

EIS 044 Student Classification Extract (Tennessee)

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Tool Search: EIS Batch Transmission

The 044 Student Classification extract reports Program, FRAM, and other student classification details to EIS.

See the [EIS Batch Transmission](#) article for an overview of the EIS Batch Transmission File, logic that applies to all extracts, and generation instructions.

Report Logic

A record reports for each Primary or Partial enrollment in the calendar(s) selected. Only one record is reported per student for each classification type. The following classifications types are not reported:

- U: Runaway
- V: Even Start Funded P3, P4

Records are not reported in advance for enrollments that become active in the future. Students can have multiple classifications; a 044 record is uploaded for each classification type.

Enrollments in Calendars or Grade Levels marked as Exclude and students with no State Student ID are not reported. Additionally, records are not reported for the following students. These students are included in the warning report.

- Students with multiple active Primary enrollments.
- Students with multiple enrollments in the same school.
- Students with an enrollment marked as N: Special Ed Services
- Enrollments marked as No Show or Exclude, or in Calendars or Grade Levels marked as Exclude.

The following sections are not included in the extract. Those marked with an (*) are included the warning report:

- Sections whose Course has a Type but no a State Code.*
- Sections with a Type Override in a Course without a State Code.*
- Sections whose Course does not have a State Code.
- Sections in a Course or Calendar marked as Exclude.
- Students with a Homeless record with a start date on or within the active year with no Homeless Nighttime Residence or Unaccompanied Youth values selected.

Multiple records report in the warning report for the 044 extract for excluded students who are tied to a course and other classifications to show what would have been reported to EIS had the student not met the exclude criteria.

If a record was previously reported and then marked as exclude, a delete record will be sent to EIS for each record.

The **Record Key**, which helps determine the Type of record sent (New, Edit, or Delete), is comprised of the Record ID, Record Version, District ID, School ID, School Year, Instructional Program Number, State Assigned Student ID, Student Classification Type, and Student Classify Begin Date.

Recommended District Setup

Districts and Schools who track student classifications via Flags or Programs must create flag and program Types in the Program Admin tool.

For a Flag or Program to be state reported, a Code of the EIS Student Classification Type Code must be entered

and the State Reported checkbox must be marked. Districts can create multiple flag or program instances with the same EIS Student Classification Type Code and different flag or program Names.

Programs that are not marked as Active are excluded. Students classified as Alternative are those enrolled in a School with a School Org Type of Alternative or those who have Alternative marked on their Enrollment.

Also, note that Homeless Student records are not automatically end dated when a student enrollment is ended. Campus recommends using Ad hoc Reporting to identify these records and enter End Dates as needed.

Districts can enable the Impact Aid and Military Connections tabs through System Settings > System Preferences > Turn on Federal Impact Aid Tracking. The Military Connections tab is populated based on [Relationships](#) in the student's [Households](#) who are marked as Military. Data is reported for relationships marked as Guardian.

044 Student Classification Extract Layout

Element Name	Description	Campus Application
Record ID	Identifies the extract - reports as "044" <i>Numeric (3)</i>	N/A
Record Version	Identifies the extract version - reports as "02" <i>Numeric (2)</i>	N/A
Record Type	Identifies the type of extract: <ul style="list-style-type: none"> • N: New • E: Edit • D: Delete <i>Character (1)</i>	N/A
Filler	N/A. Reports as 00.	N/A
District ID	Reports the TN Department of Education assigned District Number. <i>Numeric (3)</i>	System Administration > Resources > District Information > State District Number District.number
School ID	Reports the TN Department of Education assigned School Number <i>Numeric (4)</i>	System Administration > Resources > School > State School Number School.number
School Year	Reports the start year of the school calendar. <i>Date (4) CCYY</i>	System Administration > Calendar > School Years > Start Year SchoolYear.startYear
Instructional Program Number	Reports the unique Instructional Program Number of the school, or as 99 if blank. <i>Numeric (2)</i>	System Administration > Calendar > Calendar > Instructional Program Number Calendar.instructionalProgramNumber
Student Social Security Number	Reports the student's social security number. Currently reports as 000000000. <i>Numeric (9)</i>	Census > People > Identities > Current Identity > Soc Sec Number Identity.ssn

Element Name	Description	Campus Application
Student PIN	Reports the unique student identifier provided by the school. <i>Numeric (9)</i>	Census > People > Demographics > Person Identifiers > Student PIN Person.additionalID
Local Student Key	Reports the locally-generated student identifier. <i>Numeric (10)</i>	Census > People > Demographics > Person Identifiers > Local Student Number Person.studentNumber
Student Classification Type	The student's classification Type. See the State Classification Types table following for more information. <i>Alphanumeric (5)</i>	See below
Student Classify Begin Date	The date the student's classification began. See the State Classification Types table following for more information. <i>Date (8) CCYYMMDD</i>	See below
Student Classify End Date	The date the student's classification ended. See the State Classification Types table following for more information. <i>Date (8) CCYYMMDD</i>	See below
State Assigned Student ID	Reports the unique state-assigned student ID generated in EIS. <i>Numeric (9)</i>	Census > People > Demographics > Person Identifiers > Student State ID Person.stateID
Filler	N/A	N/A

State Classification Types

Reporting Window Logic: The reporting window is defined as follows: In the calendar in which the student is enrolled, the window is the earliest day with a Day Event of AS and the earliest day with a Day Event of AE.
(System Administration > Calendar > Calendar > Days > Day Event)

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
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State Code	State Classification Type	Business Rule	Campus Database	Campus Application
ID619	ID619 PreSchool Classroom	<p>The ID619 classification is given to a sub-set of students within a section. Based on the student enrollment query all sections the student is rostered in.</p> <p>If ID619 is selected from P3/P4 Classifications on Section Student Detail one or more of the of the section(s), complete the following logic:</p> <p>If the state grade tied to grade on the enrollment is equal to P3 OR P4 continue, else exit logic</p> <ul style="list-style-type: none"> • Populate Student Classification Type with "ID619" • Populate Student Classify Begin Date using the following logic: <ul style="list-style-type: none"> ◦ If Roster Start Date is not equal to null or blank, populate Student Classify Start Date using the Roster Start Date ELSE report earliest scheduled term start date. • Populate Student Classify End Date using the following logic: <ul style="list-style-type: none"> ◦ If the Roster End Date is NOT NULL populate Student Classify End Date with Roster End Date ELSE populate the latest Term End Date 	<p>Calculated based on Roster.stateUseFlag Roster.startDate Term.startDate Roster.endDate Term.endDate</p>	<ul style="list-style-type: none"> • Student Information > General > Enrollments > Grade • Course > Section > Section Student Detail > P3/P4 Classifications • Student Information > General > Schedule > Start Date • System Administration > Calendar > Terms > Start Date • Student Information > General > Enrollment > Start Date • Student Information > General > Enrollment > End Date • Student Information > General > Schedule > End Date • System Administration > Calendar > Terms > End Date

