This release addresses New Payroll/Personnel Project Service Request 3619 which asks for the implementation of the Employee Data Base (EDB) Online Inquiry System. The preliminary version of EDB Inquiry was issued as Release 541 and enhanced with Releases 551, 556 and 563. Per the direction of the New Payroll/Personnel Project Work Group, this release addresses the final changes to EDB Inquiry under Service Request 3619.

Functional changes incorporated in this release resulted from campus comments which were approved for implementation by the Screen Requirements Committee, a sub-committee of the New Payroll/Personnel Project Work Group. These changes are highlighted in EDB Inquiry Issues List (Attachment A).

In addition to the functional enhancements, the following technical modifications have been made:

1. access to more than one EDB has been provided by introducing a program which will dynamically alter the DB2 Plan Name used to access data;
2. the infrastructure has been changed to more easily allow the introduction of future functionality, e.g., PAR Inquiry;
3. common navigation code has been isolated to copymembers to ease future maintenance to system navigation;
4. programs have been enhanced to trap more CICS exceptional conditions and display a message to the user rather than abend the system;
5. application-independent objects have been renamed according to Application-Independent Naming Conventions (document enclosed);

6. the Application Resource Security Manager (ARSM) has been enhanced to support conjunctive rules (refer to the enclosed document Design Specifications for ARSM Conjunctive Rules for details);

7. ARSM reporting has been provided.

The materials in this release are dependent upon installation of EDB changes through Release 580.

Objects such as program sources, COPYLIB members, etc., which were originally issued in Releases 541, 551, 556, and 563 and are included in this release are issued as complete replacements. Note, however, that not all objects issued in Releases 541, 551, 556, and 563 are being re-issued in this release.

**DB2 Programs**

**PPP850**

This batch program was modified to change the name of the view of the Help Text table (PPPHLP).

**PPP851**

This batch program was modified to change the names of the views of the GTN table (PPPGTN) and Message table (PPPMMSG).

**UCARSMRP (New)**

This batch program will produce up to four reports on information in the ARSM database. The four reports, which are selected by a program specification card, are:

- ARSM Group Assignments - By Group
- ARSM Group Assignments - By Auth-ID
- ARSM Rules - By Identifier
- ARSM Rules - By Type/Rule

**UCGRPIDS (New)**

This batch program will populate the ARSM Group table with group association data from a RACF database for those campuses which use RACF.

**UCRACFLD (New)**

This batch program will parse the output of the TSO LISTUSER command to capture user/group combinations. These combinations are written to a DB2 work table for subsequent processing by UCGRPIDS.
CICS Programs

PPDB2EXT (New)

This program will be used in place of the IBM-supplied Dynamic Plan Selection Exit (DSNCUEXT). The DB2 program DSNCLI will CALL this program when it encounters the first SQL statement in an online Unit of Recovery. For Plan names associated with EDB Inquiry detail screens, PPDB2EXT will attempt to read a temporary storage queue containing a Plan mask. If the temporary storage queue is found, the Plan name is altered by overlaying the first two bytes of the Plan with the Plan mask. If the temporary storage queue is not found, the Plan name is not altered. More information on the use of this program in contained in the separate document EDB Inquiry: Multiple EDB Access enclosed with this release.

PPFCVALD

Extensive modifications have been made to support commands associated with EDB database switching. More information on the use of this program in contained in the separate document EDB Inquiry: Multiple EDB Access enclosed with this release. Additionally, this program has been modified to determine the name of the Browse program and Unique ID program associated with the Function Code and store these program names in the COMMAREA. This was done to allow flexibility in the infrastructure of the online system when new functionality is added.

PPINSADDR

The program was changed to use the standard CPLNKADD interface area in addition to the COMMAREA.

PPINSdlL

The program was changed to use the standard CPLNKDLI interface area in addition to the COMMAREA.

PPINSLTD

The program was changed to use the standard CPLNKLTD interface area in addition to the COMMAREA.

