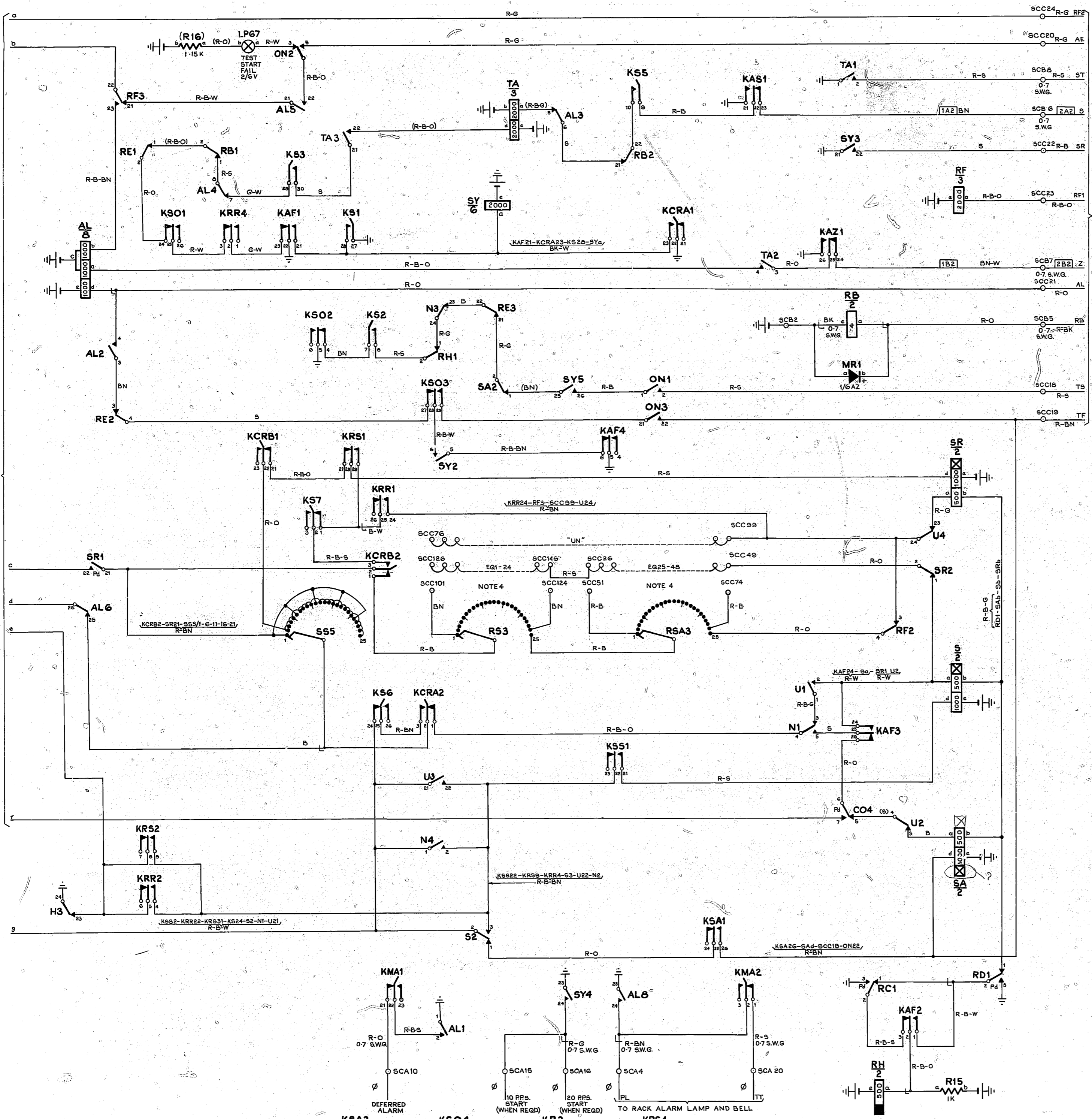


PART OF ACCESS SELECTOR CCT
EXPLANATORY ONLY

