

School Calendar System (SPC) User Guide

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SYSTEM OVERVIEW

The purpose of the School Calendar System (SPC) is to provide automated school calendars to identify the time made available to instruct students. School calendars are used for many purposes, including: editing dates in the Student Information System (SIS), calculating Average Daily Attendance, and Average Daily Enrollment (ADM), and verifying compliance with legislated requirements for minimum minutes and days of instruction.

School calendars describe the days between the first day of school and last day of school including teacher-only days, holidays, and early dismissal days, emergency days and make-up days. This information is included within Local Education Agency (LEA) and Charter Managing Organization (CMO) district level calendars, default calendars and site level calendars.

The range of an instructional school year is the period of time between the first day of class devoted to teaching courses outlined in the *Program of Studies* and identified in the school system's *Pupil Progression Plan*, and the last day of class devoted to teaching such courses. Instruction time includes any periods that students are present for testing and/or evaluation, but it excludes whole or part-days when students attend only to receive report cards.

A regular school session calendar may range from the traditional two-semester school year, up to a year-round school year of four semesters. This regular school session calendar does not include summer school: i.e., those classes held during the summer months, primarily for students to earn extra credit, to repeat a class, or to attend special classes.

DATA SUBMISSION

School calendar data must be submitted to the Calendar System (SPC) during scheduled <u>data collection periods</u>. Calendar data can be submitted through file uploads or directly updated online. Each LEA determines the method by which it creates and maintains the records containing Calendar data. Extracts of these data submitted to the LDE must follow the applicable <u>record layouts</u> as described in this guide.

Each time a file upload is made, if there are errors, error reports are generated which can be downloaded and/or saved to the computer. Error reports are to be examined promptly to ensure the submission was completed and the data was processed successfully. After making corrections, the data must be resubmitted for further processing. This process should be repeated until the submitted data are error free and accurate. Only error-free records will be uploaded to the database.

Prior to the closing of the scheduled data collection period, districts should view reports online or request reports for downloading and/or printing to verify their data is accurate and complete for the scheduled <u>data collection period</u>.

DISTRICT LEVEL CALENDARS OR DEFAULT CALENDARS

District Level or "Default" Calendars are required for each Local Education Agency (LEA). These are calendars without a specific <u>Site Code</u> that when taken together and encompass all grades authorized within the LEA. "Default" calendars will apply to any classes or grades for which a specific site level calendar is not provided. A single site LEA such as a Type 2 charter school should submit only district level calendars.

SITE / SCHOOL LEVEL CALENDARS

The automated school calendar identifies the time made available to instruct students, every class within a school may have its own separate calendar (See Figure 1). For the purpose of applying school calendar reporting requirements, a class will be defined as one or more students who are reportable in the Student Information System (SIS) with the same site code, grade placement, and who are scheduled to attend school for the same number of periods, instructional minutes, and specific dates over the school session.

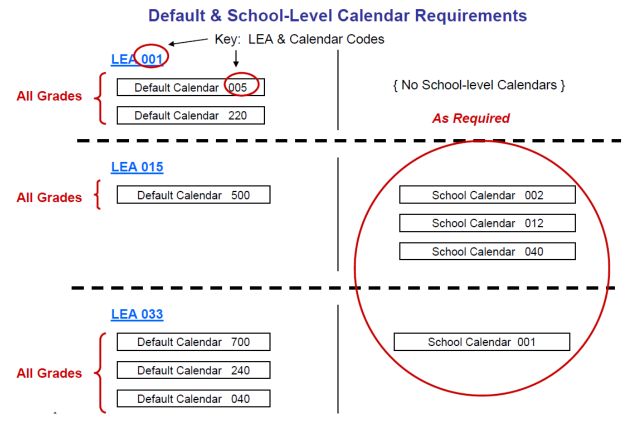


Figure 1 - Default and School Level Calendar Requirements

GRADES K THROUGH 12 CALENDARS

Specific requirements of the Louisiana Revised Statutes and policies of the State Board of Elementary and Secondary Education (BESE) are used to quantify a minimum period or amount of instructional time for grades one through twelve, and the equivalent "non-graded" classes.

The following strategy may be used when deciding how to create calendars:

- If the instruction-related dates and times apply for every grade at a site/school, one calendar could be created for that site/school.
- If the instruction-related dates and times are the same for several (but, not all) grades at a school, one calendar could be created for that group of grades.
- If the instruction-related dates and times are identical for all classes in a specific grade, then a single calendar could be created for that grade.
- If the instruction-related dates and times for any site/school, grade, or class differ from the district-wide "default" calendar(s), a separate calendar could be created for each.

GRADES INFANTS, PRESCHOOL AND PREKINDERGARTEN CALENDARS

Although the specific requirements of the Louisiana Revised Statutes and the policies of the State Board of Elementary and Secondary Education (BESE) used to quantify a minimum period or amount of instructional time do not apply to infants [grade code=15], preschool [grade code=20], and/or prekindergarten [grade code=24], calendars are needed in order to edit enrollment and exit dates for these students when their data is entered into the Student Information System (SIS). LEAs can assign these grade codes to their default or site level calendars without regard to the calendar's content concerning number of periods per day, instructional minutes per day, number of semester, or the associated events (holidays, teacher-only days, etc.).

NOTE: The selected calendar's **first day of class** must be equal to or earlier than the first day these students could be enrolled **and** the **last day of class** must be equal to or later than the last day these students could be exited under the LEA's schedule of services.

GRADES ADDED AFTER SCHOOL BEGINS

When a grade is added at a site after school begins, the new grade must be included in the Actual or End-Of-Year (EOY) calendar by adding the grade to the "Planned" (original) calendar or submitting a separate calendar for that grade. Conversely, if a school is closed during the school year and its students moved to other schools, the End-Of-Year (EOY) calendar still requires resubmission of any site level calendars for the closed school so the related exit data for those students may be captured and processed accurately in the Student Information System (SIS).

SCHOOL CALENDAR DATABASE

A new School Calendar System (SPC) database is created each year. This database can be updated throughout the year during scheduled <u>data collection periods</u>. Each LEA determines the method by which it creates and maintains the records containing its school calendar data. In reporting extracts of these data submitted to the LDE, the data must be formatted using specific record layouts and data elements as described in <u>APPENDIX B – RECORD LAYOUTS AND DATA ELEMENTS</u>.

LINK TO OTHER LDE SYSTEMS

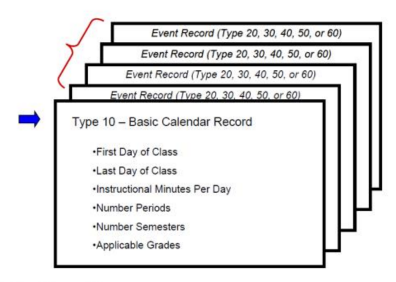
The School Calendar System (SPC) database is linked by the <u>Calendar Code</u> to the Student Information System (SIS) database. During scheduled <u>data collection periods</u>, the Student Information System (SIS) database is updated with student records containing a Calendar Code for each student which is used to track attendance.

Note: If changes are made to a particular district or site calendar in SPC (e.g., delete the calendar, change the first or last day of class, modify the grade configuration, etc.), changes are being made, in effect, to the student records in the SIS database using that same Calendar Code. Such wide-ranging changes may or may not be what was intended, so Data Coordinators must be aware of the effect of changing a Calendar. Due to the linking of data between these systems, Data Coordinators must ensure error-free submission of School Calendar System (SPC) data prior to submitting the Student Information System (SIS) data.

SCHOOL CALENDAR OR SCHOOL CALENDAR RECORD SET

The School Calendar or School Calendar "Record Set" consists of a <u>Basic Calendar Record (Type 10)</u> together with associated <u>Event Records (Types 20, 30, 40, 50, and 60)</u> which add, subtract, or otherwise qualify instruction/non-instruction days or minutes for the school session inclusive of the first and last days of the school session. The school district assigns each school calendar in a unique Calendar Code (001-999), which applies to the whole school calendar "record set."

School Calendar "Record Set"



Event Record Types:

- * Type 20: Teacher-Only Day
- * Type 30: Holiday
- * Type 50: Emergency Day
- * Type 60: Added or Make-up Time

Figure 2 – School Calendar Record

Set

* Type 40: Early Dismissal Day

Basic Calendar Record (Type 10)

The <u>Basic Calendar Record (Type 10)</u> is used to define a regular school session calendar (i.e. excluding the period of summer school). Each Type 10 record within a LEA's school calendar must have a different calendar code. This record includes the following:

- the district and/or or site/school to which the calendar applies
- the first and last days of class for the school session
- the grade(s) of the specific class(es) covered by this calendar
- the number of instructional minutes
- the number of class periods in the normal school day for the covered classes/grades
- the number of semesters included in the school session

Weekends are automatically designated as non-instructional days.

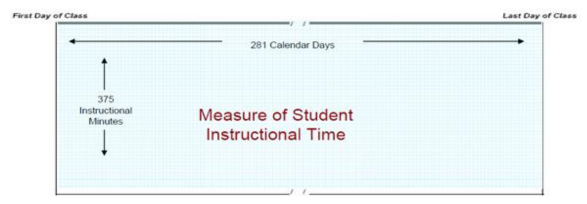


Figure 3 – Basic Calendar Record (Type 10)

Event Records (Types 20, 30, 40, 50, 60)

The available instructional time for the school session is affected by planned events, scheduled absences, emergency closures and make-up time that modify the school calendar. These events are recorded on <u>Events Records</u> (Types 20, 30, 40, 50, and 60).

Teacher-Only Days (Type 20)

This record identifies planned, non-instructional, whole weekday or whole weekend days (Mon.-Fri., Sat., or Sun.) when students are not present for example, in-services, workshops, planning days, parent-teacher conferences, etc. While these days do not affect calculation of instructional days, it should include teacher-only days which occur on weekends and those occurring prior to the first day of class or after the last day of class for the school session. The dates for teacher-only days cannot be the same as those included in the associated Basic Calendar Record (Type 10) as first day of class for students, nor can they fall within the beginning date or ending dates for other Event Records (Types 20, 30, 40, 50, or 60).

Holidays (Type 30)

This record identifies scheduled holidays, which can be defined as the scheduled absence of both students and staff for any whole weekday(s) **ONLY** within the school session. The holiday designation does not include any day(s) the school/facility is closed due to an emergency. Reportable holidays may be any weekday(s) between, but not including, the <u>last day of class for students</u> and <u>first days of class for students</u> for the school session. Holidays should include any between-semester breaks which occur within the regular school session.

<u>NOTE:</u> Each calendar submitted by an LEA must comply with the BESE holiday policies contained in the Louisiana Handbook for School Administrators (Bulletin 741): for example, §333 designates Presidential Election Day a public school holiday within Louisiana.

Early Dismissal (Type 40)

This record identifies part-day instruction (whether planned or emergency) which occurs on a part-weekday ONLY during the school session; and can include the <u>first days of class for students</u> and/or <u>last days of class for students</u> (if less than full days). This record requires entry of the <u>number of minutes of instruction</u>.

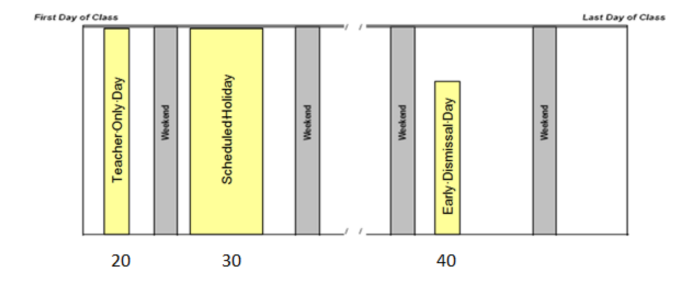


Figure 4 – Event Records (Types 20, 30, 40)

Emergency Closure (Type 50)

This record identifies any whole weekday(s) ONLY on which the facility/school was closed due to an emergency. This includes events such as inclement weather, fires, floods, chemical spills, etc. Emergency days may be any weekday(s) between, but not including, the <u>last day of class for students</u> and <u>first days of class for students</u> for the school session.

Make-Up Time (Type 60)

During the school year, emergency closures may result in insufficient instructional time. In order to meet the minimum instructional time, the LEA has options to:

- 1. Lengthen the remaining instructional days,
- 2. Re-designate weekend day(s) as instructional days(s) and/or
- 3. Extend the school year by changing the last day of class (Type 10 record)

The Event Record (Type 60) identifies, in minutes, any extra whole or part day(s) of instruction that are scheduled to make up for emergency days or early dismissal days; extend the length of an instructional day(s) beyond the number of minutes of instruction in the Basic Calendar; and/or designate a weekend day (i.e., Saturday or Sunday) as a whole or part day of instruction. This record <u>must</u> be used if a weekend day (i.e., Saturday or Sunday) is to be designated for make-up time. The period covered by the <u>beginning dates</u> and <u>ending dates</u> cannot include/overlap both weekdays and weekend days.

<u>Note</u>: If a make-up day is scheduled for a date which is later than the original <u>last day of class for students</u>, the determination whether a Type 60 Record is or is not used will depend upon various factors, which are addressed in Appendix F.

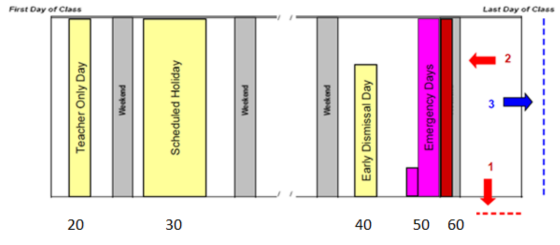


Figure 5 – Event Records (Types 20, 30, 40, 50, 60)

Refer to <u>APPENDIX F- CALCULATING INSTRUCTIONAL DAYS</u> for information regarding the algorithm used for calculating equivalent instructional days for each submitted school calendar or school calendar record set.

DIFFERENT SCENARIOS FOR CREATING CALENDARS

The School Calendar System (SPC) will, unless instructed otherwise, count each weekday (Monday – Friday) within the range of instruction (inclusive of the First and last Days of class) as full days of instruction.

The district must further define the calendar by identifying any whole weekdays that are devoted to Teacher-Only Days, Holidays, or full-day Emergency Days and, thus, are not available for instruction

Any part-days of instruction during Monday-Friday (e.g., short first day(s) of school, students present part-day for evaluation, part-day holidays, part-day emergencies, etc.) must be identified as student early dismissal days, together with the number of minutes of instruction given on each part-day.

Conversely, any instructional time that is in addition to a school's normal weekday minutes of instruction, or any whole or part-days of instruction that occur on a Saturday or Sunday must be individually entered into the calendar as Make-Up Time/Days, together with the number of make-up minutes of instruction given each day.

Scenario: An Elementary School in a district needs a different calendar

For all elementary schools in a district, a district level calendar was created at the beginning of the year. Two extra days were built in for emergency closures. On March 5th, a school was closed due to flooding.

