

FIG. 1A
FUSE ALARM

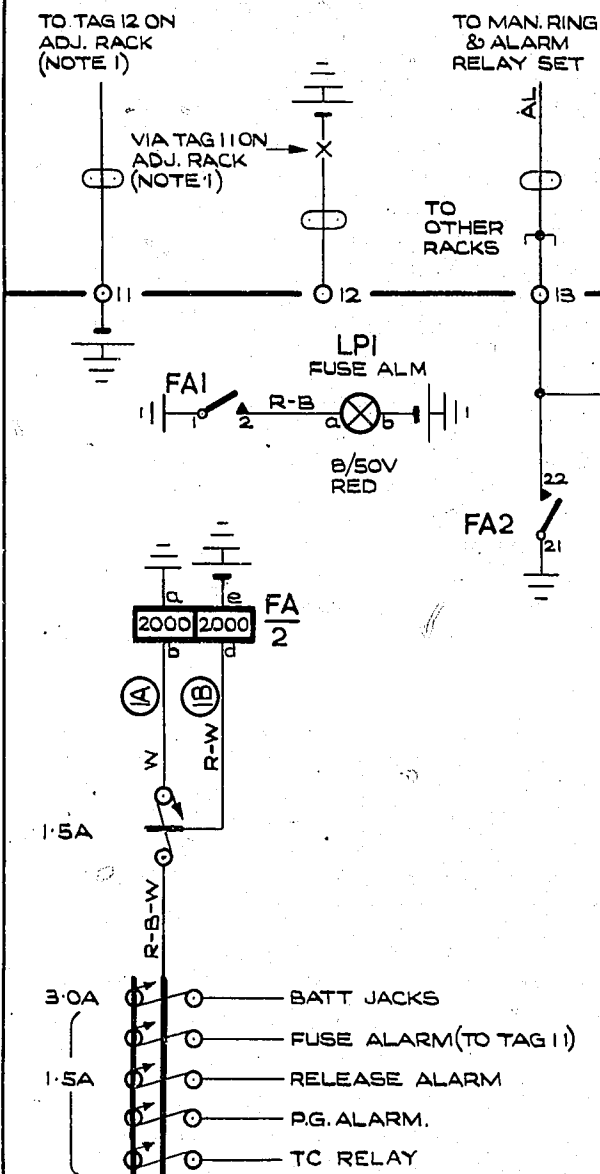


FIG. 1B
1 PER RACK

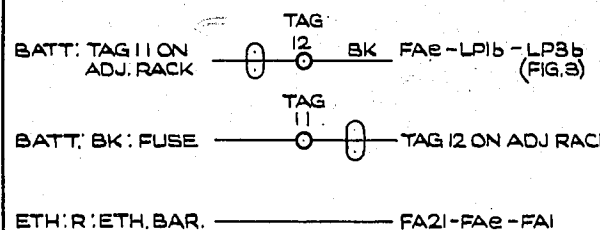


FIG. 2A
RELEASE ALARM
1 PER RACK

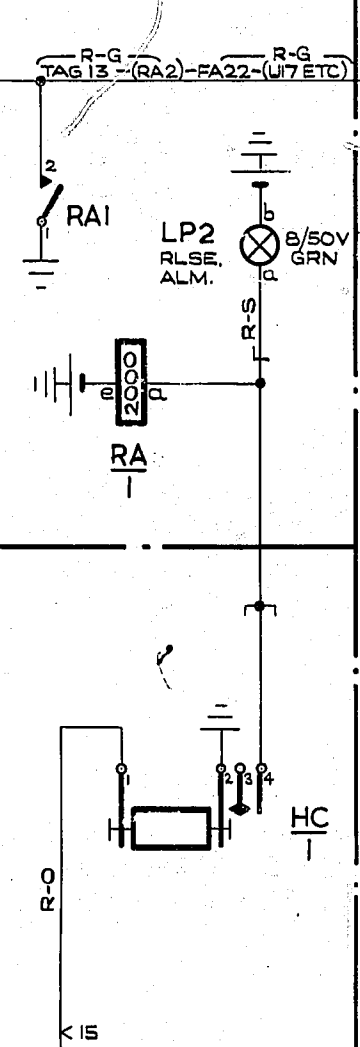


FIG. 2B
1 PER SELECTOR

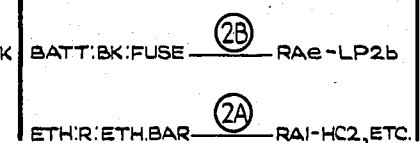


FIG. 3
RING FAIL ALARM
1 PER RACK

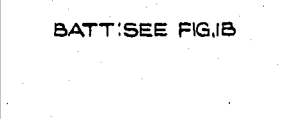
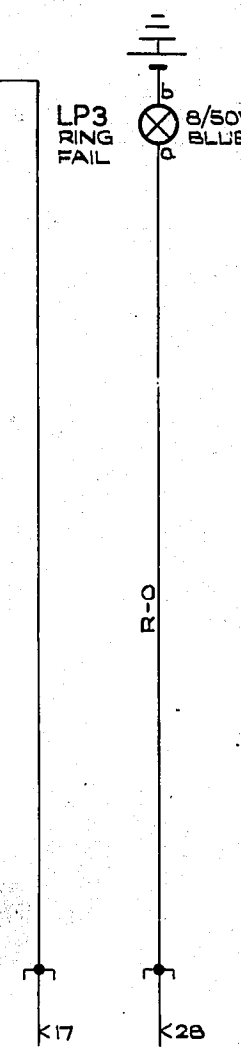


FIG. 4A
P.G. ALARM

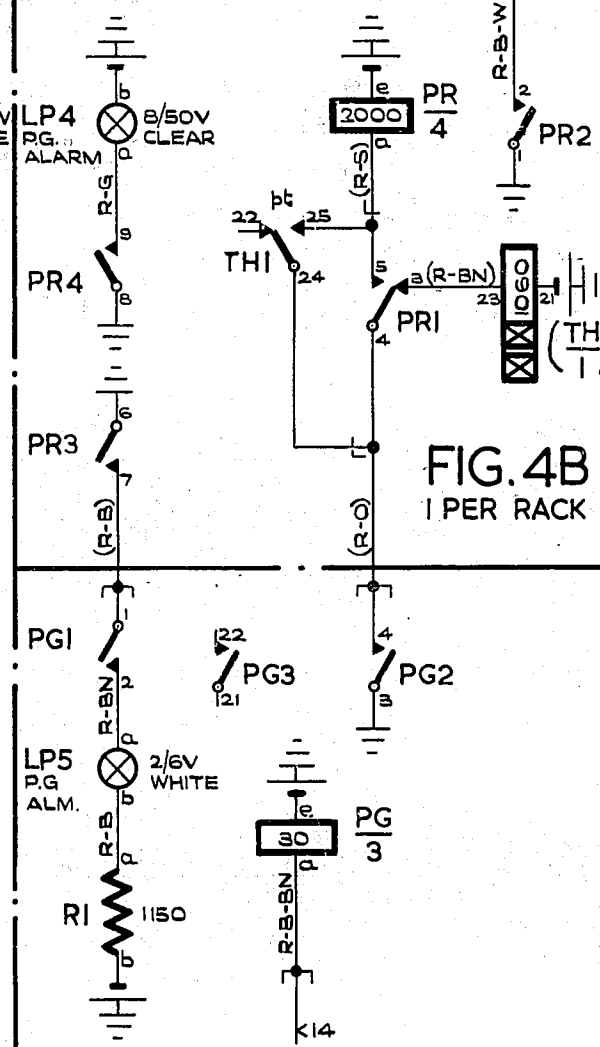


FIG. 4C
1 PER GROUP SELR SHELF

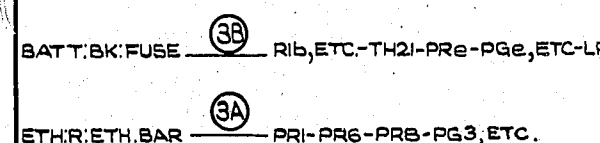


FIG. 5
BATT. JACKS

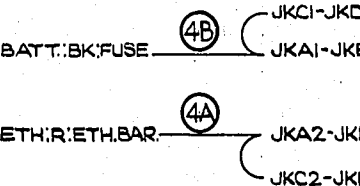
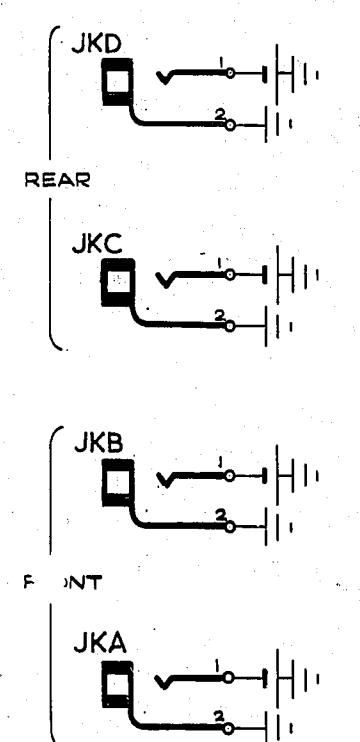


