June 23, 1997

Service Request 13432

Service Request 13432 asked that the display of the Award Date (EDB 0744) on the IAWD screen in the History Inquiry Subsystem be changed from a format of MM/DD/YY to MM/YY.

When the Compute process creates an Award entry for an IAP award, the process determines the DB2 Award Date from the month and year in the Check Date. Because DB2 requires dates to contain valid ISO or USA dates, a day (DD) value of '01' is assigned to the day in the DB2 Award Date field. However, day 01 is misleading since the actual payment of the award may have occurred on any day within the month.

Therefore, Screen Detail Processor program PPWIAWD has been changed to display the Award Date in the format of MM/YY.

CICS Program

PPWIAWD

Screen detail processor program PPWIAWD, which passes history award data to screen IAWD, has been changed to display the Award Date in the format of MM/YY; the day (DD) is no longer displayed.
Test Plan

At UCOP, the test case in the following steps were used to verify the changes made to program PPWIAWD. Campuses can replicate the following test case, as well as performing any other desired local tests.

1. Enter Function: IAWD on the Main Menu screen, and Employee ID of 000050017. Press ENTER.

2. The following Award Data screen appears:

PPIAWD0-IRRRR History Inquiry 06/20/97 08:50:50
07/16/96 14:15:02 Award Data Userid: PAYJXQ
ID: 000050017 Name: VAN LINES,MAY FLOWER SSN: 555-55-5016

Entry Date: 07/16/1996 Entry Date: 07/16/1996 Entry Date: 07/16/1996
Entry Time: 14.15.02 Entry Time: 14.15.01 Entry Time: 14.15.00
Incorrect Incorrect Incorrect
Flag : Flag : Flag :
Award - Award - Award -
Number : 01 Number : 01 Number : 01
Type : IAP Type : XYZ Type : ABC
Date : 05/97 Date : 05/06 Date : 05/96
Amount : 6000.00 Amount : 1000.00 Amount : 5000.00
Source : Source : Source :

3. Verify that the Award Date is displayed in the format of MM/YY.

4. Place the cursor over the last digit of the Award year value and press the help key (PA1). The field help text for EDB 0744 should appear.

5. Place the cursor immediately after the last last digit of the Award year value and press the help key. The screen help text should appear.

Installation Instructions

1. CICS Map Generation:
   a) Install the modified CICS map PPIAWD0
   b) Install the source code member PPIAWD0 in DGIPNL.
   c) Use SDF II option 6 to generate the BMS macro and the COBOL data structure.
   d) Assemble the BMS macro to produce the physical map description used by CICS/BMS.

2. Modify, CICS pre-compile, DB2 pre-compile, compile, and link CICS program PPWIAWD into the online library (OLOADLIB).

3. Bind Package for PPWIAWD.

4. Import the revised field Help anchors in HELPANCH (Refer to sample JCL (LOADANCH).

5. Perform installation verification testing as described above in the Test Plan section.

6. Install all objects into production.
Timing of Installation

The installation of this release is not urgent.

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

cc: Jim Dolgonas
    Jerry Wilcox