Installation Sequence

Installation of this release requires the following steps.

1. DB2 pre-compile, compile and link one-time program PPOT1301 into the Batch Loadlib.

2. Install the new one-time Bind Member PPOT1301.

3. Bind the plan for PPOT1301.

4. Execute and verify the regression test outlined in the cover letter.

5. Perform any desired additional campus testing.

6. Using PPP010, update the production VSAM Control Tables (GTN, BUT, and BRT Tables) with the release supplied update transactions:
   - GTN Table – use CARDLIB (GTNPROD) or UPAY545 facsimile; supply local GTN Priority Number and FAU information.
   - BUT Table – use CARDLIB (BUTPROD) or UPAY565A/E facsimile.
   - BRT Table – use CARDLIB (BRTPROD) or UPAY712 facsimile.

7. For UCSC only, apply in like kind, the GTN, BUT, and BRT updates associated with the "K7" unit. That is, CARDLIB (SCGTNPRO), (SCBUTPRO), and (SCBRTPRO), respectively.

8. Run PPP851 to update the DB2 CTL with the Control Table updates applied to the VSAM CTL, above. Table numbers 02, 14, and 17 should be specified.

9. Setup local procedures to execute one-time program PPOT1301. Sample JCL can be obtained from JCL (RUNONETM).

10. Run PPOT1301 in production two times:
    A. Once for LX unit (Run Specification = “163LX378”)
    B. Once for SX unit (Run Specification = “073LX486”).

11. For UCSC only, run PPPOT1301 a third time in order to process the K7 unit (Run Specification = “073K7072”).