Error Report 1723

Error Report 1723 reported an error in PPCTTCIE's handling of Title Unit Code (TUC) values passed from TCS as 'A' or 'Z'. The Payroll/Personnel System (PPS) should replace the blank second position with the local CCR Location, e.g., Davis should convert to 'A3' or 'Z3'. PPCTTCIE was leaving the second position blank in some instances, and in others only applying the CCR Location value without the A or Z.

Programs

PPCTTCIE
PPCTTCIE is the transaction edit program for the Title Code PPPTCI table.
It has been modified to correctly modify the blank second position in 'A' and 'Z' TUC's to the local CCR Location value.

Test Plan

This release was tested at UCOP by performing before and after tests.

1. Load a Title Code Table.
2. Create Title Code Table 3301 change transactions to change some TUC's to A or Z. Also create Title Code Table 3301, 3302, 3303 and 3311 Add transactions with TUC's of A or Z on the 3301 transaction.
3. Run the previous version of PPCTTCIE from PPP004 run in UPDATE mode to update the Title Code Table. Use SPUFI or some other tool to inspect the results on the PPPTCI table. The recorded TUC values will be A-blank and Z-blank.
4. Reload the Title Code Table.
5. Install the release version of PPCTTCIE. Repeat step 3. This time the second position of the TUC should contain the local CCR Location.

**Installation Instructions**

1. Install the modifications to program PPCTTCIE.
2. DB2 pre-compile, compile and link Batch program PPCTTCIE.
3. Bind the plan for PPP004.

**Timing of Installation**

The installation of this release is Not Urgent. However, to avoid the proliferation of invalid TUC values, this release should be installed as soon as possible. One campus has reported that it already has erroneous TUC's on its PPPTCI table, including some apparently created prior to Release 1304. PPPTCI data for other campuses checked during analysis of this condition did not contain any errors. Each campus should check its existing PPPTCI table. SPUFI or a similar tool can be used to convert A-blank or Z-blank TUC's to the proper value. If any TUC's only contain the CCR Location, they will need to be analyzed individually for the correct letter code.

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 Phil.Thompson@ucop.edu, or call at (510) 987-0468.

Phillip Thompson

cc: Jim Dolgonas
    Jerry Wilcox