



# PAYROLL/PERSONNEL

## PPP741 PROGRAM RUN SPECIFICATION

### UPAY796 (10/92)

PROGRAM ID	SYSTEM ENTRY DATE OVERRIDE	SYSTEM ENTRY TIME OVERRIDE	CONV. IND.
1 11	12 17	18 23	24
PPP741-SPEC	Y Y M M D D	H H M M S S	

#### SYSTEM ENTRY DATE OVERRIDE

- Leave blank for normal PPP741 processing. (When the SYSTEM ENTRY DATE OVERRIDE is blank, PPP741 will default the System Entry Date to the date PPP741 is run.)
- Enter a date value to be placed on CDB entries for special PPP741 processing. See **CAUTION**, below.

#### SYSTEM ENTRY TIME OVERRIDE

- Leave blank for normal PPP741 processing. (When the SYSTEM ENTRY TIME OVERRIDE is blank, PPP741 will default the System Entry Time to the time PPP741 is run.)
- Enter a time value to be placed on CDB entries for special PPP741 processing. See **CAUTION**, below.

#### CONV. IND.

- **blank** - Normal CDB Capture Processing.
- **I** - CDB Initial Load Processing (Note: Once the CDB has undergone Initial Load Processing and Normal CDB Capture Processing has occurred, this specification must not be entered on the PPP741 Program Run Specification.)

CAUTION

Use of the SYSTEM ENTRY DATE OVERRIDE and/or the SYSTEM ENTRY TIME OVERRIDE is intended for processing outside the normal sequence of CDB data capture. The primary purpose of these overrides is to force a specific System Entry Date/Time stamp onto CDB entries made by PPP741.

*Use of either of these two overrides should be undertaken with extreme caution as CDB indexes and/or data can easily be corrupted by running PPP741 with an override which causes insertion of CDB entries for a date/time which falls between two date/times already recorded on the CDB. It is recommended that a thorough review of CDB data be conducted both before and after running PPP741 with either System Entry Date or System Entry Time overrides.*

PREPARED BY:	DATE	APPROVED BY:	DATE

RETN: UNTIL ACTION TAKEN