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Re: Release: 1735
Service Requests: 81540
Error Reports: 2049, 2051
Programs:
PPBENCHG, PPBENFET, PPBENUPD, PPBENUT2,
PPBENUTW, PPBENXHI, PPBXHISP, PPCBGFET, PPCBGHST,
PPCBGUPD, PPDB2PAR, PPDXBENI, PPEI509 (new), PPEXPTLA,
PGRSPAR, PPIDXHST, PPNETCLC, PPNETUPD,
PPOT1735 (one-time), PPP230 (new), PPP250, PPP390, PPP400,
PPP440, PPP470, PPPPAFET, PPPPAUPD, PPPPAUTL,
PPPPAUTW, PPWWUBRC, PPRAUDT, PPPCGRSS, PPRCNET,
PPWRCC10, PPWRC11, PPWRC20, PPWRC21, PPWECEN,
PPWICBG, PPWIFBC, PPWIFBD, PPWIINP, PPWINS
Copymembers:
CPLNKGRS, CPLNKNET, CPLNKXHI, CPWPATBL, CPWSEPPA,
CPWSRBN, CPWSRCBG, CPWSRPPA, CPWSRCPW,
CPWSRCTL, CPWXSICE, CPWXSIDC, CPWSXPAR
Include Members:
PPPV400A, PPPVBEN1, PPPVBEN2, PPVCCBG1, PPVPAPPA1,
PPVPAPPA2, PPPVZBEN, PPPVZCBG, PPPVZPEB, PPPVZPPA
DDL Members:
PPPV400A, PPPVBEN1, PPPVBEN2, PPVCCBG, PPVPAPPA1,
PPVPAPPA2, PPPVZBEN, PPPVZCBG, PPPVZPEB, PPPVZPPA,
TBBEN00C, TBBEN12A, TBCBG00C, TBCBG01A, TbPPA00C,
TBBEN01A, TBBEN02A, TBBEN03A, TBBEN04A
Bind Members:
PPOT1735 (one-time), PPP230 (new)
CICS Maps:
PPECEN0, PPICBG0
Forms:
None
Web Include Members
PPWWIBEN
Table Updates:
System Messages Table, Code Translation Table, Data Element Table,
Data Element to Screens Table, Processing Group Table, Routine
Definition Table, History Data Element Table, CICS Help
Urgency:
Date Mandated (see Timing of Installation)

This release addresses the following service request and error reports:

Service Request 81540

Service Request 81540 asks that a mechanism be developed to assess medical plan rates (both employer contribution and employee cost) based on an employee’s bargaining unit status; and to support the establishment of mid-year medical rates for particular bargaining unit populations.

Below are the requirements quoted from Service Request 81540:

Service Request 81540

Service Request 81540 asks that a mechanism be developed to assess medical plan rates (both employer contribution and employee cost) based on an employee’s bargaining unit status; and to support the establishment of mid-year medical rates for particular bargaining unit populations.

Below are the requirements quoted from Service Request 81540:
Background:

The University is obligated under HEERA to bargain benefit rates with unions representing University employees. Until now benefit rates have been a ‘pass-through’, meaning that all exclusively represented union employees received the same benefits package and rates as non-represented employees. It is probable that at some time in the very near future the University may negotiate a different set of benefit rates for one, or several, union(s) representing UC employees. When this happens the University must be prepared to implement a different rate structure for employees covered by that union.

In researching how such a process might be implemented we looked to prior programming that had established various collective bargaining eligibility rules in PPS. This included the establishment of the Benefits Rate Selection Code (BRCS) on the employee record, the Collective Bargaining Eligibility Level (CBEL) Indicator, and the Collective Bargaining Benefits Code (CBBC) on the Gross-to-Net table. After analyzing the complexity of initial startup, ongoing maintenance issues, and additional programming necessary to meet current business needs, we decided to develop a new solution rather than use these existing processes.

Current Process:

Currently, new rates are established to go into effect at the beginning of each calendar year. The system does not have a mechanism to distinguish rate sets that may go into effect in the middle of the year.