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
1	LEAPs Participant	If the student is participating in a state reported program or flag with a Code of 1 and a Start Date on or within the Reporting Window, reports the State Classification Code from the most recent record.	ProgramParticipation.code ProgramParticipation.startDate ProgramSession.startDate ProgramParticipation.endDate ProgramSession.endDate	Student Information > Program Participation > Programs > Program (Code), Start Date; Student Information > General > Flags > Flag (Code), Start Date; Program Admin > Programs > Programs > State Reported; Program Admin > Flags > State Reported
2	21st CCL Participant	If the student is -participating in a state reported program or flag with a Code of 2, and a Start Date on or within the Reporting Window, reports the State Classification Code from the most recent record.	ProgramParticipation.code ProgramParticipation.startDate ProgramSession.startDate ProgramParticipation.endDate ProgramSession.endDate	Student Information > Program Participation > Programs > Program (Code), Start Date; Student Information > General > Flags > Flag (Code), Start Date; Program Admin > Programs > Programs > State Reported; Program Admin > Flags > State Reported
4	Active Duty Military	Identify ALL eligible Guardian Relationships with Status of 4: Active Duty Military linked to the student via the Military Connections tab. An eligible Guardian relationship is one where the the End date on the relationship is such that the relationship is considered active as of the effective date on the state reporting editor. If the End Date is ON or BEFORE the effective date the relationship is considered ended and is NOT an eligible guardian	militaryConnections.startDate militaryConnections.endDate	System Administration > Calendar > Start Date System Administration > Calendar > Calendar > End Date Census > People > Military Connections > Start Date Census > People > Military Connections > End Date Census > People >

State Code	State Classification Type	relationship. Business Rule If no relationships exist, do NOT create a record and EXIT Active Duty Military classification logic ELSE continue: Using the calendar tied to the student enrollment, identify a reporting window using the Calendar Start and End Dates A student is considered eligible for reporting if one or more of the Guardian Military Connection record(s) OVERLAPS the reporting window. If the student is NOT eligible do NOT create a record and EXIT Active Duty Military classification logic ELSE continue Using the LATEST Military Connection Start Date, compare the Military Connection Start Date to the Enrollment Start Date and Populate Student Classify Begin Date using the following conditions: <ul style="list-style-type: none"> • If the Military Connection Start Date is AFTER the Student's Enrollment End Date do NOT create a record and EXIT Active Duty Military classification logic • If the Military Connection Start Date is AFTER the Enrollment Start Date, populate Student Classify Begin Date with the Military Connection Start Date • ELSE, populate Student Classify Begin Date with the student's Enrollment Start Date Populate End Date using the following logic: Using the calendar tied to the student's enrollment, identify the date of the AE Day Event Type	Campus Database	Relationships > Campus End Date Application

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
		<p>Using all records whose start date falls within the reporting window, find the LATEST Military Connection End Date and complete the following logic:</p> <p>If the End Date is Null or Blank populate Zeros</p> <p>ELSE</p> <p>If the End Date is AFTER the AE date populate zeros</p> <p>ELSE</p> <p>If the End Date is BEFORE or ON the AE Date complete the following logic:</p> <p>If the End Date is AFTER the Student's Enrollment End date, populate the Student's Enrollment End Date</p> <p>Else populate End Date</p> <p>Additionally, report the following:</p> <ul style="list-style-type: none"> Populate Student Classification Type with "4" 		
5	National Guard Military	<p>Identify ALL eligible Guardian Relationships with Status of 5: National Guard Military linked to the student via the Military Connections tab.</p> <p>An eligible Guardian relationship is one where the the End date on the relationship is such that the relationship is considered active as of the effective date on the state reporting editor. If the End Date is ON or BEFORE the effective date the relationship is considered ended and is NOT an eligible guardian relationship.</p> <p>If no relationships exist, do NOT create a record and EXIT National Guard Military classification logic ELSE continue:</p> <p>Using the calendar tied to the student enrollment, identify a reporting window using the Calendar Start and End Dates</p> <p>A student is considered eligible for reporting if one</p>	<p>militaryConnections.startDate</p> <p>militaryConnections.endDate</p>	<p>System Administration > Calendar > Start Date</p> <p>System Administration > Calendar > Calendar > End Date</p> <p>Census > People > Military Connections > Start Date</p> <p>Census > People > Military Connections > End Date</p> <p>Census > People > Relationships > End Date</p>

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
		<p>or more of the Guardian Military Connection record(s) OVERLAPS the reporting window. If the student is NOT eligible do NOT create a record and EXIT National Guard Military classification logic ELSE continue</p> <p>Using the LATEST Military Connection Start Date, compare the Military Connection Start Date to the Enrollment Start Date and Populate Student Classify Begin Date using the following conditions:</p> <ul style="list-style-type: none"> • If the Military Connection Start Date is AFTER the Student's Enrollment End Date do NOT create a record and EXIT National Guard Military classification logic • If the Military Connection Start Date is AFTER the Enrollment Start Date, populate Student Classify Begin Date with the Military Connection Start Date • ELSE, populate Student Classify Begin Date with the student's Enrollment Start Date <p>Populate End Date using the following logic: Using the calendar tied to the student's enrollment, identify the date of the AE Day Event Type Using all records whose start date falls within the reporting window, find the LATEST Military Connection End Date and complete the following logic: If the End Date is Null or Blank populate Zeros ELSE If the End Date is AFTER the AE date populate zeros ELSE</p>		

