Section 2 - TREx Data Element Descriptions

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 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.

This section describes each of the TREx data elements. 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.)

Information		Description	
Required?	Indication whether	er 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/applical 		
		element is optional and may be left blank unless specified e 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.		
Domain of Values	The acceptable v	values for the data element	
Applicable Record	Record type on v transcript.	which the data element is located, i.e. student record and/or AAR-	
Length	Length of the dat	a element in characters	
Туре	A data element is	s 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: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijkImnopqrstuvwxyz01234 56789 ~ ! @ # \$ % ^ & * () + = : ; "`, . / <> ? • 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 onl DECIMAL 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	

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Information	Description		
	#	numeric characters "0" through "9"	
	mm month		
	dd	day	
	уууу	year	

Element List in Alphabetic Order

Academic Achievement Record Data	XML Name	Page
Academic Year	SchoolYear	2.7
Additional Test Name	AdditionalTestName	2.7
Address (Street or PO Box)	Address	2.8
Advanced Measure	AdvancedMeasure	2.8
American Indian/Alaska Native	AmericanIndianAlaskaNativeCode	2.9
Arts and Humanities Endorsement	ArtsEndorsementCode	2.10
Indicator Code		
Asian	AsianCode	2.10
Assessment Date	TestDate	2.11
Assessment Date Exit Requirement Met	ExitRequirementMetDate	2.11
Assessment Grade Level	TestLevel	2.12
Assessment Name	TestName	2.13
Assessment Score	TestScore	2.14
Assessment Score Code	TestCode	2.15
Assessment Subtest	SubTestName	2.15
Assessment Subtest Score	SubTestScore	2.16
Associates Degree Indicator Code	AssociateDegree	2.16
At Risk Indicator	AtRisk	2.17
Bilingual Indicator	Bilingual	2.18
Black/African American	BlackAfricanAmericanCode	2.18
Business and Industry Endorsement	BusinessEndorsementCode	2.19
Indicator Code		
Campus Awarding Credit	CreditCampus	2.20
Campus Fax	Fax	2.21
Campus ID	SchoolID	2.21
Campus Name	SchoolName	2.22
Campus Phone	PhoneNumber	2.22
Career Tech Ed Indicator	CTE	2.23
Certification of Coursework Completion	CertificateDate	2.23
Date		
City	City	2.24
Class Period	ClassPeriod	2.24
Class Rank	ClassRank	2.25
College Board Campus Code	CollegeCampusCode	2.25
Country	Country	2.26
Course Abbreviation	Abbreviation	2.26
Course Category	SubjectArea	2.27
Course Credit	CourseCredit	2.27
Course Grade	CourseGrade	2.28
Course Grade Average	GradeAverage	2.28
Course Name	CourseTitle	2.29
Course Number	CourseID	2.29
Course Semester	Semester	2.30
Course Teacher	CourseTeacher	2.30
CPR-Instruction-Met-Date	CPRInstructionMetDate	2.31
Date of Birth	BirthDate	2.31
Date of Ranking	ClassRankingDate	2.32
Disciplinary Action Code	DisciplineActionCode	2.32

Academic Achievement Record Data	XML Name	Page
Disciplinary Action End Date	DisciplineActionDate	2.33
Disciplinary Action Number	DisciplineActionNum	2.33
Disciplinary Action Reason	DisciplineActionReason	2.34
District ID	DistrictID	2.34
District Name	DistrictName	2.35
Dyslexia Indicator Code	Dyslexia	2.35
Economic Disadvantaged Indicator Code	EconomicDisadvantaged	2.36
ESL Indicator	ESL	2.36
Ethnicity Code	Race	2.37
FHSP Disting Level Achieve Indicator	FHSPDistingIndicatorCode	2.38
Code	5	
FHSP Participant Code	FHSPParticipantCode	2.38
FHSP-College-Career-Instruction-Indicator-	FHSPCollegeCareerInstructionIndicat	2.37
Code	or	
Final Grade Average	FinalGradeAverage	2.39
First Name	FirstName	2.39
Foster Care Indicator Code	FosterCare	2.40
Gender Code	Gender	2.41
Generation Code	Suffix	2.41
Gifted/Talented Indicator	GiftedTalented	2.42
Grade Level	GradeLevel	2.42
Grade of Retention (PK-8)	GradeRetained	2.43
Grade Point Average	GPA	2.43
Graduation Date	GraduationDate	2.44
Graduation Program Type	GraduationDiplomaType	2.44
Hispanic/ Latino	HispanicLatinoCode	2.45
Home Language Code	Language	2.45
Homeless Indicator	Homeless	2.46
IEP (Individualized Education Program)	IEP	2.46
Indicator		
Immunization Date	ImmunizationDate	2.47
Immunization Dose	ImmunizationDose	2.47
Immunization Name	ImmunizationCode	2.48
Individual Graduation Committee Review	IGCGradReview	2.48
Code		
Last Date of Attendance	ExitDate	2.49
Last Name	LastName	2.49
Last Withdrawal Date	WithdrawDate	2.50
LEP (Limited English Proficiency)	LEP	2.50
Indicator		
Local Student ID	LocalID	2.51
Middle Name	MiddleName	2.51
Migrant Indicator	Migrant	2.52
Military Connected	MilitaryConnected	2.52
Multi Disciplinary Studies Endorsement	MultiStudiesEndorsementCode	2.53
Indicator Code		
Native Hawaiian/Pacific Islander	NativeHawaiianPacificIslanderCode	2.53
Number in Class	ClassTotalNumber	2.54
ONRAMPS Dual Enrollment Indicator	OnRamps	2.54
Code		
Original Entry Date	EntryDate	2.55
Pass/Fail Credit Indicator	PassFailCredit	2.55

Academic Achievement Record Data	XML Name	Page
Peace-Officer-Interaction-Instruction-	POIIMetDate	2.56
Met-Date		
Performance Acknowledgment AP IB	AplbType	2.56
Exam		
Performance Acknowledgment	BilingBilitType	2.57
Bilingualism Biliteracy		
Performance Acknowledgment	CertLicType	2.58
Certification Licensures		
Performance Acknowledgment College	CollegeAssessType	2.59
Readiness Assessment		
Performance Acknowledgment Dual	DualCreditType	2.60
Credit		
Performance Acknowledgment Met Date	MetDate	2.60
Personal Graduation Plan	PersonalGradPlan	2.61
Placed in Grade	GradePlaced	2.61
Prior ID	PriorID	2.62
Promoted to Grade	GradePromoted	2.62
Public Services Endorsement Indicator	PublicServicesEndorsementCode	2.63
Code		
Quartile	Quartile	2.63
Section 504 Indicator Code	Section504	2.64
Semester Sequence	SemesterSeq	2.64
Session Type	SessionType	2.65
Special Education Indicator	SpecialEd	2.65
Special Explanation Code	Explanation	2.66
Speech Requirement Date Met	SpeechMetDate	2.66
STAAR Performance Level	PerformanceLevel	2.67
Star of Texas Indicator Code	StarofTexas	2.67
State	StateProvince	2.68
STEM Endorsement Indicator Code	STEMEndorsementCode	2.68
Student ID	StudentID	2.69
Texas Grant Indicator	TexasGrant	2.69
Title I Part A Indicator	TitleI	2.70
Total Days Absent	DaysAbsent	2.70
Total Days Present	DaysAttended	2.71
TX Unique Student ID	StudentUniqueID	2.71
Unschooled Asylee/Refugee	AsyleeRefugee	2.72
White	WhiteCode	2.72
Withdrawal Course Grade	WithdrawGrade	2.73
Withdrawal Reason	WithdrawReason	2.73
Zip Code	PostalCode	2.74

