

FIG. 1
MISC. SPEAKER CIRCUIT

NOTES

1. FUSING :- FIG. 1 1.0A PER CIRCUIT
2. INSERT STRAP SHOWN ——— FOR LOOP CALLING
3. SHELF JACK U POINTS 9 & 11 MAKE CONTACT WHEN RELAY-SET IS REMOVED
4. WIRING NOT OTHERWISE SPECIFIED TO BE 25 SWG
5. Ø FOR WIRING SEE GBW17350 OR EQUIV.
6. WHEN THE NUMBER OF TEST POSITIONS IS FIVE OR LESS USE FIG. 3 AND CONNECTIONS SHOWN — 2-2 — WHEN THE NUMBER OF TEST POSITIONS EXCEEDS FIVE USE FIG. 4 & CONNECTIONS SHOWN — 3-3 — IN THIS CASE U POINTS 5 & 7 ONLY ARE CABLED TO THE I.D.F. U POINTS 19-26 ARE NOT CABLED

BATT. W 22 SWG FUSE ——— U12
 EARTH R 22 SWG ETH BAR ——— U11
 BATT. W. U12-RIA^b-RIB^b-R2A^b-LL^e-L^e-CO^e-LO^e-R7^b-R8^b-R9^b-R2B^b-R5^b-R6^b-R4^b
 EARTH R U11-LL1-LS1-MR1a-Ia-R3a

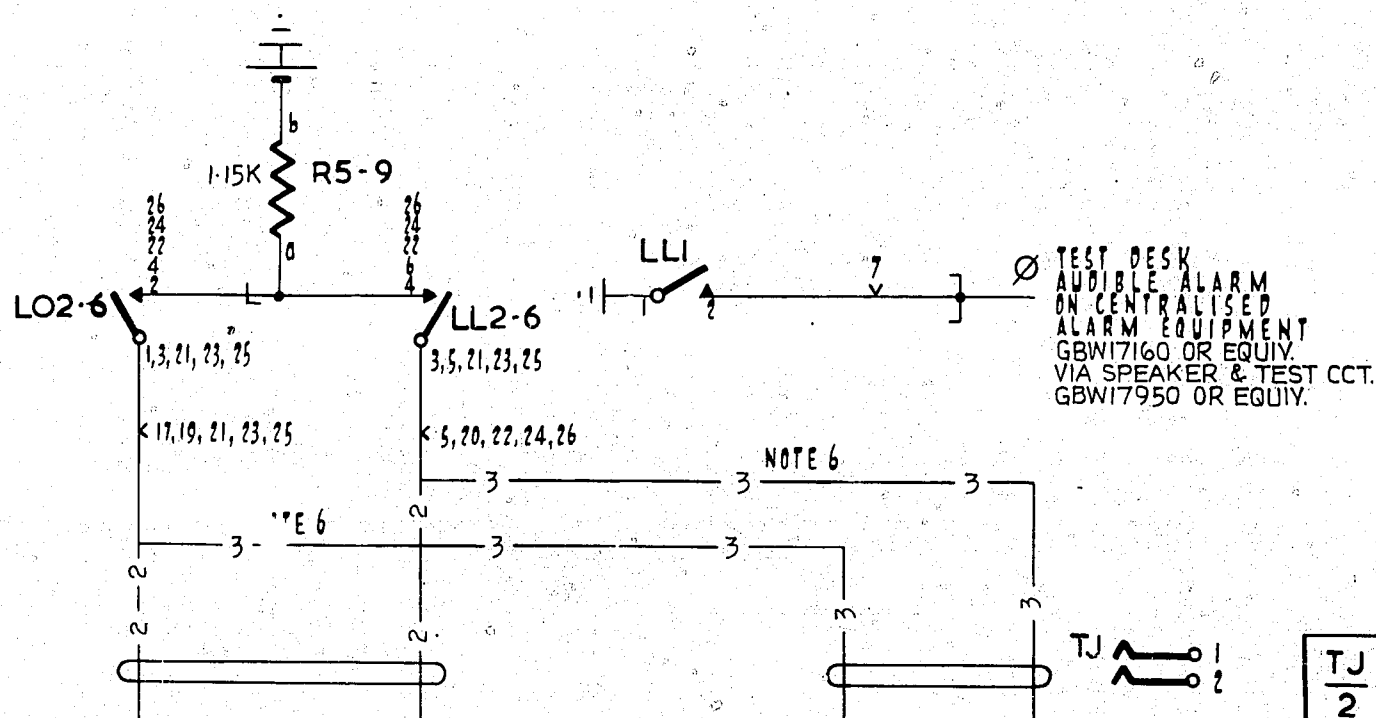


FIG. 5
I.D.F.
(WHEN SPECIFIED)

TEST DESK
 AUDIBLE ALARM
 ON CENTRALISED
 ALARM EQUIPMENT
 GBW17160 OR EQUIV.
 VIA SPEAKER & TEST CCT.
 GBW17950 OR EQUIV.