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
		<p>If the End Date is BEFORE or ON the AE Date complete the following logic: If the End Date is AFTER the</p> <p>Student's Enrollment End date, populate the Student's Enrollment End Date Else populate End Date Additionally, report the following:</p> <ul style="list-style-type: none"> Populate Student Classification Type with "5" 		
504	Section 504	<p>Using the calendar tied to the student enrollment, identify a reporting window using the dates of the following Day Event Types. If more than one instance of these Day Event Types exist, use the earliest instance.</p> <ul style="list-style-type: none"> 'AS' - the start of the reporting window 'AE' - the end of the reporting window <p>Review the students 504 records 504 records whose End Dates are BEFORE the reporting window are not eligible for reporting. ELSE A student is considered eligible for reporting if one or more 504 record(s) has a Start Date equal to NOT NULL AND is NOT AFTER the reporting window. In other words students may report a 504 record if one or more 504 records have a Start Date equal to NOT NULL AND is BEFORE, ON OR WITHIN the reporting window. If the Student has more than one record that is considered eligible for reporting 504, use the record with the LATEST start date to report the classification Report the 504 classification record using</p>	<p>Section504.startDate Section504.endDate</p>	<p>System Administration > Calendar > Calendar > Days > Day Event Type Student Information > Program Participation > Section 504 > Start Date Student Information > Program Participation > Section 504 > End Date Student Information > General > Enrollment > Start Date</p>

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
		<p>the following logic: Populate Student Classification Type with '504'</p> <p>Report Start Date using the following logic: If the 504 record Start Date is BEFORE the date of the earliest instance of Day Event Type "AS" Populate Student Classify Begin Date with Enrollment Start Date ELSE If the Enrollment Start Date is AFTER the 504 Record Start Date, Populate Enrollment Start Date ELSE Populate Student Classify Begin Date with the 504 record Start Date Report End Date using the following logic: If the 504 record End Date is BEFORE the date of the earliest instance of Day Event Type "AE" Populate Student Classify End Date with the 504 record End Date ELSE Populate the date of the earliest instance of Day Event Type "AE"</p>		
6	Reserve Military Dependent	<p>Identify ALL eligible Guardian Relationships with Status of 6: Reserve Military Dependent linked to the student via the Military Connections tab. An eligible Guardian relationship is one where the the End date on the relationship is such that the relationship is considered active as of the effective date on the state reporting editor. If the End Date is ON or BEFORE the effective date the relationship is considered ended and is NOT an eligible guardian relationship. If no relationships exist, do NOT create a record and EXIT Reserve Military</p>	<p>militaryConnections.startDate militaryConnections.endDate</p>	<p>System Administration > Calendar > Start Date System Administration > Calendar > Calendar > End Date Census > People > Military Connections > Start Date Census > People > Military Connections > End Date Census > People > Relationships > End Date</p>

State Code	State Classification Type	Business Rule Dependent classification logic ELSE continue: Using the calendar tied to the student enrollment,	Campus Database	Campus Application
		<p>identify a reporting window using the Calendar Start and End Dates</p> <p>A student is considered eligible for reporting if one or more of the Guardian Military Connection record(s) OVERLAPS the reporting window. If the student is NOT eligible do NOT create a record and EXIT Reserve Military Dependent classification logic ELSE continue</p> <p>Using the LATEST Military Connection Start Date, compare the Military Connection Start Date to the Enrollment Start Date and Populate Student Classify Begin Date using the following conditions:</p> <ul style="list-style-type: none"> • If the Military Connection Start Date is AFTER the Student's Enrollment End Date do NOT create a record and EXIT Reserve Military Dependent classification logic • If the Military Connection Start Date is AFTER the Enrollment Start Date, populate Student Classify Begin Date with the Military Connection Start Date • ELSE, populate Student Classify Begin Date with the student's Enrollment Start Date <p>Populate End Date using the following logic: Using the calendar tied to the student's enrollment, identify the date of the AE Day Event Type Using all records whose start date falls within the reporting window, find the</p>		

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
		<p>LATEST Military Connection End Date and complete the following logic:</p> <p>If the End Date is Null or Blank populate Zeros</p> <p>ELSE</p> <p>If the End Date is AFTER the AE date populate zeros</p> <p>ELSE</p> <p>If the End Date is BEFORE or ON the AE Date complete the following logic:</p> <p>If the End Date is AFTER the Student's Enrollment End date, populate the Student's Enrollment End Date</p> <p>Else populate End Date</p> <p>Additionally, report the following:</p> <ul style="list-style-type: none"> • Populate Student Classification Type with "6" 		
7	Juvenile Court Referral	<p>Based on the enrollment, if Juvenile Court Referral is checked, report the following:</p> <ul style="list-style-type: none"> • Populate Student Classification Type with "7" • Populate Student Classify Begin Date with Enrollment Start Date • Populate Student Classify End Date with Enrollment End Date 	<p>Calculated based on EnrollmentTN.juvenileCourtReferral</p> <p>Enrollment.startDate</p> <p>Enrollment.endDate</p>	<p>Student Information > General > Enrollment > State Reporting Fields > Juvenile Court Referral</p> <p>Student Information > General > Enrollment > Start Date</p> <p>Student Information > General > Enrollment > End Date</p>

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
8	IEA Program	<p>Based on the enrollment, if IEA Program is checked, report the following:</p> <ul style="list-style-type: none"> • Populate Student Classification Type with "8" • Populate Student Classify Begin Date with Enrollment Start Date • Populate Student Classify End Date with Enrollment End Date 	EnrollmentTN.ieaProgram Enrollment.startDate Enrollment.endDate	Student Information > General > Enrollment > State Reporting Fields > IEA Program Student Information > General > Enrollment > Start Date Student Information > General > Enrollment > End Date
A	Alternative	<p>Based on the school tied to the student enrollment, If School Org Type equals "02"</p> <p>OR</p> <p>If School Org Type NOT equal "02" AND Alternative is checked</p> <ul style="list-style-type: none"> • Populate Student Classification Type with "A" • Populate Student Classify Begin Date with Enrollment Start Date • Populate Student Classify End Date with Enrollment End Date 	Calculated based on School.type and EnrollmentTN.alternative Enrollment.startDate Enrollment.endDate	System Administration > Resources > School > School Org Type Student Information > General > Enrollment > State Reporting Fields > Alternative Student Information > General > Enrollment > Start Date Student Information > General > Enrollment > End Date

