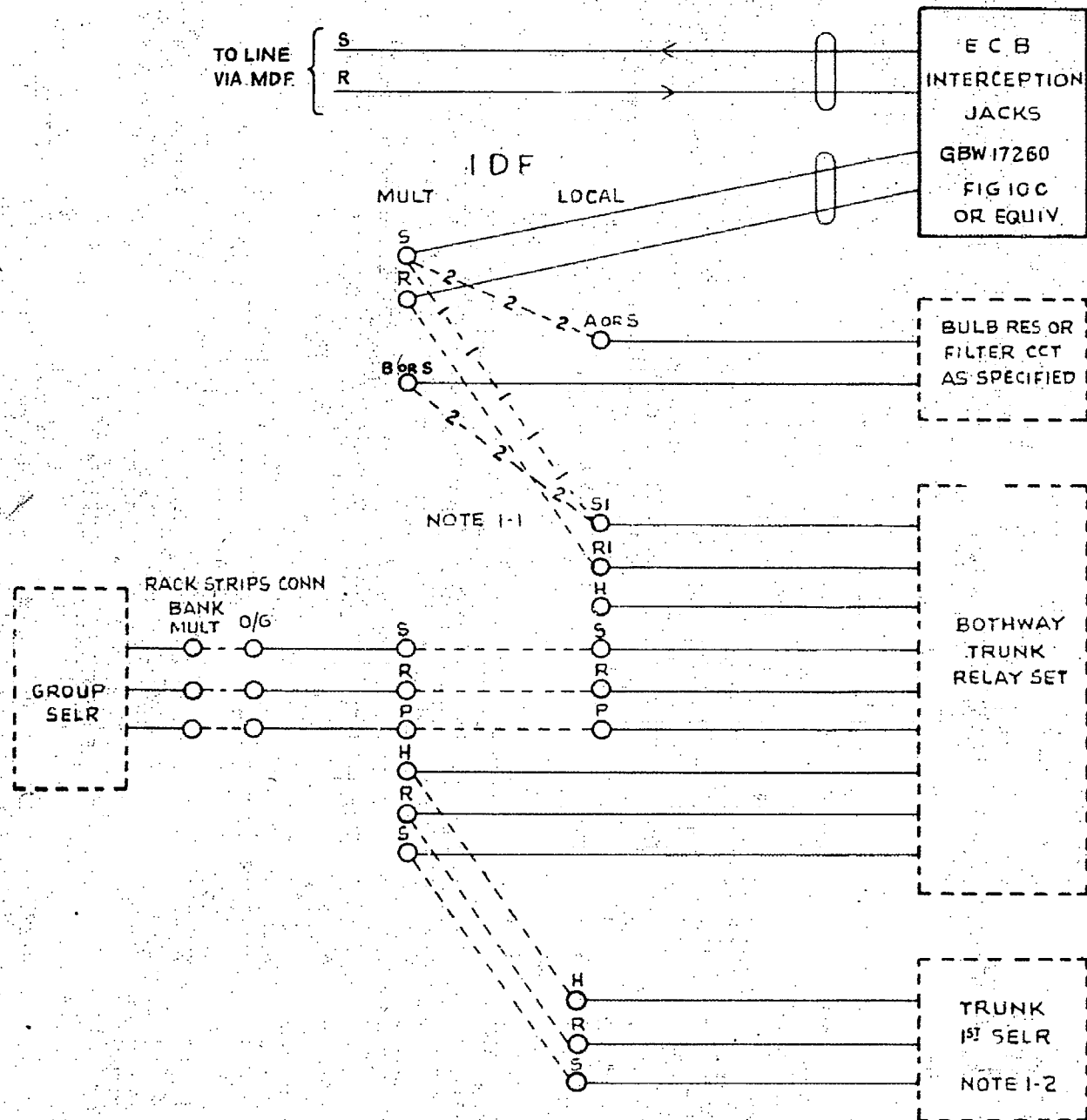
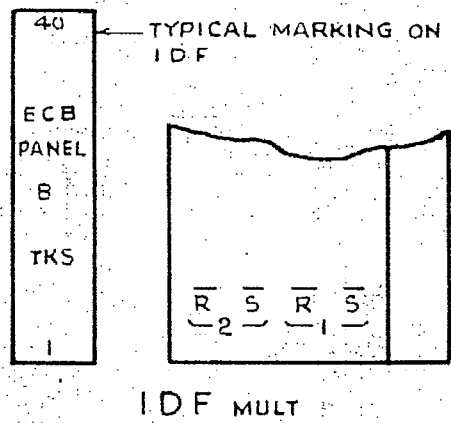


FIG A INTERCEPTION JACKS B/W TRUNK CIRCUITS



NOTES 1-1 WHEN BULB RESISTOR OR FILTERS ARE INSERTED OMIT JUMPERING SHOWN -- 1 -- AND ADD JUMPERING SHOWN -- 2 --

1-2 TRUNK FIRST SELECTOR NOT REQUIRED ON UNIDIRECTIONAL OUTGOING TRUNK CIRCUITS.



