

CIRCUIT NOTES: (CONT)

EQUIPMENT NOTES:

- 201. WHERE THE INTERTOLL AND AUXILIARY INTERTOLL TRUNKS ARE CABLED TO DIFFERENT DISTRIBUTING FRAMES, SEPARATE CABLES SHOULD BE PROVIDED FOR THE (LINE) AND (DROP) JACKS AND THESE CABLES RUN DIRECTLY TO THE REQUIRED FRAMES.
- 202. PRIOR TO ISSUE 15D, FIGS. 82, 83 AND 84 WERE NOT SHOWN.
- 203. PRIOR TO ISSUE 16D, FIG. 85 WAS NOT SHOWN.
- 204. PRIOR TO ISSUE 18D, FIGS. 86 AND 87 WERE NOT SHOWN.
- 205. FIG. 113 CONSISTS OF RUNNING TWO LEADS TO RR GRD PER TERMINAL STRIP, RUN ON THE 5TH AND HIGHEST NUMBERED CKT, ALSO STRAPPING ADJACENT ROWS OF TERMINAL STRIP PUNCHINGS.
- 206. IN CROSSBAR TANDEM OFFICES PROVIDE LEAD BT BETWEEN FIGS. 189 AND 199 ONLY ON THE FIRST FIG. 199 FURNISHED IN EACH POSITION. THE CONTACT ON THE (DIAL LP TST) KEY IS USED AS A CONVENIENT TIE POINT FOR THE (BT) RESISTOR AND CAPACITOR OF FIG. 189.

INFORMATION NOTES:

- 301. ADJUST (F1) RHEOSTAT TO PRODUCE 24V ACROSS A 770Ω±1% RESISTANCE LOAD CONNECTED BETWEEN TERMINAL "5" OF INDUCTOR (F2) AND GROUND OR AT SLEEVE OF JACK (B) WITH 2B TEST SET PLUGGED INTO JACKS (A)&(B) AND WITH TEST SET PULSING AT 10PPS, 25% BK (BLACK SCALE) AND WITH ALL TEST SET KEYS NORMAL.
- 302. FIG. 160 IS PROVIDED ON THE BASIS THAT THE HEATER TERMINALS IN THE 2 TYPE SET ARE CONNECTED TO THE 48V SUPPLY LEADS IN THE SET.
- 303. WHEN USING THE SIGNALING LEAD CONNECTING CORD CIRCUIT OF FIG. 186, "YU" OPTION, THE CORD PLUG SHOULD BE INSERTED INTO THE (LINE) AND (DROP) JACKS OF THE CIRCUIT BEING TESTED BEFORE INSERTION INTO THE SIGNALING TEST CIRCUIT TO PREVENT FALSE OPERATION OF THE SPLITTING (EMS) RELAY IN THE INTERTOLL TRUNK CKT.
- 304. WHERE IT IS DESIRED TO FACILITATE TESTING BY ELIMINATING THE NEED FOR ANY SEQUENCE IN CORD PLUG INSERTION, "YV" OPTION SHOULD BE FURNISHED IN THE SIGNALING LEAD CONNECTING CORD CIRCUIT OF FIG. 186.
- 305. OFFICE WIRING LIST RECORDS NEED NOT BE MAINTAINED FOR XA AND XB OPTIONS.
DOM = DOMESTIC
OVS = OVERSEAS

OPTION INDEX

APP OR WRG	LOCATION	APP OR WRG	LOCATION
Z	2E4, 2F4	YL	4E5
Y	2E4, 2F4	YM	4A4
X	2A4	YN	4G1
W	2A4	YO	4A4, 4E4, 4G1
V	2D3, 3A4, 3H2	YP	4E3
U	2C3	YQ	4E3
T	2D0	YR	2E1, 4A0, 4E3
S	2G1	YS	2H4, 4E3
R	2G1	YT	4A0
Q	3E1	YU	4C0, 4C1
N	3E1	YV	4C0, 4C1
M	3E1	YM	2B3
K	3E7	YX	2B3
J	3E7	YY	3A9
H	3G7	YZ	3A9
G	3G7	XA	4B8, 4B9, 4D9
F	4G5	XB	4B9, 4D9
E	2A0, 2A1, 2D3, 2D4	XC	2A1, 2D4 SHEET 3
D	3E1		4A2
C	2A4, 2C1, 2D0, 2D1, 2G0, 3E1	XD	2A1, 2D4 SHEET 3
B	2A5, 2C1, 2D0, 2D1, 2G0, 2H4, 3E1		4A2
A	2A5, 2C1, 2D0, 2D1, 2G0, 2H4		
ZA	2B5		
ZB	2B5		
ZC	2B3		
ZD	2C5, 2D5, 3G1		
ZE	2C5, 2D5, 3G1		
ZF	3B1		
ZG	3B1		
ZH	3B1		
ZI	3D8		
ZJ	3D8		
ZK	2C5, 2D5, 3G1		
ZL	2C5, 2D5, 3G1		
ZM	3B1		
ZN	3B1		
ZO	3B1		
ZP	2E5		
ZQ	2E5		
ZR	3H5		
ZS	3E7		
ZT	3E7		
ZU	2E7		
ZV	2E7		
ZW	3G2		
ZX	3G2		
ZY	2D1		
ZZ	2D1		
YA	2H1		
YB	2H1		
YC	4A3		
YD	2A3, 4D1, 4H1		
YE	2A3, 4D1, 4H1		
YF	4A3		
YG	3E7, 3E8, 3F7, 3G7		
YH	3E8		
YI	3E8		
YJ	4B5		
YK	4B5		

DRAWING ISSUE 41B

ISSUE 42D

PATCHING, MONITORING AND TESTING JACKS
SIGNAL TESTING CIRCUIT
CORD EXTENSION CIRCUIT

SD-64724-01-1B

BELL TELEPHONE LABORATORIES INCORPORATED

6S

SD-64724-01-1B