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Re:  Release: 1140
     Service Request: 12599, 12600, 12874, 12893, 12898
     Programs: See Inventory (Attachment A)
     DB2 Programs: See Inventory (Attachment A)
     CICS Programs: See Inventory (Attachment A)
     Copymembers: See Inventory (Attachment A)
     Include Members: See Inventory (Attachment A)
     DDL Members: See Inventory (Attachment A)
     Bind Members: See Inventory (Attachment A)
     CICS Maps: See Inventory (Attachment A)
     Forms: UPAY549A
     Table Updates: Benefits Rates Table, Code Translation Table, Data Element Table, Data Element To Screen Table, Gross-to-Net Table, Processing Group Table, Routine Definition Table, System Messages Table, System Parameter Table
     Urgency: Date Mandated (see Timing of Installation)

This release is concerned with Service Requests 12599, 12600, 12874, 12893, 12898 and their addenda.

**Service Request 12599**

Service Request 12599, dated May 14, 1997 and its addendum, dated July 21, 1997, ask that a mechanism be provided in the PPS to defer charging the premiums for Core coverage, for newly hired employees only, for a period of time to allow the employee to make selections for medical, dental, and vision plans. If the employee does not enroll in or opt out of these plans by the end of the Period of Initial Eligibility (PIE), premiums for core coverage, single party enrollment, should be taken retroactively back to the point when premiums would have been charged. A copy of this service request is included in the Detailed Design document as Attachment 1.
Service Request 12600
Service Request 12600, dated May 22, 1997, asks that the PPS enforce a cap on the Employee Paid Life Insurance salary base at a maximum of $250,000.00. The maximum salary base amount should be stored in the GLI section of the Benefits Rates Table (BRT). The actual GLI salary base stored on the employee record will be calculated without regard for the maximum, and the capping will be done in the compute process. This approach allows the maximum amount to be changed with a single table entry, instead of having to update every employee record.

Service Request 12874
Service Request 12874, dated May 28, 1997, asks that the Period of Initial Eligibility End Date and the PIN Authorization Signature Date be added to the Employee Record of the IVR Extract File. A change to either of these data elements should trigger the creation of a ‘change’ transaction in the IVR Extract process. In addition, a one-time process is requested which will initialize the PIN Authorization Signature Date and the Period of Initial Eligibility End Date on the IVR Extract History File. Both elements should be set to equal the employee’s EDB value.

Service Request 12893
Service Request 12893, dated March 27, 1997, and its addendum, dated June 4, 1997, ask that the date on which an employee signs a form authorizing transaction processing using the Benefits IVR Application be captured in the Payroll/Personnel System (PPS) as the PIN Authorization Signature Date.

Service Request 12898
Service Request 12898, dated April 28, 1997, asks that PPS systems and reports be modified to display the word ‘Vision’ instead of ‘Optical’. All the changes requested in this release have been made with the exceptions of those requiring modification of FOCUS Execs. A future release to convert FOCUS execs to COBOL programs will include the changes required by this service request.

The following are changes made to the PPS to fulfill the above requirements. More complete details of changes made for Service Requests 12599, 12874, and 12893 are included in the Detail Design sent with this release.

Programs

PPEDBRTI
Code has been added to this program to exclude data elements in the PPA table from being re-ordered during the EDB Fetch process because they are part of a set.

PPPPAFET (new)
The program is part of the EDB Fetch/Update complex. It selects all Pending Premium Activity (PPA) Table data by data element number.

PPO1114B(new)
This one-time program converts the IVR Extract History File for inclusion of the PIN Signature Authorization Date and the PIE End Date with default initial values to prevent generation of records for every employee when these new data elements are added to PPS.
DB2 Programs

PPBENCHG
The data element change indicator will be updated for SUS-PREMIUM-IND, PIE-END-DATE and PIN-SIGN-DATE if the value of the data element has changed.

PPBENDL1
Logic was added to this program to cap the GLI salary base and the Executive Life salary base.

PPBENFET
The SUS-PREMIUM-IND, PIE-END-DATE, PIN-SIGN-DATE has been added to those fields being fetched from the EDB.

PPBENUPD
The SUS-PREMIUM-IND, PIE-END-DATE, PIN-SIGN-DATE has been added to those fields being copied from the EDB Change File.

PPBENUT2
The SUS-PREMIUM-IND, PIE-END-DATE, PIN-SIGN-DATE has been added to those fields being accessed on the EDB.