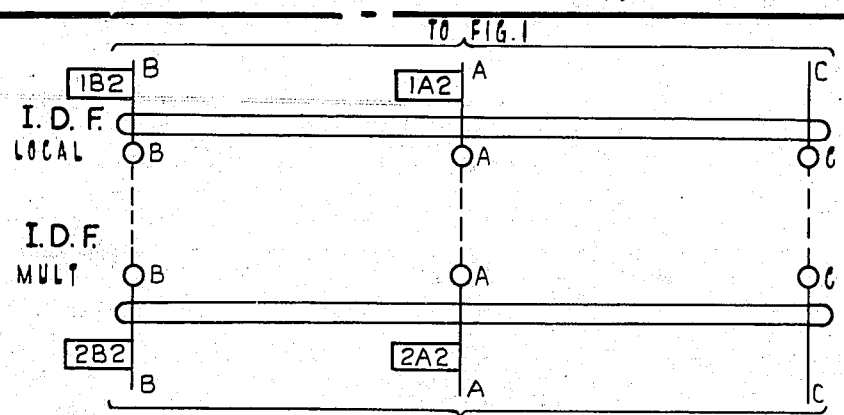


FIG. 2
TEST DESK
PER SPEAKER PER POSITION

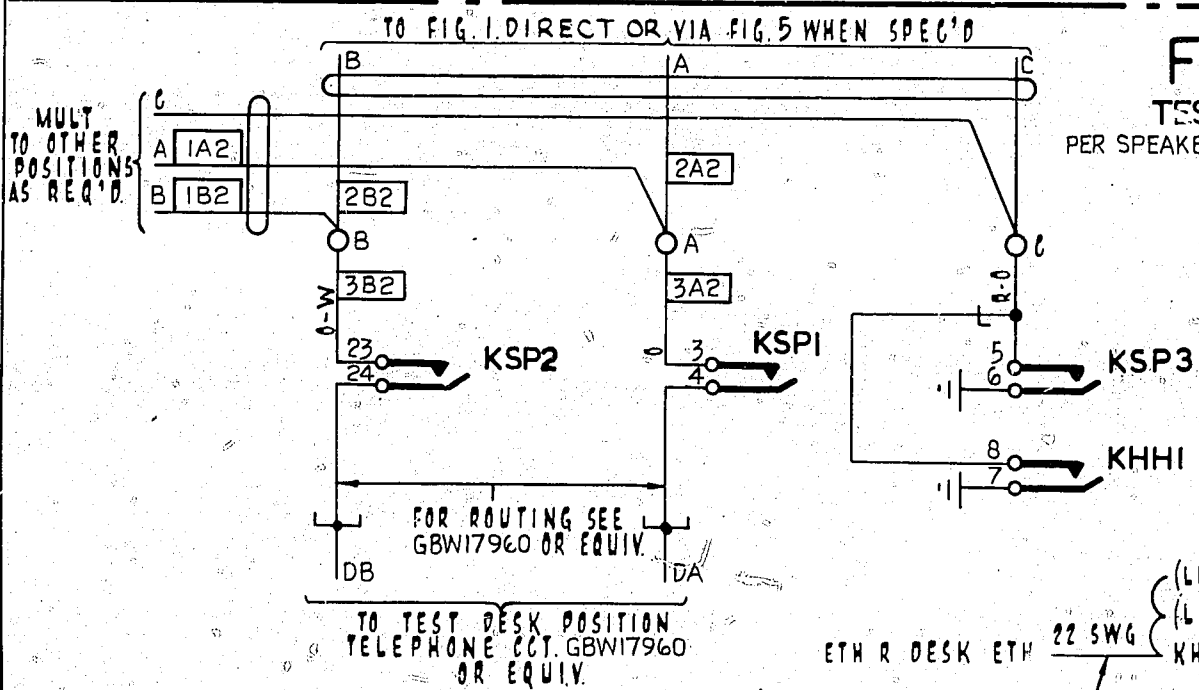


FIG. 3
TEST DESK
PER SPEAKER PER POSITION
NOTE 6

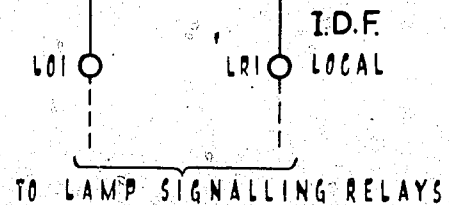


FIG. 4
NOTE 6

SPEAK (KSP) + HOLD (KHH)		KSP4 KHH2 KHH3 KHH4			
4	4				
		26 25	9 10	27 28	29 30

ETH R DESK ETH 22 SWG { (LP20 ETC) (LP10 ETC) } FIG. 3
 KHH7 - KSP6 ETC
 1 LEAD PER KEY STRIP (& ASSOC. LAMP STRIPS)

AUTOMATIC TELEX SYSTEM CALLING RELAY-SET FOR MISC. SPEAKER CIRCUITS TERMINATED ON THE TEST DESK 2000 TYPE			
AMENDMENT PARTICULARS		ISSUE	DATE
		8	4-68
N.Z.P.O.		DRAWN	CHECKED
		WIRING	CIRCUIT
GBW 17880			