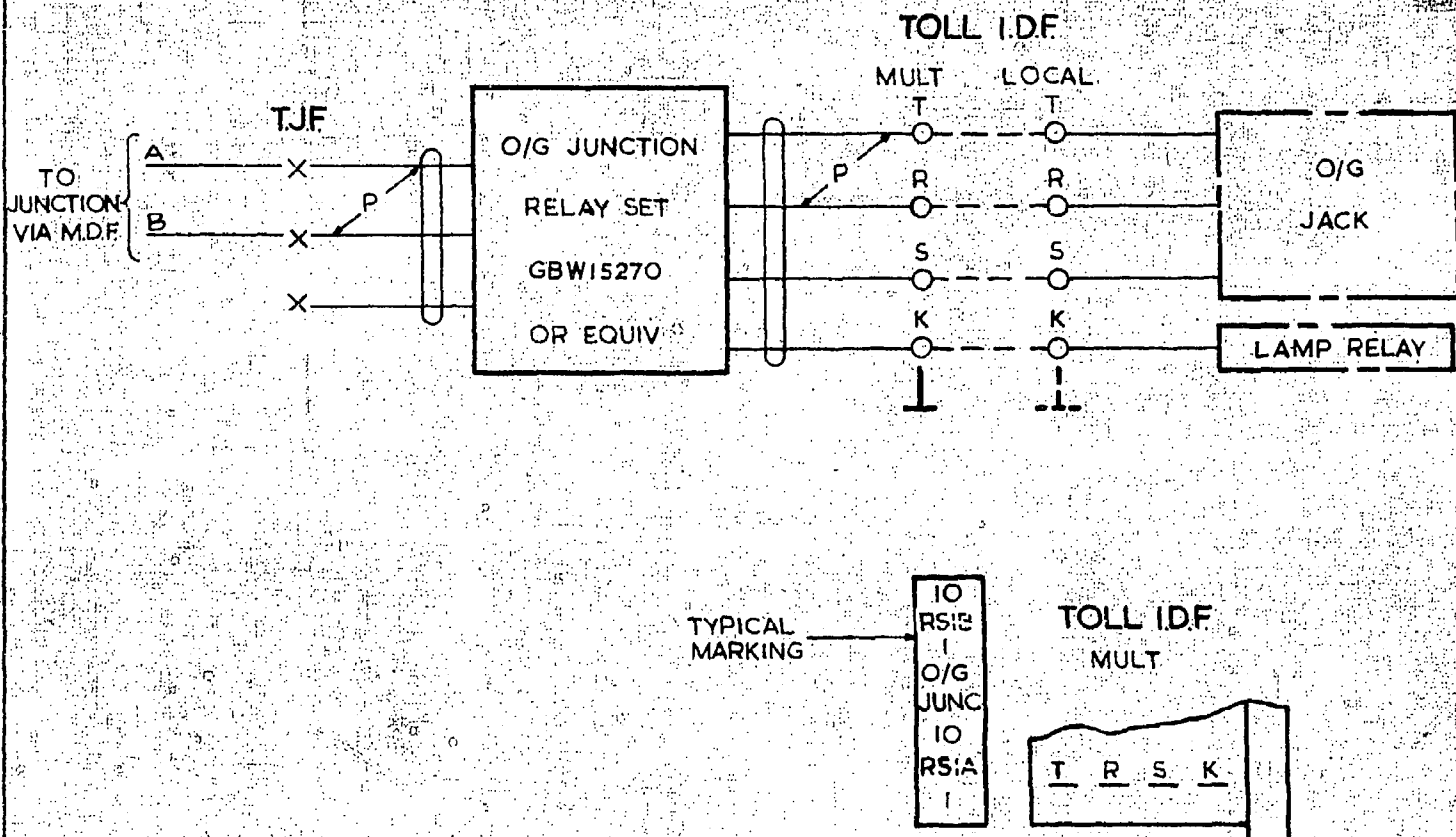