- The district level Calendar is unchanged.
- Create a separate Calendar for the elementary school affected by the flooding:
 - Duplicate the records in the original district level calendar creating a new record set
 - Include the Calendar Code for each record in the new set record set
 - In the new record set, include the Calendar Description on the Basic Calendar Record (Type 10)
 - o Include the Site Code of the school on all Event Records (Types 20, 30, and 40)
 - Add a new Emergency record (Type 50) with the beginning and ending dates to define the March 5th emergency

Scenario: District has an elementary calendar and a high school calendar

All elementary schools in a district follow a calendar that is different from the calendar followed by all high schools.

- Create a district level calendar record set for the elementary schools indicating the applicable grades for the elementary schools.
- Create a second district level calendar set for the high schools.

Note: If the district elects to submit individual calendar sets for each school/site in this situation, the district must still submit one or more district level calendar sets covering all applicable grade levels.

Scenario: All schools using a district level calendar had a different emergency

Although five schools in District B were projected to follow the same calendar, each experienced a different emergency day before the school year ended.

• Create five different school calendars record sets, one for each *Site Code* including a separate Emergency (Type 50) record defining the specific emergency day for that school site.

Note: The submission of site level calendars **does not** negate the requirement that the district submit one or more district level calendar sets, as needed, to cover all applicable grade levels.

Scenario: A school follows a different calendar from the district calendar

 Create one or more calendar record sets for the district which encompass all grades within the district. Create a separate calendar record set for the school with the different calendar.

Scenario: Grades K-5 and 6-12 have different periods of instruction

Grades K-5 at a school has 360 minutes of instructional time per day, without 'period' designation. Grades 6-12 at the same school have a 7-period day with 385 minutes of instructional time per day.

- Create separate calendar record sets for Grades K-5 and for Grades 6-12
- For each record set, indicate the specific grades, number of periods, and minutes of instructional time that apply
- For example, create the K-5 calendar set to depict a 6-period, 360-minute day and create the 6-12 calendar set to depict the 7-period, 385-minute day

Scenario: A school has a flexible schedule

School "A" has a 6-period day, but maintains a flexible schedule that requires them to meet only four days a week.

• Create a calendar record set for School "A", which defines each of the "unused" weekdays as a "holiday"

• For example, if school is in session Monday through Thursday, a holiday (Type 30) record must be created for each Friday that the school does not meet (excluding any Fridays otherwise covered by other records: i.e., scheduled holidays, semester breaks, teacher-only days, emergency days, etc.). For example, if there are 25 Fridays on which the school does not meet because of its having a four-day schedule, then the calendar set must contain (25) Type 30 records containing the dates for these Fridays.

Scenario: An emergency day is needed beyond the reported last day of class

An emergency day or unanticipated early dismissal day(s) late in the school year requires that instructional time be made up using a day that is beyond (i.e., later than) the originally intended /reported last day of class.

Factors: The school calendar adjustments necessary to report the make-up of instructional time on a date **later than** the originally planned last day of class will depend upon: (a) the day of the week selected for make-up (i.e., weekday versus weekend day); and (b) whether instructional time on the make-up day is less, the same, or greater than the normal "instructional minutes per day" for that school calendar. Some variations are:

- #1: The selected make-up day is a weekday and a full day is made up; i.e., the instructional
 minutes made up are the same as that reported in the basic calendar record as Number of
 Minutes per Day.
 - Use the make-up day as the new last day of class (i.e., in the basic calendar record) and report any intervening non-instructional weekdays as holidays. In this variation, use of the Type 60 (Make-Up Time/Day) Record is not required.
- #2: The selected make-up day is a **weekday** and **less than a full day** is made up; i.e., the instructional minutes made up *are less than* that reported in the basic calendar record as *Number of Minutes per Day*.
 - Use the make-up day as the new last day of class (i.e., in the basic calendar record), include a Type 40 (Student Early Dismissal) Record citing the date of make-up and the number of instructional minutes, and report any intervening non-instructional weekdays as holidays. Again, no Type 60 (Make-Up Time/Day) Record is required.
- #3: The selected make-up day is a **weekday** and **more than a full day** is made up; i.e., the instructional minutes made up *are greater than* that reported in the basic calendar record as *Number of Minutes per Day*.
 - Use the make-up day as the new last day of class (i.e., in the basic calendar record), include a Type 60 (Make-Up Time/Day) Record that contains the date of make-up and the number of instructional minutes by which the make-up day exceeded the normal instructional minutes/day, and report any intervening non-instructional weekdays as holidays.
- #4: If the selected make-up day is a *Saturday or a Sunday*, then:

Use the make-up day as the new last day of class (i.e., in the basic calendar record), include a Type 60 (Make-Up Time/Day) Record that contains the date of make-up and the number of instructional minutes for the make-up day, and report any intervening non-instructional weekdays as holidays. (Note: The interfacing SIS system now recognizes use of a weekend day as last day of class.)

Scenario: A segment of the school session will have longer school days

The planned school calendar will involve a segment of the school session that will have longer days (i.e. more instruction minutes) to offset anticipated early dismissal days.

- Report the additional instructional minutes as make-up time as illustrated below:
 - Enter Number of Minutes per Day in the Basic Calendar Record (Type 10) = '360'.
 - Include a Make-Up Day (Type 60) with Beginning Day = 'Day X',
 Ending Day = 'Day Z', and Instructional Time='025' minutes.**
 - If the period "Day X thru Day Z" is interrupted by weekends or other events such as holidays, early dismissal days, emergency days, etc., the Make-up Day (Type 60) must be spread over multiple records.

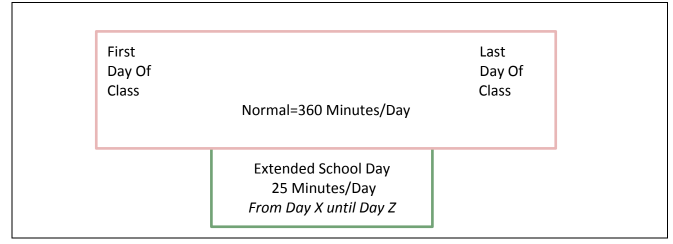


Figure 6 – Make-Up Time (Record Type 60)

DATA COLLECTION TIMELIME

School Calendar data must be submitted during scheduled <u>data collection periods</u> prior to updating the Student Information System (SIS) data. The timeline, system specific due dates, and required activities for data collection can be found on the Benchmark Calendar posted on the <u>INSIGHT Portal</u>. The following is the general data collection schedule for the Curriculum System (CUR):

PROCESSING PERIOD 1 (October 1 MFP): Early-August to late October. Planned School Calendars are required from all LEAs with October 1 enrollment.

PROCESSING PERIOD 2 (LEADS): Early-August to Early January. Planned School Calendars are required from all LEAs with October 1 enrollment.

ROLL-OVER Processing Period 2 to Processing Period 3 Around mid-January

PROCESSING PERIOD 3 (February 1 MFP): Scheduled submission of Planned School Calendars are required from all LEAs with February 1 enrollment.

PROCESSING PERIOD 9 (End-Of-Year): Scheduled submission of Actual School Calendars are required from all LEAs (even if no changes from Planned School Calendars).

Reminder: For each data collection processing period, error-free submission of School Calendar (SPC) data must occur before the Student Information System (SIS) student data can be processed.

PLANNED SCHOOL CALENDARS

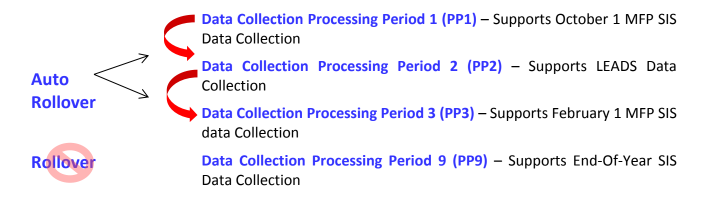
Planned School Calendars show planned instructional time for each class, grade, and/or site/school. The planned school calendar is reported prior to the beginning of the school year. A planned LEA district level calendar augmented by several site level calendars may be adequate for most districts.

ACTUAL SCHOOL CALENDARS

Actual School Calendars, which are submitted during the End-Of-Year (EOY) data collection period, completely replaces the Planned School Calendars that were submitted prior to the beginning of the school year. During the EOY submission, the instructional time that was actually made available for each class, grade, and/or school within the district is reported. For year-round schools still in session at the calendar update deadline, districts will submit updates showing actual instruction through the update deadline, plus any remaining planned instruction through the end of the school session.

CALENDAR ROLLOVERS

School Calendar System (SPC) data is automatically rolled from data collection processing period 1 to processing period 2 and from data collection processing period 2 to processing period 3. After the rollovers and during the open data collection period, calendars can also be updated as needed.



LDE SYSTEMS ACCESS AND SECURITY

Data security standards define specific requirements for managing and controlling access to all LDE Systems. Security goals require all personnel using the LDE Systems to have a unique user access code, hereafter referred to as a **User ID**. Each User ID is associated with a security profile that monitors and controls access using automated security software.

SECURITY COORDINATOR

Each Local Education Agencies (LEA) and Charter Managing Organizations (CMO) must identify an individual in the organization to function as the **Security Coordinator**. The Security Coordinator is responsible for granting authorized users access to the LDE Systems. They must be made aware of any changes in status for users (i.e., new users and users no longer needing access due to termination or job reassignment). Such updates are critical to the security of the LDE Systems.

Security issues that cannot be resolved by the Security Coordinator should be referred to the LDE Security Administrator by phoning the ITS Help Desk at 225-342-1821 or by submitting a request by email to SecurityDOE@la.gov.

USER ACCESS AND AUTHORIZATION

Users requiring access to the LDE Systems must complete a <u>Security Request Form</u> and forward it to their Security Coordinator. Once their authorization has been verified, the appropriate User ID and security profile will be assigned which will determine what LDE System(s) a user has access to and specifically what functionality. These logon credentials will be communicated to users in confidence.

User IDs are not to be shared among users. Users will be held individually accountable for all system access and any violations recorded under their User ID. If revoked due to sign-on or resource access denials, the User ID may be reactivated and/or resumed only by the Security Coordinator after a review of the circumstances and a discussion with the user. User IDs may be revoked in any of the following circumstances:

- After five unsuccessful sign-on attempts.
- After five resource access denials in one terminal session.
- At the scheduled end of consulting or temporary labor engagements.
- During their investigation of an actual or suspected security violation, if revocation is requested by management.
- On management request and/or direction due to termination

Levels of User Access

There are 2 levels of user access to the School Calendar System (SPC):

- LEA View Users can view and extract the data but cannot modify the data
- LEA Update Users can view and extract the data, upload the data, modify the data online

User IDs and Password Standards

User IDs assigned by the Security Coordinator consists of the letter "E" plus six characters. The first three numbers is the Sponsor Code.

In addition to a User ID, an **initial password** will be assigned. This initial password will be set to expire and to force a new password selection on the user's first sign-on to the system. Users are required to maintain the confidentiality of their passwords and to change their password when they suspect that the privacy of their password may have been compromised.

Each user will be allowed to select their own password based on established password standards. Passwords must be of the following format:

- Minimum length: 8 characters
- Must contain at least 3 of the 4 complexity categories as follows:
 - Upper case characters (A-Z)
 - Lower case characters (a-z)
 - Numeric digits (0-9)
 - Non-alphanumeric characters (e.g., %, &, \$)
- New passwords cannot be the same as any of the previous 5 passwords

Resetting a Password Using the Password Reset System (PRS)

To change an initial password or to reset a forgotten or expired password, LDE has implemented a self-service password reset system called *PRS*. The PRS URL is https://password.doe.louisiana.gov. The PRS User Guide can be found at https://password.doe.louisiana.gov/PRSHelp.pdf.

MINIMUM COMPUTER SYSTEM REQUIREMENTS

The following are the minimum computer system requirements to access the LDE Systems.

- o Hardware: A PC connected to the Internet
- o **Browser:** LDE Systems are designed for **Internet Explorer**, Version 9.0 or lower
- Screen Resolution: The optimum screen setting is 1024 x 768. If a lower resolution, such as 800 x 600 is used (not recommended), it will be necessary to scroll in order to see an entire page. To adjust your resolution, right-click on your desktop, click *Properties*, then *Settings*. Adjust the slider to a screen resolution of 1024 x 678 or higher, and then click OK
- Software: WinZip, PKZip (PKZip is okay but WinZip is preferred); Compression reduces the file size and it will take less time to transfer the file

SCREEN DISPLAY PROBLEMS

Problems with screen display for the LDE Systems may be due to Security and Privacy settings or the incompatibility of newer Internet Explorer (IE) versions.

Internet Explorer (IE) Options

If there are problems with the LDE Systems screen display, it may be due to the browser's pop-up blocker or security and privacy settings. Users should check the following *Internet Explorer* (IE) options:

- Go to Tools >> Internet Options >> Security>> Custom Level. Make sure the "Allow script-initiated windows without size or position constraints" option is enabled. Also, make sure the "Display mixed content" option is enabled.
- Go to Tools >> Internet Options >>Privacy >> Pop-Up Blocker Settings. Enter leads.doe.louisiana.gov in the "Address of Web site to allow" field.
- Go to Tools>>Pop Up Blocker Settings>>choose "Turn off Pop-up Blocker."

Internet Explorer (IE) Compatibility View

Compatibility View may be a solution for those IE users experiencing problems viewing LDE web pages. Problems rendering all or parts of a web page can occur when newer browsers try to display sites that are built with older programming components. For **IE versions 8 through 10,** users can enable compatibility view for a website by clicking the "Compatibility View" icon to the right of the address bar.

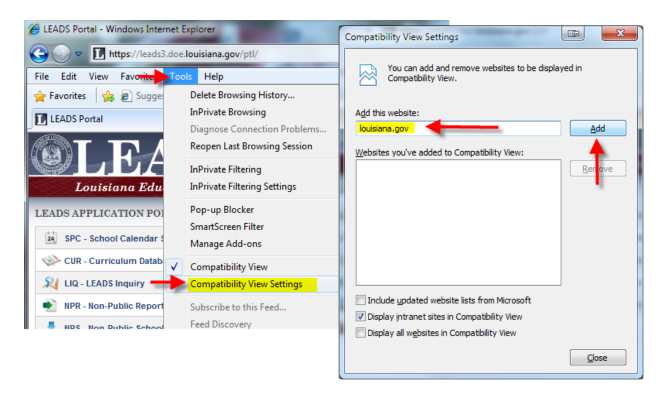


The browser should reload the page and begin displaying the page in compatibility view mode.

For **IE version 11**, Microsoft removed the Compatibility View button from the address bar but there is an alternate method to turn on compatibility for a website. (This process can also be used in IE8 thru IE10).

First, Click the "Tools" button on the menu bar, and then select the "Compatibility View Settings" option.

Then, in the text box under "Add this website", enter Louisiana.gov and click the "Add" button. Finally, close the Compatibility View Settings dialog box and close IE 11. Restart IE.



LDE Login Screen

To access the LDE Systems, users must enter a **User ID** and **Password** on the LDE Login screen.