FIG. 6A
RING START

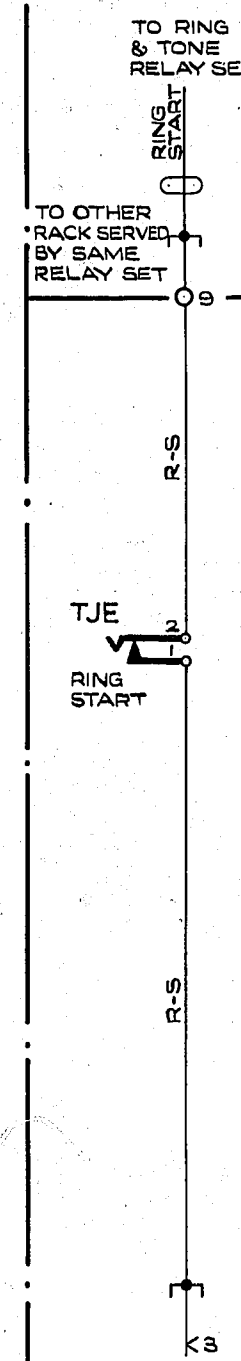
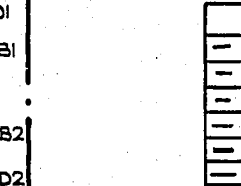