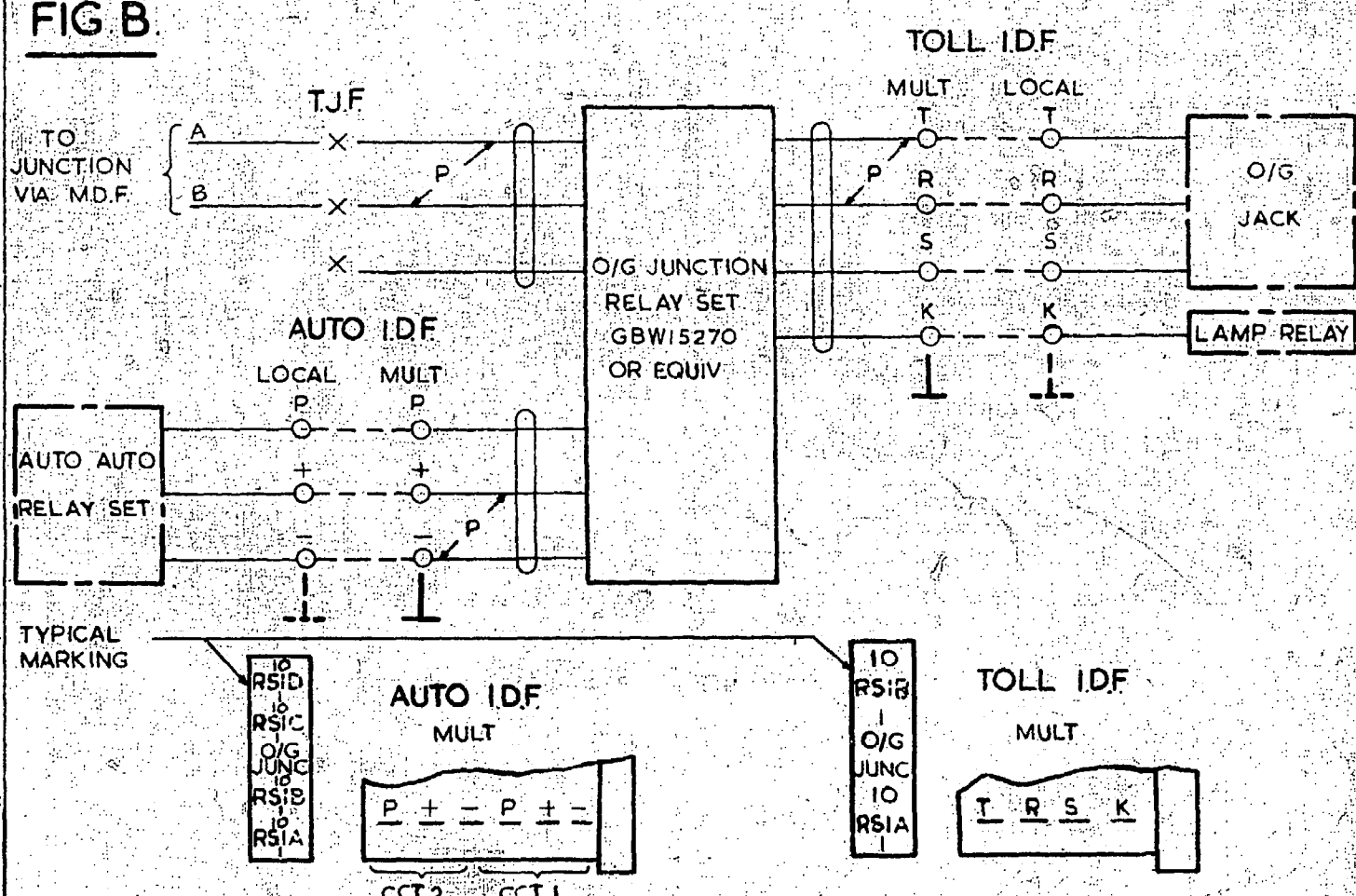