PPINSSTD

The program was changed to use the standard CPLNKSTD interface area in addition to the COMMAREA.

PPINSXDI

The program was changed to use the standard CPLNKKXDI interface area in addition to the COMMAREA.

PPINSXHI

The program was changed to use the standard CPLNKKXIII interface area in addition to the COMMAREA.
PPINSXJD

The program was changed to use the standard CPLNKXJD interface area in addition to the COMMAREA.

PPINSXLI

The program was changed to use the standard CPLNKXLI interface area in addition to the COMMAREA.

PPINSXVI

The program was changed to use the standard CPLNKXVI interface area in addition to the COMMAREA.

PPOSETUP

This is the first program to be executed when a user signs on to the Payroll/Personnel Online system. It has been modified as follows:

- initialize the map color and highlighting attributes which are stored in the COMMAREA;
- the logic which determines which function codes and map variations the user is authorized to use was tightened to deny access to function codes when an authorized map variation is not found;
- when building the script, function codes for which the user is not authorized are not included;
- additional logic was added to determine which EDB switching commands the user is authorized to use;
- read the System Parameter table to determine if the campus uses 6-digit or 9-digit employee IDs and stores this information in the COMMAREA;
- read the Campus Control Record and stores the Location Code in the COMMAREA;
- much of the code was rewritten to make the execution more efficient;
- all View names were changed to conform to Base naming standards.

PPSAVALID (New)

This program is CALLED by any screen-handling program in System Administration when the user specifies a new function code. This program was designed to function in a similar manner as PPFCVALID and allows certain navigation logic to be removed from the System Administration screen-handling programs.

PPUNIEDB (New)

This program is a replacement for PPUNIQID, which is now obsolete. This program is only CALLED when the user specifies a function code which requires a unique key for the EDB. Logic was added to:

- check the return code set by UCARSM;
- handle campuses which use 6-digit employee IDs;
- prevent read of the Home Department table when the Home Department Code is blank;
- all View names were changed to conform to Base naming standards.
PPWELEM

This screen-handling program was modified as follows:

- blank out the Next Func field when returning from the PRNT function;
- transfer control to the WHO screen only when a non-unique Employee Name has been entered; a message is displayed when a non-unique Employee ID or SSN has been entered;
- standardize navigation;
- refresh the data on the screen by calling the EDB Fetch Complex in the event the user presses the Clear key or the user switches EDB versions;
- display the EDB version identifier (if not the "current" EDB);
- display Primary Pay Schedule in the heading information;
- all View names were changed to conform to Base naming standards.

PPWEXIT

This screen-handling program was modified as follows:

- delete the temporary storage queue associated with Plan switching.
- all View names were changed to conform to Base naming standards.

PPWHELP

This screen-handling program was modified as follows:

- prevent text from being converted to all upper case when the user pressed a transmission key;
- refresh the data on the screen by re-reading the data from DB2 in the event the user presses the Clear key;
- all View names were changed to conform to Base naming standards.

PWIAIN

This screen-handling program was modified as follows:

- correct formatting of all dates displayed on the screen;
- correct display of the YTD Tax Treaty Gross;
- allow user to return to the last WHO screen by pressing PF02;
- blank out the Next Func field when returning from the PRNT function;
- transfer control to the WHO screen only when a non-unique Employee Name has been entered; a message is displayed when a non-unique Employee ID or SSN has been entered;
- removed most navigation logic and INCLUDEd copymember CPPDNAV1 instead;
- refresh the data on the screen by re-reading the data from DB2 in the event the user presses the Clear key or the user switches EDB versions;
- display the EDB version identifier (if not the "current" EDB);
- display Primary Pay Schedule in the heading information;
- all View names were changed to conform to Base naming standards.

