

- NOTES:
- CONTACTS OF ALL ARCS STRAPPED TO 'EQ' TAGS IF UNEQUIPPED. TERMINAL ALLOCATIONS ARE AS FOLLOWS:-  
 FOR A.C. SW.1 TX3-20 RESPECTIVELY TO TX2/1-20 IF EQUIPPED & TO TX4/1-20 IF UNEQUIPPED.  
 FOR ACC. SW.2 TX5/1-20 RESPECTIVELY TO TX6/1-20 IF EQUIPPED & TO TX4/1-20 IF UNEQUIPPED.  
 FOR ACC. SW.3 TX3/1-20 RESPECTIVELY TO TX2/1-20 IF EQUIPPED & TO TX4/1-20 IF UNEQUIPPED.  
 FOR ACC. SW.4 TX5/1-20 RESPECTIVELY TO TX6/1-20 IF EQUIPPED & TO TX4/1-20 IF UNEQUIPPED.  
 FOR ACC. SW.5 TX3/1-20 RESPECTIVELY TO TX2/1-20 IF EQUIPPED & TO TX4/1-20 IF UNEQUIPPED.  
 FOR ACC. SW.6 TX5/1-20 RESPECTIVELY TO TX6/1-20 IF EQUIPPED & TO TX4/1-20 IF UNEQUIPPED.
  - CONTACTS OF SD1 ARC STRAPPED 'EQ' TAGS IF EQUIPPED, & TO 'UN' TAGS IF UNEQUIPPED.
  - ALL WIRING TO BE 0.5 mm UNLESS OTHERWISE SPECIFIED.
  - Ø FOR WIRING SEE ASSOCIATED COMMON SERVICES DIAGRAM.
  - METERING, NON METERING, ORDINARY & FORWARD HOLDING RELAY SETS MUST NOT BE MIXED ON SHELVES SERVED BY ONE ACCESS SWITCH.
  - TERMINALS ASSOCIATED WITH ACCESS SWITCHES SERVING FORWARD HOLDING METERING A/A RELAY SETS TO BE STRAPPED TO TR3/10 AS SHOWN THUS
  - TERMINALS ASSOCIATED WITH ACCESS SWITCHES SERVING FORWARD HOLDING NON-METERING A/A RELAY SETS TO BE STRAPPED TO TR3/11 AS SHOWN THUS
  - TERMINALS ASSOCIATED WITH ACCESS SWITCHES SERVING ORD. NON METERING A/A RELAY SETS TO BE STRAPPED TO TR3/8 AS SHOWN THUS
  - NO STRAPPING IS REQUIRED FOR ORDINARY METERING A/A RELAY SETS.
  - ON ARCS 2-8 OF ACCESS SWITCH 6 OUTLETS 1-10 ONLY ARE WIRED.
  - WHEN THE ASSOCIATED A/A RELAY SET IS TO GBW 12130 OR GBW 12550 THE P IN LEAD (U9) IS WIRED IN R-BN AND THE HA OR RT LEADS (UB) IN R-O
  - THIS DIAGRAM TO BE USED ONLY WHEN RACKS EQUIPPED WITH 11 SHELVES ARE CONNECTED TO ROUTINER TO GBW 11541.

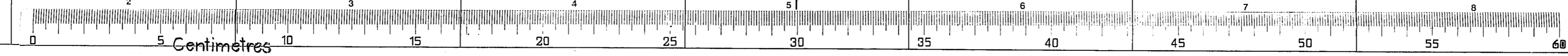
PROOF

ROUTINER ACCESS SELR U/S WITH SECY DISTR. FOR A/A ORD & FWD HOLDING R/S 2000 TYPE

ISS	DATE	DEL	DC	ORDER	CKD	APPD	CHANGE

DRN: T-EQPT CKD ORIGIN: T-EQPT  
 TCD: M-K APPD STANDARD: ATW 22001  
 NZ PO ENGINEER-IN-CHIEF, WELLINGTON

OF 1  
 A1 **GBW 11552**



UD 237