					AUTOMATIC TELEX SYSTEM	
					ENGINEERING CONTROL	
					BOARD	
WAS SHT 1-7	(21938)	2	10.4.70	<i>JA</i>		
	(70676)	1	19.4.63	<i>Five</i>		
AMENDMENT	PARTICULARS	ISSUE	DATE	APPO	E	
					GBX 17260	
NZPO		DRAWN	CHECKED	WIRING	CIRCUIT	
					SHEET 1-8	

FIG B INTERCEPTION JACKS INCOMING TRUNK CIRCUIT

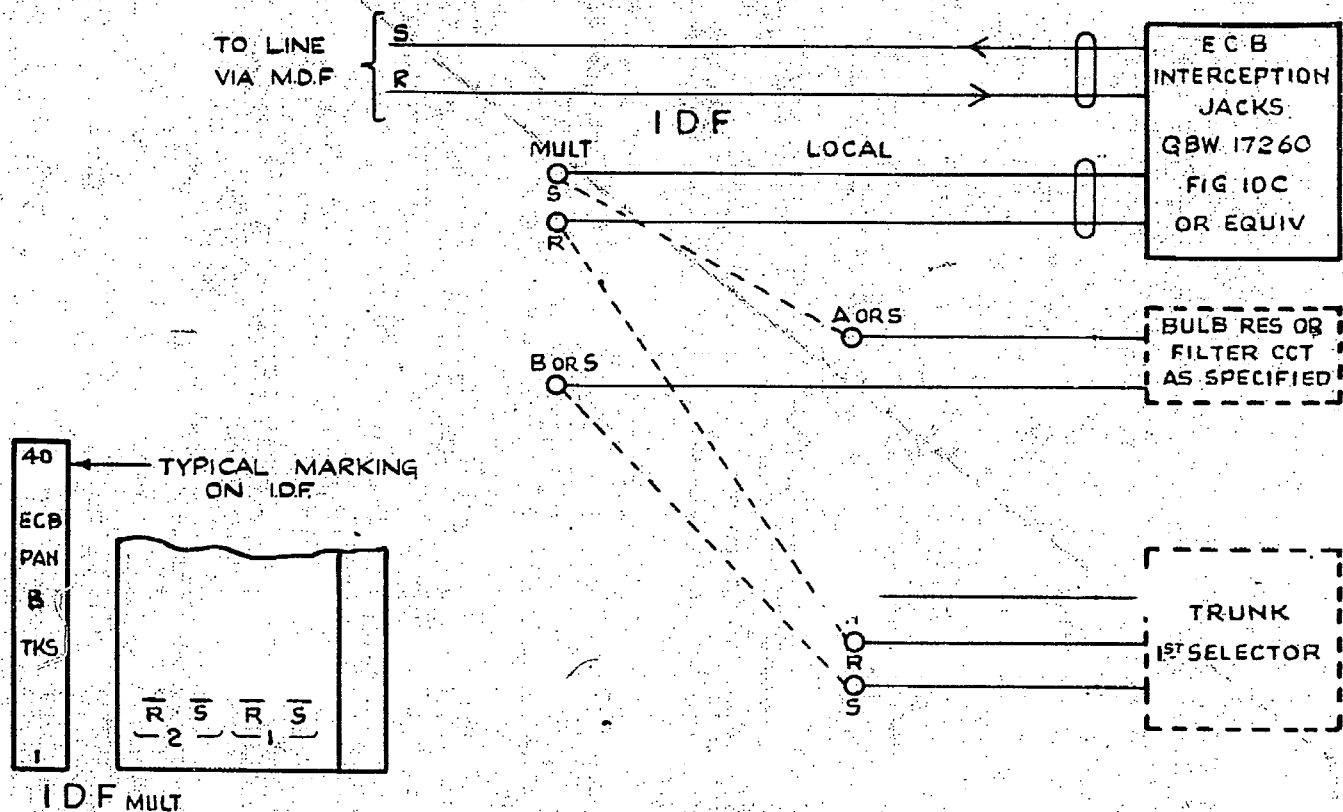
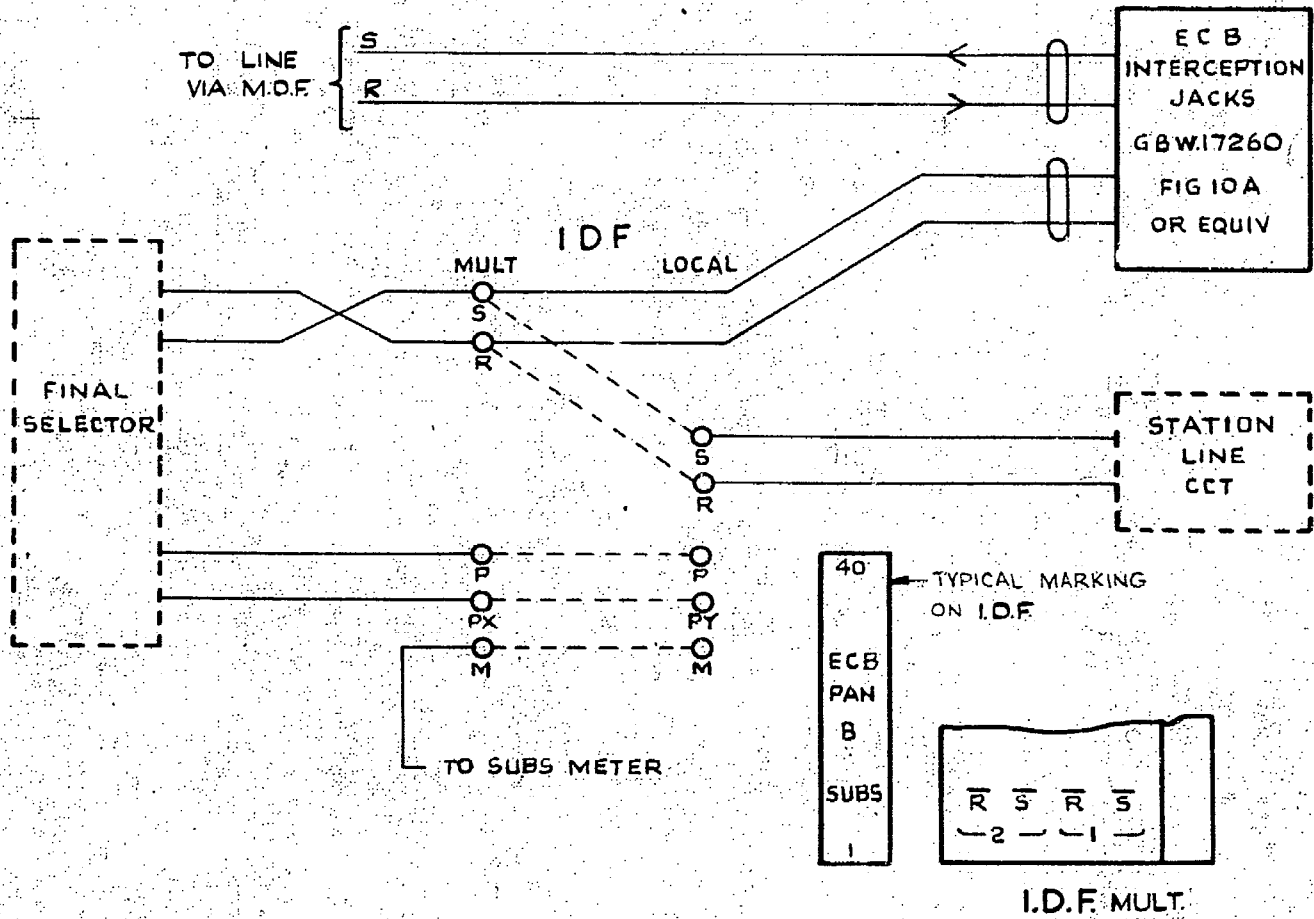
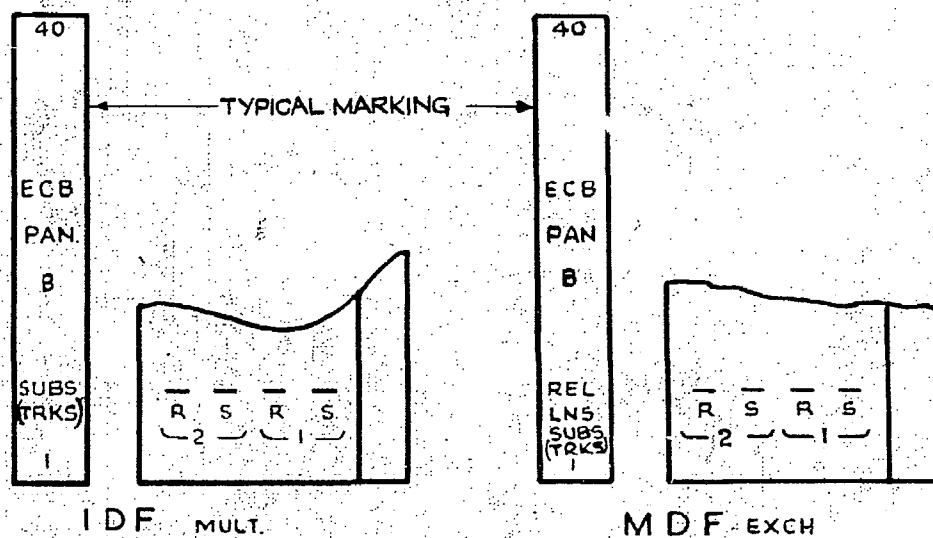
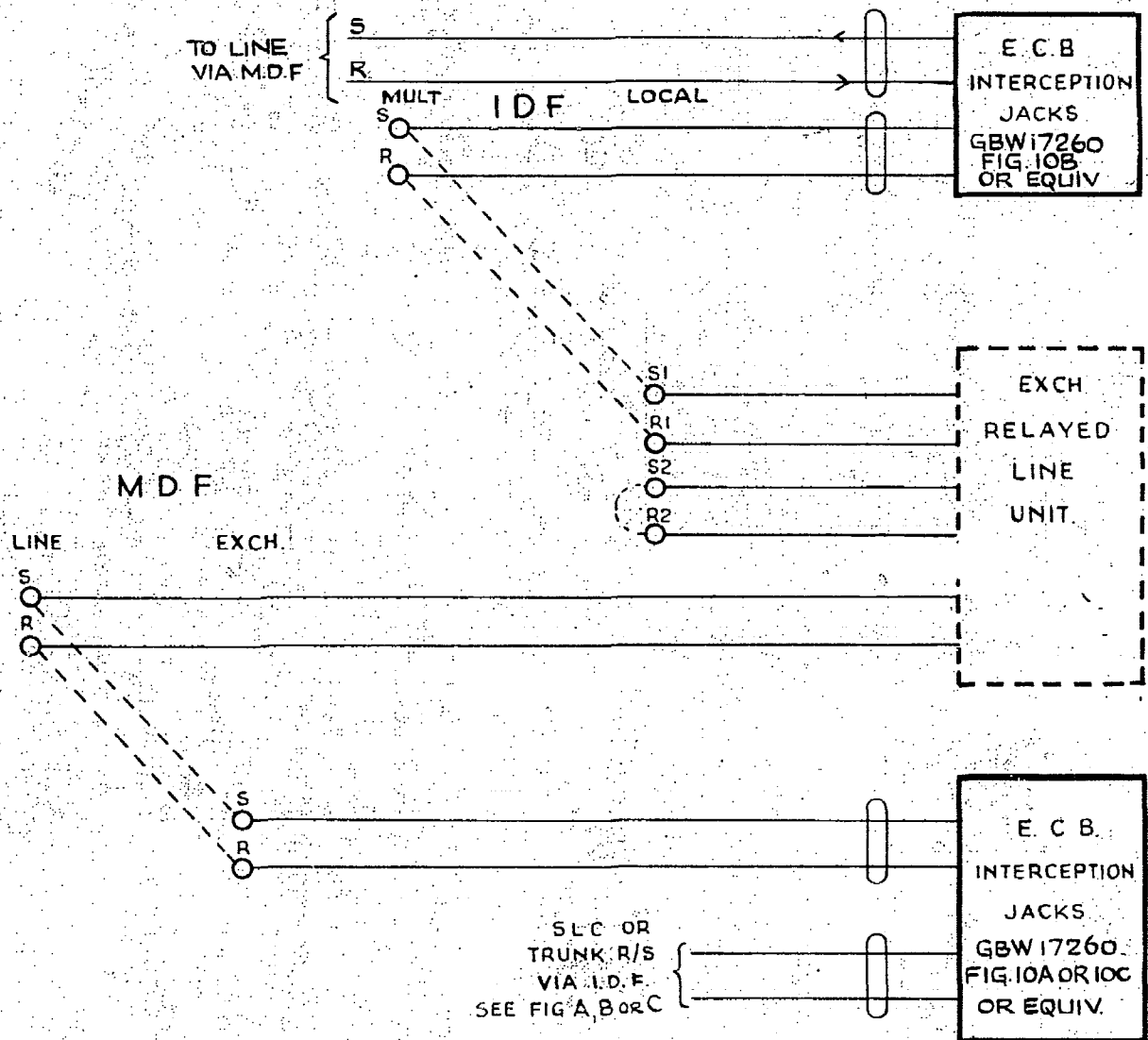


