# **SERVICE**

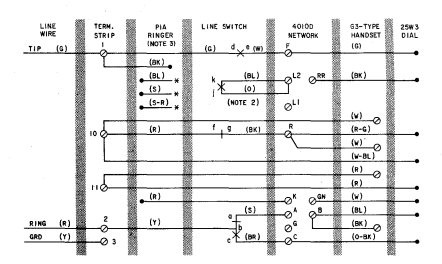
# **1554B TELEPHONE SETS**

## **GENERAL**

• Show (BL) lead removed from later model

#### 1.01 Reissued to:

• Change P-90D053 Guard Assembly to D-180190 Guard Assembly



### NOTES:

- I. WIRED FOR BRIDGED RINGING . REFER TO TABLE A FOR ALL OTHER CLASSES OF SERVICE .
- 2. CURRENT PRODUCTION SETS DO NOT HAVE CONTACTS J-K AND ASSOCIATED (0) AND (BL) LEADS.
- \* INSULATED AND STORED
- 3. (BL) LEAD HAS BEEN REMOVED FROM LATE MODEL RINGERS.

LINE SWITCH SEQUENCE:

bc- MAKE de-MAKE

ab- BREAK

fg- BREAK

♦ Fig. 1—1554B (MD) Telephone Set, Connections With 25W3 (MD) Dial ♦

TABLE A

LINE AND RINGER CONNECTIONS

WIRE OR LEAD		INDIVID OR Bridged	RING PARTY	TIP PARTY		
				NO IDENT.	IDENTIFYING GROUND	
				GROUND	1000Ω	2650Ω
	G	1	1	2	2	2
Line Wire	R	2	2	1	1	1
	Y	3	3	3	3	3
	R	K	K	K	K	K
Ringer	BK	] 1	3	3	3	3
Leads	s	*	*	*	В	*
	S-R	*	*	*	*	В
	BL ‡	*	*	*	*	*
Line	W	F†	F†	С	С	С
Switch	BR	C	C	F†	F†	F†

<sup>\*</sup>Insulated and stored.

Notes: 1. (S) ringer lead may appear on terminal L2 in sets manufactured from 2 1964 to 8 1964.

- 2. To silence ringer permanently:
  - (a) For all classes except tip party with identifying ground, remove, insulate, and store the (BK) ringer lead.
  - (b) For tip party with 1000 or 2650 ohm identifying ground, remove, insulate, and store (R) ringer lead.

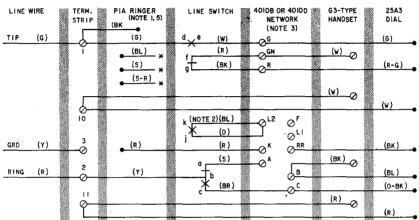
► TABLE B 
POLARITY GUARD CONNECTIONS
(D-180190 GUARD ASSEMBLY)

		DISCONNECT FROM	CONNECT TO	
LEAD	COLOR	NETWORK	NETWORK	POLARITY GUARD
Dial	вк	RR		Т
Line Switch	BR	С		S
Polarity Guard	G W		RR C	

**Note:** For use when specified by local instructions for end-to-end signaling installations.

<sup>†</sup>May be terminal G in older sets equipped with 4010B networks.

<sup>‡(</sup>BL) lead has been removed from later model ringers.



## NOTES:

- (s) RINGER LEAD MAY APPEAR ON TERMINAL L2 IN SOME SETS.
- (BL) AND (0) LEADS MAY NOT EXIST ON SOME LINE SWITCHES. IN ADDITION, IN SOME SETS THEY MAY APPEAR ON LI OF THE NETWORK.
- (w) LINE SWITCH AND (G) DIAL LEADS MAY APPEAR ON F IN SETS EQUIPPED WITH 4010B NETWORK.
- 4. WIRED FOR BRIDGED RINGING, REFER TO TABLE A FOR ALL OTHER CLASSES OF SERVICE.
- LINE SWITCH SEQUENCE:
- bc-MAKE
- de- MAKE ab- Break
- fg-BREAK
- 5. (BL) LEAD HAS BEEN REMOVED FROM LATER MODEL RINGERS.
- \* INSULATED AND STORED.

▶ Fig. 2-1554B (MD) Telephone Set, Connections With 25A3 (MD) Dial €