Data Elements

Common	Name	XML Name	Complex Type
ACADEMIC-YEAR		SchoolYear	AcademicSessionType
		Definition	
			ased on the related complex type, oursework was completed by the
	S	pecial Instructions	
Include a dash betweer	n the two academic ye	ars.	
May be used for curren	t or nast academic ve	ars	
may be used for current	t of past academic yea	ais.	
-			Credit or by each course credit
On a transcript, the sch	ool year should appea	ar by Campus Awarding (Credit or by each course credit
On a transcript, the sch awarded.	ool year should appea	ar by Campus Awarding (Credit or by each course credit
On a transcript, the sch awarded.	ool year should appea	ar by Campus Awarding (ed.	Credit or by each course credit Domain of Values
On a transcript, the sch awarded. This data element may	be repeated as neede	ar by Campus Awarding (ed. ata Specifications	
On a transcript, the sch awarded. This data element may Element ID	be repeated as neede	ar by Campus Awarding (ed. ata Specifications Required?	Domain of Values

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.			
	S	pecial Instructions	
May include any of the following characters, in addition to the space character: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijkImnopqrstuvwxyz0123456789 ~ ! @ # \$ % ^ & * () + = : ; " ' , . / < > ? May not include the following characters: \ { } []			
			nk within each Assessment. Score 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-MEASUR	RE	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.				
	S	pecial Instructions		
Original research/project	s may not be used fo	r more than two of the four	advanced measures.	
Qualifying PSAT score may only be used once.				
	D	ata Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE096 TC29 No A, B, C, D, E, F				
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	1	Text	*	

Common	Name	XML Name	Complex Type	
AMERICAN-INDIAN-ALASKA NATIVE		AmericanIndianAlas kaNativeCode	Ethnicity Type	
		Definition		
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.				
Special Instructions				
]	Data Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE089	TC16	No	0, 1	
(PEIMS: E1059)	(PEIMS: C088)			
Applicable Record	Length	Туре	Pattern	
Student Record	1	CODED	#	
AAR-Transcript				

Common	Name	XML Name	Complex Type	
ARTS-AND-HUMANI ENDORSEMENT-INI		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.			
	S	pecial Instructions		
	No Endorsement may be selected for Students graduating in the 2013-2014 school year (Graduation Program Type code 33).			
An Endorsement may n	ot be selected if the I	HSP-PARTICIPANT-CO	DE is 0.	
A student in the Disting	uished Level Achieve	ment Plan, must have at l	east one endorsement.	
More than one endorse	ment is allowed.			
	C	Data Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE108	TC35	No		
(PEIMS: E1547)	(PEIMS: C199)			
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	1	CODED	#	

Common	Name	XML Name	Complex Type		
ASIAN	ASIAN		Ethnicity Type		
		Definition			
the Indian subcontinent	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.				
	S	pecial Instructions			
		Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values		
TE090	TC16	No	0, 1		
(PEIMS: E1060)	(PEIMS: C088)				
Applicable Record	Length	Туре	Pattern		
Student Record AAR-Transcript	1	CODED	#		

Common	Name	XML Name	Complex Type		
ASSESSMENT-DATE		TestDate	AssessmentType		
		Definition			
ASSESSMENT-DATE is the student. (This is also			ment instrument or test was taken by		
	S	pecial Instructions			
If the assessment date is	s included, then a tes	t name and either a score	or score code should be present.		
Exit-level TAKS or STAA	R® EOC data are re	quired for the high school t	ranscript.		
For STAAR® EOC, mm windows.	For STAAR® EOC, mm value 13 indicates Fall, 15 indicates Spring and 16 indicates Summer testing windows.				
	D	ata 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 REQUIREMENT-MET	ASSESSMENT-DATE-EXIT- REQUIREMENT-MET		AssessmentType	
		Definition		
ASSESSMENT-DATE-E graduation requirement		-MET is the date (month and exit exams.	year) the student met the	
	S	pecial Instructions		
	D	ata Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE095		No	yyyy = 1957-2039 mm = 01-12	
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	7	DATE	уууу-тт	

Common	Name	XML Name	Complex Type	
ASSESSMENT-GRA	DE-LEVEL	TestLevel	AssessmentType	
		Definition		
ASSESSMENT-GRAD	E LEVEL is the grade	level associated with the A	Assessment taken by the student.	
	S	pecial Instructions		
Include only the most reassessment.				
Element ID	Code Table ID	Data Specifications 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-NAM	E	TestName	AssessmentType	
		Definition		
ASSESSMENT-NAME	is the name of the as	sessment instrument or tes	st taken by the student.	
	S	pecial Instructions		
If an assessment date a	and score are present	, then the test name is req	uired to be entered as well.	
If assessment name is element may be repeated			st code are required. This data	
If assessment name is	provided, then Additic	onalTestName must be bla	nk within each assessment.	
Exit-level TAKS and ST to colleges and universite			and will be transmitted electronically	
2014 administration year	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.			
		ata 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	##	

Common	Name	XML Name	Complex Type	
ASSESSMENT-SCO	RE	TestScore	AssessmentType	
		Definition		
ASSESSMENT-SCORE	E is the scale score e	arned by the student on th	ne assessment instrument or test.	
	S	pecial Instructions		
	()	ores and not an asterisk. ery Indicator = 1. Code N	For lower grade levels if only a if mastery indicator = 0.	
For elementary grade le N if mastery indicator =		ery indicator is available,	code Y if Mastery Indicator = 1. Code	
For TAKS-Alt assessme Y if Mastery Indicator =			ed was received from Pearson, code	
		ar on the student record a I. Scores will not appear o	and will be transmitted to colleges on the printed AAR.	
If assessment score is p This data element may			AAR Performance Level are required.	
May include any of the following characters, in addition to the space character: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789 ~ ! @ # \$ % ^ & * () + = : ; " ' , . / < > ?				
May not include the follo	owing 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-SCO	ASSESSMENT-SCORE-CODE		AssessmentType	
		Definition		
ASSESSMENT-SCORI the assessment instrum		ation or notation related to	o the score earned by the student for	
	If assessment score code is provided, then the test name and test date are required. This data element may be repeated for each assessment.			
	C	Data Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE006	TC02	No		
Applicable Record	Length	Туре	Pattern	
Student Record	1	CODED	*	

Common	Name	XML Name	Complex Type
ASSESSMENT-SUB	TEST	SubTestName	AssessmentSubTestType
		Definition	
ASSESSMENT-SUBTE	ST is the name of an	y subtest that is part of ar	n assessment instrument.
	S	pecial Instructions	
This data element may	be repeated as need	ed or not included.	
An example of this type Language Arts assessm		est includes the TAKS Wri	ting subscore of the TAKS Exit Level
		in addition to the space cl lefghijklmnopqrstuvwxyz0	naracter: 123456789 ~ ! @ # \$ % ^ & * () +
May not include the follo	owing characters: \{	}[]	
	D	ata Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE007		No	
Applicable Record	Length	Туре	Pattern
Student Record	60	TEXT	*

