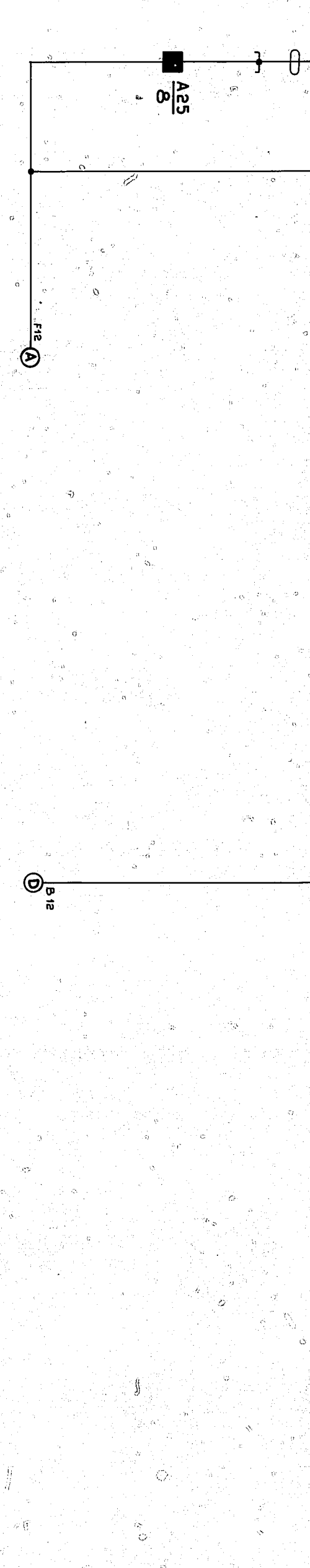
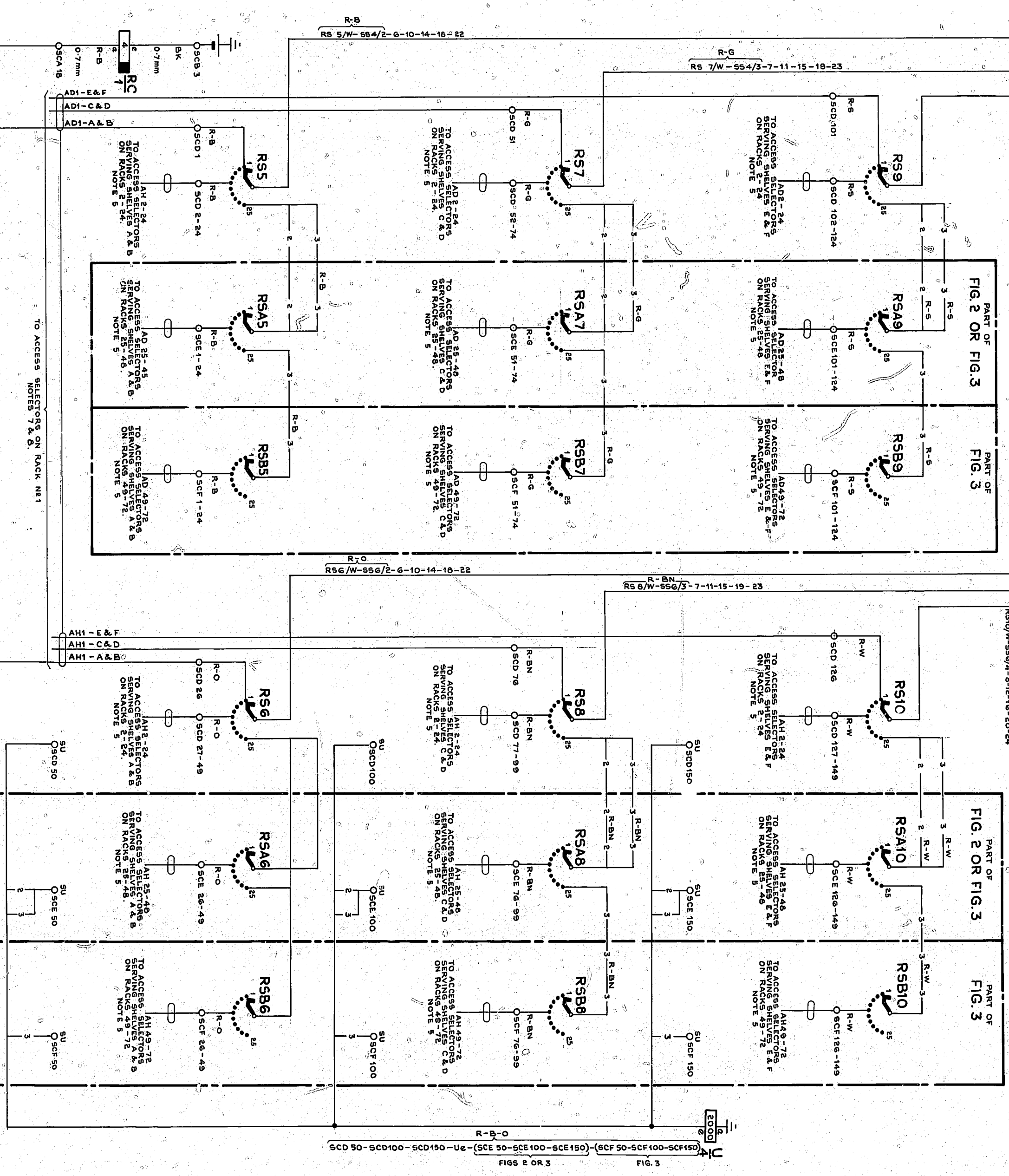
