March 12, 1996

CHESTER FERGUSON
MABEL LAI
BOB MERRYMAN
XUAN MY HO

Re: Release: 1056
Service Request: 12070
Error Reports: None
Programs: None
DB2 Programs: None
CICS Programs: D21H04E
Copymembers: None
Include Members: None
DDL Members: None
Bind Members: None
CICS Maps: None
Forms: None
Table Updates: None
Urgency: Not Urgent

Service Request 12070, dated January 27, 1995, requests that process be developed which allows display of the
list of Educational Institution Codes and translations on the Code Translation Table (CTT) when the on-line HELP screens for EDB data elements 0701, 0702 and 0703 are displayed. It also requests that a similar process allow display of the list of Specialty Codes and translations on the CTT when the on-line HELP screens for EDB data elements 0707, 0708, 0709 and 0710 are displayed.

These requirements can be fulfilled by modifying code in the HELP screen exit program, D21H04E, by modifying the code interpretation line on the data dictionary text screens for the relevant EDB data elements, and by adding new table listing screens CTT0701 and CTT0710.

DB2 Programs

D21H04E
This program has been modified to recognize new screens CTT0701 and CTT0710 and to select all the CTT code and translation values for EDB 0701 and EDB 0710 respectively when those screens are called up. All original lines in the program have been marked with the program name.

**Test Plan**

Correct installation of the data dictionary and table screens in on-line HELP as well as installation of changes to program D21H04E can be tested by logging on to the EDB on-line Entry/Update system and invoking HELP for EDB data element numbers 0701, 0702, 0703, 0707, 0708, 0709 and 0710.

To display the specialty codes via the CTT0710 screen, key in function EPD2 for any Employee ID. Position the cursor on *Highest Degree Specialty Code* and hit the F1 key. The EDB0710 screen appears. Position the cursor on the first question mark and hit the F1 key. The CTT0710 screen appears with a list of all the specialty codes. Similarly, the CTT0710 screen can be called up by positioning the cursor on *Current Specialty Code* of the EPD2 screen, hitting F1 and calling up the EDB0707G screen, which displays the following directions.

- **Description:** The "Current Specialty Code" label on EPD2 screen is followed by the values for up to three separate data elements. Place the cursor on the element for which help is desired and press F1.
  
  1 - EDB0707 Specialty Code-Current-1
  2 - EDB0708 Specialty Code-Current-2
  3 - EDB0709 Specialty Code-Current-3

Each of the three data element screens, when called up, allow the user to position on a question mark, hit F1 and call up the CTT0710 screen as described for the EDB0710 screen.

To display the educational institution codes via the CTT0701 screen, key in function EPD2 for any Employee ID. Position the cursor on *Highest Degree Institution Code* and hit the F1 key. The EDB0701 screen appears. Position the cursor on the first question mark and hit the F1 key. The CTT0701 screen appears with a list of all the educational institution codes. On the EPD2 screen position the cursor on *Prior University Service Institution Code* and hit the F1 Key. The EDB0703 screen appears. Position the cursor on the first question mark and hit the F1 key. The CTT0701 screen appears with a list of all the educational institution codes. Key in ESEP beside *Next Func* and hit enter to call up the ESEP screen. Invoke HELP by positioning the cursor on *Future Institution Code* and hitting F1 to display the EDB0702 screen. Display the CTT0701 screen with a list of all the educational institution codes by positioning the cursor on the question mark and hitting F1.

**Installation Instructions**

Install this release as follows.

1. Modify program D21H04E.
2. CICS precomile, DB2-precompile, compile and link D21H04E into the on-line loadlib (OLOADLIB).
3. Bind the Plan for D21H04E.
4. Import revised CICS HELP anchors data from RLSE.HELPANCH (refer to sample JCL in RLSE(LOADANCH)).
5. Import revised CICS HELP screen and data dictionary screens from RLSE.HELPSCRN (refer to sample JCL in RLSE (LOADDDSE)).
6. Perform testing similar to that described above to ensure proper installation.
7. Perform any desired local testing.
8. Install the program in production.

**Timing of Installation**

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 Madelyn.Sano@ucop.edu, or call at (510) 987-0465.

Madelyn Sano

cc:  AJ Ansari  
     Alice Aznar  
     Lou Browdy  
     Dennis Clouse  
     Jim Dolgonas  
     Shelly Dommer  
     Jon Good  
     Linda Honzik  
     Kathleen Keller  
     John Morehead  
     Michael O'Neill  
     Doug Patten  
     Carol Shinker  
     Debbie Tran  
     Jerry Wilcox