

Option 1 for McSIS and EMIS programs

Option 1 - Cleanup of Duplicates Prior to Statewide Reporting (Notification provided by IBM)

- Changes required to the "SSID_EXPORT" command procedure
 - Must have a "V" in first field of header row for validating the SIDs
 - Sample changes to be provided to DA-sites
- Export programs already had the ability to extract only students with SIDs.
 - Will need to create a new parameter file to use this option
 - <SSIDTYPE>S !SSID Type: S - select only students with SIDs
 - Programs adjust to not require middle name and birthplace city when extracting using the "S" SSIDTYPE.
- 1. Import programs required adjustment for new a Result Code of 'M' for "Duplicate SID – Correct SID Returned"
 - Will provide total of "B" and "M" Result codes returned by IBM
 - Will print correct and previous SID for those "M" result codes

DA-sites steps to implement:

1. Install new programs to be released by SSDT:
 - a. BAT_STUD_EXP.EXE – McSIS Export program
 - b. BAT_STUD_IMP.EXE – McSIS Import program
 - c. BAT_STU_EXP.EXE – EMIS Export program
 - d. BAT_STU_IMP.EXE – EMIS Import program
 - e. SID2FIXED.EXE – McSIS/EMIS SID format to Fixed length
2. Create a new Export Parameter file for validation run
 - a. SSIDTYPE must be equal to "S" to extract only records w/SIDs
3. Create new "SSID_EXPORT.COM" for the validation process
 - a. Copy current "SSID_EXPORT" procedure
 - b. "V" in Header record – see sample to be release by SSDT
 - c. Adjust to use the Export Parameter file created in step 2.
4. Run new export program and send data file via email or upload to IBM
5. Import results into McSIS or EMIS files

Use of these programs will result in an automated correction of duplicate SIDs for Districts. The correct SID, as determined by IBM process, will be loaded back into the SSID file for McSIS or into the SSID field of the EMIS Student Demographic/Attendance file.

New "EMIS" Option for Transfer of SIDs

Designed for JVS, ESC, Community Schools Can be used by any two consenting districts

SSIDEXTR and SSIDLOAD – similar to how JVSEXTR/JVSLOAD works for loading local proficiency data into JVS EMIS data. SSIDEXTR will extract SSID data from district file for loading later into a specific related district. The loading program will first try to find a matching EMIS Id, if not found, then will try to match by student's name using date of birth to verify the correct student.

SSIDEXTR - This program extracts SSID information from the student's EMIS demographic/attendance file that will be shared with another district for the purposes of verifying and updating the SIDs.

- Prompts for District IRN for run extraction for – will select students with the specified IRN in either the Resident District IRN or Attending/Home IRN.
- File produced: aaaaaa_bbbbbb.seq where "aaaaaa" is district that the data is extracted for loading into and "bbbbbb" is the district that the extraction was performed on. File generated in the OECN\$OUT directory.
- Files can be share between DA-site with district authorization.

SSIDLOAD - This program will verify and update (if needed) the SID field, in the EMIS Student Demographic/Attendance record, for students reported by another district. This program will use a sequential file created by the SSIDEXTR program. The loading file is to be located in the OECN\$OUT directory.

- Option to run in Verify(V) or Update(U) mode.
- Report is generated in verify mode, but not updating occurs
 - EMIS Id, SID, Name, DOB, Gender, Ethnicity, Native Language, Birthplace City, Reporting and Loading IRN, and Error Message appear on the report.
- No message display if a match is found and SIDs match
- "SSID will be updated" if no SID on file and one is available to load
- "Match Found - new SSID" – Update mode only
- "No Match could be found" if EMIS Id or Name match failed
- "Match – possible Duplicate SID" if match and SID are different
 - both SIDs are listed
- "Warning, not all fields match" if 8 mandatory SSID items do not match.