The assessment of medical rates is currently based upon plan code, coverage level, and salary base. Collective bargaining attributes are not taken into account when determining employee cost and employer contribution.

Proposed Process:

In the proposed process, the system derives and stores two body-level fields indicating primary bargaining unit and representation status, e.g. ‘CX’ and ‘C’ – Clerical Unit Covered. The derivation of these new field values will be similar to the established collective bargaining derivation rules that are in place today. In order to be consistent with the frequency of benefit rate assessment, the new benefit eligibility codes will only be derived during the new hire and rehire processes, and then during Monthly Maintenance.

In the event that primary bargaining unit and representation status cannot be determined, the derivation logic will assign default values to the body level indicators. In order to provide campus central offices with a mechanism to set the correct bargaining unit and representation status, a ‘Derivation Indicator’ will also be added. A PPS user may set this indicator to ‘N’ to prevent the system from deriving the data element values during Monthly Maintenance. Automatic derivation will not resume until the indicator has been changed back to ‘Y’ or blank.

The two body-level data elements, the Employee Benefit Eligibility Unit Code and the Employee Benefit Eligibility Representation Code, will then be used to query the Benefits Rates Table for unit-specific rates. Only units that have specific rates differing from the rest of the University population will have a Benefits Rates Table segment established. Because some bargaining units may have rate sets go into effect in the middle of the calendar year, the system will also use the current processing month when querying the Benefits Rates Table for the correct rate set.

As Phase II of the project, the Consolidated Billing process will also be modified to be collective bargaining sensitive and to use the processing month when retrieving rates for adjustment and reconciliation purposes. The request to add the three new body level data elements to the IVR/Web Extract file will be addressed as Phase III of the project.

Error Report 2049

Module PPWWUBRC, a stored procedure, returns a BRSC value from the PPPBRS Table for a given benefit type (from GTN Table). A problem has been found such that when a Benefit Plan is blank and the Benefit Type is ‘Z’, the select statement returns two GTN rows from the GTN Table, causing a negative SQLCODE of -811.
Research indicates that the GTN Table contains two GTN records with the same Benefit Type of ‘Z’ and Benefit Plan of blank. One GTN record is related to the Employee Supplement Disability Plan (GTN 325), and the other GTN record is related to the Post Doctoral Supplement Disability (GTN 0635).

To correct the problem, an additional condition should be coded in the DB2 Select statement to bypass the GTN record associated with GTN 635, and return only the GTN record associated with the Employee Supplement Plan (GTN 325).

Error Report 2051

The selected Benefits Enrollment Information page displayed from the Web EDB Inquiry contains a problem such that the displayed employee cost is zero for an employee who is enrolled in the Employee Supplemental Disability Plan.

Currently, the EPD Salary Base is stored on the DB2 table in the format of five digits followed by a decimal. The logic in PPWWIBEN attempts to strip the decimal off using the string function REPLACE, so that it can be passed as a whole integer (without the decimal) to PPBENEPE. The problem is the nested string functions such that the outer string function ASSIGN contains an inner string function RIGHTALIGN, and within the RIGHTALIGN string function, RIGHTALIGN string function contains an inner string function REPLACE, causing an EPD Salary Base value of zero to be passed to PPBENEPE.

The multiple nested string functions in a single statement should be coded as separate string functions. It is suggested that the outer ASSIGN string function should contain an inner REPLACE string function, and a separate outer ASSIGN string function should contain an inner RIGHTALIGN string function.

Programs

PPBENCHG

This module has been modified to set the appropriate change flag indicator in the XDEC Array when the “Employee Benefit Eligibility Unit Code”, “Employee Benefit Eligibility Representation Code”, or “Employee Benefit Eligibility Derivation Indicator” has changed.

PPBENFET

This module has been modified to move the “Employee Benefit Eligibility Unit Code”, “Employee Benefit Eligibility Representation Code”, and “Employee Benefit Eligibility Derivation Indicator” to the EDB Fetch Complex Data Return area.

