

TSDS Upgrade Project: PEIMS Summer Promotion Logic

Contents

TSDS Upgrade Project: PEIMS Summer Promotion Logic 1

PEIMS Education Organization Promotions 3

 Education Organization > Local Education Agency..... 3

 Education Organization > Campus..... 4

 Education Organization > Calendar 6

 Campus Course Section > Course Section 7

PEIMS Student Promotions 8

 Student > Student Basic information..... 8

 Student > Enrollment (School Association) 16

 Student > Enrollment (Program)..... 17

 Student > Special Education Program..... 20

 Student > Course Completion..... 23

 Student > Disciplinary Action..... 25

 Student > Career and Technical Program..... 28

 Student > Graduation Program..... 29

 Student > Student Restraint 32

 Student > Student Truancy 34

 Student > Title I Part A Program 36

PEIMS Student Attendance Promotions 37

PEIMS Summer Promotion Logic



Student > Basic Attendance..... 37

Student > Basic Attendance (Bilingual/ESL) 41

Student > Career and Technical Education Attendance..... 42

Student > Career and Technical Flexible Attendance 43

Student > Flexible Attendance..... 44

Student > Flexible Attendance (Bilingual/ESL) 45

Student > Special Education Attendance 46

Student > Special Education Flexible Attendance..... 47

PEIMS Summer Promotion Logic



PEIMS Education Organization Promotions

Education Organization > Local Education Agency

Base Logic: The system shall only promote Local Education Agency subcategory data where LocalEducationAgencyId was active at any time during the current school year.

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Education Organization	LocalEducationAgency	E0212 LocalEducationAgencyId	Data is promoted as reported.
Education Organization	LocalEducationAgency	E3037 NameOfInstitution	The LEA name that is promoted will come from AskTED based on the date of the organization's most recent promotion of the Local Education Agency subcategory.
Education Organization	LocalEducationAgency	E1556 TotalNumSchoolBoardRequests	Data is promoted as reported.
Education Organization	LocalEducationAgency	E1557 TotalCostSchoolBoardRequests	Data is promoted as reported.

PEIMS Summer Promotion Logic

Education Organization > Campus

Base Logic: The system shall only promote the Campus subcategory data where the SchoolId was active at any time during the current school year AND ELOTYPE <> 4.

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Education Organization	School	E0266 SchoolId E0212 LocalEducationAgency (reference)	Data is promoted as reported.
Education Organization	School	E3037 NameOfInstitution	The campus name that is promoted will come from AskTED based on the date of the organization's most recent promotion of the Campus subcategory.
Education Organization	School	E1646 PKFullDayWaiver	TEA will promote a value of '1' where PKFullDayWaiver = 'true' OR promote a value of '0' where PKFullDayWaiver = 'false'.
Education Organization	School	E1671 AdditionalDaysProgram	TEA will promote a value of '1' where AdditionalDaysProgram = 'true' OR promote a value of '0' where AdditionalDaysProgram = 'false'.
Education Organization	School	E1613 ExpandedLearningOpportunity	TEA will promote a value of '1' where ExpandedLearningOpportunity = 'true' OR promote a value of '0' where ExpandedLearningOpportunity = 'false'.

PEIMS Summer Promotion Logic

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Education Organization	School	E1727 NumberOfBullyingIncidents E1728 NumberOfCyberbullyingIncidents	Data is promoted as reported.
Education Organization	School	E1614 ELOType E1719 ELOActivity E1720 ELODaysScheduledPerYear E1621 ELOMinutesScheduledPerDay	Data is promoted as reported.

PEIMS Summer Promotion Logic

Education Organization > Calendar

Base Logic: The system shall only promote the Calendar subcategory data where the CalendarDate.Date OR ReportingPeriod.BeginDate are within the current school year AND (ReportingPeriod equals 1, 2, 3, 4, 5, or 6) AND (Calendar.CalendarType is not equal to '16' or '17').

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
School Calendar	Calendar	E0266 School (reference) E0975 CalendarCode (reference) E1600 CalendarType (reference)	Data is promoted as reported.
School Calendar	CalendarDate	E1168 Date E1582 CalendarEvent E1570 CalendarWaiverEventType E1571 SchoolDayOperationalMinutes E1572 SchoolDayWaiverMinutes E1599 SchoolDayInstructionalMinutes	Data is promoted as reported.
School Calendar	ReportingPeriod	E0934 ReportingPeriod E3010 BeginDate E3020 EndDate E0935 NumberDaysTaught	Data is promoted as reported.

PEIMS Summer Promotion Logic

Campus Course Section > Course Section

Base Logic: The system shall only promote the Campus Course Section subcategory data where SectionSet.BeginDate is within the current school year AND ((CourseCode is 'Eligible for State HS Credit' = 'Y' OR (EducationOrganization is in ('019907006', '072801145', '101912100', '102904010', '220906007', '221801022', '236902008', '236902048', '236902108', '015835011', '031912203', '031916009', '046802011', '057905554', '101846008', '101911040', '129902005', '170902220', '177901104', '186902040', '186902698', '220920108', '246906006', or '246913100') OR (LEA = '152504'))).

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Teaching and Learning	CourseOffering	School (reference)	Data is promoted as reported.
Teaching and Learning	CourseOffering	Course (reference)	Promote Course where CourseCode <> "01010000" OR "80100XXX"
Teaching and Learning	Section	E1056 SectionIdentifier	Data is promoted as reported.
Teaching and Learning	Section	E1072 NonCampusBasedInstruction	Promote NonCampusBasedInstruction with the latest SectionSet.BeginDate.
Teaching and Learning	Section	E0948 CourseSequence	Promote CourseSequence with the latest SectionSet.BeginDate.
Teaching and Learning	Section	E0747 PopulationServed	Promote PopulationServed with the latest SectionSet.BeginDate.