PWIAAPP

This screen-handling program was modified as follows:

- provide translations for all values of Duration;
- correct display of Off/Above when Grade is blank;
- display PAF Gen Number even if there are no Appointments;
- allow user to return to the last WHO screen by pressing PF02;
- blank out the Next Func field when returning from the PRNT function;
• transfer control to the WHO screen only when a non-unique Employee Name has been entered; a message is displayed when a non-unique Employee ID or SSN has been entered;
• removed most navigation logic and INCLUDEd copymember CPPDNAV1 instead;
• refresh the data on the screen by re-reading the data from DB2 in the event the user presses the Clear key or the user switches EDB versions;
• display the EDB version identifier (if not the “current” EDB);
• display Primary Pay Schedule in the heading information;
• all View names were changed to conform to Base naming standards.

PPWIAPS (New)

This screen-handling program displays the Appointment Summary (IAPS) screen.

PPWIAPT

This screen-handling program was modified as follows:

• provide translations for all values of Duration;
• correct display of Off/Above when Grade is blank;
• display PAF Gen Number even if there are no Appointments;
• allow user to return to the last WHO screen by pressing PF02;
• blank out the Next Func field when returning from the PRNT function;
• transfer control to the WHO screen only when a non-unique Employee Name has been entered; a message is displayed when a non-unique Employee ID or SSN has been entered;
• removed most navigation logic and INCLUDEd copymember CPPDNAV1 instead;
• refresh the data on the screen by re-reading the data from DB2 in the event the user presses the Clear key or the user switches EDB versions;
• display the EDB version identifier (if not the “current” EDB);
• display Primary Pay Schedule in the heading information;
• all View names were changed to conform to Base naming standards.

PPWIBAL

This screen-handling program was modified as follows:

• add display of Safe Harbor Gross;
• allow user to return to the last WHO screen by pressing PF02;
• blank out the Next Func field when returning from the PRNT function;
• transfer control to the WHO screen only when a non-unique Employee Name has been entered; a message is displayed when a non-unique Employee ID or SSN has been entered;
• removed most navigation logic and INCLUDEd copymember CPPDNAV1 instead;
• refresh the data on the screen by re-reading the data from DB2 in the event the user presses the Clear key or the user switches EDB versions;
• display the EDB version identifier (if not the “current” EDB);
• display Primary Pay Schedule in the heading information;
• all View names were changed to conform to Base naming standards.

PPWIBND

This screen-handling program was modified as follows:

• allow user to return to the last WHO screen by pressing PF02;
• blank out the Next Func field when returning from the PRNT function;
• transfer control to the WHO screen only when a non-unique Employee Name has been entered; a message is displayed when a non-unique Employee ID or SSN has been entered;
• removed most navigation logic and INCLUDEd copymember CPPDNAV1 instead;
refresh the data on the screen by re-reading the data from DB2 in the event the user presses the Clear key or the user switches EDB versions;
• display the EDB version identifier (if not the "current" EDB);
• display Primary Pay Schedule in the heading information;
• all View names were changed to conform to Base naming standards.

PPWIDDB

This screen-handling program was modified as follows:

• added Function Code 'IAPS' for the new Appointment Summary screen;
• increased size of the symbolic map (WS-SYM) to allow display of the PF12 function key label;
• add logic to allow the IDDB screen to be part of a Script;
• allow user to return to the last WHO screen by pressing PF02;
• blank out the Next Func field when returning from the PRNT function;
• correct problem of being unable to cursor select after returning from the PRNT function;
• transfer control to the WHO screen only when a non-unique Employee Name has been entered; a message is displayed when a non-unique Employee ID or SSN has been entered;
• standardize navigation logic;
• display the EDB version identifier (if not the "current" EDB);
• all View names were changed to conform to Base naming standards.

PPWIDED

This screen-handling program was modified as follows:

• corrected spelling of 'SUSPENDED';
• changed 'Gross to Net' to 'Gross-to-Net';
• indicate when deductions are parameter functions;
• allow user to return to the last WHO screen by pressing PF02;
• blank out the Next Func field when returning from the PRNT function;
• transfer control to the WHO screen only when a non-unique Employee Name has been entered; a message is displayed when a non-unique Employee ID or SSN has been entered;
• removed most navigation logic and INCLUDED copymember CPPDNAV1 instead;
• refresh the data on the screen by re-reading the data from DB2 in the event the user presses the Clear key or the user switches EDB versions;
• display the EDB version identifier (if not the "current" EDB);
• display Primary Pay Schedule in the heading information;
• all View names were changed to conform to Base naming standards.