PPBENUPD

This module has been modified to move the “Employee Benefit Eligibility Unit Code”, “Employee Benefit Eligibility Representation Code”, and “Employee Benefit Eligibility Derivation Indicator” from the ECF Change record via associated data element numbers to the appropriate BEN-ROW fields.

PPBENUT2

This module has been modified to move the “Employee Benefit Eligibility Unit Code”, “Employee Benefit Eligibility Representation Code”, and “Employee Benefit Eligibility Derivation Indicator” from the PPPBEN table to the EXTERNAL BEN-ROW record.

PPBENUTW
This module has been modified to move the “Employee Benefit Eligibility Unit Code”, “Employee Benefit Eligibility Representation Code”, and “Employee Benefit Eligibility Derivation Indicator” from the linkage (copymember CPWSRBEN) to the appropriate DB2 columns in the PPPBEN table.

**PPBEXNXH**

The **BRSC** value passed into this module via the existing BRSC field is no longer taken from the Benefit Rates Selection table (PPPBRS). The new values assigned into the existing BRSC field are the Employee Benefit Eligibility Unit Code and Employee Benefit Eligibility Representation Code, and are taken from the Employee Benefit Table (PPPBEN).

The existing Medical Rate Lookup Process has been modified such that a DB2 cursor is defined on the SELECT statement so that multiple Benefit Rates records are returned (in Medical Salary Base order) for further processing. The Medical Salary Base in each of the returned Benefit Rates record is compared to the Medical Salary Base Lookup key. If the Medical Salary Base Lookup key is equal to or less than the Medical Salary Base, then the Employer Medical Contribution Cost and the Employee Medical Cost from the selected record are returned via the linkage to the calling program. (see detail design for the details).

Additional modifications made to this module are as follows:

- The overlaying of the actual month value to ’01’ in the Rate Effective Date Lookup key has been removed; the logic to overlay the day value to ’01’ has **not** changed.

- If the Rate Effective Date Lookup key is **not** blank or zero, and the Increment-Effective-Month-By-One Flag passed into this module is set to ‘1’ (increment month by 1), the month and/or year value in the Rate Effective Date Lookup key is updated as follows:
  
  If month value is not ‘12’, then the month value is incremented by 1. If the month value is 12, then the month value is set to 1 and the year value is incremented by 1.

  Otherwise the month value in the Rate Effective Date Lookup key is incremented by 1.

**PPBEXHISP**

Note that the value passed in the third parameter to module PPBEXNXHI no longer contains the BRSC value taken from the PPPBRS table. The new value passed in the third parameter contains the Employee Benefit Eligibility Unit Code (length of 2) and Employee Benefit Eligibility Representation Code (length of 1), and two blanks. In addition, this module is modified such that if the third parameter contains an Employee Benefit Eligibility Unit Code value of ’99’, a value of ‘00’ and three blanks will be assigned to the third parameter (existing BRSC field).

Currently, the actual current date is assigned to the Rate Effective Date Lookup key. To signal to the medical rate lookup module PPBEXNXHI that the month in the passed Rate Effective Lookup Date key should **not** be incremented by one, the Increment-Effective-Month-By-One Flag is set to ‘2’ (not to increment month).

**PPBCBGFET**

DB2 column names related to the Employee Benefit Eligibility Unit Code, Employee Benefit Eligibility Representation Code, and Employee Benefit Eligibility Derivation Indicator have been added to the DB2 Select statement that retrieves data items from the PPPCBG table.

In addition, DB2 column names related to the change flags for Employee Benefit Eligibility Unit Code, Employee Benefit Eligibility Representation, and Employee Benefit Eligibility Derivation Indicator have been added to the DB2 Select statement that retrieves data items from the PPPCBG Table.
Logic has been added to process changes for data element 0445 (Employee Benefit Eligibility Unit Code), data element 0446 (Employee Benefit Eligibility Representation Code), and data element 0447 (Employee Benefit Eligibility Derivation Indicator), to initialize the change flags associated with Employee Benefit Eligibility Unit Code, Employee Benefit Eligibility Representation Code, and Employee Benefit Eligibility Derivation Indicator.