Common	Common Name XML Name Complex Type					
ASSESSMENT-SUB	TEST-SCORE	SubTestScore	AssessmentSubTestType			
		Definition				
ASSESSMENT-SUBTE an assessment instrum		ale score earned by the s	tudent on any subtest that is part of			
	S	pecial Instructions				
For TAKS tests, include	e the actual (scale) sc	ores and not an asterisk.				
Exit-level TAKS and ST to colleges and univers			and will be transmitted electronically			
If ASSESSMENT-SUB required. This data eler			t subtest name and test date are			
		in addition to the space cl lefghijklmnopqrstuvwxyz0	naracter: 123456789 ~ ! @ # \$ % ^ & * () +			
May not include the foll	owing 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-DEGRE	ASSOCIATE-DEGREE-INDICATOR- CODE		AcademicStatusType
		Definition	
ASSOCIATE-DEGREE-INDICATOR-CODE indicates that the student earned an associate degree prior to graduation from high school.			
	D	Data Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE119 (PEIMS: E1596)	TC16 (PEIMS: C088)	No	
Applicable Record	Length	Туре	Pattern
Student Record	1	CODED	*

Common	Name	XML Name	Complex Type	
AT-RISK-INDICATOF	R	AtRisk	SpecialProgramsType	
		Definition		
of school using state-d A student at-risk of dro 1. is in prekinder readiness test of 2. is in grade 7, 100 in two or m current school y curriculum in the 3. was not adva 2010-2011 forw students who w student's paren 4. did not perfor TEC Subchapter subsequently per least 110 perce 5. is pregnant o 6. has been pla preceding or cu 7. has been exp 8. is currently of	efined criteria only (T pping out of school ir grgarten, kindergarten or assessment instrum 8, 9, 10, 11, or 12 ar ore subjects in the fo rear or is not maintair e current semester; inced from one grade ard, TEC 29.081 (d-1 ere not advanced to t.) m satisfactorily on ar er B, Chapter 39, and erformed on that instr nt of the level of satis r is a parent; ced in an alternative rrent school year; pelled in accordance on parole, probation, do	ther a student is currently EC §29.081, Compensato accludes each student who a or grade 1, 2, or 3 and di ment administered during to ad did not maintain an ave undation curriculum during ning such an average in tw elevel to the next for one of a excludes from this criter the next grade level as a r m assessment instrument a who has not in the previo factory performance on th education program in acco with TEC §37.007 during the leferred prosecution, or ot	erage equivalent to 70 on a scale of g a semester in the preceding or vo or more subjects in the foundation or more school years; (Note: From ria prekindergarten or kindergarten result of a documented request by the administered to the student under us or current school year riate instrument at a level equal to at hat instrument; ordance with TEC §37.006 during the the preceding or current school year; her 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; or 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. 				
	Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values	
TE008	TC16	No		
(PEIMS: E0919)	(PEIMS: C088)	T	Detterre	
Applicable Record	Length	Туре	Pattern	
Student Record	1	CODED	#	

Common	Name	XML Name	Complex Type	
BILINGUAL-INDICAT	OR	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 the primary language of limited English proficient (LEP) students and also for carefully structured and sequenced mastery of English cognitive academic language development. (See 19 TAC §89.1210.)				
	S	pecial 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.			
	D	Data Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE009	TC26	No	0, 2, 3, 4, 5	
(PEIMS: E1042)	(PEIMS: C175)	Turne	Dettorn	
Applicable Record	Length	Туре	Pattern	
Student Record	1	CODED	#	

Common	Name	XML Name	Complex Type
BLACK-AFRICAN-AMERICAN		BlackAfricanAmerican Code	Ethnicity Type
		Definition	
BLACK-AFRICAN-AMERICAN. A person having origins in any of the black racial groups of Africa.			
	S	pecial Instructions	
	C	Data Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE091	TC16	No	0, 1
(PEIMS: E1061)	(PEIMS: C088)		
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	1	CODED	#

Common	Name	XML Name	Complex Type	
BUSINESS-AND-IND ENDORSEMENT-INI		BusinessEndorsement Code	AcademicStatusType	
		Definition		
			ndicates whether a student is ess and Industry Endorsement	
	S	pecial Instructions		
	No Endorsement may be selected for Students graduating in the 2013-2014 school year (Graduation Program Type code 33).			
An Endorsement may r	not be selected if the I	HSP-PARTICIPANT-CO	DE is 0.	
A student in the Disting	uished Level Achieve	ment Plan, must have at	least one endorsement.	
More than one endorse	ment is allowed.			
	C	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-AWARDIN	G-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.				
	S	pecial Instructions		
Per "Revised Minimum	Standards for the Acl	hievement Record-May 20	004"	
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))."				
is completed, the re- district/charter. Course	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.			
	D	ata Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE080		No		
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	9	TEXT	########	

Common	Name	XML Name	Complex Type
CAMPUS-FAX		Fax	SchoolType PhoneNumberGroup
		Definition	
CAMPUS-FAX is the fa enrolled.	x number, including a	area code, of the campus	in which the student was last
	S	pecial 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 # () -			
	C	Data Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE010		No	
Applicable Record	Length	Туре	Pattern
Student Record	20	TEXT	*

Common Name		XML Name	Complex Type
CAMPUS-ID		SchoolID	SchoolType
		Definition	
CAMPUS-ID indicates the unique campus identification number registered with TEA.			
	D	Data 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	f the campus registered with TI	EA.		
Preferred format is numeric only but a included.	pha-numeric is permitted in the	event an extension needs to be		
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 characte	rs: \{}[]			
Element ID Code Table	ID Required?	Domain of Values		
TE012	Yes			
(PEIMS: E0267)				
Applicable Record Length	Туре	Pattern		
Student Record 34 AAR-Transcript	TEXT	*		

Common	Name	XML Name	Complex Type
CAMPUS-PHONE		PhoneNumber	SchoolType PhoneNumberGroup
		Definition	
CAMPUS-PHONE is th data element begins wi		of the campus in which the	e student was or is enrolled. This
	S	pecial 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 # () -			
	C	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.			
	D	Pata Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE014	TC03	No	
(PEIMS: E0031)	(PEIMS: C142)		
Applicable Record	Length	Туре	Pattern
Student Record	1	CODED	#

Common	Name	XML Name	Complex Type
CERTIFICATE-COM	PLETION-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)).			
	S	pecial Instructions	
If the district awards a certificate of coursework completion, then a date must be entered; otherwise the field is left blank.			
	D	ata 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.			
	C	Data Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE016		No	AddressType
Applicable Record	Length	Туре	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.			
	S	pecial Instructions	
This field can designate instructional sections with course periods, e.g. Schedule B1, or 1 = first period, 8:10 a.m9:05 a.m., 2 = second period, 9:15 a.m10:10 a.m.			
		Data Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE017		No	
Applicable Record	Length	Туре	Pattern
Student Record	5	TEXT	*

