

FIG. ID
DIRECT TO V.F. TLC

FIG. IE
I.D.F. MULT

FIG. IF
I.D.F. LOCAL

FROM V.F. TOLL LINE CCT
GBW12330 OR GBW11670 OR EQUIV.

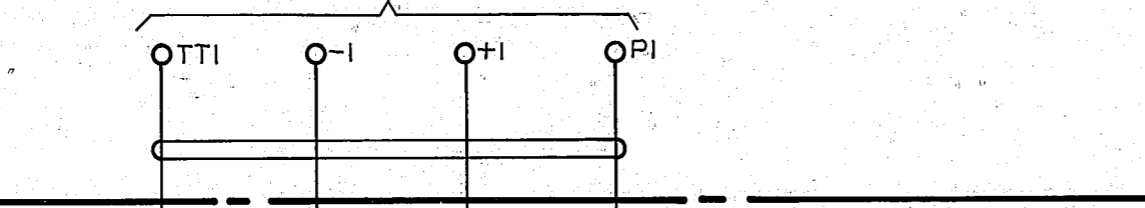


FIG. IA M.A.R.
1 PER V.F. TOLL LINE CCT

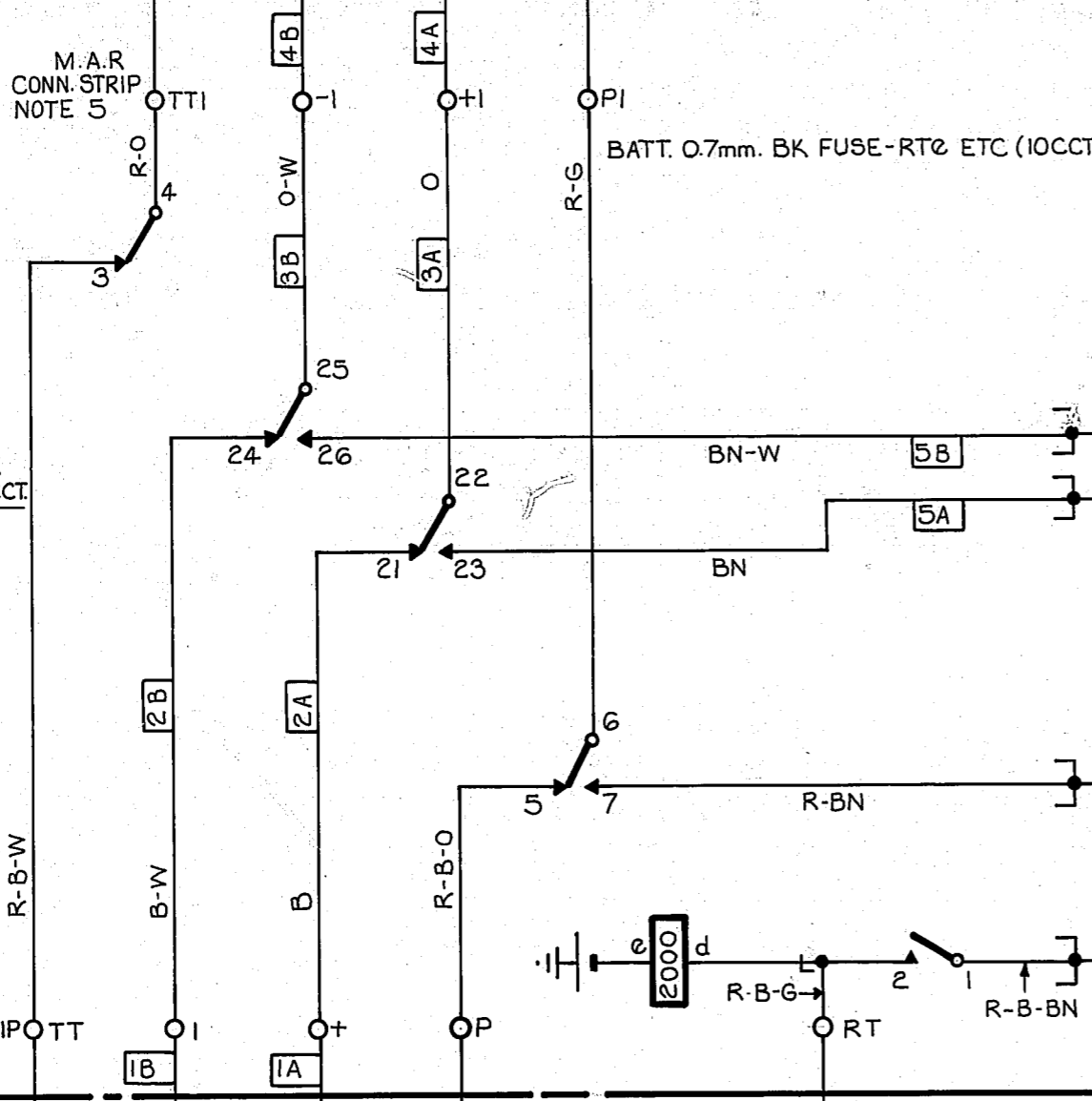


FIG. IG
T.D.F. (GRAD)