The Employee Benefit Eligibility Unit Code, Employee Benefit Eligibility Representation Code, Employee Benefit Eligibility Derivation Indicator and their equivalent change flags have been added to the DB2 Update statement.

PPDB2PAR has been modified to move the Employee Benefit Eligibility Unit Code and Employee Benefit Eligibility Representation Code to the appropriate DB2 columns in the PPPPEB table.

This module has been modified as follows:

- Logic has been added to display the labels and data for the Employee Benefit Eligibility Unit Code and Employee Benefit Eligibility Representation Code on the employee IDOC (Summary of UC Benefits Enrollment).
- The Employee Benefit Eligibility Unit Code and Employee Benefit Eligibility Representation Code are assigned to the existing BRSC field, replacing the hard-coded value of ‘00’ and three blanks.
- The Increment-Effective-Month-By-One Flag is set to ‘2’ (not to increment month).

This module is developed to derive the values for the Employee Benefit Eligibility Unit Code (EDB 0445), Employee Benefit Eligibility Representation Code (EDB 0446), and Employee Benefit Eligibility Derivation Indicator (EDB 0447) only when the employee is a new hire or rehire (EDB File Maintenance Process).

In addition, during EDB File Maintenance Process, if the user attempts to initialize the Employee Benefit Eligibility Unit Code and/or Employee Benefit Eligibility Representation Code value to a blank, message 08-501 (EMPLOYEE BENEFIT ELIGIBILITY UNIT AND REP CODE MAY NOT BE BLANK) is issued. The severity level of this message is ‘4’ (Data Override) for batch and ‘7’ (Employee Reject) for online.

During EDB Periodic Monthly Maintenance only, if the Employee Benefit Eligibility Derivation Indicator is ‘Y’ or blank, the Employee Benefit Eligibility Unit Code and Employee Benefit Eligibility Representation Code are re-derived to the same values as the Employee Unit Code (EDB 0255) and Employee Representation Code (EDB 0295) respectively.

This module is modified such that the Employee Benefit Eligibility Unit Code and Employee Benefit Representation Code are assigned to the existing BRSC field. The Increment-Effective-Month-By-One Flag is set to ‘2’ (not to increment month).
PPGRSPAR has been modified to assign the Employee Benefit Eligibility Unit Code and Employee Benefit Eligibility Representation Code to the PAR Audit record.

PPIDXHST

The DB2 “SELECT *” statement has been replaced with a listing of the existing individual DB2 column names as well as adding the Employee Benefit Eligibility Unit Code and Employee Benefit Eligibility Representation Code and their equivalent change flags.

PPNETCLC

Logic in Section 0700-HEALTH-CALC has been modified as follows:

- The BRSC value is no longer taken from the Benefit Rates Selection table (PPPBRS). The new values assigned to the existing BRSC field are the Employee Benefit Eligibility Unit Code and Employee Benefit Eligibility Representation Code, prior to passing the BRSC value to PPBENXHI.

PPNETUPD

Section 3500-HI-BALANCE-CHECK has been modified as follows:

- The BRSC value is no longer taken from the Benefit Rates Selection table (PPPBRS). The new values assigned to the existing BRSC field are the Employee Benefit Eligibility Unit Code and Employee Benefit Eligibility Representation Code, prior to passing the BRSC value to PPBENXHI.

- Currently, if the month in the Pay Cycle End Date field is 12, the month value to set to 01 and the year value is incremented by 1. That logic has been removed from this module, and instead placed in the PPBENXHI module.