Common	Name	XML Name	Complex Type
CLASS-RANK		ClassRank	AcademicSummaryType
		Definition	
CLASS-RANK indicate	s the academic rankir	ng of the student within his	s grade level or graduating class.
	S	pecial 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 require	ed by Grade 11.		
You may enter zero (0) education campus that			mple, the campus is an alternative
•	C	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-C	CAMPUS-CODE	CollegeCampusCode	AcademicSummaryType		
		Definition			
COLLEGE-BOARD-CA school campus.	COLLEGE-BOARD-CAMPUS-CODE is the unique six-digit ID assigned by the College Board to a high school campus.				
	S	pecial 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 va Declared as a TEXT da			haracter in a range from 0 to 9.		
	D	Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values		
TE019	TE019 No 0-9				
Applicable Record	Length	Туре	Pattern		
AAR-Transcript	6	TEXT	######		

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

Common	Name	XML Name	Complex Type	
COURSE-ABBREVIA	COURSE-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.			
	C	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-CATEGOR	RY	SubjectArea	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.				
	S	pecial Instructions		
This field is optional on	This field is optional on a student record but is required for the AAR-Transcript.			
	C	Data Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE021	TC05	No		
Applicable Record Length Type Pattern				
Student Record AAR-Transcript	5	CODED	****	

Common	Name	XML Name	Complex Type
COURSE-CREDIT		CourseCredit	CourseType
		Definition	
COURSE-CREDIT indi	cates the number of u	inits awarded to the stude	ent for completion of a course.
	S	pecial Instructions	
Course completion is d	efined by the local dis	strict.	
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 of	r half credits; the last	digit can be 5 or 0 only.	
Course credit data can	not be deleted from a	transcript once credit has	been awarded to a student.
	D	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.				
	S	pecial Instructions		
This data element may	be repeated as need	ed in a student record or t	ranscript.	
This field may be left bla earned a grade at the ti			olled in the course but has not	
	D	oata 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-A	VERAGE	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).				
	S	pecial Instructions			
This data element may	be repeated in a reco	ord 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.				
	D	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 indica	tes the name of the c	ourse taken or being take	n by the student.
	S	pecial Instructions	
For locally-developed c	ourses, include data f	for the Course Number ele	ement and the Course Name.
For high school transcr	ipts, include the Acad	emic Year that the course	e was taken with this data element.
On a high school transo grades and credit fields		se names for all coursewo	ork in progress. In this case only, the
		Data Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE025		No	
(PEIMS: E0724)	(PEIMS: C022)		
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	100	TEXT	*

Common	Complex Type				
COURSE-NUMBER	ER CourseID CourseType				
		Definition			
	COURSE-NUMBER indicates the TEA-assigned number for a course or a district/campus-assigned number for a locally-developed course.				
	S	pecial Instructions			
Course number should	match those in PEIM	S Code Table C022 if ava	ilable.		
This field should always record.	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	o to 64 characters are allo	wed for private schools.		
	C	Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values		
TE026		No			
(PEIMS: E0724)	(PEIMS: C022)				
Applicable Record	Length	Туре	Pattern		
Student Record AAR-Transcript	8 (1-64 for private)	TEXT	*		

Common	Name	XML Name	Complex Type
COURSE-SEMESTE	R	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.			
	S	pecial Instructions	
The <i>Revised Minimum Standards for Academic Achievement Record</i> 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).			
	C	Data Specifications	
Element ID	Cada Tabla ID	Doguirod?	Domain of Values

	Data opcomoditorio			
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-TEACHER CourseTeacher			CourseType	
		Definition		
COURSE-TEACHER indicates the name of the teacher of record who provided instruction for a course.				
	S	pecial Instructions		
This field can include ju	This field can include just the surname or a combination of first initial and surname.			
	D	oata 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 M required by TEC 28.002		(month and year) the stud	dent completed the CPR instruction	
10, 11, or 12 in cardiop must be entered in the Additionally, a student v	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).			
	S	pecial Instructions		
None.				
	C	Data Specifications		
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-OF-BIRTH		BirthDate	StudentDemographicType
		Definition	
DATE-OF-BIRTH indicates the month, day, and year of the student's birth.			
	C	Data Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE028		Yes	yyyy = 1957-2039 mm = 01-12
(PEIMS: E0006)			dd = 01-31
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	10	DATE	yyyy-mm-dd

Common	Name	XML Name	Complex Type	
DATE-OF-RANKING		ClassRankingDate	AcademicSummaryType	
		Definition		
DATE-OF-RANKING in or district.	DATE-OF-RANKING indicate the date on which the class rank of students was calculated by the campus or district.			
	S	pecial Instructions		
DATE-OF-RANKING is	DATE-OF-RANKING is required on the high school transcript by Grade 11.			
	D	Data Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE029		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	
DISCIPLINARY-ACT	ION-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.				
	S	pecial Instructions		
TEC §37.022(b) states "If a district or school takes disciplinary action against a student and the student subsequently enrolls in another district or school before the expiration of the period of disciplinary action, the governing body of the district or school taking the disciplinary action shall provide to the district or school in which the student enrolls, at the same time other records of the student are provided, a copy of the order of disciplinary action."				
Element ID	Code Table ID	Data Specifications Required?	Domain of Values	
TE030 (PEIMS: E1005)	TC06 (PEIMS: C164)	No		
Applicable Record	Length	Туре	Pattern	
Student Record	2	CODED	##	

Common	Name	XML Name	Complex Type		
DISCIPLINARY-ACT	ION-END-DATE	DisciplineActionDate	DisciplineActionType		
		Definition			
will end. This must be must be unexpired, i.e.	DISCIPLINARY-ACTION-END-DATE indicates the date on which the unexpired disciplinary assignment will end . This must be a valid date occuring 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			
subsequently enrolls in the governing body of t school in which the stu	TEC §37.022(b) states "If a district or school takes disciplinary action against a student and the student subsequently enrolls in another district or school before the expiration of the period of disciplinary action, the governing body of the district or school taking the disciplinary action shall provide to the district or school in which the student enrolls, at the same time other records of the student are provided, a copy of the order of disciplinary action."				
		Data Specifications			
Element 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-ACT	ION-NUMBER	DisciplineActionNum	DisciplineActionType		
		Definition			
unexpired disciplinary	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.				
	S	pecial Instructions			
subsequently enrolls in the governing body of t school in which the stu	TEC §37.022(b) states "If a district or school takes disciplinary action against a student and the student subsequently enrolls in another district or school before the expiration of the period of disciplinary action, the governing body of the district or school taking the disciplinary action shall provide to the district or school in which the student enrolls, at the same time other records of the student are provided, a copy of the order of disciplinary action."				
	C	Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values		
TE032		No			
(PEIMS: E1004)					
Applicable Record	Length	Туре	Pattern		
Student Record	3	NUMERIC	###		

Common	Name	XML Name	Complex Type		
DISCIPLINARY-ACT	ION-REASON	DisciplineActionReason	DisciplineActionType		
		Definition			
disciplinary action. This	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.				
	S	pecial Instructions			
TEC §37.022(b) states "If a district or school takes disciplinary action against a student and the student subsequently enrolls in another district or school before the expiration of the period of disciplinary action, the governing body of the district or school taking the disciplinary action shall provide to the district or school in which the student enrolls, at the same time other records of the student are provided, a copy of the order of disciplinary action."					
	C	Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values		
TE033	TC07	No			
(PEIMS: E1006)	(PEIMS: C165)				
Applicable Record	Length	Туре	Pattern		
Student Record	2	CODED	##		

