

FIG. 1B NOTE 4

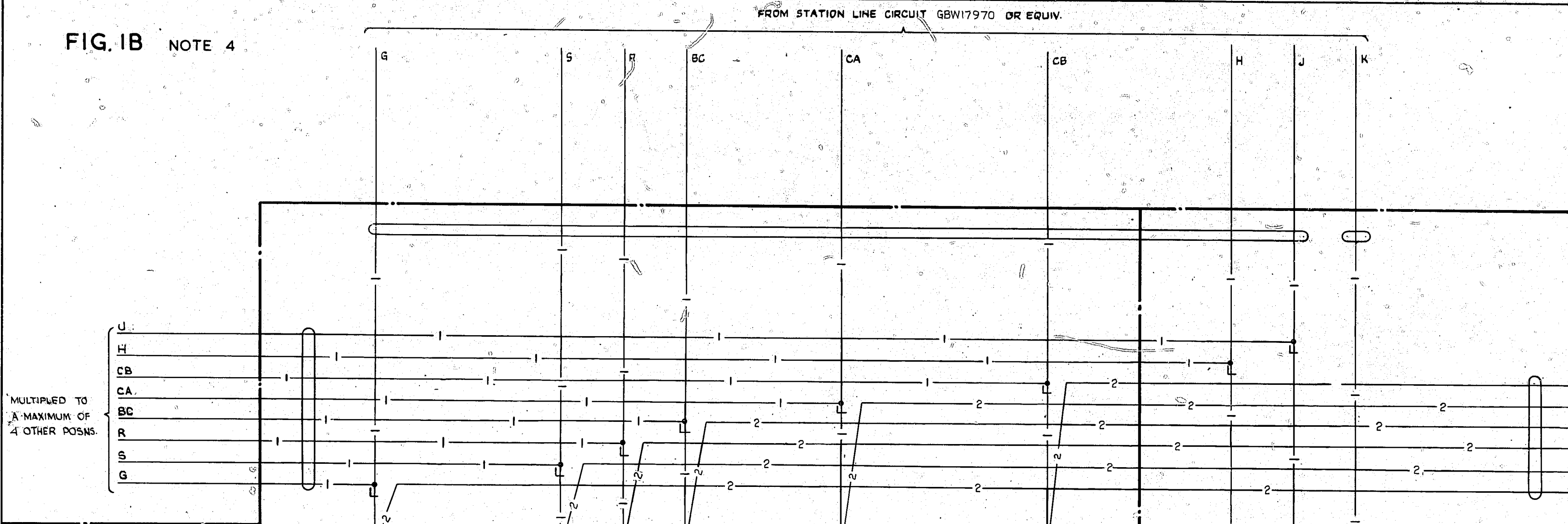


FIG. 1C NOTE 4

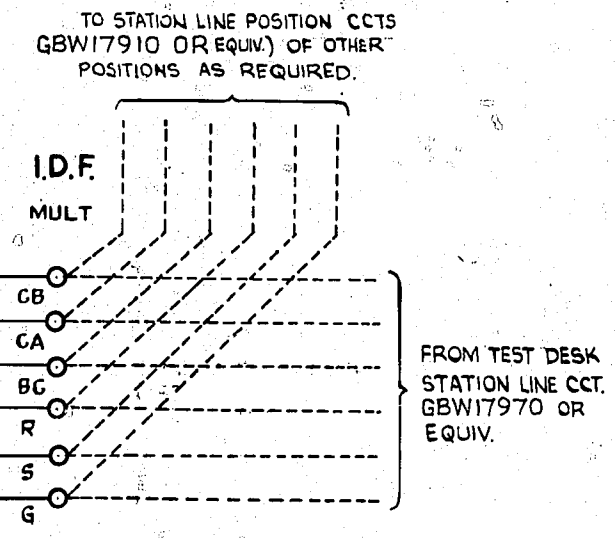


FIG. 1A STATION LINE POSN. CIRCUIT

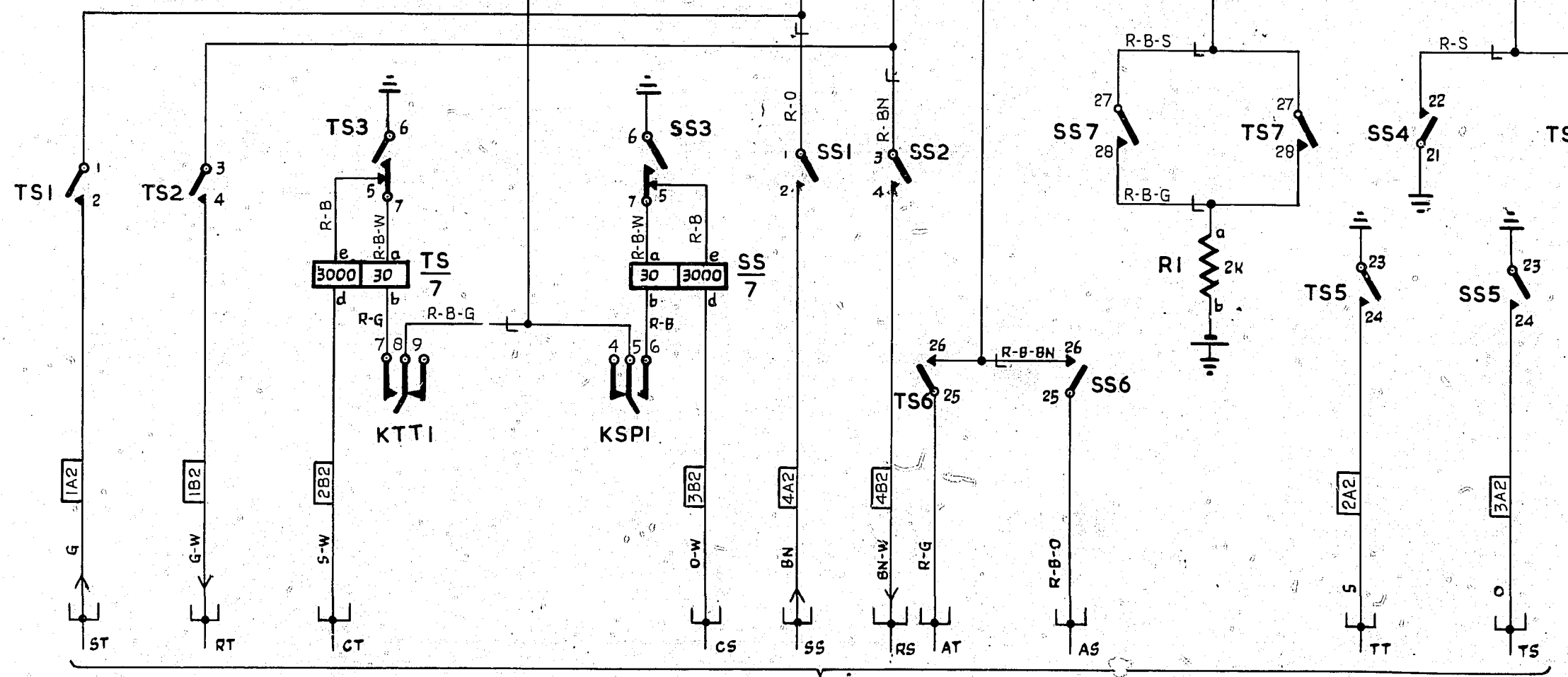
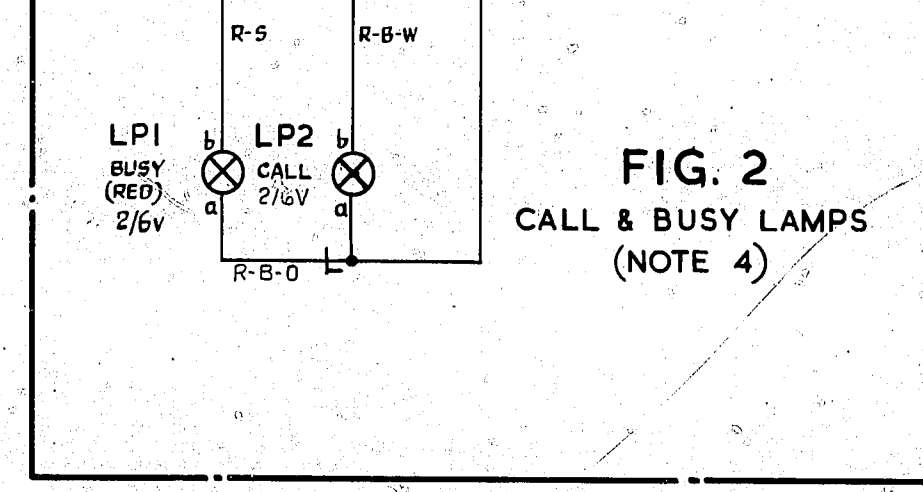


FIG. 2 CALL & BUSY LAMPS (NOTE 4)



- NOTES:-
1. FUSING - 80V 0.5A 1 PER 5 CCTS. FUSED ON M.A.R.
  2. WIRING NOT OTHERWISE SPECIFIED TO BE 25 SW.G.
  3. DIRECTION OF TRANSMISSION SHOWN →
  4. WHEN THE NUMBER OF TEST POSITIONS IS FIVE OR LESS USE FIG. 1B & CONNS SHOWN - 1-1- OMITTING CONNS. SHOWN. - 2-2- WHEN THE NUMBER OF TEST POSITIONS EXCEEDS FIVE PROVIDE FIG. 1C AND CONNS. - 2-2- OMITTING FIG. 2 AND CONNS. - 1-1-

- 80V BATT. FUSE 22 SW.G. BK  
SCB15 ccts 1-5  
SCD55 " " 6-10

EARTH DESK ETH. 22 SW.G. R 19521-19523-19556-19521-19523-19526 ETC. TO 105521-105523-10556-10521-10523-10526

KSP2 2425 26

KTT2 2928 27

SPEAK (KSP) 4 TEST (KTT) 2

AUTOMATIC TELEX SYSTEM			
TEST DESK			
STATION LINE POSITION CIRCUIT			
AMENDMENT PARTICULARS		ISSUE DATE	APP'D
		1 8-4-68	
SIZE	M	80V	E
N.Z.P.O.		DRAWN	CHECKED
		WIRING	CIRCUIT

GBW 17910