PPOT1735

This one-time program is developed to initialize the Employee Benefit Eligibility Unit Code and Employee Benefit Eligibility Representation Code with existing data taken from the Employee Unit Code (EDB 0255) and Employee Representation Code (EDB 0295) respectively. In addition, the Employee Eligibility Derivation Indicator is explicitly initialized to a value of ‘Y’ for all selected employees. An Employee Change File (ECF) is produced for processing in the History Process (PPP742).

PPP230

A new monthly reporting program is developed to report those employees whose Employee Benefit Eligibility Derivation Indicator is set to ‘N’.

PPP250

PPP250 prints the Data Base Record Display Report (PPP2501).

This program has been modified to include data element number 0761 (Pending Premium Employee Benefit Eligibility Unit Code) and data element number 0762 (Pending Premium Employee Benefit Eligibility Representation Code) (EDB 0762) to the existing logic that prints Pending Premium Activity data.

PPP390

Currently, copymember CPLNKGRS containing various data is passed to module PPGRSPAR, where the data are assigned to the appropriate fields in the PAR record.
This program has been modified to assign the Employee Benefit Eligibility Unit Code and Employee Benefit Eligibility Representation Code from the PPPBEN Table to the associated fields in linkage defined by modified copymember CPLNKGRS.

Copymember CPLNKGRS is passed to module PPGRSPAR, so that the Employee Benefit Eligibility Unit Code and Employee Benefit Eligibility Representation Code are assigned to the appropriate fields in the PAR record.

PPP400

This program is modified as follows:

If a PPA record is generated to record the default medical plan of ‘DM’ on the DB2 PPPPPA Table, the Employee Benefit Eligibility Unit Code (EDB 0445) and Employee Benefit Eligibility Representation Code (EDB 0446) values from the EDB are assigned to the PPA record. In addition, the Employee Benefit Eligibility Unit Code and Employee Benefit Eligibility Representation Code are assigned to the parameter reserved for the BRSC value, prior to calling PPBENXHI.

If suspended medical deductions are to be taken using the data from the existing PPA record, then the Pending Premium Employee Benefit Eligibility Unit Code (EDB 0761) and Pending Premium Employee Benefit Eligibility Representation Code (EDB 0762) values from the existing PPA record are assigned to the parameter reserved for the BRSC value, prior to calling the medical rate lookup module PPBENXHI.

PPP440

This program is modified such that the display of the existing Employee Distribution Unit Code on the PAR Audit report is removed, and that vacant space is replaced with the display of the Employee Benefit Eligibility Unit Code and Employee Benefit Eligibility Representation Code.

PPP470

This program is modified such that the display of the existing Employee Distribution Unit Code on the PAR Audit report is removed, and that vacant space is replaced with the display of the Employee Benefit Eligibility Unit Code and Employee Benefit Eligibility Representation Code.

PPPPAFET

This module is modified to move the “Employee Benefit Eligibility Unit Code” and “Employee Benefit Eligibility Representation Code” to the EDB Fetch Complex Data Return array.

PPPPAUPD

This module is modified to move the values from data element 0761 (“Employee Benefit Eligibility Unit Code”), and data element 0762 (“Employee Benefit Eligibility Representation Code”) to the EDB Fetch Complex Data Return array.

PPPPAUTL

This module is modified to move the “Employee Benefit Eligibility Unit Code” and “Employee Eligibility Representation Code” to the EDB Fetch Complex Data Return array.

PPPPAUTW

This module is modified to include the “Employee Benefit Eligibility Unit Code” and “Employee Benefit Eligibility Representation Code” to the DB2 Update and Insert Statements.
PPWWUBRC

This stored procedure module has been corrected to include an additional condition in the DB2 Select statement to bypass the GTN record associated with GTN 635 (Post Doctoral Supplement Disability Insurance).

PPRCAUDT

This program has been modified such that the display of the Employee Distribution Unit Code on the Rush Checks Payroll Audit report is removed, and that vacant space is replaced with the display of the Employee Benefit Eligibility Unit Code and Employee Benefit Eligibility Representation Code.