After access has been granted, users should then log into the **INSIGHT Portal**.

INSIGHT Portal Login Screen

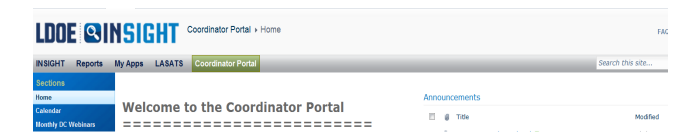
The INSIGHT Portal brings together data submitted by Louisiana School Districts (LEAs) and Charter Management Organization (CMOs), merges it with the data LDE collects from other sources, and presents it as one unified system for reporting and analysis.

The Security Coordinator can grant authorized users access to the <u>INSIGHT Portal</u> by adding LDS LEAS DATACOORD role under the Longitudinal Data Systems (LDS) in TAS.

To access the INSIGHT Portal, users must enter a **User ID** and **Password** on the INSIGHT Portal **login** screen.



The *Coordinator Portal* screen will be displayed. User Guides, announcements, notifications and other useful information is regularly posted on the Coordinator Portal.





All LDE Systems for which a user is authorized to access will be displayed. Select the SPC - School Calendar System link to access the system.



SCHOOL CALENDAR SYSTEM (SPC) FEATURES

The School Calendar System (SPC) homepage or main screen is displayed after a successful login. The following sections describe the features of the system.

VIEW - Use this feature to view calendar data

REPORT – Use this feature to select reports of calendar data

EXPORT – Use this feature to extract a file of calendar data

UPDATE CALENDAR – Use this feature to update calendar record types

UPDATE GRADES – Use this feature to update grade codes on Basic Calendar records

VIEW CALENDAR DATA

To view calendar data using the School Calendar System (SPC):

- A) Select the Calendar tab on the homepage
- B) Select the View subtab
- C) The <u>Calendar View</u> Screen will be displayed along with the Sponsor (see Figure)
 - (1) Choose the Beginning School Session Year (e.g. 2014)
 - (2) Choose the *Processing Period* (e.g. 9 EOY)
 - (3) Use the drop down box to choose the Site (LEA Level or Site Level)
 - (4) Choose the Calendar Code of the calendar you want to view

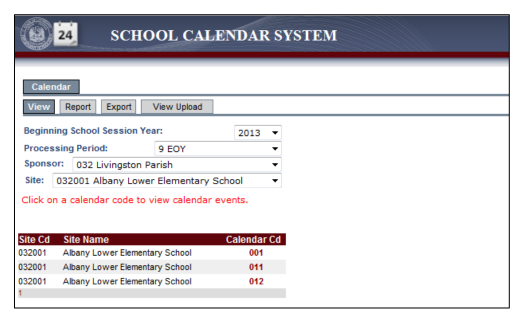


Figure 7 - Calendar View Screen

5) The selected calendar events will be displayed (see Figure 8). It is important to verify the Number of Instructional Days and Total Instructional Minutes provided

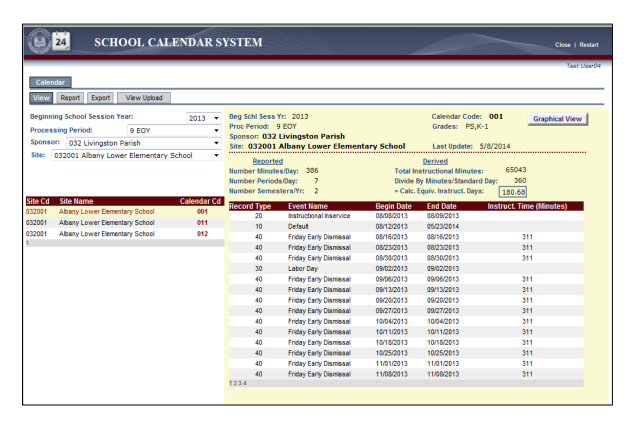


Figure 8 - Calendar Events Display Screen

REPORT CALENDAR DATA (SPC600R1 Calendar Listing)

To generate calendar reports for viewing and printing using the School Calendar System (SPC):

- A) Select the **Calendar** tab on the homepage
- B) Select the Report subtab
- C) The Calendar Report Screen will be displayed with a list of available calendars (see Figure 9)
 - (1) Select All Calendars to view a report of all of the available calendars
 - (2) Select an individual *Calendar Code* to generate report <u>SPC600R1 Calendar Listing</u> for the selected calendar

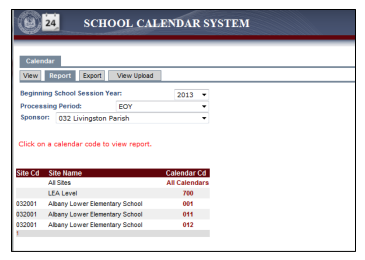
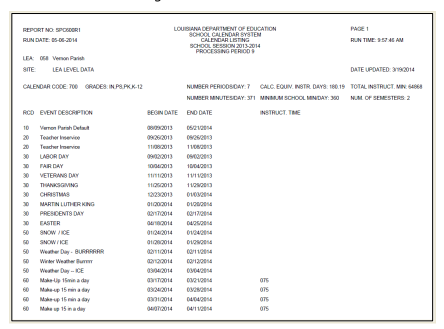


Figure 9 - Calendar Report Screen

This report provides details about a specific Calendar. The report can be generated using the <u>Report Calendar Data</u> feature and selecting *Report*.

EXAMPLE: SPC0600R1 Calendar Listing



EXPORT (DOWNLOAD) CALENDAR DATA

To export or download calendar data using the School Calendar System (SPC):

- A) Select the **Calendar** tab on the homepage
- B) Select the **Export** subtab
 - (1) A list of the available export files will be displayed (see Figure 10)
 - (2) Select one of the four types of download files that can be generated from the database
 - Event Table Download Contains all record types in a specific calendar

- Grade Table Download Contains a record for each grade in a specific calendar
- SPCQ01 Format Contains all records in a specific calendar
- <u>Upload Format</u> Contains all record types in upload format for specific calendar

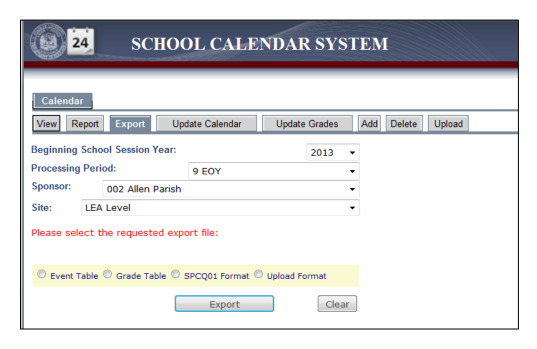


Figure 10 -Calendar Export Screen

Event Table Download File

This file contains all records in a specific Calendar. The file can be generated from the homepage using the <u>EXPORT</u> feature and selecting *Event Table* and then selecting *Export*. The format of the file is comma-delimited text in record type field sequence.

EXAMPLE: EventTableDownload.txt

```
Beginning School Session Year, Processing Period Code, Processing Period Description, Sponsor Code, Sponsor Name, Site Code, Site Name, Calendar
Code, Record Type Code, Event Begin Date, Event End Date, Event Name, Instructional Time Count, Minute Per Day Count, Period Count, Instructional
Day Count, Calculated Instructional Day Count, Last Update Date, Semester Count
"2013","9","EOY","002","Allen
                                                                         Level","700","10","8/9/2013","5/23/2014","Elizabeth High
                                                                ","LEA
","385","7","0.00","190.36","3/17/2014","2"
"2013","9","EOY","002","Allen Parish","
                                       ","LEA Level","700","20","8/7/2013","8/8/2013","Teacher Inservice"," "," "," ","0.00","0.00","3/17/2014","
                                        ","LEA Level","700","20","9/3/2013","9/3/2013","Teacher Inservice"," "," "," ","0.00","0.00","3/17/2014","
"2013","9","EOY","002","Allen Parish","
"2013","9","EOY","002","Allen Parish","
                                                                                                                                                ","
                                                      ","LEA Level","700","20","1/17/2014","1/17/2014","Teacher Inservice","
","0.00","0.00","3/17/2014"," "
                                         ","LEA Level","700","30","9/2/2013","9/2/2013","Labor Day"," "," "," ",0.00","0.00","3/17/2014"," "
"2013","9","EOY","002","Allen Parish","
                                         ","LEA Level","700","30","9/20/2013","9/20/2013","Fair Day"," "," "," ","0.00","0.00","3/17/2014"," "
"2013","9","EOY","002","Allen Parish","
"2013","9","EOY","002","Allen Parish","
                                                   ","LEA Level","700","30","11/25/2013","11/29/2013","Thanksgiving Holidays","
","0.00","0.00","3/17/2014"," "
"2013","9","EOY","002","Allen Parish","
                                                     ","LEA Level","700","30","12/23/2013","1/3/2014","Christmas/New Year","
 ',"0.00","0.00","3/17/2014"," "
"2013","9","EOY","002","Allen Parish","
                                         ","LEA Level","700","30","1/20/2014","1/20/2014","MLK Holiday"," "," "," ","0.00","0.00","3/17/2014"," "
                                         ","LEA Level","700","30","3/3/2014","3/7/2014","Spring Break"," "," "," ","0.00","0.00","3/17/2014"," "
"2013","9","EOY","002","Allen Parish","
```

```
"2013","9","EOY","002","Allen Parish"," ","LEA Level","700","30","4/17/2014","4/21/2014","Easter Holidays"," "," "," "," ","0.00","0.00","3/17/2014","
```

Grade Table Download File

This file provides details about grades in the <u>Basic Calendar Record (Type 10)</u> for a specific Calendar. The file can be generated from the homepage using the <u>EXPORT</u> feature and selecting **Grade Table** and then selecting **Export**. The format of the file is comma-delimited text in <u>Applicable Grades</u> field sequence.

EXAMPLE: GradeTableDownload.txt

```
Beginning School Session Year, Processing Period Code, Processing Period Description, Sponsor Code, Sponsor Name, Site Code,
Site Name, Calendar Code, Calendar Grade Code, Grade Description
"2013","9","EOY","002","Allen Parish","
                                        ","LEA Level","700","01","FIRST"
"2013","9","EOY","002","Allen Parish","
                                        ","LEA Level","700","02","SECOND"
"2013","9","EOY","002","Allen Parish","
                                        ","LEA Level","700","03","THIRD"
"2013","9","EOY","002","Allen Parish","
                                        ","LEA Level","700","04","FOURTH"
"2013","9","EOY","002","Allen Parish","
                                        ","LEA Level","700","05","FIFTH"
"2013","9","EOY","002","Allen Parish","
                                        ","LEA Level","700","06","SIXTH"
                                         ","LEA Level","700","07","SEVENTH"
"2013","9","EOY","002","Allen Parish","
"2013","9","EOY","002","Allen Parish","
                                         ","LEA Level","700","08","EIGHTH"
"2013","9","EOY","002","Allen Parish","
                                         ","LEA Level","700","09","NINTH"
"2013","9","EOY","002","Allen Parish","
                                         ","LEA Level","700","10","TENTH"
"2013","9","EOY","002","Allen Parish","
                                         ","LEA Level","700","11","ELEVENTH"
"2013","9","EOY","002","Allen Parish","
                                         ","LEA Level","700","12","TWELFTH"
"2013","9","EOY","002","Allen Parish","
                                         ","LEA Level","700","15","INFANT PROGRAM (BIRTH - 2, SPECIAL ED)"
"2013","9","EOY","002","Allen Parish","
                                         ","LEA Level","700","20","PRESCHOOL (AGES 3-5, SPEC.ED)"
"2013","9","EOY","002","Allen Parish","
                                         ","LEA Level","700","24","PRE-KINDERGARTEN (Age 4)"
                                         ","LEA Level","700","25","KINDERGARTEN"
"2013","9","EOY","002","Allen Parish","
```

SPCQ01 Format

This file contains all records in a specific Calendar. The file can be generated from the homepage using the <u>EXPORT</u> feature and selecting **SPCQ01 Format** and then selecting **Export**. The format of the file is fixed-width text in <u>beginning day of event</u> field sequence.

EXAMPLE: SPCQ01Download.txt

SPC2013002	700100809201305232014Elizabeth High School	3857010203040506070809101112	15202425 2190.403172014
SPC2013002	700200807201308082013Teacher Inservice		03172014
SPC2013002	700200903201309032013Teacher Inservice		03172014
SPC2013002	700200117201401172014Teacher Inservice		03172014
SPC2013002	700300902201309022013Labor Day		03172014
SPC2013002	700300920201309202013Fair Day		03172014
SPC2013002	700301125201311292013Thanksgiving Holidays		03172014
SPC2013002	700301223201301032014Christmas/New Year		03172014
SPC2013002	700300120201401202014MLK Holiday		03172014
SPC2013002	700300303201403072014Spring Break		03172014
SPC2013002	700300417201404212014Easter Holidays		03172014

Upload Format File

This file contains all records in a specific Calendar. The file can be generated from the homepage using the <u>EXPORT</u> feature and selecting Upload Format and then selecting Export. The format of the file is fixed-width text in <u>beginning day of event</u> field sequence.

EXAMPLE: ExportUploadFormat.txt

```
      SPC2013002
      700100809201305232014Elizabeth High School
      3857010203040506070809101112
      15202425
      2

      SPC2013002
      700200807201308082013Teacher Inservice
      700200903201309032013Teacher Inservice

      SPC2013002
      700200117201401172014Teacher Inservice
      700300902201309022013Labor Day

      SPC2013002
      70030092201309202013Fair Day

      SPC2013002
      700301125201311292013Thanksgiving Holidays

      SPC2013002
      700301223201301032014Christmas/New Year

      SPC2013002
      700300120201401202014MLK Holiday

      SPC2013002
      7003003033201403072014Spring Break

      SPC2013002
      700300417201404212014Easter Holidays
```

UPDATE EXAMPLE: ADDING A RECORD FOR A SCHOOL CLOSURE

The following is an example of how to update an existing calendar by adding a record for a school closure (see Figure 11):

- A) Select the *Calendar* tab on the homepage
- B) Select the *Update Calendar* subtab
- C) A list of the available calendars will be displayed:
 - (1) Choose the Beginning School Session year (e.g., 2014)
 - (2) Choose the *Processing Period* (e.g., 9 EOY)
 - (3) Choose the Calendar Code of the calendar to be updated
 - (4) Use the drop down box to choose the Record Type such as Type 50 Emergency Day
 - (5) Fill in the Event name (e.g., Winter Weather Closure), and the Begin date and End date
 - (6) Instructional minutes will be blank for a closure
 - (7) Click Validate to edit the data
 - (8) Click Add to add this record to the SPC database
 - (9) Finally, Click *Update Calendar* to save the update to the SPC database

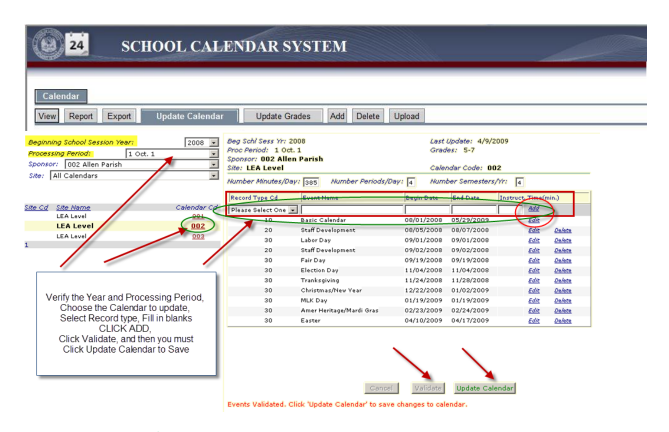


Figure 11 – EXAMPLE for Beginning School Session Year=2008, Processing Period = 1 Oct. 1

This process can be repeated until all Calendars are updated. Use the <u>view calendars online</u> feature or <u>download calendar reports</u> to verify the data is correct. A printed copy of the calendar reports should probably be included in the LEA's documentation for Emergency Contingency Planning. Ensure all online updates are made in the local system used to generate the calendar upload data files in the event the calendar must be uploaded again.