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
B	Fee Based P3, P4	<p>The Fee Based P3, P4 classification is given to a sub-set of students within a section. Based on the student enrollment query all sections the student is rostered in.</p> <p>If Fee Based P3, P4 is selected from P3/P4 Classifications on Section Student Detail one or more of the of the section(s), complete the following logic:</p> <p>If the state grade tied to grade on the enrollment is equal to P3 OR P4 continue, else exit logic</p> <ul style="list-style-type: none"> • Populate Student Classification Type with "B" • Populate Student Classify Begin Date using the following logic: <ul style="list-style-type: none"> ◦ If Roster Start Date is not equal to null or blank, populate Student Classify Start Date using the Roster Start Date ELSE report earliest scheduled term start date. • Populate Student Classify End Date using the following logic: <ul style="list-style-type: none"> ◦ If the Roster End Date is NOT NULL populate Student Classify End Date with Roster End Date ELSE populate the latest Term End Date 	<p>Calculated based on Roster.stateUseFlag</p> <p>Roster.startDate</p> <p>Term.startDate</p> <p>Roster.endDate</p> <p>Term.endDate</p>	<p>Student Information > General > Enrollments > Grade</p> <p>Course > Section > Section Student Detail > P3/P4 Classifications Student Information > General > Schedule > Start Date</p> <p>System Administration > Calendar > Terms > Start Date</p> <p>Student Information > General > Enrollment > Start Date</p> <p>Student Information > General > Enrollment > End Date</p> <p>Student Information > General > Schedule > End Date</p> <p>System Administration > Calendar > Terms > End Date</p>

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
D	Adult	<p>Based on the school tied to the student enrollment, if School Org Type = "01", report the following:</p> <ul style="list-style-type: none"> • Populate Student Classification Type with "D" • Populate Student Classify Begin Date with Enrollment Start Date • Populate Student Classify End Date with Enrollment End Date 	<p>Calculated based on School.type Enrollment.startDate Enrollment.endDate</p>	<p>System Administration > Resources > School > School Org Type; Student Information > General > Enrollment > Start Date, End Date</p>
DYS02	Screened for Dyslexia	<p>Using the calendar tied to the student enrollment, identify a reporting window using the dates of the following Day Event Types. If more than one instance of these Day Event Types exist, use the earliest instance.</p> <ul style="list-style-type: none"> • 'AS' - the start of the reporting window • 'AE' - the end of the reporting window <p>Review the students Dyslexia records Dyslexia records whose End Dates are BEFORE the reporting window are not eligible for reporting. ELSE A student is considered eligible for reporting if one or more Dyslexia record(s) has a Start Date equal to NOT NULL AND is NOT AFTER the reporting window and has Screened = Yes. In other words students may report Dyslexia if one or more Dyslexia records have a Start Date equal to NOT NULL AND is BEFORE, ON OR WITHIN the reporting window. If the Student has more than one record that is</p>	<p>dyslexia.startDate dyslexia.endDate</p>	<p>System Administration > Calendar > Calendar > Days > Day Event Type Student Information > Program Participation > State Programs > Dyslexia > Receiving Specific Intervention Student Information > Program Participation > State Programs > Dyslexia > Start Date Student Information > Program Participation > State Programs > Dyslexia > End Date Student Information > General > Enrollment > Start Date</p>

State Code	State Classification Type	Business Rule considered eligible for reporting Dyslexia use the record with the LATEST start date to report the	Campus Database	Campus Application
		<p>classification</p> <p>Report the Dyslexia classification record using the following logic:</p> <p>Populate Student Classification Type with "DYS02"</p> <p>Report Start Date using the following logic:</p> <p>If the Dyslexia Start Date is BEFORE the date of the earliest instance of Day Event Type "AS"</p> <p>Populate Student Classify Begin Date with Enrollment Start Date</p> <p>ELSE</p> <p>If the Enrollment Start Date is AFTER the Dyslexia Record Start Date, Populate Enrollment Start Date</p> <p>ELSE</p> <p>Populate Student Classify Begin Date with Dyslexia Start Date</p> <p>Report End Date using the following logic:</p> <p>If the Dyslexia End Date is BEFORE the date of the earliest instance of Day Event Type "AE"</p> <p>Populate Student Classify End Date with Dyslexia End Date</p> <p>ELSE</p> <p>Populate zeros</p>		
DYS03	Receiving Dyslexia Specific Intervention	<p>Using the calendar tied to the student enrollment, identify a reporting window using the dates of the following Day Event Types. If more than one instance of these Day Event Types exist, use the earliest instance.</p> <ul style="list-style-type: none"> 'AS' - the start of the reporting window 'AE' - the end of the reporting window <p>Review the students Dyslexia records</p> <p>Dyslexia records whose End</p>	dyslexia.startDate dysleixa.endDate	<p>System Administration > Calendar > Calendar > Days > Day Event Type Student Information > Program Participation > State Programs > Dyslexia > Screened Student Information > Program Participation > State Programs ></p>

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
		<p>Dates are BEFORE the reporting window are not eligible for reporting. ELSE</p> <p>A student is considered eligible for reporting if one or more Dyslexia record(s) has a Start Date equal to NOT NULL AND is NOT AFTER the reporting window and has Receiving Intervention = Yes.</p> <p>In other words students may report Dyslexia if one or more Dyslexia records have a Start Date equal to NOT NULL AND is BEFORE, ON OR WITHIN the reporting window.</p> <p>If the Student has more than one record that is considered eligible for reporting Dyslexia use the record with the LATEST start date to report the classification</p> <p>Report the Dyslexia classification record using the following logic: Populate Student Classification Type with "DYS02"</p> <p>Report Start Date using the following logic: If the Dyslexia Start Date is BEFORE the date of the earliest instance of Day Event Type "AS" Populate Student Classify Begin Date with Enrollment Start Date ELSE If the Enrollment Start Date is AFTER the Dyslexia Record Start Date, Populate Enrollment Start Date ELSE Populate Student Classify Begin Date with Dyslexia Start Date Report End Date using the following logic: If the Dyslexia End Date is BEFORE the date of the earliest instance of Day Event Type "AE" Populate Student Classify End Date with Dyslexia End</p>		<p>Dyslexia > Start Date Student Information > Program Participation > State Programs > Dyslexia > End Date Student Information > General > Enrollment > Start Date</p>

