Education		
PK	Pre-Kindergarten		
KG	Kindergarten		
01	Grade 1		
02	Grade 2		
03	Grade 3		
04	Grade 4		
05	Grade 5		
06	Grade 6		
07	Grade 7		
08	Grade 8		
09	Grade 9		
10	Grade 10		
11	Grade 11		
12	Grade 12		

Table ID	Name	XML Name	Simple Type & Applicable Record	
TC16 (C088)	PARTICIPATION- INDICATOR	AtRisk IEP Dyslexia Migrant SpecialEd PersonalGradPlan AmericanIndianAlaskaNativeCode AsianCode BlackAfricanAmericanCode NativeHawaiianPacificIslanderCode WhiteCode HispanicLatinoCode FHSPCollegeCareerInstructionIndicator		
Code		Translation		
0	Not receiving services, or condition or situation not applicable to this person or campus.			
1	Participant in program or service, or condition or situation applicable to this person or campus.			

Table ID	Name	XML Name	Simple Type & Applicable Record		
TC35			FHSPType		
(C199)	FHSP-INDICATOR-CODE	FHSP	AAR Student Record		
Code	Translation				
0	Student is not pursuing or partici	pating			
1	Student is Pursuing				
2	Student has Completed				

Table ID	Name	XML Name	Simple Type &
TC14			Applicable Record LanguageType
1014	LANGUAGE-CODE	Language	Languagerype
(C092)	EANGGAGE-GODE		Student Record
Code		Translation	
01	Spanish		
02	Vietnamese		
03	Laotian (Lao)		
04	Cambodian (Khmer)		
06	Korean		
07	Japanese		
08	French		
09	German		
98	English		
99	Other languages		
1A	Afrikaans (Taal)		
1B	Akan (Fante, Asante)		
1C	Albanian, Gheg (Kossovo/Macedo	nia)	
1D	Albanian, Tosk (Albania)		
1E	Algonquin		
1F	Amharic		
1G	Apache		
1H	Arabic		
11	Armenian		
1J	Assyrian (Syriac, Aramaic)		
1K	Balinese		
1L	Bengali		
1M	Bosnian		
1N	Bulgarian		
10	Burmese		
1P	Cantonese (Chinese)		
1Q	Cebuano (Visayan)		
1R	Chamorro		
1S	Chaochow/Teochiu (Chinese)		
1T	Cherokee		
1U	Chippewa/Ojibawa/Ottawa		
1V	Choctaw		
1W	Comanche		
1X	Coushatta		
1Y	Creek		
1Z	Croatian		
2A	Crow		
2B	Czech		

Table ID	Name	XML Name	Simple Type & Applicable Record
TC14			LanguageType
(0000)	LANGUAGE-CODE	Language	Childont Decord
(C092) Code		Translation	Student Record
2C	Danish	Hansiadon	
2D	Dard		
2E	Dutch/Flemish		
2F	Efik		
2G	Eskimo		
2H	Estonian		
21	Ethiopic		
2J	Ewe		
25 2K	Farsi (Persian)		
2L	Finnish		
2M	Fukien/Hokkien (Chinese)		
2N	Gaelic (Irish)		
20	Gaelic (Irish)		
20 2P	Greek		
2P 2Q			
2Q 2R	Guyanasa		
2S	Guyanese (Chinage)		
25 2T	Hainanese (Chinese) Haitian-Creole		
2U			
	Hakka (Chinese)		
2V	Hausa		
2W	Hebrew		
2X	Hindi		
2Y	Hmong		
2Z	Hopi		
3A	Hungarian		
3B	lbo/lgbo		
3C	Icelandic		
3D	Ilonggo (Hiligaynon)		
3E	Indonesian		
3F	Italian		
3G	Kache (Kaje, Jju)		
3H	Kannada (Kanarese)		
31	Kanuri		
3J	Kashmiri		
3K	Kickapoo		
3L	Konkani		
3M	Kpelle		
3N	Krio		
30	Kurdish		

Table ID	Name	XML Name	Simple Type & Applicable Record
TC14			LanguageType
(0000)	LANGUAGE-CODE	Language	Otrodont Doggand
(C092) Code		Translation	Student Record
3P	Kwa	Tansiation	
3Q	Latvian		
3R	Lingala		
38	Lithuanian		
3T	Luganda		
3U	Lunda		
3V	Luyia (Luhya)		
3W	Macedonian		
3X	Malay		
3Y	Malayalam		
3Z	Maltese		
4A	Mandarin (Chinese)		
4B	Mande		
4C	Marathi		
4D	Menominee		
4E	Mien (Yao)		
4F	Navajo		
4G	Nepali		
4H	Norwegian		
41	Okinawan		
4J	Oneida		
4K	Oriya		
4L	Orri (Oring)		
4M	Pampangan		
4N	Panjabi (Punjabi)		
40	Pashto (Pushto)		
4P	Pilipino (Tagalog)		
4Q	Pima		
4R	Polish		
4S	Portuguese		
4T	Pueblo		
4U	Romanian		
4V	Romany (Gypsy)		
4W	Russian		
4X	Samoan		
4Y	Serbian		
4Z	Shanghai (Chinese)		
5A	Shona		
5B	Sikkimese		

Table ID	Name	XML Name	Simple Type & Applicable Record	
TC14			LanguageType	
(C092)	LANGUAGE-CODE	Language	Student Record	
Code		Translation	Otadent Necord	
5C	Sindhi	Translation.		
5D	Sinhalese (Sri Lanka)			
5E	Sioux (Dakota)			
5F	Slavic			
5G	Slovenian (Slovene)			
5H	Somali			
51	Sotho			
5J	Swahili			
5K	Swedish			
5L	Taiwanese/Formosan/Min Nan (Chinese)			
5M	Tamil			
5N	Telugu (Telegu)			
50	Thai			
5P	Tibetan			
5Q	Tigrinya			
5R	Tiwa			
5S	Tuluau			
5T	Turkish			
5U	Ukrainian			
5V	Urdu			
5W	Welsh			
5X	Winnebago			
5Y	Yiddish			
5Z	Yombe			
6A	Yoruba			
6B	American Sign Language (ASL)			