FIG. 6B
1 PER RACK



ALLOCATION OF SERVICES

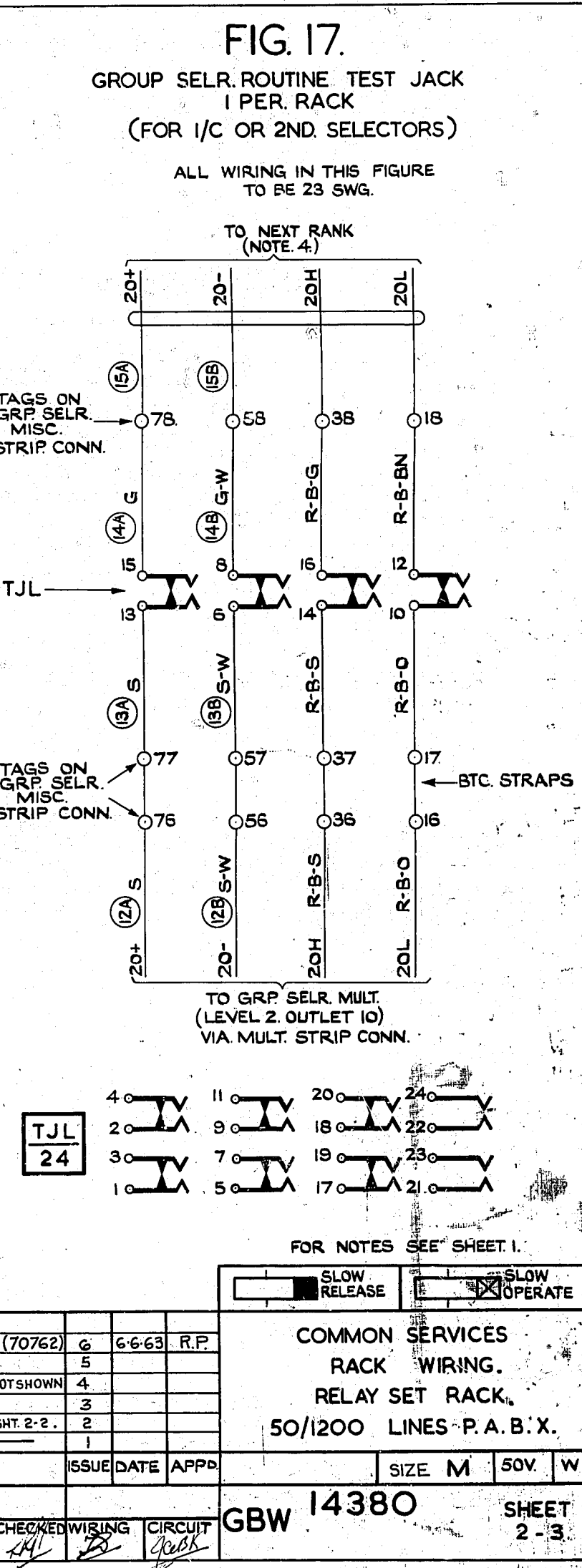
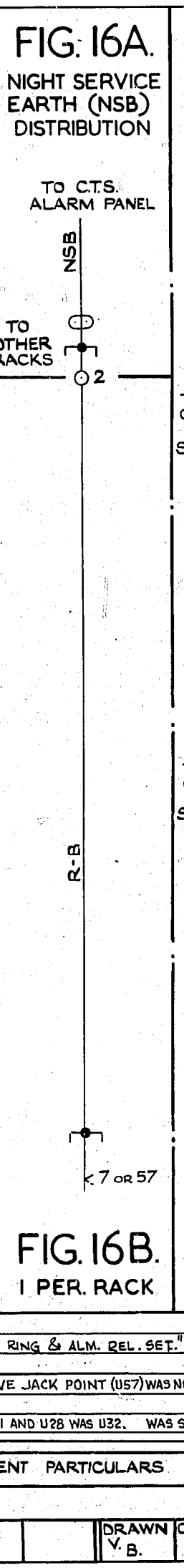
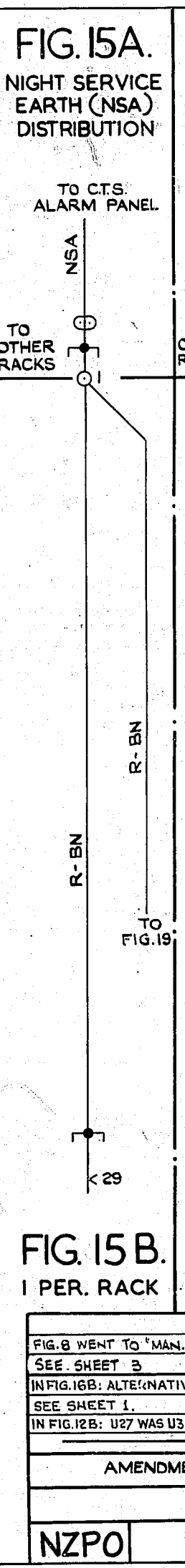
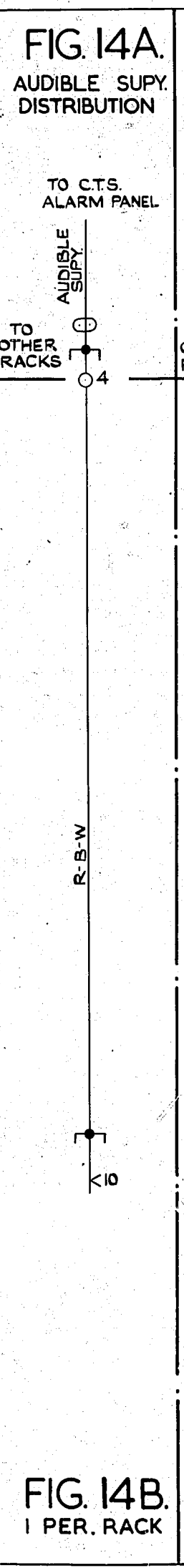
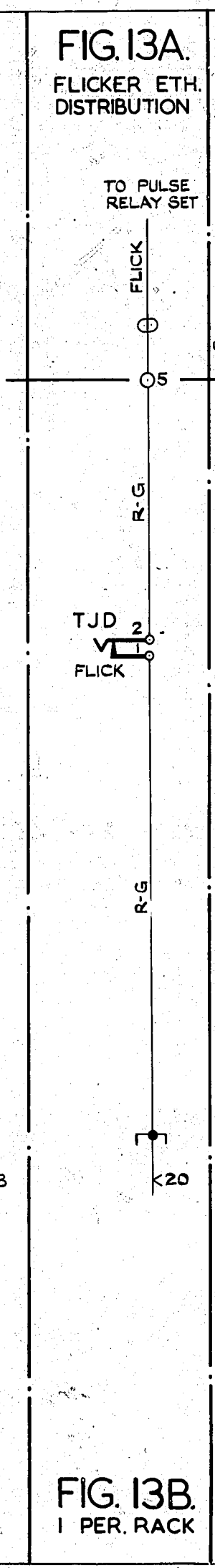
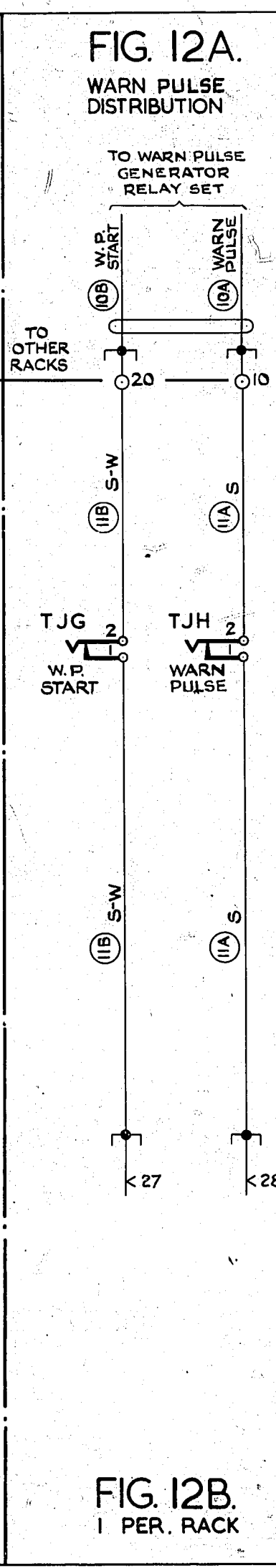
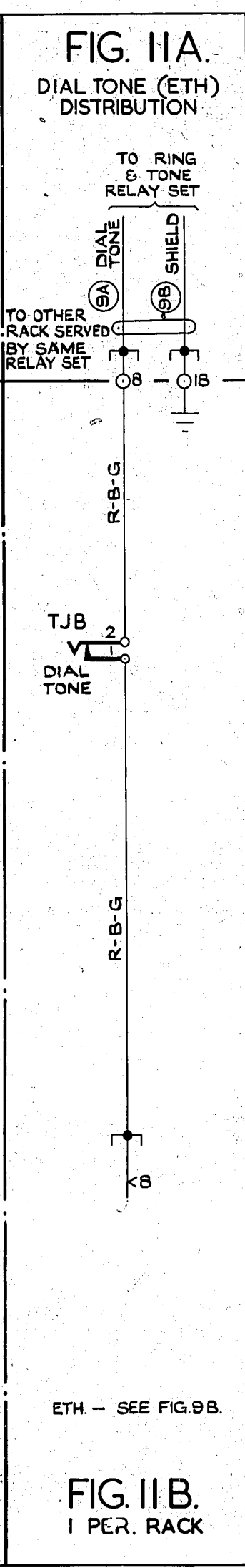
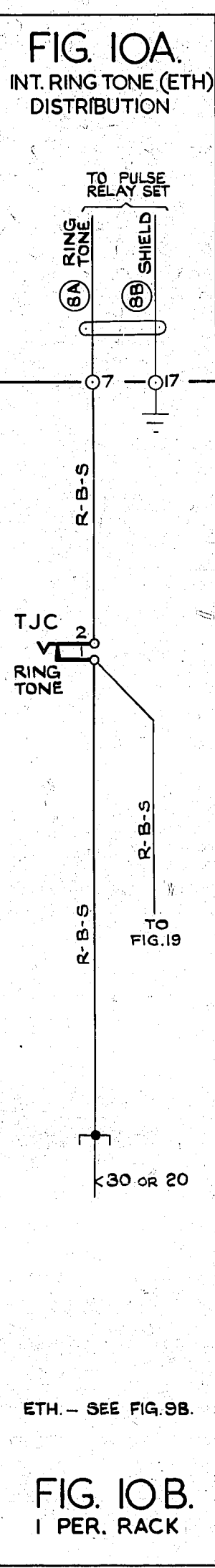
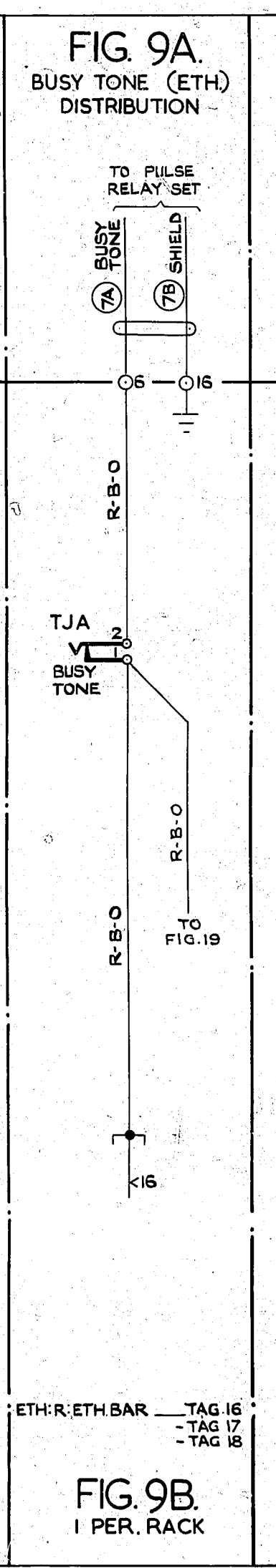