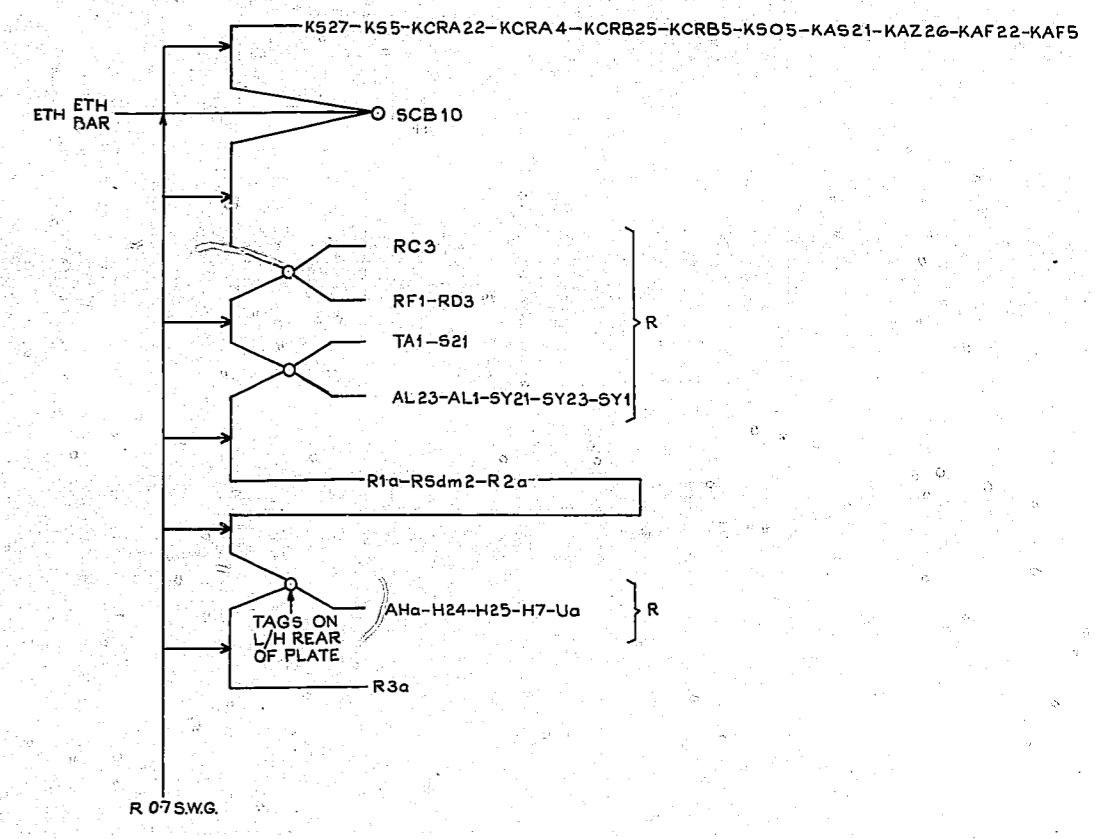
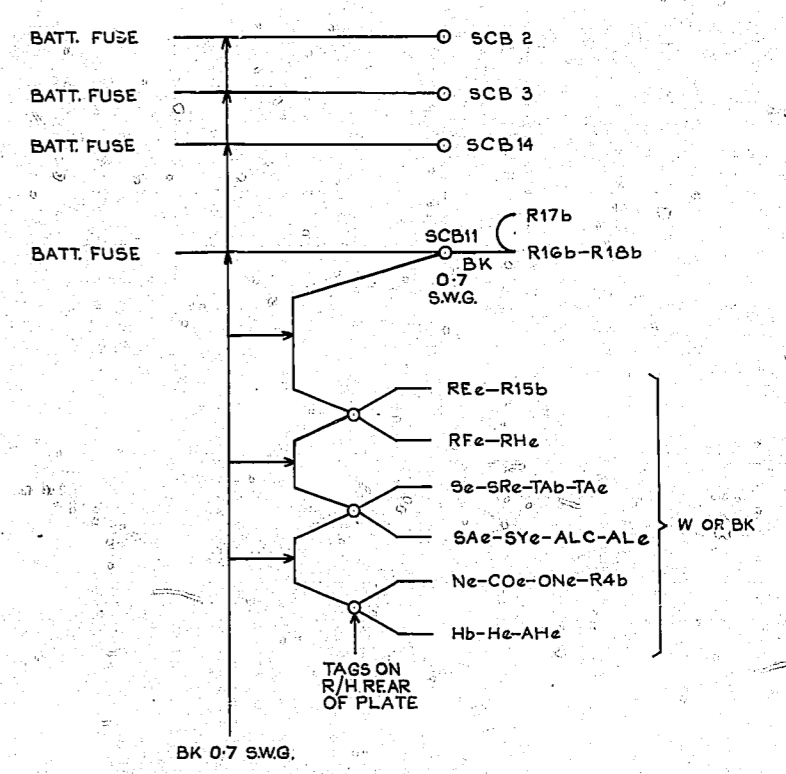
PROOF
FOR NOTES
SEE SHEET 2