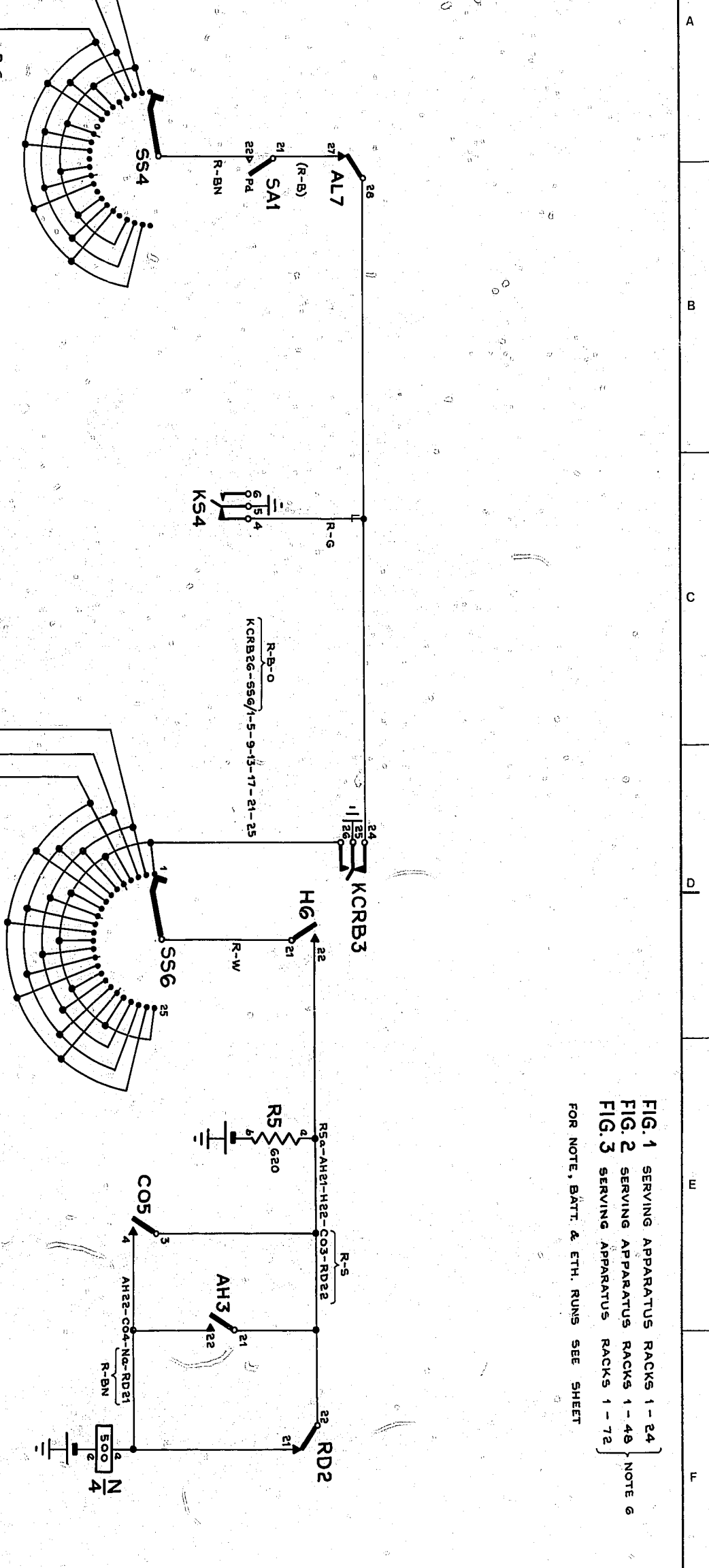