FIG. IH
I.D.F. LOCAL

FIG. IJ
I.D.F. MULT

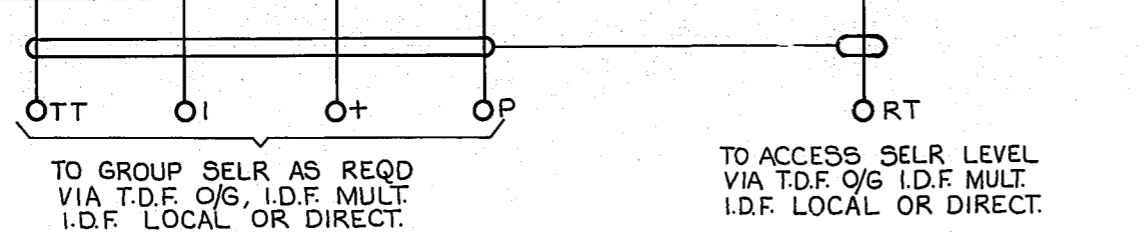


FIG. IK
DIRECT CABLING

NOTE 3

NOTES:

1. FUSING: FIG. IA 1.5A PER 10 CCTS.
FIG. IB 1.5A PER CCT
2. Ø FOR WIRING SEE GBW10690 OR EQUIV.
3. FIGS ID & IG OR IK FOR EXCH'S WITHOUT I.D.F.
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 0.5mm.
5. AT SOME EXCHANGES THESE TERMINALS ARE NOT PROVIDED.

BATT. 0.7mm. BK FUSE-BØ
ETH. 0.7mm. RETH-RLb-RLc-BØ
BAR

FIG. IC M.A.R.
1 PER RACK PER RTNR

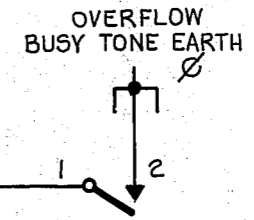
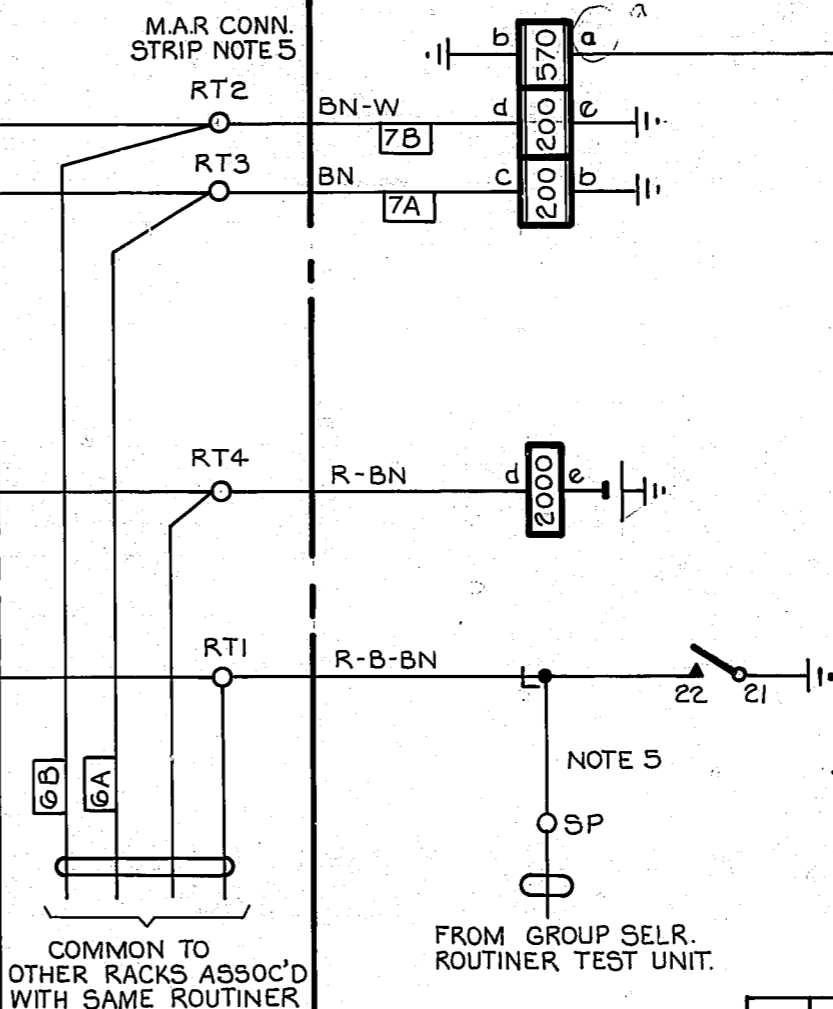


FIG. IB M.A.R.
1 PER ROUTINER

PROOF

A	25.11.80	A.G.	17178		RETRACED & METRICATED		
4	16.4.74		87358	B.S.W.	NEW COY. TCG. INCORP.		
4	18.9.64				NOTE 5 & REFS. THERETO ADDED		
3	17.3.59			CDW	REFS. TO 2VF. CHANGED TO V.F.		
2	17.7.58			CDW	FIG. IK ADDED NOTE 3 AMD.		
1	1.4.54	WP		RJO			
ISS	DATE	DEL	DC	ORDER	CKD	APD	CHANGE

CALL TRAP CIRCUIT
FOR INCOMING SELECTORS
ASSOCIATED WITH
V.F. TOLL LINE CIRCUITS



DRN S.S. SECT.	CKD	ORIGIN S.S. SECT.
TCD A.G.	APPD	STANDARD ATW 22001
NZPO ENGINEER-IN-CHIEF, WELLINGTON.		
SHT 1 of 1	GBW 13590	
SIZE A3		

UD 235

