



OFFICE OF THE SENIOR VICE PRESIDENT –
BUSINESS AND FINANCE

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

May 20, 2009

BEATRICE CARDONA
WEN TANG

BARBARA VANDEN BORRE
SUNGSOO YANG

Re: Release: 1861
 Service Requests: None
 Error Reports: 2198
 Programs: PPP716
 Copy Members: None
 Include Members: None
 DDL Members: None
 Bind Members: None
 CICS Maps: None
 CICS Help: None
 Forms: None
 Table Updates: None
 Urgency: Urgent (see Timing of Installation below)

This release addresses the following Error Report:

Error Report 2198

Error report 2198 notes that PPP716 abends with a decimal-divide exception while processing zero gross expense transfers.

Programs

PPP716

PPP716 creates SLIS interface files from PAR and year-to-date EDB data. It was modified to set a default proration factor if the earnings for an expense transfer are zero, and to make the proration calculation more consistent with other prorations.

Installation Instructions

1. Install, compile, and link the following **modified** program:

PROGRAM	DB2?	Compile Type	Package Bind?	Done?
PPP716	Yes	Batch	No	

2. Bind the following plan:

Bind Member	Done?
PPP716	

Test Plan

1. LOADCTL: Control Table (CTL) Initial Load

Verify that the job has completed normally. Verify that all tables have been successfully loaded into the data base.

2. LOADEDDB: Employee Data Base (EDB) Initial Load

Verify that the job has completed normally. Verify that all tables have been successfully loaded into the data base.

3. RUN716: Run PPP716 with a Zero Gross Transfer Item

Verify that the job has completed normally. Verify that employee 000050070 has an expense transfer set (E1/E3) with DOS code PDW and zero pay rate (cols 125 – 135), zero gross (138 – 146), zero hours (147 – 153), and zero percent (154 – 160).

Timing of Installation

The timing of this release is **urgent**. Campuses should install this release as soon as possible to avoid further abends.

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