State Code	State Classification Type	Date Business Rule ELSE Populate zeros	Campus Database	Campus Application
E	Head Start Funded P3, P4	<p>The Head Start Funded P3, P4 classification is given to a sub-set of students within a section. Based on the student enrollment query all sections the student is rostered in.</p> <p>If Head Start Funded P3, P4 is checked on one or more of the of the section(s), complete the following logic:</p> <p>If the state grade tied to grade on the enrollment is equal to P3 OR P4 continue, else exit logic</p> <ul style="list-style-type: none"> • Populate Student Classification Type with "E" • Populate Student Classify Begin Date using the following logic: <ul style="list-style-type: none"> ◦ If Roster Start Date is not equal to null or blank, populate Student Classify Start Date using the Roster Start Date ELSE report earliest scheduled term start date. • Populate Student Classify End Date using the following logic: <ul style="list-style-type: none"> ◦ If the Roster End Date is NOT NULL populate Student Classify End Date with Roster End Date ELSE populate the latest Term End Date 	Roster.specialCode Roster.startDate Term.startDate Roster.endDate Term.endDate	Student Information > General > Enrollments > Grade Course > Section > Section Student Detail > Fee Based P3, P4 Student Information > General > Schedule > Start Date System Administration > Calendar > Terms > Start Date Student Information > General > Enrollment > Start Date Student Information > General > Enrollment > End Date Student Information > General > Schedule > End Date System Administration > Calendar > Terms > End Date

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
F	Locally Funded P3, P4	<p>The Locally Funded P3, P4 classification is given to a sub-set of students within a section. Based on the student enrollment query all sections the student is rostered in.</p> <p>If Locally Funded P3, P4 is checked on one or more of the of the section(s), complete the following logic:</p> <p>If the state grade tied to grade on the enrollment is equal to P3 OR P4 continue, else exit logic</p> <ul style="list-style-type: none"> • Populate Student Classification Type with "F" • Populate Student Classify Begin Date using the following logic: <ul style="list-style-type: none"> ◦ If Roster Start Date is not equal to null or blank, populate Student Classify Start Date using the Roster Start Date ELSE report earliest scheduled term start date. • Populate Student Classify End Date using the following logic: <ul style="list-style-type: none"> ◦ If the Roster End Date is NOT NULL populate Student Classify End Date with Roster End Date ELSE populate the latest Term End Date 	Roster.specialCode Roster.startDate Term.startDate Roster.endDate Term.endDate	Student Information > General > Enrollments > Grade Course > Section > Section Student Detail > Fee Based P3, P4 Student Information > General > Schedule > Start Date System Administration > Calendar > Terms > Start Date Student Information > General > Enrollment > Start Date Student Information > General > Enrollment > End Date Student Information > General > Schedule > End Date System Administration > Calendar > Terms > End Date

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
FOS01	Foster Care	<p>Using the calendar tied to the student enrollment, identify a reporting window using the dates of the following Day Event Types. If more than one instance of these Day Event Types exist, use the earliest instance.</p> <ul style="list-style-type: none"> 'AS' - the start of the reporting window 'AE' - the end of the reporting window <p>If the student has one or more Foster Care records, use the LATEST record to determine the student's reporting eligibility: A student is considered eligible for reporting if the Foster Care record start date is on or within the reporting window</p> <p>If the student is eligible, Compare the Foster Care Date to the Enrollment Start Date:</p> <p>If the Foster Care Start Date is AFTER the Student's Enrollment End Date do not create a record and exit Foster Care classification logic ELSE continue:</p> <p>If the Foster Care Start Date is AFTER the Enrollment Start Date, populate Student Classify Begin Date with the Foster Care Start Date</p> <p>ELSE</p> <p>Populate Student Classify Begin Date with the student's Enrollment Start Date</p> <p>Additionally, report the following:</p> <ul style="list-style-type: none"> Populate Student Classification Type with "FOS01" Populate Student Classify End Date with the Foster Care End Date 	<p>fostercare.startDate</p> <p>fostercare.endDate</p>	<p>System Administration > Calendar > Calendar > Days > Day Event Type</p> <p>System Administration > Calendar > Calendar > End Date</p> <p>Student Information > General > Program Participation > Foster Care > Start Date</p> <p>Student Information > General > Program Participation > Foster Care > End Date</p> <p>Student Information > General > Enrollment > Start Date</p>

State H Code	State Homeless Classification Type	Business Rule	Campus Database	Campus System Application
		<p>Using the calendar tied to the student enrollment, identify a reporting window</p> <p>using the dates of the following Day Event Types. If more than one instance of these Day Event Types exist, use the earliest instance.</p> <ul style="list-style-type: none"> 'CS' - the start of the reporting window 'CE' - the end of the reporting window <p>If the student has one or more homeless records, use the LATEST record to determine the student's reporting eligibility: A student is considered eligible for reporting if the Homeless record start date is on or within the reporting window AND If Homeless Nighttime Residence is not equal to null or blank AND/OR Unaccompanied Youth is not equal to null or blank If the student is eligible, complete the following logic: If the Homeless Start Date is AFTER the Student's Enrollment End Date do not create a record and exit Homeless classification logic ELSE continue: Compare the Homeless Start Date to the Enrollment Start Date If the Homeless Start Date is BEFORE, ON OR AFTER the Enrollment Start Date, populate Student Classify Begin Date with the Homeless Start Date ELSE Populate Student Classify Begin Date with the student's Enrollment Start Date Additionally, report the following:</p> <ul style="list-style-type: none"> Populate Student Classification Type with "H" 	<p>Homeless.primary NightTimeResidence Homeless.unaccompaniedYouth</p> <p>Homeless.startDate Homeless.endDate</p>	<p>Administration > Calendar ></p> <p>Calendar > Days > Day Event Type Student Information > General > Program Participation > Homeless > Homeless Nighttime Residence Student Information > General > Program Participation > Homeless > Unaccompanied Youth Student Information > General > Program Participation > Homeless > Start Date Student Information > General > Enrollments > Start Date Student Information > General > Enrollments > End Date</p>

