

FIG. 1

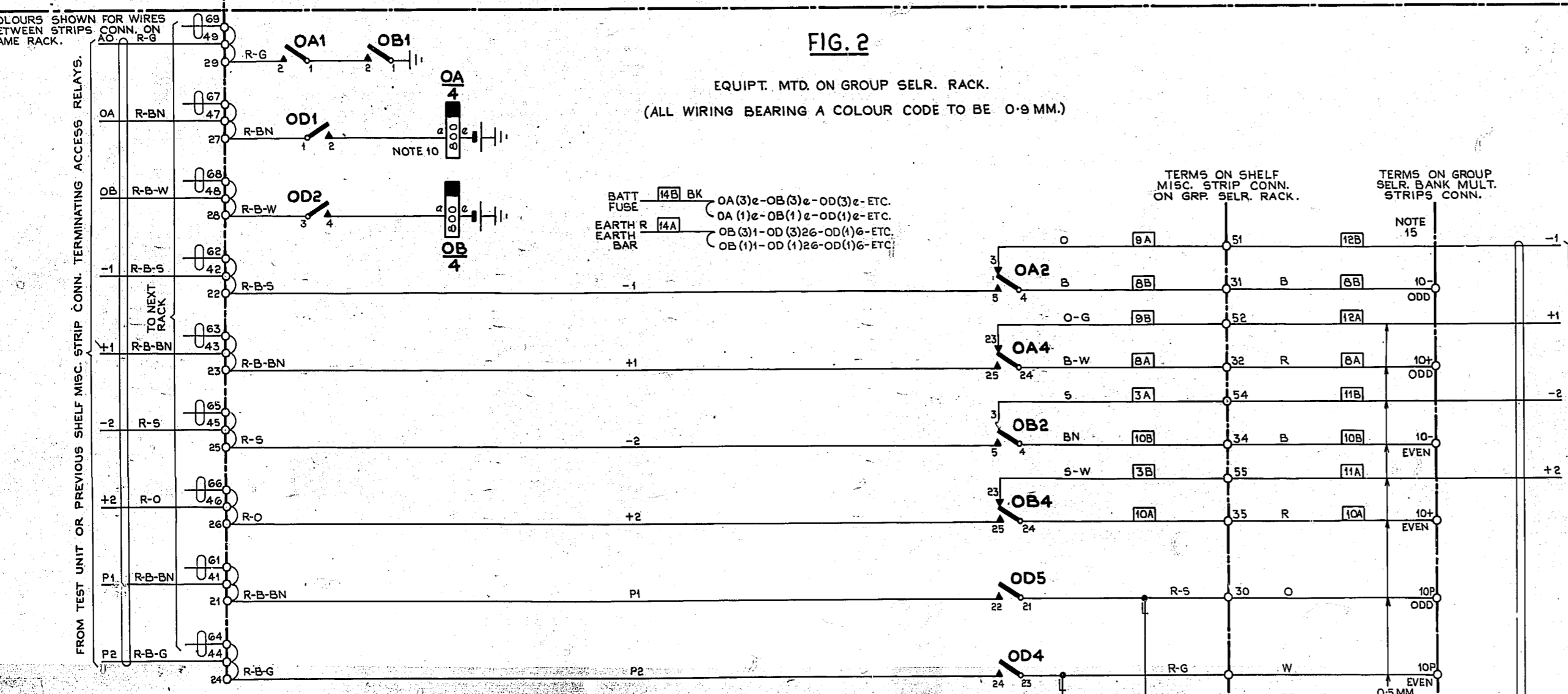


FIG. 2

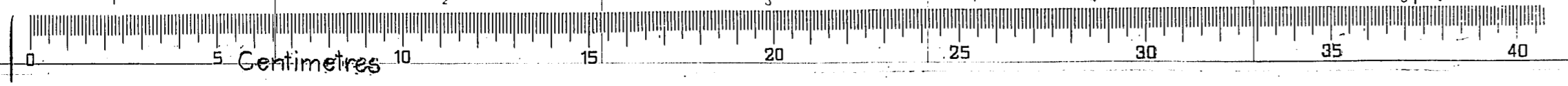
NOTES:

