

APPENDIX O

Modification of Student Data Base State Edit Programs

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
<p>Student Demographic Information</p>	<p>a) Sort the input in district of instruction, year, survey, student id and transaction code sequence.</p> <p>b) Execute PSGQ04 to identify and remove duplicates.</p> <p>c) Sort the resultant output in district of enrollment, school of enrollment, student id, district of instruction, year and survey sequence.</p> <p>d) Execute PSGQ01 to identify all edit errors.</p>	<p>a) Replace the value in the district name field with your district's name in PSGQ01 and PSGQ04.</p> <p>b) PSGQ01 reads the Master School Id File in paragraphs</p> <p style="text-align: center;">0-Mainline 1501-Check-Id-File.</p> <p>These reads, and their opens and closes, are made using calls to modules SA25O, SA25K, SA25C, which have been commented out. You will need to replace them with opens, reads and closes to your own copy of this file. If your district does not have an automated copy of this file, leave the program unmodified. It will still execute, but PSGQ01 will not detect errors that depend on the file.</p> <p>c) The programs use System time and date. You may need to replace these with your institution's standard.</p>	<p>The output files from the GQAA job stream are as follows:</p> <p>Edit Error Report - F60780</p> <p>Duplicate Report - F60805</p> <p>Records with Error - F60786</p> <p>Records that would be loaded - F60787</p>

APPENDIX O

Modification of Student Data Base State Edit Programs (Continued)

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
<p>Student Course Schedule</p>	<p>a) Sort the input in school of instruction, district of instruction, year, survey, term, course, section, period, student id, and transaction code sequence.</p> <p>b) Execute PSGQ02 to identify all edit errors and duplicates.</p>	<p>a) Replace the value in the district name field with your district's name in PSGQ02.</p> <p>b) PSGQ02 reads the Master School Id File and the Course Code Directory in paragraphs</p> <p>2100-New-School 7400-Val-Schl-Enrl 7430-Val-Course.</p> <p>These DB2 tables look ups have been commented out. You will need to replace them with opens, reads and closes to your own file copies of these tables. If your district does not have automated copies of these files, leave the program unmodified. It will still execute, but PSGQ02 will not detect errors that depend on these files.</p> <p>c) The programs use the System time and date. You may need to replace these with your institution's standard.</p>	<p>The output files from the GQAB job stream are as follows:</p> <p>Edit Error Report - F60781</p> <p>Duplicate Report - F60806</p> <p>Records with Errors - F60783</p> <p>Records that would be loaded - F60784</p>

APPENDIX O

Modification of Student Data Base State Edit Programs (Continued)

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
Teacher Course	<p>a) Sort the input in school of instruction, term, course, section, period, SSN, district of instruction, year and survey sequence.</p> <p>b) Execute PSGQ03 to identify all edit errors including duplicates.</p>	<p>a) Replace the value in the district name field with your district's name in PSGQ03.</p> <p>b) PSGQ03 reads the Master School ID File and the Course Code Directory in paragraphs</p> <p style="padding-left: 40px;">2100-New-School 7410-Val-Course.</p> <p>These reads, and their opens and closes, are made using calls to modules SA25O, SA25K, SA25C which have been commented out. You will need to replace them with opens, reads and closes to your own copies of these files. If your district does not have automated copies of these files, leave the program unmodified. It will still execute, but PSGQ03 will not detect errors that depend on these files.</p> <p>c) The programs use the System time and date. You may need to replace these with your institution's standard.</p>	<p>The output files from the GQAC job stream are as follows:</p> <p>Edit Error Report - F60782</p> <p>Duplicate Report- F60807</p> <p>Records with Errors- F60789</p> <p>Records that would be loaded - F60790</p>

APPENDIX O

Modification of Student Data Base State Edit Programs (Continued)

