

0
5 Centimetres
10
15
20
25
30

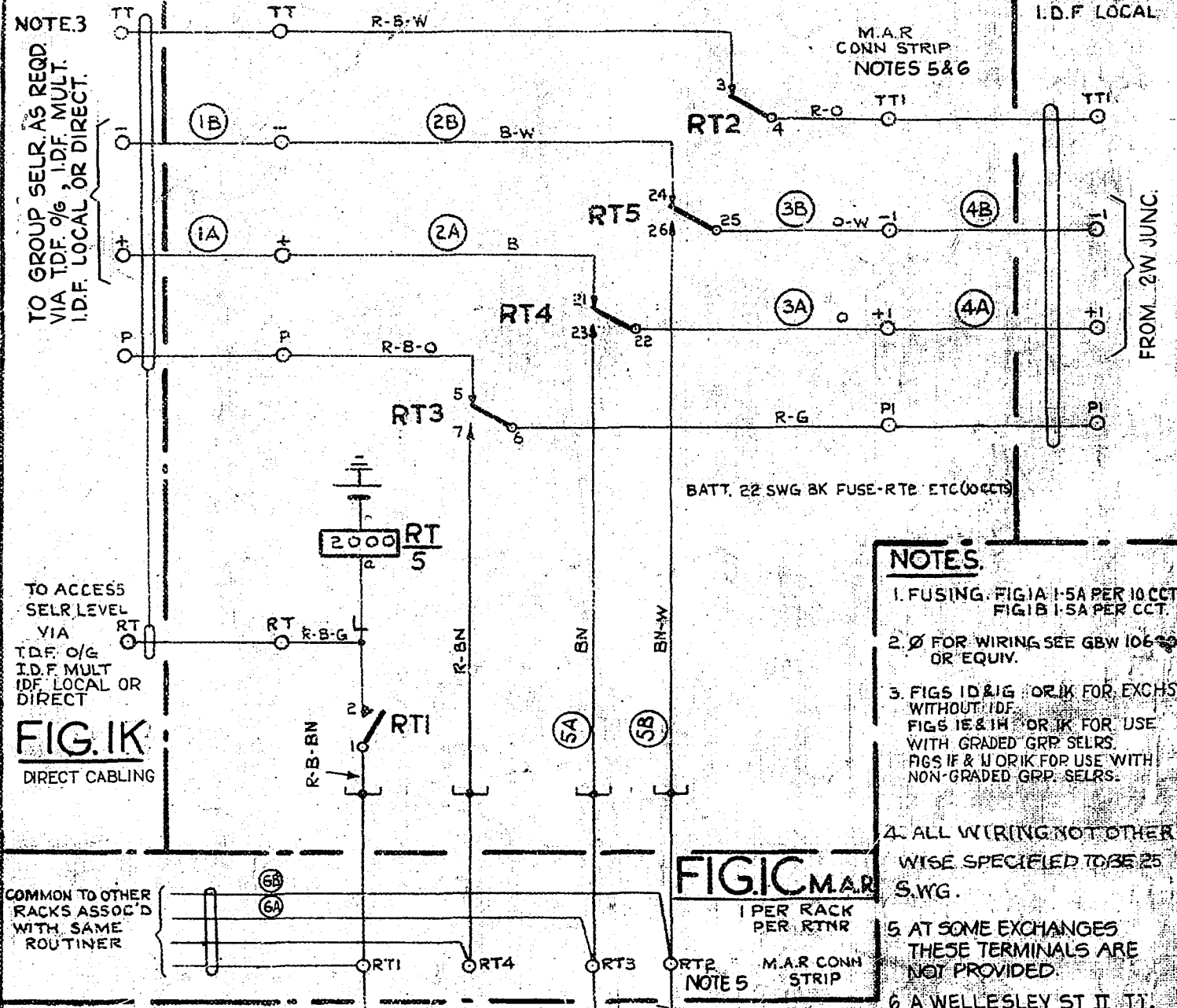
FIG. IG
T.D.F. (GRAD)
FIG. IH
I.D.F. LOCAL
FIG. IJ
I.D.F. MULT

