## PPP743 PROGRAM RUN SPECIFICATION

**UPAY799 (10/92)**

<table>
<thead>
<tr>
<th>PROGRAM ID</th>
<th>SYSTEM ENTRY DATE OVERRIDE</th>
<th>SYSTEM ENTRY TIME OVERRIDE</th>
<th>M</th>
<th>Q</th>
<th>Y</th>
<th>F</th>
<th>P</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Y</td>
<td>H</td>
<td>24</td>
<td>25</td>
<td>26</td>
<td>27</td>
<td>28</td>
<td>29</td>
</tr>
</tbody>
</table>

### SYSTEM ENTRY DATE OVERRIDE

- Leave blank for normal PPP743 processing. (When the SYSTEM ENTRY DATE OVERRIDE is blank, PPP743 will default the System Entry Date to the date PPP743 is run.)
- Enter a date value to be placed on HDB entries for special PPP743 processing. See **CAUTION**, below.

### SYSTEM ENTRY TIME OVERRIDE

- Leave blank for normal PPP743 processing. (When the SYSTEM ENTRY TIME OVERRIDE is blank, PPP743 will default the System Entry Time to the time PPP743 is run.)
- Enter a time value to be placed on HDB entries for special PPP743 processing. See **CAUTION**, below.

### PROCESSING INDICATORS

- **M** Enter `M` to perform HDB Monthly Maintenance.
- **Q** Enter `Q` to perform HDB Quarterly Maintenance.
- **Y** Enter `Y` to perform HDB Calendar Year-End Maintenance.
- **F** Enter `F` to perform HDB Fiscal Year-End Maintenance.
- **P** Enter `P` to perform HDB Purge Processing.
- **I** Enter `I` to perform Initial HDB Load (Note: Once the HDB has undergone Initial Load Processing and Normal HDB Capture Processing has occurred, this specification must not be entered on the PPP743 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 HDB data capture. The primary purpose of these overrides is to force a specific System Entry Date/Time stamp onto HDB entries made by PPP743.

*Use of either of these two overrides should be undertaken with extreme caution as HDB indexes and/or data can easily be corrupted by running PPP743 with an override which causes insertion of HDB entries for a date/time which falls between two date/times already recorded on the HDB. It is recommended that a thorough review of HDB data be conducted both before and after running PPP743 with either System Entry Date or System Entry Time overrides.*