

FIG. 1.
M.A.R.

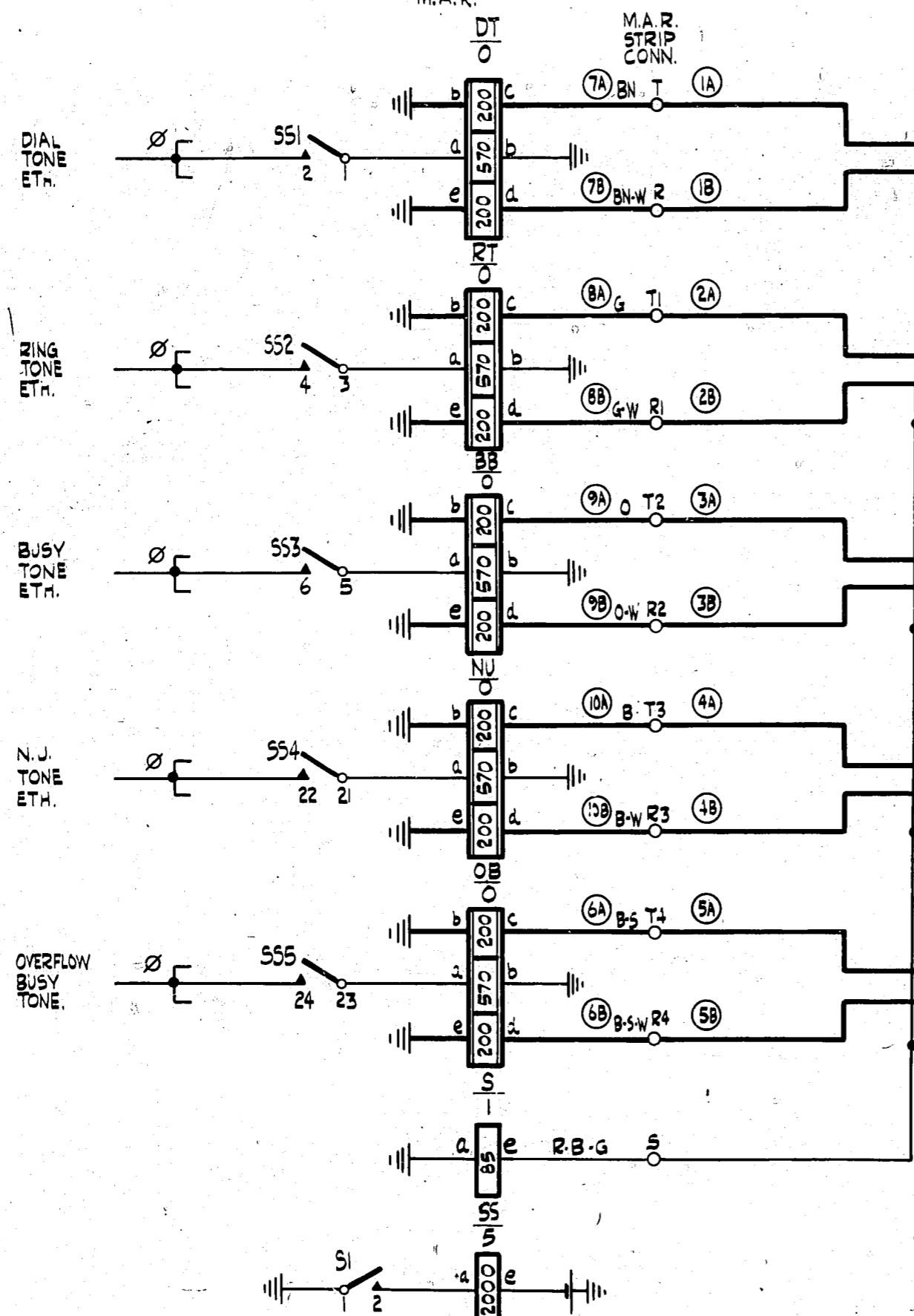
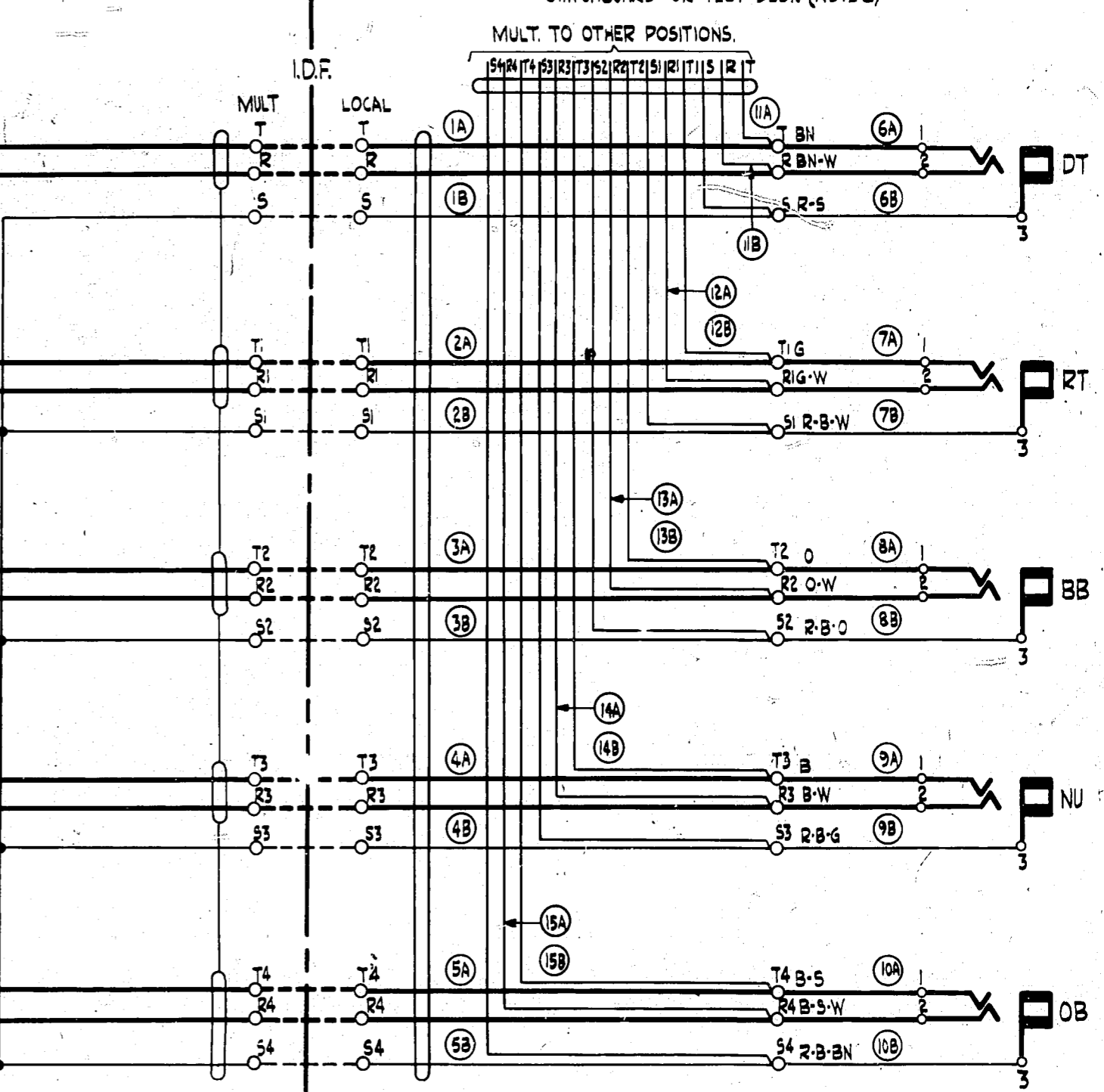


