This release addresses the following service request.

**Service Request 16927**

It is asked that GTN numbers 248 and 249 be removed from the Gross-to-Net Table and returned to the base pool of available GTN numbers. In addition, it is asked that the definition of GTN numbers 248 and 249 be removed from the UCRS Interface program PPI730.

It is noted that the GTN pair 248/249 was added to the Payroll/Personnel System (PPS) many years ago, as part of the original Fidelity 403(b) installation. The GTN pair 248/249 was reserved for a potential second Fidelity plan, which never materialized. As a result, some campuses have deleted the unused pair some time ago, and they were deleted from the Base system as well.

UCRS has confirmed that they have no intention of activating a second Fidelity plan. Thus, the GTN pair 248/249 should be deleted from the Gross-to-Net Table and that the GTN entries returned to the base pool of available GTN numbers. In addition, the definition of GTN numbers 248 and 249 should be removed from the array containing GTN entries used for the production of the UCRS Interface file.

**Programs**

PPI730
GTN numbers 248 and 249 have been removed from the array containing specific GTN numbers. The value of 96 referenced on five OCCURS clauses in the Working Storage section have been decreased to 94. In addition, all references made to GTN numbers 248 and 249 in the program logic have been removed.

**Table Updates**

**Gross-to-Net Table**

GTN entries for GTN numbers 248 and 249 have been deleted from the Gross-to-Net Table.

**Test Plan**

A complete test plan is provided with this release.

**Installation Instructions**

1. **Program Preparation**

   Note: At UCOP, all COBOL programs pass through the DB2 pre-compiler, whether or not the program contains embedded SQL, to resolve INCLUDE references. Your site may have different requirements.

   Note: "DUAL" programs must be compiled twice and linked into batch and online libraries ("LOADLIB" and "OLOADLIB" respectively), and DUAL-ONLINE programs must be compiled once only and linked into the online library. "CICS" programs must be CICS pre-compiled and compiled once and linked into OLOADLIB. "BATCH" programs must be compiled once and linked into the batch LOADLIB only.

   a) Install, compile, and link the **modified** programs listed in Table 1

<table>
<thead>
<tr>
<th>Program Name</th>
<th>DB2?</th>
<th>Compile</th>
<th>Package Bind?</th>
<th>Done?</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPI730</td>
<td>Yes</td>
<td>Batch</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

   **Table 1**

2. Bind plan for PPI730.

3. Execute and verify the rest of the test plan, per supplied instructions.

   Perform any desired additional campus testing.

4. **Production Control Table Updates**

   **Gross-to-Net Table**

   GTN numbers 248 and 249 have been removed from the GTN Table.

   Use the transactions in PAYDIST.R1563.CARDLIB(GTNPROD), or key from the provided facsimile UPAY545 form. These transactions may be used both for testing and production, with the approval of your campus Payroll Manager.

   Note that campuses choosing to delete GTN numbers 248 and 249 using the provided two delete transactions should be aware some campuses may have already deleted the entries from the GTN Table. Thus, the two delete GTN transactions will reject when processing the two delete transactions via PPP004. In that case, a return code of ‘5’ (Transaction Rejected) is acceptable.
5. Place modified objects in production.

**Timing of Installation**

The installation of this release is Not Urgent.

However, as noted by Jerry’s pay-l dated March 25, 2004, subject of “Followup: Release 1552: PPP400 Issue”, not removing GTN numbers 248 and 249 from the GTN Table will cause the compute to abend due to an internal table overflow problem when Release 1552 is already installed.

As usual, campuses are encouraged to install this release in as timely a fashion as possible and in the normal numeric sequence of releases.

If there are any questions, please send electronic mail to Jackson.Quan@ucop.edu, or call at (510) 987-0464.

Jackson Quan