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
I	Migrant	<p>Using the calendar tied to the student enrollment, identify a reporting window using the dates of the following Day Event Types. If more than one instance of these Day Event Types exist, use the earliest instance.</p> <ul style="list-style-type: none"> 'AS' - the start of the reporting window 'AE' - the end of the reporting window <p>If the student is participating in a program OR flag AND the associated code = "i" OR "I" AND the program or flag is marked as State Reported AND the program or flag Start Date is on or within the Reporting Window, use the LATEST record to complete the following logic:</p> <ul style="list-style-type: none"> Populate Student Classification Type with State Classification Code <p>If the classification is a program, complete the following logic:</p> <ul style="list-style-type: none"> If Program Start date is NOT equal to null, populate Student Classify Begin Date with Program Start Date ELSE populate Student Classify Begin Date with Program Session Start Date If Program End date is NOT equal to null, populate Student Classify End Date with Program End Date ELSE populate Student Classify End Date with Program Session End Date 	ProgramParticipation.code ProgramParticipation.startDate ProgramSession.startDate ProgramParticipation.endDate ProgramSession.endDate	Student Information > General > Program participation > Programs > Program (Code), Start Date; Student Information > General > Flags > Flag (Code), Start Date; Program Admin > Programs > Programs > State Reported; Program Admin > Flags > State Reported

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
		<p>Else, If the classification is a flag, report the following:</p> <ul style="list-style-type: none"> Populate Student Classify Begin Date with Flag Start Date Populate Student Classify End Date with Flag End Date 		
JDC01-18	Juvenile Detention Center	<p>Using the calendar tied to the student enrollment, identify a reporting window using the dates of the following Day Event Types. If more than one instance of these Day Event Types exist, use the earliest instance.</p> <ul style="list-style-type: none"> 'AS' - the start of the reporting window 'AE' - the end of the reporting window <p>Review the students Detention Center records whose End Dates are BEFORE the reporting window are not eligible for reporting.</p> <p>ELSE</p> <p>A student is considered eligible for reporting if one or more Detention Center record(s) has a Start Date equal to NOT NULL AND is NOT AFTER the reporting window.</p> <p>In other words students may report a Detention Center record if one or more Detention Center records have a Start Date equal to NOT NULL AND is BEFORE, ON OR WITHIN the reporting window.</p> <p>If the Student has more than one record that is considered eligible for reporting a Detention Center, report period begin and end dates for each.</p> <p>Report the Detention Center classification record using the following logic:</p> <p>Populate Student Classification Type with the code of the Detention</p>	<p>DetentionCenter. detentionCenterID DetentionCenter.startDate DetentionCenter.endDate</p>	<p>System Administration > Calendar > Calendar > Days > Day Event Type Student Information > Program Participation > State Programs > Detention Center > Start Date Student Information > Program Participation > State Programs > Detention Center > End Date Student Information > Program Participation > State Programs > Detention Center > Student Information > General > Enrollment > Start Date</p>

State Code	State Classification Type	Center Business Rule Report Start Date using the following logic: 1. If the Detention Center Start Date is BEFORE the Start Date of the enrollment and calendar event AS, 1. Populate Student Classify Begin Date with Enrollment Start Date 2. ELSE 1. Populate Student Classify Begin Date with Detention Center Start Date Report End Date using the following logic: 1. If the Detention Center End Date is BEFORE or matches the Enrollment End Date, 1. Populate Student Classify End Date with the Detention Center End Date 2. If Detention Center End Date is AFTER the Enrollment End Date 1. Populate Student Classify End Date with the Enrollment End Date 3. If Detention Center End Date is AFTER the calendar event AE and Enrollment End Date is NULL, 1. Populate the date of the earliest instance of Day Event Type "AE"	Campus Database	Campus Application
K-IN K-OUT	Residential Mental Health	Using the calendar tied to the student enrollment, identify a reporting window using the dates of the following Day Event Types. If more than one instance of these Day Event Types exist, use the earliest instance.	ProgramParticipation.code ProgramParticipation.startDate ProgramSession.startDate ProgramParticipation.endDate ProgramSession.endDate	Student Information > Program Participation > Programs > State Classification, Start Date; Student Information > General > Flags >

State Code	State Classification Type	Business Rule	Campus Database	State Campus Application
		<p>• 'AS' - the start of the reporting window</p> <p>• 'AE' - the end of the reporting window</p> <p>If the student is participating in a program(s) OR flag(s) AND the State Classification code = "K-IN" OR "K-OUT" AND the program or flag is marked as State Reported AND the program or flag Start Date is on or within the Reporting Window, use the LATEST record to complete the following logic:</p> <ul style="list-style-type: none"> Populate Student Classification Type with State Classification Code <p>If the classification is a program, complete the following logic:</p> <ul style="list-style-type: none"> If Program Start date is NOT equal to null, populate Student Classify Begin Date with Program Start Date ELSE populate Student Classify Begin Date with Program Session Start Date If Program End date is NOT equal to null, populate Student Classify End Date with Program End Date ELSE populate Student Classify End Date with Program Session End Date <p>Else, If the classification is a flag, report the following:</p> <ul style="list-style-type: none"> Populate Student Classify Begin Date with Flag Start Date Populate Student Classify End Date with Flag End Date 		<p>State Classification, Start Date; Program Admin > Programs > Programs > State Reported; Program Admin > Flags > State Reported</p>

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
L	Pre-K EconDis	<p>If the state grade tied to grade on the enrollment is equal to P3 OR P4, complete the following logic:</p> <p>If Pre-K EconDis is checked, report the following:</p> <ul style="list-style-type: none"> • Populate Student Classification Type with "L" • Populate Student Classify Begin Date with Enrollment Start Date • Populate Student Classify End Date with Enrollment End Date 	<p>EnrollmentTN.preKEconDis</p> <p>Enrollment.startDate</p> <p>Enrollment.endDate</p>	<p>Student Information > General > Enrollment > State Reporting Fields > Pre-K EconDis</p>
MF	Medicaod Free	<p>If the state grade tied to grade on the student enrollment is not equal to P3 OR P4, complete the following logic:</p> <p>Using the latest FRAM record dated within the Active Year associated to the enrollment</p> <p>If the Student's Source = Direct or Non-Direct, FRAM Eligibility = Free AND the Student's Certified Type is = Medicaid</p> <p>Report the following:</p> <ul style="list-style-type: none"> • Populate Student Classification Type with "MF" • Populate Student Classify Begin Date with the student's Enrollment Start Date • Populate Student Classify End Date with the FRAM Eligibility End Date 	<p>POSEligibility.startDate</p> <p>POSEligibility.endDate</p>	<p>Student Information > General > Enrollments > Grade Student Information > General > Enrollments > Start Date</p> <p>FRAM > Eligibility > Eligibility</p> <p>FRAM > Eligibility > Certified Type</p>