FIG C INTERCEPTION JACKS FOR NON-RELAYED STATION LINES (NOT SERVED BY SUPY & METERING EQUIPT. STRAPPED FOR VF STATION LINES)



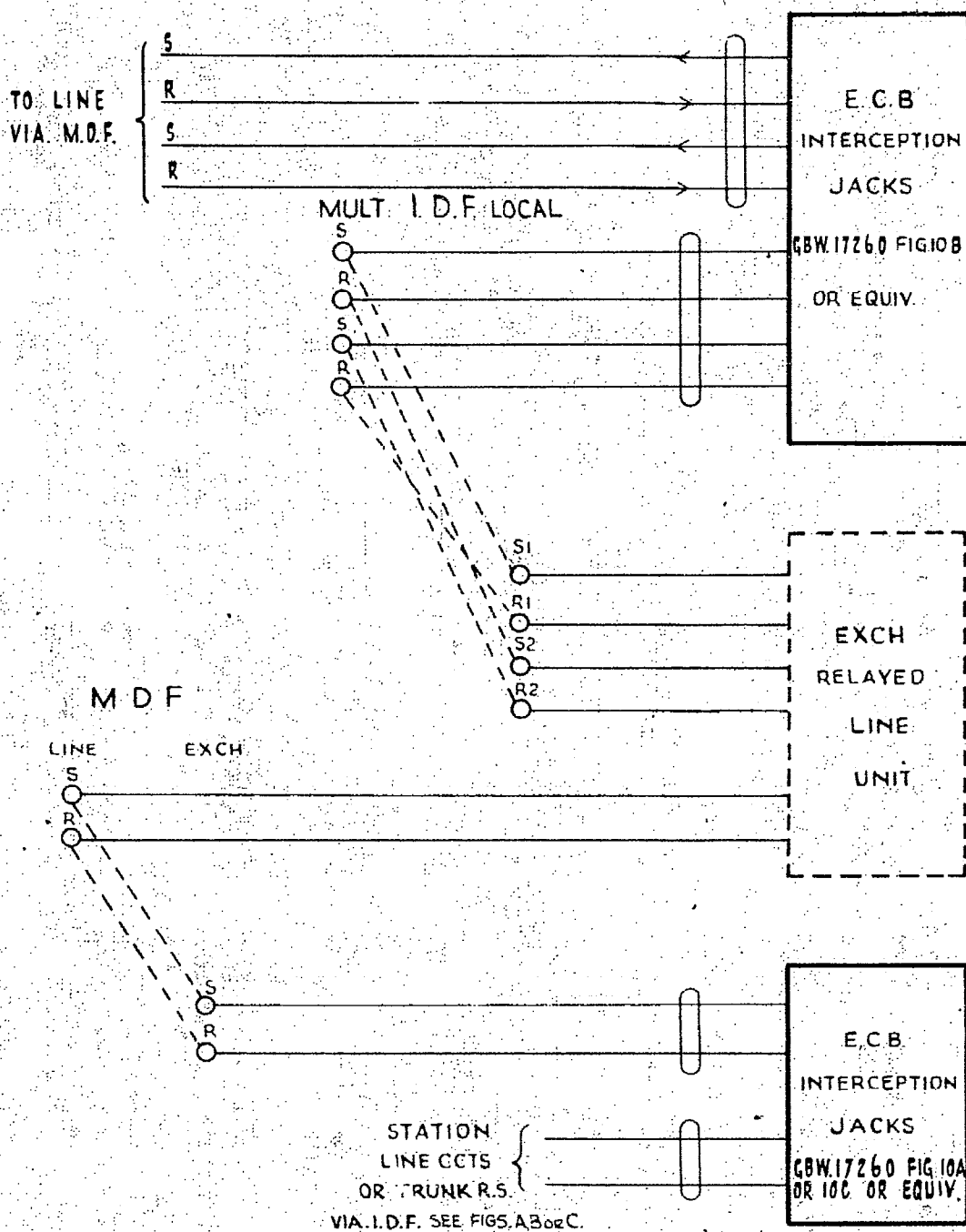
					AUTOMATIC TELEX SYSTEM	
					ENGINEERING CONTROL	
					BOARD	
WAS SHEET 2-7	(21938)	2	10-4-70	<i>Ad</i>		
	(70676)	1	19-4-63	<i>the</i>		
AMENDMENT PARTICULARS			ISSUE	DATE	APPD	E
					GBX 17260	
NZPO		DRAWN	CHECKED	WIRING	CIRCUIT	
						SHEET 2-B