PPWIEDB

This screen-handling program was modified as follows:

• added Function Code 'IAPS' for the new Appointment Summary screen;
• increased size of the symbolic map (WS-SYM) to allow display of the PF12 function key label;
• add logic to allow the IEDB screen to be part of a Script;
• allow user to return to the last WHO screen by pressing PF02;
• blank out the Next Func field when returning from the PRNT function;
• correct problem of being unable to cursor select after returning from the PRNT function;
• transfer control to the WHO screen only when a non-unique Employee Name has been entered; a message is displayed when a non-unique Employee ID or SSN has been entered;
• standardize navigation logic;
• display the EDB version identifier (if not the "current" EDB);
• all View names were changed to conform to Base naming standards.
PPWIGEN

This screen-handling program was modified as follows:

- display Last Day on Pay (EDB0149) rather than Last Pay Date (EDB0189) for the field labeled 'Lst Day on Pay';
- add display of Veteran Disability Status;
- allow user to return to the last WHO screen by pressing PF02;
- blank out the Next Func field when returning from the PRNT function;
- transfer control to the WHO screen only when a non-unique Employee Name has been entered; a message is displayed when a non-unique Employee ID or SSN has been entered;
- removed most navigation logic and INCLUDEd copymember CPPDNAV1 instead;
- refresh the data on the screen by re-reading the data from DB2 in the event the user presses the Clear key or the user switches EDB versions;
- display the EDB version identifier (if not the "current" EDB);
- display Primary Pay Schedule in the heading information;
- all View names were changed to conform to Base naming standards.

PPWIGNL

This screen-handling program was modified as follows:

- prevent read of the Surepay Bank table, when the Surepay Bank key is blank;
- allow user to return to the last WHO screen by pressing PF02;
- blank out the Next Func field when returning from the PRNT function;
- transfer control to the WHO screen only when a non-unique Employee Name has been entered; a message is displayed when a non-unique Employee ID or SSN has been entered;
- removed most navigation logic and INCLUDEd copymember CPPDNAV1 instead;
- refresh the data on the screen by re-reading the data from DB2 in the event the user presses the Clear key or the user switches EDB versions;
- display the EDB version identifier (if not the "current" EDB);
- display Primary Pay Schedule in the heading information;
- all View names were changed to conform to Base naming standards.

PPWIGTN

This screen-handling program was modified as follows:

- allow user to return to the last WHO screen by pressing PF02;
- blank out the Next Func field when returning from the PRNT function;
- transfer control to the WHO screen only when a non-unique Employee Name has been entered; a message is displayed when a non-unique Employee ID or SSN has been entered;
- removed most navigation logic and INCLUDEd copymember CPPDNAV1 instead;
- refresh the data on the screen by re-reading the data from DB2 in the event the user presses the Clear key or the user switches EDB versions;
- display the EDB version identifier (if not the "current" EDB);
- display Primary Pay Schedule in the heading information;
- all View names were changed to conform to Base naming standards.

PPWIHRS

This screen-handling program was modified as follows:

- allow user to return to the last WHO screen by pressing PF02;
- blank out the Next Func field when returning from the PRNT function;
transfer control to the WHO screen only when a non-unique Employee Name has been entered; a message is displayed when a non-unique Employee ID or SSN has been entered;
• removed most navigation logic and INCLUDED copymember CPPDNAIL instead;
• refresh the data on the screen by re-reading the data from DB2 in the event the user presses the Clear key or the user switches EDB versions;
• display the EDB version identifier (if not the "current" EDB);
• display Primary Pay Schedule in the heading information;
• all View names were changed to conform to Base naming standards.