Common	Common Name		Complex Type		
DISTRICT-ID		DistrictID	SchoolType		
		Definition			
DISTRICT-ID indicates	DISTRICT-ID indicates the district identification number registered with TEA.				
	D	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 ident	ifies the name of the	school district as registered	with TEA.	
	S	pecial 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	
TE035 (PEIMS: E0213)		No		
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	34	TEXT	*	

Common	Name	XML Name	Complex Type		
DYSLEXIA-INDIC	ATOR-CODE	Dyslexia	StudentDemographicType		
		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					
Student Record	1	CODED	#		

Common	Common Name		Complex Type
ECONOMIC-DISADVANTAGE-CODE		EconomicDisadvantaged	SpecialProgramsType
		Definition	
ECONOMIC-DISADVANTAGE-CODE indicates the student is identified as having an economically- disadvantaged status.			
		Data Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE036	TC08	No	
(PEIMS: E0785) (PEIMS: C054)			
Applicable Record	Length	Туре	Pattern
Student Record	2	CODED	##

Common	Name	XML Name	Complex Type	
ESL-INDICATOR		ESL	SpecialProgramsType	
		Definition		
ESL-PROGRAM-TYPE-CODE indicates whether the student is participating in a state-approved English as a Second Language (ESL) program. An ESL program in grades PK – 8 is a program of intensive instruction in English from teachers either certified or endorsed in ESL who use second language acquisition information to teach LEP students the ESL TEKS. An ESL program in grades 9 – 12 is a program of intensive instruction in English from teachers trained in recognizing and dealing with language differences. [See 19 TAC §89.1210(f).				
	S	pecial Instructions		
An ESL program in Grades PK – 8 is a program of intensive instruction in English from teachers either certified or endorsed in ESL, who use second language acquisition information to teach LEP students the ESL TEKS.				
		am of intensive instruction ences. [See 19 TAC §89.	in English from teachers trained in 1210(d).]	
The acceptable values to the second s		0, 2, or 3. Code 1 should	not be used after August 31, 2008.	
		ata Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE037	TC28	No	0, 2, 3	
(PEIMS: E1043)	(PEIMS: C176)			
Applicable Record	Length	Туре	Pattern	
Student Record	1	CODED	#	

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Common	Name	XML Name	Complex Type	
ETHNICITY-CODE		Race	StudentDemographicType	
		Definition		
ETHNICITY-CODE idea	ntifies the student's e	thnic 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	#	

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					
		ata Specifications			
Element ID	Code Table ID	Required?	Domain of Values		
TE118 (PEIMS: E1574)	TC16 (PEIMS: C088)	No			
Applicable Record	Length	Туре	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.					
	S	pecial Instructions			
	C	Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values		
TE103	TC35	No			
(PEIMS: E1541)	(PEIMS: C199)				
Applicable Record	Length	Туре	Pattern		
Student Record AAR-Transcript	1	CODED	#		

Common	Name	XML Name	Complex Type		
FHSP-DISTING-LEV INDICATOR-CODE	EL-ACHIEVE-	FHSPDistingIndicator Code	AcademicStatusType		
		Definition			
has successfully compl	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).				
	S	pecial Instructions			
	FHSP-DISTING-LEVEL-ACHIEVE-INDICATOR-CODE may not be selected if the FHSP- PARTICIPANT-CODE is 0.				
A student in the Disting	uished Level Achieve	ment Plan, must have at	east one endorsement.		
	Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values		
TE104	TC35	No			
(PEIMS: E1542)	(PEIMS: C199)				
Applicable Record	Length	Туре	Pattern		
Student Record AAR-Transcript	1	CODED	#		

Common	Name	XML Name	Complex Type	
FINAL-GRADE-AVER	RAGE	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.				
	S	pecial 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.				
	D	Data Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE088 No				
Applicable Record	Length	Туре	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 c	of the student or the stude	nt's parent/legal guardian.	
	S	pecial Instructions		
Acceptable values incluor a space.	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 n	ame may be associat	ed with a record.		
If student is independer	nt, i.e., there are no p	arent data, enter NA as pa	arent first name.	
	C	oata Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE039		Yes		
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	30	TEXT	*	

Common	Namo	XML Name	Complex Type	
FOSTER-CARE-IND		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.				
	ç	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 <i>no-longer</i> 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	Туре	Pattern	
Student Record	1	CODED	#	

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

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.				
	S	pecial Instructions			
If available, include the	If available, include the generation code (suffix) for student and parent names.				
	D	Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values		
TE041	TC11	No			
(PEIMS: E0706) (PEIMS: C012)					
Applicable Record	Length	Туре	Pattern		
Student Record AAR-Transcript	1	CODED	#		

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.					
	S	pecial Instructions			
opt for the student to be	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.				
	D	oata Specifications			
Element ID	Code Table ID	Required?	Domain of Values		
TE042	TC27	No	0-2		
(PEIMS: E0034)	Longth	Туро	Pattern		
Applicable Record	Length	Туре	Fallelli		
Student Record	1	CODED	#		

Common	Name	XML Name	Complex Type		
GRADE-LEVEL		GradeLevel	EnrollmentType CurrentCourseworkType		
		Definition			
with an assessment tes	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.				
	S	pecial Instructions			
GRADE LEVEL is defin	GRADE LEVEL is defined on student record by Complex Type.				
	D	ata Specifications			
Element ID	Code Table ID	Required?	Domain of Values		
TE043	TC12	Yes			
(PEIMS: E0017)	(PEIMS: C050)				
Applicable Record	Length	Туре	Pattern		
Student Record	2	CODED	**		

Common	Name	XML Name	Complex Type	
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.				
	S	pecial Instructions		
This field is used for Grades EE, PK-8 only.				
	C	Data Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE044 TC12 (PEIMS: C050)		No		
Applicable Record Length Type Pattern				
Student Record	2	CODED	**	

Common	Name	XML Name	Complex Type	
GRADE-POINT-AVE	RAGE	GPA	AcademicSummaryType	
		Definition		
	GRADE-POINT-AVERAGE indicates the calculation of the student's cumulative grade point average for all coursework completed to date.			
	S	pecial 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.				
	C	Data Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE045		No		
Applicable Record	Length	Туре	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			
Element ID	Code Table ID	Required?	Domain of Values	
TE046		No	yyyy = 1957-2052 mm = 01-12	
(PEIMS: E0791)			1111 = 01-12	
Applicable Record	Length	Туре	Pattern	
AAR-Transcript	7	DATE	yyyy-mm	

Common	Name	XML Name	Complex Type	
GRADUATION-PRO	GRAM-TYPE	GraduationDiplomaType	AcademicStatusType	
		Definition		
	GRADUATION-PROGRAM-TYPE indicates the type of graduation program or plan under which the student graduated or will graduate.			
	S	pecial 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	Code Table ID	Required?	Domain of Values	
TE047	TC13	For final transcript only		
(PEIMS: E0806)	(PEIMS: C062)			
Applicable Record	Length	Туре	Pattern	
AAR-Transcript	2	CODED	##	

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HISPANIC-LATINO HispanicLatinoCode E			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.			h or Central American, or other	
	S	pecial Instructions		
	C	Data Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE094	TC16	No	0, 1	
(PEIMS: E1064)	(PEIMS: E1064) (PEIMS: C088)			
Applicable Record Length Type Pattern				
Student Record AAR-Transcript	1	CODED	#	

