January 7, 1997

CHESTER FERGUSON
MABEL LAI
BOB MERRYMAN
XUAN MY HO

Caroline Rider
Judy Sims
Barbara Vanden Borre

Re: Release: 1105
Service Request: None
Error Reports: 1392
Programs: None
DB2 Programs: None
CICS Programs: PPAPHDKS, PPAPHRFH, PPAPHRDS, PPWHADC, PPWHADF, PPWHAFT, PPWHHNR, PPWHHLOA, PPWHHLOF, PPWHHPER, PPWHSEP, PPWHSUM, PPWHWHO

Copymembers: None
Include Members: None
DDL Members: None
Bind Members: None
CICS Maps: None
Forms: None
Table Updates: None
Urgency: Not Urgent

Error Report 1392

Error Report 1392 reported a DB2 timestamp handling problem which affected access to the History Home Department Table (PPPHMEH) in the CDB database during online history report functions. A MAX System Entry Time was being returned in USA format, which truncated the seconds. The use of this returned value in subsequent SQL WHERE clauses resulted in a non-match due to the missing seconds. The result was that data was not being returned, specifically Home Department names were not being found and displayed. During testing, other similar situations were discovered. Several on-line history reporting screens were affected. They have been changed to return the time in ISO format, which retains the seconds.

CICS Programs

PPAPHDKS

PPAPHDKS is the keyswitch program for the HD subsystem. It has been changed to return MAX times in ISO format as part of the fix for Error Report 1392.
PPAPHRFH

PPAPHRFH is the footer/header formatting program for the HR subsystem. It has been changed to return MAX times in ISO format as part of the fix for Error Report 1392.

PPA2HRFH

PPA2HRFH is a special footer/header formatting program for the IHHR function. It has been changed to return MAX times in ISO format as part of the fix for Error Report 1392.

PPWHADC

PPWHADC is the screen processing program for the HADC function (History Reporting Appointment/Distribution - Compact). It has been changed to return MAX times in ISO format as part of the fix for Error Report 1392.

PPWHADF

PPWHADF is the screen processing program for the HADF function (History Reporting Appointment/Distribution - Full). It has been changed to return MAX times in ISO format as part of the fix for Error Report 1392.

PPWHAWD

PPWHAWD is the screen processing program for the HAWD function (History Reporting Award Data History). It has been changed to return MAX times in ISO format as part of the fix for Error Report 1392.

PPWHHNR

PPWHHNR is the screen processing program for the HHNR function (History Reporting Academic Honors History). It has been changed to return MAX times in ISO format as part of the fix for Error Report 1392.

PPWHLOA

PPWHLOA is the screen processing program for the HLOA function (History Reporting Leave of Absence History). It has been changed to return MAX times in ISO format as part of the fix for Error Report 1392.

PPWHLOF

PPWHLOF is the screen processing program for the HLOF function (History Reporting Layoff Data History). It has been changed to return MAX times in ISO format as part of the fix for Error Report 1392.

PPWHPER

PPWHPER is the screen processing program for the HPER function (History Reporting Personal Data History). It has been changed to return MAX times in ISO format as part of the fix for Error Report 1392.

PPWHSEP

PPWHSEP is the screen processing program for the HSEP function (History Reporting Separation History Data). It has been changed to return MAX times in ISO format as part of the fix for Error Report 1392.
PPWHSUM

PPWHSUM is the screen processing program for the HSUM function (History Reporting Appointment Summary History). It has been changed to return MAX times in ISO format as part of the fix for Error Report 1392.

PPWHWHO

PPWHWHO is the screen processing program for the HWHO history browsing function. It has been changed to return MAX times in ISO format as part of the fix for Error Report 1392.

Test Plan

A complete test plan is included with the release. Campuses are encouraged to use the base system test materials, as well as augmenting them with any desired local tests.

Installation Instructions

A separate set of Installation Instructions is included with the release.

Timing of Installation

The installation 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 of releases.

If there are any questions, please send electronic mail to Phil.Thompson@ucop.edu, or call at (510) 987-0468.

Phillip Thompson

cc: Alice Aznar John Morehead
Lou Browdy Michael O'Neill
Dennis Clouse Doug Patten
Jim Dolgonas Sadie Ringgold
Jon Good Carol Shinker
Linda Honzik Eleanor Skarakis
Kathleen Keller Debbie Tran
Jerry Wilcox