PPRCGRSS

The Employee Benefit Eligibility Unit Code and Employee Benefit Eligibility Representation Code values taken from copymember CPWSRCTS (populated by PPRC10) are assigned to the appropriate fields defined in copymember CPWSRCPW.

PPRCNET

The Employee Benefit Eligibility Unit Code and Employee Benefit Eligibility Representation Code values taken from copymember CPWSRCPW (populated by PPRCGRSS) are moved to the linkage defined in copymember CPLNKNET.

PPWRC10, PPWRC11, PPWRC20, PPWRC21

Employee Benefit Eligibility Unit Code and Employee Benefit Eligibility Representation Code have been added to the SELECT statement associated with the Employee Benefit Table (PPPBEN). In addition, the Employee Benefit Eligibility Unit Code and Employee Benefit Eligibility Representation Code from the PPPBEN table are assigned to the fields defined in copymember CPWSRCTS.

PPWECEN

This CICS program has been modified such that the Employee Benefit Eligibility Unit Code (EDB 0445), Employee Benefit Eligibility Representation Code (EDB 0446), and Employee Benefit Eligibility Derivation Indicator (EDB 0447) entry fields are added to the screen logic to provide update capabilities.

PPWICBG

This CICS program has been modified such that the display of the Employee Benefit Eligibility Unit Code (EDB 0445), Employee Benefit Eligibility Representation Code (EDB 0446), and Employee Benefit Eligibility Derivation Indicator (EDB 0447) values and associated labels have been added to the screen logic.

PPWIFBC, PPWIFBD, PPWIINS, PPWIINP

The following modifications are made to the above CICS programs:

- The BRSC value is no longer taken from the Benefit Rates Selection table (PPPBRS). The new values assigned to the existing BRSC field are the Employee Benefit Eligibility Unit Code and Employee Benefit Eligibility Representation Code, prior to passing the BRSC value to PPBENXHI.
- The Increment-Effective-Month-By-One Flag is set to ‘2’ (not to increment month).
The Employee Benefit Eligibility Unit Code field and Employee Benefit Eligibility Representation Code field have been added to the above copymembers.

CPLNKXHI
The Increment-Effective-Month-By-One Flag field has been added to this copymember.

CPWSRBEN
The Employee Benefit Eligibility Unit Code field, Employee Benefit Eligibility Representation Code field, and Employee Benefit Eligibility Derivation Indicator field have been added to this copymember.

CPWSRCBG
The Employee Benefit Eligibility Unit Code field, Employee Benefit Eligibility Representation Code field, Employee Benefit Eligibility Derivation Indicator field, and their equivalent change flag fields have been added to this copymember.

CPWSXICE
New data elements of EDB 761 and EDB 762 have been added as entries to the existing “float” list associated with the Premium Activity (PPA) Table, and the array size has been increased appropriately.

CPWSXIDC
Two new data elements (EDB 0761 and EDB 0762) have been added as entries associated with the existing Set Transaction Type of “PP” in the Set Transaction Array, and the array size has been increased appropriately.

Include Members

PPPV400A
The new DB2 columns \textit{BEN\_ELIG\_UNIT\_CD} and \textit{BEN\_ELIG\_REP\_CD} have been added to the above Include member associated with the EDB PPPBEN table.

PPPVBEN1, PPPVBEN2, PPPVZBEN
The new DB2 columns \textit{BEN\_ELIG\_UNIT\_CD}, \textit{BEN\_ELIG\_REP\_CD}, and \textit{BEN\_ELIG\_DRV\_IND} have been added to the above Include members associated with the EDB PPPBEN table.

PPPVCBG1, PPPVZCBG
The new DB2 columns \textit{BEN\_ELIG\_UNIT\_CD}, \textit{BEN\_ELIG\_REP\_CD}, and \textit{BEN\_ELIG\_DRV\_IND} and their equivalent change flags have been added to the above Include members associated with the HDB PPPCBG table.

