

REFERENCE

AC- AND AD-TYPE TELEPHONE BASES WITH 220A, 1220A, AND 2220B HAND TELEPHONE SETS

1. GENERAL

1.001 This addendum supplements Section 502-303-101, Issue 4. Place this pink sheet ahead of Page 1 of the section.

1.002 This addendum is issued for the following reasons:

- (a) To add information on the 28A Ringer Isolator.
- (b) To provide information about a change in factory wiring of current production sets.

2. CHANGES TO SECTION

2.001 On Page 10 after 3.17 add paragraph 3.17.1 to read as follows:

3.17.1 The 28A Ringer Isolator may be used for ringer isolation or to extend the ringing

range of these sets. It offers the same selectivity as the 426N diode or a cold-cathode tube and is intended as a replacement for the 10A (MD), 11A (MD), and 11B (MD) extenders. See Section 501-375-101 for installation and connection information on the 28A Ringer Isolator.

2.002 Current production of all AC- and AD-type bases, with the exception of the AD1 base, are being shipped from the factory with the (S-R) ringer lead connected to terminal G instead of being insulated and stored. Revise Fig. 21, 22, 24, 25, and 27 to show this change. When an AC1 telephone base is wired for 1A1, 1A2, or 6A KTS, with dial light, the (S-R) ringer lead must be removed from terminal G and insulated and stored as shown by Fig. 28.

NOTICE

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

Printed in U.S.A.