FIG. 1 SERVING APPARATUS RACKS 1-24  
 FIG. 2 SERVING APPARATUS RACKS 1-48  
 FIG. 3 SERVING APPARATUS RACKS 1-72  
 FOR NOTE, BATT. & ETH. RUNS SEE SHEET

PROOF



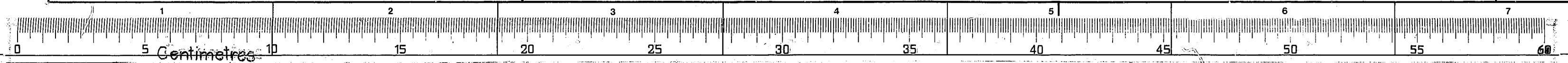
NO.	DATE	DEL.	DC	ORDER	CKD	APD	CHANGE
1							
2							
3							
4							

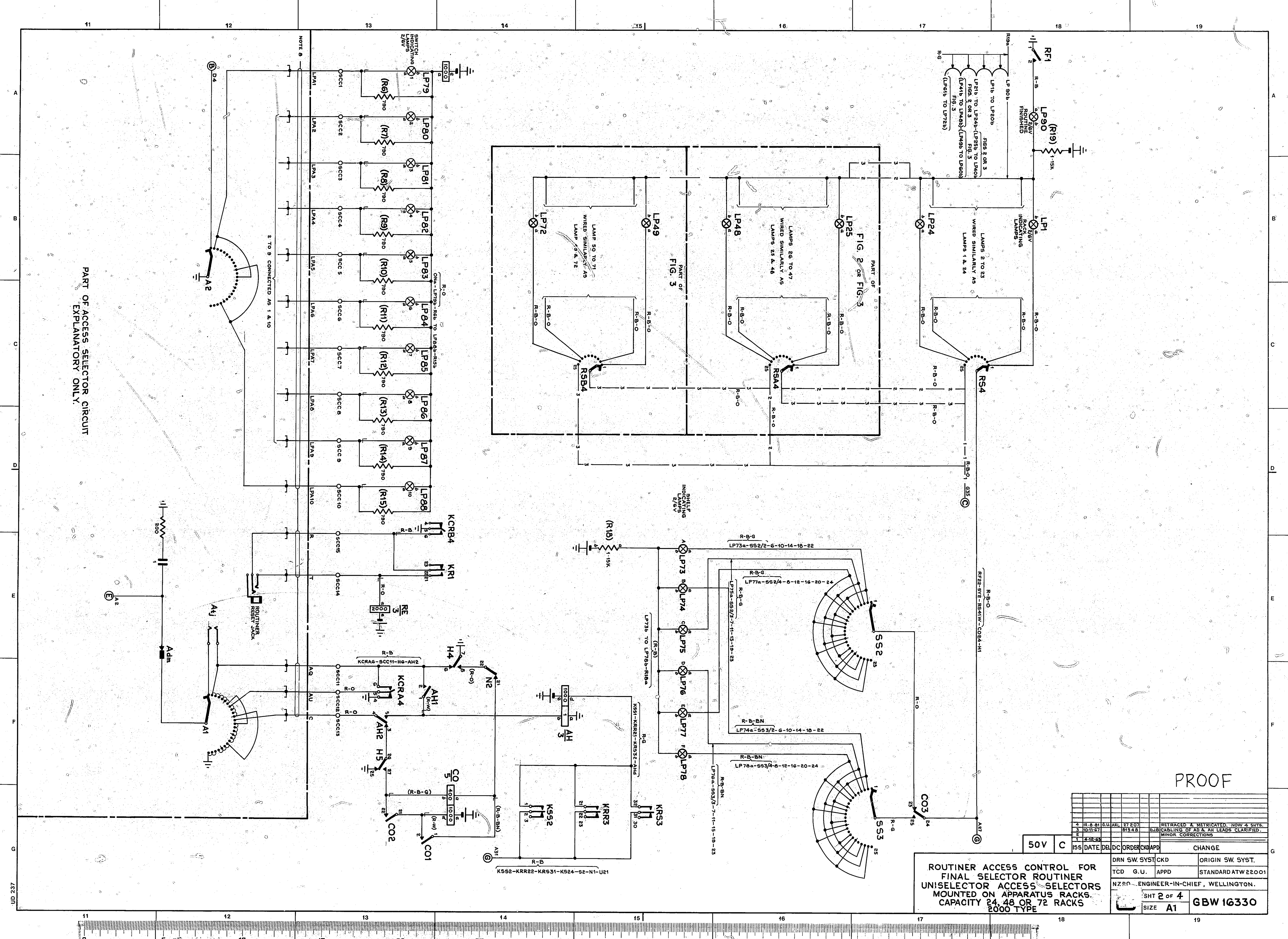
ROUTINER ACCESS CONTROL FOR  
 FINAL SELECTOR ROUTINER  
 UNISELECTOR ACCESS SELECTORS  
 MOUNTED ON APPARATUS RACKS.  
 CAPACITY 24, 48 OR 72 RACKS.  
 2000 TYPE

DRN SW. SYST. CKD  
 TCD G. U. APPD  
 NZPO ENGINEER IN CHIEF, WELLINGTON.

ORIGIN SW. SYST.  
 STANDARD ATW 22001

SHT 1 OF 4  
 SIZE A1  
 GBW 16330





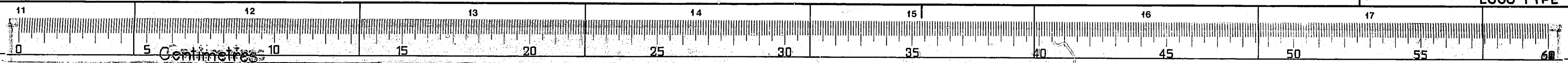
PART OF ACCESS SELECTOR CIRCUIT  
EXPLANATORY ONLY.