Common Name		XML Name	Complex Type
HOME-LANGUAGE-CODE		Language	StudentDemographicType
		Definition	
LANGUAGE-CODE indicates the language spoken in the student's home, as determined by the student's home language survey (19 TAC §89.1215).			
	D	ata 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	XML Name	Complex Type	
HOMELESS-INDICA	TOR	Homeless	StudentDemographicType	
		Definition		
HOMELESS-INDICATO	HOMELESS-INDICATOR indicates that a student is classified as homeless.			
	S	pecial 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 (PEIMS: C189)	No		
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).)				
	S	pecial Instructions		
Any IEP-related attachr	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.				
	D	Data Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE050	TC16	No		
	(PEIMS: C088)			
Applicable Record	Length	Туре	Pattern	
Student Record	1	CODED	#	

Common	Name	XML Name	Complex Type
IMMUNIZATION-DA	TE	ImmunizationDate	ImmunizationType
		Definition	
IMMUNIZATION-DATE	indicates the date or	n which the student receive	d an immunization.
	S	pecial 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.			
	C	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	Туре	Pattern
Student Record	10	DATE	yyyy-mm-dd

Common	Name	XML Name	Complex Type
IMMUNIZATION-DO	SE	ImmunizationDose	ImmunizationType
		Definition	
IMMUNIZATION-DOSE	indicates the dose ir	n series of an immunizatior	n received by the student.
	S	pecial 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.			
	C	Data Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE052		No	
Applicable Record	Length	Туре	Pattern
Student Record	2	NUMERIC	##

Common	Name	XML Name	Complex Type
IMMUNIZATION-NAI	ME	ImmunizationCode	ImmunizationType
		Definition	
IMMUNIZATION-NAME	E is the name or desc	ription of the immunization	that was given to the student.
	S	pecial 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.			
	C	Pata Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE053		No	
Applicable Record	Length	Туре	Pattern
Student Record	35	TEXT	*

	_	XML Name	Complex Type
Common Name			
INDIVIDUAL-GRADUAT REVIEW-CODE	ION-COMMITTEE-	IGCGradReview	AcademicStatusType
		Definition	
PEIMS Data Element E1	563 – INDIVIDUAL-O	GRADUATION-COMMITTE	E-REVIEW-CODE.
INDIVIDUAL-GRADUATION-COMMITTEE-REVIEW-CODE indicates whether an Individual Graduation Committee (IGC) has been established for a student.			
	S	pecial Instructions	
Only codes 00 (Not appl	icable or 01 – IGC Es	tablished, Not graduated a	re applicable for TREx.
	D	ata Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE117 ((PEIMS: E1562)	TC40 ((PEIMS: C201)	No	
Applicable Record	Length	Туре	Pattern
Student Record	2	CODED	nn

Common Nomo	VMI Nome	Complex Type
Common Name	XML Name	Complex Type

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LAST-DATE-OF-ATT	ENDANCE	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.				
	S	pecial Instructions			
This date should be diff at least one school day			occur before the withdrawal date by		
	C	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	f the student or student's p	arent or legal guardian.	
	S	pecial Instructions		
Only one student last na	ame may be associat	ted 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 independer	nt, i.e., there are no p	arent data, enter NA for the	e parent last name.	
Acceptable values inclu or a space.	ide upper and lower-o	case alpha characters, a hy	/phen, a single apostrophe, a 0 – 9,	
	C	Data Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE055		Yes		
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	40	TEXT	*	

Common	Name	XML Name	Complex Type		
LAST-WITHDRAWAI	DATE	WithdrawDate	EnrollmentType		
		Definition			
LAST-WITHDRAWAL-I student record or transo		udent's withdrawal date at	the campus that is transferring the		
	S	pecial Instructions			
school day. If this data are not avail	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	
	cy Assessment Comr tablished in 19 TAC §	nittee (LPAC), or English p 89.1225.	fied as limited English proficient by proficient (19 TAC §89.1220),
		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	#

Common	Name	XML Name	Complex Type	
LOCAL-STUDENT-IE)	LocalID	StudentIdNumberType	
		Definition		
LOCAL-STUDENT-ID is that district for identification		ntification number assigne	d by a district and used only within	
	S	pecial Instructions		
maximum length of 9. Any of the following cha	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:			
ABCDEFGHIJKLMNOF =:;"',./<>?	QRSTUVWXYZabco	lefghijklmnopqrstuvwxyz01	23456789 ~ ! @ # \$ % ^ & * () _ +	
	Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values	
TE058		No		
(PEIMS: E0923)				
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	9	TEXT	*	

Common	Name	XML Name	Complex Type
MIDDLE-NAME		MiddleName	ParentType PersonNameType
		Definition	
MIDDLE-NAME identifie	es the middle name o	r initial of the student or th	ne student's parent/legal guardian.
	S	pecial Instructions	
If student or parent doe in the file. Do not use t		name, this element is not r	required and should not be included
Only one student middle	e name may be asso	ciated with a record.	
This data element may	be repeated up to nir	ne times for more than one	e parent in a student record.
Acceptable values inclu or a space. Do not use		case alpha characters, an	apostrophe, a hyphen, a 0 through 9,
	D	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 N	Name	XML Name	Complex Type	
MIGRANT-INDICATOR	R	Migrant	StudentDemographicType	
		Definition		
guardian is a migratory a who, in the preceding 36	gricultural worker, ir months, in order to	ncluding a migratory dairy	or the student's parent, spouse, or worker, or a migratory fisher, and ch parent, spouse, or guardian in shing work:	
1) has moved from one s	school district to ano	ther; or		
 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. 				
	S	pecial 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.				
	D	ata Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE060	TC16	No		
(PEIMS: E0984)	(PEIMS: C088)			
Applicable Record	Length	Туре	Pattern	
Student Record	1	CODED	#	

Common	Name	XML Name	Complex Type
MILITARY-CONNEC	ΓED	MilitaryConnected	StudentDemographicType
		Definition	
enrollment charter scho	ol who is a depender Marine Corps, or Coa	nt of a member of the Unit	ed in a school district or open- ed States military service in the the Texas National Guard, or a
	S	pecial Instructions	
		Data Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE101 (PEIMS: E1529)	TC34 (PEIMS: C197)	No	
Applicable Record	Length	Туре	Pattern
Student Record	1	CODED	#

Common	Name	XML Name	Complex Type	
MULTI-DISCIPLINAF ENDORSEMENT-INI		MultiStudiesEndorsem entCode	AcademicStatusType	
		Definition		
			DE indicates whether a student is Disciplinary Studies Endorsement.	
	S	pecial Instructions		
No Endorsement may b Program Type code 33		nts graduating in the 2013	-2014 school year (Graduation	
An Endorsement may r	not be selected if the F	FHSP-PARTICIPANT-CO	DE is 0.	
A student in the Disting	uished Level Achieve	ement Plan, must have at	least one endorsement.	
More than one endorse	ment is allowed.			
Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE109	TC35	No		
(PEIMS: E1548)	(PEIMS: C199)			
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	1	CODED	#	