FIG. IA M.A.R.
1 PER 1/C SELECTOR

FIG. ID
DELETED
FIG. IE
I.D.F. MULT
FIG. IF
I.D.F. LOCAL

M.A.R.
CONN STRIP
NOTES 5 & 6

M.A.R.
CONN STRIP
NOTES 5 & 6



TO ACCESS SELR LEVEL VIA RT I.D.F. O/G, I.D.F. MULT, I.D.F. LOCAL OR DIRECT

FIG. IK
DIRECT CABLING

COMMON TO OTHER RACKS ASSOC'D WITH SAME ROUTINER

FIG. IC M.A.R.
1 PER RACK PER RTNR
M.A.R. CONN STRIP
NOTE 5

- NOTES.**
1. FUSING: FIG. IA 1-5A PER 10 CCTS, FIG. IB 1-5A PER CCT.
 2. Ø FOR WIRING SEE GBW 106 OR EQUIV.
 3. FIGS ID & IG OR IK FOR EXCHS WITHOUT IDF, FIGS IE & IH OR IK FOR USE WITH GRADED GRP SELRS, FIGS IF & IJ OR IK FOR USE WITH NON-GRADED GRP SELRS.
 4. ALL WIRING NOT OTHERWISE SPECIFIED TO BE 25 S.W.G.
 5. AT SOME EXCHANGES THESE TERMINALS ARE NOT PROVIDED.
 6. A WELLESLEY ST II TT1, TT1, P & PI LEADS ARE CABLED BUT NOT IN USE.

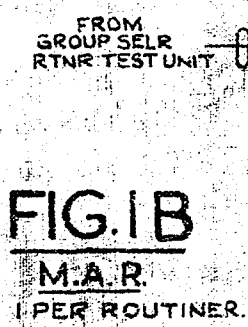


FIG. IB
M.A.R.
1 PER ROUTINER.
BATT. 22 SWG BK FUSE-BE
ETH. 22 SWG R ETH Lb Lc B21 BAR

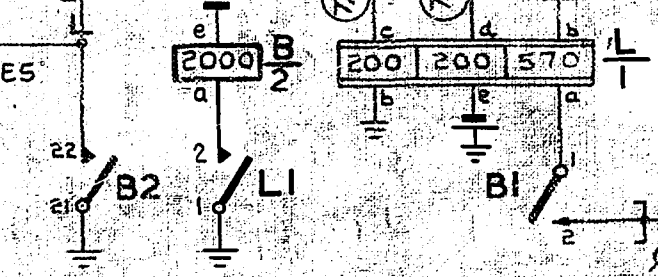
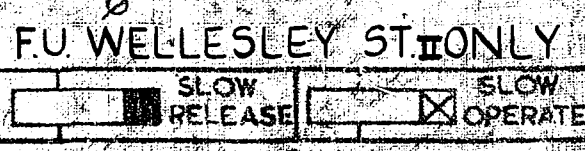


FIG. IC M.A.R.
1 PER RACK PER RTNR
M.A.R. CONN STRIP
NOTE 5



F.U. WELLESLEY ST II ONLY
SLOW RELEASE SLOW OPERATE

CALL TRAP CIRCUIT FOR INCOMING SELECTORS 2 WIRE CONNECTED

MOD FOR USE 2 WIRE WORKING	(53211)	A	1-12-66	R/B
NOTE 5 & REFERENCES THERE TO ADDED	(91144)	4	2-7-67	07
REFS TO 2WF CHANGED TO VF	(32111)	3	6-5-59	
FIG IK ADDED NOTE 2 AMENDED	(75775)	2	8-9-58	
	(31671)	1	4-5-57	CONF

AMENDMENT PARTICULARS ISSUE DATE APPD REF: SIZE F 1/16 S

N.Z.P.O. DRAWING CHECKED WIRING CIRCUIT GBW 13590 MOD A