

Classification: A

Billable to Telco: Yes X No

APPARATUS AFFECTED: 37 Electrical Service Units (YESU) part of 37 ASR, RO and ROTR Teletypewriter Sets used in Multipoint Private Line Service.
TP332541 Circuit Card Set (RO).
TP332549 Circuit Card Set (RO).
TP332587 Circuit Card Set (ROTR).
TP332642 Circuit Card Set (ASR).
TP332658 Circuit Card Set (ASR).
See NOTE in CHANGE.

PART AFFECTED: TP322308 Multipoint Private Line Channel Control Circuit Card Assembly (MC308).

REASON FOR REISSUE: To change Appendix number and to correct SUPPLEMENTAL INFORMATION.

REASON: To assure motors remain off while terminal is out of service.

CHANGE: On the etched circuit board of the TP322308 circuit card assembly (noncomponent side), the etched circuit path between MLB1-6 and MLB2-11 is removed and an etched circuit path between MLB1-6 and MLB2-12 is added.

See Attachment Sheet 1 for illustration of this change and modification information.

NOTE: This change only affects some TP322308 circuit card assemblies that were manufactured with a connection between MLB1-6 and MLB2-11 instead of between MLB1-6 and MLB2-12; however, all TP322308 circuit card assemblies should be checked to determine whether or not modification per Attachment Sheet 1 is required.

The correct circuitry is illustrated on schematic wiring diagram 8775WD, Sheet 2, Issue 2 (which is contained in wiring diagram packages 0153WDP, 0155WDP and 0200WDP).

PUBLICATION AFFECTED: See SUPPLEMENTAL INFORMATION.

IDENTIFICATION: TP322308 circuit card assemblies that require updating have a connection between MLB1-6 and MLB2-11.

TP322308 circuit card assemblies that do not require updating have a connection between MLB1-6 and MLB2-12.

See Attachment Sheet 1.

INTERCHANGEABILITY: TP322308 circuit card assemblies which reflect the proper land terminations per Attachment Sheet 1 must be used.

PARTS AVAILABILITY: Not applicable.

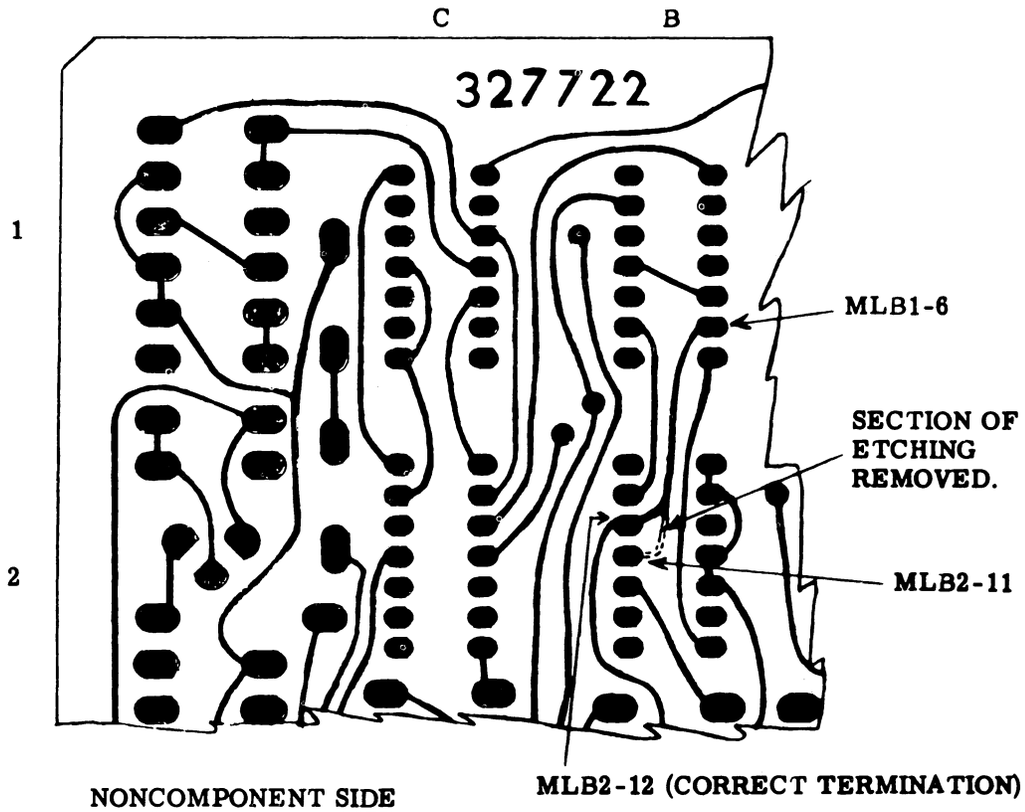
SUPPLEMENTAL INFORMATION: The TP322308 circuit card assembly and the TP332549, TP332587, TP332642 and TP332658 circuit card sets which contain it are shown in Section 574-322-801, Issue 5, Pages 15, 16 and 17; however, the TP332541 circuit card set, which also contains the TP322308 circuit card assembly, is not shown.

REFERENCES: None

TCN INDEX CLASSIFICATION: 37 AE 05

Attached Sheet 1

**TP322308 MULTIPPOINT PRIVATE LINE CHANNEL CONTROL CIRCUIT
CARD ASSEMBLY**



**MODIFICATION OF TP322308 CIRCUIT CARD ASSEMBLY THAT HAS
MLB1-6 CONNECTED TO MLB2-11 INSTEAD OF TO MLB2-12:**

**REMOVE SECTION OF ETCHING AT MLB2-11 (SHOWN DOTTED)
AND CONNECT ETCHED CIRCUIT PATH (FROM MLB1-6) TO
MLB2-12, AS SHOWN.**