2 WIRE RELAYED TRUNK LINES OR 2 WIRE RELAYED STATION LINES
 FIG D NOT SERVED BY SUPY & METERING EQUIP STRAPPED FOR VF LINES



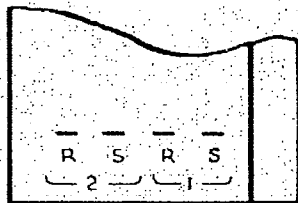
				AUTOMATIC TELEX SYSTEM	
				ENGINEERING CONTROL	
				BOARD	
WAS SHEET 3-7	(21938)	2	10-4-70	<i>del</i>	
	(70676)	1	19-4-63	<i>del</i>	
AMENDMENT PARTICULARS		ISSUE	DATE	APPR.	E
NZPO		DRAWN	CHECKED	WIRING CIRCUIT	
				GBX 17260	
				SHEET 3-8	

FIG E 2 LOOP RELAYED TRUNK LINES OR 2 LOOP RELAYED STATION LINES NOT SERVED BY SUPY & METERING EQUIP STRAPPED FOR VF LINES



40
ECB
PANEL
B
REL
LNS
SUBS
(TKS)
1

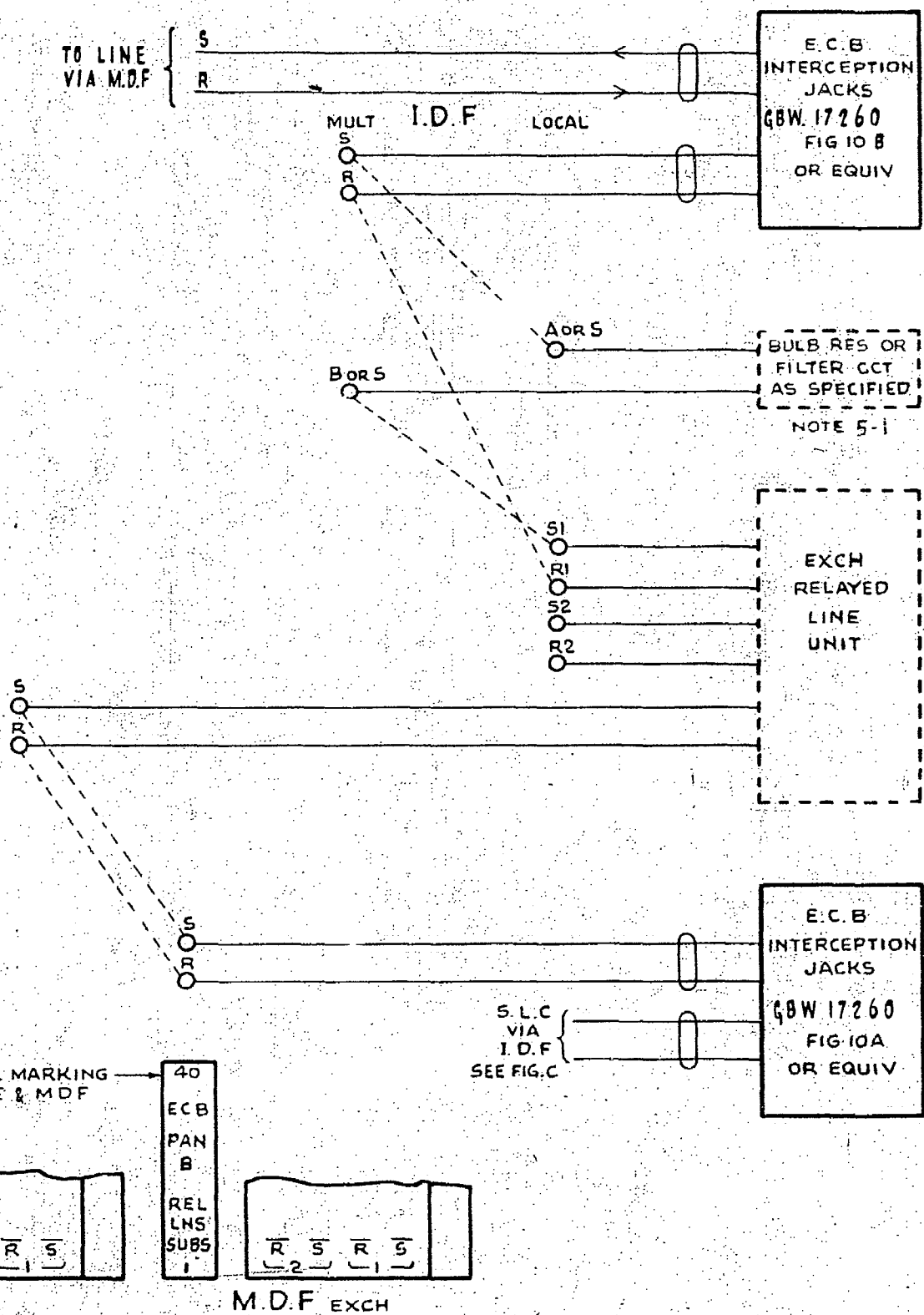
TYPICAL MARKING
ON I.D.F. & M.D.F.