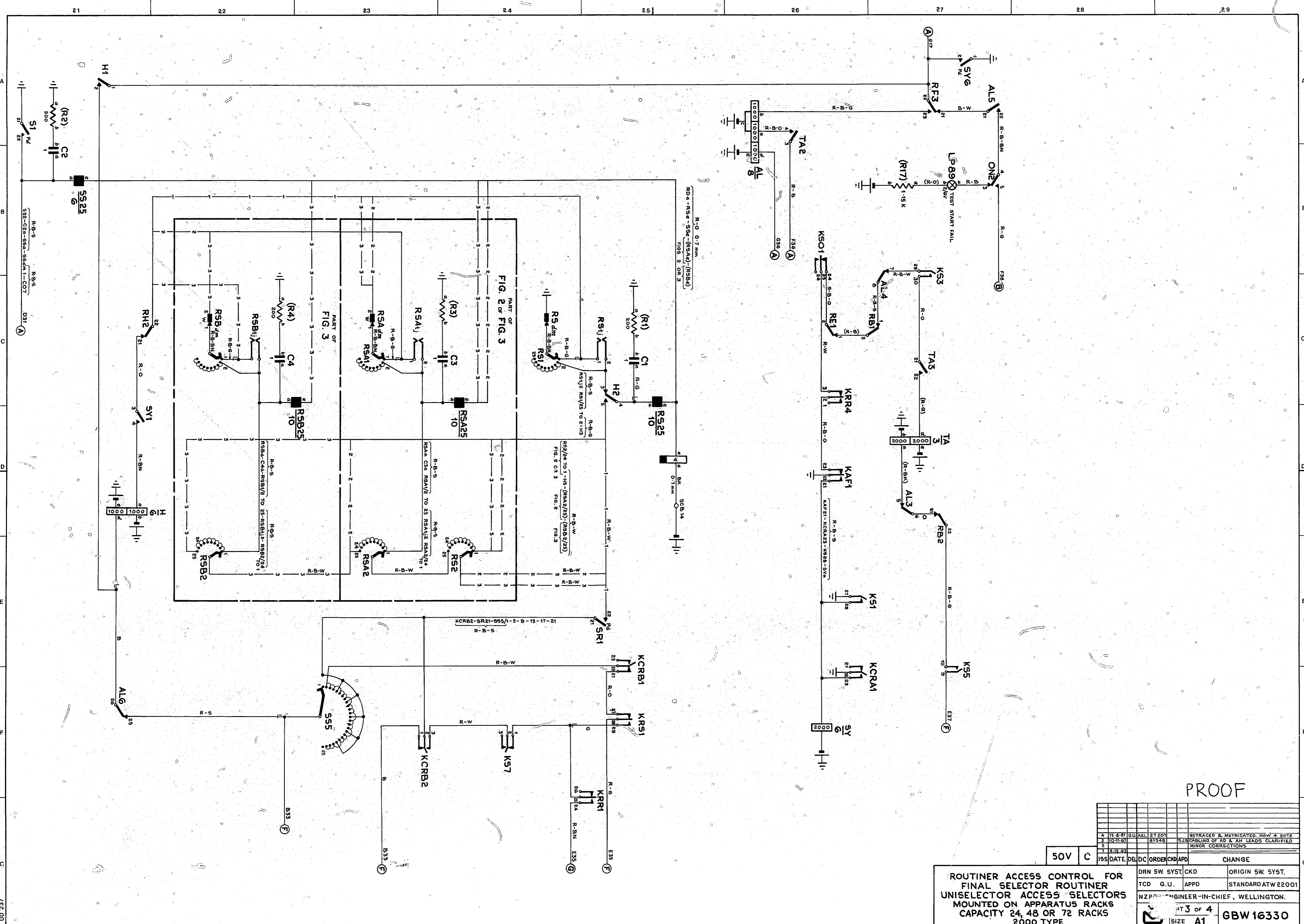
**ROUTER ACCESS CONTROL FOR  
FINAL SELECTOR ROUTER  
UNISELECTOR ACCESS SELECTORS  
MOUNTED ON APPARATUS RACKS  
CAPACITY 24, 48 OR 72 RACKS  
E000 TYPE**