UPDATE EXAMPLE: MODIFYING FINAL CALENDARS FOR EMERGENCY CLOSURES

The following is an example of how to update an existing calendar by modifying the End-Of-Year due to emergency closures.

Example:

An LEA has a Basic Calendar Record (Type 10) with a start date of 08/11/2010 and an end date of 05/31/2011. Memorial Day is showing as a Holiday (Type 30) for 05/30/2011. Also the current Calendar shows 06/01/2011 as a Teacher Only (Type 20) day. This LEA will need close at least one site early because they know the site will likely receive flooding. They now anticipate closing the site Wednesday, 05/18/2011.

This site's EOY calendar will be updated in this way:

- A) Select the *Calendar* tab on the homepage
- B) Select the *Update Calendar* subtab
- C) A list of the available calendars will be displayed
 - (1) Choose the Beginning School Session year (e.g., 2014)

- (2) Choose the Processing Period (e.g., 9 EOY)
- (3) Choose the Calendar Code of the calendar to be updated

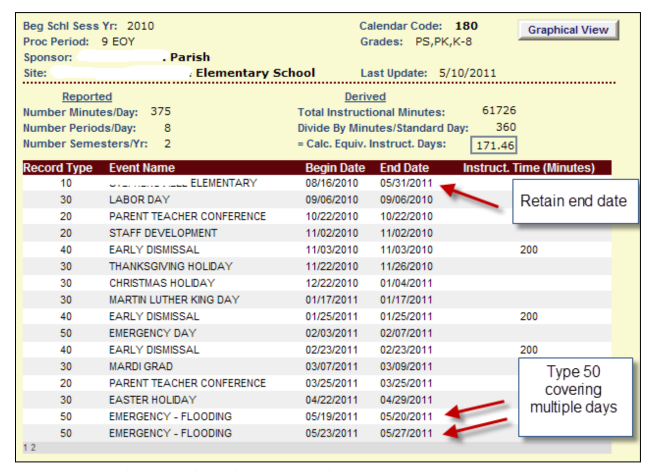


Figure 12 –EXAMPLE Modifying End-Of-Year (Type 50 Record)

- (4) Retain the Basic Calendar (Type 10) record's original anticipated end date of 05/31/2011
- (5) Use the drop down box to choose record **Type 50** Emergency Day; (see Figure 12)
 - (5a) Enter the Event name Flooding Closure
 - (5b) Begin Date 05/19/2011, End date 05/20/2011, Instructional minutes is blank
 - (5c) Click Add to add this record to the SPC database
- (6) Use the drop down box to choose record **Type 50** Emergency Day; (see Figure 12)
 - (6a) Fill in the Event name Flooding Closure
 - (6b) Begin Date 05/23/2011, End date 05/27/2011, Instructional minutes is blank
 - (6c) Click Add to add this record to the SPC database
- (7) Use the drop down box to choose record **Type 40** Early Dismissal (see Figure 13)
 - (7a) Fill in the Event name Early Dismissal: Flooding Closure
 - (7b) Begin Date 05/31/2011 (for the last day of school), End Date 05/31/2011
 - (7c) Instructional minutes 001
 - (7d) Click Add to add this record to the SPC database

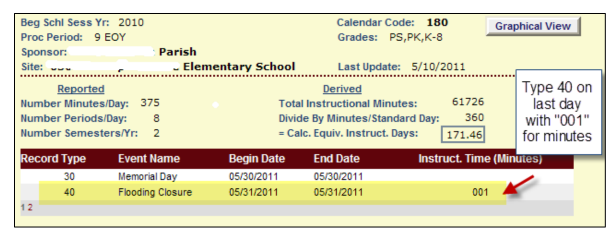


Figure 13 – EXAMPLE Modifying End-Of-Year (Type 40 Record)

- (8) Retain the record **Type 30** Holiday for 05/30/2011. (The students were not going to be in attendance, so it will not affect the instructional minute calculations)
- (9) Select **Delete** for the **Type 20** Teacher Only (06/01/2011) day as they will not really be able to come to school
- (10) Click Validate to edit the data
- (11) Finally, Click **Update Calendar** to save the update to the SPC database

As the Emergency closures are entered, the equivalent instructional days will be re-calculated (*see Figure 14*). LEAs can try different scenarios to see the effect closures have on the instructional day count. This will provide information for the LEA as contingency plans are made. Should the closing date change again, simply adjust the Type 50 record to reflect the update.

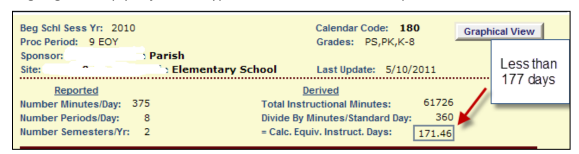


Figure 14 – Equivalent Instructional Days Recalculation

UPLOAD CALENDAR DATA FILES

To upload calendar data files using the School Calendar System (SPC):

- (A) Select the *Calendar* tab on the homepage
- (B) Select the Upload subtab
- (C) The <u>Upload</u> screen will be displayed along with the **Sponsor** (see Figure 15)
 - (1) Choose the Beginning School Session Year (e.g. 2014)
 - (2) Choose the *Processing Period*. (e.g. 9 EOY)



Figure 15 - Calendar Upload Screen

- (3) Select Validate Only?.
 - If Yes is selected; the record will be checked for validity but not added to the database.
 This can save processing time
 - If No is selected, records will be added to the database, unless the records already exist
- (4) Click **Browse** to locate the calendar file on your computer
- (5) Once the file name is displayed in the *File to upload* field, click *Upload My File Now*. Once the file is uploaded, a message will be displayed to indicate the file has been received

Your data has been received and is being processed. Click the 'View Upload Status' button to monitor progress. Click the 'View Errors' button to view your error report.

- (6) To track the file upload status, under the column heading *Load Begin*, click on the date and time of the upload file, click *View Upload Status*. Under the column heading *Status* a progression of the file upload; *Validating*; *Loading*; and finally *Complete* will be displayed.
- (7) You may also click **Refresh** to see the status of the file upload (see Figure 16).



SPC User Guide

Figure 16 – Upload Status Screen

- User: The user id that submitted the SPC file
- Beginning Schl Sess Yr: Year for which the data was submitted
- Processing Period Cd: Processing Period for which the data was submitted
- **Sponsor:** submitting Sponsor
- Begin Date/Time: date and time data was submitted
- End Date/Time: date and time submission completed or aborted
- File Size (bytes): total size of file submitted
- Total Records: total number of records submitted
- Records Copied to Holding: total number of records copied for validation
- Records Matching Database: Records submitted that match records already on the database
- Records Validated: number of records that passed edits (validated)
- **Records in Error:** number of records containing 1 or more errors
- Total Errors Found: total number of errors found (a record may contain multiple errors)
- Records Loaded to Database: Number of records added to database. Match records are not added to database
- Records Deleted from Database: number of records deleted from database
- Status: final status of submission
- (D) If the error count reaches a certain threshold, processing will be terminated in order to save processing time and **ABNORMAL TERMINATION** will be displayed in the Status column.
- (E) In the Status column, **Complete** will be shown once the file has been successfully processed. The number of records processed will be listed under the Records column (see Figure 11). If errors were encountered during the upload, the number of records in error will be listed under the column heading "Records in Error". To view the errors, Click on the date and time of the upload file and click **View Errors** (see Figure 17).

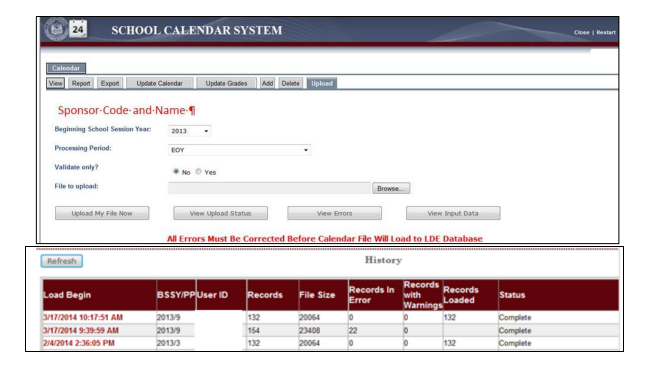


Figure 17 - Calendar View Errors Screen

(F) The <u>Upload Error Report</u> screen will be displayed (see Figure 18). All errors in the upload file must be corrected before the data will be copied to the calendar database.

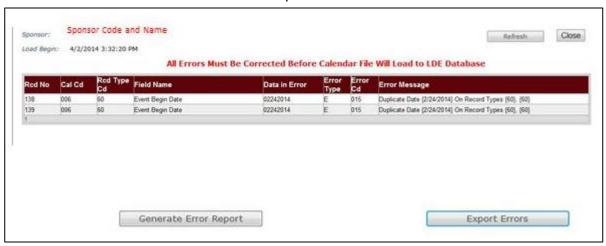


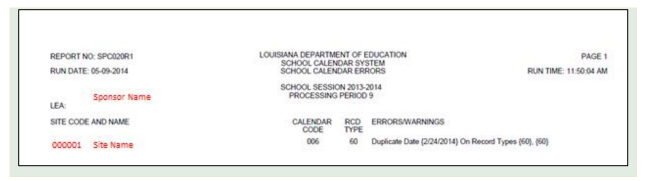
Figure 18 –Calendar Upload Error Report Screen

- (G) To review additional details about the records in error:
 - (1) Click **Generate Error Report** to generate the <u>SPC020R1 School Calendar Errors</u> report.
 - (2) Click **Export Errors** to generate the <u>Error Report Download</u> file.
- (H) Continue to correct records and upload School Calendar System (SPC) files until the file is error free. **0** will be listed under the column heading Records in Error.

SPC020R1 School Calendar Errors Report

This report is a listing of record errors encountered during file uploads and can be created during the <u>UPLOAD</u> feature by selecting **View Errors** and then selecting **Generate Error Report.**

EXAMPLE: SPC020R1 School Calendar Errors Report



Error Report Download File

This file provides details about record errors encountered during file uploads and can be created during the <u>UPLOAD</u> feature by selecting **View Errors** and then selecting **Export Errors**. The format of the file is a comma-delimited text in **record number** sequence.

EXAMPLE: ErrorReportDownload.txt

"Record Number","Calendar Code", "Record Type Code", "Field Name", "Data in Error", "Error Type", "Error Code", "Error Message" "138", "006", "60", "Event Begin Date", "02242014", "E", "015", "Duplicate Date {2/24/2014} On Record Types {60}, {60}" "139", "006", "60", "Event Begin Date", "02242014", "E", "015", "Duplicate Date {2/24/2014} On Record Types {60}, {60}"

NOTE: The School Calendar data must be error-free prior to uploading Student data to the Student Information System (SIS). If records are changed in the School Calendar System (SPC) after uploading to the Student Information System (SIS) has commenced, the SIS data must be reloaded.

Once all Calendars have been completed, LEAs should print a copy of each calendar for their records.

APPENDIX A - FREQUENTLY ASKED QUESTIONS

SUBJECT: INSTRUCTIONAL TIME

QUESTION: Where can I find information about minimum instructional minutes for grades and subjects?

RESPONSE: <u>Bulletin 741 Louisiana Handbook for School Administrators</u> outlines time requirements for instruction. This bulletin can be accessed from the Louisiana Believes homepage under the BESE tab.

SUBJECT: TIMELINES

QUESTION: How often does School Calendar System (SPC) data need to be reported?

RESPONSE: Calendar data should be reported and updated during all scheduled <u>data collection</u> <u>periods</u>. Prior to the beginning of the school year during data collection processing period 1 (Oct 1 MFP) and during processing period 2 (LEADS), <u>Planned Calendars</u> should be reported. Updates to <u>Planned Calendars</u> should be happen as they occur. For some data collections, Calendars are <u>rolled</u> <u>over</u> to the next processing period. <u>Actual or Final Calendars</u> must be reported during the End-Of-Year data collection period processing period 9 (EOY). School Calendar (SPC) data must be reported and error-free prior to processing the Students Information System (SIS) data.

QUESTION: What is the submission deadline?

RESPONSE: Submitting data approximately a week to 10 days prior to the system closing date provides an opportunity for LDE to look at the data and provide comparison reports validation.

QUESTION: What is the system closing date?

RESPONSE: This is the date the system will be closed for the reporting period and no additional data submission or updates can be made.

QUESTION: Are all data collection periods the same in regards to length of time?

RESPONSE: No, they are not all the same. Because there are requirements for different types of data, the reporting time frame may vary. Refer to the Benchmark Calendar on the <u>INSIGHT Portal</u> for the timeline and specific due dates for each data collection period.

SUBJECT: UPLOAD ERRORS

QUESTION: I continue to receive an "ABNORMAL TERMINATION" when submitting my calendar data. What can I do?

RESPONSE: Please verify all records in the file conform to the specified School Calendar System (SPC) <u>Record Layouts</u> including the length of the fields, valid values for each field and the total record length for each record type.

QUESTION: I am trying to upload our calendar. However, I am not able to select the upload tab on the homepage. What am I doing wrong?

RESPONSE: Please verify you are using a compatible version of Internet Explorer. For troubleshooting, refer to the section <u>SCREEN DISPLAY PROBLEMS</u>.

QUESTION: I made an error in my calendar for the prior data collection period. How can I correct it?

RESPONSE: If the data collection period is still open, calendars can be corrected. Once closed, calendars can be updated during the next open data collection period. However, <u>Actual or Final Calendars</u> submitted for End-of-Year become final after the close of the data collection period and cannot be corrected; therefore it is important to verify the instructional days and total instructional minutes for all calendars. If changes are made to a calendar during a data collection period and after uploading to the Student Information System (SIS) was commenced, the SIS data must be reloaded.