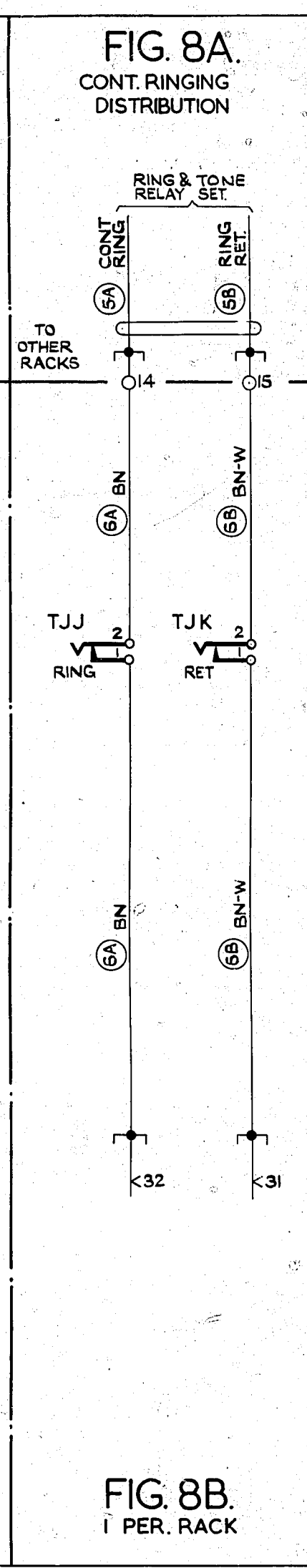
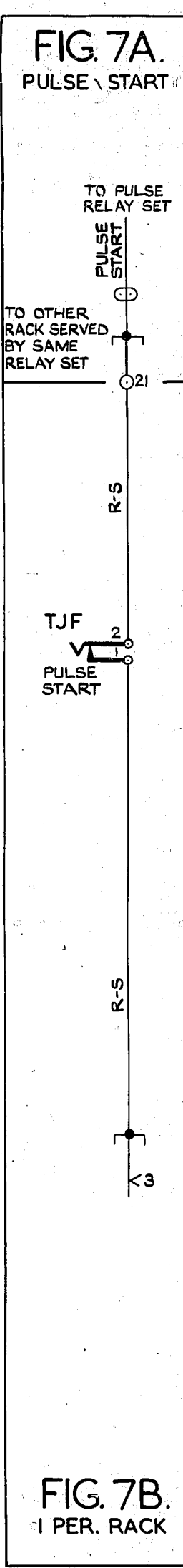
CIRCUIT	GBW	FIGURE NOS																		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
PER RACK	-					5														
2ND SELECTOR	14100		2				6			9									17	
INCOMING SELR	14100		2		4		6			9		11							17	
RING & TONE	14130				3															
EXCHANGE LINE	14150						6			10			13	14		16				
INT-SWBD. LINE	14170						6			10				14						
INT-SWBD. LINE	14180						6			10				14						
INT-SWBD. P. WIRE	14190						6			10				14		16				
MANUAL EXTN.	14250													14						
MANUAL P WIRE	14260													14						
O' LEVEL	14270						6		9	10			14	15				19		
LAMP LIGHTING	14280						6		10				14							
NIGHT SERV. ACCESS	14300						6	8	10	12			15							
CONFERENCE	14540						6	8	9	10	12									
CODE CALL	14550						6		9	10								18		
NIGHT WATCHMAN	14560						6		10											