Common	Name	XML Name	Complex Type
NATIVE-HAWAIIAN- ISLANDER	PACIFIC-	NativeHawaiianPacificl slanderCode	Ethnicity Type
		Definition	
	ACIFIC-ISLANDER. A noa, or other Pacific I		any of the original peoples of
	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	Туре	Pattern
Student Record AAR-Transcript	1	CODED	#

Common	Name	XML Name	Complex Type		
NUMBER-IN-CLASS		ClassTotalNumber	AcademicSummaryType		
		Definition			
NUMBER-IN-CLASS is graduating class.	the total number of s	tudents within a grade lev	el that are expected to comprise a		
	S	pecial Instructions			
number out of a specific Uniform Admission Poli	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.				
	C	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-EI	NROLLMENT-	OnRamps	AcademicStatusType	
		Definition		
completed an OnRamp	s dual enrollment cou	irse.	he student has successfully ne University of Texas at Austin.	
	Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values	
Element ID TE120 (PEIMS: E1597)	Code Table ID TC16 (PEIMS: C088)	Required? No	Domain of Values	
TE120	TC16	•	Domain of Values Pattern	

Common	Name	XML Name	Complex Type		
ORIGINAL-ENTRY-D	DATE	EnrollmentType			
		Definition	-		
ORIGINAL-ENTRY-DATE indicates the first day of enrollment for the student at the campus that is transferring the student record.					
	S	pecial Instructions			
-	Enter the entry date of the most recent enrollment of the student at this campus within the current or a previous academic year.				
	C	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-IN	PASS/FAIL-CREDIT-INDICATOR indicates the outcome for a course taken by a particular student.				
	S	pecial 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 (PEIMS: TC0949)	TC025 (PEIMS: C136)	No			
Applicable Record	Length	Туре	Pattern		
Student Record AAR-Transcript	2	CODED	##		

Common Name XML Name Complex Type			Complex Type	
Peace-Officer-Interac Met-Date	ction-Instruction-	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.				
	Γ	Data Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE123		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		
PERFORMANCE- ACKNOWLEDGMEN	IT-AP-IB-EXAMS	AplbType	AcademicStatusType		
		Definition			
BACCALAUREATE EX	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.				
	S	pecial Instructions			
For student's on the Fo	undation High School	graduation plan;			
The student must earn					
(1) a score of 3 or abov	e on a College Board	AP examination; or			
(2) a score of 4 or abov	re on an IB examination	on.			
	D	ata Specifications			
Element ID	Code Table ID	Required?	Domain of Values		
TE110 TC036 No					
Applicable Record	Length	Туре	Pattern		
Student Record AAR-Transcript	3	CODED	###		

Common	Name	XML Name	Complex Type		
PERFORMANCE-		BilingBilitType	AcademicStatusType		
ACKNOWLEDGMEN BILINGUALISM-BILI					
DIEINOO/LEION DIEI		Definition			
	PERFORMANCE ACKNOWLEDGMENT: BILINGUALISM / BILITERACY indicates the student has earned a performance acknowledgment for outstanding performance in a bilingualism and biliteracy.				
	S	pecial Instructions			
For student's on the Fo	undation High Schoo	l graduation plan;			
The student must demo more languages by:	onstrate proficiency, ir	n accordance with local sch	ool district grading policy, in two or		
(1) completing all Englis (GPA) of the equivalent			minimum grade point average		
(2) satisfying one of the	e following:				
		credits in the same languag nt of 80 on a scale of 100; o	ge in a language other than English or		
			and Skills for Level IV or higher in a lent 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				
		al assessment of language mediate High or its equivale	proficiency in a language other ent.		
(3) An English language	e learner must also ha	ave:			
(A) participated program; and	l in and met the exit c	riteria for a bilingual or Engl	lish as a second language (ESL)		
(B) scored at the Advar (TELPAS).	-		Proficiency Assessment System		
Element ID		Data Specifications	Domain of Values		
Element ID	Code Table ID	Required?	Domain of Values		
TE111	TC037	No			
Applicable Record	Length	Туре	Pattern		
Student Record AAR-Transcript	1	CODED	###		

Common	Name	XML Name	Complex Type		
PERFORMANCE- ACKNOWLEDGMEN CERTIFICATION-LIC		CertLicType	AcademicStatusType		
		Definition			
		ERTIFICATONS / LICENSI zed business or industry co	URES indicates the student has ertification or license.		
	S	pecial Instructions			
For student's on the Mi	nimum, Recommende	ed, Distinguished or Found	ation High School graduation plan;		
(1) A student may earr	n the Certifications / L	icensures performance ack	knowledgment with:		
		or series of examinations s or industry certification; or	sufficient to obtain a nationally or		
(B) performant practice a profe		sufficient to obtain a gover	mment-required credential to		
validated credential that internationally recogniz	(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 busine	ess, industry, or profession	al organization;		
(B) a state age	ency or other governm	nent entity; or			
(C) a state-bas	sed industry association	on.			
	ensures for performan ropriate for high scho	nce acknowledgments shall ol students;	:		
(B) represent a	student's substantial	course of study and/or end	d-of-program knowledge and skills;		
		xamination or series of exa ough documented, supervi	aminations, an industry validated skill sed field experience; and		
(D) represent substanti occupation.	(D) represent substantial knowledge and multiple skills needed for successful entry into a high-skill occupation.				
This data element may	be repeated as neces	ssary.			
		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- ACKNOWLEDGMEN READINESS-ASSES		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®.				
	S	pecial Instructions		
For student's on the Fo	undation High School	graduation plan;		
The student must:				
(1) earn a score on the PSAT/NMSQT® that qualifies the student for recognition as a commended scholar or higher by the College Board and National Merit Scholarship Corporation, as part of the National Hispanic Recognition Program (NHRP) of the College Board or as part of the National Achievement Scholarship Program of the National Merit Scholarship Corporation;				
(2) achieve the college PLAN® examination;	readiness benchmark	score on at least two of th	e four subject tests on the ACT-	
(3) earn a combined cri	tical reading and matl	nematics score of at least ?	1250 on the SAT®; or	
(4) earn a composite s	core on the ACT® exa	amination of 28 (excluding	the writing subscore).	
This data element may be repeated as necessary.				
Element ID	Code Table ID	ata Specifications Required?	Domain of Values	
TE113	TC038	No	20111101100	
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	1	CODED	#	

Common	Name	XML Name	Complex Type		
PERFORMANCE- ACKNOWLEDGMEN	T-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.					
	S	pecial Instructions			
For student's on the Fo	For student's on the Foundation High School graduation plan;				
The student must have	The student must have successfully completed:				
(1) at least 12 hou scale of 4.0, or	 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 d	egree while in high so	hool.			
		ata Specifications			
Element ID	Code Table ID	Required?	Domain of Values		
TE114	TC039	No			
Applicable Record	Length	Туре	Pattern		
Student Record AAR-Transcript	1	CODED	#		

Common	Name	XML Name	Complex Type		
PERFORMANCE-		MetDate	AcademicStatusType		
ACKNOWLEGEMENT	ACKNOWLEGEMENT-MET-DATE		PerfAckApIbType		
			PerfAckCollegeAssessType		
			PerfAckBilingBilitType		
			PerfAckCertLicType		
			PerfAckDualCreditType		
	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	Туре			
Applicable Record Student Record	Length 7		mm = 01-12		

