

RELAY DESIGN FOR CIRCUIT GBW 12100

TITLE CHANGED NUMBER
CALLING EQUIPMENT.

COMMITTEE'S WIRING DIAGRAM N^o

RELAY NAME	COMM. CODE	IF NEW CODE (card attached)	DEPARTURES FROM DIAGRAM		SPRING NUMBERING CONTACT UNIT NUMBER								REFERENCES TO NOTES BELOW		
			RESISTANCE	CONTACTS	1	2	3	4	5	6	7	8			
FIG. 1 A	1404				1 C	21 M									
FIG. 1A FB	5669				1 B	3 B	5 B	7 B	21 B	23 B	25 B	27 B			
FIG. 2 F	20727				1 K										
FL	6022				1 M	3 M	5 M	21 M	23 B						
LB	4002				1 M										
H	10641				1 M	3 C	21 M	23 C							
L	20689				1 M	3 C	21 M								
LA	20690				1 M	3 M	21 M								

NOTES
SPECIAL FACTORS OF SAFETY
SPECIAL ADJUSTMENTS
CIRCUIT POINTS OR MODIFICATIONS

A
B
C

CLASS	RELAY	NOTES
	<p>APPARATUS SCHEDULE RELAY A. 1404 FB 5669 CAPACITOR MC 101 1C1 - 1C8 PLUG 3201 JACK LAMP V TEST 1A JACK G1</p> <p>POSITION A1 - A4 A7 - A10 A6 D24/1 - 8 A52 A33 - 34 MTD ON RACK</p>	<p>RELAY F 3727 A3. FL 6022 A6 H 10641 A4 LA 20690 A5 LB 4002 A7 L 20689 A8. RESISTOR COIL R3 N^o 9-200 A1/1. R4 N^o 9-200 A1/2. R4B N^o 9-200 A1/2. R5 N^o 12-10K A2/1. CAPACITOR MC 102 C1 E1/1-4 W/-RESISTOR CARBON N^o 47K(R) CAPACITOR MC 102 C2 E1/2-5 W/-RESISTOR CARBON N^o 1-47K(R2) PLUG 1603 A.52. JACK LAMP V TEST 1A A33-34 PLUG 62 MTD ON RACK UNISELECTOR 2/41AN OR UNISELECTOR 2/60AN</p>
	<p>FIG. 1 LAYOUT OF APPARATUS 1A 2A * FITTED WITH 3A 4A RELAY GUARD FB # TO PO. DRG. 5A 6A SGU/54 7A 8A MOUNTING RS 2/3000/10.</p> <p>FIG. 2 R3/4A/4B R5 F H # LA FL # LB L + MRI MOUNTING RS 2/3000/10</p>	
	<p>21. 2. 51 ORIGINATED BY WAS /GEC/ RELAY FB WAS 1006 & RELAY F WAS 20688. EQUIPT. LAYOUT ADDED. (ISSUE II 7.2.52. (2080G)</p>	<p>ORIGINATED BY: S.B. DATE SIGNED FOR COMMITTEE</p>

N.Z.P.O.