NOTES

- THE FA RELAY & LAMP ON THE 2ND, 4TH, ETC. RACKS IN A SUITE SHALL BE SERVED BY THE FUSE ON THE 1ST, 3RD, 5TH, 7TH, 9TH, ETC. RACKS RESPECTIVELY. THE FA RELAY & LAMP ON THE 1ST, 3RD, 5TH, 7TH, 9TH, ETC. RACKS IN A SUITE SHALL BE SERVED BY THE FUSE ON THE 2ND, 4TH, 6TH, 8TH, 10TH, ETC. RACKS RESPECTIVELY. WHEN THERE IS AN ODD NUMBER OF RACKS IN A SUITE, THE FUSE ON THE LAST EVEN RACK SHALL SERVE THE LAST TWO ODD RACKS. WHEN THE ABOVE ARRANGEMENTS CANNOT BE FOLLOWED, THE FA RELAY AND LAMP SHALL BE SERVED BY THE FUSE ON THE NEAREST RACK IN THE SUITE. IN THE CASE OF AN ISOLATED RACK, THE FA RELAY AND LAMP SHALL BE SERVED BY A FUSE IN AN ADJACENT SUITE.
- UNLESS OTHERWISE SHOWN, ALL WIRING BEARING A COLOUR CODE TO BE 22 SWG. SWITCHPLATE WIRING TO BE 25 SWG.
- UNLESS OTHERWISE SHOWN, ALL TAGS ARE ON RACK MISC. STRIP CONN.
- WHEN FIG. 17 SERVES INCOMING 1ST SELECTORS, THE TEST JACK SHALL BE WIRED IN SERIES WITH THOSE OF THE LOCAL 1ST SELECTORS (SEE GBW. 14240).