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
MR	Medicaid Reduced	<p>If the state grade tied to grade on the student enrollment is not equal to P3 OR P4, complete the following logic: Using the latest FRAM record dated within the Active Year associated to the enrollment If the Student's Source = Direct or Non-Direct, FRAM Eligibility = Reduced AND the Student's Certified Type is = Medicaid Report the following:</p> <ul style="list-style-type: none"> • Populate Student Classification Type with "MR" • Populate Student Classify Begin Date with the student's Enrollment Start Date • Populate Student Classify End Date with the FRAM Eligibility End Date 	POSEligibility.startDate POSEligibility.endDate	<p>Student Information > General > Enrollments > Grade Student Information > General > Enrollments > Start Date</p> <p>FRAM > Eligibility > Eligibility FRAM > Eligibility > Certified Type</p>
P	Private School	<p>Based on the enrollment, if Private School is checked complete the following logic:</p> <ul style="list-style-type: none"> • Populate Student Classification Type with "P" • Populate Student Classify Begin Date with Enrollment Start Date • Populate Student Classify End Date with Enrollment End Date 	Enrollment.privateSchooled Enrollment.startDate Enrollment.endDate	<p>Student Information > General > Enrollment > State Reporting Fields > Private School</p>

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
PDG01	PDG Expansion	<p>The PDG Expansion classification is given to a sub-set of students within a section. Based on the student enrollment query all sections the student is rostered in.</p> <p>If PDG Expansion is checked on one or more of the of the section(s), complete the following logic:</p> <p>If the state grade tied to grade on the enrollment is equal to P3 OR P4 continue, else exit logic</p> <ul style="list-style-type: none"> • Populate Student Classification Type with "PDG01" • Populate Student Classify Begin Date using the following logic: <ul style="list-style-type: none"> ◦ If Roster Start Date is not equal to null or blank, populate Student Classify Start Date using the Roster Start Date ELSE report earliest scheduled term start date. • Populate Student Classify End Date using the following logic: <ul style="list-style-type: none"> ◦ If the Roster End Date is NOT NULL populate Student Classify End Date with Roster End Date ELSE populate the latest Term End Date 	roster.specialCode	<p>Student Information > General > Enrollments > Grade Course > Section > Section Student Detail > Fee Based P3, P4</p> <p>Student Information > General > Schedule > Start Date</p> <p>System Administration > Calendar > Terms > Start Date</p> <p>Student Information > General > Enrollment > Start Date</p> <p>Student Information > General > Enrollment > End Date</p> <p>Student Information > General > Schedule > End Date</p> <p>System Administration > Calendar > Terms > End Date</p>

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
PDG02	VPK Grant	<p>The VPK Grant classification is given to a sub-set of students within a section. Based on the student enrollment query all sections the student is rostered in.</p> <p>If VPK Grant is checked on one or more of the of the section(s), complete the following logic:</p> <p>If the state grade tied to grade on the enrollment is equal to P3 OR P4 continue, else exit logic</p> <ul style="list-style-type: none"> • Populate Student Classification Type with "PDG02" • Populate Student Classify Begin Date using the following logic: <ul style="list-style-type: none"> ◦ If Roster Start Date is not equal to null or blank, populate Student Classify Start Date using the Roster Start Date ELSE report earliest scheduled term start date. • Populate Student Classify End Date using the following logic: <ul style="list-style-type: none"> ◦ If the Roster End Date is NOT NULL populate Student Classify End Date with Roster End Date ELSE populate the latest Term End Date 	roster.specialCode	<p>Student Information > General > Enrollments > Grade</p> <p>Course > Section > Section Student Detail > Fee Based P3, P4</p> <p>Student Information > General > Schedule > Start Date</p> <p>System Administration > Calendar > Terms > Start Date</p> <p>Student Information > General > Enrollment > Start Date</p> <p>Student Information > General > Enrollment > End Date</p> <p>Student Information > General > Schedule > End Date</p> <p>System Administration > Calendar > Terms > End Date</p>

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
Q	State Funded: Expansion/Pilot	<p>The State Funded: Expansion/Pilot classification is given to a sub-set of students within a section. Based on the student enrollment query all sections the student is rostered in.</p> <p>If State Funded: Expansion/Pilot is checked on one or more of the of the section(s), complete the following logic:</p> <p>If the state grade tied to grade on the enrollment is equal to P3 OR P4 continue, else exit logic</p> <ul style="list-style-type: none"> • Populate Student Classification Type with "Q" • Populate Student Classify Begin Date using the following logic: <ul style="list-style-type: none"> ◦ If Roster Start Date is not equal to null or blank, populate Student Classify Start Date using the Roster Start Date ELSE report earliest scheduled term start date. • Populate Student Classify End Date using the following logic: <ul style="list-style-type: none"> ◦ If the Roster End Date is NOT NULL populate Student Classify End Date with Roster End Date ELSE populate the latest Term End Date 	Roster.specialCode Roster.startDate Term.startDate Roster.endDate Term.endDate	Course > Section > Section Student Detail > P3/P4 Classification > Locally Funded P3, P4; Student Information > General > Enrollment > Start Date, End Date Student Information > General > Schedule > Start Date, End Date; System Administration > Calendar > Terms > Start Date, End Date

