

FIG. 1A. TELE. CCT.

FIG. 1B. ANSWERING KEY CCT.

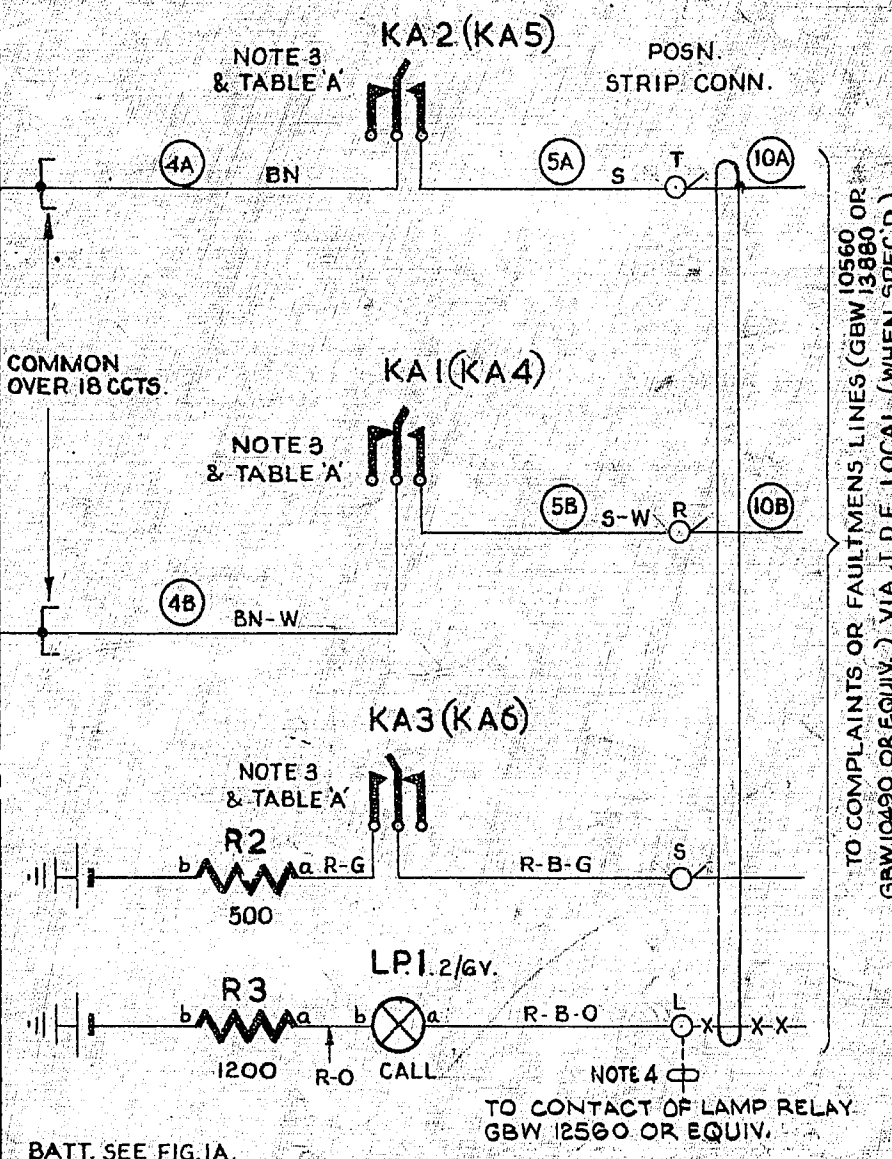
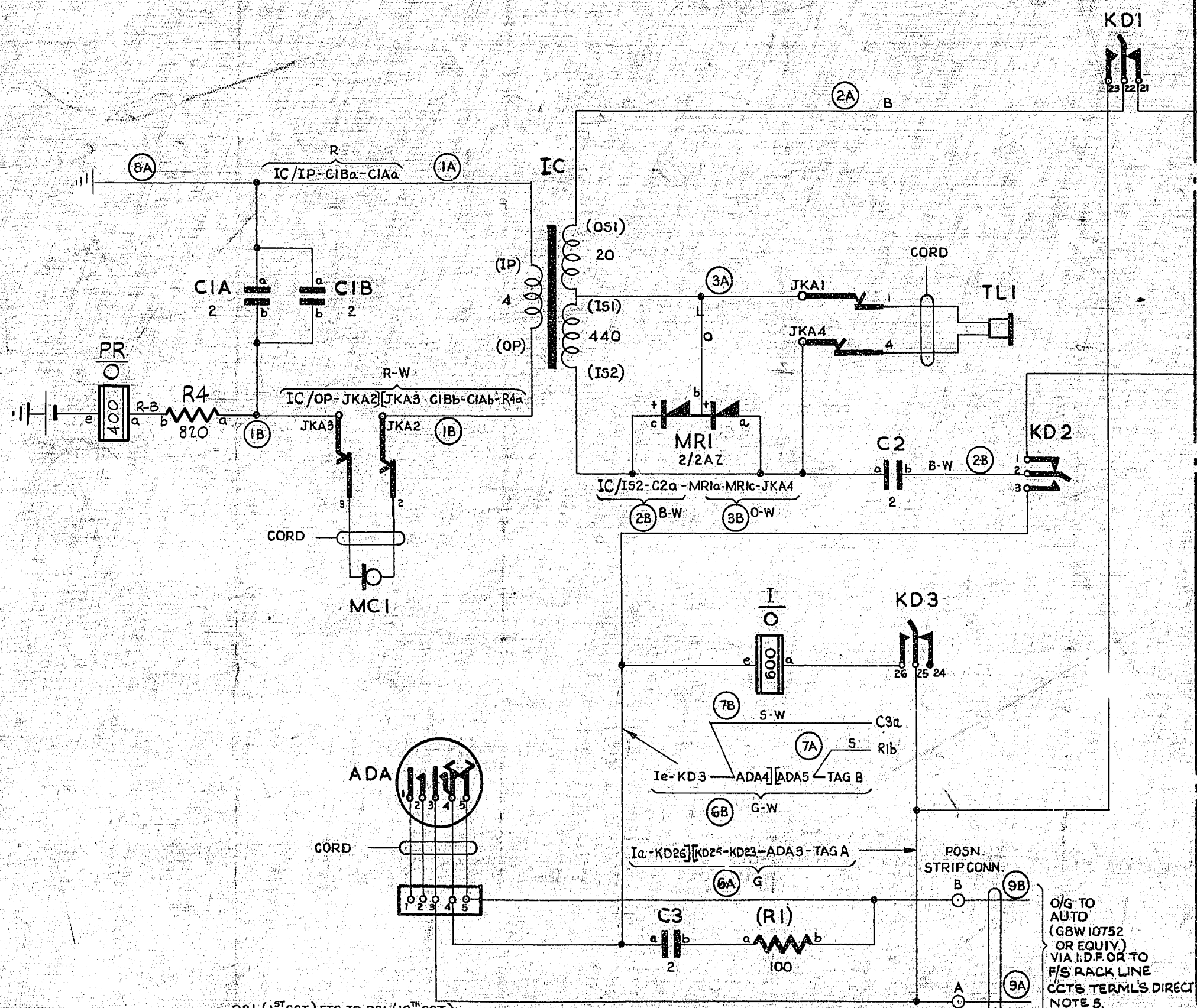
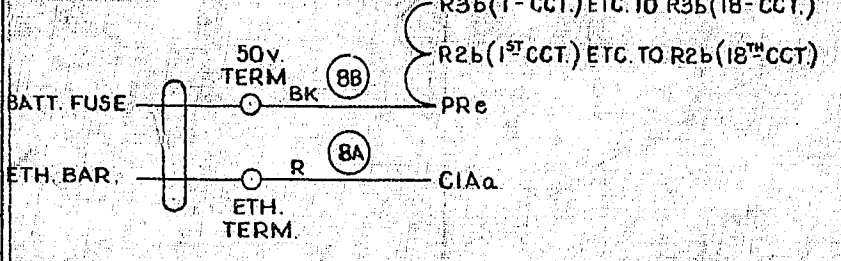


