DIAL-TONE-FIRST FACTORS FOR THE COIN STATION

1. DTF CONSIDERATIONS

- 1.01 All 1A/2A-type coin telephone sets must be converted to 1C/2C-type or 1D/2D-type before the central office switchboard trunks and coin handling units (i.e., coin supervisory circuits) are equipped for positive (+48 volt) battery.
- 1.02 Conversion of 1A/2A coin telephones to 1C/2C or 1D/2D should include change of P coded coin relays to 1A equivalent as covered in EL 553 (GL 70-05-177).
- 1.03 Stations changes required at cutover include changing the permanent information plate,

the two plastic (or metal) customer instruction cards, wiring changes on the chassis and dial housing assembly, and moving the totalizer switch to the DTF mode.

- 1.04 A check should be made to insure that a 1A totalizer and a 31A chassis is used in a 1C/2C set.
- 1.05 Verification of the correct wiring and coin telephone operation should be made by using the Eight Step Routine shown in the Public Service Maintenance Check Booklet or Section 506-900-503.