PPBENUTW
The SUS_PREMIUM_IND, PIE_END_DATE, PIN_SIGN_DATE has been added to those columns being updated or inserted on the EDB.

PPBENXDI
This program has been modified to include the year of the KXDI-PAY-CYCLE-END-DATE passed to it by the calling program as part of the BRT key when selecting a BRT rate. If no Pay Cycle End Date is passed by the calling program, then the last day of the SCR Current Month and Year is used.

PPBENXHI
This program has been modified to include the year of the KXHI-PAY-CYCLE-END-DATE passed to it by the calling program of the as part of the BRT key when selecting a BRT rate. If no Pay Cycle End Date is passed by the calling program, then the last day of the SCR Current Month and Year is used.

PPBENXLI
This program has been modified to cap the GLI salary base.

PPBENXVI
This program has been modified to include the year of the KXVI-PAY-CYCLE-END-DATE passed to it by the calling program as part of the BRT key when selecting a BRT rate. If no Pay Cycle End Date is passed by the calling program, then the last day of the SCR Current Month and Year is used.

PPBRLHUP
This program has been modified to update the BRL_MAX_SAL_BASE on the CDB BRLH Table.
PPDXAPPT
Code has been added to display the PIE End Date on the New Hire Employee Document when the value is not initial values with text indicating that it is the last day to enroll in health and welfare benefits.

PPDXBENI
Code has been added to display the PIE End Date and text indicating that the employee must make a selection of plan or opt out before the PIE End Date, if the plan code value is a default value.

In addition, reference to ‘Optical’ has been changed to ‘Vision’.

PPEA002
This program performs the rehire implied maintenance edits. All entries in the PPA table are deleted during a rehire action.

PPEC102
This program performs the health insurance implied maintenance edits. Code has been modified so that, if the value of the medical plan code (EDB 0292) is changed and the PIE End Date has not yet been achieved, then any Pending Premium Activity records with a Benefit Type of ‘M’ (medical insurance) and a PPA Flag with a value not equal to ‘2’ (premium not yet been taken) is selected. In these selected records, the PPA Plan Code is changed to the value of the medical plan code, the PPA Coverage is changed to the value of the Health Coverage Code (EDB 0293) and the PPA Pending Flag is set to ‘1’. The Suspended Premium Indicator value is changed to ‘Y’.

If the PIE End Date has not been achieved, and the Medical Opt-Out Indicator (EDB 0377) is changed to a value of ‘X’, then any PPA records with a Benefit Type of ‘M’ are deleted.

During file maintenance, if the Action Code value is ‘01’, the derivation of the default medical plan code, which is based on the value of the BELI (EDB 0360), is changed to use the new default value ‘DM’.

PPEC112
This program is triggered by a change to the Most Recent Hire Date. Code has been added to derive the PIE End Date as a date 30 calendar days after the Most Recent Hire Date if either the Action Code has a value of ‘01’, indicating a new hire transaction, or the previous value of the Most Recent Hire Date was not initial values and the Action Code does not have a value of ‘01’ or ‘02’ (re-hire), indicating a correction to the hire date.

PPEC115
This program performs the dental insurance implied maintenance edits. Code has been modified so that, if the value of the dental plan code (EDB 0272) is changed and the PIE End Date has not yet been achieved, then any Pending Premium Activity records with a Benefit Type of ‘D’ (dental insurance) and a PPA Flag with a value not equal to ‘2’ (premium not yet been taken) are selected. In these selected records, the PPA Plan Code is changed to the value of the dental plan code, the PPA Coverage is changed to the value of the Dental Coverage Code (EDB 0273) and the PPA Pending Flag is set to ‘1’.

If the PIE End Date has not been achieved, and the Dental Opt-Out Indicator (EDB 0378) is changed to a value of ‘X’, then any PPA records with a Benefit Type of ‘D’ are deleted.

During file maintenance, if the Action Code value is ‘01’, the derivation of the default dental plan code, which is based on the value of the BELI, is changed to use the new default value ‘DD’.
PPEC120
This program performs the vision insurance implied maintenance edits. Code has been modified so that, if the value of the vision plan code (EDB 0272) is changed and the PIE End Date has not yet been achieved, then any Pending Premium Activity records with a Benefit Type of ‘V’ (vision insurance) and a PPA Flag with a value not equal to ‘2’ (premium not yet been taken) are selected. In these selected records, the PPA Plan Code will be changed to the value of the vision plan code, the PPA Coverage will be changed to the value of the Vision Coverage Code (EDB 0273) and the PPA Pending Flag is set to ‘1’.