I.D.F. & M.D.F. MULT. EXCH

AUTOMATIC TELEX SYSTEM				
ENGINEERING CONTROL				
BOARD				
WAS SHEET 4-7	(21938)	2	10-4-70	<i>old</i>
	(70676)	1	19-4-63	<i>True</i>
AMENDMENT PARTICULARS	ISSUE	DATE	APPD	E
NZPO	DRAWN	CHECKED	WIRING CIRCUIT	GBX 17260
				SHEET 4-8

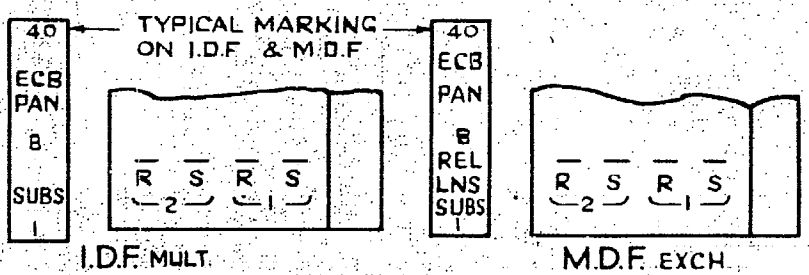
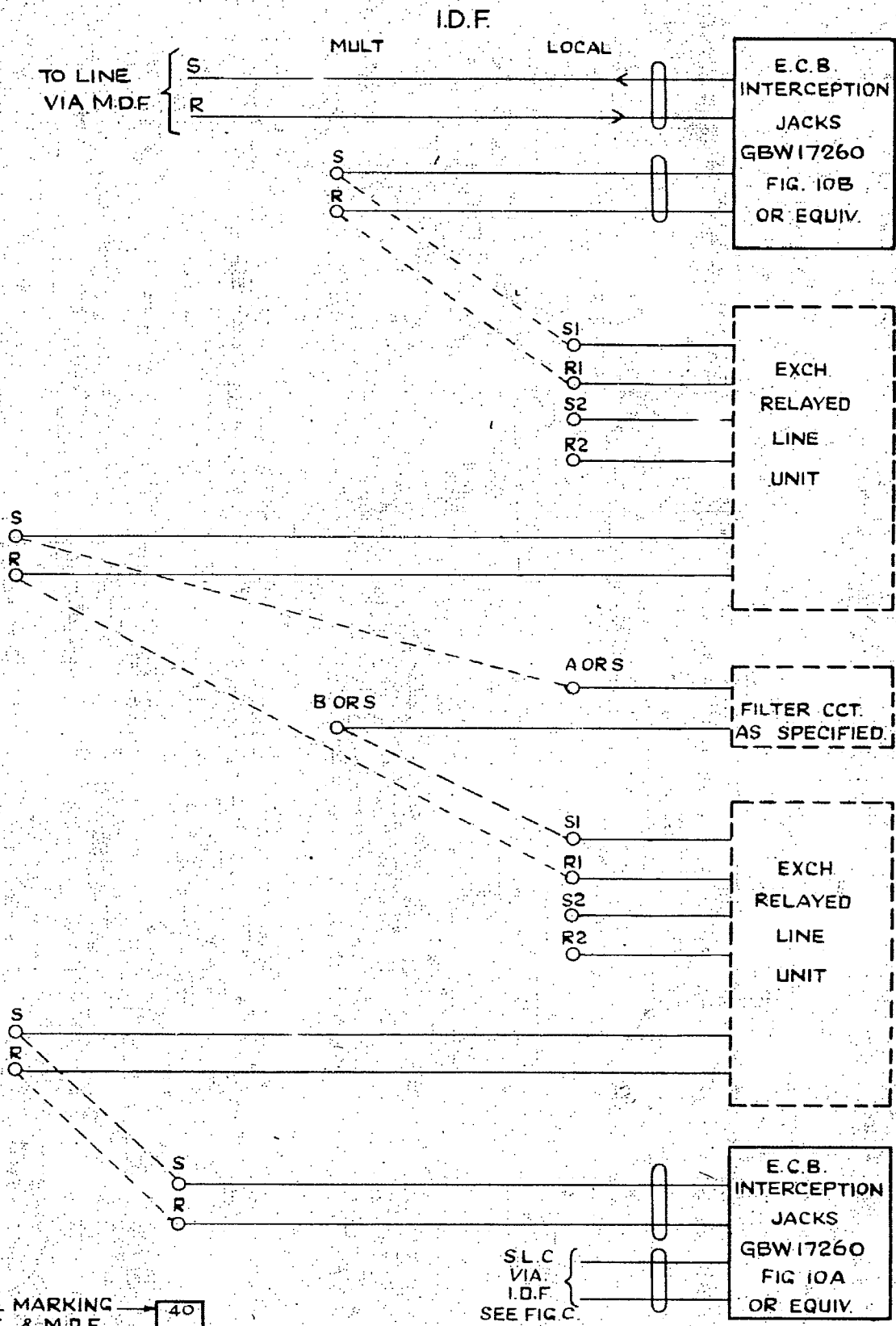
FIG. F INTERCEPTION JACKS FOR NON-RELAYED PHYSICAL STATION LINES SERVED BY SUPY & METERING EQUIPT. STRAPPED FOR VF STATION LINES AND VF STATION LINES SERVED BY SUPY & METERING EQUIPT. STRAPPED FOR PHYSICAL STATION LINES



