## AS SEEN FROM REAR NOTES NZ NOTE 'A' NOTE 4 26 O 19 23 O 00 17 21 O Q 4 Q (a 16 Q 12 Q 5 O 20 R ETH. FROM FUSE UI6 R-B-5 PANEL **U2**1 R-BN R-BN R-B-W U7 MULT TO R-B-W FLREL CONTACT OTHER U22 R-G **JACKS** R-G FL.REL.BATT RACK ON SAME COMMON SHELF. RING RET. ETH. ÚЗ Q-W 0-W 1 SERVICES. P P 0 CONT. RING. <u>U8</u> R-B-S BUSY RES. PATT. R-BN <u>U21</u> MULT TO ហ៊ OTHER R-B-S SHELVES S ON RACK L R MULT TO OTHER FROM MANUAL P T SHELVES ON UZZ IP.F. MULT. RACK SERVED K BY SAME FL RELAY M ł RI TO MDF NZ NOTE 'A' LINE OR P MANUAL AT EXCHANGES USING GBW 13020 ON 0/G UNIDIRECTIONAL ROUTES, STRAP U27 TO UII I.D.F. LOCAL FOR BOTHWAY AND UNIDIRECTIONAL I/C RELAY SETS. NOTES. SHELF JACK U POINTS 9811, 14816 MAKE CONTACT WHEN, RELAY SET IS REMOVED ALL WIRING TO BE 205 WG UNLESS OTHERWISE SPECIFIED. U POINTS 9811 TO BE STRAPPED AS SHOWN THUS WHEN CIRCUIT IS ASSOCIATED WITH AN UNDER 3db UNREPEATERED LINE. U POINTS 24 & 28 TO BE STRAPPED AS SHOWN THUS -WHEN THIS CIRCUIT IS USED AS SIDE CIRCUIT ON PHANTOM. SLEEVE CONTROL SYSTEM (93935)3.3.69 NZ NOTE A ADDED 5A BOTHWAY TRUNK TI & RI WERE SHOWN TO MOFL ONLY (35575) 5 10.3.61 491H O.K. 28.11.60 L-M&TIRI WERE SHOWN FROM TOLL IDF M&L RESPY (35576) 4. GENERATOR SIGNALLING TI & RI WERE SHOWN CABLED TO I.D.F. MULT. (42044) 24.5.55 CCV PAD CONTROL 2000 TYPE. REDRAWN S **SOV** REF: GS3-21-3 SSUE APPP AMENDMENT PARTICULARS 13020 CHECKO WIRING. CIRCUIT N.Z.P.O.