

Release 1885

**Service Request 82579
Add “Division” Field to the CONEXIS File**

**Service Request 82729
Re-derive MCB Upon Rehire**

Test Plan

October 27, 2009
Prepared by Alex Tayag

Information Resources & Communications
Office of the President
University of California

TABLE OF CONTENTS

Introduction	3
Load Employee Data Base (LOADEDDB)	4
Load Control Table Data Base (LOADCTL).....	4
Load Payroll History Data Base (LOADPAR).....	4
CONEXIS Interface File (RUN467).....	5
Online CICS Testing.....	6
EDB Entry/Update	6

Introduction

This test plan addresses the test runs and cases constructed to verify the correct installation of this release.

It includes the following batch process:

- RUN467: CONEXIS Interface File

It includes the following online process:

- Rehire Bundle Process (RHIR)

Load Employee Data Base (LOADEDDB)

Load the DB2 EDB database.

Verification

Ensure that the DB2 EDB has been successfully restored by verifying normal completion of the job and ensuring that all tables have been successfully loaded into the database. Verification can be made by reviewing the PDS REPORTS member LOADEDDB.

Load Control Table Data Base (LOADCTL)

Load the DB2 CTL database supplied with this release. The CTL updates associated with this release have been applied to this version of the CTL database.

Verification if using CTL supplied with release

Ensure that the DB2 CTL has been successfully restored by verifying normal completion of the job and ensuring that all tables have been successfully loaded into the database. Verification can be made by reviewing the PDS REPORTS member LOADCTL.

Load Payroll History Data Base (LOADPAR)

Load the DB2 PAR, Payroll History database.

Verification

Ensure that the DB2 PAR has been successfully restored by verifying normal completion of the job and ensuring that all tables have been successfully loaded into the database. Verification can be made by reviewing the PDS REPORTS member LOADPAR.

CONEXIS Interface File (RUN467)

This job produces the CONEXIS Interface file from employees' data on the EDB and PAR.

Verification

Confirm the job ran to successful completion.

The job output can be found in REPORTS PDS member RUN467. The file produced from this run can be compared to that provided with this release, FSA. The Pay Run Date in columns 1308-1317 may differ from the file provided with this release.

Verify that the Division field is now populated in Action Code 61 records and that it matches the value in the corresponding Action 60 record.

Online CICS Testing

EDB Entry/Update

Rehire Bundle (RHIR)

The recalculation of the MCB (Current Year and Next Year) during a rehire for employees with at least 120 days break in service can be verified by using the Rehire Bundle (RHIR).

Verification

1. Note the current MCB-CY and MCB-NY values for employee 222222017 on the ECEN screen.

Current MCB: 72 Future MCB: 72

2. Using the Rehire Bundle (RHIR), rehire employee 222222017. Enter the following values on the associated screens:

In the EPER screen,

Assigned BELI = 1
Effective Date = 101509
Date of Hire = 101509

In the EAPP screen,

Appt Begin = 101509
Ann/Hr Rate = 84000.00
Pay Begin = 101509
Rate/Amount = 7000.00

3. Perform Update (PF5) and perform Update (PF5) on the ECON screen.
4. After the update process is completed, verify the updated MCB-CY and MCB-NY for employee 222222017 on the ECEN screen. The MCB-CY and MCB-NY should both be equal to 84.

Current MCB: 84 Future MCB: 84