**FIG A**

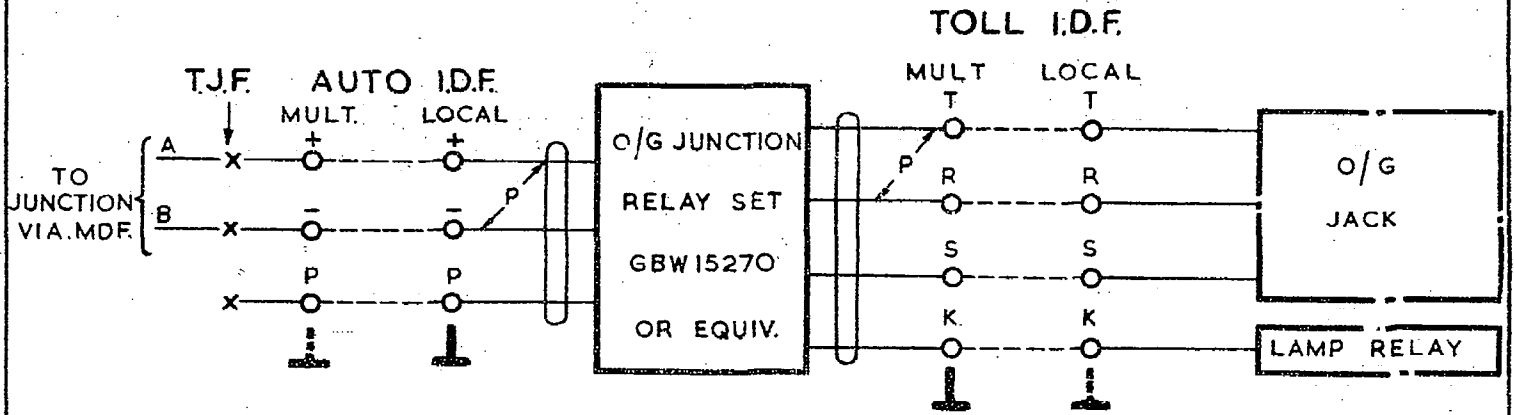


**FIG B**



					O/G JUNCTION RELAY SET TOLL-AMX.	
					W.E. TYPE TOLL BOARD AND SELECTOR LEVEL ACCESS 2000 TYPE	
WAS SHEET 1-2	(56575)	4	13.4.62	<i>AK</i>		
MADE SHEET 1-2.	(284-11)	3	16.11.59	<i>AK</i>		
REDRAWN FIG B ADDED		2				
AMENDMENT PARTICULARS			ISSUE DATE	APP'D		E
N.Z.P.O.	DRAWN	CHECKED	WIRING	CIRCUIT	<b>GBX 15270</b>	
					SHEET 1-4	

