



**NOTES:-**

- FUSING FIG. 1 ONE 3A FUSE MOUNTED ON ROUTINER PER RTNR. ACCESS SELR. RACK. FIG. 2 ONE 3A FUSE PER GRP. SELR. RACK.
- ON 1<sup>ST</sup> ACC. RACK CONNECT AM1 TO AM & LEAVE PR. DIS. ON LAST ACC. RACK. CONNECT AFG OR LAST ACC. SW. AF LEAD TO RF AND LEAVE NR DISCONNECTED. ON INTERMEDIATE RACKS CONNECT AS SHOWN. WHERE AN ACC. SW. IS NOT FITTED CONNECT AF OF THE LAST EQUIPPED ACC. SW. TO AM OF THE NEXT EQUIPPED ACC. SW.
- FOR EQUIPPED LEVELS STRAP RELEVANT 'L' TAGS OF TX4/1-20 TO RELEVANT 'EQ' TAGS OF TX5/1-20 FOR UNEQUIPPED LEVELS STRAP RELEVANT 'L' TAGS OF TX4/1-20 TO RELEVANT 'UN' TAGS OF TX3/1-20
- FOR EQUIPPED POSITIONS STRAP 'L' TAGS TO 'LPR' TAGS. FOR UNEQUIPPED POSITIONS STRAP 'L' TAGS TO 'AU' TAGS.
- ACC. SELR. 1 WIRED TO TXA-TXD & RELEVANT 'AB' CONTACTS 2/1-10 WIRED TO TX2 (1-10) ACC. SELR. 2 WIRED TO TXE-TXH & RELEVANT 'AB' CONTACTS 2/1-10 WIRED TO TX2 (1-10)
- TAGS IN TX ROW 2 CORRESPONDING TO EACH 200 LINE GROUP ARE COMMONED TOGETHER AND STRAPPED TO TAG IN TX ROW 1 CORRESPONDING TO THE 'OD' RELAY IN THAT 200 LINE GROUP.
- FACILITY FOR USING RT. RELAY MUST BE PROVIDED ON ALL SELRS.
- ALL WIRING NOT OTHERWISE SPECIFIED TO BE 0.5mm.
- OA, OB & OD RELAYS ARE MOUNTED ON GROUP SELECTOR RACK.
- NP SPRINGS OPERATE ON LAST WORKING LEVEL.
- INSERT STRAPS WHEN LINE IS EQUIPPED.
- INSERT STRAPS WHEN LINE IS SPARE.
- NUMBERING OF TEST LINE (i.e. 10) CORRESPONDS TO N.Z. DIAL MARKING, EQUIVALENT NUMBERING TO B.P.O. STANDARD IS 90
- Ø FOR WIRING SEE GBW 11530 OR EQUIVALENT.
- WHERE ALTERNATIVE MECH. OPERATED SPRING NOS. ARE SHOWN, i.e. 4/2, 24/6 ETC. THE NUMBERS BEFORE AND AFTER THE OBLIQUE STROKE APPLY TO TYPE 2 & TYPE 1 SPRING SETS RESPECTIVELY. NUMBERS WITHOUT AN OBLIQUE STROKE APPLY TO BOTH TYPES OF SPRING SETS.
- ON EARLY EQUIPMENTS COLOUR OF RT. LEAD WAS 'O'
- WHEN A ROUTINER TEST UNIT TO GBW 15190 IS TO BE ASSOCIATED WITH THIS C.T., FIG. 1B IS TO BE SPECIFIED FOR THOSE ACCESS SELRS. ASSOCIATED WITH - (b) SELRS. ACCESSIBLE FROM MU GROUP SELRS & (b) SUBS. 1<sup>ST</sup> SELRS.
- THE TXA 2/1 - TXD 2/25 ETC. TERMINALS ASSOCIATED WITH SELECTORS REFERRED TO IN NOTE 18 (a) TO BE COMMONED & CONNECTED TO TERMINALS TXA - TXD 1/1 - 1/25. THE TXA 2/1 - TXD 2/25 ETC. TERMINALS ASSOCIATED WITH SELECTORS REFERRED TO IN NOTE 18 (b) TO BE COMMONED & CONNECTED TO TERMINALS TXA - TXD 1/1 - 1/13. ON SOME EARLY EQUIPMENTS THE CONNECTIONS TO TXA - TXD 1/1 - 1/25 WERE NOT PROVIDED.
- WHEN LEVEL 1 (PHYSICAL LEVEL 3) IS SPARE THE RATE OF PROVISION OF FIG. 2 IS ONE CIRCUIT PER GROUP OF RACKS, THE GROUPING OF RACKS BEING THE SAME AS FOR THE SPARE LEVEL CIRCUIT TO GBW 10630

**PROOF**

ISS	DATE	DEL	CD	ORDER	CKD	APPD	CHANGE
DRN.	SS	SECT.	CKD				ORIGIN SS SECT.
TCD.	A.	J.M.	APPD				STANDARD ATW 22001
NZ P.O. ENGINEER-IN-CHIEF, WELLINGTON.							
							GBW 11241