QUESTION: I attempted to upload my calendar but received error "304 INVALID CALENDAR CODE". How can I correct this?

RESPONSE: Verify the Calendar Code exists in the School Calendar System (SPC) for the open data collection period. If it does not exist, upload the calendar into the School Calendar System (SPC) prior to attempting another upload of the SIS data.

APPENDIX B – RECORD LAYOUTS & DATA ELEMENTS

Starting Position	Name	Length	Туре	Description	Requirement
1	System ID	3	Х	Must always be "SPC"	Required
4	Beginning School Session Year	4	N	The beginning and ending years of applicable school year Format: XXXXYYYY	Required
8	LEA Code / Sponsor Code	3	Х	The 3-digit LEA Code assigned by LDE.	Required
11	School/Site Code (where applicable)	6	X	Enter ONLY for a calendar which is specific to the School/Site and differs from that of the LEA; otherwise, leave blank. The 6-position Site Code assigned by LDE.	Optional
17	<u>Calendar Code</u>	3	X	A unique, district-assigned code (001-999) denoting the specific calendar created by this Record Type 10 for a particular LEA and/or school/site and/or grade(s).	Required
20	Record Type	2	X	Enter "10" to submit a basic calendar for school session (excluding summer school).	Required
22	First Day of Class for Students (MMDDYYYY)	8	X	First day of class devoted to teaching classes outlined in Program of Studies and LEA Pupil Progression Plan	Required
30	Last Day of Class for Students (MMDDYYYY)	8	X	Last day of class devoted to teaching classes outlined in Program of Studies and LEA Pupi Progression Plan	
38	<u>Calendar Code Description</u>	25	X	Used for brief description or comment applicable to this specific calendar otherwise, leave blank. For example "Elementary Calendar Grades K-5."	
63	Number of Minutes Per Day	3	Х	Number of instructional minutes in a normal school day for this specific calendar. Include leading zeroes.	
66	Number of Periods Per Day	1	X	Number of class periods in a normal school day for this specific calendar.	
67	Applicable Grades	67- 106	X	Note: Enter <u>ALL</u> grades applicable to this specific, numbered calendar only. Include leading zero.	
67	01 - First grade	2	Х	Enter "01" if applicable; otherwise blank.	Optional
69	02 - Second Grade	2	Х	Enter "02" if applicable; otherwise blank.	Optional
71	03 - Third Grade	2	Х	Enter "03" if applicable; otherwise blank.	Optional
73	04 - Fourth Grade	2	Х	Enter "04" if applicable; otherwise blank.	Optional
75	05 - Fifth Grade	2	X	Enter "05" if applicable; otherwise blank.	Optional
77	06 - Sixth Grade	2	X	Enter "06" if applicable; otherwise blank.	Optional
79	07 - Seventh Grade	2	Χ	Enter "07" if applicable; otherwise blank.	Optiona

81	08 - Eighth Grade	2	Χ	Enter "08" if applicable; otherwise blank.	Optional
83	09 - Ninth Grade	2	Х	Enter "09" if applicable; otherwise blank.	Optional
85	10 - Tenth Grade	2	Χ	Enter "10" if applicable; otherwise blank.	Optional
87	11 - Eleventh Grade	2	Х	Enter "11" if applicable; otherwise blank.	Optional
89	12 - Twelfth Grade	2	Х	Enter "12" if applicable; otherwise blank.	Optional
91	Filler	2	Х	Not Used - Leave Blank	
93	Filler	2	Х	Not Used - Leave Blank	
95	15 – Infants	2	Х	Enter " 15" if applicable; otherwise blank**	Optional
97	20 – Preschool	2	Χ	Enter "20" if applicable; otherwise blank**	Optional
99	24 - Prekindergarten	2	Х	Enter "24" if applicable; otherwise blank.**	Optional
101	25 – Kindergarten	2	Х	Enter "25" if applicable; otherwise blank.**	Optional
103	35 – Ungraded	2	Χ	Enter "35" if applicable; otherwise blank.**	Optional
105	Number of Semesters	1	Х	Number of semesters, excluding summer	3.14
				school	
106	Filler	45	Χ	Not Used – Leave Blank.	
Total	Length=150				

N – Numeric (right justified, padded with zeroes)

X – Alphanumeric (left justified, padded with spaces)

Note** See section <u>GRADES INFANTS, PRESCHOOL and PRE-KINDERGARTEN CALENDARS</u> for special provisions regarding school calendars which apply to grades 15[Infants], 20[Preschool] and/or 24[Prekindergarten].

Starting Position	Name	Length	Туре	Description	Requirement
Position 1	System ID	3	X	Must always be "SPC"	Required
4		4	N	The beginning and ending years of applicable school year Format: XXXXYYYY	
8	LEA Code / Sponsor Code	3	Х	The 3-digit LEA Code assigned by LDE.	Required
11	School/Site Code (where applicable)	6	Х	The 6-digit Site Code assigned by LDE.	Optional
17	<u>Calendar Code</u>	3	Х	Enter the calendar code (001-999) of the corresponding Basic Calendar Record (Type 10)	Required
20	Record Type	2	Х	For each LEA and school/site calendar submitted, one Basic Calendar Record (Type 10) is required. An Event Record (Type 30) is required for each holiday. Event Records (Types 20, 40, 50, 60) are to be used as applicable.	Required
22	Beginning Day of Event (MMDDYYYY)	8	N	The first day of the particular event specified by the Record Type.	Required
30	Ending Day of Event (MMDDYYYY)	30	N	The <i>last day</i> of the event specified by the Record Type. If only ONE day, enter the same day as the beginning day.	
38	Event Description	25	Х	Brief description of event. {Example for Record Type 30 would be "Christmas." For Record Type 50, "Flooding." } Cannot be blank for Event Records (Types 20, 30, 40, 50, 60).	·
63	Instructional Time (in minutes)	3	Х	a) Enter total number of instructional minutes, with leading zeroes, for Event Record (Type 40) [Student Early Dismissal] or Event Record (Type 60) [Added or Makeup Time]. b) Leave blank for Event Record (Types 20, 30, and 50) (which are "whole" days).	Optional
66	Filler	85	Χ	Filler	Required

N – Numeric (right justified, padded with zeroes)

X - Alphanumeric (left justified, padded with spaces)

DATA ELEMENT: Applicable Grades		
	LENGTH: 2 per field <i>X</i> 19 fields	FORMAT: Alphanumeric

Each uniquely-numbered school calendar is created for a specific grade or combination of grades. The Basic Calendar Record (Type 10) has individual grade fields, with each field dedicated to a specific Grade Code. Any combination of grade codes can be assigned to the school calendar being reported. All grade codes should be entered that apply for all classes and/or grades covered by the specific calendar. The record positions and their related Grade Codes are as follows:

Record	Grade		Record	Grade	
<u>Positions</u>	<u>Code</u>	<u>Defined As</u>	<u>Positions</u>	<u>Code</u>	<u>Defined As</u>
67-68	01	First Grade	95-96	15*	Infants
69-70	02	Second Grade	97-98	20*	Preschool
71-72	03	Third Grade	99-100	24*	Prekindergarten
73-74	04	Fourth Grade	101-102	25	Kindergarten
75-76	05	Fifth Grade	103-104	35	Nongraded
77-78	06	Sixth Grade			
79-80	07	Seventh Grade	*See section	on <u>GRADES</u>	INFANTS, PRESCHOOL and
81-82	80	Eighth Grade	PRE-KINDE	RGARTEN	<u>CALENDARS</u> or special
83-84	09	Ninth Grade	provisions	regarding	school calendars which
85-86	10	Tenth Grade	apply to gr	ades 15[Info	ants], 20[Preschool] <u>and/or</u>
87-88	11	Eleventh Grade	24[Prekinde	ergarten].	
89-90	12	Twelfth Grade			
91-92	T9	Transitional Ninth-T9			
93-94	14	(Not Used)			

Determine which Grade Code(s) apply for the <u>Basic Calendar Record (Type 10)</u> and enter the applicable grade code(s) in the corresponding record positions; leave the remaining record positions blank. When entering codes 01-09, include the leading zero.

If separate classes within a grade have different dates and/or minutes of instruction, the grade code will appear in more than one calendar for that site/school, with the *Calendar Code* used to identify students to a specific calendar.

RECORD LAYOUT(S) and POSITION(S):

<u>Basic Calendar Record (Type 10)</u>, Position 67, 69, 71, 73, 75, 77, 79, 81, 83, 85, 87, 89, 91, 93, 95, 97, 99, 101, and 103.

DATA ELEMENT: Beginning Day of Event	
LENGTH: 8	FORMAT: Alphanumeric

Identifies the first day of the particular event specified by an Event Record:

- Teacher-Only (Type 20) The beginning day cannot be the same as the first or last day of class as entered on the associated Basic Calendar Record (Type 10) nor can they fall within the begin/end dates for other Event Records (Types 20, 30, 40, 50, 60). [Note: Report all teacher-only days, including those which occur on a Saturday or Sunday, and those which occur prior to the first day of class or after the last day of class.]
- Holidays (Type 30) The beginning day may be any weekday between, but not including, the first and last days of class.
- Student Early Dismissal (Type 40) The beginning day may be any weekday during the school session, and can include the first or last days of class (if less than full days).,
- Emergency Days (Type 50) The beginning day may be any weekday between, but not including the first and last days of class.
- Make-Up Time/Days(Type 60)- The beginning day may be any day (weekday or weekend day) which is **the same as, or later than**, the *first day of class*.

Requirements/Restrictions:

- Enter as MMDDYYYY
- Must include the **leading zero** for any Month or Day with a number between 01 and 09.
- The beginning day for a specific event record *cannot* fall within the beginning/ending dates for any other event record.

RECORD LAYOUT(S) and POSITION(S):

Event Records (Types 20, 30, 40, 50, and 60), Position 22

DATA ELEMENT: Beginning School Session Year			
LENGTH: 4	FORMAT: Numeric		
DEFINITION			
Beginning year of the regular school session bei "2014" to report data for the 2014-2015 school s	ng reported. Use format YYYY. Example: Enter session.		
RECORD LAYOUT(S) and POSITION(S):			
Basic Calendar Record (Type 10), Position 4			
Event Records (Types 20, 30, 40, 50, and 60), Pos	ition 4		

DATA ELEMENT: Calendar Code	ELEMENT: Calendar Code	
LENGTH: 3	FORMAT: Alphanumeric	

A unique number (001-999) assigned by the school district to each school calendar submitted by that district for the reporting cycle: i.e., for <u>planned</u> or <u>actual</u> calendars. For example, a district having two different school calendars at each of three sites, plus one district-wide calendar, would use seven different <u>Calendar Codes</u> to identify the seven school calendars.

Notes:

- Enter a 3-position number from 001 to 999; entry of leading zeroes required.
- The calendar code is the means by which each event record is identified to its basic calendar record to form a "school calendar record set."
- A specific calendar code **cannot** be used for *more than one calendar set* within the district's calendar database.

Caution: Resubmission of affected SIS records may be required if:

- a calendar code (i.e., complete school calendar record set) is added or deleted; or
- changes are made to an existing calendar's <u>first day of class</u>, <u>last day of class</u>, and/or <u>grade</u> codes.

RECORD LAYOUT(S) and POSITION(S):

Basic Calendar Record (Type 10), Position 17

Event Records (Types 20, 30, 40, 50, and 60), Position 17

DATA ELEMENT: Calendar Code Description (OPTIONAL ENTRY)				
LENGTH: 25	FORMAT: Alphanumeric			
DEFINITION:				
Provides a brief description or identification optional entry.	of the calendar being reported. This is an			
Examples: "District Default Calendar" "District Middle Schools" "East Beauregard High School"				
RECORD LAYOUT(S) and POSITION(S):				
Basic Calendar Record (Type 10), Position 38				

DATA ELEMENT: Ending Day of Event	
LENGTH: 8	FORMAT: Alphanumeric

The last day of the particular event specified by an Event Record.

Requirements/Restrictions:

- Enter as MMDDYYYY.
- Entry must include the leading zero for any Month or Day with a number between 01 and
 09
- For a one-day event, the ending day will be the same as the beginning day; however, the
 ending day will never be earlier than the beginning day.
- The ending day for a specific event record **cannot** *fall within the beginning/ending dates for any other event record*.
- Teacher-Only Days (Type 20): The ending day cannot be the same as the first or last day of class. [Note: Report all teacher-only days, including those which occur on a Saturday or Sunday, and those which occur prior to the first day of class or after the last day of class.]
- Holidays (Type 30): The ending day may be any weekday between, but not including, the first and last days of class.
- Student Early Dismissal (Type 40): The ending day may be any weekday during the school session, and can include the first or last days of class (if less than full days).
- Emergency Days (Type 50): The ending day may be any weekday between, but not including, the first and last days of class.
- Added or Make-Up Time (Type 60): The ending day may be any day (weekday or weekend day) which is the same as, or later than, the first day of class.

RECORD LAYOUT(S) and POSITION(S):

Event Records (Types 20, 30, 40, 50, and 60), Position 30

DATA ELEMENT: Event Description	
LENGTH: 25	FORMAT: Alphanumeric

A brief description of the event being defined by an Event Record (Types 20, 30, 40, 50, or 60). The event description is a *required entry*.

EXAMPLES:

Record Type	Examples of Event Descriptions	
Teacher-Only Day (Type 20)	"Parent Conference"; "Teacher In-Service"	
Holiday (Type 30)	"Christmas/New Year's; "Spring Break"	
Early Student Dismissal (type 40)	"Short First Day of School"; "Parish Fair"	
Emergency Day (Type 50)	"School Closed - Ice Storm"	
Added or Make-Up Time (Type 60)	"Make up Jan. 16 Ice Storm"; Saturday Classes"	

RECORD LAYOUT(S) and POSITION(S):

Event Records (Types 20, 30, 40, 50, and 60), Position 38

DATA ELEMENT: First Day of Class for Students	
LENGTH: 8	FORMAT: Alphanumeric

The first day of student instruction, defined as the first day of class devoted to teaching courses outlined in the *Program of Studies* and identified in the LEA's *Pupil Progression Plan*. Enter as MMDDYYYY.

Notes:

- Included within this definition are those days or times that students are present for purposes of testing and/or evaluation; however, *excluded* are whole or part-days whose *sole purpose* is for distribution of report cards.
- Include the **leading zero** for any Month or Day with a number between 01 and 09.
- In the Student Information System (SIS), the first day of class is used as the entry date for Original Enrollment (E1) student records.

RECORD LAYOUT(S) and POSITION(S):

Basic Calendar Record (Type 10), Position 22

DATA ELEMENT: Instructional Time	
LENGTH: 3	FORMAT: Alphanumeric

Used to identify (in whole minutes) the total number of minutes that students were **provided instruction (or present for evaluation)** on a *Student Early Dismissal day* record (Type 40) or for an *Added or Make-Up Time day* record (Type 60).

Notes:

- Enter as a 3-position number with leading zeroes.
- Required for Event Records (Types 40 and 60).
- Leave blank for Event Record Types (20, 30, and 50) which represent whole days.

