

RELAY DESIGN FOR CIRCUIT

GBW 10720. MOD A

TITLE CHANGED NUMBER CALLING EQUIPMENT
TAPPING CIRCUIT & LINE FINDER

COMMITTEE'S WIRING DIAGRAM NO

RELAY NAME	COMM. CODE	FIG.	DEPARTURES FROM DIAGRAM		SPRING NUMBERING CONTACT UNIT NUMBER								REFERENCES TO NOTES BELOW				
			RESISTANCE	CONTACTS	1	2	3	4	5	6	7	8					
FB	4016	1			2 1	4 3	22 21										
G	6587	1			M	B	B										
G	6587	1			24 23	5 3	4 1	2 21	22 21								
FL	2020	2			B	C	M	M									
FL	2020	2			2 1	22 21	14 23	5 3	4 4								
L	1198	2			M	M	M	C									
L	1198	2			2 1	22 21											
LA	50406BA	2			M	Mx											
LA	50406BA	2			2 1	5 3	4 21	22 21									
LA	50406BA	2			M	C	M										
LB	6504	2			2 1	22 21											
LB	6504	2			B	B											
MG	4111	2			22 21	3 1	2 1										
MG	4111	2			M	C											
RC	4085	2			2 1												
RC	4085	2			M												
SW	71552	2			5 3	4 1	2 21	22 21	25 24	8 7							
SW	71552	2			C	M	M	C	C								
RT	4085	2			2 1												
RT	4085	2			M												

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

ASS	RELAY	NOTES

- LAYOUT
- FIG 1
- C FB
 - G FB
 - G FB
 - G FB
 - G LFB
- FIG 2.
- FL YA
 - FL YB
 - L SW
 - LA MG
 - LB RC
 - QA/QB

NPNZ
13.8.51
PREPARED FROM GBW RCCL 10720 155 I OF 13.8.51 (154292)
155 A 7-10-76 WAH LB & RC RELAY CODE CHANGED (153404)
155 B. 5-578 RED LB2 6504 ADDED (38307)
155 C 14-7-82

DATE 13.8.51
SIGNED FOR COMMITTEE E.T. *el*