PEIMS Summer Promotion Logic

PEIMS Student Promotions

Student > Student Basic information

Base Logic: The system shall promotion Student Basic Information subcategory data where ((EntryDate < ExitWithdrawDate) AND (student is in Enrollment > StudentSchoolAssociation with an ADAEligibility in (1, 2, 3, 4, 5, 6, 7, 8, 9) during the current school year) OR (student has a DisciplineAction entity where NonMembershipDisciplineRestraintIndicator is 'true')) OR (Student has a RestraintEvent where NonMembershipDisciplineRestraintIndicator is 'true') OR (StudentEducationOrganizationResponsibilityAssociation.Responsibility = '04' Non-Enrolled UIL Activity Participant)

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Identification and Demographics	Student	E1523 StudentUniqueId E0001 StudentId E0923 LocalStudentId E0703 FirstName E0704 MiddleName E0705 LastSurname E0706 GenerationCode E0006 BirthDate	Data is promoted as reported.
Student Identification and Demographics	StudentEducationOrganizationAssociation	E0004 Sex	Data is promoted as reported.
Student Identification and Demographics	StudentEducationOrganizationAssociation	E1064 HispanicLatinoEthnicity	Promote a value of '1' where HispanicLatinoEthnicity = 'true' Otherwise promote a value of '0'

PEIMS Summer Promotion Logic

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Identification and Demographics	StudentEducationOrganizationAssociation	E3050 Race	For Race TEA will promote a value of '1' where: Race descriptor = '02' (Asian) Race descriptor = '03' (Black-African American) Race descriptor = '04' (Native Hawaiian - Pacific Islander) Race descriptor = '01' (American Indian - Alaskan Native) Race descriptor = '05' (White) Otherwise promote a value of '0'.
Student Academic Record	StudentAcademicRecord	E1596 AssociateDegreeIndicator	Data is promoted as reported.
Student Identification and Demographics	Student	E1648 StudentCensusBlockGroup	Promote StudentCensusBlockGroup where (LocalEducationAgency.LocalEducationAgencyId is 227827 or 220822 or 061806) AND (StudentAttribution is not (21, 23)) AND (HomelessStatus is NULL) AND (EconomicDisadvantage is not NULL) with the (latest StudentCensusBlockGroupSet.BeginDate) AND ((StudentCensusBlockGroupSet.EndDate is NULL) OR (Greatest StudentCensusBlockGroupSet.EndDate))
Student Identification and Demographics	Student	E3006 AsOfStatusLastDayEnrollment	Data is promoted as reported.
Student Identification and Demographics	StudentEducationOrganizationAssociation	E0790 EmergentBilingualIndicator	Promote EmergentBilingualIndicator where EmergentBilingualIndicator is in (1, F, S, 3, 4, 5) with the (latest EmergentBilingualSet.BeginDate) AND ((EmergentBilingualSet.EndDate is null) OR (EmergentBilingualSet.EndDate is after the first day of school)).

PEIMS Summer Promotion Logic

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Identification and Demographics	StudentEducationOrganizationAssociation	E0785 EconomicDisadvantage	Promote EconomicDisadvantage with the (latest EconomicDisadvantageSet.BeginDate) AND ((EconomicDisadvantageSet.EndDate is null) OR (EconomicDisadvantageSet.EndDate is after the first day of school)).
Student Identification and Demographics	StudentEducationOrganizationAssociation	E1528 FosterCareType	Promote FosterCareType with the (latest FosterCareTypeSet.BeginDate) AND ((FosterCareTypeSet.EndDate is null) OR (FosterCareTypeSet.EndDate is after the first day of school)).
Student Identification and Demographics	StudentEducationOrganizationAssociation	E1082 HomelessStatus	Promote HomelessStatus with the (latest HomelessStatusSet.BeginDate) AND ((HomelessStatusSet.EndDate is null) OR (HomelessStatusSet.EndDate is after the first day of school)).
Student Identification and Demographics	StudentEducationOrganizationAssociation	E1084 UnaccompaniedYouth	Promote UnaccompaniedYouth with the (latest UnaccompaniedYouthSet.BeginDate) AND ((UnaccompaniedYouthSet.EndDate is null) OR (UnaccompaniedYouthSet.EndDate is after the first day of school)).
Student Identification and Demographics	StudentEducationOrganizationAssociation	E1076 UnschooledAsyleeRefugee	Promote UnschooledAsyleeRefugee where (student in the latest StudentSchoolAssociation.EntryGradeLevel is between 7 and 12) with the (latest UnschooledAsyleeRefugeeSet.BeginDate) AND ((UnschooledAsyleeRefugeeSet.EndDate is null) OR (UnschooledAsyleeRefugeeSet.EndDate is after the first day of school)).

PEIMS Summer Promotion Logic

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Identification and Demographics	StudentEducationOrganizationAssociation	E1522 EarlyReadingIndicator	Promote EarlyReadingIndicator where (student's latest StudentSchoolAssociation.EntryGradeLevel is 'KG' or '01' or '02') with the (latest EarlyReadingIndicatorSet.BeginDate) AND ((EarlyReadingIndicatorSet.EndDate is null) OR (EarlyReadingIndicatorSet.EndDate is after the first day of school)).
Student Identification and Demographics	StudentEducationOrganizationAssociation	E1529 MilitaryConnectedStudent	Promote MilitaryConnectedStudent with the (latest MilitaryConnectedStudentSet.BeginDate) AND ((MilitaryConnectedStudentSet.EndDate is null) OR (MilitaryConnectedStudentSet.EndDate is after the first day of school)).
Student Identification and Demographics	StudentEducationOrganizationAssociation	E1644 DyslexiaRisk	Promote DyslexiaRisk where (student's latest StudentSchoolAssociation.EntryGradeLevel is 'KG' or '01') with the (latest DyslexiaRiskSet.BeginDate) AND ((DyslexiaRiskSet.EndDate is null) OR (DyslexiaRiskSet.EndDate is after the first day of school)).
Student Identification and Demographics	StudentEducationOrganizationAssociation	E1732 DyslexiaScreeningExceptionReason	Promote DyslexiaScreeningExceptionReason where (student's latest StudentSchoolAssociation.EntryGradeLevel is 'KG' or '01') with the (latest DyslexiaRiskSet.BeginDate) AND ((DyslexiaRiskSet.EndDate is null) OR (DyslexiaRiskSet.EndDate is after the first day of school)).

PEIMS Summer Promotion Logic

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Identification and Demographics	StudentEducationOrganizationAssociation	E3063 StudentCharacteristic 03 (Migrant)	TEA will promote a value of '1' where (StudentCharacteristic = 03 (Migrant)) with the (latest StudentCharacteristic.Period.BeginDate) AND ((StudentCharacteristic.Period.EndDate is null) OR (StudentCharacteristic.Period.EndDate is after the first day of school)). else promote '0' .
Student Identification and Demographics	StudentEducationOrganizationAssociation	E3063 StudentCharacteristic 04 (Dyslexia)	TEA will promote a value of '1' where (StudentCharacteristic = 04 (Dyslexia)) with the (latest StudentCharacteristic.Period.BeginDate) AND ((StudentCharacteristic.Period.EndDate is null) OR (StudentCharacteristic.Period.EndDate is after the first day of school)). else promote '0' .
Student Identification and Demographics	StudentEducationOrganizationAssociation	E3063 StudentCharacteristic 06 (ECHS)	TEA will promote a value of '1' where (StudentCharacteristic = 06 (ECHS)) with the (latest StudentCharacteristic.Period.BeginDate) AND ((StudentCharacteristic.Period.EndDate is null) OR (StudentCharacteristic.Period.EndDate is after the first day of school)) else promote '0' .
Student Identification and Demographics	StudentEducationOrganizationAssociation	E3063 StudentCharacteristic 07 (P-Tech)	TEA will promote a value of '1' where (StudentCharacteristic = 07 (P-Tech)) with the (latest StudentCharacteristic.Period.BeginDate) AND ((StudentCharacteristic.Period.EndDate is null) OR (StudentCharacteristic.Period.EndDate is after the first day of school)). else promote '0' .