EXAMPLES:

- To designate a Saturday or Sunday for make-up time or as an additional day of instruction, submit a Make-Up Time record (Type 60) containing the total number of instructional minutes (e.g., 370 minutes).
- If extending an existing 360-minute instructional day by 15 minutes each day, Monday thru Friday, the Make-up Time record (Type 60) should contain only the **additional minutes each affected day** (i.e., 015), not the combined daily total of 375 nor the five-day total added time of 75 minutes.
- If a weekday **previously designated** as a Teacher-Only Day (Type 20) or as a Holiday (Type 30) is being used to make up lost instructional time, you must, first, delete/modify the applicable Record (Type 20 or Type 30) to re-designate the day as a full day of instruction; and, then, determine whether the day should be shortened (Early Dismissal, Record Type 40); extended (Added or Make-Up Time, Record Type 60); or left as is, i.e., no event record needed.

RECORD LAYOUT(S) and POSITION(S):

Event Records (Types 20, 30, 40, 50, and 60), Position 639. *Instructional Time:

DATA ELEMENT: Last Day of Class for Students		
LENGTH: 8	FORMAT: Alphanumeric	

The last day of student instruction, is defined as the last day of class devoted to teaching courses outlined in the *Program of Studies* and identified in the LEA's *Pupil Progression Plan*. Enter as MMDDYYYY.

NOTES:

- Included within this definition are those days or times that students are present for purposes of testing and/or evaluation; however, excluded are whole or part-days whose sole purpose is for distribution of report cards.
- Include the **leading zero** for any Month or Day with a number between 01 and 09.
- In the SIS, the last day of class is used as the exit date for graduating seniors.

For information regarding adding or making-up time extending beyond the originally-intended/reported last day of class, refer to the sections:

EXAMPLE-ADDING A RECORD FOR A SCHOOL CLOSURE and/or

EXAMPLE-MODIFYING CALENDARS FOR END-OF-YEAR (EOY) DUE TO EMERGENCY CLOSURES

RECORD LAYOUT(S) and POSITION(S):

Basic Calendar Record (Type 10), Position 30

DATA ELEMENT: Sponsor Code / Local Education Agency (LEA):

LENGTH: 3 FORMAT: Alphanumeric

DEFINITION:

LDOE assigned codes that define independent, education departments, or schools. Must always be the same as the submitting Sponsor.

047 - St. James Parish 001 - Acadia Parish 002 - Allen Parish 048 - St. John the Baptist Parish 003 - Ascension Parish 049 - St. Landry Parish 004 - Assumption Parish 050 - St. Martin Parish 005 - Avoyelles Parish 051 - St. Mary Parish 006 - Beauregard Parish 052 - St. Tammany Parish 007 - Bienville Parish 053 - Tangipahoa Parish 008 - Bossier Parish 054 - Tensas Parish 009 - Caddo Parish 055 - Terrebonne Parish 010 - Calcasieu Parish 056 - Union Parish 011 - Caldwell Parish 057 - Vermilion Parish 012 - Cameron Parish 058 - Vernon Parish 013 - Catahoula Parish 059 - Washington Parish 014 - Claiborne Parish 060 - Webster Parish 015 - Concordia Parish 061 - West Baton Rouge Parish 016 - DeSoto Parish 062 - West Carroll Parish 017 - East Baton Rouge Parish 063 - West Feliciana Parish 064 - Winn Parish 018 - East Carroll Parish 019 - East Feliciana Parish 065 - City of Monroe School District

019 - East Feliciana Parish065 - City of Monroe School District020 - Evangeline Parish066 - City of Bogalusa School District021 - Franklin Parish067 - Zachary Community School District022 - Grant Parish068 - City of Baker School District023 - Iberia Parish069 - Central Community School District

024 - Iberville Parish 101 - Special School District

025 - Jackson Parish 300 - RSD-UNO New Beginnings Sch Found

026 - Jefferson Parish 302 - LSMSA

027 - Jefferson Davis Parish 304 - Louisiana School for the Deaf 028 - Lafayette Parish 306 - Louisiana Special Education Center 029 - Lafourche Parish 318 - LSU Laboratory School 030 - LaSalle Parish 319 - Southern University Lab School 031 - Lincoln Parish 321 - New Vision Learning Academy 032 - Livingston Parish 328 Southwest Louisiana Charter 329 - V. B. Glencoe Charter School 033 - Madison Parish 034 - Morehouse Parish 331 - International School of Louisiana 035 - Natchitoches Parish 333 - Avoyelles Public Charter School 036 - Orleans Parish 334 - New Orleans Center For Creative Arts

037 - Ouachita Parish 336 – Delhi Charter School 038 - Plaquemines Parish 337 - Belle Chasse Academy, Inc.

039 - Pointe Coupee Parish 339 - Milestone SABIS Academy of New Orleans

040 - Rapides Parish 340 - The MAX Charter School

041 - Red River Parish
 042 - Richland Parish
 043 - Sabine Parish
 044 - Community Sch for Apprenticeship Learning

044 - St. Bernard Parish 344 – Voices for International Business & Education

045 - St. Charles Parish 345 - Louisiana Connections Academy

046 - St. Helena Parish 346 - Lake Charles Charter Academy Foundation, Inc.

347 - Lycee Francais de la Nouvelle-Orleans 348 - New Orleans Military/Maritime Academy 349 - Outreach Comm Dev Corporation (OCDC) 361 - RSD-Crescent Leadership Academy

362 - RSD-Future Is Now Schools: New Orleans, Inc.

363 - RSD-Crescent City Schools

364 - RSD-Com Leaders Advocating Student Success 366 - RSD-Lagniappe Academies of New Orleans 367 - RSD-Spirit of Excellence Academy 368 - RSD-Morris Jeff Community School

368 - RSD-Morris Jeff Community School 369 - RSD-ReNEW-Reinventing Education, Inc. 371 - RSD-Shreveport Charter School, Inc. 373 - RSD-Shreveport Charter School, Inc. 374 - RSD-Shreveport Charter School, Inc. 381 - RSD-Akili Academy of New Orleans

382 - RSD-Advocacy for Science and Math Education 384 - RSD-Miller-McCoy Acad for Math and Business 385 - RSD-New Orleans College Prep Academies 388 - RSD-Broadmoor Charter School Board 389 - RSD-Pelican Educational Foundation

390 - RSD-Dryades YMCA 391 - RSD-Friends of King

392 - RSD-New Orleans Charter Schools Foundation

393 - RSD-Choice Foundation

395 - RSD-Algiers Charter Schools Association (ACSA)

396 - Recovery School District-LDOE

397 - RSD-SUNO Institute for Academic Excellence 398 - RSD-Knowledge is Power Program (KIPP) N.O.

399 - RSD-FirstLine Schools, Inc.

3A1 - Jefferson Chamber Foundation Academy 3A2 - Madison-Tallulah Education Center 3A3 - South Louisiana Charter Foundation, Inc.

3A4 – Delta Charter Group

3A5 - RSD-Better Choice Foundation 3A6 - Northshore Charter School, Inc. 3A7 - Louisiana Key Academy 3A8-Education Explosion, Inc. 3A9-Learning Solutions, Inc.

3B1-Celerity Schools Louisiana, Inc. 3B6-Lafayette Charter Foundation, Inc.

3B9-Friendship Louisiana, Inc. A02 - Office of Juvenile Justice

RECORD LAYOUT(S) and POSITION(S):

Basic Calendar Record (Type 10), Position 30

DATA ELEMENT: Number of Minutes Per Day		
LENGTH: 3	FORMAT: Alphanumeric	

This Basic Calendar Record entry is used to identify (in whole minutes) the total number of planned or actual instructional minutes in a *normal school day* for the classes/grades covered by the school calendar being reported. Enter as a 3-position number *with leading zeroes*.

Notes:

For purposes of applying school calendar reporting requirements, a **class** will be defined as one or more students who are reportable in SIS with the same site code and grade placement, and who are scheduled to attend school for the same number of periods, instructional minutes, and specific dates over the instructional school year. The *Number of Minutes Per Day* should reflect the normal school day for the **student**, which *may/may not* be the same as the normal school day for the **applicable school site**; for example, a student who is reported in SIS at a school or site, but whose *total time of instruction from the reporting district* consists of one class period, a half-day session, or some other unit of instructional time that differs from the period of instructional time normally made available at the school or site under which the student is reported.

RECORD LAYOUT(S) and POSITION(S):

Basic Calendar Record (Type 10), Position 63

DATA ELEMENT: Number of Periods Per Day

LENGTH: 1 FORMAT: Numeric

DEFINITION:

The number of class periods in a normal school day for the specific classes/grades covered by the school calendar being reported. Enter as a numeric value from 1 thru 9.

Note: For elementary schools (or others) that *do not use class periods*, enter *six* periods as the default.

RECORD LAYOUT(S) and POSITION(S):

Basic Calendar Record (Type 10), Position 66

DATA ELEMENT: Number of Semesters

LENGTH: 1 FORMAT: Numeric

DEFINITION:

The number of semesters included within the **regular school session**: i.e., the number of semesters within the total "school year," **excluding any summer school**, defined by the school calendar being reported. Note: Must be 1, 2 or 4.

RECORD LAYOUT(S) and POSITION(S):

Basic Calendar Record (Type 10), Position 105

DATA ELEMENT: Record Type	
LENGTH: 2	FORMAT: Alphanumeric

DEFINITION: The code indicating the type of record beings submitted:

Basic Calendar Record:

Type 10 Basic Calendar Record: One Type 10 Record is required (and only one allowed) for each school calendar record set. Defines the first/last day of class, number of instructional minutes for normal school day, periods per day, applicable grades, and number of semesters. Note: Each Type 10 record within an LEA's school calendar submission must have a different calendar code.

Event Records:

- Type 20 <u>Teacher-Only Days</u>: Identifies planned, *non-instructional*, *whole weekday or whole weekend* days (Mon.-Fri., Sat., or Sun.) when students are not present: for example, in-services, workshops, planning days, parent-teacher conferences, etc. Note: Cannot be same day(s) as first/last day of class or within beginning/ending dates for other event records in the same calendar set (i.e., records having the same LEA and calendar code).
- Type 30 <u>Holidays</u>: Identifies scheduled holidays, which can be defined as the *scheduled absence* of both students **and** staff for any **whole weekday(s) ONLY**within the school session. The holiday designation **does not** include any day(s) the school/facility is closed due to an emergency.
- Type 40 <u>Student Early Dismissal</u>: Identifies any **part-day of instruction** (whether *planned or unplanned/emergency*) which occurs on a **part-weekday ONLY** during the school session; this entry *can apply to the first or last day of class (if less than full day)*.
- Type 50 Emergency Day(s): Identifies any **whole weekday(s) ONLY** on which the facility/school was closed due to an n emergency. May be any weekday(s) within, but not including, the first and last days of class.
- Type 60 Added or Make-Up Time: Identifies in minutes any extra whole or part day(s) of instruction that are scheduled to: make up for emergency days or early dismissal days; extend the length of an instructional day(s) beyond the number of minutes in the Basic Calendar; and/or designate a weekend day (i.e., Saturday or Sunday) as a whole or part day of instruction.

RECORD LAYOUT(S) and POSITION(S):

Basic Calendar Record (Type 10), Position 20

Event Records (Types 20, 30, 40, 50, 60), Position 20

DATA ELEMENT: School/Site Code		
LENGTH: 6	FORMAT: Alphanumeric	

Code assigned by LDE within the Sponsor/Site Database to each school or site within a district or agency.

Enter the applicable school/site code for a calendar if the calendar is specific to that school or site.

Leave the school/site code field <u>blank</u> for district level "default" calendars, since a default calendar applies to more than one school or site. Also <u>leave blank</u> in calendars for <u>single site</u> <u>LEAs</u> such as Type 2 charter schools since these LEAs should submit only district level calendars.

Notes: If a school/site code is entered for the Basic Calendar Record (Type 10), the *identical school/site code* must be entered for *all associated Event Records(Types 20, 30, 40, 50, 60)* i.e., those having the same calendar code as the basic record.

RECORD LAYOUT(S) and POSITION(S):

Basic Calendar Record (Type 10), Position 11

Event Records (Types 20, 30, 40, 50, and 60), Position 11

DATA ELEMENT: System ID	
LENGTH: 3	FORMAT: Alphanumeric

The unique code identifying the automated data reporting system to which the data belongs. Must always be **SPC** for School Calendar System (SPC) records.

RECORD LAYOUT and POSITION:

Basic Calendar Record (Type 10), Position 1

Event Records (Types 20, 30, 40, 50, and 60), Position 1

APPENDIX C - DATA GLOSSARY

Automated Calendar Concept: The School Calendar System (SPC) software will, unless instructed otherwise, count each weekday (Monday – Friday) within the range of instruction (*inclusive* of the First and last Days of class) as *full days of instruction*.

Equivalent Instructional Days: Total of all the instructional minutes divided by the standard 360 instructional minute day.

Partial Days: *Planned* days in which students attend under an abbreviated schedule. Also, *BESE Bulletin 741* (1.009.16) specifies that "the class schedule must be abbreviated in such a manner to ensure that all classes are taught during the partial day." Thus, if a school has seven periods and meets for only a half day, students must attend a shortened version of all seven periods to meet the *Bulletin 741* definition of "partial day."

Regular School Session: That period encompassed by the first day of class and last day of class of the total school year (excluding summer school) as pertains to all enrolled members of the specific district, school, grade and/or class: i.e., a period whose span may run from the traditional two-semester school year up to a year-round school year of four semesters, inclusive of breaks between these semesters. (Note: Where applicable, the period of a regular school session would be expanded to include any make-up time occurring after the originally planned last day of class.)

Submission Deadlines – Approximately a week to 10 days prior to the system closing, Submitting data by this date provides an opportunity for LDE to look at the data and provide comparison reports for last minute corrections.

Summer School: Classes conducted during the summer months, primarily for students who choose to earn extra credit, to repeat a class, and/or to attend other special classes. Traditionally, a summer school session is associated with the preceding regular school session even though the summer school may extend into (or even start within) the next fiscal year.

System Closings: – The date the system will be closed for the reporting period and no additional change can be made.

APPENDIX D – ERROR CODES & MESSAGES

The following error code definitions describe error messages that may be received after processing data for the School Calendar System (SPC). These messages are designed to facilitate the correction of errors before data are resubmitted. If any records are found to be in error during the upload process, the entire file will be rejected and the data base will not be updated. However, if there are warning messages, update of the data base will occur.

