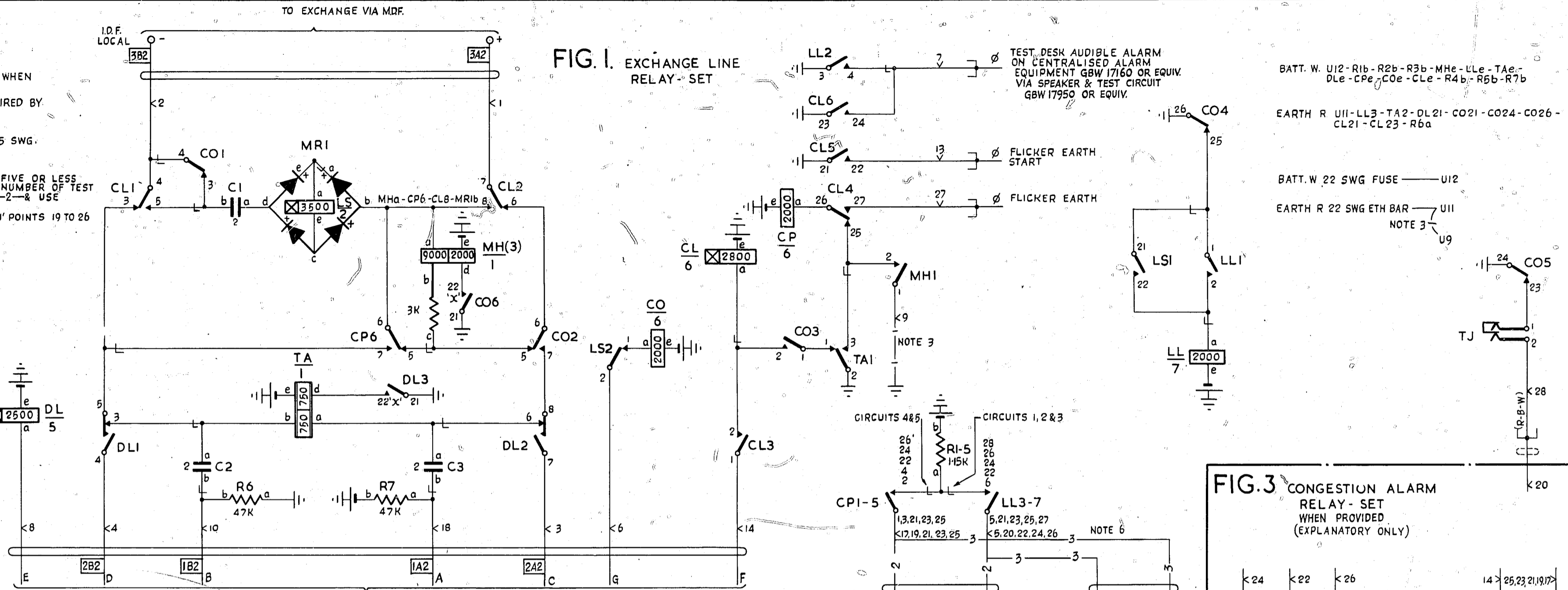


NOTES

1. FUSING :- FIG. 1 1-0A PER CIRCUIT.
2. SHELF JACK 'U' POINTS 9 & 11 MAKE CONTACT WHEN RELAY-SET IS REMOVED
3. INSERT STRAP SHOWN—1—1—WHEN REQUIRED BY EXCHANGE CALLING EQUIPMENT
4. WIRING NOT OTHERWISE SPECIFIED TO BE 25 SWG.
5. Ø FOR WIRING SEE GBW 17350 OR EQUIV.
6. WHEN THE NUMBER OF TEST POSITIONS IS FIVE OR LESS USE CONNECTIONS—2—2— & FIG. 5. WHEN THE NUMBER OF TEST POSITIONS EXCEEDS FIVE OMIT CONNECTIONS—2— & USE CONNECTIONS—3— & FIG. 6. IN THIS CASE 'U' POINTS 5 & 17 ONLY ARE CABLED TO I.D.F., 'U' POINTS 19 TO 26 ARE NOT CABLED.

FIG. 1. EXCHANGE LINE RELAY SET



TEST DESK AUDIBLE ALARM ON CENTRALISED ALARM EQUIPMENT GBW 17160 OR EQUIV. VIA SPEAKER & TEST CIRCUIT GBW 17950 OR EQUIV.

