

RELAY DESIGN FOR CIRCUIT **GBW 14060** SHEET 1 OF 2

TITLE AUTO-AUTO REPEATER O/G TO DEPENDENT UAX  
FIXED FEE 1-6 UNITS  
2000 TYPE

COMMITTEE'S WIRING DIAGRAM NO

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			
A	HSD702				3 12	23 22 21									BI
B	5821				C C										
BA	5817				25 24 23	2 1	7 5	6 21	22 21	3 4					
CB	4815				4 3	2 1	7 5	6 21	22 21	24 23					
CC	5810				1 2										
CD	5811				1 2										
D	5818				22 21	3 1	2								
DA	72315				1 2	22 21	24 23	5 3	4						
DB	5820				1 2	4 3	22 21	5 6	24 23	26 25					
DD	5812P				22 21	5 4	25 24	1 2	27 26	29 28	8 7				AI

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

CLASS	RELAY	NOTES
BI AI	A DD	TEST & RE-ADJUST FIGURES L.C. OPERATE FOS = 3.78.

TRI	RI.R3.R6
TO	B
CB	BA
CC	D
CD	DA
DB	DD
M	TC
RR	MR2 MR3

CHANGES ISSUE I 16-3-54 B WAS 10627 BA " 5809 D " 20482 DB " 4818 EQUIPT LAYOUT MODIFIED ISSUE II 26-5-54 EQUIPT LAYOUT RR & MR2/MR3 TRANSPOSED ISSUE III 9-9-54 NO CHANGE ALL SHTS 155, 156 MADE SIMILAR (74419) 36. ISSUE 4 25.4.63.	ORIGINATED BY AEI
	DATE 16.3.54
	SIGNED FOR COMMITTEE 