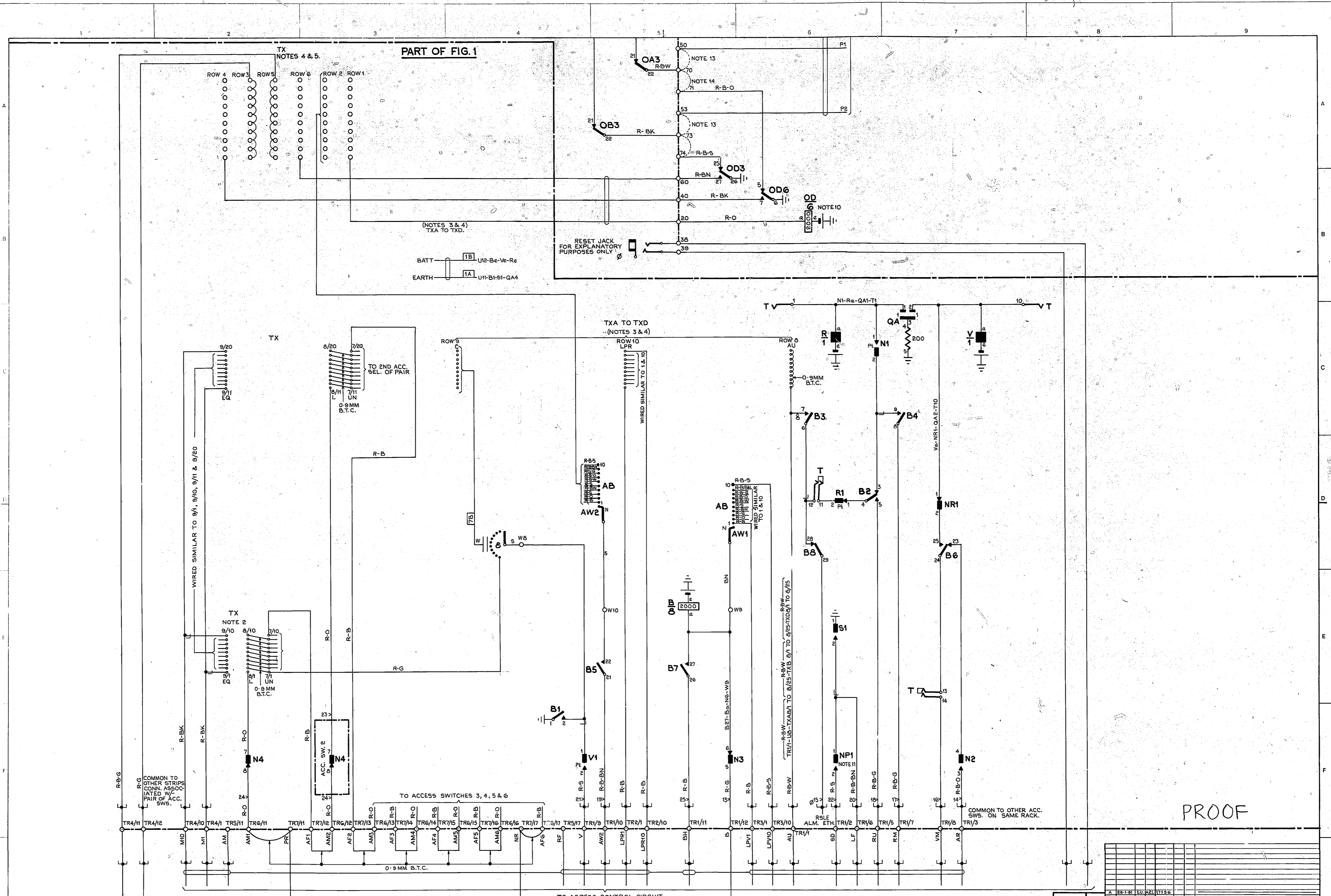
- ON 1ST ACC. RACK CONNECT AM1 TO AM & LEAVE PR. DIS. ON LAST ACC. RACK CONNECT AF6 OR LAST ACC. SW. AF LEAD TO RF & LEAVE NR DISCONNECTED. ON INTERMEDIATE RACKS CONNECT AS SHOWN. WHERE AN ACC. SW. IS NOT FITTED CONNECT AF OF THE LAST EQUIPD. ACC. SW. TO AM OF THE NEXT EQUIPD. ACC. SW.
- FOR EQUIPPED LEVELS STRAP RELEVANT "L" TAGS OF TX 2/1-20 TO RELEVANT "UN" TAGS OF TX 7/1-20. UNEQUIPPED LEVELS STRAP RELEVANT "L" TAGS OF TX 2/1-20 TO RELEVANT "UN" TAGS OF TX 7/1-20.
- FOR EQUIPPED POSNS. STRAP "C" TAGS TO "LPR" TAGS. FOR UNEQUIPPED POSNS. STRAP "C" TAGS TO "AU" TAGS.
- ACC. SEL. 1 WIRED TO TXA-TXD & RELEVANT "AB" CONTACTS 2/1-10 WIRED TO TX2 (1-10). ACC. SEL. 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 & STRAPPED TO TAG IN TX ROW 1 CORRESPONDING TO THE OD RELAY IN THAT 200 LINE GROUP TAGS IN TX ROWS 4 & 5 CORRESPONDING TO THE RELEVANT OD CONT. ARE STRAPPED TO THE RELEVANT TAGS IN TX ROWS 3 & 5 CORRESPONDING TO THE DISCRIMINATING COMMONS DA-DB.
- FACILITY FOR USING RT RELAY MUST BE PROVIDED ON ALL 1/2 AND MAN. BD. SELRS.
- FUSING: 1-3A FUSE MOUNTED ON RT'N'R, PER RT'N'R. ACCESS SELR. RACK.
- ALL WIRING NOT OTHERWISE SPECIFIED TO BE 0.6 MM WIRING OF JACK IN UNIT TO BE 0.5 MM.
- ALL BANK WIRING TO BE 0.5 MM EXCEPT VERT. BANK MULT. WHICH SHALL BE 0.4 MM.
- THESE RELAYS SHALL BE PROVIDED AT THE RATE OF 1 CIRCUIT PER T.D.F. CABLE PER ROUTINER.
- "NP" SPRINGS OPERATE ON LAST WORKING LEVEL.
- FOR WIRING SEE GBW 11530 OR EQUIVALENT.
- INSERT STRAPS WHEN LINE IS EQUIPPED.
- INSERT STRAPS WHEN LINE IS SPARE.
- NUMBERING OF TEST LINE (I.E. 10) CORRESPONDS TO NEW ZEALAND DIAL MARKING EQUIVALENT NUMBERING TO B.P.O. STANDARD IS 90.