NOTE: The placement of brackets "{" and "}" within some error messages is used to identify the portion of the error message that contains data extracted from fields of the school calendar file or record being edited. These may include field such as *Beginning Date, Ending Date, Sponsor, Site Code, and Grade Placement.*

ERROR CODE	ERROR MESSAGE	CAUSE	SOLUTION
01	BEGIN DATE, {mm/dd/yyyy}, GREATER THAN ENDING DATE, {mm/dd/yyyy}.	The first day/begin day (positions 22-29) is later than the last day/end day (positions 30-37).	On the Basic <u>Calendar Record</u> (Type 10), correct the <u>First Day</u> of Class for Students or the <u>Last Day of Class for Students</u> .
02	BEGINNING SCHOOL SESSION YEAR EQUALS ZEROES	Positions 4-7 of the <u>Basic</u> Calendar Record (Type 10) or <u>Event Record (Types 20, 30, 40, 50, 60)</u> contain zeroes.	On the record in error, correct the Beginning School Session Year to contain a valid date. Must equal beginning year of school year.
03	BEGINNING SCHOOL SESSION YEAR {xxxx} NOT NUMERIC	Positions 4-7 of the <u>Basic</u> <u>Calendar Record (Type 10)</u> or <u>Event Record (Types 20, 30, 40, 50, 60)</u> is not numeric. Must equal beginning year of school year.	On the record in error, correct the <u>Beginning School Session</u> <u>Year</u> to contain a valid date equal to the beginning year of school year (e.g. 2013 for school year 2013-2014)
04	CALENDAR CODE MUST BE GREATER THAN ZEROES.	Positions 17-19 of the <u>Basic</u> <u>Calendar Record (Type 10)</u> or <u>Event Record (Types 20, 30, 40, 50, 60)</u> contains zeroes. Must equal beginning year of school year.	On the record in error, correct the <u>Calendar Code</u> to be a number number between 001 and 999.
05	CALENDAR CODE NOT REPORTED.	Positions 17-19 of the Basic Calendar Record or Event Record (Types 20, 30, 40, 50, 60) is blank.	On the record in error, correct the <u>Calendar Code</u> to be a number number between 001 and 999. Calendar code cannot be blank in <u>all</u> school

ERROR CODE	ERROR MESSAGE	CAUSE	SOLUTION
			calendar records
06	CALENDAR CODE, {xxx} , NOT NUMERIC	Positions 17-19 of the <u>Basic</u> <u>Calendar Record (Type 10)</u> or <u>Event Record (Types 20, 30, 40, 50, 60)</u> is not numeric.	On the record in error, correct the <u>Calendar Code</u> to be a number number between 001 and 999.
07	CALENDAR CODE, {nnn}, DUPLICATED WITHIN LEA {xxx}.		used for only one <u>school</u> <u>calendar record set</u> within a LEA/Sponsor's calendar
08	CALENDAR INCOMPLETE; BASIC CALENDAR RECORD MISSING	In the upload file being submitted by the LEA/Sponsor, one or more Event Record (Types 20, 30, 40, 50, 60) contain a Calendar Code that does not appear in a Basic Calendar Record (Type 10) for that school calendar record set.	Calendar Record (Type 10) (was, in fact, not submitted; the <i>relating data</i> (i.e., system ID, session year, LEA code, site code, and/or calendar code) of
09	CALENDAR INCOMPLETE; NO HOLIDAYS REPORTED.	A Basic Calendar Record (Type 10) was submitted using a specific calendar code, but there is no Holiday (Type 30) record within that school calendar record set.	Each school calendar record set must contain at least one Holiday record. Possibilities: The Basic Calendar Record (Type 10)'s relating data (i.e., system ID, session year, LEA code, site code, and/or calendar code) was miscoded; the holiday record was, in fact, not submitted; the holiday record's relating data was miscoded; or the record type of the holiday record was miscoded as another type event record. Correct the school calendar record set and

ERROR	ERROR MESSAGE	CAUSE	SOLUTION
CODE			resubmit.
10	DATE EQUALS ZEROES	The first day/begin day (positions 22-29) or the last day/end day (positions 30-37) is zeroes.	(Tupo 10) correct the First Day
11	DATE RANGE, {mm/dd/yyyy} - mm/dd/yyyy} , NOT WITHIN SCHOOL YEAR.	day (Positions 22-29) and/or	On the Basic Calendar Record (Type 10), correct the First Day of Class for Students or the Last Day of Class for Students to be a valid date and resubmit. and/or On the Event Record, correct the Beginning Day of Event or the Ending Day or Event to be a valid date and resubmit.
12	DATE, {mm/dd/yyyy} , FALLS ON A WEEKEND	The displayed first day/begin day (Positions 22-29) and/or the last day/end day (Positions 30-37) of a Basic Calendar Record or Event Record (Except Type 20 or 60) falls on a Saturday or Sunday.	On the Basic Calendar Record (Type 10), correct the First Day of Class for Students or the Last Day of Class for Students to be a valid date and resubmit. and/or On the Event Record, correct the Beginning Day of Event or the Ending Day or Event to be a valid date and resubmit.
13	DATE, {mm/dd/yyyy} , INVALID.	The displayed first day/begin day (Positions 22-29) and/or the last day/end day (Positions 30-37) of a Basic Calendar Record or Event record contains an invalid date. (e.g. month>12; day>31).	On the Basic Calendar Record (Type 10), correct the First Day of Class for Students or the Last Day of Class for Students to be a valid date and resubmit. and/or On the Event Record, correct the Beginning Day of Event or the Ending Day or Event to be a valid date and resubmit.
14	DATE, {mm/dd/yyyy} , NOT NUMERIC.	The displayed first day/begin day (Positions 22-29) and/or the last day/end day (Positions 30-37) of a Basic	On the <u>Basic Calendar Record</u> (Type 10), correct the <u>First Day</u> of Class for Students or the

ERROR CODE	ERROR MESSAGE	CAUSE	SOLUTION
CODE		Calendar Record (Type 10) or Event Record (Types 20, 30, 40, 50, 60) is not numeric. e. g. month 9 with no leading zeroes. Leading zeroes are required for month or day entries between "01" and "09."	Last Day of Class for Students to be a valid date and resubmit and/or On the Event Record, correct the Beginning Day of Event or the Ending Day or Event to be a valid date and resubmit.
15	DUPLICATE DATE {mm/dd/yyyy} ON RECORD TYPES {xx} , {zz}.	a) The displayed begin day and/or the end day of an Event record is the same in a second Event Record within the same school calendar record set. OR b) an Event Record (except Type 40 or 60) contains a begin day or end day that is the same as a first or last day in the related Basic Calendar Record. The displayed Record Type Codes will assist in determining which error condition exists.	Correct the date on the Basic Calendar Record (Type 10), and/or the Event Record and resubmit
16	DUPLICATE RECORD TYPE 10.	More than one Basic Calendar Record (Type 10) was submitted which contain identical entries for the relating data: i.e., system ID, session year, LEA, site code, and calendar code fields.	Possibilities: The Basic Calendar Record was, in fact, duplicated; the site code or calendar code in a basic calendar from another calendar set was miscoded; or the Record Type of an event record was miscoded as Type 10. Correct the Record Type and resubmit
17	EVENT DESCRIPTION NOT REPORTED	The <u>Event Description</u> , positions 38-62, of an event record are blank.	Enter the Event Description which is required for all Record Types 20, 30, 40, 50, and 60 records.
18	EVENT DESCRIPTION NUMERIC	The Event Description, positions 38-62, of an Event Record (Types 20, 30, 40, 50, 60), contains an entry that is wholly numeric. The event description must provide text (alphanumeric) that clearly	Enter the <u>Event Description</u> which is required for all Record Types 20, 30, 40, 50, and 60 records.

ERROR CODE	ERROR MESSAGE	CAUSE	SOLUTION
		describes the event record.	
19	GRADE {nn} INCORRECTLY CODED IN POSITION {gg}	GRADE {nn} INCORRECTLY CODED IN POSITION {gg}	Either the displayed <u>Grade</u> <u>Code</u> (nn) was miscoded or it was placed in the wrong grade field (gg) of the <u>Basic Calendar Record (Type 10)</u> . Determine what grade was intended and refer to <u>Applicable Grades</u> or the <u>Basic Calendar Record</u> (Type 10) format.
20	GRADE {nn} MISSING FROM LEA {xxx} CALENDARS. This message is a WARNING NOTICE	, ,	Any grade code shown for an LEA on the Sponsor/Site Database must be included in at least one district level calendar. While the warning notice alone will not cause calendar record rejects, DO NOT ignore this error condition, since it could result in SIS record errors. Either include the missing grade in a school calendar or submit a district correction to the Sponsor/Site Database.
21	GRADE {nn} NOT FOUND ON SITE DATABASE.	A (a) a site level basic calendar contains a grade code (nn) that is <u>not authorized</u> in the Sponsor/Site Database for that site code; <u>OR</u> (b) a district-level basic calendar contains a grade code (nn) that <u>is not shown</u> for any of the LEA's sites on the Sponsor/Site Database.	Either remove the grade from the school calendar (i.e., if grade is erroneous) or submit a district correction to the Sponsor/Site Database.
22	GRADE {nn} NOT INCLUDED IN CALENDAR FOR SCHOOL {xxxxxx} or LEA {xxx}. This message is a WARNING NOTICE	The Sponsor/Site Database shows the LEA (xxx) is authorized the displayed grade (nn) at the displayed site code (xxxxxx); however, the grade code was not included in the calendar submitted	Any grade code shown for an LEA on the Sponsor/Site Database must be included in at least one district level calendar. While the warning notice alone will not cause calendar record rejects, DO NOT ignore this error condition,

ERROR CODE	ERROR MESSAGE	CAUSE	SOLUTION
		for that specific site code or in any district level calendar submitted by the district.	since it could result in SIS record errors. Either include the missing grade in a school calendar or submit a district correction to the Sponsor/Site Database.
23	GRADE {xx} NOT NUMERIC IN POSITION {gg}.	The 'grade' entry displayed (xx) in the grade field position (gg) of the basic calendar is not numeric.	Determine what Applicable Grades was intended and/or refer to the Basic Calendar Record (Type 10) format for correct code and placement. Be sure to include leading zero for grade entries "01" thru "09."
24	INPUT LEA CODE {xxx} NOT = USER LEA CODE {zzz}.	The LEA code (xxx) contained within positions 8-10 of the input calendar record does not equal the LEA code (zzz) extracted from positions 2-4 of the USER ID under which the calendar file was submitted.	The LEA code (xxx) is not valid for the submitting LEA. Correct the LEA code in the record(s) in error and resubmit.
25	INSTRUCTIONAL MINUTES EQUAL ZEROES.	The instructional time field for an early dismissal (Type 40) or make- up time/day (Type 60) record contains zeroes.	For Early Dismissal (Type 40) or Make-Up time (Type 60) record, instructional time must be numeric and greater than zero.
26	INSTRUCTIONAL MINUTES NOT NUMERIC.	The instructional time field for an early dismissal (Type 40) or make- up time/day (Type 60) record contains non-numeric data.	For Early Dismissal (Type 40) or Make-Up time (Type 60) record, instructional time must be numeric (including leading zeroes).
27	INSTRUCTIONAL MINUTES NOT VALID FOR EMERGENCY DAYS	The instructional time field for an Emergency (Type 50) record contains numeric data greater than zero.	Instructional time does not apply for Emergency (Type 50) records, since emergency days are whole days. Leave the field blank.

ERROR CODE	ERROR MESSAGE	CAUSE	SOLUTION
28	INSTRUCTIONAL MINUTES, {nnn} , GREATER THAN NUMBER MINUTES/DAY.	An early dismissal (Type 40) record contains an entry for instructional time (Positions 63-65) that is greater than the number of minutes/day contained in Positions 63-65 of the related Basic Calendar Record (Type 10) Limit:	The instructional time that can be credited to an 'early dismissal day' cannot exceed the length of the school day. Correction is required for either the instructional time, the number of minutes/day, or the record type applicable to the situation.
29	INVALID RECORD TYPE	The Record Type in <i>Position</i> 20-21 in one or more records does not equal 10, 20, 30, 40, 50, or 60.	Correct the Record Type in the record(s) and resubmit.
30	INVALID SPONSOR CODE.	The entry for <u>LEA/Sponsor</u> <u>Code</u> in <i>Positions 8-10</i> of the record is not a valid sponsor code from the Sponsor/Site Database.	Correct the <u>LEA/Sponsor Code</u> in the record(s) and resubmit.
31	LEA {xxx} AND SPONSOR CODE {zzz} DO NOT MATCH.	The LEA/Sponsor Code (xxx), positions 8-10, of a site level calendar record does not equal the sponsor code (zzz) extracted from the first three digits of the site code (i.e., Positions 11-13) of that site level calendar record.	The LEA/Sponsor Code (xxx) is not valid for the submitting LEA. Correct the LEA/Sponsor Code in the record(s) in error and resubmit.
32	MAKE-UP, {mm/dd/yyyy - mm/dd/yyyy} , INCLUDED WEEK & WEEKEND DAYS	The period covered by the first day/begin day (Positions 22-29) and the last day/end day (Positions 30-37) of a Make-up Time/Day (Type 60) record includes or overlaps both regular weekday and weekend dates. The number of instructional minutes (Positions 63-65) used for a weekend make-up day is not likely to be the same as the make-up minutes	Separate Type 60 records must be used to enter make-up time/days for weekday and weekend periods. Correct the Type 60 record.

ERROR CODE	ERROR MESSAGE	CAUSE	SOLUTION
		added to a weekday;	
33	MAKE-UP, {mm/dd/yyyy - mm/dd/yyyy} , LESS THAN 1 HOUR ON WEEKEND.	Less than sixty (60) instructional minutes (Positions 63-65) have been entered as the full length of the weekend MAKE-UP DAY identified by the first day/begin day (Positions 22-29) and the last day/end day (Positions 30-37) of a Make-up Time/Day (Type 60) record.	Correct the Type 60 record.
34	NO GRADES REPORTED FOR CALENDAR CODE {nnn}.	The Basic Calendar Record (Type 10) for the displayed calendar code (nnn) is blank in Positions 67-104, i.e., no grade codes have been entered. Possibilities: Entry of grade codes was overlooked; or the record type (Positions 20-21) of an event record has been miscoded to that of a Type 10) record. [If the latter condition, there will probably also be an error message regarding a duplicate record type 10.]	Correct the Type 10 record or correct the record type of the Event Record in error.
35	NO LEA CALENDAR FOR {xxx}.	The calendar upload file submitted by the district does not contain a district level calendar set; i.e., calendar records with blanks in the site code field (Positions 11-16).	Each LEA's calendar submission must contain at least one district level (default) calendar. Submit records which define a district level calendar and resubmit.
36	NUMBER OF MINUTES PER DAY EQUALS ZEROES.	The <u>Basic Calendar Record</u> (Type 10) contains <u>zeroes</u> in the number of instructional minutes/day field (<i>Positions</i> 63-65).	The basic calendar must contain a numeric entry greater than zero for instructional minutes/day. Correct the record in error and resubmit.

