This release addresses the following Service Request and Error Report:

**Service Request 14841 – Increase the PAR Earnings Occurrences from 99 to 500**

Service Request 14841 asks for an increase to the limit on the number of payroll Earnings Distribution Transactions permitted for a single PAR record from 99 to 500. Phase 1 (Release 1571) of the expansion addressed the sequential PAR file and the DB2 PAR modifications. Phase 2 (Release 1588) addressed the SPCL functions (ORCA and Rush Checks), including the DB2 ABY modifications and the page number limit of 99 for the SPCL functions. Phase 3 addresses the expansion of the rest of the page numbers from two to three (or four) digits.

**Error Report 1337 – Reversed Help Text (HSLA, HSLV)**

Error Report 1337 notes that the screen-level help for HSLA and HSLV is reversed.
This release establishes a standard CICS screen page number format with three digits, starting in column 66:

\[
\text{Page} \ x \ \text{of} \ y
\]

for most screens, and a format with four digits, starting in column 64:

\[
\text{Page} \ x \ \text{of} \ y
\]

for screens that could exceed 999 pages. The displayed page numbers have leading blanks. They will be stored internally as four-digit integers.

Currently, the History functions IHIS, IHHR, and IHTX, and the Time Reporting function IDTC use the four-digit page number, and all other functions use the three-digit page number. All of the page numbers have the same display characteristics: ‘Page’ and ‘of’ are the standard label display (UCCOMMON-xxx-FLD-LABEL), and the page numbers are the standard field display (UCCOMMON-xxx-NORM-DISPL).

CICSHelp has been re-anchored for all screens displaying page numbers. In addition, the HSLA and HSLV help has been switched (Error Report 1337), the page number help for EFCR (UCX0053) has been revised to remove references to two-digit page numbers, and the help for all the IPAR and IDPR function headers has been re-anchored to use the correct ‘Pay Cycle’ and ‘Processed In’ help text.

**Programs**

**PPAPDPFH**

PPAPDPFH is the header/footer processor for Departmental PAR Inquiry. It was modified to display three-digit page numbers with leading blanks.

**PPAPEIFH**

PPAPEIFH is the header/footer processor for EDB Inquiry. It was modified to display three-digit page numbers with leading blanks.

**PPAPHRFH, PPA2HRFH, PPA3HRFH**

PPAPHRFH, PPA2HRFH, and PPA3HRFH are the header/footer processors for History Reporting (IHIS, IHHR, IHTX). They were modified to display four-digit page numbers with leading blanks.

**PPAPPIFH**

PPAPPIFH is the header/footer processor for Central PAR Inquiry. It was modified to display three-digit page numbers with leading blanks.

**PPAPTFFH**

PPAPTFFH is the header/footer processor for THF Entry/Update. It was modified to display three-digit page numbers with leading blanks.

**PPAPTRFH**

PPAPTRFH is the header/footer processor for Time Reporting. It was modified to display four-digit page numbers with leading blanks.

**PPAPTRKS**

PPAPTRKS is the key switch processor for Time Reporting. It was modified to remove references to the old expanded page numbers.

**PPAPTRNF**

PPAPTRNF is the next-function processor for Time Reporting. It was modified to remove references to the old expanded page numbers.

**PPGETHFO**

PPGETHFO reads the THF and PCR tables. It was modified to remove data type checks that are no longer valid.
PPGETTIM
PPGETTIM reads the TIM table. It was modified to remove references to the old expanded page numbers.

PPWEAPC
PPWEAPC is the detail screen processor for function EAPC. It was modified to display three-digit page numbers with leading blanks.

PPWEAPP
PPWEAPP is the detail screen processor for functions EAPC and ECFL. It was modified to display three-digit page numbers with leading blanks.

PPWEBND
PPWEBND is the detail screen processor for function EBND. It was modified to display three-digit page numbers with leading blanks.

PPWEDDG
PPWEDDG is the detail screen processor for function EDDG. It was modified to use the standard page number highlighting.

PPWEDEP
PPWEDEP is the detail screen processor for function EDEP. It was modified to display three-digit page numbers with leading blanks.

PPWEDHC
PPWEDHC is the detail screen processor for function IDTC’s Roster option. It was modified to display four-digit page numbers with leading blanks.

PPWECFR
PPWECFR is the detail screen processor for CSER function ECFR. It was modified to display three-digit page numbers with leading blanks.

PPWEVAL
PPWEAPC is the detail screen processor for function EVAL. It was modified to display three-digit page numbers with leading blanks.

PPWHAWD
PPWHAWD is the detail screen processor for function HAWD. It was modified to make all page number fields the same size and to remove data type checks that are no longer valid.

PPWHBKG
PPWHBKG is the detail screen processor for function HBKG. It was modified to make all page number fields the same size and to remove data type checks that are no longer valid.

PPWHHNR
PPWNHNR is the detail screen processor for function HHNR. It was modified to make all page number fields the same size.

PPWHLIC
PPWHLIC is the detail screen processor for function HLIC. It was modified to make all page number fields the same size and to remove data type checks that are no longer valid.

PPWHLOA
PPWHLOA is the detail screen processor for function HLOA. It was modified to make all page number fields the same size and to remove data type checks that are no longer valid.
PPWHLOF
PPWHLOF is the detail screen processor for function HLOF. It was modified to make all page number fields the same size and to remove data type checks that are no longer valid.

PPWHPER
PPWHPER is the detail screen processor for function HPER. It was modified to make all page number fields the same size and to remove data type checks that are no longer valid.

PPWHHSEP
PPWHHSEP is the detail screen processor for function HSEP. It was modified to make all page number fields the same size and to remove data type checks that are no longer valid.

