# and the state of the state of August 1982

# SECONDARY TIMING SUPPLY MAINTENANCE AND TROUBLESHOOTING DIGITAL DATA SYSTEM



The state of the s

### 1. GENERAL

- 1.001 This addendum supplements Section 314-913-315, Issue 1. Place this pink sheet ahead of Page 1 of the section.
- 1.002 This addendum is issued for the following reasons:
  - (a) To change the section title
  - (b) To add information regarding the nonredundant timing input of the D-type channel bank bay
  - (c) To add a warning about the consequences of removing circuit packs HL-58 and HL-59 when the office is equipped for dataport operation.

## 2. CHANGES TO SECTION

2.001 On Page 1, change the section title to Secondary Timing Supply, Maintenance and Troubleshooting, Digital Data System.

- 2.002 On Page 1 after paragraph 1.04, add the following: The D-type channel bank bay equipped for dataport operation, which has nonredundant timing inputs can cause the dataport channel to go down when power units or circuit packs are removed.
- 2.003 On Page 1 after paragraph 1.04, Page 3 after paragraph 4.04, and before Step 1 of Chart 1, add the following:
  - Warning 1: Whenever the 74A or 78A power unit is removed, all dataport channels within a specific office connected to the A-side or B-side taps of the timing supply are dropped from service.
- 2.004 On Page 1 after paragraph 1.04, Page 3 after paragraph 4.04, and Page 7 before Step 1 of Chart 6, add the following:

Warning 2: When circuit packs HL-58 and HL-59 are removed, all dataport channels connected to the timing supply will drop out of service.

### NOTICE

Not for use or disclosure outside the Bell System except under written agreement