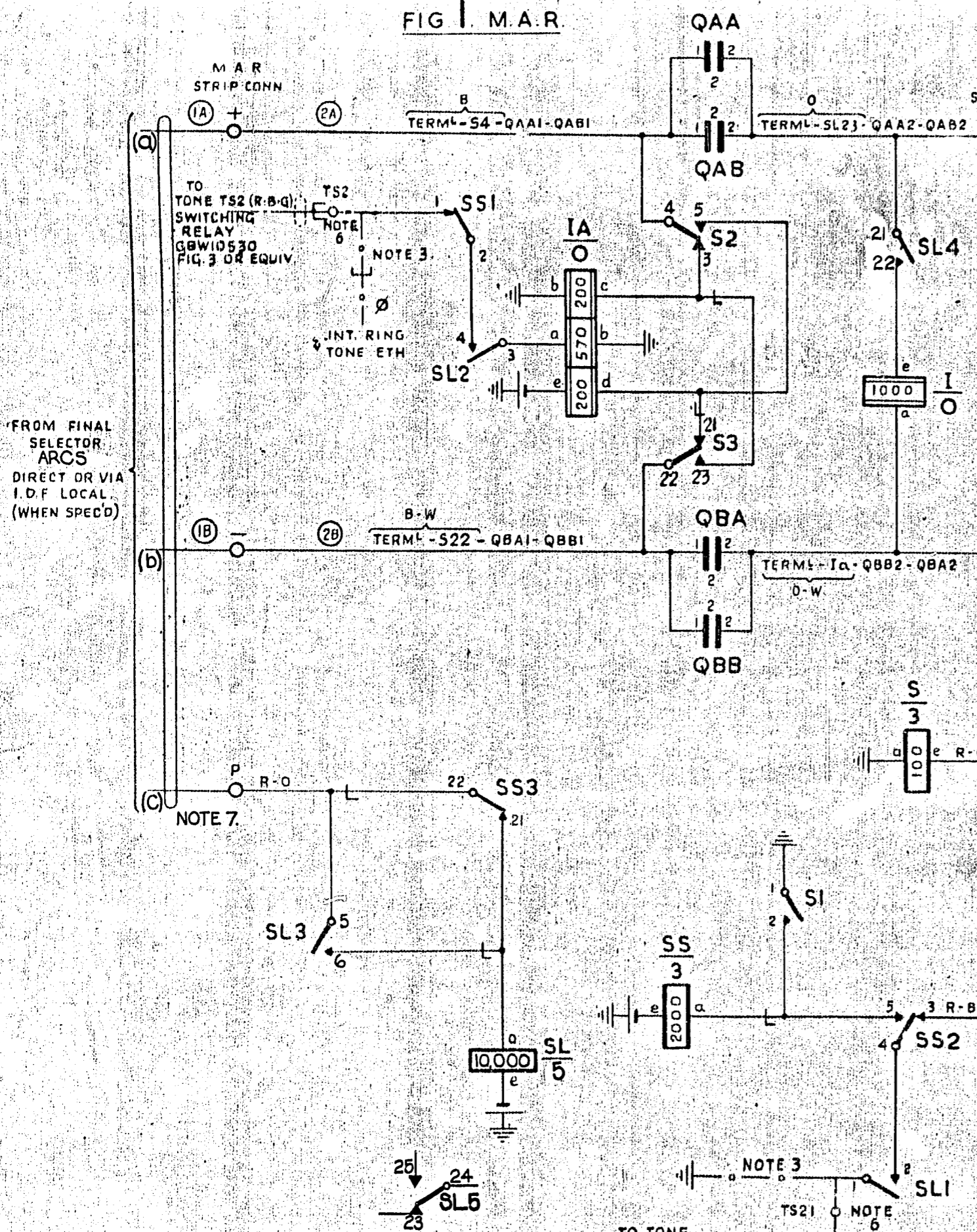


FIG 1. M.A.R.



FROM FINAL SELECTOR ARCS DIRECT OR VIA I.D.F LOCAL (WHEN SPEC'D)

FIG. 3. (NOTE 4.)

