Release 1815

Error Report 2161
Correction to PPWEPD1

Test Plan

April 23, 2008
Prepared by Robert Glaser

Information Resources & Communications
Office of the President
University of California
Table of Contents

TESTING OVERVIEW............................................................................................................................1
CONTROL TABLE (CTL) INITIAL LOAD (LOADCTL) .................................................................2
EMPLOYEE DATA BASE (EDB) INITIAL LOAD (LOADEDDB).....................................................2
EPD1 SCREEN ........................................................................................................................................3
Testing Overview

This document addresses the test runs and cases constructed to verify the correct installation of Release 1815. The test is made up of the following steps:

1. Control Data Base (CTL) Initial Load (LOADCTL)
2. Employee Data Base (EDB) Initial Load (LOADEDDB)
3. EPD1 screen
CONTROL TABLE (CTL) INITIAL LOAD (LOADCTL)

Description
This job loads the DB2 CTL database.

Verification
Ensure that the DB2 CTL has been successfully restored by verifying normal completion of the job and verifying that all tables have been successfully loaded into the database.

EMPLOYEE DATA BASE (EDB) INITIAL LOAD (LOADEDDB)

Description
This job loads the DB2 EDB database.

Verification
Ensure that the DB2 EDB has been successfully restored by verifying normal completion of the job and verifying that all tables have been successfully loaded into the database.
**EPD1 Screen**

**Description**
The purpose of this test is to display the EPD1 screen for an employee who has a non-blank value in Data Element 0237, Number of Registered Units on the EDB.

**Verification**
Verify that E1815 appears at the top of the EPD1 screen.
Using employee 501000062, perform the following steps to verify correct installation.

- Verify that the Number of Units field displays a value of 14.5.
- Change the value of the Serv Medal field to an “M”.
- Press the Enter key.
- Verify that the value of 14.5 in the Number of Units field remains displayed after hitting Enter.