

APPENDIX Q

Modification of WDIS Data Base State Edit Programs

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
WDIS Student Demographic Information	<p>a) Sort the input in district of instruction, year, survey, student id and action sequence order.</p> <p>b) Execute PSJU03 to identify and remove duplicates.</p> <p>c) Sort the resultant output in district of instruction, school of Instruction, student id, year, and survey sequence.</p> <p>d) Execute PSJU04 to identify all edit errors.</p>	<p>a) Replace the value in the district name field with your district's name in PSJU03 and PSJU04.</p> <p>b) PSJU04 accesses the Master School Id File in paragraphs</p> <p style="text-align: center;">0-Mainline 1501-Check-Id-File.</p> <p>These reads are made by accessing the MSID DB2 table which has 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 PSJU04 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 JUAB job stream are as follows:</p> <p>Edit Error Report - F63426</p> <p>Duplicate Report - F63425</p> <p>Records with Errors - F63423</p> <p>Records that would be loaded - F63424</p>

APPENDIX Q

Modification of WDIS Data Base State Edit Programs (Continued)

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
<p>WDIS Vocational Student Course Schedule</p>	<p>a) Sort the resultant output in school of instruction, district of instruction, year, prior year, survey, student id, course, section.</p> <p>b) Execute PSJU12 to identify all edit errors.</p>	<p>a) Replace the value in the district name field with your district's name in PSJU12.</p> <p>b) PSJU12 reads the Master School Id File in paragraphs</p> <p style="padding-left: 40px;">0-Mainline 2100-New-School</p> <p>These reads are made by accessing the MSID DB2 table which has 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 PSJU12 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 JUAF job stream are as follows:</p> <p>Edit Error Report - F63446</p> <p>Duplicate Report - F63445</p> <p>Records with Errors - F63443</p> <p>Records that would be loaded - F63444</p>

APPENDIX Q

Modification of WDIS Data Base State Edit Programs (Continued)

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
WDIS Student End of Term Status	<p>a) Sort the input file in district of instruction, year, prior year, survey, student id, grade level, and transaction code sequence.</p> <p>b) Execute PSJU05 to identify and remove duplicates.</p> <p>c) Sort the resultant output in school of current instruction, student id, district of instruction, year, prior year, survey and grade sequence order.</p> <p>d) Execute PSJU06 to identify all edit errors.</p>	<p>a) Replace the value in the district name field with your district's name in PSJU05 and PSJU06.</p> <p>b) PSJU06 reads the Master School ID File in paragraphs 0-Mainline 1501-Check-ID-File</p> <p>These reads are made by accessing the MSID DB2 table which has 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 PSJU06 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 JUAC job stream are as follows:</p> <p>Edit Error Report - F63431</p> <p>Duplicate Report - F63430</p> <p>Records with Errors – F63428</p> <p>Records that would be loaded – F63429</p>

APPENDIX Q

Modification of WDIS Data Base State Edit Programs (Continued)

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
<p>WDIS Adult General Education Student Course</p>	<p>a) Sort the input in district of instruction, school of instruction, year, prior year, survey, student id, course, section and transaction code sequence.</p> <p>b) Execute PSJU01 to identify and remove duplicates.</p> <p>c) Execute PSJU02 to identify all edit errors.</p>	<p>a) Replace the value in the district name field with your district's name in PSJU01 and PSJU02.</p> <p>b) PSJU02 accesses the Master School ID File in paragraphs</p> <p align="center">0-Processing logic 4210-Check-ID-File</p> <p>These reads are made by accessing the MSID DB2 table which has 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 PSJU02 will not detect errors that depend on the file.</p>	<p>The output files from the JUAA job stream are as follows:</p> <p>Edit Error Report - F63421</p> <p>Duplicate Report - F63420</p> <p>Records with Errors – F63418</p> <p>Records that would be loaded – F63419</p>

APPENDIX Q

Modification of WDIS Data Base State Edit Programs (Continued)

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
<p>WDIS Teacher Course</p>	<p>a) Sort the input in school of instruction, district of instruction year, survey, course, section, student id</p> <p>b) Execute PSJU07 to identify and remove duplicates.</p>	<p>a) Replace the value in the district name field with your district's name in PSJU07.</p> <p>b) PSJU07 accesses the Master School ID file in paragraphs.</p> <p align="center">0-Mainline 2100-New-School</p> <p>These reads are made by accessing the MSID DB2 table which has 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 PSJU07 will not detect errors which depend on the file.</p> <p>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 JUAD job stream are as follows:</p> <p>Edit Error Report - F63436</p> <p>Duplicate Report – F63435</p> <p>Records with Errors - F63433</p> <p>Records that would be loaded - F63434</p>

APPENDIX Q

Modification of WDIS Data Base State Edit Programs (Continued)

Reporting Format	Editing Process	Source Modifications to Make Before Compiling	Output Files
WDIS Supplemental Information	a) Sort the input in district of instruction year, survey, student id. b) District of instruction, reporting year, survey, student id, voc program code, industry certification identifier and industry certification outcome are also part of the key/index in that order. c) Execute PSJU08 to identify and remove duplicates; perform the edits and edit reports.	a) Replace the value in the district name field with your district's name in PSJU08. The programs use the system time and date. You may need to replace these with your institution's standard.	The output files from the JUDA job stream are as follows: Edit Error Report - F70873 Duplicate Report – F70874 Records with Errors - F70872 Records that would be loaded - F70875