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
R, T	Title 1, Regular	<p>If the state grade tied to grade on the student enrollment is equal to P3 OR P4, complete the following logic: Based on the student enrollment query all sections the student is rostered in. If Title 1 is checked on one ore more of the section(s), populate Student Classification Type with "T" else populate "R" and report the following:</p> <ul style="list-style-type: none"> Populate Student Classify Begin Date with Enrollment Start Date <ul style="list-style-type: none"> Populate Student Classify End Date with Enrollment End Date <p>ELSE Based on the school tied to the student enrollment; If Title 1 is equal to "Schoolwide Program" populate Student Classification Type with "T" else populate "R" and report the following values:</p> <ul style="list-style-type: none"> Populate Student Classify Begin Date with Enrollment Start Date Populate Student Classify End Date with Enrollment End Date 	<p>Section.title1 SchoolAttribute.title1 Enrollment.startDate Enrollment.endDate</p>	<p>Student Information > General > Enrollments > Grade; Scheduling > Course > Section > Title 1; System Administration > Resources > School > Program Participation > Title 1</p>
W	Imagination Library	<p>Using the calendar tied to the student enrollment, identify a reporting window using the dates of the following Day Event Types. If more than one instance of these Day Event Types exist, use the earliest instance.</p> <ul style="list-style-type: none"> 'AS' - the start of the reporting window 'AE' - the end of the reporting window 	<p>ProgramParticipation.code ProgramParticipation.startDate ProgramSession.startDate ProgramParticipation.endDate ProgramSession.endDate</p>	<p>Student Information > General > Enrollments > Grade; Student Information > Program Participation > Programs > Program (Code), Start Date; Student Information > General > Flags > Flag (Code), Start</p>

State Code	State Classification Type	Business Rule	Campus Database	Date: Program Admin > Programs > Programs > State Reported; Campus Application Program Admin > Flags > State Reported
		<p>If the state grade tied to grade on the student enrollment is equal to P3 OR P4 OR K, complete the following logic:</p> <p>If the student is participating in a program OR flag AND the associated code = "w" OR "W" AND the program or flag is marked as State Reported AND the program or flag Start Date is on or within the Reporting Window, use the LATEST record to complete the following logic:</p> <ul style="list-style-type: none"> Populate Student Classification Type with State Classification Code <p>If the classification is a program, complete the following logic:</p> <ul style="list-style-type: none"> If Program Start date is NOT equal to null, populate Student Classify Begin Date with Program Start Date ELSE populate Student Classify Begin Date with Program Session Start Date If Program End date is NOT equal to null, populate Student Classify End Date with Program End Date ELSE populate Student Classify End Date with Program Session End Date <p>Else, If the classification is a flag, report the following:</p> <ul style="list-style-type: none"> Populate Student Classify Begin Date with Flag Start Date Populate Student Classify End Date with Flag End Date 		

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
SN	Snap Recipient	<ol style="list-style-type: none"> 1. If the state grade tied to grade on the student enrollment is not equal to P3 OR P4, complete the following logic: 2. Using the latest FRAM record dated within the Active Year associated to the enrollment <ol style="list-style-type: none"> 1. If the Student's FRAM Eligibility Source is marked as Direct AND the Student's Certified Type is equal to SNAP, report the following: <ol style="list-style-type: none"> 1. Populate Student Classification Type with "SN" 2. Populate Student Classification Begin Date with the student's Enrollment Start Date 3. Populate Student Classification End Date with the FRAM Eligibility End Date 		<p>Student Information > General > Enrollments > Grade Student Information > General > Enrollments > Start Date</p> <p>FRAM > Eligibility > Source FRAM > Eligibility > Certified Type</p>

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
TO	TANF Recipient	<ol style="list-style-type: none"> 1. If the state grade tied to grade on the student enrollment is not equal to P3 OR P4, complete the following logic: 2. Using the latest FRAM record dated within the Active Year associated to the enrollment <ol style="list-style-type: none"> 1. If the Student's FRAM Eligibility Source is marked as Direct AND the Student's Certified Type is equal to TANF, report the following: <ol style="list-style-type: none"> 1. Populate the Student Classification Type with "TO" 2. Populate the Student Classification Begin Date with the student's Enrollment Start Date 3. Populate the Student Classification End Date with the FRAM Eligibility End Date 		<p>Student Information > General > Enrollments > Grade Student Information > General > Enrollments > Start Date</p> <p>FRAM > Eligibility > Source FRAM > Eligibility > Certified Type</p>

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
X	Free Lunch by Application	<ol style="list-style-type: none"> 1. If the state grade tied to grade on the student enrollment is not equal to P3 OR P4, complete the following logic: 2. Using the latest FRAM record dated within the Active Year associated to the enrollment <ol style="list-style-type: none"> 1. If the Student's FRAM Eligibility = Free, report the following: <ol style="list-style-type: none"> 1. Populate Student Classification Type with "X" 2. Populate Student Classification Begin Date with the student's Enrollment Start Date 3. Populate Student Classification End Date with the FRAM Eligibility End Date 		<p>Student Information > General > Enrollments > Grade Student Information > General > Enrollments > Start Date</p> <p>FRAM > Eligibility</p>

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
Y	Reduced Lunch by Application	<ol style="list-style-type: none"> 1. If the state grade tied to grade on the student enrollment is not equal to P3 OR P4, complete the following logic: 2. Using the latest FRAM record dated within the Active Year associated to the enrollment <ol style="list-style-type: none"> 1. If the Student's FRAM Eligibility = Reduced, report the following <ol style="list-style-type: none"> 1. Populate Student Classification Type with "Y" 2. Populate Student Classification Begin Date with the student's Enrollment Start Date 3. Populate Student Classification End Date with the FRAM Eligibility End Date 		<p>Student Information > General > Enrollments > Grade Student Information > General > Enrollments > Start Date</p> <p>FRAM > Eligibility</p>

State Code	State Classification Type	Business Rule	Campus Database	Campus Application
SPD12	SPD12	Instructional Grade for students aged 18 to 22	<p>Using the calendar tied to the student enrollment, identify a reporting window using the dates of the following Day Event Types. If more than one instance of these Day Event Types exists, use the earliest instance.</p> <ul style="list-style-type: none"> 'AS' - the start of the reporting window 'AE' - the end of the reporting window <p>If the student is participating in a flag AND the associated code = "SPD12", AND flag is marked as State Reported AND the flag Start Date is on or within the Reporting Window, use the LATEST record to complete the following logic:</p> <ul style="list-style-type: none"> Populate Student Classification Type with State Classification Code Populate Student Classify Begin Date with Flag Start Date Populate Student Classify End Date with Flag End Date 	<ul style="list-style-type: none"> Scheduling & Courses > Calendar > Calendar > Days > Day Event Type Student Information > General > Flags > Flag (Code) Program Admin > Flags > State Reported Student Information > General > Flags > Start Date