PPWIINP

This screen-handling program was modified as follows:

• display BELI Effective Date rather than BELI Eligibility Date;
• display five positions of LTD and STD Salary Base;
• display leading zero(s) for UC Paid Life Salary Base;
• suppress display of '0 X ANNUAL' for Executive Life;
• when employee has opted-out of coverage, display the opt-out code under Plan Description;
• allow user to return to the last WHO screen by pressing PF02;
• blank out the Next Func field when returning from the PRNT function;
• transfer control to the WHO screen only when a non-unique Employee Name has been entered; a message is displayed when a non-unique Employee ID or SSN has been entered;
• removed most navigation logic and INCLUDED copymember CPPDNAIL instead;
• refresh the data on the screen by re-reading the data from DB2 in the event the user presses the Clear key or the user switches EDB versions;
• display the EDB version identifier (if not the "current" EDB);
• display Primary Pay Schedule in the heading information;
• all View names were changed to conform to Base naming standards.

PPWIINS

This screen-handling program was modified as follows:

• display BELI Effective Date rather than BELI Eligibility Date;
• display five positions of LTD and STD salary base;
• display leading zero(s) for UC Paid Life Salary Base;
• suppress display of '0 X ANNUAL' for Executive Life;
• when employee has opted-out of coverage, display the opt-out code under Plan Description;
• allow user to return to the last WHO screen by pressing PF02;
• blank out the Next Func field when returning from the PRNT function;
• transfer control to the WHO screen only when a non-unique Employee Name has been entered; a message is displayed when a non-unique Employee ID or SSN has been entered;
• removed most navigation logic and INCLUDED copymember CPPDNAIL instead;
• refresh the data on the screen by re-reading the data from DB2 in the event the user presses the Clear key or the user switches EDB versions;
• display the EDB version identifier (if not the "current" EDB);
• display Primary Pay Schedule in the heading information;
• all View names were changed to conform to Base naming standards.

PPWILAH

This screen-handling program was modified as follows:

• correct calculation of total number of screens of data needed to present data for the employee;
• remove Lost Sick Hours from screen;
• display 'PG xx OF yy' to be consistent with other scrollable screens;
allow user to return to the last WHO screen by pressing PF02;
blank out the Next Func field when returning from the PRNT function;
transfer control to the WHO screen only when a non-unique Employee Name has been entered; a message is displayed when a non-unique Employee ID or SSN has been entered;
removed most navigation logic and INCLUDED copymember CPPDNAV1 instead;
refresh the data on the screen by re-reading the data from DB2 in the event the user presses the Clear key or the user switches EDB versions;
display the EDB version identifier (if not the "current" EDB);
display Primary Pay Schedule in the heading information;
all View names were changed to conform to Base naming standards.

**PPWIPER**

This screen-handling program was modified as follows:

allow user to return to the last WHO screen by pressing PF02;
blank out the Next Func field when returning from the PRNT function;
transfer control to the WHO screen only when a non-unique Employee Name has been entered; a message is displayed when a non-unique Employee ID or SSN has been entered;
removed most navigation logic and INCLUDED copymember CPPDNAV1 instead;
refresh the data on the screen by re-reading the data from DB2 in the event the user presses the Clear key or the user switches EDB versions;
display the EDB version identifier (if not the "current" EDB);
display Primary Pay Schedule in the heading information;
all View names were changed to conform to Base naming standards.

**PPWIRET**

This screen-handling program was modified as follows:

corrected spelling of ‘SUSPENDED’;
changed “Gross to Net” to “Gross-to-Net”;
indicate when deductions are parameter functions;
add display of DCP Plan;
allow user to return to the last WHO screen by pressing PF02;
blank out the Next Func field when returning from the PRNT function;
transfer control to the WHO screen only when a non-unique Employee Name has been entered; a message is displayed when a non-unique Employee ID or SSN has been entered;
removed most navigation logic and INCLUDED copymember CPPDNAV1 instead;
refresh the data on the screen by re-reading the data from DB2 in the event the user presses the Clear key or the user switches EDB versions;
display the EDB version identifier (if not the "current" EDB);
display Primary Pay Schedule in the heading information;
all View names were changed to conform to Base naming standards.

