Quick Guide: Preparing for Massachusetts March and EOY State Reporting (Updated 2020)

*** UPDATE for 2019-2020 School Year ***

DESE expects all SIF enabled sites to submit their state reports via SIF transmission.

<u>SIF Districts</u>:

Districts that have certified their October state reports can now work on your March SIMS submission and begin to review SCS, EPIMS and SSDR for June/EOY.

<u>Districts that have certified their March SIMS state report</u> can now set up for their End of Year (EOY) SIMS, SCS, EPIMS and SSDR submissions.

Step 1: Set the transmission "As of Dateâ€□.

** March 1, 2020 falls on a Sunday. March SIMS should be reported as of Monday, March 2 this year. **

- For March 1 SIMS:
 - Set the "Last Transmission Dateâ€□ to 03/02/2020. This is set on the DOE ID Manager > DOE Maintenance > MA DOE Parameters screen. DOE Parameters are school specific so this must be done for EACH school. Setting it to March 2 is for the SIMS submission. It will also make sure that SCS and SSDR data for students enrolled after October 1 is transmitted when sending SIF Objects, helping you prepare for EOY SCS and SSDR.
- For June/EOY SIMS:
 - †After the March SIMS is CERTIFIED: The Days in Membership and Days in Attendance for June/EOY SIMS is based upon the Tem End Dates in the Academic Year Settings. Check to make sure the Term End Dates reflect the anticipated/actual Last Day of School. This is set in Scheduling System > Maintenance Scheduling > Academid Year Settings. Academic Year Settings are school specific so this must by does for EACH school.

- For June/EOY SCS:
 - After the March SIMS is CERTIFIED: Set the "Last Transmission Date" to the "day <u>BEFORE</u> the last day of school." This should be set to the proposed "day <u>BEFORE</u> the last day of school―. This is set By School and may vary by school. This is set on the DOE ID Manager > DOE Maintenance > MA DOE Parameters screen. DOE Parameters are school specific so this must be done for EACH school.
- For June/EOY EPIMS:
 - Set the "EPIMS Export As-of Date―to the "day <u>BEFORE</u> the last day of school." This should be set to the proposed "day <u>BEFORE</u> the last day of school.― If your district has multiple schools with different last days of school, use the day before the last day of school at the <u>first school</u> that finishes the school year. This is set on the iStaff Biographical > iStaff Procedures iStaff Bio > iStaff Configuration screen.

NOTE: If the last day of school falls on a Monday then the As-of Date needs to be set to the <u>SCHOOL DAY</u> BEFORE the last day of school, which would be the preceding Friday.

NOTE: When you get closer to the end of the school year and are certain of your actual last day of school, you will want to confirm/update the EPIMS Export As-of Date to be the day BEFORE the actual last day of school. After March SIMS is CERTIFIED you can update your "Last Transmission Dateâ€□ to the day before the last day of school for June/EOY SIMS and SCS reporting. If the last day of school falls on a Monday then the As-of Date needs to be set to the <u>SCHOOL DAY</u> BEFORE the last day of school, which would be the preceding Friday.

Step 2: Check the School Calendar and the Academic Year Settings screens at each school to confirm holiday/no school days are entered correctly and the Start Dates/End Dates are accurate for your terms. Adjustments may need to be made if you had any school days cancelled due to weather/snow.

Step 3: Create EPIMS Work Assignments "as ofâ€∏ June/EOY.

 All SIF districts need to run the EPIMS Export with "Recalculate FTEâ€□ = Yes and "Reset Term Codesâ€□ = Yes to create the Work Assignment records and update the Active/Inactive Terms. (Note that SIF Work Assignment FTEs values are generated from the Career FTE divided by the number of Work Assignments and are <u>not</u> pulled from the Work Assignments.) This is found under iStaff Biographical > iStaff Procedures > Export DOE EPIMS Data. If you run the EPIMS Export again, please note that if you have been editing Work Assignments, if you run the export again with Recalculate/Reset set to Yes it will overwrite any changes you have made to the records. Typically this reset is only done on your initial run or to start over.

Step 4: Recycle the SIF Processors

- Go to SIF Agent > SIF Processors
- <u>Shutdown and Restart the SIF Events and Response Processors</u>

Step 5: Purge previous submission log files. Prior to sending your SIF Objects for the <u>new</u> transmission period it is recommended that you check off $\hat{a} \in \mathbb{C}$ Purge All Log Files Except Current Day $\hat{a} \in \mathbb{C}$ remove logs from the last transmission period, making it easier to reference your active transmission log files.

Step 6: Make sure DESE has you set up for the next submission window (ie. March or June/EOY). If you want to get started early you may need to ask the DESE to flip you to the the next submission window . At the same time confirm they have you set to SIF for all state reports (SIMS, SCS, EPIMS and SSDR).

Step 7: Send SIF Objects. Clear the SIF Temp Table and send the SIMS, SCS, EPIMS and SSDR SIF Objects to the DOE using SIF Agent > SIF $\hat{a} \in "$ Send Objects. For more information on which Objects to send, go to iPass Help > SIF > Help > How do I send SIF data objects to the DOE and which objects to I send for each state report?

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