If the PIE End Date has not been achieved, and the Dental Opt-Out Indicator (EDB 0378) is changed to a value of ‘X’, then any PPA records with a Benefit Type of ‘V’ are deleted.

During file maintenance, if the Action Code value is ‘01’, the derivation of the default vision plan code, which is based on the value of the BELI, is changed to use the new default value ‘DV’.

PPEC127
Code has been added to determine whether the PIN Date entered is greater than today’s date. If so the following error message is displayed as a warning in batch and as an “Employee Reject” on-line.

   PIN SIGNATURE DATE CANNOT BE LATER THAN CURRENT DATE

PPEC705
Code has been modified so that messages 08-637 and 12-637, CHANGING PLAN WITHOUT CHANGING PLAN CED, will not be issued if the previous Medical plan code value is ‘DM’. In determining whether dependents can be enrolled in a health plan, code value ‘DM’ is treated as if it were blank, i.e. messages 08-609 and 12-609 are issued and enrollment is not allowed.

PPEC706
Code has been modified so that messages 08-637 and 12-637, CHANGING PLAN WITHOUT CHANGING PLAN CED, will not be issued if the previous Plan Code value is ‘DD’. In determining whether dependents can be enrolled in a dental plan, code value ‘DD’ is treated as if it were blank, i.e. messages 08-610 and 12-610 are issued and enrollment is not allowed.

PPEC707
Code has been modified so that messages 08-637 and 12-637, CHANGING PLAN WITHOUT CHANGING PLAN CED, will not be issued if the previous Vision Plan Code value is ‘DV’. In determining whether dependents can be enrolled in a dental plan, code value ‘DV’ is treated as if it were blank, i.e. messages 08-611 and 12-611 are issued and enrollment is not allowed.

PPEI320 (new)
If this new module is called during EDB monthly maintenance, code will delete all PPA records and change the value of the Suspended Premium Indicator to blank if the Separation Date (EDB 0140) is equal to or earlier than the Three Months Prior date.
If this module is called during EDB daily maintenance, code will determine if the medical, dental or vision plan codes have default values. If so, and the PIE End Date is prior to today’s date or the Separation Date (EDB 0140) is prior to today’s date, then the default plan code is changed to the corresponding core benefit plan code, i.e. the medical plan code is changed from ‘DM’ to ‘CM’, the dental plan code is changed from ‘DD’ to ‘D1’ and the vision plan code is changed from ‘DV’ to ‘VI’. If the plan code is changed, then the Suspended Premium Indicator value is changed to ‘Y’ and corresponding PPA plan code value and coverage value and flag are also updated.

**PPEM101**
Logic has been added to cap the Executive Life Salary base in computing imputed income.

**PPEM113**
Logic has been added to include the default medical plan code value, ‘DM’, to the de-enrollment test when the BELI value is ‘4’.

**PPIIVR**
The PIE End Date and the PIN Authorization Signature Date have been included on the IVR Extract File and IVR History File.

**PPKEYCHD**
The PPA table data has been added to this program.

**PPNETCLC**
This program has been modified to include code which updates the pay cycle end date before each call to the vision, dental or medical benefit rates module. If the pay cycle end date is in December, the date is changed to January of the next year before a call is made to the medical, dental or vision benefit rates modules.

**PPNETUPD**
This program has been modified to include code which updates the pay cycle end date before each call to the vision, dental or medical benefit rates module. If the pay cycle end date is in December, the date is changed to January of the next year before a call is made to the medical, dental or vision benefit rates modules.

**PPNTBENE**
Reference to ‘Optical’ has been changed to ‘Vision’.

**PPNTHIRE**
Code has been added to display the PIE End Date on the HIRE PAN.

**PPNTPIEC** (new)
This new program creates the PIE End Date PAN notification.
PPNTTRG
Code has been added to create a new PAN event, PIEC, which will be triggered when the PIE End Date is changed and the Action Code is not ‘01’.

PPO1114A (new)
This one-time program initializes the PIN Signature Authorization Date to 1997-04-01 (4/1/97) for all those employees who are not separated.

PPPPAUPD (new)
The program is part of the EDB Fetch/Update complex. It moves change record values to columns in a row of the PPA Table.

PPPPAUTL (new)
The program is part of the EDB Fetch/Update complex. It reads all PPA rows for an employee and puts them into an array.

PPPPAUTW (new)
The program is part of the EDB Fetch/Update complex. It deletes, updates, and inserts PPA Table rows.

