

RELAY DESIGN FOR CIRCUIT **GBW 15390**

TITLE **AUTO-AUTO REPEATER FOR RURAL CARRIER INCOMING CIRCUIT**

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											
R A	HSD702			1 2 3 21 PEL 22	21 23 PEL																BI	
W AG (II)	2541			1 2 B	21 22 M																	
G AS (7)	60976			1 2 M	3 4 M	5 6 B	21 22 M	23 24 M														
G AR (9)	60978			1 2 M	3 4 M	23 24 B	21 22 M															
G B (6)	1671			1 2 M	3 4 C	21 22 M	23 24 B															
W BG (II)	7990			1 2 M	3 4 B	21 22 B																
W CD (10)	70619			1 2 K																		
W D (6)	6663			21 22 23	1 2 C	3 4 M	5 C															
W ST B	6022			1 2 M	3 4 M	21 22 M	23 24 M	5 6 B														
W LS A	72587			1 2 M	23 24 B	21 22 M	3 4 M															

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

CLASS	RELAY	NOTES
BI	A	TEST AND RE-ADJUST FIGURES

CONDENSER BOX

MRI HINGE

+	TRI.
A	
B	AG
BG	AS
ST	CD
LL	D
AR	L

LAYOUT (REAR VIEW)

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		RESISTANCE	CONTACTS	1	2	3	4	5	6	7	8				
_w LL _B	60973					3 5 6 4 7	21 22 23	24 25 26	1 2						
						B C C C M									

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

CLASS	RELAY	NOTES

DATE	12/3/59
SIGNED FOR COMMITTEE	ST.C. <i>[Signature]</i>