ERROR CODE	ERROR MESSAGE	CAUSE	SOLUTION
CODE			
37	NUMBER OF MINUTES PER DAY NOT REPORTED	The <u>Basic Calendar Record</u> (Type 10) contains <u>blanks</u> in the number of instructional minutes/day field (<i>Positions</i> 63-65).	Possibilities: Oversight in entering minutes per day; or the record type (Positions 20-21) of a teacher-only day, holiday, or emergency day event record was miscoded as a Type 10 record.
38	NUMBER OF MINUTES/DAY, {nnn}, GREATER THAN 600.	The <u>Basic Calendar Record</u> (Type 10) contains <i>a number greater than 600</i> in the minutes/day field (<i>Positions 63-65</i>).	The entry exceeds reasonable limits for instructional time on a daily basis, thus, indicating the entry is erroneous.
39	NUMBER OF MINUTES/DAY, {nnn}, LESS THAN 180.	The <u>Basic Calendar Record</u> (Type 10) contains <i>a number less than 180</i> in the minutes/day field (<i>Positions 63-65</i>).	The entry falls below the 'normal' limits for instructional time on a daily basis, thus, indicating the entry may be erroneous. If the number of minutes per day entry is valid, ignore this warning.
40	NUMBER OF MINUTES/DAY, {aaa}, NOT NUMERIC.	The <u>Basic Calendar Record</u> (Type 10) contains <u>non-numeric data</u> in the minutes/day field (<i>Positions</i> 63-65).	The <u>number of instructional</u> <u>minutes/day</u> for a basic calendar <u>must</u> be <i>a number</i> (including leading zeros) greater than zero.
41	NUMBER OF PERIODS NOT REPORTED	(Type 10) is blank in the periods/day field (Position 66).	May be a possible oversight in entering periods per day; or the record type (<i>Positions 20-21</i>) of an <i>event record</i> was miscoded as a Type 10 record.
42	NUMBER OF PERIODS, {a}, NOT NUMERIC	The <u>Basic Calendar Record</u> (Type 10) contains a <u>non-numeric entry</u> in the periods/day field (<i>Position 66</i>).	Required: Periods/day must be a number from 1 to 9.
43	NUMBER OF PERIODS, {n}, NOT EQUAL A NUMBER FROM 1 THRU 9.	The <u>Basic Calendar Record</u> (Type 10) contains an <i>entry</i> other than 1 thru 9 in the periods/day field (<i>Position</i>	Number of Periods per day must be a number from 1 to 9.

ERROR CODE	ERROR MESSAGE	CAUSE	SOLUTION
		66).	
44	NUMBER OF SEMESTERS EQUALS ZEROES	The <u>Basic Calendar Record</u> (<u>Type 10</u>) contains a <u>zero</u> in the number of semesters field (<i>Position 105</i>).	The <u>Basic Calendar Record</u> must contain a numeric entry of 1, 2, or 4 in the number of semesters field.
45	NUMBER OF SEMESTERS MUST EQUAL 1, 2, OR 4.	The <u>Basic Calendar Record</u> (Type 10) contains an <u>entry</u> other than 1, 2, or 4 in the number of semesters field (<i>Position 105</i>). <u>Required</u> :	The <u>Basic Calendar Record</u> must contain a numeric entry of 1, 2, or 4 in the number of semesters field.
46	NUMBER OF SEMESTERS NOT NUMERIC	The <u>Basic Calendar Record</u> (Type 10) contains <u>non-numeric data</u> in the number of semesters field (<i>Position 105</i>).	The basic calendar must contain a numeric entry of 1, 2, or 4 in the <u>Number of Semesters</u> field .
47	RECORD TYPE NOT NUMERIC.	The entry for Record Type (<i>Positions 20-21</i>) in a record within the calendar file is <u>not numeric</u> .	Required: The Record Type entry must be 10, 20, 30, 40, 50, or 60.
48	SCHOOL SESSION YEAR, {yyyy}, INVALID.	The entry for <u>Beginning</u> <u>School Session Year</u> (<i>Positions</i> 4-7) <u>does not agree</u> with the current Bbeginning year for this school calendar reporting cycle.	Correct the <u>Beginning School</u> <u>Session Year</u> on the record(s) and resubmit.
49	SITE CODE {xxxxxx} INVALID; SCHOOL HAS BEEN CLOSED.	The displayed site code (xxxxxx) from Positions 11-16 of the calendar record is identified on the Sponsor/Site Database as having been closed in a prior year.	Either correct the School/Site code or contact the Sponsor/Site Data Manager regarding change in status of the site code on the Sponsor/Site Database.
50	SITE CODE {xxxxxx} NOT FOUND ON SITE DATABASE.	The displayed site code (xxxxxx) from Positions 11-16 of the calendar record is not on the Sponsor/Site Database.	Either correct the School/Site code or contact the Sponsor/Site Data Manager regarding addition of the site

ERROR CODE	ERROR MESSAGE	CAUSE	SOLUTION
			code to the <i>Sponsor/Site Database</i> .
51	SYSTEM ID, {aaa} , NOT EQUAL TO 'SPC'.	The system ID field (Positions 1-3) of the calendar record does not contain "SPC."	Change the <u>System ID</u> to SPC
52	WARNING, {mm/dd/yyyy - mm/dd/yyyy}, INSTR. TIME + MAKE-UP >= 9 HRS. This message is a WARNING NOTICE	A <u>Make-up Time/Day (Type</u> <u>60)</u> record has increased the total instructional time for a school day(s) to nine or more hours. This represents the sum of the instructional minutes contained in <u>Positions 63-65</u> of the Make-Up Time/Day <u>Type 60</u> record and the number of minutes per day from the Basic Calendar Record (Type 10)	If the instructional minutes is valid, is valid, ignore this warning, otherwise correct the record(s) in error and resubmit.
53	WARNING-CALENDAR FIRST/LAST DAY CONFLICTS WITH SIS DATES. This message is a WARNING NOTICE	The First Day of Class for Students (Positions 22-29) and/or Last Day of Class For Students (Positions 30-37) of an updated Basic Calendar Record (Type 10) are in conflict with SIS data already on file: for example, the first day of class for a specific calendar is being changed to a date later than the entry date for a student record which was previously submitted under (and passed edits against) the calendar's original first day of class.	If the SIS date is correct, then adjust the <i>First Day of Class for Students</i> and resubmit your school calendars; otherwise, be sure to correct the applicable SIS <i>entry date(s)</i> in the required Type 3 resubmission of your SIS file.
54	WARNING-LEA CALENDARS HAVE OVERLAPPING GRADE {nn}. This message is a WARNING NOTICE	The displayed grade (nn) is contained in more than one district level calendar for the school district: for example, one district level calendar may contain grades 01-06, while a second district level	If the overlap in grades is valid, ignore this warning.

ERROR CODE	ERROR MESSAGE	CAUSE	SOLUTION
		calendar covers grades 06-08.	
55	WARNING-OVERLAPPING GRADE {nn} IN CALENDARS FOR SITE {xxxxxx}. This message is a WARNING NOTICE	The displayed grade (nn) is contained in more than one calendar for the displayed site code (xxxxxx). For example, one calendar may contain grades 01-06, while a second calendar for that same site covers grades 06-08.	If the overlap in grades is valid, ignore this warning.
56	INVALID DATES	Begin Date or End Date for Teacher Only Days (Type 20) cannot EQUAL either the First Day of Class for Students or Last Day of Class For Students -OR- Begin Date or End Date for Holiday (Types 30) and Emergency Closure (Type 50) cannot be earlier or the same First Day of Class for Students or later than Last Day of Class For Students -OR- Begin Date or End Date for Early Dismissal (Types 40) and Make-Up Time (Type 60) cannot be earlier than First Day of Class for Students or later than the Last Day of Class For Students.	
57	CALENDAR CANNOT BE DELETED: EXISTS IN SIS DATABASE	An attempt was made to delete a calendar, however, there are records in SIS that use the calendar.	Revise the SIS records to use another calendar or do not delete the calendar.

ERROR CODE	ERROR MESSAGE	CAUSE	SOLUTION
58	BEGIN/END DATES CONFLICTS WITH SIS.	The calendar begin or end date conflicts with the begin/end dates in SIS	Correct the Begin/End dates of the calendar of the Begin/End dates in SIS.
59	MISSING FROM CALENDAR ALREADY EXISTS IN SIS.	There is not calendar in SPC although there are records in SIS with the calendar code.	Add the calendar to SPC or correct the Calendar Code in SIS.

APPENDIX F - CALCULATING INSTRUCTIONAL DAYS

The completed *Instructional Days Worksheet* is provided to demonstrate the algorithm the School Calendar System (SPC) uses to calculate equivalent instructional days for each submitted 'school calendar set.'

Included in this section is an EXAMPLE of a completed worksheet and a blank worksheet to used locally to verify school calendar adequacy and/or to define needed adjustments.

WORKSHEET. The instructions for completing the *Instructional Days Worksheet* are contained within the structure of the form, itself. The approach used can be summarized as follows:

- 1. The total number of <u>calendar days</u> in the school year is determined (including first/last day of class).
- 2. This total is **reduced by** the <u>calendar days</u> within the period (defined by first/last day of class) which are (a) weekend days or (b) weekdays which have been designated holidays, teacher-only days, early dismissal days, or emergency days. The result (line 11) is the number of <u>full</u> instructional days in the school year.
- 3. The number of <u>full</u> instructional days is multiplied by the *planned* or *actual* number of instructional minutes/day for the calendar being assessed (*i.e., from Box A*). The result (*line 13*) is the total number of *planned* or *actual* instructional minutes available from <u>full</u> instructional days.
- 4. The total instructional minutes from <u>full</u> instructional days is **increased by** the number of minutes of instruction that occurred on *make-up days* (line 14) and early dismissal days (line 15). The result goes on line 16 as the total planned or actual instructional minutes for the school year reported under this calendar.
- 5. For purposes of determining the number of *equivalent instructional days*, the algorithm uses a 'standard school day' of 360 instructional minutes based on HB 119 of the 1998 First Extraordinary Session of the La legislature [Ref. *Act 160* and *Revised Statutes 17:154.1(A)*]. The total instructional minutes (*from line 16*) is **divided by** the 'standard' number of instructional minutes/day for the calendar being assessed (i.e., 360 minutes) to produce the <u>number of equivalent instructional days</u>, which is placed on *line 18*.

LIMITATIONS. Neither the *Instructional Days Worksheet*, nor the computer program logic it illustrates, is designed to calculate *the number of days on which instruction is given*. Instead, the intent is to reduce the total of reported planned/actual minutes of instruction to their *equivalent number of 360-minute-long instructional days* to enable comparison with the legislated requirement for a minimum school year of 177 instructional days. Thus, for example, a school calendar that provides for instruction on only 160 days of the year may meet the "177-day" requirement by use of 400-minute school days; while another school calendar scheduling instruction on 200 days of the year may fall short due to low minutes/school day and/or excessive early dismissals.

EXAMPLE INSTRUCTIONAL DAYS WORKSHEET

BSSY: 2000 - 2001

LEA CODE:			
CALENDAR CODE:			
SCHOOL/SITE or DISTRICT WIDE:			
Purpose: To demonstrate algorithm used in calculating equivalent instructional days from LEA-supplied school calendars	Enter planned or actual number of instructional minutes per day. Number of periods	3	75
1 Enter the date of the first day of class.	•	08/23/2000	
2 Enter the date of the last day of class.		05/30/2001	-
3 Enter the number of calendar days in school year, excluding summer seme	ester (include first and last day)		281
4 Enter the number of weekend days (Saturdays and Sundays) in the school v			80
5 Subtract the number of weekend days entered on line 4 from the number			
entered on line 3 and enter result on line 5.			201
6 Enter the number of weekday teacher-only days. Count only those between	en the first and last day of classes.	3	_
7 Enter the number of holidays. Do not count weekends.		24	-
8 Enter the number of student early dismissal days.		4	-
9 Enter the number of emergency days.		2	
10 Add the number of days entered on lines 6 through 9 and enter the result of			33
11 Subtract line 10 from line 5 and enter the result here. This result is the nul	mber of full instructional days.		168 375
12 Enter the normal number of instructional minutes per day from Box A.13 Multiply line 11 by line 12 and enter the result on this line. (Total # minute	s in FIIII instructional days)		63,000
14 Enter the total minutes of instructional time for all make-up days.	s in roce instructional days)		375
15 Enter the total minutes of instructional time for all student early dismissal of	days, as follows:		
List the date of each Student Early Dismissal day in Column A. > Enter the number of actual instructional minutes for each such day in column in the column of the colum	B. 08/23/2000 08/24/2000 12/19/2000 03/14/2001	195 195	
> Add Column B and enter Total Student Early Dismissal Days Instructional Tim	e on this line	=>	780
16 Add the number of minutes on lines 13, 14, and 15 and enter result on this line	as Total Planned or Actual Instructional Minu	tes.	64,155
17 Preprinted entry of the number of instructional minutes for the "minimum"			2 .,200
Louisiana Revised Statute 17:154.1(A).	,	, ,	360
18 Divide line 16 by line 17 and enter result here.			

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The result is the equivalent number of instructional days based on the "minimum" school day! =>

178.21

	INSTRUCTIONAL DAYS WORKSHEET				
	BSSY:				
LEA (CODE:				
	NDAR CODE:				
	DOL/SITE or DISTRICT WIDE:				
Pur	Enter planned in calculating equivalent instructional m				
	instructional days from LEA-supplied school calendars Number of per	riods			
1	Enter the date of the first day of class.				_
2	Enter the date of the last day of class.				
3	Enter the number of calendar days in school year, excluding summer semester (include first and		• •		
5	Enter the number of weekend days (Saturdays and Sundays) in the school year, excluding summ	ner se	mester.		
l °	Subtract the number of weekend days entered on line 4 from the number of calendar days entered on line 3 and enter result on line 5.				
6	Enter the number of weekday teacher-only days. Count only those between the first and last day	of cla	asses.		
7	Enter the number of holidays. Do not count weekends.				
8	Enter the number of student early dismissal days.				
9	Enter the number of emergency days.				
10	Add the number of days entered on lines 6 through 9 and enter the result on this line.				
11	Subtract line 10 from line 5 and enter the result here. This result is the number of full instructional	al days	S.		
12	Enter the normal number of instructional minutes per day from Box A.				
13	Multiply line 11 by line 12 and enter the result on this line. (Total # minutes in FULL instructional	days)			
14	Enter the total minutes of instructional time for all make-up days.				
15	Enter the total minutes of instructional time for all student early dismissal days, as follows:		_	_	
	List the date of each Student Early Dismissal day in Column A. A B			_	
	> Enter the number of actual instructional minutes for each such day in column B.	}		 	\dashv
1		-		 	-

> Add Column B and enter Total Student Early Dismissal Days Instructional Time on this line =>

16 Add the number of minutes on lines 13, 14, and 15 and enter result on this line as Total Planned or Actual Instructional Minutes.

17 Preprinted entry of the number of instructional minutes for the "minimum" school day as defined for the current school year by Louisiana Revised Statute 17:154.1(A).

18 Divide line 16 by line 17 and enter result here.

The result is the equivalent number of instructional days based on the "minimum" school day! =>

360

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