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
<p>Federal/State Indicator Status</p>	<p>a) Sort the input in district of enrollment, year, survey, student id and transaction code sequence.</p> <p>b) Execute PSGQ13 to identify and remove duplicates.</p> <p>c) Sort the resultant output in district of enrollment, year, survey, school of enrollment and student id sequence.</p> <p>d) Execute PSGQ11 to identify all edit errors.</p>	<p>a) Replace the value in the district name field with your district's name in PSGQ11 and PSGQ13.</p> <p>b) PSGQ11 reads the Master School ID File in paragraphs 0-Mainline 1501-Check-Id-File</p> <p>These reads, and their opens and closes, are made using calls to modules SA25O, SA25K, SA25C which have been commented out. You will need to replace them with opens, reads and closes to your own copies of these files. If your district does not have an automated copy of this file, leave the program unmodified. It will still execute, but PSGQ11 will not detect errors that depend on the file.</p> <p>c) The programs use the System time and date. You may need to replace these with your institution's standard.</p>	<p>The output files from the GQDB job stream are as follows:</p> <p>Edit Error Report - F61372</p> <p>Duplicate Report - F61110</p> <p>Records with Errors - F61072</p> <p>Records that would be loaded - F61373</p>

APPENDIX O

Modification of Student Data Base State Edit Programs (Continued)

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
Exceptional Student	<p>a) Sort the input in district of enrollment, year, survey, student id and transaction code sequence.</p> <p>b) Execute PSGQ87 to identify and remove duplicates.</p> <p>c) Sort the resultant output in school of enrollment, student id district of enrollment, year and survey sequence.</p> <p>d) Execute PSGQ42 to identify all edit errors.</p>	<p>a) Replace the value in the district-name field with your district's name in PSGQ42 and PSGQ87.</p> <p>b) PSGQ42 reads the Master School Id File in paragraphs</p> <p style="padding-left: 40px;">4000-Main-Logic-Processing 4210-Check-id-File</p> <p>These reads, and their opens and closes, are made using calls to modules SA25O, SA25K, SA25C, which have been commented out. You will need to replace them with opens, reads and closes to your own copy of this file. If your district does not have an automated copy of this file, leave the program unmodified. It will still execute, but PSGQ42 will not detect errors that depend on the file.</p> <p>c) The programs use the System time and date. You may need to replace these with your institution's standard.</p>	<p>The output files from the GQDE job stream are as follows:</p> <p>Edit Error Report - F61034</p> <p>Duplicate Report - F61116</p> <p>Records with Errors - F61374</p> <p>Records that would be loaded - F61035</p>

APPENDIX O

Modification of Student Data Base State Edit Programs (Continued)

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
<p>Exceptional Student Program</p>	<p>a) Sort the input in district of enrollment, year, survey, student id, FEFP program number and transaction code sequence.</p> <p>b) Execute PSGQ79 to identify and remove duplicates.</p> <p>c) Sort the resultant output in school of enrollment, student id, FEFP program number, district of enrollment, year and survey sequence.</p> <p>d) Execute PSGQ78 to identify all edit errors.</p>	<p>a) Replace the value in the district name field with your district's name in PSGQ78 and PSGQ79.</p> <p>b) PSGQ78 reads the Master School Id File in paragraphs</p> <p align="center">4000-Main-Logic-Processing 4210-Check-Id-File</p> <p>These reads, and their opens and closes, are made using calls to modules SA25O, SA25K, SA25C, which have been commented out. You will need to replace them with opens, reads and closes to your own copy of this file. If your district does not have an automated copy of this file, leave the program unmodified. It will still execute, but PSGQ78 will not detect errors that depend on the file.</p> <p>c) The programs use the System time and date. You may need to replace these with your institution's standard.</p>	<p>The output files from the GQEB job stream are as follows:</p> <p>Edit Error Report - F61662</p> <p>Duplicate Report - F61663</p> <p>Records with Errors - F61638</p> <p>Records that would be loaded - F61661</p>

APPENDIX O

Modification of Student Data Base State Edit Programs (Continued)

