This release addresses the following Error Report:

**Error Report 2266**

Some locations reported an abend when navigating to the “Hours Balances” screen in web EDB inquiry. The abend occurred because the SCR date was returned in USA format (mm/dd/yy) instead of the expected ISO format (yyyy-mm-dd). The formatting difference occurred because different compile options and/or DB2 defaults were in effect for those locations. The solution is force the date to be returned in ISO format, regardless of the compile options.

**Programs**

**PS014**

PS014 is the main processing program for web service, PS014. This program returns SCR data. The program reads data from the SCR table and returns it to the requestor. It was modified to replace view PPPVZSCR_SCR with PPPVSCR1_SCR, to ensure that dates are returned in ISO format.

**Installation Instructions**

1. **COBOL Program Preparation**

   Install, compile, and link the following modified program:

   Web service programs PS* must be compiled using the integrated CICS translator feature of the Cobol compiler. They cannot be compiled with a separate CICS translator step. See the sample JCL from release 1873 for compiling CICS programs with the options.
<table>
<thead>
<tr>
<th>PROGRAM</th>
<th>DB2?</th>
<th>Compile Type</th>
<th>Package Bind?</th>
<th>Done?</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS014</td>
<td>Yes</td>
<td>CICS</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

2. **Web Application Restart**

Although there are no web changes, the EDBInquiry web application must be restarted on the web server to cause the modified PS014 to be invoked.

**Test Plan**

1. In Web EDB Inquiry, navigate to the Hours Balances screen and ensure that no abend occurs.

**Timing of Installation**

The timing of this release is **not urgent**. Although not urgent, failure to install this release may lead to abends in the hours balances screen in web EDB inquiry.

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

If there are any questions, please send electronic mail to maxine.gerber@ucop.edu, or call 510-987-0422.

Maxine Gerber