

RELAY DESIGN FOR CIRCUIT G BW 15630

TITLE SEL. LEVEL R/S TO REMOTE MANUAL BOARD
EMERGENCY SERVICE FOR U.A.X. N.Z.13

COMMITTEE'S WIRING DIAGRAM NO. _____

RELAY NAME	COMM CODE	DEPARTURES FROM DIAGRAM		SPRING NUMBERING CONTACT UNIT NUMBER								REFERENCES TO NOTES BELOW		
		RESISTANCE	CONTACTS	1	2	3	4	5	6	7	8			
A	HSD 702			1 3	2 21 23									B
B	71241				2 1	22 21	24 3	5 4						
BA	76635				M 1	M 21		C						
CD	20163				4 3	2 1	22 21							
D	6476				2 1									
DD	70905				7 5	25 23	24 1	2 21	22 3	4				
HA	6001				2 1	22 21								
MH	73611				M 1	M								B

NOTES SPECIAL FACTORS OF SAFETY A
 SPECIAL ADJUSTMENTS B
 CIRCUIT POINTS OF MODIFICATIONS C

CLASS	RELAY	NOTES
		<p>R2 } R3 } * R4 } P.O. 9 RESISTOR R5 }</p> <p>LAYOUT</p> <p>TI R2/3/4</p> <p>A BA B D CD DD HA MH MRI+MR2</p>

ISSUE 1
 L.D. RELAY
 V.A.S. 10827
 155 2.17.11.58
 DIRECT RELAY WAS
 73744
 B.A. WAS 8265
 155.3. 9.2.59
 155 3A (56955)
 23.3.62
 NOTE B SHOWN
 FOR MH.

DATE 22/9/58
 SIGNED FOR COMMITTEE S.T.C.
[Signature]