

RELAY DESIGN FOR CIRCUIT GBW 10450

TITLE TEST DESK CORD CCTS

COMMITTEE'S WIRING DIAGRAM No. _____

RELAY NAME	FIG.	RELAY CODE	DEPARTURES FROM DIAGRAM		SPRING NUMBERING CONTACT UNIT NUMBER								REFERENCES TO NOTES BELOW		
			RESISTANCE	CONTACTS	1	2	3	4	5	6	7	8			
F	1	6150			2										
HJ	1	1147			B										
HR	1	1146			2 22 3 21 23										
I	2	6137			M B B B										
S	3C	70495			2 22 M M										
IA	5	5310			- R E T A R D -										
IB	5	5310			- R E T A R D -										
IR	3A	B.P.O. 3406B	400		- R E T A R D -										NZ STOCK No K120 (SEE N.Z.) NOTE A

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

CLASS	RELAY	NOTES
	HR	F
	HJ	
	IA	I
	IB	
		FIG. 1.
		FIGS. 2 + 5

NZ NOTE A: RETARD IR TO BE MOUNTED IN THE MOST SUITABLE POSITION TO MEET LOCAL CONDITIONS

ORIGINATED BY E.T.
 DATE 8-9-50
 SIGNED FOR COMMITTEE [Signature]

8-9-50
 N.Z. ISS. IA
 RETARD IR
 ADDED
 20-6-77 (1934-64)
 RED