PPPVPAPA1, PPPVPPA2, PPPVZPPA
The new DB2 columns \textit{PPA\_ELIG\_UNIT\_CD} and \textit{PPA\_ELIG\_REP\_CD} will be added to the above Include members associated with the EDB PPPPPA table.
The new DB2 columns *BEN_ELIG_UNIT_CD* and *BEN_ELIG_REP_CD* have been added to the above Include member associated with the PAR PPPPEB table.

**DDL Members**

**PPPV400A**

The following DB2 columns have been added to the above existing DDL member:

*BEN_ELIG_UNIT_CD*

*BEN_ELIG_REP_CD*

**PPPVBEN1, PPPVBEN2, PPPVZBEN, TBBEN00C**

The following DB2 columns have been added to the above existing DDL members:

*BEN_ELIG_UNIT_CD*

*BEN_ELIG_REP_CD*

*BEN_ELIG_DRV_IND*

**PPPVCBG1, PPPVZCBG, TBCBG00C**

The following DB2 columns will be added to the above existing DDL members:

*BEN_ELIG_UNIT_CD*

*BEN_ELIG_REP_CD*

*BEN_ELIG_DRV_IND*

*BEN_ELIG_UNIT_CD_C*

*BEN_ELIG_REP_CD_C*

*BEN_ELIG_DRV_IN_C*

**PPPVPPA1, PPPVPPA2, PPPVZPPA, TBPPA00C**

The following DB2 columns have been added to the above existing DDL members:

*PPA_ELIG_UNIT_CD*

*PPA_ELIG_REP_CD*

**PPPVZPEB, TBPEB00C**

The following new DB2 columns have been added to the above existing DDL members:

*BEN_ELIG_UNIT_CD*

*BEN_ELIG_REP_CD*

**TBBEN12A**

This DDL member contains an ALTER statement to add the following DB2 columns to the PPPBEN Table:

*BEN_ELIG_UNIT_CD*

*BEN_ELIG_REP_CD*
BEN_ELIG_DRV_IND

TBCBG01A

This DDL member contains an ALTER statement to add the following DB2 columns to the PPPCBG Table:

BEN_ELIG_UNIT_CD
BEN_ELIG_REP_CD
BEN_ELIG_DRV_IND

BEN_ELIG_UNIT_CD_C
BEN_ELIG_REP_CD_C
BEN_ELIG_DRV_IND_C

TBPPA01A

This DDL member will contain an ALTER statement to add the following DB2 columns to the PPPPPA Table:

PPA_ELIG_UNIT_CD
PPA_ELIG_REP_CD

TBPPEB04A

This DDL member contains an ALTER statement to add the following DB2 columns to the PPPPEB Table:

BEN_ELIG_UNIT_CD
BEN_ELIG_REP_CD

Bind Members

PPOT1735 (new)

A plan bind member has been created for one-time program PPOT1735.

PPP230 (new)

A plan bind member has been created for one-time program PPP230.

CICS Maps

PPECEN0

This map which defines the label fields and data fields for the ECEN screen has been modified to include the label fields and data fields associated with the Employee Benefit Eligibility Unit Code, Employee Benefit Eligibility Representation Code, and Employee Benefit Eligibility Derivation Indicator.

PPICBG0

This map which defines the label fields and data fields for the ICBG screen has been modified to include the label fields and data fields associated with the Employee Benefit Eligibility Unit Code, Employee Benefit Eligibility Representation Code, and Employee Benefit Eligibility Derivation Indicator.

Web Include Member
PPWWIBEN

PPWWIBEN contains file ppwwiben.d2w which processes the Web EDB Inquiry Benefit Enrollment Information page. This page has been modified to display the labels and employee’s data for the Employee Benefit Eligibility Unit Code, Employee Benefit Eligibility Representation Code, and Employee Benefit Eligibility Derivation Indicator.

Table Updates

System Messages Table

New messages issued by the File Maintenance Process (module PPEI509) for the new consistency edits on the Employee Benefit Eligibility Unit Code and Employee Benefit Eligibility Representation Code have been added to the System Message Table.