BATT. W. U12-R1b-R2b-R3b-MHe-LLe-TAe-DLe-CPe-C0e-CLe-R4b-R5b-R7b
EARTH R U11-LL3-TA2-DL21-CO21-CO24-CO26-CL21-CL23-R6a

BATT. W 22 SWG FUSE—U12
EARTH R 22 SWG ETH BAR—U11
NOTE 3—U9

FIG. 3 CONGESTION ALARM RELAY-SET (WHEN PROVIDED) (EXPLANATORY ONLY)

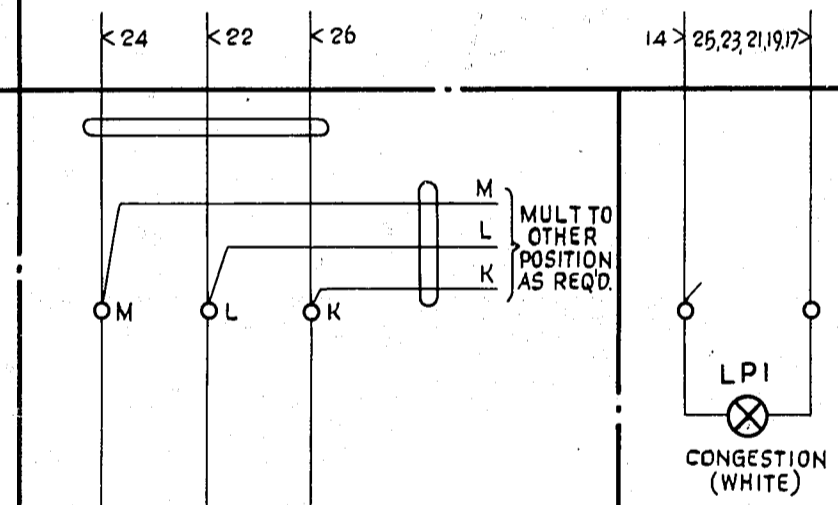


FIG. 7 I.D.F. (WHEN SPECIFIED)

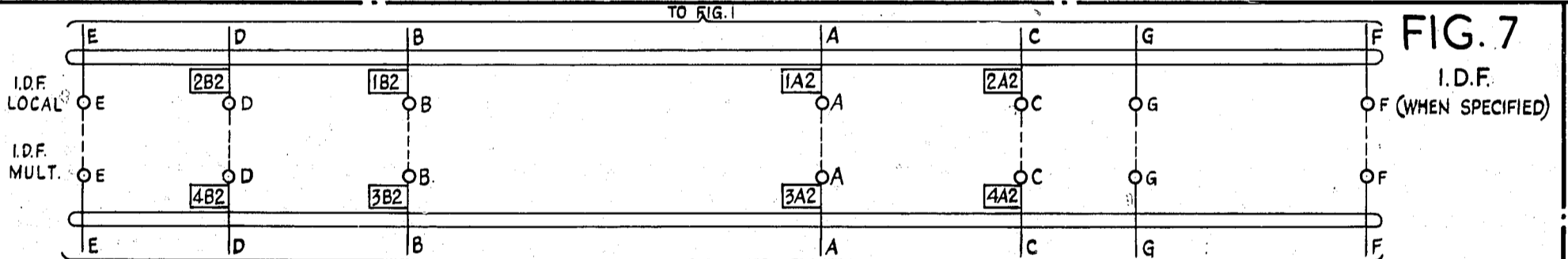


FIG. 5 TEST DESK PER EXCHANGE LINE PER POSITION NOTE 6 ETH. SEE FIG. 2A

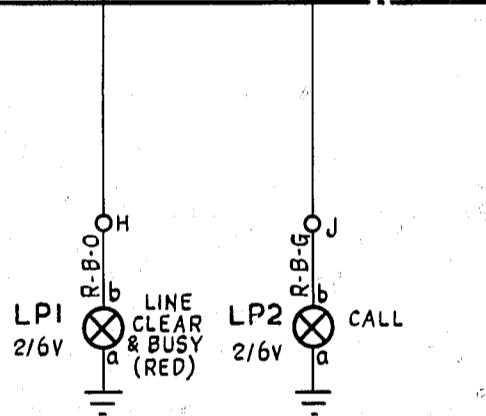


FIG. 6 NOTE 6

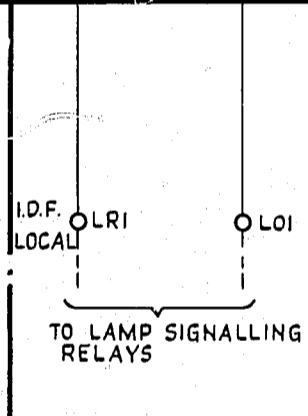


FIG. 2B TEST DESK PER POSITION

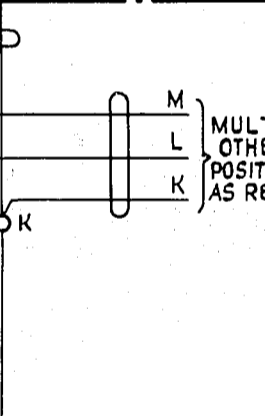


FIG. 4 PER POSITION WHEN REQ'D. (EXPLANATORY ONLY)