NOTE 5-1 FILTER NOT REQUIRED IF VF TERMINAL IS IN THE SAME BUILDING AS THE TELEX EXCHANGE OR WHERE THERE IS A TELEGRAPH TIE CABLE

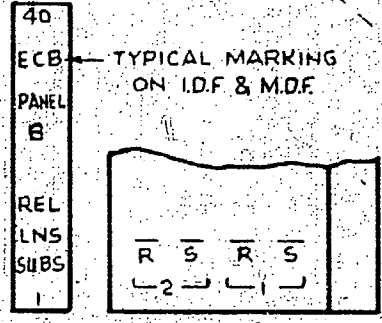
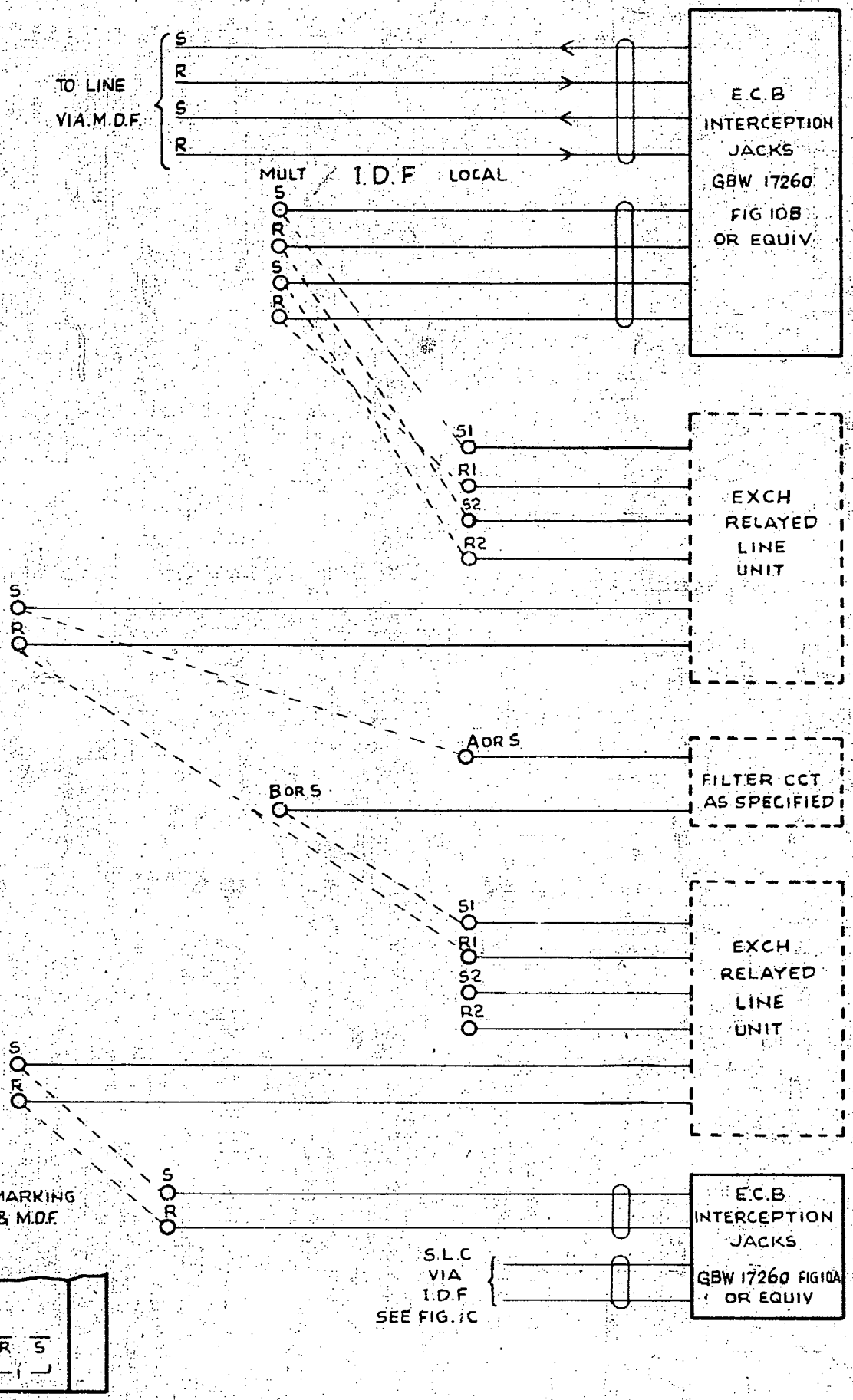
					AUTOMATIC TELEX SYSTEM	
					ENGINEERING CONTROL	
					BOARD.	
WAS SH. 5-7	(21938)	2	10-4-70	<i>Ad</i>		
	(70676)	1	19-4-63	<i>Enc</i>		
AMENDMENT PARTICULARS		ISSUE	DATE	APPD	E	
NZPO		DRAWN	CHECKED	WIRING CIRCUIT	GBX 17260	
SHEET 5-8						