SLOW RELEASE		SLOW OPERATE	
NOTE 2 WAS 20 SWG. FIG. 20 ADDED TO TABLE FOR CONN. 6 6-6-63 R.P. FIG. 19 ADDED TO TABLE FOR O' LEVEL (70762) 5 SEE SHEET 2. 4 FIG. 4: PG3 CONNECTED ETH. TO R&T REL. SET VIA TAG. 19. 3 GBW'S 14540, 14550, 14560 ADDED TO ALL'CN TABLE. WAS SHT. 1-2. 2			
AMENDMENT PARTICULARS		ISSUE	DATE
APPROVED		DATE	APPD
DRAWN		CHECKED	WIRING
CIRCUIT		COMMON SERVICES RACK WIRING. RELAY SET RACK. 50/1200 LINE PABX.	
NZPO		GBW 14380	
SIZE M		SHEET 1-3	

0
5
10
15
20
25



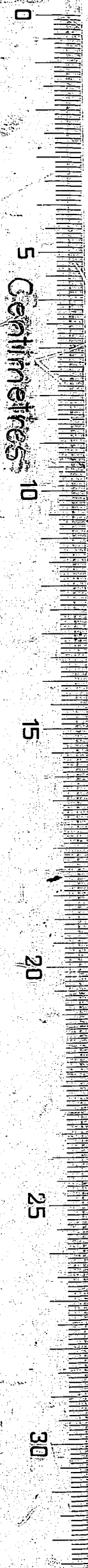


FIG. 18A.
INTERRUPTED
EARTH.

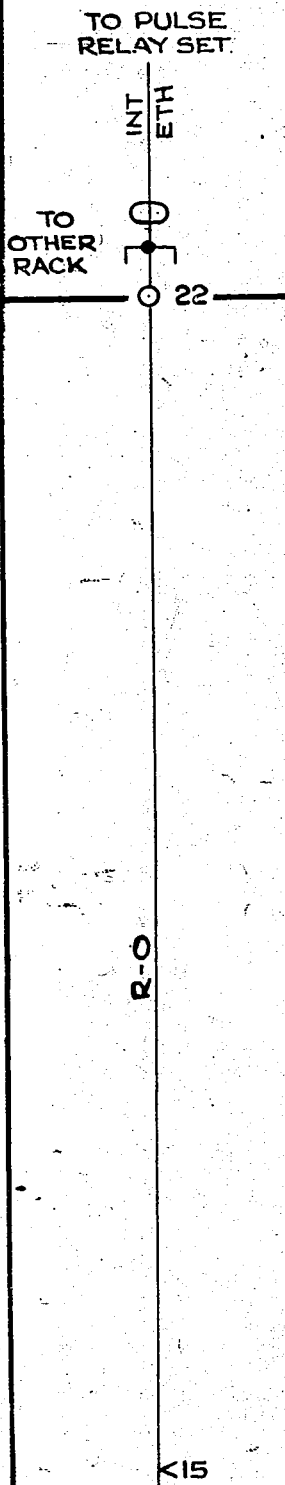


FIG. 18B
1 PER RACK

FIG. 19.
TC RELAY.
1 PER RACK.

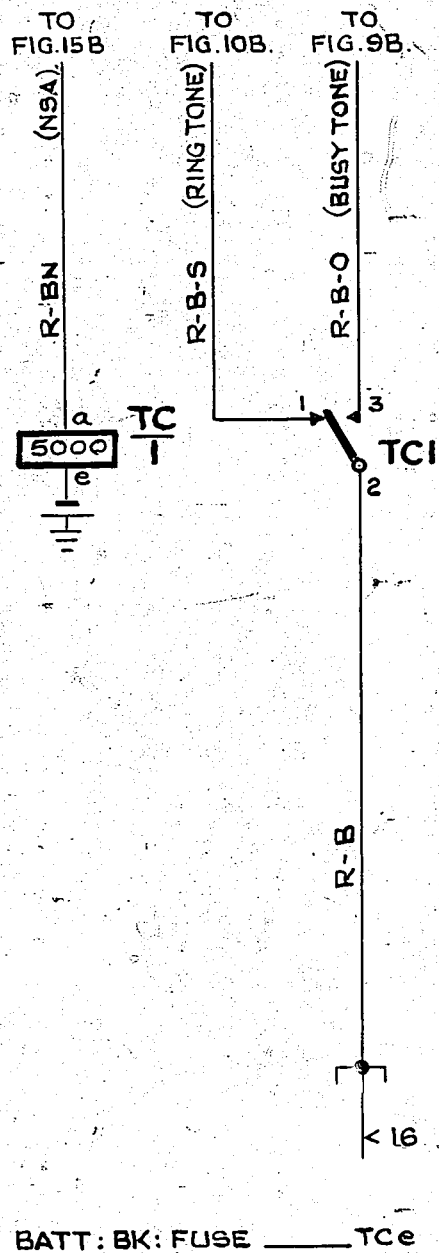


FIG. 20A.
INTERRUPTED RINGING
DISTRIBUTION.