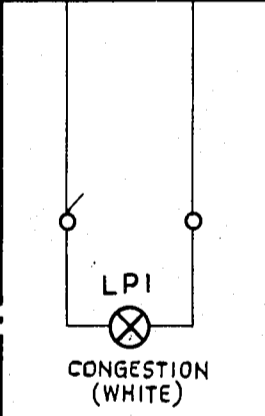
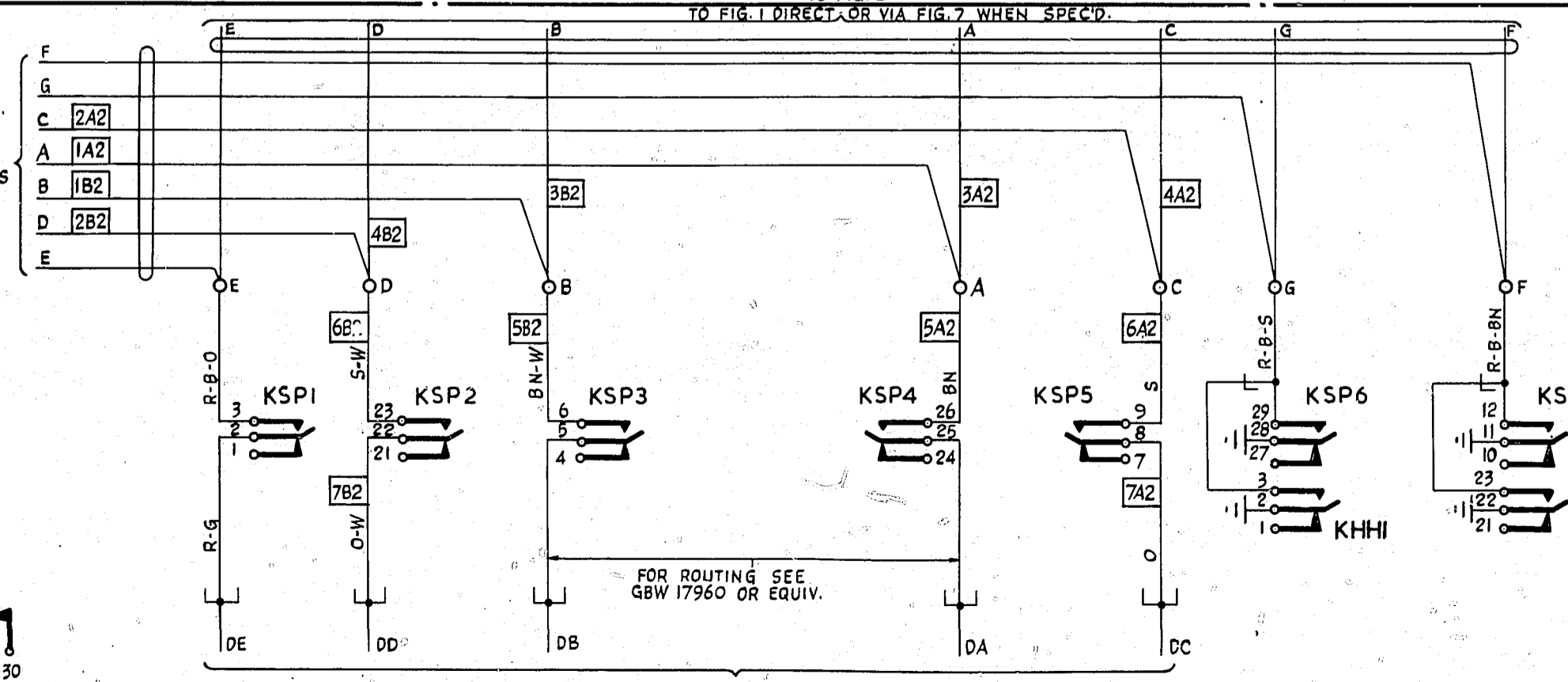


FIG. 2A TEST DESK PER EXCHANGE LINE PER POSITION



EARTH R DESK ETH SWG (LP2a ETC) FIG. 5 (LPIa ETC) FIG. 5
KHH2-KHH22-KHH25-KSP11-KSP28ETC.
1 LEAD PER KEYSTRIP (AND ASSOC. LAMP STRIPS)

AMENDMENT PARTICULARS	ISSUE DATE	Appd.
1	5.4.68	
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		
36		
37		
38		
39		
40		
41		
42		
43		
44		
45		
46		
47		
48		
49		
50		
51		
52		
53		
54		
55		
56		
57		
58		
59		
60		
61		
62		
63		
64		
65		
66		
67		
68		
69		
70		
71		
72		
73		
74		
75		
76		
77		
78		
79		
80		
81		
82		
83		
84		
85		
86		
87		
88		
89		
90		
91		
92		
93		
94		
95		
96		
97		
98		
99		
100		