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
<p>School Environmental Safety Incident Report</p>	<p>a) Sort the input in school of occurrence, incident identifier, reporting district, year, and survey sequence.</p> <p>b) Execute PSQ217 to identify all edit errors, including duplicates.</p>	<p>a) Replace the value in the district-name field with your district's name in PSQ217.</p> <p>b) PSQ217 reads the Master School ID File in paragraphs</p> <p style="text-align: center;">MSID-Read 2000-Main-Processing</p> <p>These reads, and their opens and closes, are made using calls to modules SA25O, SA25K, SA25C which have been commented out. You will need to replace them with opens, reads and closes to your own copy of this file. If your district does not have an automated copy of this file, leave the program unmodified. It will still execute, but PSQ217 will not detect errors which depend on these files.</p> <p>c) The programs use the System time and date. You may need to replace these with your institution's standard.</p>	<p>The output files from the GQGU job stream are as follows:</p> <p>Edit Error Report- F62949</p> <p>Duplicate Report- F62950</p> <p>Records with Errors- F62948</p> <p>Records that would be loaded- F62947</p>

APPENDIX O

Modification of Student Data Base State Edit Programs (Continued)

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
Student End of Year Status	<p>a) Sort the input file in district of enrollment, year, survey, student id, grade level, and transaction code sequence.</p> <p>b) Execute PSGQ58 to identify and remove duplicates</p> <p>c) Sort the resultant output in school of enrollment, student id, district of enrollment, year, survey and grade sequence.</p> <p>d) Execute PSGQ41 to identify all edit errors.</p>	<p>a) Replace the value in the district name field with your district's name in PSGQ58 and PSGQ41.</p> <p>b) PSGQ41 reads the Master School ID File in paragraphs</p> <p style="text-align: center;">0-Mainline 1501-Check-ID-File</p> <p>These reads, and their opens and closes, are made using calls to modules SA250, SA25K, SA25C, which have been commented out. You will need to replace them with opens, reads, and closes to your own copy of this file. If your district does not have an automated copy of this file, leave the program unmodified. It will still execute, but PSGQ41 will not detect errors which depend on the file.</p> <p>c) The programs use the System time and date. You may need to replace these with your institutions standard.</p>	<p>The Output files from the GQAU job stream are as follows:</p> <p>Edit Error Report - F60983</p> <p>Duplicate Report - F61146</p> <p>Records with Errors – F60981</p> <p>Records that would be loaded – F60982</p>

APPENDIX O

Modification of Student Data Base State Edit Programs (Continued)

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
<p>Student Discipline/Referral Action</p>	<p>a) Sort the input in district of enrollment, year, survey, student id, discipline action, discipline school, incident-date, incident-id sequence.</p> <p>b) Execute PSQ116 to identify and remove duplicates.</p> <p>c) Sort the resultant output in school-of-enrollment, student-id, discipline action, discipline school, district of enrollment, year and survey sequence.</p> <p>d) Execute PSGQ44 to identify all edit errors.</p>	<p>a) Replace the value in the district name field with your district's name in PSGQ44</p> <p>b) PSGQ44 reads the master school id file in paragraph</p> <p>0000-main 2200-new-school</p> <p>These reads, and their opens and closes, are made using calls to modules SA250, SA25K, SA25C, which have been commented out. You will need to replace them with opens, reads, and closes to your own copy of this file. If your district does not have an automated copy of this file, leave the program unmodified. It will still execute, but PSGQ44 will not detect errors which depend on the file.</p> <p>c) The programs use the System time and date. You may need to replace these with your institution's standard.</p>	<p>The output files from the GQBA job stream are as follows:</p> <p>Edit Error Report - F60987</p> <p>Duplicate Report - F61147</p> <p>Records with errors – F60985</p> <p>Records that would be loaded – F60986</p>

APPENDIX O

Modification of Student Data Base State Edit Programs (Continued)