PPWHSLA
PPWHSLA is the detail screen processor for function HSLA. It was modified to make all page number fields the same size and to remove data type checks that are no longer valid.

PPWHSLV
PPWHSLV is the detail screen processor for function HSLV. It was modified to make all page number fields the same size and to remove data type checks that are no longer valid.

PPWIDER
PPWIDER is the detail screen processor for function IDER. It was modified to remove the references to the short-term total pages field added by PAR Expansion Phase 1.

PPWIDOC
PPWIDOC is the detail screen processor for function IDOC. It was modified to display three-digit page numbers with leading blanks.

PPWIERN
PPWIERN is the detail screen processor for function IERN. It was modified to remove the references to the short-term total pages field added by PAR Expansion Phase 1.

PPWIPIC
PPWIPIC is the detail screen processor for function IDTC’s Check List option. It was modified to remove references to the old expanded page numbers.

PPWIPPA
PPWIPPA is the detail screen processor for function IDOC’s Change-in-Status Documents option. It was modified to display three-digit page numbers with leading blanks.

PPWIRET
PPWIRET is the detail screen processor for function IRET. Testing revealed that it did not display a second page when there were exactly 13 displayable items. It was modified to replace hard-coded values for lines per screen with a variable.

PPWIVER
PPWIVER is the detail screen processor for function IVER. It was modified to display three-digit page numbers with leading blanks.

UCWECOM
UCWECOM is the detail screen processor for the PAN Comments Entry screen. It was modified to display three-digit page numbers with leading blanks.
UCWEENT
UCWEENT is the detail screen processor for the PAN Comments Entry screen. It was modified to display three-digit page numbers with leading blanks.

UCWENPR
UCWENPR is the detail screen processor for the PAN Notification Preparation and Notification Forwarding screens. It was modified to display three-digit page numbers with leading blanks.

UCWIARV
UCWIARV is the detail screen processor for the PAN Activity Review screen. It was modified to display three-digit page numbers with leading blanks.

UCWINBX
UCWINBX is the detail screen processor for function INBX. It was modified to display three-digit page numbers with leading blanks.

UCWINRB
UCWINRB is the detail screen processor for the PAN function INRS Notification Review Browse screen. It was modified to display three-digit page numbers with leading blanks.

Copymembers

CPPDIPIC
CPPDIPIC displays the FAU or the cost center on the IDTC Check List. It was modified to correct a minor syntax issue.

CPWSDOCW
CPWSDOCW defines the employee documents common area. It was modified to change the page number field from 9(2) to S9(4) COMP.

CPWSGTHF
CPWSGTHF defines the common area for PPGETHFO. It was modified to change the page number fields from 9(3) COMP-3 to S9(4) COMP.

CPWSWORK
CPWSWORK defines a common area for several online functions. It was modified to change the page number fields from 9(2) to S9(4) COMP, and to remove the 9(4) page numbers (the standard page numbers are now large enough, and can be used instead).

CICS Maps

PPDPHD0, PPD2HD0
PPDPHD0 and PPD2HD0 are the header maps for IDPR functions. They were modified to reformat the page numbers.

PPEAPC0
PPEAPC0 is the detail map for function EAPC. It was modified to reformat the page numbers.

PPEAPP0
PPEAPP0 is the detail map for function EAPP. It was modified to reformat the page numbers.

PPEBND0
PPEBND0 is the detail map for function EBND. It was modified to reformat the page numbers.
PPECFL0
PPECFL0 is the detail map for function ECFL. It was modified to reformat the page numbers.

PPEDEP0
PPEDEP0 is the detail map for function EDEP. It was modified to reformat the page numbers.

PPEFCR0
PPEFCR0 is the detail map for CSER function EFCR. It was modified to reformat the page numbers.

PPEIH0
PPEIH0 is the header map for IEDB functions. It was modified to reformat the page numbers.

PPEVAL0
PPEVAL0 is the detail map for function EVAL. It was modified to reformat the page numbers.

PPHRHD0
PPHRHD0 is the header map for IHIS, IHHR, and IHTX functions. It was modified to reformat the page numbers.

PPIDOC0
PPIDOC0 is the detail map for function IDOC. It was modified to reformat the page numbers.

PPIPAA0
PPIPAA0 is the detail map for function IDOC’s Change-in-Status option. It was modified to reformat the page numbers.

PPIVER0, PPIVER1
PPIVER0 and PPIVER1 are the detail maps for function IVER. They were modified to reformat the page numbers.

PPPIHD0, PPP2HD0
PPPIHD0 and PPP2HD0 are the header maps for IPAR functions. They were modified to reformat the page numbers.

PPTFHD0
PPTFHD0 is the header map for EDAT and ETHF functions. It was modified to reformat the page numbers.

UCECOM0
UCECOM0 is the detail map for the PAN Comments Entry. It was modified to reformat the page numbers.

UCEENT0
UCEENT0 is the detail map for the PAN Comments Entry. It was modified to reformat the page numbers.

UCENPR0
UCENPR0 is the detail map for the PAN Notification Preparation and Notification Forwarding screens. It was modified to reformat the page numbers.

UCIARV0
UCIARV0 is the detail map for the PAN Activity Review screen. It was modified to reformat the page numbers.

UCINBX0
UCINBX0 is the detail map for function INBX. It was modified to reformat the page numbers.

UCINRB0
UCINRB0 is the detail map for the PAN function INRS Notification Review Browse screen. It was modified to reformat the page numbers.
Test Plan

A separate Test Plan document is provided with this release.

Installation Instructions

A separate Installation Instructions document is provided with this 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 Caroline.Rider@ucop.edu, or call at (949) 837-1784.

Caroline Rider