

FIG 1G

T.D.F. (GRAD)

FIG 1H

I.D.F. LOCAL

FIG 1J

IDF MULT.

NOTE 3

TO GROUP SELR AS REQD
VIA T.D.F. O/G, IDF MULT,
IDF LOCAL OR DIRECT

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

FIG 1K

DIRECT
CABLING

COMMON TO OTHER
RACKS ASSOC'D
WITH SAME
ROUTINER

FIG 1B

M.A.R.

1 PER ROUTINER

FIG 1A M.A.R.

1 PER V.F. TOLL LINE CCT.

FIG 1D

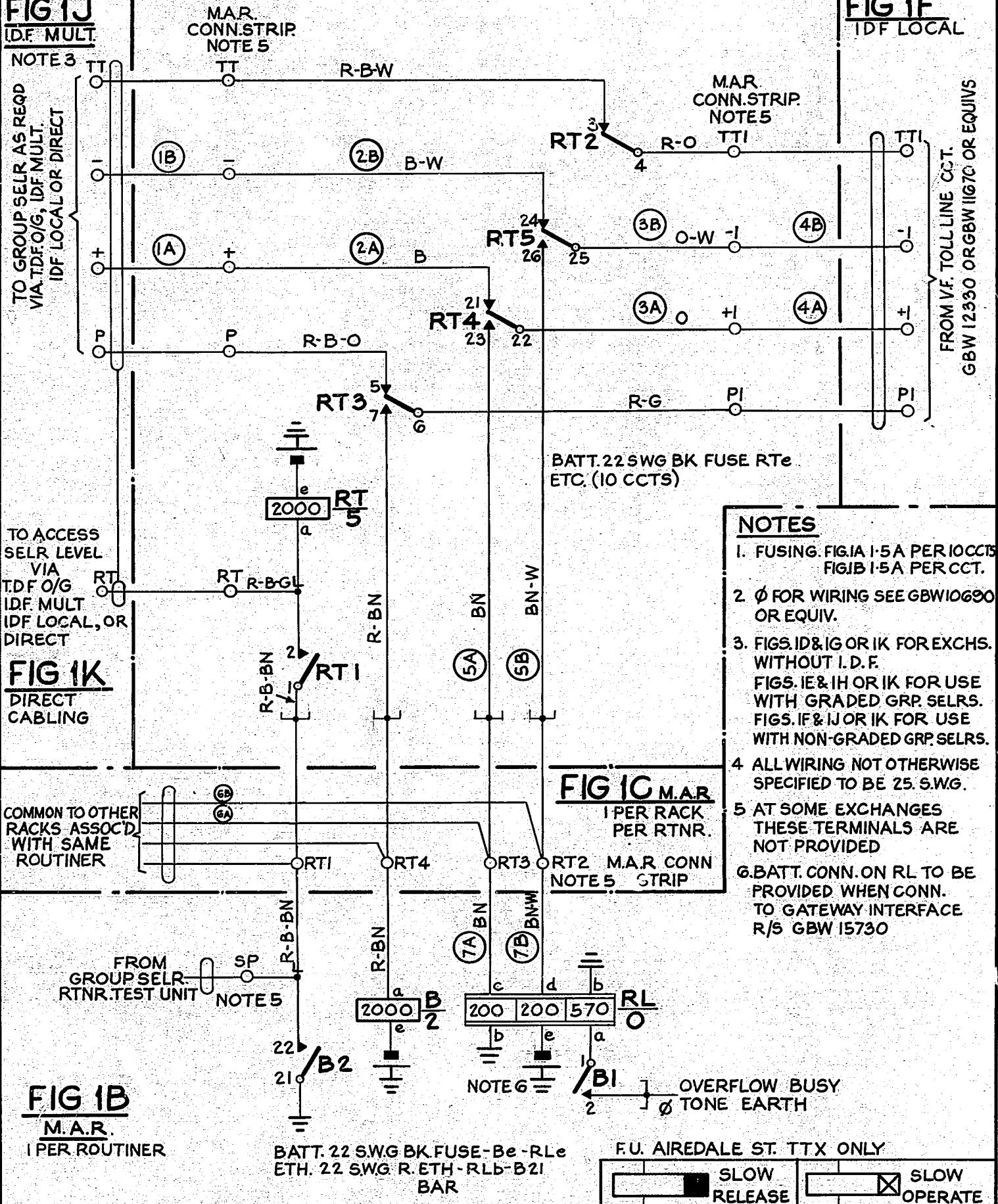
DIRECT TO V.F.T.L.C.

FIG 1E

IDF MULT.

FIG 1F

IDF LOCAL



NOTES

1. FUSING FIG. 1A 1-5A PER 10 CCTS
FIG. 1B 1-5A PER CCT.
2. Ø FOR WIRING SEE GBW10690
OR EQUIV.
3. FIGS. 1D & 1G OR 1K FOR EXCHS.
WITHOUT I.D.F.
FIGS. 1E & 1H OR 1K FOR USE
WITH GRADED GRP. SELRS.
FIGS. 1F & 1J OR 1K 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. BATT. CONN. ON RL TO BE
PROVIDED WHEN CONN.
TO GATEWAY INTERFACE
R/5 GBW 15730

FIG 1C M.A.R.

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

F.U. AIREDALE ST. TTX ONLY

<input type="checkbox"/> SLOW RELEASE	<input checked="" type="checkbox"/> SLOW OPERATE
---------------------------------------	--

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

(39869)	A	29-11-71	B.S.H.							
AMENDMENT	PARTICULARS	ISSUE	DATE	APPD.	REF:	SIZE	F	50V	S	
NZPO		DRAWN WP	CHECKED FJO	WIRING	CIRCUIT	GBW	13590			MOD. B

0
5 Centimetres
10
15
20
25
30