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
Vocational Student Course Schedule	<p>a) Sort the input in school of instruction, district of instruction, year, survey, student id, term, course, section, begin period, end period sequence</p> <p>b) Execute PSGB47 to identify all edit errors including duplicates</p>	<p>a) Replace the value in the district-name field with your district's name in PSGB47.</p> <p>b) PSGB47 reads the master id file in paragraph</p> <p style="padding-left: 40px;">0-mainline 2100-new-school</p> <p>These reads, and their opens and closes, are made using calls to modules SA250, SA25K, SA25C, which have been commented out. You will need to replace them with opens, reads, and closes to your own copy of this file. If your district does not have an automated copy of this file, leave the program unmodified. It will still execute, but PSGQ47 will not detect errors which depend on the file.</p> <p>c) The programs use the System time and date. You may need to replace these with your institution's standard.</p>	<p>The output files from GBDR job stream are as follows:</p> <p>Edit Error Report - F61001</p> <p>Duplicate Report - F61002</p> <p>Records with Errors – F60999</p> <p>Records that would be loaded – F61000</p>

APPENDIX O

Modification of Student Data Base State Edit Programs (Continued)

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
Vocational Teacher Course	a) Sort the input in school of instruction, district of instruction, year, survey, term, course, section, begin period, end period, and SSN sequence. b) Execute PSGB33 to identify all edit errors including duplicates.	a) Replace the value in the district-name field with your district's name in PSGB33. b) PSGB33 reads the master id file in paragraph 0-mainline 2100-new-school c) The programs use the System time and date. You may need to replace these with your institution's standard.	The output files from the GBDU job stream are as follows: Edit Error Report - F61087 Duplicate Report – F61088 Records with Errors - F61085 Records that will be loaded F61086

APPENDIX O

Modification of Student Data Base State Edit Programs (Continued)

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
<p>Federal/State Compensatory Project Evaluation</p>	<p>a) Sort the input in school of instruction, student id, subject area, term, district of instruction, year, and survey sequence.</p> <p>b) Execute PSGQ40 to identify all edit errors including duplicates.</p>	<p>a) Replace the value in the district name field with your district's name in PSGQ40.</p> <p>b) PSGQ40 reads the Master School ID file in paragraphs</p> <p>1000-initialization 2101-new-school</p> <p>These reads, and their opens and closes, are made using calls to modules SA25O, SA26K, SA25C, which have been commented out. You will need to replace them with opens, reads, and closes to your own copy of this file. If your district does not have an automated copy of this file, leave the program unmodified. It will still execute, but PSGQ40 will not detect errors which depend on the file.</p> <p>c) The programs use the System time and date. You may need to replace these with your institution's standard.</p>	<p>The output files from the GQAR job stream is as follows:</p> <p>Edit Error Report - F60979</p> <p>Duplicate Report - F61148</p> <p>Records with Errors - F60977</p> <p>Records that would be loaded – F60978</p>

APPENDIX O

Modification of Student Data Base State Edit Programs (Continued)

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
<p>Limited English Proficient Student Information</p>	<p>a) Sort the input in district of enrollment, year, survey, school of enrollment, student id and transaction code sequence.</p> <p>b) Execute PSGQ38 to identify and remove duplicates.</p> <p>c) Sort the resultant output in district of enrollment, year, survey, school of enrollment and student id, sequence.</p> <p>d) Execute PSGQ36 to identify all edit errors.</p>	<p>a) Replace the value in the district name field with your district's name in PSGQ36 and PSGQ38.</p> <p>b) PSGQ36 accesses the Master School ID File in paragraphs -processing logic 4210-check-id-file</p> <p>These reads, and their opens and closes, are made using calls to modules SA25O, SA26K, SA25C, which have been commented out. You will need to replace them with opens, reads, and closes to your own copy of this file. If your district does not have an automated copy of this file, leave the program unmodified. It will still execute, but PSGQ36 will not detect errors which depend on the file.</p> <p>c) The programs use the System time and date. You may need to replace these with your institution's standard.</p>	<p>The output files from the GQAI job stream are as follows:</p> <p>Edit Error Report - F62234</p> <p>Duplicate Report - F62236</p> <p>Records with Errors - F62235</p> <p>Records that would be loaded – F62237</p>

