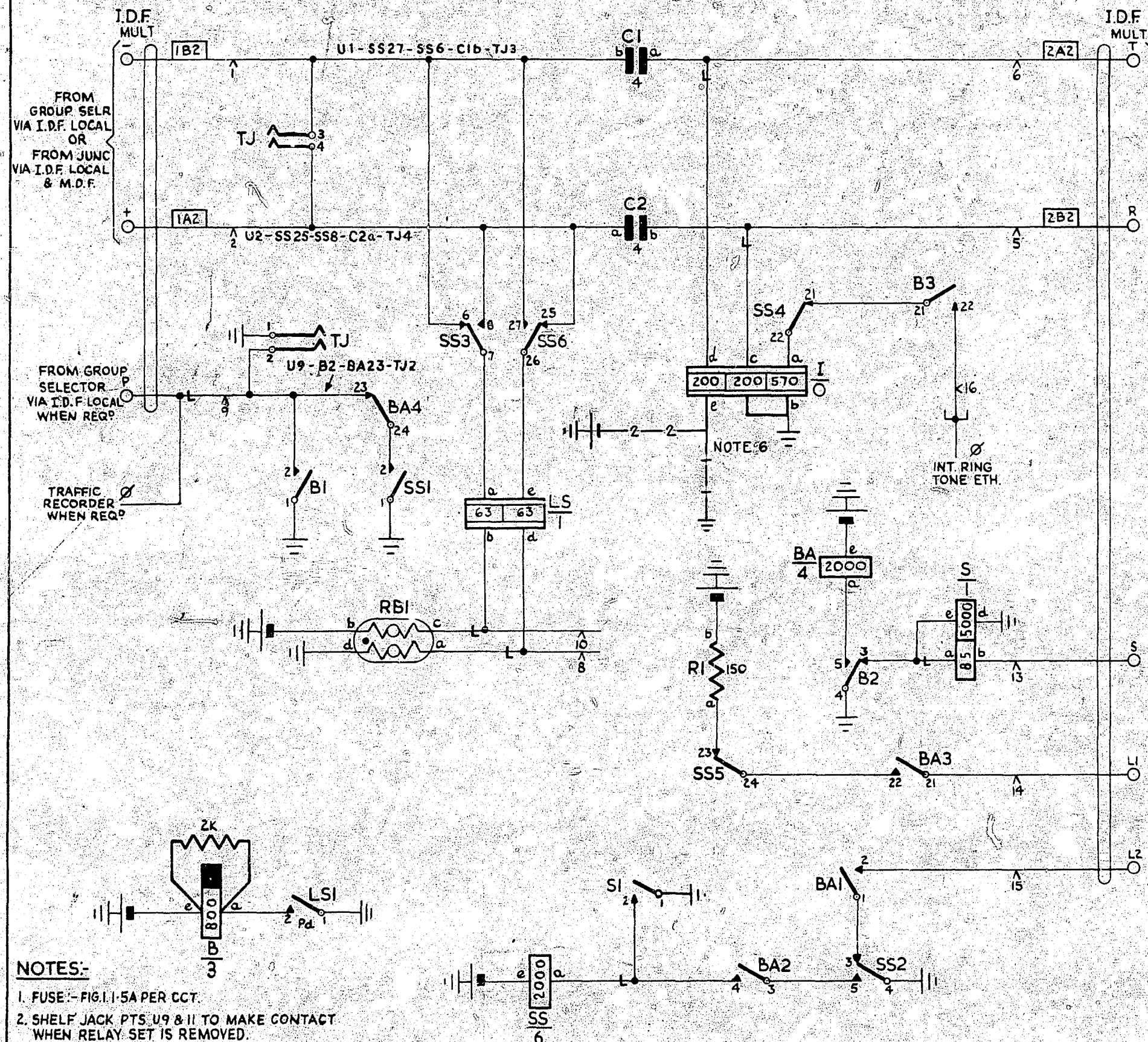


FIG.1. R.S.R



NOTES:-

1. FUSE:- FIG.1. 5A PER CCT.
2. SHELF JACK PTS U9 8 & 11 TO MAKE CONTACT WHEN RELAY SET IS REMOVED.
3. FOR WIRING Ø SEE GBW 10640 OR EQUIV.
4. ALL WIRING TO BE 25 SWG. UNLESS OTHERWISE SPECIFIED.
5. THE L1 & L2 LEADS MAY BE ROUTED VIA LAMP LEAD SWITCHING TO GBW 12710 FIG.2. WHEN NIGHT SWITCHING FROM ONE ANS TERMINATION TO ANOTHER IS REQD. WITHIN THE SAME ETH. WHEN NIGHT SWITCHING IS REQD. FROM AN ANS TERMINATION WITH BATT CONNECTED LAMPS/LAMP RELS TO ONE WITH ETH. CONNECTED LAMPS/LAMP RELS TWO CN RELAY CHANGE OVER (GBW 12710 FIG.2) ARE REQD. PER CCT. NIGHT SWITCHED.

BATT BK 22 S.W.G. FUSE 3B2 U12.
 ETH R 22 S.W.G. ETH BAR 3A2 U11.
 BATT W U12-RB1b-Be-SSe-BAe-R1b-(Ie) ref. NOTE 6
 ETH R U11-RB1d-LS1-B1-B4-Sd-S1-SS1-SS4-Ib-(Ie)-TJ1
 6. WHEN THIS RELAY SET CAN BE CONNECTED TO AN OUTGOING NEC PCM JUNCTION VIA A SLEEVE CONTROL CORD CIRCUIT, REMOVE THE WIRING SHOWN -1-1- FROM Ie (MAINTAIN ETH. RUN Ie-TJ1) AND PROVIDE WIRING SHOWN -2-2- TO EXTEND BATT. RUN FROM R1b TO Ie