The update transactions in release file CARDLIB (MSGPROD) provided with this release are supplied for both Test and Production.

Code Translation Table

Two new EDB data element entries and their associated translations have been defined on this table.

1. Employee Benefit Eligibility Unit Code (EDB 0445)

2. Employee Benefit Eligibility Representation Code (EDB 0446)

   The asterisk (‘*’) embedded in the unit code values of ‘A*’, ‘K*’, and ‘M*’ must be replaced with the proper location code at your campus. In addition, the appropriate description must be entered in columns 23 through 79. For details, refer to step 23 of the Installation Instructions document.

The update transactions in release file CARDLIB (CTTPROD) provided with are supplied for both Test and Production.

Data Element Table

New data elements 0445, 0446, and 0447 related to the Employee Benefit Eligibility Unit Code, Employee Benefit Eligibility Representation Code respectively have been added to the Data Element Table.

In addition, new data elements 0761 and 0762 related to the Pending Premium Employee Benefit Unit Code and Pending Premium Employee Benefit Eligibility Representation Code respectively have been added to the Data Element table.

Data Element Type 3 transactions which defines the value range data for data elements 0445 and 0761 must be modified prior to processing. For details, refer to step 23 of the Installation Instructions document.

The update transactions in release file CARDLIB (DETPROD) provided with this release are supplied for both Test and Production.

Data Element to Screens Table

The following new EDB data elements associated with screen ID of ECEN have been defined on this table.

1. Employee Benefit Eligibility Unit Code (EDB 0445)
2. Employee Benefit Eligibility Representation Code (EDB 0446)

3. Employee Benefit Eligibility Derivation Indicator (EDB 0447)

The update transactions in release file CARDLIB (DESPROD) provided with this release are supplied for both Test and Production.

Processing Group Table

PPEI509 is executed in Program ID 08, Processing Group 0021, and Processing Sequence 0015. The trigger types are A001 (new hire), A002 (rehire), and I509 (Implied maintenance).

PPEI509 is executed in Program ID 12, Processing Group 0021, and Processing Sequence 0061. The trigger types are A001 (new hire), A002 (rehire), and I509 (Implied maintenance).

PPEI509 is executed in Program ID 13, Processing Group 001, and Processing Sequence 1166. PPEI509 is executed unconditionally.

The update transactions in release file CARDLIB (PGTPROD) provided with this release are supplied for both Test and Production.

Routine Definition Table

New EDB Consistency Edit module PPEI509 has been added to the Routine Definition Table.

The update transactions in release file CARDLIB (RTDPROD) provided with this release are supplied for both Test and Production.

History Data Element Table

Data Elements 0445, 0446, and 0447 have been added to the History Data Element table (PPPHDE).

CICS Help

CICS Field Help Text

CICS Help DDSE entries associated with EDB data are added for Employee Benefit Eligibility Unit Code (EDB 0445), Employee Benefit Eligibility Representation Code (EDB 0446), and Employee Benefit Eligibility Derivation Indicator (EDB 0447).

In addition, CICS Help DDSE entries associated with PAR data are added for Employee Benefit Eligibility Unit Code (PAR 2190) and Employee Benefit Eligibility Representation Code (PAR 2191).

CICS Help Anchors

New CICS Help anchors are added for the ECEN and ICBG.

JCL Changes

PPOT1735

Sample one-time JCL in PAYDIST.R1735.JCL can be used as a model for creating production JCL.

PPP230
Sample JCL in PAYDIST.R1735.JCL can be used as a model for creating production JCL.

**Test Plan**

An installation Test Plan is provided as a separate document.

**Installation Instructions**

Installation Instructions are provided as a separate document.

**Timing of Installation**

The installation of this release is *Date Mandated*.

Campuses must install the changes prior to running their first compute to process December earnings. Campuses wishing to install the release sooner may do so.

If there are any questions, please send electronic mail to Jackson.Quan@ucop.edu, or call (510) 987-0464.

Jackson Quan