APPENDIX O

Modification of Student Data Base State Edit Programs (Continued)

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
<p>Dropout Prevention Program Evaluation</p>	<p>a) Sort the input in district of instruction, school of instruction, year, survey, student id, term, Dropout Prevention Program sequence.</p> <p>b) Execute PSGQ85 to identify and remove duplicates.</p> <p>c) Sort the resultant output in district of instruction, year, survey, school of instruction, student id, Dropout Prevention Program, term sequence.</p> <p>d) Execute PSGQ66 to identify all edit errors.</p>	<p>a) Replace the value in the district name field with your district's name in PSGQ66 and PSGQ85.</p> <p>b) PSGQ66 accesses the Master School ID File in paragraphs</p> <p align="center">processing-logic 4210-check-id-file</p> <p>These reads, and their opens and closes, are made using calls to modules SA25O, SA26K, SA25C, which have been commented out. You will need to replace them with opens, reads, and closes to your own copy of this file. If your district does not have an automated copy of this file, leave the program unmodified. It will still execute, but PSGQ66 will not detect errors which depend on the file.</p> <p>c) The programs use the System time and date. You may need to replace these with your institution's standard.</p>	<p>The output files from the GQBP job stream are as follows:</p> <p>Edit Error Report - F62244</p> <p>Duplicate Report – F62246</p> <p>Records with Errors - F62245</p> <p>Records that would be loaded – F62247</p>

APPENDIX O

Modification of Student Data Base State Edit Programs (Continued)

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
<p>Prior School Status/Student Attendance</p>	<p>a) Sort the input in order of student id, withdrawal code and transaction code sequence.</p> <p>b) Execute PSQ268 to flag edit 31 error (no duplicate ZZZ withdrawal codes allowed). This program outputs a file that is 161 bytes long. The extra byte is a flag for edit 31 errors.</p> <p>c) Sort by district of enrollment, year, survey, school of enrollment, student id and transaction code</p> <p>d) Execute PSQ255 to identify all edit errors. Note: The input into this program is the output file of PSQ268 which is 161 bytes long.</p>	<p>a) Replace the value in the district-name field with your district's name in PSQ268 and PSQ255.</p> <p>b) Please review PSQ268 and PSQ255 for any needed coding of file calls such as for Master School ID, Territories and Country Codes files.</p> <p>c) The programs use the System time and date. You may need to replace these with your institution's standard.</p>	<p>The output files from the GQIE job stream are as follows:</p> <p>Edit Error Report - F70217</p> <p>Duplicate Report – F70218</p> <p>Records with Errors - F70215</p> <p>Records that would be loaded – F70216</p>

APPENDIX O

Modification of Student Data Base State Edit Programs (Continued)

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
<p>Student Course Transcript Information</p>	<p>a) Sort the input in district of enrollment, survey, school of enrollment, student id, year, grade, term, course and course sequence number sequence.</p> <p>b) Execute PSQ173 to identify and remove duplicates.</p> <p>c) Execute PSQ170 to identify all edit errors.</p>	<p>a) Replace the value in the district name field with your district's name in PSQ173 and PSQ170.</p> <p>b) PSQ170 accesses the Master School ID File in paragraphs</p> <p align="center">0-Mainline 1501-Check-ID-File</p> <p>These reads, and their opens and closes, are made using calls to modules SA25O, SA26K, SA25C, which have been commented out. You will need to replace them with opens, reads, and closes to your own copy of this file. If your district does not have an automated copy of this file, leave the program unmodified. It will still execute, but PSQ170 will not detect errors which depend on the file.</p> <p>c) The programs use the System time and date. You may need to replace these with your institution's standard.</p>	<p>The output files from the GQGB job stream are as follows:</p> <p>Edit Error Report - F62414</p> <p>Duplicate Report – F62426</p> <p>Records with Errors - F62425</p> <p>Records that would be loaded – F62427</p>

