



OFFICE OF THE SENIOR VICE PRESIDENT —
BUSINESS AND FINANCE

OFFICE OF THE PRESIDENT
1111 Franklin Street
Oakland, California 94607-5200

January 31, 2007

BEATRICE CARDONA
HAI DOAN
WEN TANG

BARBARA VANDEN BORRE
SUNGSOO YANG

Re:	Release:	1754
	Service Requests:	81753
	Error Reports:	2029, 2071
	Programs:	PPWEDED, PPWEFBC, PPWEINS, PPWERET, PPWIDDC, PPWIDDN, PPWIDED, PPWIFBC, PPWIFBD, PPWIGTN, PPWIINP, PPWIINS
	Copy Members:	None
	Include Members:	None
	DDL Members:	None
	Bind Members:	None
	CICS Maps:	PPEDED0, PPEFBC0, PPEGTN0, PPEINS0, PPIDDC0, PPIDDN0, PPIDED0, PPIFBC0, PPIFBD0, PPIGTN0, PPIINP0, PPIINS0
	CICS Help:	SCRN, ANCH
	Forms:	None
	Table Updates:	None
	Urgency:	Not Urgent (see Timing of Installation below)

This release addresses the following Service Request and Error Reports:

Service Request 81753

Service Request 81753 asks for the removal of the Benefits Rate Selection Code (BRSC) from the Online EDB Entry/Update, EDB Inquiry, and PAR Inquiry screens. It is anticipated that benefits rates, if they must be collective bargaining sensitive, will instead use the EBEUC and EBERC introduced by Release 1735 for medical benefits.

Error Report 2029

Error Report 2029 notes that the 7000 data elements (Effective Date, BRSC) on PPWEDED are not always protected from entry if the PPPDES Protect Indicator is Y; they are protected when initially displayed, but not after entry or update, and should be.

Error Report 2071

Error Report 2071 notes a navigation issue on EGTN, EDED, and ERET. If a screen is filled, and PF8 (Forward) is pressed, then PF7 (Backward) is pressed, the deductions data is shifted down one line; the last item disappears from the screen and the first line is blank. When the Enter key is pressed, all deductions appear again.

Programs

PPWEDED

PPWEDED is the screen processor for functions EDED and EGTN. It has been modified to remove references to BRSC. It has also been modified to address the navigation issue of ER2071 (all references to the number of items per screen now use the same WORKING-STORAGE variable) and the protection issue of ER2029 (field protection now applies to the entire screen array, not just one line).

PPWEFBC

PPWEFBC is the screen processor for function EFBC. It has been modified to remove references to the BRSC.

PPWEINS

PPWEINS is the screen processor for function EINS. It has been modified to remove references to the BRSC.

PPWERET

PPWERET is the screen processor for function ERET. It has been modified to address the navigation issue of ER2071 (all references to the number of items per screen now use the same WORKING-STORAGE variable).

PPWIDDC

PPWIDDC is the screen processor for function IDDC. It has been modified to remove references to the BRSC components (BUC, Rep, SHC, and DUC).

PPWIDDN

PPWIDDN is the screen processor for function IDDN. It has been modified to remove references to the BRSC components (BUC, Rep, SHC, and DUC).

PPWIDED

PPWIDED is the screen processor for function IDED. It has been modified to remove references to the BRSC.

PPWIFBC

PPWIFBC is the screen processor for function IFBC. It has been modified to remove references to the BRSC and use the default BRSC value ('00 ') for PPBENxxx rate lookups, other than PPBENXHI. In addition, the Future Plan labels now use standard color and highlighting.

PPWIFBD

PPWIFBD is the screen processor for function IFBD. It has been modified to remove references to the BRSC and use the default BRSC value ('00 ') for PPBENxxx rate lookups, other than PPBENXHI.

PPWIGTN

PPWIGTN is the screen processor for function IGTN. It has been modified to remove references to the BRSC.

PPWIINP

PPWIINP is the screen processor for function IINP. It has been modified to remove references to the BRSC and use the default BRSC value ('00 ') for PPBENxxx rate lookups, other than PPBENXHI. In addition, the column labels for the optional insurances section now use standard color and highlighting.

PPWIINS

PPWIINS is the screen processor for function IINS. It has been modified to remove references to the BRSC and use the default BRSC value ('00 ') for PPBENxxx rate lookups, other than PPBENXHI. In addition, the column labels for the optional insurances section now use standard color and highlighting.

CICS Maps

PPEDED0

PPEDED0 is the map for function EDED. It has been modified to remove the BRSC.

PPEFBC0

PPEFBC0 is the map for function EFBC. It has been modified to remove the BRSC.

PPEGTN0

PPEGTN0 is the map for function EGTN. It has been modified to remove the BRSC.

PPEINS0

PPEINS0 is the map for function EINS. It has been modified to remove the BRSC.

PPIDDC0

PPIDDC0 is the map for function IDDC. It has been modified to remove the BRSC components (BUC, Rep, SHC, and DUC).

PPIDDN0

PPIDDN0 is the map for function IDDN. It has been modified to remove the BRSC components (BUC, Rep, SHC, and DUC).

PPIDED0

PPIDED0 is the map for function IDED. It has been modified to remove the BRSC.

PPIFBC0

PPIFBC0 is the map for function IFBC. It has been modified to remove the BRSC.

PPIFBD0

PPIFBD0 is the map for function IFBD. It has been modified to remove the BRSC.

PPIGTN0

PPIGTN0 is the map for function IGTN. It has been modified to remove the BRSC.

PPIINP0

PPIINP0 is the map for function IINP. It has been modified to remove the BRSC.

PPIINS0

PPIINS0 is the map for function IINS. It has been modified to remove the BRSC.

CICS Help

CICS Help Text

CICS Help SCRNs were modified to remove references to the BRSC or its components. New help was added for column labels on IINS and IINP.

CICS Help Anchors

The CICS Help Anchors were modified to remove anchors for BRSC help, to add anchors for columns on IINS and IINP, and to adjust anchors for help on a few group help items.

Installation Instructions

A separate Installation Instructions document has been provided.

Beatrice Cardona, et al
January 31, 20007

Test Plan

A separate Test Plan document has been provided.

Timing of Installation

The timing of this release is **not urgent**.

As usual, campuses are encouraged to install this release in as timely a fashion as possible and in the normal numeric sequence.

If there are any questions, please send electronic mail to Caroline.Rider@ucop.edu, or call 949-837-1784.

Caroline Rider