

RELAY DESIGN FOR CIRCUIT GBW 11700.

TITLE SLEEVE CONTROL SYSTEM.
TONE DEMONSTRATION JACKS.
WITH BALANCED TONES.

COMMITTEE'S WIRING DIAGRAM N° _____

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			
DT	1524				/										
RT	1524				/										
BB	1524				/										
NU	1524				/										
S	20198					2 M									
SS	4070					2 M	4 M	6 M	22 M	24 M					
OB	1524					/									

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

CLASS	RELAY	NOTES									
		<table style="margin: auto;"> <tr> <td>BB</td> <td>DT</td> <td>+</td> </tr> <tr> <td>OB</td> <td>NU</td> <td>SS</td> </tr> <tr> <td></td> <td></td> <td>RT</td> </tr> </table>	BB	DT	+	OB	NU	SS			RT
BB	DT	+									
OB	NU	SS									
		RT									

ISSUE 1. 13-2-50	ISSUE 2. 24-1-51. Relay SS was 2076. Relay OB ADDED	ISSUE 3. EQUIPMENT LAYOUT WAS NOT SHOWN 9-4-51.	ISSUE 3 3-10-73 REPLACEMENT TRACING. JHE	C.T. NZ
DATE		13-2-50		
SIGNED FOR COMMITTEE		AWJ. AT&E CO. LTD.		

Centimeters
 0
5
10
15
20
25
30
 NZPO UE
 (2468) 30.8.73