BEATRICE CARDONA
WEN TANG

June 26, 2012

Re: Release: 2037
Service Requests: 83354, 83483
Error Reports: None
Programs: PPRSPAR, PPRSTIM, PPRCGRSS
Copy Members: None
Include Members: None
DDL Members: None
Bind Members: None
CICS Maps: None
CICS Help: None
Forms: None
Table Updates: Description of Service
Urgency: Urgent (see Timing of Installation below)

This release addresses the following Service Requests:

**Service Request 83354**

Service Request 83354 asks for the establishment of a new DOS code, ODH, to be used to pay a premium rate for hours that are over the work day threshold for overtime at double, but are under the work week threshold for overtime. It is similar to OTH, which is used in situations for overtime at time-and-a-half. The rate for ODH must be recalculated following the same rules that are used for OTH.

The new DOS code will not be included in the calculation of the Regular rate of pay (RRP) but the rate at which ODH is paid out will be a result of the RRP calculation.

**Service Request 83483**

Service Request 83483 asks that the process that accumulates hours toward benefits eligibility no longer restrict the accumulation to DOS codes that are subject to UCRP. The hours should be accumulated if they are considered hours on pay status.
Programs

PPGRSPAR

PPGRSPAR is called by gross pay calculation programs to build the Payroll Audit Record. It has been modified for SR83354 to include the new code ‘ODH’ in the list of overtime DOS codes. For SR83483 it has been modified to remove the check of the UCRP-subject gross indicator.

PPGRSTIM

PPGRSTIM is called by gross pay calculation programs to process the time input on transactions. For SR83354 it has been modified to include ‘ODH’ in the list of overtime DOS codes.

PPRCGRSS

PPRCGRSS calculates gross pay for online Rush Check processing. For SR83354 it has been modified to include ‘ODH’ in the list of overtime DOS codes.

Installation Instructions

A separate Installation Instructions document is provided for this release.

Test Plan

A separate Test Plan document is provided for this release.

Timing of Installation

The timing of this release is urgent.

As usual, campuses are encouraged to install this release in as timely a fashion as possible and in the normal numeric sequence. Functional questions related to SR83354 should be addressed to Jaime Espinoza at (510) 987-0905 or Jaime.Espinoza@ucop.edu. Functional questions related to SR83483 should be addressed to Ken Smith at (510) 287-3837 or Kenneth.Smith@ucop.edu.

For technical questions, please send email to mary.meyer@ucop.edu, or call (510) 987-9272.