

Release 1823

**Service Request 82146
Health Science Severance Pay Plan**

Installation Instructions

June 18, 2008

Prepared by Janet Kennedy

Information Resources & Communications
Office of the President
University of California

This document provides installation instructions for release 1823. Please review these instructions carefully before proceeding with the installation.

1. *Copylib Member Installation*

- 1.1 Install **modified** copy members:

Copylib Members	Installed?
CPWSEPTR	
CPWSXECP	
CPWSXICE	
CPWSXSLA	

2. *Bind Member Installation*

- 2.1 Install the following **new one-time** bind member:

Bind Members	Installed?
PPOT1823	

- 2.2 Install the following **modified** bind members:

Bind Members	Installed?
PPP004	
PPP040	
PPP050	
PPP080	
PPP120	
PPP130	
PPP250	
PPP360	
PPP410	
PPP700	

3. *CICS Map Generation*

- 3.1 Install the source code contained in DGIPNL for the map listed below.
- 3.2 Use SDF II option 6 to generate the BMS macro and the COBOL data structure.
- 3.3 Assemble the BMS macros to produce the physical map description used by CICS/BMS.

DGIPNL Member	Installed?	Generated?	Assembled?
PPISSP0			

4. COBOL Program Preparation

At UCOP, all COBOL programs pass through the DB2 pre-compiler, whether or not the program contains embedded SQL, to resolve INCLUDE references. Your site may have different requirements.

"DUAL" programs must be compiled twice and linked into batch and online libraries ("LOADLIB" and "OLOADLIB" respectively). "CICS" programs must be CICS pre-compiled and compiled once and linked into OLOADLIB. "BATCH" programs must be compiled once and linked into the batch LOADLIB only.

4.1 Install, compile, and link the following **new one-time** program:

Program	DB2?	Compile Type	Package Bind?	Done?
PPOT1823	Yes	Batch	No	

4.2 Install, compile, and link the following **modified** programs:

Program	DB2?	Compile Type	Package Bind?	Done?
PPAPEUFE	Yes	CICS	Yes	
PPAPEULF	No	CICS	No	
PPAPEUPU	Yes	CICS	Yes	
PPAPEUSR	Yes	CICS	Yes	
PPEDTFT	No	Dual	No	
PPEDTPAY	Yes	Dual	Yes	
PPEDTRST	Yes	Dual	Yes	
PPPVREDO	Yes	CICS	Yes	
PPP360	Yes	Batch	No	
PPP390	Yes	Batch	No	
PPP711	Yes	Batch	No	
PPP715	Yes	Batch	No	
PPWISSP	Yes	CICS	Yes	
PPWRC11	Yes	CICS	Yes	

4.3 Compile and link the following **unmodified** programs:

Program	DB2?	Compile Type	Package Bind?	Done?
PPACTFET	No	Dual	No	
PPAWRFET	No	Dual	No	
PPAXDFET	No	Dual	No	
PPBELFET	No	Dual	No	
PPBENFET	No	Dual	No	
PPBKCFET	No	Dual	No	
PPBRSFET	No	Dual	No	
PPCMPFET	No	Dual	No	
PPDBLFET	No	Dual	No	
PPDDGFET	No	Dual	No	
PPDEPFET	No	Dual	No	
PPEADFET	No	Dual	No	
PPEARFET	No	Dual	No	
PPEBTFET	No	Dual	No	
PPECFQUE	Yes	CICS	Yes	
PPEDBCRL	No	Dual	No	
PPEDBDDET	Yes	Dual	Yes	
PPEDBFET	No	Dual	No	

Release 1823
 Health Science Severance Pay Plan
 Installation Instructions

PPEDBFMB	No	Dual	No	
PPEDBFRB	No	Dual	No	
PPEDBNIL	No	Dual	No	
PPEDBUPD	No	Dual	No	
PPFADFET	No	Dual	No	
PPFBAFET	No	Dual	No	
PPFCBFET	No	Dual	No	
PPFNAFET	No	Dual	No	
PPFNWFET	No	Dual	No	
PPHONFET	No	Dual	No	
PPLCNFET	No	Dual	No	
PPLOFFET	No	Dual	No	
PPLSCFET	No	Dual	No	
PPLVAFET	No	Dual	No	
PPNDCFET	No	Dual	No	
PPP120	Yes	Batch	No	
PPPAYFET	No	Dual	No	
PPPCCFET	No	Dual	No	
PPPCMFET	No	Dual	No	
PPPERFET	No	Dual	No	
PPPPAFET	No	Dual	No	