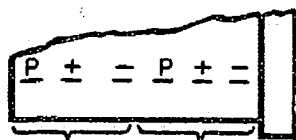
**FIG. C.**



TYPICAL MARKING

IO  
RS1D  
IO  
RS1C  
O/G  
JUNC  
IO  
RS1B  
IO  
RS1A  
I

AUTO I.D.F.  
LOCAL

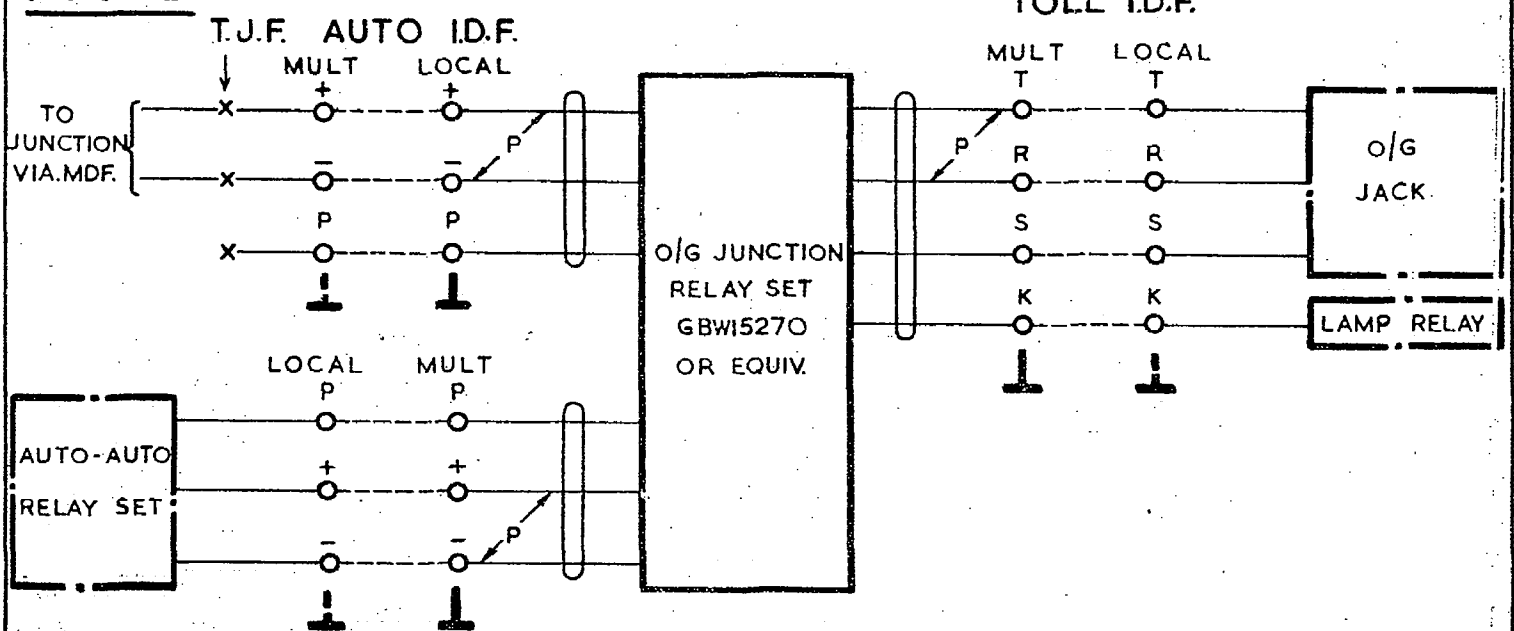


IO  
RS1B  
I  
O/G  
JUNC  
IO  
RS1A  
I

TOLL I.D.F.  
MULT



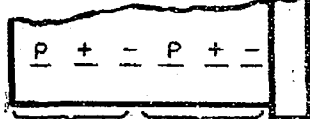
**FIG. D.**



TYPICAL MARKING

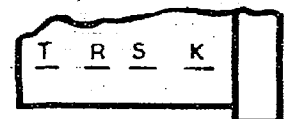
IO  
RS1D  
IO  
RS1C  
O/G  
JUNC  
IO  
RS1B  
IO  
RS1A  
I