FIG. 2.
SWITCHBOARD OR TEST DESK (NOTE 6)



NOTES:-

1. FUSE: 1.5A PER CIRCUIT.
2. DELETED
3. Ø FOR WIRING SEE ASSOCIATED G.B.W. DIAGRAM 10690
4. ALL WIRING NOT OTHERWISE SPECIFIED TO BE 255W.G.
5. WHEN THIS CIRCUIT IS REQUIRED WITHOUT I.D.F. CABLE DIRECT FROM M.A.R. STRIP CONN. TO SW'BOARD OR TEST DESK STRIP CONN. STRAPPING OF 'S' TAGS TO BE DONE ON SW'BOARD OR TEST DESK STRIP CONN.

BATT. 225W.G.(BK) FUSE:- S5 e.

EARTH. 225W.G.(R) ETH BAR BBb-BBe-Sa-Si-DTb-DTe-OBb-OBc-NVb-NJe-RTb-RTc

6. IN SOME EXCHANGES THE MANUAL SWITCHBOARD IS SITUATED IN A BUILDING REMOTE FROM THE AUTO EQUIPT. BUILDING. IN SUCH CASES THE CONNECTIONS FROM THE I.D.F. LOCAL (AUTO BUILDING) TO THE POSN. STRIP CONN. ARE MADE VIA A MANUAL ROOM FRAME (MANUAL BUILDING).

FIGS 3 & 4. NOTE 2 DELETED (69588)		4.	8-11-63	D.B.H.
NOTE 6 ADDED.		3.		
REDRAWN. OB RELAY IN FIG. 1 & JACK IN FIG. 2 WERE NOT SHOWN (CORR. 9/2)		2.		
AMENDMENT PARTICULARS		ISSUE	DATE	APP'D
NZPO		DRAWN	CHECKED	WIRING
		J.L.C.	D.B.B.	D.B.B.
				CIRCUIT
				H.B.

SLEEVE CONTROL SYSTEM
TONE DEMONSTRATION JACKS
WITH BALANCED TONES.
(NOTE 5)

GBW 11700