PEIMS Summer Promotion Logic

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Identification and Demographics	StudentEducationOrganizationAssociation	E3063 StudentCharacteristic 08 (New Tech)	TEA will promote a value of '1' where (StudentCharacteristic = 08 (New Tech)) with the (latest StudentCharacteristic.Period.BeginDate) AND ((StudentCharacteristic.Period.EndDate is null) OR (StudentCharacteristic.Period.EndDate is after the first day of school)). else promote '0' .
Student Identification and Demographics	StudentEducationOrganizationAssociation	E3063 StudentCharacteristic 10 (Star of Texas)	TEA will promote a value of '1' where (StudentCharacteristic = 10 (Star of Texas)) with the (latest StudentCharacteristic.Period.BeginDate) AND ((StudentCharacteristic.Period.EndDate is null) OR (StudentCharacteristic.Period.EndDate is after the first day of school)). else promote '0' .
Student Identification and Demographics	StudentEducationOrganizationAssociation	E3063 StudentCharacteristic 11 (PK Eligible Prior Year)	TEA will promote a value of '1' where (StudentCharacteristic = 11 (PK Eligible Prior Year)) with the (latest StudentCharacteristic.Period.BeginDate) AND ((StudentCharacteristic.Period.EndDate is null) OR (StudentCharacteristic.Period.EndDate is after the first day of school)). else promote '0' .

PEIMS Summer Promotion Logic

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Identification and Demographics	StudentEducationOrganizationAssociation	E3063 StudentCharacteristic 16 (Adult Previous Attendance)	TEA will promote a value of '1' where (StudentCharacteristic = 16 (Adult Previous Attendance)) with the (latest StudentCharacteristic.Period.BeginDate) AND ((StudentCharacteristic.Period.EndDate is null) OR (StudentCharacteristic.Period.EndDate is after the first day of school)). else promote '0'.
Student Identification and Demographics	StudentEducationOrganizationAssociation	E3063 StudentCharacteristic 17 (General Education Homebound)	TEA will promote a value of '1' where (StudentCharacteristic = 17 (General Education Homebound)) with the (latest StudentCharacteristic.Period.BeginDate) AND ((StudentCharacteristic.Period.EndDate is null) OR (StudentCharacteristic.Period.EndDate is after the first day of school)). else promote '0' .
Student Identification and Demographics	StudentEducationOrganizationAssociation	E3063 StudentCharacteristic 21 (Virtual Student Not In Membership)	TEA will promote a value of '1' where (StudentCharacteristic = 21 (Virtual Student Not In Membership)) with the (latest StudentCharacteristic.Period.BeginDate) AND ((StudentCharacteristic.Period.EndDate is null) OR (StudentCharacteristic.Period.EndDate is after the first day of school)). else promote '0' .
Student Identification and Demographics	StudentEducationOrganizationAssociation	E3083 StudentAcceleratedEducationPlan	TEA will promote a value of '1' where StudentAcceleratedEducationPlan = 'true' OR promote a value of '0' where StudentAcceleratedEducationPlan = 'false'.

PEIMS Summer Promotion Logic

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Academic Record	StudentAcademicRecord	E1632 DateCertTaken E1640 PostSecondaryCertificationLicensure E1733 PostSecondaryCertLicensureResult E1654 IBCExamFeeAmount E1655 IBCVendor	For a given school year YYYY-YYYY, promote where DateCertTaken is between September 1, YYYY and May 31, YYYY.
Student Identification and Demographics	Student	E1739 NonEnrolledStudentUILActivity	Data is promoted as reported.
Student Identification and Demographics	Student	E1054 CrisisEvent	Data is promoted as reported.

PEIMS Summer Promotion Logic

Student > Enrollment (School Association)

Base Logic: The system shall promote Student Enrollment (School Association) subcategory data where ((EntryDate < ExitWithdrawDate) AND (student is in ADAEligibility in (1, 2, 3, 4, 5, 6, 7, 8, 9) (during the current school year)) OR (student has a DisciplineAction entity where NonMembershipDisciplineRestrainingIndicator is 'true') OR (Student has a RestrainingEvent where NonMembershipDisciplineRestrainingIndicator is 'true'))

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Enrollment	StudentSchoolAssociation	Student (reference)	Data is promoted as reported.
Enrollment	StudentSchoolAssociation	School (reference)	Promote School for the latest EntryDate.
Enrollment	StudentSchoolAssociation	E1517 EntryGradeLevel E1000 StudentAttribution E1027 CampusIdOfAccountability E0903 CampusIdOfResidence	Promote for the latest EntryDate.
Enrollment	StudentSchoolAssociation	E3028 ExitWithdrawDate	Promote ExitWithdrawDate (Use the School reference and Calendar reference from the latest entryDate to find the latest CalendarDate.Date) where (EntryGradeLevel is between 07 and 12) AND (1. If ExitWithdrawDate is not NULL then use latest CalendarDate.Date where CalendarDate.CalendarEvent = '01' that is immediately before the ExitWithdrawDate) OR (2. If ExitWithdrawDate is NULL then use latest CalendarDate.Date where CalendarDate.CalendarEvent = '01' that is the last instructional day').

PEIMS Summer Promotion Logic

Student > Enrollment (Program)

Base Logic: The system shall promote the Enrollment (Programs) subcategory data where ((EntryDate < ExitWithdrawDate) AND (student is in Enrollment > StudentSchoolAssociation with an ADAEligibility in (1, 2, 3, 4, 5, 6, 7, 8, 9) during the current school year)) OR (student has a DisciplineAction entity where NonMembershipDisciplineRestraintIndicator is 'true') OR (Student has a RestraintEvent where NonMembershipDisciplineRestraintIndicator is 'true')

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Identification and Demographics	StudentEducationOrganizationAssociation StudentSpecialEducationProgramAssociation	Student (reference)	Data is promoted as reported.
Alternative and Supplemental Services	StudentSpecialEducationProgramAssociation	Program (reference)	TEA will promote a value of '1' where (ProgramType = 33 (Special Education)) with the (latest StudentSpecialEducationProgramAssociation.BeginDate) AND ((StudentSpecialEducationProgramAssociation.EndDate is null) OR (StudentSpecialEducationProgramAssociation.EndDate is after the first day of school)) else promote '0'.
Student Identification and Demographics	StudentEducationOrganizationAssociation	E3063 StudentCharacteristic 12 (Section 504)	TEA will promote a value of '1' where (StudentCharacteristic = 12 (Section 504)) with the (latest StudentCharacteristic.Period.BeginDate) AND ((StudentCharacteristic.Period.EndDate is null) OR (StudentCharacteristic.Period.EndDate is after the first day of school)) else promote '0'.