AUTO I.D.F.  
MULT AND LOCAL



IO  
RS1B  
I  
O/G  
JUNC  
IO  
RS1A  
I

TOLL I.D.F.  
MULT

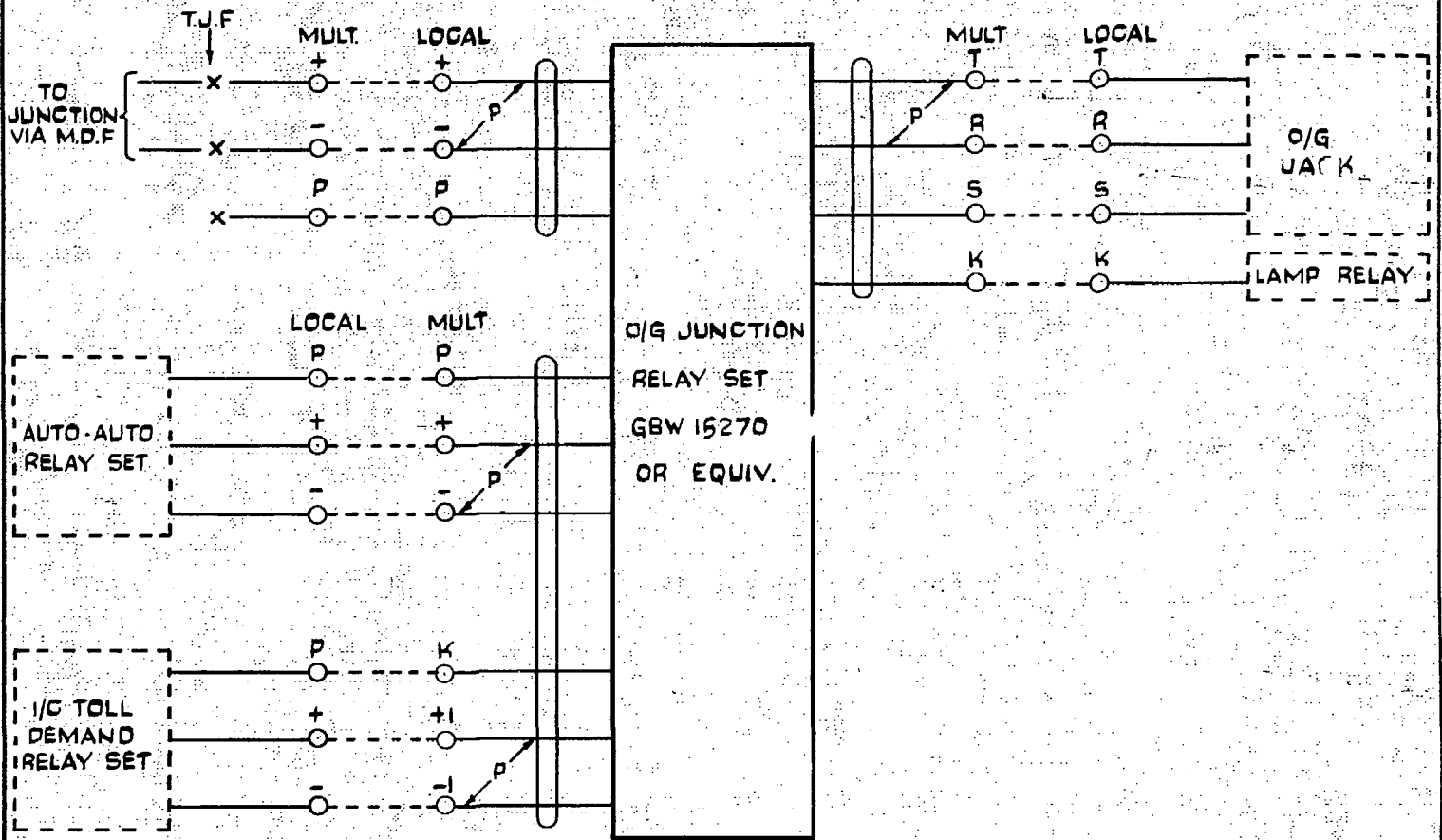


				O/G JUNCTION RELAY SET TOLL-AMX. W.E. TYPE TOLL BOARD AND SELECTOR LEVEL ACCESS 2000 TYPE	
WAS SHEET 2-2.		(56575)	4	13-4-62	<i>WLB</i>
		(28411)	3	16-11-59	<i>OK</i>
AMENDMENT PARTICULARS			ISSUE	DATE	APP'D
NZ.P.O.			DRAWN	CHECKED	WIRING CIRCUIT
<b>GBX 15270</b>					SHEET 2-4

# FIG. E

## AUTO. I.D.F.

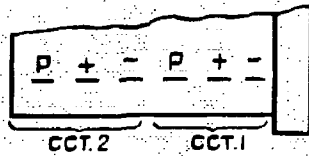
## TOLL I.D.F.