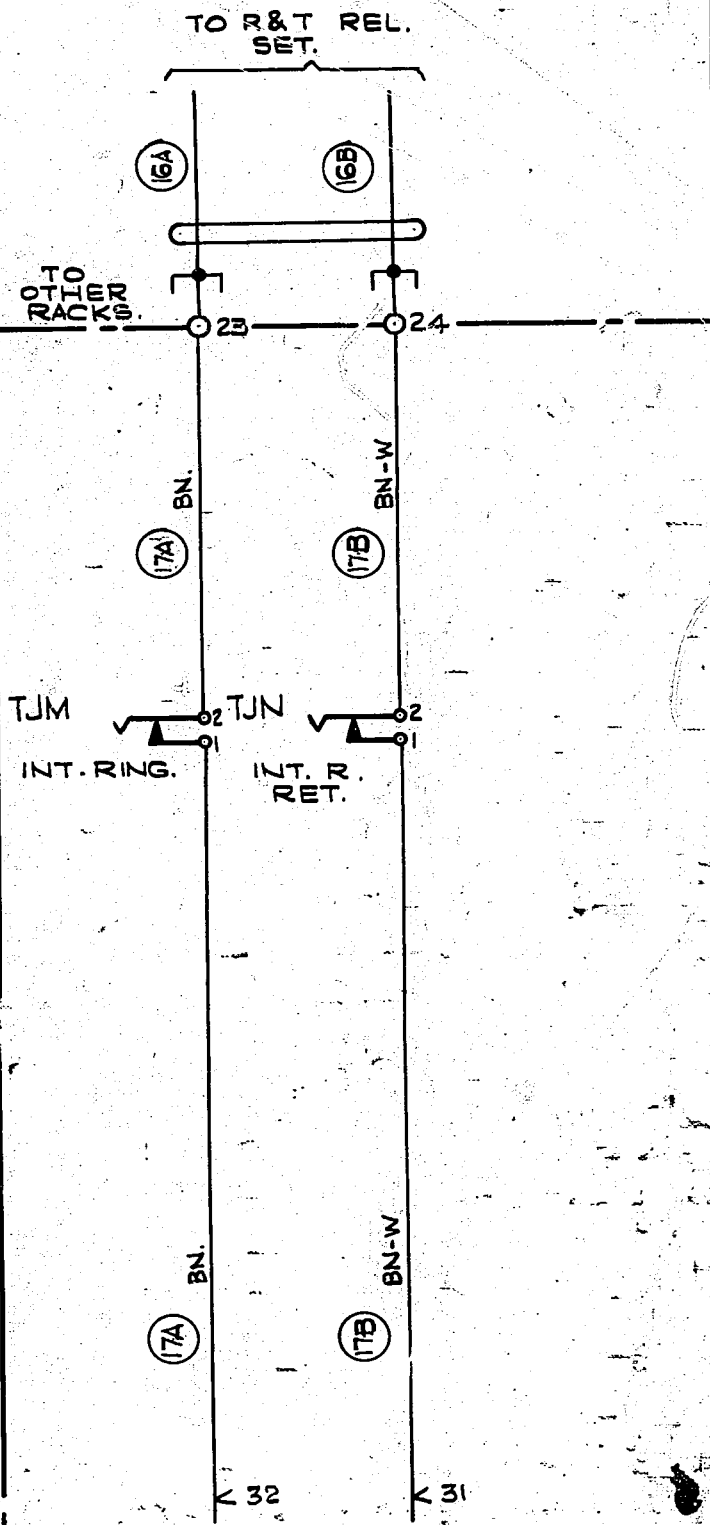


FIG. 20B.
1 PER RACK.



**COMMON SERVICES
RACK WIRING.
RELAY SET RACK.
50/1200 LINE P.A.B.X.**

FIG. 20 ADDED.	(70762)	6	6-6-63	R.P.
FIG. 19 WAS NOT SHOWN.		5		
SEE SHEET 2		4		
SEE SHEET 1.		3		
		2		
AMENDMENT PARTICULARS		ISSUE	DATE	APPD
NZPO		DRAWN ENG	CHECKED W	WIRING CIRCUIT 900K

GBW 14380

**SHEET
3-3**