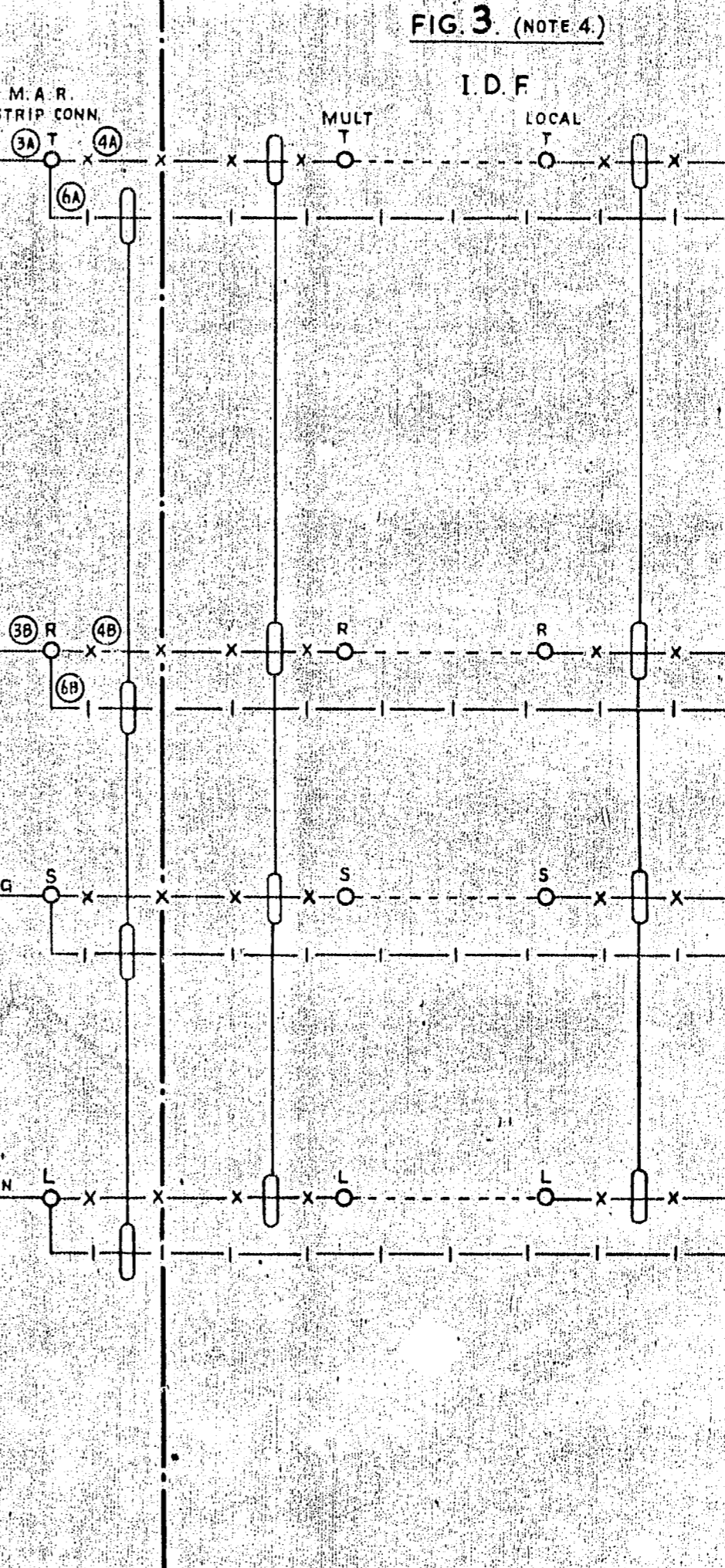
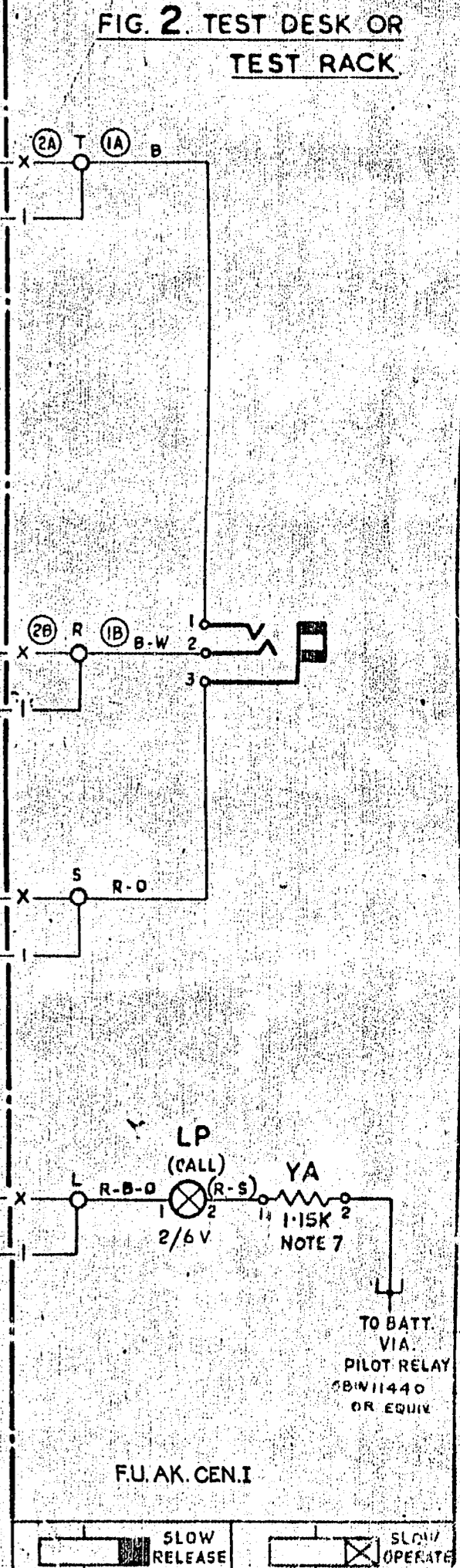