PEIMS Summer Promotion Logic

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Identification and Demographics	StudentEducationOrganizationAssociation	E3063 StudentCharacteristic 13 (Intervention Strategy)	TEA will promote a value of '1' where (student is in Enrollment > StudentSchoolAssociation with an ADAEligibility in (1, 2, 3, 4, 5, 6, 7, 8) during the current school year) AND (StudentCharacteristic = 13 (Intervention Strategy)) with the (latest StudentCharacteristic.Period.BeginDate) AND ((StudentCharacteristic.Period.EndDate is null) OR (StudentCharacteristic.Period.EndDate is after the first day of school)) else promote '0'.
Student Identification and Demographics	StudentEducationOrganizationAssociation	E3063 StudentCharacteristic 14 (Pregnancy Related Services)	TEA will promote a value of '1' where (StudentCharacteristic = 14 (Pregnancy Related Services)) with the (latest StudentCharacteristic.Period.BeginDate) AND ((StudentCharacteristic.Period.EndDate is null) OR (StudentCharacteristic.Period.EndDate is after the first day of school)) else promote '0'.
Student Identification and Demographics	StudentEducationOrganizationAssociation	E3063 StudentCharacteristic 15 (Gifted and Talented)	TEA will promote a value of '1' where (StudentCharacteristic = 15 (Gifted And Talented)) with the (latest StudentCharacteristic.Period.BeginDate) AND ((StudentCharacteristic.Period.EndDate is null) OR (StudentCharacteristic.Period.EndDate is after the first day of school)) else promote '0'.

PEIMS Summer Promotion Logic

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Identification and Demographics	StudentEducationOrganizationAssociation	E1650 DyslexiaServices	Promote DyslexiaServices for all instances with the (latest DyslexiaServicesSet.BeginDate) AND ((DyslexiaServicesSet.EndDate is null) OR (DyslexiaServicesSet.EndDate is after the first day of school)) else promote '0'.

PEIMS Summer Promotion Logic

Student > Special Education Program

Base Logic: The system shall promote Student Special Education Program subcategory data where (student is in Enrollment > StudentSchoolAssociation with an ADAEligibility in (1, 2, 3, 4, 5, 6, 7, 8, 9) for at least one day during the current school year) OR (student has a DisciplineAction entity where NonMembershipDisciplineRestrainingIndicator is 'true') OR (Student has a RestrainingEvent where NonMembershipDisciplineRestrainingIndicator is 'true') AND (StudentSpecialEducationProgramAssociation.Program = '33' (Special Education) AND (with the latest StudentSpecialEducationProgramAssociation.BeginDate))

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Alternative and Supplemental Services	StudentSpecialEducationProgramAssociation	Student (reference)	Data is promoted as reported.
Alternative and Supplemental Services	StudentSpecialEducationProgramAssociation	E0882 MultiplyDisabled	<p>TEA will (promote a value of '1' where MultiplyDisabled is 'true' OR promote a value of '0' where MultiplyDisabled is 'false')</p> <p>where (ProgramEndDate is null OR ProgramEndDate is after the *first day of school).</p> <p>If the current set has an end date (ProgramEndDate is not null): Check for another instance for MultiplyDisabled where ProgramEndDate (from current set) matches the ProgramBeginDate (from another set). No action required.</p> <p>If there is not another set where ProgramEndDate (from current set) matches the ProgramBeginDate (from another set) then write the ProgramEndDate (from current set) as the Special Ed Effective Date and set the MultiplyDisabled equal to '0'.</p>

PEIMS Summer Promotion Logic

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Alternative and Supplemental Services	StudentSpecialEducationProgramAssociation	E3047 ProgramBeginDate	*Both sets of dates (ProgramBeingDate, ProgramEndDate, InstructionalSettingBeginDate and InstructionalEndDate) are considered for promotion to the Special Ed Effective Date. Write a record for each unique date and include the MultiplyDisabled and InstructionalSetting current values.
Alternative and Supplemental Services	StudentSpecialEducationProgramAssociation	E0173 InstructionalSetting	<p>Promote InstructionalSetting where (InstructionalSettingEndDate is null OR InstructionalSettingEndDate is after the *first day of school).</p> <p>If the current set has an end date (InstructionalSettingEndDate is not null): Check for another instance for Instructional Setting where InstructionalSettingEndDate (from current set) matches theInstructionalSettingBeginDate (from another set). No action required.</p> <p>If there is not another set where InstructionalSettingEndDate (from current set) matches the InstructionalSettingBeginDate (from another set) then write the InstructionalSettingEndDate (from current set) as the Special Ed Effective Date and set the instructional setting equal to null.</p>
Alternative and Supplemental Services	StudentSpecialEducationProgramAssociation	E3025 InstructionalSettingBeginDate	*Both sets of dates (ProgramBeingDate, ProgramEndDate, InstructionalSettingBeginDate and InstructionalEndDate) are considered for promotion to the Special Ed Effective Date. Write a record for each unique date and include the MultiplyDisabled and InstructionalSetting current values.

PEIMS Summer Promotion Logic

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Alternative and Supplemental Services	StudentSpecialEducationProgramAssociation	E3015 Disability	<p>Promote Disability where OrderOfDisability =1 AND (DisabilitySetEndDate is null OR DisabilitySetEndDate is after the *first day of school). Promote DisabilitySetBeginDate as Disability Effective Date.</p> <p>If the current set has an end date (DisabilitySetEndDate is not null): Check for another instance where Disability set with OrderOfDisability =1 AND DisabilitySet.EndDate (from current set) matches the DisabilitySetBeginDate (from another set). No action required.</p> <p>**If there is not another set with OrderOfDisability =1 where DisabilitySetEndDate (from current set) matches the DisabilitySetBeginDate (from another set) then write the DisabilitySetEndDate (from current set) as the Disability Effective Date and set the disability equal to null.</p>
Alternative and Supplemental Services	StudentSpecialEducationProgramAssociation	E3016 DisabilitySetBeginDate	**See Disability promotion logic