5. Plan Binds

5.1 Bind the following plans:

Bind Member	Done?
PPP004	
PPP040	
PPP050	
PPP080	
PPP120	
PPP130	
PPP250	
PPP360	
PPP390	
PPP400	
PPP410	
PPP420	
PPP700	
PPP711	
PPP715	
PPP742	
PPP743	

6. *Obsolete Objects*

6.1 Obsolete DB2 Tables:

EDB table PPPSPP

CTL tables PPPHCU and PPPHCA

It should be noted that even though these tables will be obsolete they will not be removed from PPS at this time. Deleting the table now would make it cumbersome to load prior instances of the EDB or CTL databases. Deleting the tables would also require modification to load and unload JCL for the EDB and CTL databases. The removal of these tables from PPS is optional and may be performed at a future date, to be determined by the campus.

6.2 Obsolete DDL members:

Follow local procedures for removing the obsolete DDL members below.

DDL Member	Done?
IXHCA00C	PPPCTL
IXHCU00C	PPPCTL
IXSPP01C	PPPEDB
PPPV810D	PPPEDB
PPPVSP1	PPPEDB
PPPVSP2	PPPEDB
PPPVZHCA	PPPCTL
PPPVZHCU	PPPCTL
PPPVZSPP	PPPEDB
TBHCA00C	PPPCTL
TBHCU00C	PPPCTL
TBSPP01C	PPPEDB
TSHCA00C	PPPCTL
TSHCU00C	PPPCTL
TSSPP01C	PPPEDB

6.3 Obsolete include members:

Follow local procedures for removing the obsolete include members below.

Include Member	Done?
PPPC810A	
PPPC810B	
PPPVSP1	
PPPVSP2	
PPPVZSPP	
PPPV810D	
PPPVZHCA	
PPPVZHCU	

Release 1823
Health Science Severance Pay Plan
Installation Instructions

6.4 Obsolete copylib members:

Follow local procedures for removing the obsolete copylib members below.

Include Member	Done?
CPLNF031	
CPLNKSPP	
CPLNKSP2	
CPWSRSPP	
CPWSXSPP	
CPCTHCUI	
CPCTHCAI	
CPLNKHCU	

6.5 Obsolete bind members:

Follow local procedures for removing the obsolete bind members below.

Bind Member	Done?
PPP810	
PPP820	
PPP830	

6.6 Free obsolete plans:

Follow local procedures for freeing the plans listed below.

Plan	Done?
PPP810	
PPP820	
PPP830	

6.7 Obsolete DB2 packages:

Follow local procedures for removing the package listed below.

Package	Done?
PPEDTFT	
PPSPPUTL	
PPSPPUTW	
PPWIHSP	

6.8 Free obsolete packages:

Follow local procedures for freeing the packages listed below.

Package	Done?
PPEDTFT	
PPSPPUTL	
PPSPPUTW	
PPWIHSP	

6.9 Obsolete CICS map:

Follow local procedures for removing the map listed below. Remove from the appropriate DGIPNL, MAPLIB, BMSLIB and LOAD libraries.

Packages	Done?
PPIHSP0	

6.10 Obsolete programs:

Follow local procedures for removing the obsolete programs. Remove from the appropriate SOURCE, DBRM and LOAD libraries.

Program	Done?
PPCTHCAE	
PPCTHCAU	
PPCTHCUE	
PPCTHCUU	
PPCTR29	
PPCTT29	
PPFAU031	
PPHCUUTL	
PPP810	
PPP820	
PPP830	
PPSPPFET	
PPSPPHS	
PPSPPUPD	
PPSPPUTL	
PPSPPUTW	
PPWIHSP	

6.11 Obsolete JCL members:

Follow local procedures for removing the obsolete JCL members below.

JCL Member	Done?
PPP810	
PPP820	
PPP830	

7. JCL Changes

7.1 Create JCL for the **one-time** programs listed below. The test JCL can be used as a model to create the production JCL.

Program	Sample JCL	Installed?
PPOT1823		

8. *CICS Resource Definition Operations (RDO)*

- 8.1 Processing Program Table entries are required to remove the following programs from CICS. The CICS Resource Definition Operations (RDO) is provided in CARDLIB (RDOPROD). Replace *GROUPID* with the campus group ID. JCL member LOADRDO contains sample JCL for batch loading the RDO deletions. Perform a CEDA install for the group if the region is already executing.