ROUTINER ACCESS CONTROL FOR GROUP SELECTOR ROUTINER UNISELECTOR ACCESS SELECTOR MOUNTED ON APPARATUS RACKS CAPACITY 48 RACKS 2000 TYPE	
RETRACED FROM 3 OF 12-7-67 (17016)	3A 23-180
CABLING OF AD & AH LEADS CLARIFIED (83553)	12-7-67 D.B.H.
MINOR CORRECTIONS, PL CONTACTS MADE Pd	2-7-67 D.B.H.
(982)	3-1-64 D.B.H.
AMENDMENT PARTICULARS	ISS DATE APD
NZPO	DRAWN CHKI WIRING CIRCUIT
35	45
GBW 16320	SHEET 1-2



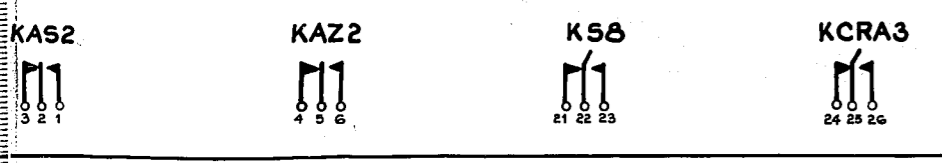
- NOTES:-**
- FUSING- 1-0A FOR RELAYS & RESISTORS IN ACCESS CONTROL AND ASSOCIATED TEST UNIT.
1-0A FOR RELAY RB.
1-0A FOR RELAY RC.
1-0A FOR RELAY RD.
 - ALL WIRE TO BE 15 S.W.G. UNLESS OTHERWISE SPECIFIED.
 - Ø FOR WIRING SEE GBW 11560 OR EQUIV.
 - FOR EQUIPPED RACK SELECTOR SWITCH POSITIONS STRAP CORRESPONDING "RS" TAGS TO "EQ" TAGS.
FOR UNEQUIPPED RACK SELECTOR SWITCH POSITIONS STRAP CORRESPONDING "RS" TAGS TO "UN" TAGS.
 - ALL "AH" TAGS CORRESPONDING TO UNEQUIPPED ACCESS SELECTOR POSITIONS TO BE STRAPPED TO "SU" COMMON.
 - AD & AH LEADS TO RACK 2-4B ARE CABLED SIMILAR TO RACK 1.
 - THE RESISTANCE OF THE TEST AND CONTROL LEADS FROM THE TEST AND ACCESS CONTROL UNITS TO THE EQUIPMENT UNDER TEST SHALL NOT EXCEED 50 HMS.

TO ROUTINER TEST UNIT



PROOF

RETRACED FROM 3 OF 12-7-67	(17016)	3A	14-12-79	ROUTINER ACCESS CONTROL FOR GROUP SELECTOR, ROUTINER UNISELECTOR ACCESS SELECTORS MOUNTED ON APPARATUS RACKS CAPACITY 4B RACKS 2000 TYPE.				
NOTES 6 & 7 ADDED	(83553)	3	12-7-67 D					
MADE IN:		2						
FUSE FOR CONT/TEST UNIT MADE IN SA PL CONTACTS		1						
AMENDMENT PARTICULARS				ISS DATE	APD	SIZE: A1	50V	C
RACK SELR. RUN (KRR)		RACK SELR. STEP (KRS)		MAIN ALARM (KMA)		FIND ACC. SELR. OFF NORMAL (KAF)		
2		4		2		4		
NZ.P.O.		DRAWN E.U.	CHKD	WIRING	CIRCUIT	GBW	16320	



ALARM TEST 'Y' (KAS)	ALARM TEST 'Z' (KAZ)	START (KS)	CONTINUOUS ROUTINE (KCRA+MCRB)	SHELF SELR. STEP (KRS)	ACC SELR. STEP (KSA)	STEP ON (KSO)	RESIT (KR)	FIND ACC. SELR. OFF NORMAL (KAF)
2	2	3	4+4	2	2	4	2	4