PEIMS Summer Promotion Logic

Student > Course Completion

Base Logic: The system shall promote Course Completion subcategory data where ((Student is in Enrollment > StudentSchoolAssociation with an ADAEligibility in (1, 2, 3, 4, 5, 6, 7, 8, 9) during the current school year) OR (student has a DisciplineAction entity where NonMembershipDisciplineRestraintIndicator is 'true') OR (Student has a RestraintEvent where NonMembershipDisciplineRestraintIndicator is 'true')) AND (CourseCompletionIndicator is 'true') AND ((CourseCode is 'Eligible for State HS Credit' = 'Y') OR (EducationOrganization is ('019907006', '072801145', '101912100', '102904010', '220906007', '221801022', '236902008', '236902048', '236902108', '015835011', '031912203', '031916009', '046802011', '057905554', '101846008', '101911040', '129902005', '170902220', '177901104', '186902040', '186902698', '220920108', '246906006', or '246913100') OR (LEA_ID = '152504')) AND (Latest CourseAttemptResult from CourseTranscriptExt)

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Academic Record	Student Academic Record	EducationOrganization (reference) Student (reference)	Data is promoted as reported.
Teaching and Learning	Course	E3071 CourseCode	Promote CourseCode where CourseCode <> "01010000" OR "80100XXX"
Teaching and Learning	CourseTranscriptExt	E1056 SectionIdentifier E0948 CourseSequence	Data is promoted as reported.
Student Academic Record	CourseTranscriptExt	E0949 CourseAttemptResult E1081 CollegeCreditHours	Data is promoted as reported.
Student Academic Record	CourseTranscriptExt	E1011 DualCreditIndicator	TEA will promote a value of '1' where DualCreditIndicator is 'true' else promote '0'
Student Academic Record	CourseTranscriptExt	E1058 ATCIndicator	TEA will promote a value of '1' where ATCIndicator is 'true' else promote '0'.
Enrollment	StudentSchoolAssociation	E1517 EntryGradeLevel	Promote EntryGradeLevel with the Latest StudentSchoolAssociation.EntryDate

PEIMS Summer Promotion Logic

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Academic Record	CourseTranscriptExt	E3097 DropoutRecoveryCourseCompletion	Data is promoted as reported.
Teaching and Learning	StudentSectionAssociation	E1068 CourseCompletionIndicator	TEA will promote a value of '1' where CourseCompletionIndicator is 'true'
Teaching and Learning	StudentSectionAssociation	E3010 BeginDate E3020 EndDate	Data is promoted as reported.

PEIMS Summer Promotion Logic

Student > Disciplinary Action

Base Logic: The system shall promote Disciplinary Action subcategory data where the Incident has: (at least one Behavior is a valid value from Behavior descriptor table) AND (at least one Discipline is a valid value from Discipline descriptor)

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Discipline	DisciplineIncident	School (reference)	Data is promoted as reported.
Discipline	DisciplineAction	Student (reference)	Data is promoted as reported.
Discipline	DisciplineIncident	E1083 IncidentLocation E1016 IncidentIdentifier	Data is promoted as reported.
Discipline	DisciplineAction	E1003 AssignmentSchool E1005 Discipline E1036 DisciplineDate E1004 DisciplineActionIdentifier E1008 ActualLengthOfDisciplinaryAssignment E1009 DisciplineActionLengthDifferenceReason E1007 OfficialLengthOfDisciplinaryAssignment E1037 ResponsibilitySchool	Data is promoted as reported.
Discipline	StudentDisciplineIncidentBehaviorAssociation	E1006 Behavior	Data is promoted as reported.

PEIMS Summer Promotion Logic

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
School Calendar	ReportingPeriodExt	ReportingPeriod (reference)	<p>1. Use the StudentSchoolAssociation.EntryDate where (DisciplineIncident.DisciplineDate is greater than or equal to the StudentSchoolAssociation.EntryDate) AND ((StudentSchoolAssociation.ExitWithdrawDate is null) OR (DisciplineIncident.DisciplineDate is less than the StudentSchoolAssociation.ExitWithdrawDate))</p> <p>2. Next get all Date(s), CalendarCode(s) from CalendarDate where StudentSchoolAssociation.SchoolId = Calendar.CalendarDate.SchoolId</p> <p>3. Next use Calendar.CalendarDate.SchoolId, Calendar.CalendarDate.CalendarCode, Calendar.CalendarDate.Date falls between ReportingPeriodExt.ReportingPeriod.BeginDate AND ReportingPeriodExt.ReportingPeriod.EndDate and get the ReportingPeriodExt.ReportingPeriod</p> <p>4. Use only ReportingPeriods between 1 through 6</p>
Discipline	DisciplineAction	E1656 InconsistentCodeOfConduct	<p>TEA will promote a value of '1' where (InconsistentCodeOfConduct is 'true')</p> <p>OR promote a value of '0' where InconsistentCodeOfConduct is 'false'</p>

PEIMS Summer Promotion Logic

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Discipline	DisciplineAction	E1725 NonMembershipDisciplineRestraintIndicator	TEA will promote a value of '1' where (NonMembershipDisciplineRestraintIndicator is 'true') OR promote a value of '0' where NonMembershipDisciplineRestraintIndicator is 'false'
Discipline	DisciplineIncident	E1734 SafeSupportiveSchoolProgramTeamReview	TEA will promote a value of '1' where (SafeSupportiveSchoolProgramTeamReview is 'true') OR promote a value of '0' where SafeSupportiveSchoolProgramTeamReview is 'false'

PEIMS Summer Promotion Logic

Student > Career and Technical Program

Base Logic: The system shall promote Career and Technical Program subcategory data where (student is in Enrollment > StudentSchoolAssociation with an ADAEligibility in (1, 2, 3, 6, 7) for at least one day during the current school year) AND (CTEProgramSvc is NOT NULL).

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Alternative and Supplemental Services Domain	StudentCTEProgramAssociation	Student (reference)	Data is promoted as reported.
Alternative and Supplemental Services Domain	StudentCTEProgramAssociation	E3012 CTEProgramSvc	TEA will promote a value of '1' where CTEProgramSvc = '9' (Transportation CTE Support Services) OR '8' (Out of Workforce Individual) with the (latest CTEProgSvcSet.ServiceBeginDate) AND ((CTEProgSvcSet.ServiceEndDate is null) OR (CTEProgSvcSet.ServiceEndDate is after the first day of school)), else promote '0'
Alternative and Supplemental Services Domain	StudentCTEProgramAssociation	E3012 CTEProgramSvc	TEA will promote a value of '2' where CTEProgramSvc = '2' (Single Parent) OR '7' where CTEProgramSvc = '7' (Pregnant Woman) with the (latest CTEProgSvcSet.ServiceBeginDate) AND ((CTEProgSvcSet.ServiceEndDate is null) OR (CTEProgSvcSet.ServiceEndDate is after the first day of school)), else promote '0'

