

RELAY DESIGN FOR CIRCUIT GBW 13060

TITLE SLEEVE CONTROL SYSTEM

TRUNK SUBSCRIBER

B/W MAGNETO

2000 TYPE

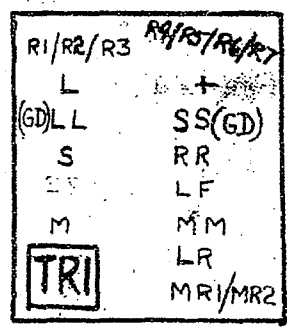
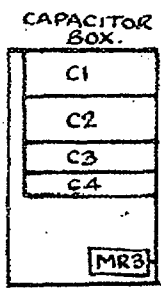
COMMITTEES WIRING DIAGRAM NO _____

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				
L	60082				2											
LL	1872				2	5	22	25								
LF	6001				2	22										
LR	4043				2	5	22									
M	10221				2											
MM	6031				2	5	22	25								
S	10221				2											
SS	2071				2	5	8	22	25							
RR	74-021P				2											B

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

CLASS RELAY NOTES

LAYOUT



1551 24-9-53
 LR RELAY WAYS 4073.
 155.2 22-3-54
 RECTIFIER MR3 ADDED.
 CAPACITOR BOX LAYOUT ADDED.
 155.3 11-2-55.
 RESISTOR R7 W/AS MOUNTED
 IN POSITION AA
 155.4 25-4-55

DATE	24-9-53
SIGNED FOR COMMITTEE	A.T. & Co. Ltd [Signature]