FIG. G. INTERCEPTION JACKS FOR PHYSICAL 2 WIRE RELAYED STATION LINES SERVED BY SUPY & METERING EQUIPT. STRAPPED FOR VF STATION LINES



					AUTOMATIC TELEX SYSTEM ENGINEERING CONTROL BOARD	
WAS SHEET 6-7	(21938)	2	10-4-70	<i>AD</i>		
	(70676)	1	19-4-63	<i>he</i>		
AMENDMENT PARTICULARS			ISSUE	DATE	App'd	E
NZ.P.O.		DRAWN	CHECKED	WIRING CIRCUIT	GBX.17260	
						SHEET 6-8

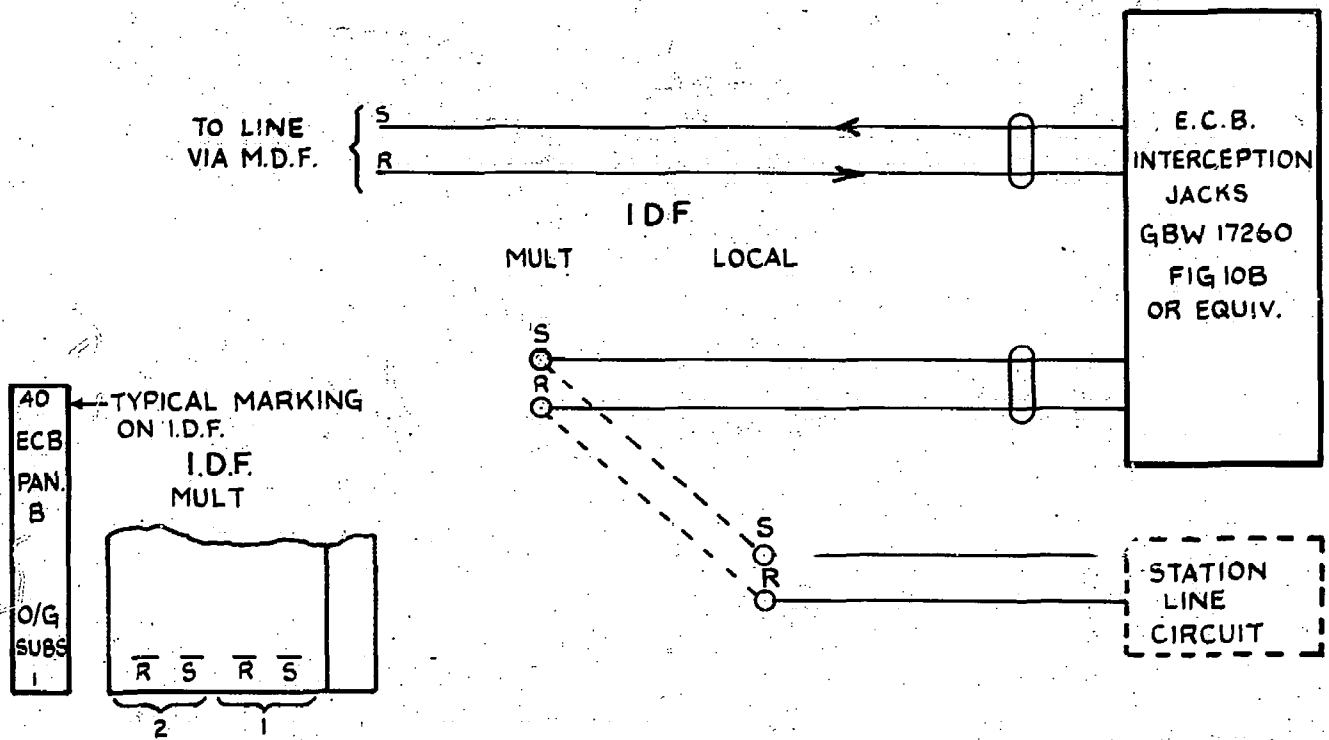
FIG H 2 LOOP RELAYED STATION LINES SERVED BY SUPY. & METERING EQUIPT. STRAPPED FOR VF STATION LINES.



I.D.F. MULT. M.D.F. EXCH.

					AUTOMATIC TELEX SYSTEM	
					ENGINEERING CONTROL	
					BOARD	
WAS SHEET 7-7		(21938)	2	10-4-70	<i>SP</i>	
		(10676)	1	19-4-63	<i>W</i>	
AMENDMENT PARTICULARS			ISSUE	DATE	APP'D	E
NZPO					DRAWN CHECKED WIRING CIRCUIT	
					GBX 17260	
					SHEET 7-8	

FIG J INTERCEPTION JACKS. NON-RELAYED UNIDIRECTIONAL O/G LINES (i.e FROM STATION TO EXCHANGE)



				AUTOMATIC TELEX SYSTEM ENGINEERING CONTROL BOARD			
				(21938)	2	10-4-70	<input checked="" type="checkbox"/>
AMENDMENT PARTICULARS				ISSUE	DATE	APP	E
N.Z. P.O.				DRAWN	CHECKED	WIRING	CIRCUIT
				GBX 17260			SHEET 8-8