PEIMS Summer Promotion Logic

Student > Graduation Program

Base Logic: The system shall promote Graduation Program subcategory data where (student is in Enrollment > StudentSchoolAssociation with an ADAEligibility in (1, 2, 3, 4, 5, 6, 7, 8, 9) for at least one day during the current school year) AND (The latest StudentSchoolAssociation.EntryGradeLevel is between 9 and 12)

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Academic Record	StudentAcademicRecord	Student (reference) School (reference)	Data is promoted as reported.
Student Academic Record	StudentAcademicRecord	E3030 FHSPParticipant	TEA will promote a value of '1' where FHSPParticipant = 'true' at any point during the school year) OR (promote a value of '0' where FHSPParticipant = 'false' at any point during the school year)
Student Academic Record	StudentAcademicRecord	E3029 FHSPDistingLevelParticipant	(TEA will promote a value of '1' where FHSPDistingLevelParticipant = 'true' at any point during the school year) OR (promote a value of '0' where FHSPDistingLevelParticipant = 'false' at any point during the school year)

PEIMS Summer Promotion Logic

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Academic Record	StudentAcademicRecord	E3022 EndorsementPursuing	<p>(If EndorsementCompleted is NULL AND If EndorsementPursuing is NOT NULL then TEA will promote a value of '1' where EndorsementPursuing =</p> <p>1 (STEM Endorsement) OR</p> <p>2 (Business And Industry Endorsement) OR</p> <p>3 (Public Services Endorsement) OR</p> <p>4 (Arts And Humanities Endorsement) OR</p> <p>5 (Multi-Disciplinary Studies Endorsement))</p> <p>OR</p> <p>(TEA will promote a value of '0' where EndorsementPursuing descriptor = '0' (Student Is Not Pursuing Or Participating))</p> <p>Else promote blank</p>

PEIMS Summer Promotion Logic

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Academic Record	StudentAcademicRecord	E3021 EndorsementCompleted	<p>(If Both EndorsementPursuing AND EndorsementCompleted contain a value (NOT NULL)</p> <p>OR</p> <p>If EndorsementPursuing is NULL AND EndorsementCompleted is NOT NULL)</p> <p>TEA will promote a value of '2' where EndorsementCompleted =</p> <p>1 (STEM Endorsement) OR</p> <p>2 (Business And Industry Endorsement) OR</p> <p>3 (Public Services Endorsement) OR</p> <p>4 (Arts And Humanities Endorsement) OR</p> <p>5 (Multi-Disciplinary Studies Endorsement))</p>
Student Academic Record	StudentAcademicRecord	E1563 IndividualGraduationCommitteeReview	<p>For IndividualGraduationCommitteeReview, TEA will promote a value of '01' where IndividualGraduationCommitteeReview = 'true'</p> <p>else promote '00'</p>

PEIMS Summer Promotion Logic

Student > Student Restraint

Base Logic: The system shall promote Student Restraint subcategory data where student restraint was reported in the current school year.

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Restraint Event	RestraintEvent	Student (reference) School (reference)	Data is promoted as reported.
School Calendar	ReportingPeriodExt	E0934 ReportingPeriod	<ol style="list-style-type: none"> 1. Use the StudentSchoolAssociation.EntryDate where (RestrainEvent.EventDate is greater than or equal to the StudentSchoolAssociation.EntryDate) AND ((StudentSchoolAssociation.ExitWithdrawDate is null) OR (RestraintEvent.EventDate is less than the StudentSchoolAssociation.ExitWithdrawDate)) 2. Next get all Date(s), CalendarCode(s) from CalendarDate where StudentSchoolAssociation.SchoolId = Calendar.CalendarDate.SchoolId 3. Next use Calendar.CalendarDates.SchoolId, Calendar.CalendarDate.CalendarCode, (Calendar.CalendarDate.Date that falls between ReportingPeriodExt.ReportingPeriod.BeginDate) AND ReportingPeriodExt.ReportingPeriod.EndDate AND get the ReportingPeriodExt.ReportingPeriod 4. Use only ReportingPeriods between 1 through 6
Restraint Event	RestraintEvent	E1034 EventDate E1035 RestraintEventIdentifier E1516 RestraintStaffType	Data is promoted as reported.
Restraint Event	RestraintEvent	E1033 RestraintEventReason	<p>Data is promoted as reported.</p> <p>If multiple values promote lowest RestraintEventReason value.</p>

PEIMS Summer Promotion Logic

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
		Special Education Indicator Code	TEA will promote a value of '1' where (StudentSpecialEducationProgramAssociation.Program.ProgramType = 33 (Special Education)) AND (EventDate greater than or equal to StudentSpecialEducationProgramAssociation.BeginDate) AND (StudentSpecialEducationProgramAssociation.EndDate is null or greater than EventDate) else promote '0'
Restraint Event	RestraintEvent	E1725 NonMembershipDisciplineRestraintIndicator	TEA will promote a value of '1' where NonMembershipDisciplineRestraintIndicator is 'true' OR Promote a value of '0' where NonMembershipDisciplineRestraintIndicator = 'false'

PEIMS Summer Promotion Logic

Student > Student Truancy

Base Logic: The system shall promote Student Truancy subcategory data for the current school year.

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Identification and Demographics	StudentEducationOrganizationAssociation	EducationOrganization (reference) Student (reference)	Data is promoted as reported.
Enrollment	StudentSchoolAssociation	School (reference)	Use the earliest DateMet where Truancy = '01'. If there is no set where Truancy = '01', use earliest DateMet for Truancy = '03'. If there is no set date where Truancy = '01' or '03' then use earliest DateMet for Truancy = '02'. Promote School where (StudentEducationOrganizationAssociation.TruancySet.DateMet is greater than or equal to StudentSchoolAssociation.EntryDate) AND (StudentSchoolAssociation.ExitWithdrawDate is null OR greater than StudentEducationOrganizationAssociation.TruancySet.DateMet)
Student Identification and Demographics	StudentEducationOrganizationAssociation	E3068 Truancy	TEA will promote a value of '1' where at least one Truancy descriptor = '01' (Excessive Unexcused Absences), else promote '0'.
Student Identification and Demographics	StudentEducationOrganizationAssociation	E3068 Truancy	TEA will promote a value of '1' where at least one Truancy descriptor = '02' (Truancy Prevention Measures), else promote '0'.
Student Identification and Demographics	StudentEducationOrganizationAssociation	E3068 Truancy	TEA will promote a value of '1' where at least one Truancy descriptor = '03' (Truancy Complaint Filed), else promote '0'.