RDO Entry	Type	Done?
PPSPPFET	Program	
PPSPPUPD	Program	
PPSPPUTL	Program	
PPSPPUTW	Program	
PPWIHSP	Program	
PPIHSP0	Mapset	

9. *CICS HELP*

- 9.1 Import CICS field level help

Import from PAYDIST.R1823.HELPPDDSE. For sample JCL refer to JCL PDS, member LOADDDSE. This load will delete all field level help for Severance Pay PPSPP data elements. This change affects both the modified ISSP (Senior Executive) screen and the obsolete IHSP (Health Science) screen.

- 9.2 Import CICS screen level help

Import from PAYDIST.R1823.HELPSCRN. For sample JCL refer to JCL PDS, member LOADSCRN. This load will update the screen level help for the ISSP (Senior Executive) screen and will delete the screen level help for the IHSP (Health Science) screen.

- 9.3 Import CICS screen level help

Import from PAYDIST.R1823.HELPANCH. For sample JCL refer to JCL PDS, member LOADANCH. This load will update the help anchors for the ISSP (Senior Executive) screen.

10. *Process Control Table (PCD) Updates*

- 10.1 CICS Menus

Remove the Health Science Severance Pay function IHSP from the CICS menus by performing the following two steps.

Batch or SPUI

Use the SQL found in PDS CARDLIB (UC0CFNP) replacing *AUTHID* with the appropriate campus value to delete the function from the function table, UC0CFN. For sample JCL refer to JCL PDS, member UPDTCFN.

Online

Whether or not the IHSP function appears on a specific menu and its position on the menu may be campus specific. This should be taken into consideration when following these instructions. To remove this function from the menu displays, first logon to CICS. Enter EMNU in the Next Func. On the next screen enter IEDB on the Menu ID line. Then “erase” the IHSP function and use PF5 to update. Next enter Menu ID IDDB and “erase” the IHSP function. These two steps will remove the IHSP from the two menus. Note that the other functions on the menus do not change their positions. There is a blank entry when the IHSP function appeared before this update was made.

11. Testing

11.1 Perform installation verification testing as described in the Test Plan. In addition, perform any further local testing.

12. Forms

12.1 Update UPAY forms

Follow local procedures to implement usage of the following updated **UPAY** form

- UPAY907B - Control File Maintenance, Report Request Transactions (table # 29 removed from list)

12.2 Obsolete UPAY forms

Follow local procedures to obsolete the use of the following **UPAY** forms

- UPAY755 - Health Science Severance Pay Contribution Unit Table
- UPAY754 - Severance Pay Adjustment Worksheet
- UPAY756 - PPP810 Program Run Specification
- UPAY757 - PPP820 Program Run Specification
- UPAY765 - PPP830 Program Run Specification
- UPAY766 – Severance Pay Payout Information Request

13. Install in Production

13.1 Place modified objects in production.

13.2 Run PPOT1823 to delete all data from the Severance Pay Plan table PPPSPP. It can be run as needed in non-update (REPORT) mode to allow review of the changes prior to the actual update run in update (UPDATE) mode.

14. Control Table Updates

14.1 Execute **PPP004** to update the following DB2 CTL tables with release transactions.

- **Data Element Table (06)** – Use the transactions in CARDLIB (DETPROD).
These transactions will delete all data elements defined for the Severance Pay Table PPPSPP. The element numbers are 0401, 0410 – 0411, 0431 – 0441.
- **System Messages Table (08)** – Use the transactions in CARDLIB (MSGPROD).
These transactions will delete all system messages associated with the Severance Pay Table PPPSPP, the edit against this table of the SVE and SVM DOS codes and the obsolete PPPSPP batch update programs PPP810, PPP820 and PPP830.
- **System Parameters Table (01)** – Use the transactions in CARDLIB (PRMPROD).
These transactions delete (change to reserved status) three parameters associated with Severance Pay Plan processing; #25 Sev Payout Limit Tol, #26 – Sev Payout % Diff, #283 – HSSP Acct(0)/Dept(1).

14.2 Execute the following SQL to perform update to other DB2 CTL tables.

- **Health Science Severance Pay Contribution Unit table** – Use the SQL found in CARDLIB (HCUPROD).
This SQL deletes the contents of the PPPHCU and PPPHCA tables which are obsolete. Replace *AUTHID* with the appropriate campus value.
- **Table of Tables Table** – Use the SQL found in CARDLIB (TOTPROD).
This deletes table #29 HSSPP Contribution Unit Table. Replace *AUTHID* with the appropriate campus value.