PPP010
The Benefits Rates Table portion of this program has been modified to edit the Rate Effective Date input. If the date is not a valid date, then a fatal error message 01-097 is issued. If it is a valid date, and the benefit is dental, medical or vision, the last digit of the year, e.g. ‘7’ for 1997, is moved to the last byte of the BRT key.

The Benefits Rates Table portion of this program has also been modified to allow input and recording of a “cap” for the Group Life Insurance.

The BRT has been modified to display the Effective Date as the “Earnings Effective Date” and the GLI Maximum Salary Base on the table listing.

PPP130
The PIE End Date will be added to the PER_EMP_STATUS cursor, which is used for employee record selection during daily EDB Periodic Maintenance processing.

PPP170
The set of PPA Table data elements have been added to the list of those which are bypassed by this program which prints the PAF’s.

PPP250
The set of PPA Table data elements have been added to this program so that the data element values can be displayed as a set.
PPP400
This program has been modified to create the Pending Premium Activity (PPA) records as follows. Before the Preliminary PAR Loop section is performed, a new routine checks the EDB medical, dental and vision plan codes to determine whether they have default values. If the Employee’s Primary Pay Schedule (EDB 0152) is equal to the Payroll Control Record (PCR) pay cycle and, in the case of a BI-Weekly pay cycle, it is not the third pay cycle of the month, then the appropriate benefit calculation module is called for each benefit type using the core benefit plan code, the benefit plan Coverage Effective Date on the EDB, and the PCR Pay End Date. If the module returns a deduction or contribution value greater than zero, a Pending Premium Activity record is created for that benefit type, using the default benefit plan code, the PCR pay cycle code, the PCR Pay End Date, and Coverage Code value of ‘U’.

During current activity processing, before normal employee Gross-to-Net processing is performed, if the Suspended Premium Flag (EDB 0752) is set to ‘Y’, each PPA record with a Pending Premium Activity (PPA) Flag (EDB 0758) with a value of ‘1’ is selected and examined. The PPA Plan Code, Pay End Date, and Cycle is used when calling the relevant benefit premium calculation module. If a deduction or contribution amount greater than zero is returned, the GTN numbers associated with the PPA Plan is retrieved from the GTN Table and used to locate the correct deduction and contribution on the employee’s deduction array. The amount is then added to the suspended balance for that deduction or contribution. After each PPA record has been processed, the PPA Flag is set to ‘2’ and the PPA Add/Change/Delete code is given a value of ‘D’, indicating that the premium has been taken and that the record will be deleted. When all the selected PPA records have been processed, the Suspended Premium Flag is set to blank. The resulting suspended balance amounts are taken subsequently, in the same run of this program, when normal GTN processing takes place.

PPP560
This program has been modified to substitute spaces for the plan code and coverage code if the benefit plan code has a default value.

PPP570
This program has been modified to permit display of Group Life Insurance premiums in excess of $999.99.

The following programs have been modified so those headings referring to ‘Optical’ have been changed to ‘Vision’.

PPP627
PPP645
PPP650

PPP741
Code which updates the PPPBRD, PPPBRH, and PPPBRO tables has been commented out.

PPP851
The GLI cap amount from the VSAM BRT table has been added to the BRL table, which contains Group Life Insurance rates.

CICS Programs
The PPA Table data array processing has been added to the following programs.
PPAPEUF
PPAPEULF
PPAPEUPU
PPAPEUSR

PPWINS
Code has been added to test for benefit plan code values that are default values before attempting to find the plan code on the GTN Table. If the benefit plan code is ‘DM’, ‘DD’ or ‘DV’, then it is not on the GTN Table, so it will not be searched.

PPWEPD2
The PIN Signature Date has been added to the EDB On-line Entry/Update program.

PPWIGEN
The PIN Signature Date has been added to the EDB On-line Inquiry program.

PPWIINP
This program has been modified to substitute the core benefit plan value, ‘CM’, ‘D1’, or ‘VI’, for the default plan values and to pass these to the appropriate benefit rate calculation modules.

Code, which displays GTN Table description for benefit plan codes, has been replaced with CTT Table translation.

PPWINS
This program has been modified to substitute the core benefit plan value, ‘CM’, ‘D1’, or ‘VI’, for the default plan values and to pass these to the appropriate benefit rate calculation modules.

Code, which displays GTN Table description for benefit plan codes, has been replaced with CTT Table translation.