PEIMS Summer Promotion Logic

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Enrollment	StudentSchoolAssociation	E1517 EntryGradeLevel	<p>Use the earliest DateMet where TruancySet = '01'. If there is no set where Truancy = '01', use earliest DateMet for Truancy = '03'. If there is no set date where Truancy = '01' or '03' then use earliest DateMet for TruancySet = '02'.</p> <p>Promote EntryGradeLevel where (StudentEducationOrganizationAssociation.TruancySet.DateMet is greater than or equal to StudentSchoolAssociation.EntryDate) AND (StudentSchoolAssociation.ExitWithdrawDate is null OR greater than StudentEducationOrganizationAssociation.TruancySet.DateMet)</p>

PEIMS Summer Promotion Logic

Student > Title I Part A Program

Base Logic: The system shall promote Title I Part A Program subcategory data where ((student is in Enrollment > StudentSchoolAssociation with an ADAEligibility in (1, 2, 3, 4, 5, 6, 7, 8) for at least one day during the current school year) AND (at least one instance of Student/EducationOrganization/Program where ProgramType = '38') AND (TitleIPartAParticipant is ('A', '6', '7', '9'))).

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Alternative and Supplemental Services	StudentTitleIPartAProgramAssociation	EducationOrganization (reference)	Promote EducationOrganization where (Program = '38') AND (use the latest StudentTitleIPartAProgramAssociation.BeginDate).
Alternative and Supplemental Services	StudentTitleIPartAProgramAssociation	Student (reference)	Data is promoted as reported.
Alternative and Supplemental Services	StudentTitleIPartAProgramAssociation	E0894 TitleIPartAParticipant	<p>Promote TitleIPartAParticipant where TitleIPartAParticipant is in ('A', '6', '7', '9') AND (use the latest StudentTitleIPartAProgramAssociation.StudentTitleIPartAProgramAssociationSet.StudentTitleIPartAProgramAssociationSet.BeginDate)</p> <p>If multiple StudentTitleIPartAProgramAssociationSet.StudentTitleIPartAProgramAssociationSet.BeginDate promote the value where the</p> <p>(1. StudentTitleIPartAProgramAssociationSet.StudentTitleIPartAProgramAssociationSet.EndDate is null) OR</p> <p>(2. Latest StudentTitleIPartAProgramAssociationSet.StudentTitleIPartAProgramAssociationSet.EndDate).</p>

PEIMS Summer Promotion Logic

PEIMS Student Attendance Promotions

Student > Basic Attendance

Base Logic: The system shall promote Basic Attendance subcategory data where (student is in Enrollment > StudentSchoolAssociation with an ADAEligibility in (1, 2, 3, 4, 5, or 6) for at least one day during the current school year) AND (ReportingPeriod in (1, 2, 3, 4, 5, or 6)).

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Attendance	BasicReportingPeriodAttendance	Student (reference) School (reference)	Data is promoted as reported.
Student Attendance	BasicReportingPeriodAttendance	E0036 TotalDaysAbsent E0937 TotalEligibleDaysPresent E0936 TotalIneligibleDaysPresent E0935 NumberDaysTaught E0017 GradeLevel E0934 ReportingPeriod E0975 CalendarCode	Data is promoted as reported.
Student Attendance	SpecialProgramReportingPeriodAttendance	E0939 TotalEligPregSvcDaysPresent E0940 TotalEligSpEdMainstreamDaysPresent E1652 TotalEligResidentialFacilityDaysPresent	Data is promoted as reported.

PEIMS Summer Promotion Logic

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Identification and Demographics Domain	StudentEducationOrganizationAssociation	E1078 PKProgramType	<p>Promote where BasicReportingPeriodAttendance.GradeLevel = 'PK'</p> <p>Use BasicReportingPeriodAttendance.School, BasicReportingPeriodAttendance.CalendarCode AND BasicReportingPeriodAttendance.ReportingPeriod to find the ReportingPeriod.BeginDate and ReportingPeriod.EndDate.</p> <p>Promote PKProgramType where (PKProgramTypeSet.BeginDate is less than or equal to the ReportingPeriod.EndDate) AND (thePKProgramTypeSet.EndDate is null or greater than ReportingPeriod.EndDate). If there are multiple PKProgramType records for the ReportingPeriod, take the latest PKProgramTypeSet.BeginDate.</p>

PEIMS Summer Promotion Logic

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Identification and Demographics Domain	StudentEducationOrganizationAssociation	E1079 PKFundingSource	<p>Promote where (BasicReportingPeriodAttendance.gradelevel equals 'PK') AND (PKFundingSourceSet.OrderOfPKFundingSource = '1')</p> <p>Use BasicReportingPeriodAttendance.School, BasicReportingPeriodAttendance.CalendarCode AND BasicReportingPeriodAttendance.ReportingPeriod to find the ReportingPeriod.BeginDate and ReportingPeriod.EndDate.</p> <p>Promote PKFundingSource where (PKFundingSourceSet.BeginDate is less than or equal to the ReportingPeriod.EndDate) AND (PKFundingSourceSet.EndDate is null or greater than ReportingPeriod.EndDate). If there are multiple PKFundingSource records where PKFundingSourceSet.OrderOfPKFundingSource = '1' for the ReportingPeriod, take the latest PKFundingSourceSet.BeginDate.</p>

PEIMS Summer Promotion Logic

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Identification and Demographics Domain	StudentEducationOrganizationAssociation	E3044 PKFundingSource	<p>Promote where (BasicReportingPeriodAttendance.GradeLevel = 'PK') AND (PKFundingSourceSet.OrderOfPKFundingSource = '2')</p> <p>Use BasicReportingPeriodAttendance.School, BasicReportingPeriodAttendance.CalendarCode AND BasicReportingPeriodAttendance.ReportingPeriod to find the ReportingPeriod.BeginDate and ReportingPeriod.EndDate.</p> <p>Promote PKFundingSource where (PKFundingSourceSet.BeginDate is less than or equal to the ReportingPeriod.EndDate) AND (PKFundingSourceSet.EndDate is null or greater than ReportingPeriod.EndDate).</p> <p>If there are multiple PKFundingSource records where PKFundingSourceSet.OrderOfPKFundingSource = '2' for the ReportingPeriod, take the latest PKFundingSourceSet.BeginDate.</p>

PEIMS Summer Promotion Logic

Student > Basic Attendance (Bilingual/ESL)

Base Logic: The system shall promote Basic Attendance (Bilingual/ESL) subcategory data where (student is in Enrollment > StudentSchoolAssociation with an ADAEligibility in (1, 2, 3, or 6) for at least one day during the current school year) AND (ReportingPeriod in (1, 2, 3, 4, 5, or 6)).

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Attendance	BilingualESLProgramReportingPeriodAttendance	Student (reference) School (reference)	Data is promoted as reported.
Student Attendance	BilingualESLProgramReportingPeriodAttendance	E0935 NumberDaysTaught E0017 GradeLevel E0934 ReportingPeriod E0975 CalendarCode	Data is promoted as reported.
Student Attendance	BilingualESLProgramReportingPeriodAttendance	E1651 BilingualESLFunding E0938 TotalEligBilingualESLDaysPresent	Data is promoted as reported.