TABLE 'A'

	KA1	KA2	KA3
ODD CIRCUITS KEY UPWARDS			
EVEN CIRCUITS KEY DOWNWARDS			

TO COMPLAINTS OR FAULTMENS LINES (GBW 13880 OR GBW 10490 OR EQUIV.) VIA I.D.F. LOCAL (WHEN SPEC'D.)

DIAL (KD)	ANSWER (KA)	ANSWER (KA)
3	3	3



- NOTES:-
- FUSING : FIG. 1A 1-5A PER CCT. FIG. 1B (18 CCTS.) FUSED WITH FIG. 1A.
 - ALL WIRING TO BE 23 SWG. UNLESS OTHERWISE SPECIFIED.
 - KA 15 A DOUBLE THROW KEY AND SERVES TWO CIRCUITS. TABLE 'A' SHOWS SPRING NUMBERING.
 - WHEN TOTAL OF TEST DESK AND TURRET APPEARANCES EXCEED 5 DELETE CABLING SHOWN THUS X-X-X AND ADD CABLING SHOWN THUS -----
 - AT CERTAIN EXCHANGES THE KEY TURRET IS REMOTE FROM THE AUTO. EQUIPT. AND THESE LEADS ARE TAKEN VIA THE M.D.F.

SUPERSEDED BY GBW 12511

TITLE	REVISED	BY	DATE	APP'D
TITLE REVISED R4 & SUPERSESSON NOTE ADDED	(54594)	4	25-10-62	0070
FIG. 1B. IDF. REF. DELETED FROM LAMP LEAD. (14719)		3	27-10-58	
ALT. CABLING SHOWN IN FIG. 1B. NOTES 4 & 5 ADDED (77665)		2	9-6-58	
	(8031)	1	4-6-52	

AMENDMENT PARTICULARS

ISSUE	DATE	APP'D

FAULT SERVICE TURRET CIRCUITS

SIZE S 50V W

GBW 12510

N.Z.P.O. DRAWN I.D. CHECKED WIRING L.P.L. CIRCUIT L.P.L.

0
5 Centimetres
10
15
20
25
30