PROOF

<input type="checkbox"/> SLOW RELEASE	<input checked="" type="checkbox"/> SLOW OPERATE	50V	C	1955	DATE	DELDC	ORDER	CKD	APPD	CHANGE
ROUTINER FOR GROUP SELECTOR										
ACCESS SELECTOR FOR 200 OUTLET										
INCOMING & MAN. BD. SELECTORS										
2000 TYPE										
DRN S. S. SECT CKD										
TCD E.U. APPD STANDARD ATW 22001										
NZPO ENGINEER-IN-CHIEF, WELLINGTON.										
1 of 2										
A1 GBW 11240										

N	NR	S	NPT	T
4	1	1	1	14





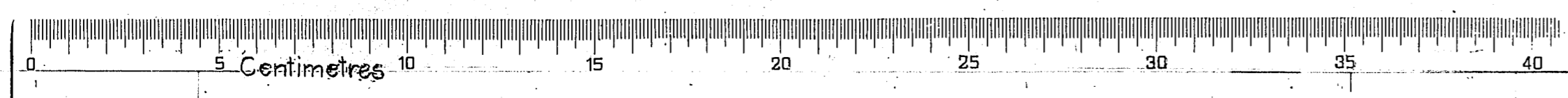
PROOF

195	DATE	DEL	OC	ORDER	CHKD	APPD	CHANGE
							DRN S.S. SECT. CKD
							TCD E.U. APPD
							ORIGIN S.S. SECT.
							STANDARD ATW22001
							ENGINEER-IN-CHIEF, WELLINGTON.
							HT 2 of 2
							SIZE A1
							GBW11240

SLOW RELEASE SLOW OPERATE

N	NR	S	NP	T
4	1	1	1	14

ROUTINER FOR GROUP SELECTOR
ACCESS SELECTOR FOR 200 OUTLET
INCOMING & MAN. BD. SELECTORS.
2000 TYPE



UD 237