PPWRC20
This program has been modified to substitute spaces for the default plan values before benefits rates are calculated. This will prevent an error message indicating an invalid plan code, since the plan code must normally be on the GTN Table. It will also prevent a premium from being calculated and displayed on the Rush Check Prospective Advice.

Copymembers

CPLNKPPA (new)
This new copymember is the linkage for the PPPAUTL module.

CPLNKXLI
A new return field for a capped salary base has been added. The size of premium return field has been increased.

CPPDXDTS
A routine to calculate the date three months prior to the current periodic maintenance current date has been added to this copymember.

CPWSEPPA (new)
This new copymember is the pending premium data array for the PPA Table on PPPEDB.
CPWSEPTR
The number of tables has been changed to 32 in this copymember.

CPWSIVRE
The PIN Signature Date and the PIE End Date has been added to the IVR employee record.

CPWSNGWB
The new PAN event, PIEC, has been added to this copymember.

CPWSRBEN
The PIE End Date, PIN Signature Authorization Date, and Suspended Premium Indicator have been added to this working storage area for the PPPBEN row.

CPWSRPPA (new)
This new copymember is the working storage for the PPPPPA row of the EDB.

CPWSXBRT
The Cap field has been added to the Group Life Insurance record structure. In addition, the effective date has been added to the BRT key.

CPWSXDT5
The three months prior date, PIE daily range date and PIE daily run date has been added to this copymember.

CPWSXICE
The data element numbers for the PPA Table will be entered so that the EDB Fetch/Update Complex can reference them. The number of tables will be changed to 32.

CPWSXIC2
The maximum number of allowable PPA records for each employee, 21, has been added to this copymember.

CPWSXIDC
The maximum number of allowable PPA records for each employee, 21, has been added to this copymember. In addition, the data element numbers for the PPA Table have been entered so that the EDB Fetch/Update Complex can reference them as part of a set transaction. The set is called the PP set. However, no allowance has been made at this time in the data element table to process such a set since the table is updated via implied maintenance and the compute only.

CPWSXTBI
The number of tables has been changed to 32 in this copymember.

DDL Members
In order to make the medical, dental, and vision benefit rates effective date sensitive, the last number in the year, e.g. ‘7’ from 1997, has been added to the Benefit Rates Table (BRT) key of the VSAM record. Consequently, the benefit effective date had to be added to the primary key of the DB2 tables that contain data from those three types of benefits. Therefore the following DDL’s have been modified to accomplish this, i.e. adding the effective date to the primary key and to the indexes of those tables.

- IXBRD00C
- IXBRH00C
- IXBRO00C
- TBBRD01A
The following views of the PPPBEN table have been modified to include three new data elements: the PIN Authorization Signature Date, the PIE End Date, and the Suspended Premium Indicator.

PPPVBEN1
PPPVBEN2
PPPZBEN

The following DDL’s have been modified to include the Group Life Insurance Maximum Salary Base in views of the BRL and BRL History Tables.

PPPVBRLH
PPPZBRL

The following DDL’s create the new PPPPA table view.

PPPVPPA1
PPPVPPA2
PPPVZPPA

PPPV400A
The Suspended Premium Indicator has been added to this DDL which creates a view for program PPP400.

TBBEN00C
This DDL has been modified to include three new data elements: the PIN Authorization Signature Date, the PIE End Date, and the Suspended Premium Indicator.

TBBEN10A
The DDL alters the BEN Table to include three new data elements: the PIN Authorization Signature Date, the PIE End Date, and the Suspended Premium Indicator.

TBBRLH0C
The DDL has been modified to include the Group Life Insurance Maximum Salary Base.

TBBRLH1A
The DDL alters the BRL History Table to include the Group Life Insurance Maximum Salary Base.

TBBRL00C
The DDL has been modified to include the Group Life Insurance Maximum Salary Base.

TBBRL01A
The DDL alters the BRL Table to include the Group Life Insurance Maximum Salary Base.

The following DDL’s create the new PPPPA table.

IXPPA00C
TBPPA00C
TSPPA00C

Include Members
The following include members correspond the same named DDL members described above.
Bind Members

PPNTPIEC (new)
This statement binds the Package for program PPNTPIEC.

PPO1114A (new)
This statement binds the Plan for one-time program PPO1114A.

PPPPAUPD
This statement binds the Package for new program PPPPAUPD.

PPPPAUTL
This statement binds the Package for new program PPPPAUTL.

PPPPAUTW
This statement binds the Package for new program PPPPAUTW.