**PPWIRTR**

This screen-handling program was modified as follows:

add display of DCP Plan;
add display of Safe Harbor Gross;
allow user to return to the last WHO screen by pressing PF02;
blank out the Next Func field when returning from the PRNT function;
transfer control to the WHO screen only when a non-unique Employee Name has been entered; a message is displayed when a non-unique Employee ID or SSN has been entered;
removed most navigation logic and INCLUDED copymember CPPDNAV1 instead;
refresh the data on the screen by re-reading the data from DB2 in the event the user presses the
Clear key or the user switches EDB versions;
- display the EDB version identifier (if not the "current" EDB);
- display Primary Pay Schedule in the heading information;
- all View names were changed to conform to Base naming standards.

PPWISCP (New)

This screen-handling program displays the User Script Inquiry (ISCP) screen.

PPWIUSR (New)

This screen-handling program displays the User Profile Inquiry (IUSR) screen.

PPWMENU

This screen-handling program was modified as follows:
- add logic to allow the MENU screen to be part of a Script;
- blank out the Next Func field when returning from the PRNT function;
- correct problem of being unable to cursor select after returning from the PRNT function;
- transfer control to the WHO screen only when a non-unique Employee Name has been en-
tered; a message is displayed when a non-unique Employee ID or SSN has been entered;
- standardize navigation;
- all View names were changed to conform to Base naming standards.

PPWSADM

This screen-handling program was modified as follows:
- added Function Code 'ISCP' for the new User Script Inquiry screen and 'IUSR' for the new
User Profile Inquiry screen;
- removed logic related to next function code processing and call PPSAVALD instead;
- all View names were changed to conform to Base naming standards.

PPWSSCRNP

This screen-handling program was modified as follows:
- blank out the A/D/C code after update or cancel;
- removed logic related to next function code processing and call PPSAVALD instead;
- all View names were changed to conform to Base naming standards.

PPWSTAT

This screen-handling program was modified as follows:
- access the Data Base Status file (PPDBSTAT) by browsing the file and displaying all records
found;
- removed logic related to next function code processing and call PPSAVALD instead;
- all View names were changed to conform to Base naming standards.
PPWUSER

This screen-handling program was modified as follows:

- blank out the A/D/C code after update or cancel;
- removed logic related to next function code processing and call PPSAVALID instead;
- all View names were changed to conform to Base naming standards.

PPWWHO

This screen-handling program was modified as follows:

- prevent read of the Home Department table when the Home Department Code is blank;
- when the user returns to the WHO screen without specifying an employee record key, the line corresponding to the last employee record displayed will be at the top of the screen;
- allow user to redisplay WHO screen without entering WHO in the Next Function field;
- when user specifies the WHO function code and enters a unique employee record key, display the WHO screen beginning with the unique record key;
- correct handling of duplicate key fields;
- allow the user to use PF02 to move the cursor between the Next Function field and the record selection spaces;
- blank out the Next Func field when returning from the PRNT function;
- refresh the data on the screen by re-reading the data from DB2 in the event the user presses the Clear key or the user switches EDB versions;
- display the EDB version identifier (if not the "current" EDB);
- all View names were changed to conform to Base naming standards.

UCARSM (New)

This program is a replacement for ZZARSM, which is now obsolete.

UCPPEDB (New)

This program is a replacement for ZZPPEDB, which is now obsolete. Logic has been added to support conjunctive rules.

UCPRTC (New)

This program is a replacement for ZZPRTC, which is now obsolete.

UCPRTIJ (New)

This program is a replacement for ZZPRTIJ, which is now obsolete.

UCPRTIJ2 (New)

This program is a replacement for ZZPRTIJ2, which is now obsolete.

UCPRTMGR (New)

This program is a replacement for ZZPRTMGR, which is now obsolete.