FIG.2. TEST DESK MISC SECTION. EXPLANATORY ONLY

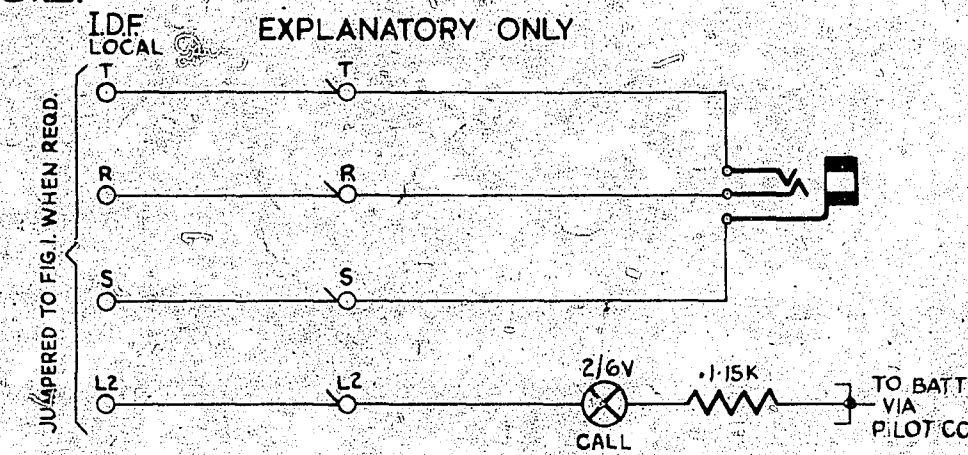


FIG.3. TEST DESK MISC SECTION. EXPLANATORY ONLY

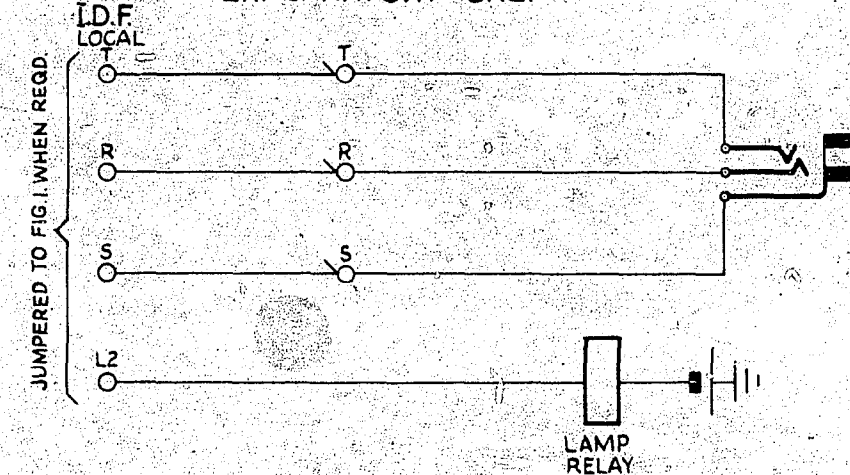


FIG.4. FAULT SERVICE TURRETS. EXPLANATORY ONLY.