PPP040
PPPPAUTL and PPPPAUTW have been added to this Plan bind member.

PPP080
PPPPAUTL and PPPPAUTW have been added to this Plan bind member.

PPP120
PPPPAUTL and PPPPAUTW have been added to this Plan bind member.

PPP130
PPPPAUTL and PPPPAUTW have been added to this Plan bind member.

PPP250
PPPPAUTL has been added to this Plan bind member.

PPP400
PPPPAUTL and PPRMUT2 have been added to this Plan bind member.

PPP410
PPPPAUTL and PPPPAUTW have been added to this Plan bind member.

PPP560
PPPRMUT2 has been added to this Plan bind member.
PPP700
PPPPAUTL has been added to this Plan bind member.

PPP741
PBPBRDFET, PBPBRDHST, PBPBRHFET, PBPBRHHST, PBPBROFET, PBPBROHST have been commented out of this Plan bind member.

CICS Maps

In the following Maps, the label ‘Optical’ has been changed to ‘Vision’.

PPIBN20
PPEDEP0
PPEINS0
PPIMBR0
PPIMEM0
PPRC200

PPEPD20
The PIN Signature Date has been added to this map.

PPGEN0
The PIN Signature Date has been added to this map.

PPINP0
The size of the space allowed for the benefit description has been increased to 18 characters. The spacing between columns has also been changed to allow for the increased size of the description.

PPINS0
The size of the space allowed for the benefit description has been increased to 18 characters. The spacing between columns has also been changed to allow for the increased size of the description.

Forms

UPAY549A
This form is used to format input of Group Life Rates to the BRT Table. It has been modified to include the GLI cap on the GLI00 transaction. A sample form is available at http://www.ucop.edu/payroll/forms.htm.

Tables

Benefits Rates Table
The current rates for Health, Dental and Vision must be deleted and then added again with the current year as the effective date. In addition, the GLI cap of 999 ($999,000) for PRODUCTION proposes must be established. Transactions to update this table have been made available for PRODUCTION as PAYDIST.R1140.CARDLIB members GLIPROD, BRTPROD1 and BRTPROD2. Carefully read and follow the installation instructions when updating this table.
Code Translation Table
The default benefit plan codes ‘DD’, ‘DM’ and ‘DV’ must be added to this table. The dental code ‘D1’ and ‘D3’ that have lengths of ‘9’ must be deleted.

Transactions to update this table in both test and production have been made available as PAYDIST.R1140.CARDLIB member CTTPROD.

Data Element Table
New data elements 0750 through 0759 have been added to this table.

Transactions to update this table in both test and production have been made available as PAYDIST.R1140.CARDLIB member DETPROD.

Data Element To Screen Table
Data element 0750 must be added to this table.

Transactions to update this table in both test and production have been made available as PAYDIST.R1140.CARDLIB member DESPROD.

Gross-to-Net Table
The descriptions of deduction number 240 and 241 must be changed to ‘VISION PLAN’.

Transactions to update this table for TEST PURPOSES ONLY have been made available as PAYDIST.R1140.CARDLIB member GTNTEST. Campus Payroll Managers will supply the appropriate production GTN Table update transactions.

Processing Group Table
New processing routine number 310 must be added to processing groups 11 and 104 for program PPP130.

Transactions to update this table in both test and production have been made available as PAYDIST.R1140.CARDLIB member PGTPROD.

Routine Definition Table
New routine number 310 must be added to this table to identify the new called module PPEI320.

Transactions to update this table in both test and production have been made available as PAYDIST.R1140.CARDLIB member RDTPROD.

System Parameter Table
Two new System Parameters are required by this release: number 75 PIE DAYS which is the amount of days (30) which will be added to the Employment Date to arrive at the PIE End Date; and 274, EXEC LIFE SAL MAX, which is the Executive Life Salary base ‘cap’ amount value of 400 (i.e. $400,000).

Transactions to update this table in both test and production have been made available as PAYDIST.R1140.CARDLIB member PRMPROD.
Test Plan

A complete test plan is provided with this release.

Campuses are encouraged to use the base system test materials, as well as performing any other desired local tests.

Installation Instructions

Installation instructions are provided in a separate document.

Timing of Installation

The installation of this release is Date Mandated. It must be installed in order to allow newly hired employees to enroll in benefits using the New Hire Benefits IVR system. The IVR system is scheduled to be put into production on October 1, 1997.

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: Jim Dolgonas
    Jerry Wilcox