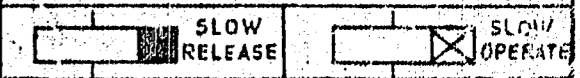
FIG. 2. TEST DESK OR TEST RACK



- NOTES**
1. FUSING :- 1.5A PER CIRCUIT.
 2. UNLESS OTHERWISE SPECIFIED ALL WIRING TO BE 25 SWG.
 3. AT SOME EARLY EXCHANGES CONNECTIONS SHOWN THUS WERE PROVIDED IN LIEU OF CONNECTIONS SHOWN THUS .
 4. WHEN I.D.F. TERMINATIONS ARE NOT REQUIRED DELETE FIG.3 AND CONNECTIONS SHOWN THUS AND ADD CONNECTIONS SHOWN THUS .
 5. \emptyset FOR WIRING SEE ASSOCIATED COMMON SERVICE DIAGRAM.
 6. TERMINALS TS2 & TS21 ARE REQUIRED ONLY WHEN TONE SWITCHING RELAY IS ON SEPARATE RACK.
 7. RELAY SL IS IN PARALLEL WITH COR OF SUBS LINE CCT. COR SPRINGS INSULATED.

BATT. V. 25 SWG. FUSE (5B) IAe-SL4-S5e
 EARTH R. 25 SWG. ETH BAR (5A) IAb-(SL1)-SI-Sa

AMENDMENT PARTICULARS	ISSUE	DATE	APP'D
S RELAY CHANGED CONTACTS S2 & S3 ADDED (21881)	B	27-4-70	R.W.
(33686)	A	12-8-59	J.H.
TERMS TS21 & TS21 NOTE 6 ADDED (68703)	2	11-3-57	C.W.H.
REDRAWN FIG 3. ADDED. FIG. 1. MODIFIED.	2	31-5-50	C.W.H.



TEST DESK OR TEST RACK
 LINES INCOMING FROM
 7A OR 7A1 ROTARY
 FINAL SELECTOR ARCS

SIZE 5 1/2 x 11 1/2

GBW 10700 MOD.A.

N.Z.P.O. DRAWN CHECKED WIRED ENGINEER