

BELL SYSTEM PRACTICES
AT&T Co Standard

File in Handbook 581, Book 36B

Appendix 1, Section 582-200-505, Issue 1
Teletypewriter Change Notice
TCN 2389 Issue 1
July 1978

Classification: A1
Billable to Telco: Yes _____ No X

APPARATUS AFFECTED: DATASPEED 40/4 Single Display Station (40C304 Controller).

PART AFFECTED: TP410286 Circuit Card Assembly

REASON: To eliminate problem of partial characters display on monitor.

CHANGE: Perform the following to the TP410286 Circuit Card Assembly:

- (A) Remove PROM in sockets MLA15, MLA16 and MLA17, recording each location before removing (MLA15-339853, MLA16-339854, MLA17-339855)
- (B) Desolder sockets at locations MLA15, MLA16 and MLA17.

Caution: Be sure all holes are clear of solder so that easy insertion of PROM integrated circuit packs can be made later.

- (C) Insert PROM in proper locations (MLA15, MLA16 or MLA17) and solder into place. Be sure to orient the PROM with the notch towards the top of circuit card.
- (D) Reinstall TP410286 circuit card and run the self-test. Check for display of entire characters.

PUBLICATIONS AFFECTED: Section 582-200-505, Issue 1

IDENTIFICATION: On new-style TP410286 circuit card assemblies, the MLA15, MLA16 and MLA17 are soldered directly to the etched board, instead of inserted in sockets as on old-style boards.

INTERCHANGEABILITY: Old-Style TP410286 circuit card assemblies can be updated per CHANGE.

PARTS AVAILABILITY: Not applicable

SUPPLEMENTAL INFORMATION: TP410286 circuit cards not conforming to this change should be returned to any Teletype Corporation Product Service Center for replacement on a warranty basis.

REFERENCES: None

TCN INDEX CLASSIFICATION: 40 EC 05

WE DOCUMENTS AFFECTED: BSRs-456-951
RS-581.226