BEATRICE CARDONA
WEN TANG

Re: Release: 2081
Service Request: 100141
Programs: None
Copy Members: None
Include Members: None
DDL Members: None
Bind Members: None
CICS Maps: None
CICS Help: None
Forms: None
Table Updates: Code Translation table (Control Table 38) and Data Element table (Control Table 06)
Urgency: Urgent (see Timing of Installation below)

This release addresses the following Service Request:

Service Request 100141

Service Request 100141 requests Control Table updates to support newly deployed grades in MSP and Career Tracks. The DET table will be updated to change validation of “grade level” to a lookup on the CTT. The CTT table will be updated with a list of valid grades (campus specific).

Table Updates

PPPCTT – Code Translation Table

SR100141 has provided the following cardlib members to update PPPCTT. Each campus should use only the cardlib assigned to them as shown below:

CTTPRD1 - Berkeley
CTTPRD2 - UCSF
CTTPRD3 - Davis
CTTPRD5 - Riverside
CTTPRD6 – San Diego
CTTPRD7 – Santa Cruz
CTTPRD8 – Santa Barbara
CTTPRD9 – Irvine

UC Los Angeles/Merced already received and installed their cardlib during development and testing for this release.
Execute PPP004 to update the following DB2 CTL table with release transactions.

- Code Translation table (38) - Use the transactions in CARDLIB for your campus as listed above.

PPPDET – Data Element Table

Execute PPP004 to update the following DB2 DET table with release transactions.

- Data Element Table (06) - Use the transactions in CARDLIB (DETPRD). All campuses should use the same cardlib for updatingPPPDET.

**Timing of Installation**

The timing of this release is **Urgent.** Campuses should apply the table updates as soon as possible.

As usual, campuses are encouraged to install this release in as timely a fashion as possible.

As always, these updates should be applied to production data only as approved by your campus Payroll Manager.

Functional questions regarding the Control Table updates should be addressed to Kenneth Smith at (510) 287-3837.

For technical questions, please send electronic mail to Mary.Meyer@ucop.edu or call (510) 987-9272.

Mary Meyer