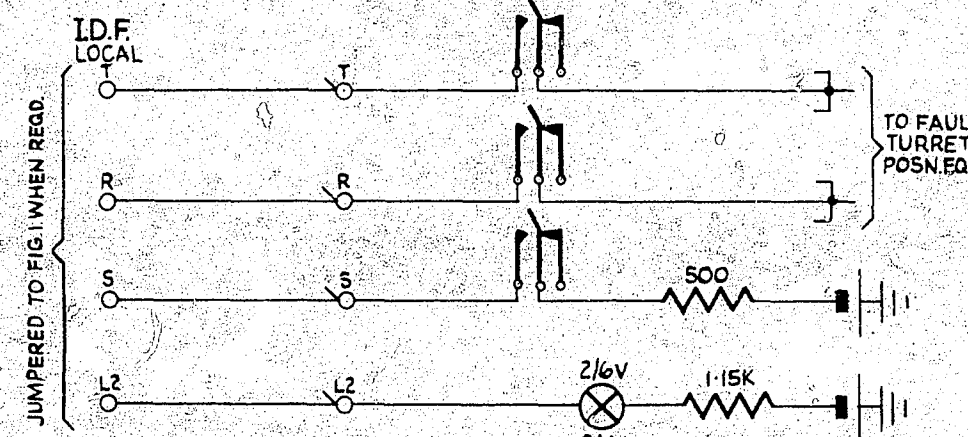


FIG.5. FAULT SERVICE TURRETS. EXPLANATORY ONLY

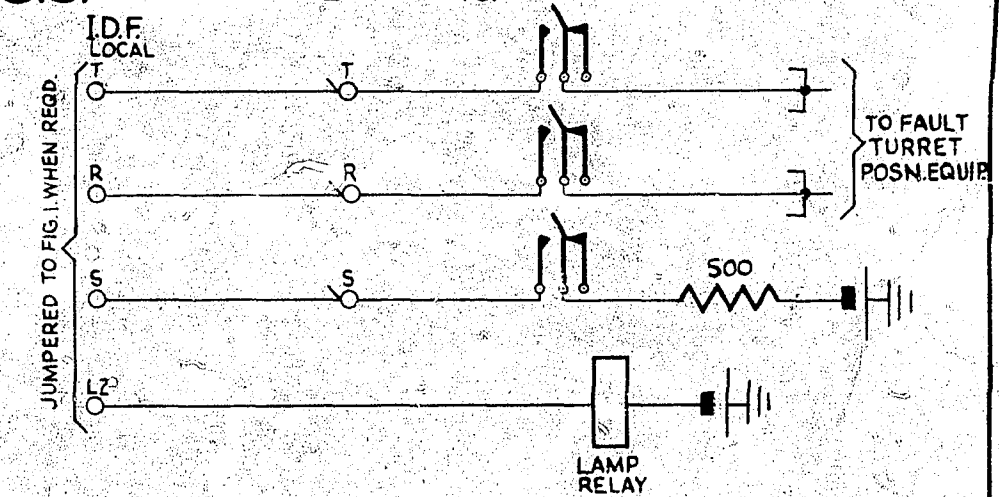


FIG.7. DIRECTORY SERVICE & PRICING DESK TURRETS. EXPLANATORY ONLY

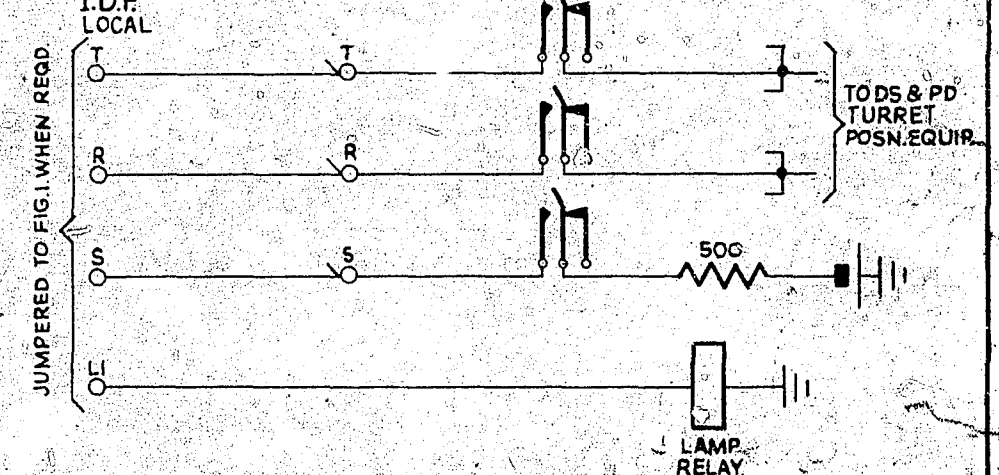
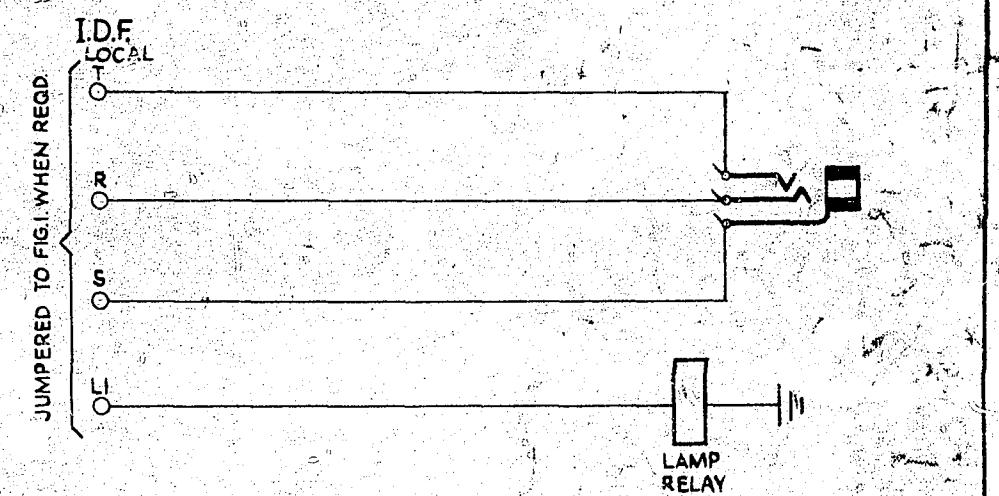


FIG.6. S.C.S. MANUAL BOARD. EXPLANATORY ONLY.



AMENDED TO NZM XK	(42330)	3B	31-1-64	GCG
REPLACEMENT TCG INCORP.	(89758)	3A	31-1-75	BSH
I RETARD d-e WINDING REVERSED.	(58096)	3	29-8-64	WT
SPRING NUMBERING ON TJ1 & 2, 3 & 4, REVERSED	(92957)	2	21-10-65	WT

AMENDMENT PARTICULARS	ISSUE	DATE	APPR	REF:-	SIZE	VOL	S
-----------------------	-------	------	------	-------	------	-----	---

NZPO	21-10-65	H.B.B.	WIRING	CIRCUIT	H.B.B.
------	----------	--------	--------	---------	--------

SELECTOR LEVEL RELAY SET
 SPECIAL SERVICES
 S.C.S.

GBW 16650

5 Centimeters
 10
 15
 20
 25
 30