PEIMS Summer Promotion Logic

Student > Career and Technical Education Attendance

Base Logic: The system shall promote Career and Technical Education Attendance subcategory data where (student is in Enrollment > StudentSchoolAssociation with an ADAEligibility in ('1', '2', '3', or '6') for at least one day during the current school year) AND (ReportingPeriod in (1, 2, 3, 4, 5, or 6)).

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Attendance	CTEProgramReportingPeriodAttendance	Student (reference) School (reference)	Data is promoted as reported.
Student Attendance	CTEProgramReportingPeriodAttendance	E0935 NumberDaysTaught E0017 GradeLevel E0934 ReportingPeriod E0975 CalendarCode	Data is promoted as reported.
Student Attendance	CTEProgramReportingPeriodAttendance	E0313 CTEServiceId E0950 EligibleDaysPresentV1 E0951 EligibleDaysPresentV2 E0952 EligibleDaysPresentV3	Data is promoted as reported.

PEIMS Summer Promotion Logic

Student > Career and Technical Flexible Attendance

Base Logic: The system shall promote Career and Technical Flexible Attendance subcategory data where (student is in Enrollment > StudentSchoolAssociation with an ADAEligibility = ('7' or '8') for at least one day during the current school year) AND (ReportingPeriod in (1, 2, 3, 4, 5, or 6)).

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Attendance	FlexibleCTEProgramReportingPeriodAttendance	Student (reference) School (reference)	Data is promoted as reported.
Student Attendance	FlexibleCTEProgramReportingPeriodAttendance	E0935 NumberDaysTaught E0017 GradeLevel E0934 ReportingPeriod E0975 CalendarCode	Data is promoted as reported.
Student Attendance	FlexibleCTEProgramReportingPeriodAttendance	E1053 FlexAttendTotalCareerTechMinutesPresent E1045 FlexAttendanceProgram	Data is promoted as reported.

PEIMS Summer Promotion Logic

Student > Flexible Attendance

Base Logic: The system shall promote Flexible Attendance subcategory data where (student is in Enrollment > StudentSchoolAssociation with an ADAEligibility = ('7' or '8') for at least one day during the current school year) AND (ReportingPeriod in (1, 2, 3, 4, 5, or 6)).

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Attendance	FlexibleRegularProgramReportingPeriodAttendance	Student (reference) School (reference)	Data is promoted as reported.
Student Attendance	FlexibleRegularProgramReportingPeriodAttendance	E0935 NumberDaysTaught E0017 GradeLevel E0934 ReportingPeriod E0975 CalendarCode	Data is promoted as reported.
Student Attendance	FlexibleRegularProgramReportingPeriodAttendance	E1046 FlexAttendTotalEligibleMinutesPresent E1047 FlexAttendTotalIneligibleMinutesPresent E1048 FlexTotalEligPregRelSvcsDaysPresent E1049 FlexTotalEligSpEdMainstreamDaysPresent E1653 FlexTotalEligResidentialFacilityDaysPresent E1045 FlexAttendanceProgram	Data is promoted as reported.

PEIMS Summer Promotion Logic

Student > Flexible Attendance (Bilingual/ESL)

Base Logic: The system shall promote Flexible Attendance (Bilingual/ESL) subcategory data where (student is in Enrollment > StudentSchoolAssociation with an ADAEligibility = ('7' or '8') for at least one day during the current school year) AND (ReportingPeriod in (1, 2, 3, 4, 5, or 6)).

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Attendance	FlexibleBilingualESLProgramReportingPeriodAttendance	Student (reference) School (reference)	Data is promoted as reported.
Student Attendance	FlexibleBilingualESLProgramReportingPeriodAttendance	E0935 NumberDaysTaught E0017 GradeLevel E0934 ReportingPeriod E0975 CalendarCode	Data is promoted as reported.
Student Attendance	FlexibleBilingualESLProgramReportingPeriodAttendance	E1651 BilingualESLFunding E1050 FlexTotalEligBilingualESLDaysPresent E1045 FlexAttendanceProgram	Data is promoted as reported.

PEIMS Summer Promotion Logic

Student > Special Education Attendance

Base Logic: The system shall promote Special Education Attendance subcategory data where (student is in Enrollment > StudentSchoolAssociation with an ADAEligibility in ('1', '2', '3', or '6') for at least one day during the current school year) AND (ReportingPeriod in (1, 2, 3, 4, 5, or 6) AND (EligibleDaysPresentInInstrSetting > 0) AND (InstructionalSetting not in ('31', '32', '34', '40', '50', '60', '70', '71'))).

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Attendance	SpecialEducationProgramReportingPeriod Attendance	Student (reference) School (reference)	Data is promoted as reported.
Student Attendance	SpecialEducationProgramReportingPeriod Attendance	E0935 NumberDaysTaught E0017 GradeLevel E0934 ReportingPeriod E0975 CalendarCode	Data is promoted as reported.
Student Attendance	SpecialEducationProgramReportingPeriod Attendance	E0173 InstructionalSetting E0944 EligibleDaysPresentInInstrSetting E0833 RegionalDaySchoolProgramForDeaf E1527 LEAOfRDSPDService	Data is promoted as reported.
Student Attendance	SpecialEducationProgramReportingPeriod Attendance	E0945 ExcessHoursInInstructionalSetting	If not null, data is promote as reported. else promote a value of '0'

PEIMS Summer Promotion Logic

Student > Special Education Flexible Attendance

Base Logic: The system shall promote Special Education Flexible Attendance subcategory data where (student is in Enrollment > StudentSchoolAssociation with an ADAEligibility = ('7' or '8') for at least one day during the current school year) AND (ReportingPeriod in (1, 2, 3, 4, 5, or 6) AND (InstructionalSetting not in ('31','32', '34', '40', '50', '60', '70', '71'))).

DOMAIN	ENTITY	DATA ELEMENT	PROMOTION LOGIC
Student Attendance	FlexibleSpecialEducationProgramReportingPeriodAttendance	Student (reference) School (reference)	Data is promoted as reported.
Student Attendance	FlexibleSpecialEducationProgramReportingPeriodAttendance	E0935 NumberDaysTaught E0017 GradeLevel E0934 ReportingPeriod E0975 CalendarCode	Data is promoted as reported.
Student Attendance	FlexibleSpecialEducationProgramReportingPeriodAttendance	E0173 InstructionalSetting E1051 FlexAttendDaysEligibleInInstrSetting E1052 FlexAttendExcessMinutesInInstrSetting E1045 FlexAttendanceProgram	Data is promoted as reported.