50V C ISS DATE DEL DC ORDER CKD APPD CHANGE

4	12-6-61	6.U	ARL	27	207	RETRACED & METRICATED, NOW 4 SHTS.
3	10-11-67				819.48	DJBJ CABLING OF AD & AH LEADS CLARIFIED.
2	4-18-64					MINOR CORRECTIONS

PROOF

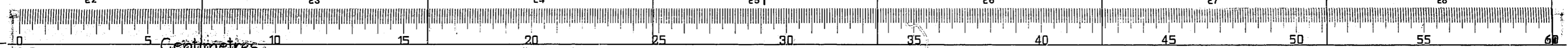




PROOF

4	12-8-81	GLU	ARL	27 207	RETRACED & METRICATED NSW * SHTS
3	10-11-81			81548	DJL CABLING OF AD & AH LEADS CLARIFIED
2					MINOR CORRECTIONS
1	4-12-81				
195	DATE	DEL	DC	ORDER	CHK/APPD
50V	C				CHANGE
		DRN	SW	SYST	CKD
		TCD	G.U.	APPD	ORIGIN SW SYST.
					STANDARD ATW 22001
					NZP ENGINEER-IN-CHIEF, WELLINGTON.
					HT 3 OF 4
					SIZE A1
					GBW 16330

ROUTINER ACCESS CONTROL FOR  
FINAL SELECTOR ROUTINER  
UNISELECTOR ACCESS SELECTORS  
MOUNTED ON APPARATUS RACKS  
CAPACITY 24, 48 OR 72 RACKS  
2000 TYPE



UD 237

FIG. 1 SERVING APPARATUS RACKS 1-24  
 FIG. 2 SERVING APPARATUS RACKS 1-48  
 FIG. 3 SERVING APPARATUS RACKS 1-72

NOTE 6

- NOTES:**
- FUSING: 1:5A FOR RELAYS & RESISTORS IN ACCESS CONTROL & ASSOCIATED TEST UNIT.  
 1:0A FOR RELAY RB  
 1:0A FOR RELAY RD
  - ALL WIRE TO BE 0.5mm UNLESS OTHERWISE SPECIFIED.
  - Ø FOR WIRING SEE GBW 11560 OR EQUIV.
  - FOR EQUIPPED RACK SELECTOR SWITCH POSITIONS STRAP CORRESPONDING "RS" TAGS TO FOR UNEQUIPPED RACK SELECTOR SWITCH POSITIONS STRAP CORRESPONDING "RS" TAGS TO "ON" TAGS.
  - ALL "ON" TAGS CORRESPONDING TO UNEQUIPPED ACCESS SELECTOR POSITIONS TO BE "ON" POSITION.
  - WHEN FIG. 1 IS SPECIFIED ADD CONNECTIONS SHOWN IN FIG. 2.
  - WHEN FIG. 2 IS SPECIFIED ADD CONNECTIONS SHOWN IN FIG. 3.
  - AD & AH LEADS TO RACKS 2-24 OR 2-48 OR 2-72 ARE CABLED SIMILAR TO RACK NO. 1.
  - THE RESISTANCE OF THE TEST & CONTROL LEADS FROM THIS TEST & ACCESS CONTROL UNITS TO THE EQUIPMENT UNDER TEST SHALL NOT EXCEED 5 OHMS.

PROOF

**ROUTINER ACCESS CONTROL FOR FINAL SELECTOR ROUTINER UNISELECTOR ACCESS SELECTORS MOUNTED ON APPARATUS RACKS CAPACITY 24, 48 OR 72 RACKS 2000 TYPE**

ISS	DATE	DEL	CKD	APPD	ORDER	CHANGE
						ORIGIN SW. SYST.
						STANDARD ATW22001
						NZPO ENGINEER-IN-CHIEF, WELLINGTON
						SHT. 4 of 4
						SIZE A1
						GBW 16330