APPENDIX O

Modification of Student Data Base State Edit Programs (Continued)

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
<p>Responsible Instructor – Reading, Writing and Mathematics</p>	<p>a) Sort the input in school of enrollment, student id, district of enrollment, year, survey, and transaction code sequence.</p> <p>b) Execute PSGQ238 to identify and remove duplicates.</p> <p>c) Sort the resultant output in school of enrollment, student id, district of enrollment, year and survey sequence.</p> <p>d) Execute PSGQ237 to identify all edit errors.</p>	<p>a) Replace the value in the district name field with your district's name in PSGQ237 and PSGQ238.</p> <p>b) PSGQ237 reads the Master School Id File in paragraphs</p> <p align="center">0-Mainline 4210-Check-Id-File.</p> <p>These reads, and their opens and closes, are made using calls to modules SA25O, SA25K, SA25C, which have been commented out. You will need to replace them with opens, reads and closes to your own copies of these files. If your district does not have an automated copy of this file, leave the program unmodified. It will still execute, but PSGQ237 will not detect errors that depend on the file.</p> <p>c) The programs use System time and date. You may need to replace these with your institution's standard.</p>	<p>The output files from the GQHU job stream are as follows:</p> <p>Edit Error Report - F70136</p> <p>Duplicate Report - F70138</p> <p>Records with Error - F70137</p> <p>Records that would be loaded - F70153</p>

APPENDIX O

Modification of Student Data Base State Edit Programs (Continued)

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
<p>Department of Juvenile Justice Student Entry Assessment</p>	<p>a) Sort the input in district of enrollment, school of enrollment, student id, year, and survey.</p> <p>b) Execute PSQ261 to identify and remove duplicates.</p> <p>c) Execute PSQ260 to identify all edit errors.</p>	<p>a) Replace the value in the district name field with your district's name in PSQ261 and PSQ260.</p> <p>b) PSQ260 accesses the Master School ID File in paragraphs</p> <p style="text-align: center;">0-Mainline 1501-Check-ID-File</p> <p>These reads, and their opens and closes, are made using calls to modules SA25O, SA26K, SA25C, which have been commented out. You will need to replace them with opens, reads, and closes to your own copy of this file. If your district does not have an automated copy of this file, leave the program unmodified. It will still execute, but PSQ260 will not detect errors which depend on the file.</p> <p>c) The programs use the System time and date. You may need to replace these with your institution's standard.</p>	<p>The output files from the GQIT job stream are as follows:</p> <p>Edit Error Report - F70267</p> <p>Duplicate Report – F70269</p> <p>Records with Errors - F70268</p> <p>Records that would be loaded – F70279</p>

APPENDIX O

Modification of Student Data Base State Edit Programs (Continued)

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
<p>Department of Juvenile Justice Student Exit Assessment</p>	<p>a) Sort the input in district of enrollment, school of enrollment, student id, year and survey.</p> <p>b) Execute PSQ265 to identify and remove duplicates.</p> <p>c) Execute PSQ264 to identify all edit errors.</p>	<p>a) Replace the value in the district name field with your district's name in PSQ264 and PSQ265.</p> <p>b) PSQ264 accesses the Master School ID File in paragraphs</p> <p style="text-align: center;">0-Mainline 1501-Check-ID-File</p> <p>These reads, and their opens and closes, are made using calls to modules SA25O, SA26K, SA25C, which have been commented out. You will need to replace them with opens, reads, and closes to your own copy of this file. If your district does not have an automated copy of this file, leave the program unmodified. It will still execute, but PSQ264 will not detect errors which depend on the file.</p> <p>c) The programs use the System time and date. You may need to replace these with your institution's standard.</p>	<p>The output files from the GQIW job stream are as follows:</p> <p>Edit Error Report - F70273</p> <p>Duplicate Report – F70275</p> <p>Records with Errors - F70274</p> <p>Records that would be loaded – F70282</p>