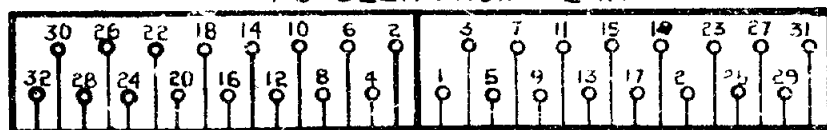


AS SEEN FROM REAR



NOTE 1

U31 P O
 U32 P O W
 U27 R B O
 U3 R B N
 U8 R O
 U16 R S
 U30 R B S

O RING RET
 O W P INT RING
 R B O HOLD
 R B N RING START
 R O DIAL TONE
 R S BUSY TONE
 R B S RING TONE

FOR COMMON SERVICES

R BK CS2/W
 BN L1a
 BN W P CSdm
 R G CS1/2
 B O W CS3/W
 R B S CS4/W
 R O CS2/2
 P R1a
 BK P CS
 R B CS1/14
 R B BN CS7/W
 R B W CS6/W
 R B O CS8/W
 R BN CS1/W
 R B G CS2/2b
 R B CS5/W

TO ASSOC SEL. TOR

MULTIPLE TO OTHER CONN CCT JACKS

25 SWG

OUI IN

START CHAIN NOTE 3

NOTE 3 START PULSE
 R BK (PG) U14

TO PULSE CCT

R BK P CTH BATT

TO FUSE PANEL

R B W LF 2/W
 B W LF 3/W
 B P LF 4/W
 R G LF 5/W
 R B G LF dm2

TO ASSOC LINE FINDER

U14 R BK

NOTES -

- 1 SHELF JACK POINTS U9 U11 & U17 U19 MAKE CONTACT WHEN RELAY SET IS REMOVED.
- 2 ALL WIRING TO BE 25 SWG UNLESS OTHERWISE SHOWN
- 3 START CHAIN AND START PULSE CONNECTIONS SHALL BE RUN AS FOLLOWS
 - P O FROM PULSE CCT U51 TO U17 OF CCT 1 TO U19 OF CCT 2
 - P O G FROM PULSE CCT U52 TO U17 OF CCT 2 TO U19 OF CCT 3
 - P B O FROM PULSE CCT U61 TO U17 OF CCT 3 TO U19 OF CCT 1
 - P B O W FROM PULSE CCT U57 TO U17 OF CCT 4 TO U19 OF CCT 2

20 LINE P A B X
 CONNECTING CIRCUIT

(67660)

16 8 56

AMENDMENT PART CLARS

ISSUE DATE

APPD

50V W

GBU 14650

N Z P O

DRAWN

CHECKED

WIPING

CIRCUIT

SL

[Signature]