

APPLICATIONS
 1. CCB G/S MOUNTED ON E SHELF
 2. LOCAL G/S IN LOCAL REGISTER UAX

LIMITATIONS
 1. DOES NOT PROVIDE TRUNK OFFER FACILITIES
 2. DOES NOT PREVENT TROMBONING

NOTES:-

1. FUSE 15A PER SELECTOR
2. NP SPRINGS ARE ADJUSTED TO OPERATE ON SPARE LEVELS
3. ALL WIRING TO BE 25 SWG. UNLESS OTHERWISE SHOWN
4. 11th STEP CONTACTS WIRED TO O/F METER AS REQ.

BATT W U12-R4b-R5b-R6b-Ae-He-VMe-RMe
 ETH. R U11-B21-Ba-B6-R1a-Ab-A1-H1-H3-N21-R3a

BATT Bk (20 SWG) FUSE (1B) U12
 ETH. R (20 SWG) ETH. BAR (1A) U11

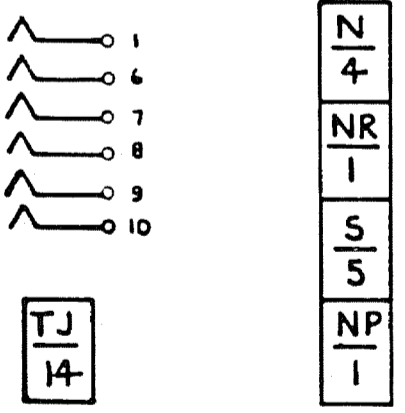


FIG. 1

FOR USE WITH FULLY DIVIDED TRUNKING SCHEME

**UAX GROUP SELECTOR
 MODIFIED FROM P.A.B.X. G.S.
 LIMITED FACILITY**

ISS	DATE	DEL	D.C.	ORDER	CKD	APD	CHANGE
DRN	B.W.B'	CKD	DM	ORIGIN	HN		
TCD	B.W.B.	APPD	AG.	STANDARD			
NZPO DISTRICT ENGINEER, HAMILTON.							
SHT 1 OF 2		AS.2676					
SIZE A2							