UCWARS (New)

This program is a replacement for ZZWARS, which is now obsolete.
UCWEACC (New)
This program is a replacement for ZZWEACC, which is now obsolete.

UCWEASC (New)
This program is a replacement for ZZWEASC, which is now obsolete.

UCWEDST (New)
This program is a replacement for ZZWEDST, which is now obsolete.

UCWEGRP (New)
This program is a replacement for ZZWEGRP, which is now obsolete.

UCWEHME (New)
This program is a replacement for ZZWEHME, which is now obsolete.

UCWEPRT (New)
This program is a replacement for ZZWEPRT, which is now obsolete.

UCWERNG (New)
This program is a replacement for ZZWERNG, which is now obsolete.

UCWERUL (New)
This program is a replacement for ZZWERUL, which is now obsolete.

UCWPRNT (New)
This program is a replacement for ZZWPRNT, which is now obsolete.

Copymembers

CPPDEXCP (New)
In the event a CICS exceptional condition is raised, this procedure division code will analyze DFHRESP and then display an appropriate message on the user's screen.

CPPDNAV1 (New)
This Procedure Division code contains navigation logic common to most screen-handling programs. This copymember contains SQL and is INCLUDEd during the DB2 pre-compile step of program compilation.

CPPDPAGE (New)
This Procedure Division code is a replacement for CPPDSCP3, which is now obsolete. This code handles the "Pg xx of yy" portion of scrollable detail screens.
CPWSCOMA

This copymember contains the description of the COMMAREA used in End User functions and has been modified to remove the map image and to include new data items related to:

- EDB version switching
- color/highlighting attributes
- CICS exceptional conditions
- WHO cursor positioning
- flexible architecture (generic browse and unique programs)
- Primary Pay Schedule in screen headings
- 6-digit employee IDs

CPWSCOMN

This copymember, which contains data items needed by many programs, was modified to remove the DD name for the Control File (it was moved to the COMMAREA), to correct message numbers and text, and for 6-digit employee IDs.

CPWSCOMS

This copymember contains the description of the COMMAREA used in System Administration functions and was modified to pass data between screen programs and the new PPSAVALID module.

CPWSDBST

This copymember contains the record description for the Data Base Status file (PPDBSTAT) and was modified to support multiple EDB versions.

CPWSFUNC

This copymember was changed to add the IAPS function code and transaction IDs, and information related to EDB switching commands.

CPWSPGMS

All screen handling programs were removed from this copymember. Only the program IDs for online utility program (PPFCVALID, PPUNIEDB and UCPRTMGR) are included.

CPWSSADM

Descriptions of data items commonly used in System Administration functions are stored in this copymember. This copymember was changed to include data needed for PPSAVALID and to add two new function codes (ISCP and IUSR).

CPWSPFK

This copymember was changed to include labels for new PF keys.

UCLNARSM (New)

This copymember is a replacement for ZZLNARSM which is now obsolete. The interface between a CALLing program and ZZASRM is described in this copymember.
UCPLPRTJ (New)

This copypmember is a replacement for ZZPLPRTJ which is now obsolete. This copypmember describes the parameter list passed between the Print Manager (UCPRTMGR) and the JES print driver (UCPRTJ).

UCWSCMN (New)

This copypmember is a replacement for ZZWSCMN which is now obsolete. Common data items used in the Printer Identification subsystem are included in this copypmember.

UCWSCOMA (New)

This copypmember is a replacement for ZZWSCOMA which is now obsolete. This copypmember describes the COMMAREA used by ARSM.

UCWSCOMN (New)

This copypmember is a replacement for ZZWSCOMN which is now obsolete. Common data items used in ARSM modules are included in this copypmember.

UCWSCOMP (New)

This copypmember is a replacement for ZZWSCOMP which is now obsolete. This copypmember describes the 3000 byte COMMAREA used by the Printer Identification subsystem.

UCWSDATE (New)

This copypmember contains fields needed for date conversions.