### TYPICAL MARKING

10  
RSID  
10  
RSIC  
1  
O/G  
JUNC  
10  
RSIB  
10  
RSIA  
1

### AUTO. I.D.F. LOCAL



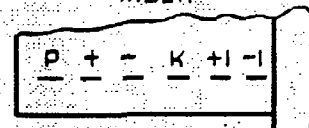
10  
RSIB  
1  
O/G  
JUNC  
10  
RSIA  
1

### TOLL I.D.F. MULT.



10  
RSIB  
1  
O/G  
JUNC  
10  
RSIA  
1

### AUTO. I.D.F. MULT.



O/G JUNCTION RELAY SET  
TOLL-A-MX  
W.E. TYPE TOLL BOARD AND  
SELECTOR LEVEL ACCESS  
2000 TYPE

AMENDMENT PARTICULARS

(56575)

4

13.4.62

APPD.

E

N.Z.P.O.

DRAWN

CHECKED

WIRING

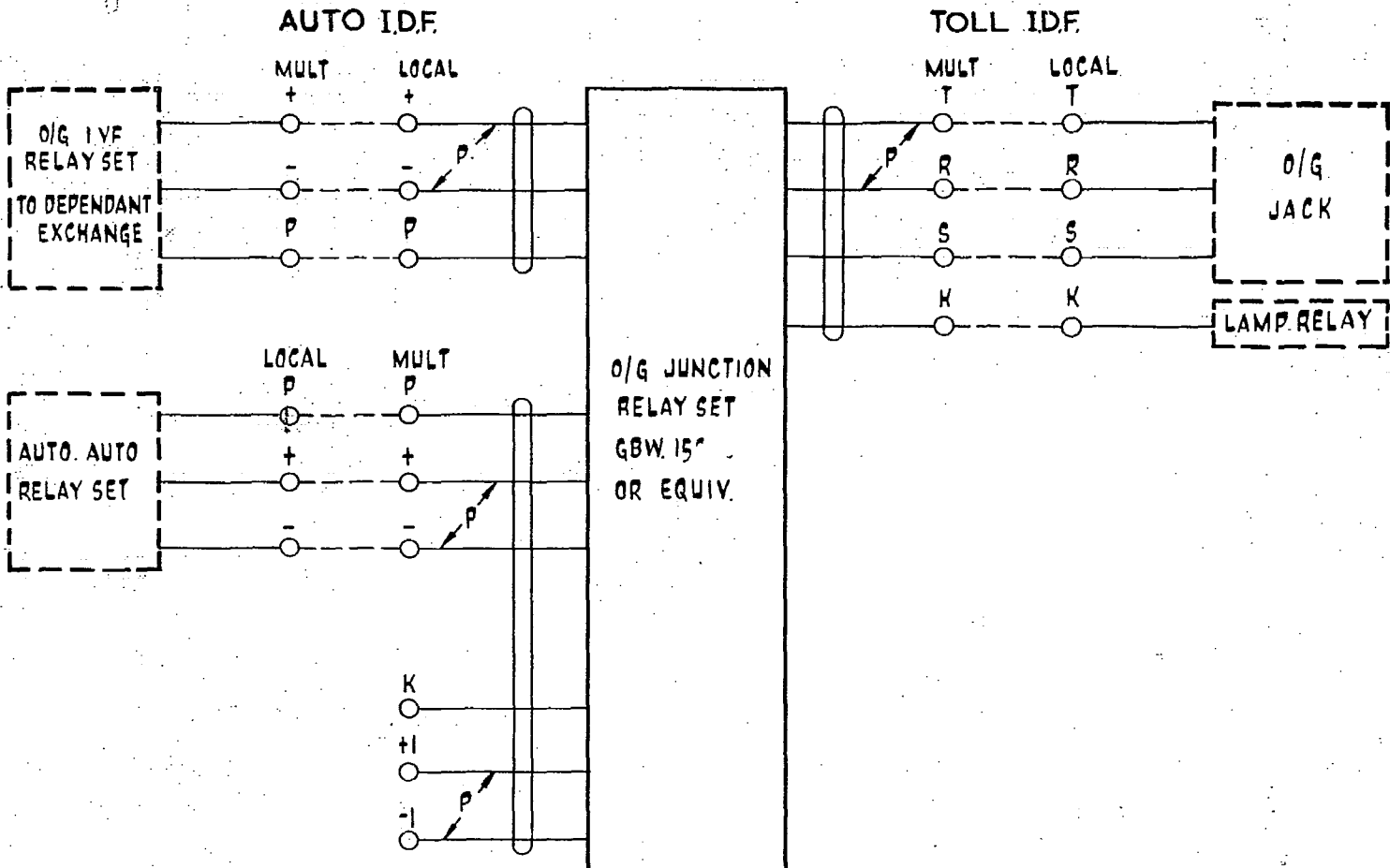
CIRCUIT

GBX

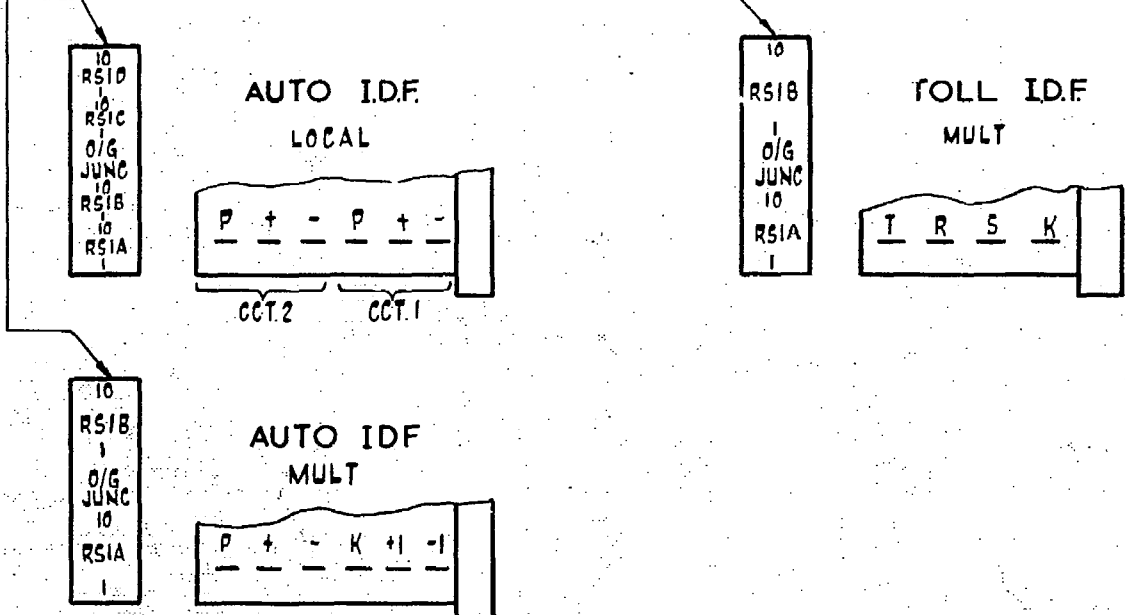
15270

SHEET  
3 4

# FIG. F



TYPICAL MARKING



					O/G JUNCTION RELAY SET TOLL - AMX			
					W.E. TYPE TOLL BOARD AND SELECTOR LEVEL ACCESS			
					2000 TYPE			
					(56575)	4	13-4-62	<i>WLB</i>
AMENDMENT PARTICULARS					ISSUE	DATE	APP'D	E
N.Z.P.O.			DRAWN	CHECKED	WIRING	CIRCUIT	<b>GBX 15270</b>	
								SHEET 4-4