Common Name XML Name Complex Type					
PERSONAL-GRAD	UATION-PLAN	PersonalGradPlan	SpecialProgramsType		
		Definition			
PERSONAL-GRADUAT	FION-PLAN indicates	the student is working unc	er a personal graduation plan.		
School districts are required to develop <u>and review</u> a personal graduation plan for a <u>middle school/junior</u> <u>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 student. (TEC §28.02121)					
	S	pecial 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				
	C	Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values		
TE063	TC16	No			
	(PEIMS: C088)				
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	Code Table ID	Required?	Domain of Values		
TE064	TC12	No			
	(PEIMS: C050)				
Applicable Record	Length	Туре	Pattern		
Student Record	2	CODED	**		

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.						
	S	pecial 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.						
	C	Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values			
TE065		No				
(PEIMS: E0990)	(PEIMS: E0990)					
Applicable Record	Length	Туре	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.			
	D	ata Specifications	
Element ID Code Table ID Required? Domain of Values			Domain of Values
TE066	TC12	No	
	(PEIMS: C050)		
Applicable Record	Length	Туре	Pattern
Student Record	2	CODED	**

Common	Name	XML Name	Complex Type	
PUBLIC-SERVICES- ENDORSEMENT-INE	DICATOR-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.				
	S	pecial Instructions		
No Endorsement may be selected for Students graduating in the 2013-2014 school year (Graduation Program Type code 33).				
An Endorsement may n	ot be selected if the i	FHSP-PARTICIPANT-CO	DE IS U.	
A student in the Disting	A student in the Distinguished Level Achievement Plan, must have at least one endorsement.			
More than one endorse	ment is allowed.			
	C	Data Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE107	TC35	No		
(PEIMS: E1546)	(PEIMS: C199)			
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	1	CODED	#	

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

Common Name		XML Name	Complex Type	
Section-504-Indicator-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		
(PEIMS: E1603)	(PEIMS: C088)			
Applicable Record	Length	Туре	Pattern	
Student Record	1	CODED	#	

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

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			
	Sp	pecial Instructions	
If no type is selected Session Type will default to Semester.			
	Da	ata 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	
	Definition		
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	
(PEIMS: E0794)	(PEIMS: C088)		
Applicable Record	Length	Туре	Pattern
Student Record	1	CODED	#

Common	Name	XML Name	Complex Type
SPECIAL-EXPLANATI	ON-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.			
	S	pecial 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. 			
	C	Data Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE070	TC19	No	
Applicable Record	Length	Туре	Pattern
AAR-Transcript	2	CODED	*

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 reacive a high school diplome, a student must demonstrate preficiency, as determined by the school			

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	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 I	Name	XML Name	Complex Type
STAAR-PERFORMAN	CE-LEVEL	PerformanceLevel	AssessmentType
		Definition	
STAAR-PERFORMANCE-LEVEL reflects the level the student achieved on the STAAR® End of Course assessment.			
	Sp	ecial 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. Data Specifications			
Element ID Code Table ID Required? Domain of Val			
TE098	TC31	No	
Applicable Record	Length	Туре	Pattern
Student Record AAR	1	CODED	*

Common	Name	XML Name	Complex Type		
Star-Of-Texas-Indicate	Star-Of-Texas-Indicator-Code		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			
(PEIMS: E1601)	(PEIMS: C088)				
Applicable Record					
Student Record	1	CODED	#		

Common Name		XML 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.				
		ata Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE071	TC20	No		
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	2	CODED	**	

Common	Name	XML Name	Complex Type
STEM-ENDORSEMEN CODE	IT-INDICATOR-	STEMEndorsementCo de	AcademicStatusType
		Definition	
			nt is currently enrolled in (pursuing) or athematics Endorsement.
	Sp	ecial Instructions	
No Endorsement may b Program Type code 33).	be selected for Studer	nts graduating in the 2013	-2014 school year (Graduation
An Endorsement may not	t be selected if the FH	ISP-PARTICIPANT-CODI	Ξ is 0.
A student in the Distingui	shed Level Achievem	ent Plan, must have at lea	ast one endorsement.
More than one endorsem	ent is allowed.		
	Da	ata Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE105	TC35	No	
(PEIMS: E1544)	(PEIMS: C199)		
Applicable Record	Length	Туре	Pattern
Student Record AAR- Transcript	1	CODED	#

Common	Name	XML Name	Complex Type	
STUDENT-ID		StudentID	StudentIdentificationType	
		Definition		
identification number ass	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.			
	Sp	ecial Instructions		
The first character of STU	JDENT-ID must be "S	5" or "0"-"8".		
This field is required and	only one is allowed.			
Length is 8 characters fo	r public schools. Up t	o 64 characters are allowe	ed for private schools.	
	Da	ata Specifications		
Element ID	Code Table ID	Required?	Domain of Values	
TE072 (PEIMS: E0001)		Yes		
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	9 (1-64 for private)	TEXT	*######## (* for private schools)	

Common	Name	XML Name	Complex Type		
TEXAS-GRANT-IND	CATOR	TexasGrant	AcademicStatusType		
		Definition			
Distinguished/ High S	The TEXAS-GRANT-INDICATOR code is used to show that a student <u>on the Minimum/ Recommended/</u> <u>Distinguished/ High School Program (RHSP)</u> is on track to graduate by completing the requirements of the State Board of Education-approved Minimum/ Recommended/ Distinguished/ High School Program.				
	S	pecial Instructions			
This designation is mad The Texas Legislature	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.				
	C	ata Specifications			
Element ID	Code Table ID	Required?	Domain of Values		
TE073	TC21	No			
Applicable Record	Length	Туре	Pattern		
AAR-Transcript	1	CODED	#		

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

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

Common	Name	XML Name	Complex Type		
TOTAL-DAYS-PRES	ENT	DaysAttended	AttendanceType		
		Definition			
TOTAL-DAYS-PRESEN academic year.	TOTAL-DAYS-PRESENT indicates the total number of days the student was present during the current academic year.				
	S	pecial Instructions			
Days are reported as fu	Days are reported as full days (x.0) or half-days (x.5).				
	D	Data 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 -STUDE	NT -ID	StudentUniqueID	StudentIdentificationType		
		Definition			
TX-UNIQUE-STUDENT	TX-UNIQUE-STUDENT-ID is a unique number assigned to a student by the Texas Education Agency.				
	S	pecial 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 (PEIMS: E1523)		No			
Applicable Record	Length	Туре	Pattern		
Student Record	10	Numeric	##########		

Common	Name	XML Name	Complex Type		
UNSCHOOLED-ASY	LEE-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.				
	S	pecial Instructions			
	C	Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values		
TE097	TC30	No	0, 1, 2		
(PEIMS: E1076)	(PEIMS: C183)				
Applicable Record	Length	Туре	Pattern		
Student Record	1	CODED	#		

Common	Name	XML Name	Complex Type
WHITE		WhiteCode	Ethnicity Type
		Definition	
White. A person having	origins in any of the	original peoples of Europe	e, the Middle East, or North Africa.
	S	pecial Instructions	
	C	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-COU	RSE-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.				
	S	pecial 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.				
	D	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	Code Table ID	Required?	Domain of Values		
TE078 (PEIMS: E1001)	TC23 (PEIMS: C162)	No			
Applicable Record	Length	Тура	Pattern		
	Length	Туре	Fallelli		
Student Record	2	CODED	##		

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