UCWSPRTC (New)

This copypmember is a replacement for ZZWSPRTC which is now obsolete. This copypmember describes the data area which is passed when the CICS Print Driver (UCPRTC) is started.

UCWSPSHR (New)

Standard report headings formats for application-independent programs are contained in this copypmember.

UCWSXACC (New)

This copypmember is a replacement for ZZWSXACC which is now obsolete. This copypmember contains data items needed when processing the ARSM Association table (UC0ASC).

UCWSXRES (New)

This copypmember is a replacement for ZZWSXRES which is now obsolete. This copypmember contains data items related to the types of resources ARSM can process.
DDL Members

Fifty-one DDL members are included in this release. Included in the DDL are the members to create:

- a DB2 work table used in processing RACF group data;
- application-independent objects, including nine views, with an application identifier of "UC0";
- twenty-two online views of EDB and PCD tables, named according to Base naming standards.

Include Members

Thirty-one Include members are included in this release. They correspond to the 31 views in the DDL members mentioned above. Refer to the Installation Instructions for the relationship between DDL member name, view name and DCL/Include name.

Bind Members

Bind members for 14 CICS-DB2 programs and three batch programs are included in this release.

CICS Maps

The following CICS maps are included in this release:

- PPABND0 - Abend
- PPELEM0 - Data Element Display
- PPEXIT0 - Exit
- PPHELP0 - Help
- PPIALN0 - Alien Information
- PPIAPP0 - Appointment/Distribution
- PPIAPSO - Appointment Summary
- PPIAPTO - Appointment/Distribution (Compact)
- PPIBAL0 - Dollars and Hours Information
- PPIBND0 - US Savings Bonds
- PPIDDB0 - EDB Departmental Inquiry Menu
- PPIDED0 - Deductions - Departmental
- PPIEDB0 - EDB Central Inquiry Menu
- PPIGEN0 - General Information 1
- PPIGNL0 - General Information 2
- PPIGTM0 - Deductions
- PPIHRS0 - Hours on Pay Status/Leave Balances
- PPIHP0 - Insurance Information
- PPIINS0 - Insurance Information - Departmental
- PPILAH0 - Leave Accrual History
- PPIPER0 - Personal Information
- PPIRETO - Retirement and Savings - Departmental
- PPITR0 - Retirement and Savings Programs
- PPISCP0 - User Script Inquiry
- PPIUSR0 - User Profile Inquiry
- PPMMENU0 - Main Menu
- PPSADM0 - System Administration Menu
- PPSCRP0 - User Script Maintenance
PPSTAT0 - Data Base Status  
PPUSER0 - User Profile Maintenance  
PPWHO00 - Employee Browse  
UCARSM0 - ARSM Main Menu  
UCEACC0 - ARSM Access Maintenance  
UCEASC0 - ARSM Association Maintenance Menu  
UCEDST0 - ARSM Dist Department Maintenance  
UCEGRP0 - ARSM Group Maintenance  
UCEHME0 - ARSM Home Department Maintenance  
UCEPRT0 - ARSM Print Table Maintenance  
UCERNG0 - ARSM Range Rule Maintenance  
UCERUL0 - ARSM Rule Maintenance  
UCPRNT0 - Printer Selection

Table Updates

Updates to the System Messages and Help Text Tables are included in this release. Message Table updates are included on paper and in machine readable form.

Test Plan

A complete test plan is included with the release. Campuses are encouraged to use the base system test materials, as well as augmenting them with any desired local tests.

Installation

Installation instructions are addressed in a separate document included in this release. It is strongly recommended that a complete review of the installation instructions take place before attempting to install this release.

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 ISCCDR@UCCVMA, or call on (415)987-0692.

Charlie Ridlon

cc:  
Alice Aznar  
Dennis Clouse  
Jim Dolgonas  
Shelley Dommer  
Anita Eble'  
Jon Good  
Gail Johnson  
Kathy Keller  
John Morehead  
Michael O'Neill  
Carol Shinker  
Jerry Wilcox