Installation Sequence

Installation of this release requires the following steps.

1. CICS Map Generation.
   a. Install the source code contained in RLSE.DGIPNL for the following Maps:
      PPEDHC0.
   b. Generate the BMS macros and the COBOL data structures the following Maps:
      PPEDHC0.
   c. Assemble the BMS macros to produce the physical map descriptions used by CICS/BMS.

2. COBOL Program Installation

   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.

   "DUAL" programs must be compiled twice and linked into both batch and online libraries ("LOADLIB" and"OLOADLIB", respectively). "DUAL-ONLINE" must be compiled once and linked into OLOADLIB only. "CICS" programs must be CICS pre-compiled, DB2 pre-compiled, and compiled once into OLOADLIB. "BATCH" programs must be compiled once and linked into the batch LOADLIB only.

   a. Install, compile, and link the MODIFIED programs listed below:

<table>
<thead>
<tr>
<th>PROGRAM</th>
<th>DB2 Pre-Compile</th>
<th>Compile</th>
<th>Bind</th>
<th>Done?</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPTIME</td>
<td>YES</td>
<td>BATCH</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td>PPWEDHC</td>
<td>YES</td>
<td>CICS</td>
<td>YES</td>
<td></td>
</tr>
</tbody>
</table>
3. Bind the following plans:
   PPP320
   PPP330.

4. CICS HELP
   a. Import new CICS HELP screen data from RLSE.HELPSCRN
      (Refer to sample JCL in RLSE.JCL(LOADHELP)). Note that this HELP update is applicable to the screen EDHC.

5. Execute and verify the test plan, per supplied instructions.

6. Perform any desired additional campus testing.

7. Place modified and new objects in production.