



TABLE A
FOR DESK AND WALL TELEPHONES
METALLIC OR GROUND RINGING, PARTY IDENTIFICATION

TYPE OF RINGING OPTION	TRANSMISSION NETWORK TERMINALS										TYPE OF IDENTIFICATION
	LINE CORD JACK LEADS				RINGER CORD LEADS				CAPACITOR LEADS		
	RED	GRN	YEL	BLK	RED	GRN	BLK	BLU	H	J	
METALLIC (BRIDGED)	10	8	9	1	16	7	TAPE	TAPE	16	15	NONE
GROUND (DIVIDED) RING PTY.	10	8	9	1	16	7	TAPE	TAPE	16	15	NONE
GROUND (DIVIDED) TIP PTY. (NOTE 7)	10	8	9	1	16	9	TAPE	TAPE	16	8	NONE
METALLIC (BRIDGED) 1ST OR 2ND PARTY	10	8	9	1	16	7	TAPE	TAPE	16	15	NONE
METALLIC (BRIDGED) 2ND PARTY (NOTE 8)	10	8	9	1	16	7	TAPE	TAPE	16	15	1000 OR 2650 OHMS (INDUCTIVE) (NOTE 14)
METALLIC (BRIDGED) 2ND PARTY (NOTE 9)	10	8	9	1	16	7	TAPE	TAPE	16	15	3000 OHMS (RESISTIVE)
GROUND (DIVIDED) TIP PARTY (NOTE 9)	10	8	9	1	16	9	TAPE	TAPE	16	7	3,000 OHMS (RESISTIVE)
GROUND (DIVIDED) TIP PARTY (NOTE 10)	10	8	9	1	16	9	TAPE	21	16	6	2650 OHMS (INDUCTIVE) (NOTE 13)

NOTES:

1. "K" DIAL CONTACTS TO MAKE FIRST AND BREAK LAST AND MUST REMAIN CLOSED WHEN PULSING SPRINGS OPERATE.
2. CONNECT TO GRD FOR ANI IDENTIFICATION OR GRD CONNECTED RINGERS; CONNECT TO RESISTOR PLUG FOR LIGHTED DIAL.
3. LEAD-OUT CONNECTIONS ON TRANSMISSION NETWORK.
4. ELECTRO-LUMINESCENT DISC OPERATES FROM 115 VAC LINE THROUGH CURRENT LIMITING RESISTOR PLUG.
5. HOOK SWITCH "X1" CONTACTS TO BREAK AFTER "X2" CONTACTS BREAK.
6. IF RINGER TAPS DURING DIALING, REVERSE RED AND GRN RINGER LEADS, EXCEPT WHERE RINGER WINDING IS USED FOR 2650 OHM ANI SERVICE (SEE NOTE 10).
7. FOR GROUND (DIVIDED) RINGING ON THE "TIP" SIDE OF THE LINE WHEN A STANDARD DIAL IS USED (NOT FOR ANI SERVICE).
8. CONNECT SEPARATE TIP-MARK INDUCTOR 0-284686-B BETWEEN TERMINAL NUMBERS 21 AND 9, WITHIN TELEPHONE BASE (1000 OHM PORTION).
9. DISCONNECT AND TAPE, WITHIN HANDSET BLU LEAD OF TRANSMISSION NET FROM TERMINAL NUMBER 21. TRANSFER BRN LEAD OF RECALL PUSHBUTTON AND WHT LEAD OF TRANSMISSION NET FROM DIAL TERMINAL NUMBER 2 TO TIE POINT TERMINAL NUMBER 22. CONNECT 1000 OHM RESISTOR BETWEEN TERMINAL NUMBER 21 AND DIAL TERMINAL NUMBER 2 IN TELEPHONE BASE. TRANSFER YEL LEAD FROM TERMINAL NUMBER 21 TO TERMINAL NUMBER 9.
10. RED AND GRN RINGER LEADS SHALL BE CONNECTED AS SHOWN IN TABLE A AND MUST NOT BE REVERSED.
11. RINGER SHOWN CONNECTED FOR METALLIC (BRIDGED) RINGING.
12. LINE CORD AND TERMINAL BLOCK ARE PROVIDED WITH DESK BASE ASSEMBLY ONLY.
13. ACCOMPLISHED BY USING THE 2200 OHM RINGER TAP PLUS 450 OHM RESISTANCE OF THE TELEPHONE CIRCUIT.
14. ACTUALLY ACCOMPLISHED BY USING THE 1000 OHM TAP OF THE INDUCTOR PLUS 450 OHM RESISTANCE OF THE TELEPHONE CIRCUIT, RESULTING IN COMPROMISE VALUE OF 1450 OHMS, FOR USE WITH CENTRAL OFFICE REQUIRING EITHER 1000 OR 2650 OHM MARK.
15. WHEN MESSAGE WAITING LAMP IS USED, TRANSFER YEL LEAD FROM TERMINAL 21 IN BASE TO TERMINAL 7 IN BASE. TRANSFER RED LEAD FROM TERMINAL 10 IN BASE TO TERMINAL 11 IN BASE. IN HANDSET TRANSFER YEL LEAD FROM TERMINAL 21 AND CONNECT TO TIE POINT 4. CONNECT ONE LEAD OF LAMP TO TIE POINT 4 AND THE OTHER LEAD TO TERMINAL 11 ON DIAL.