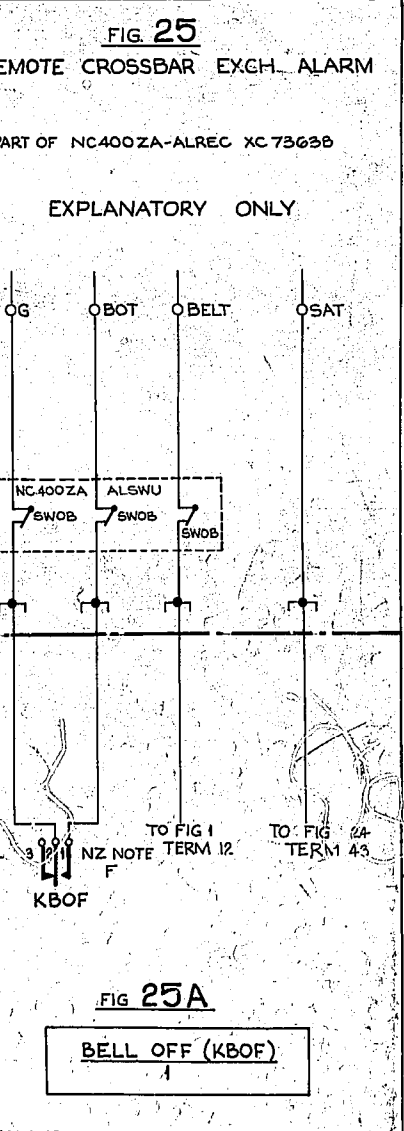
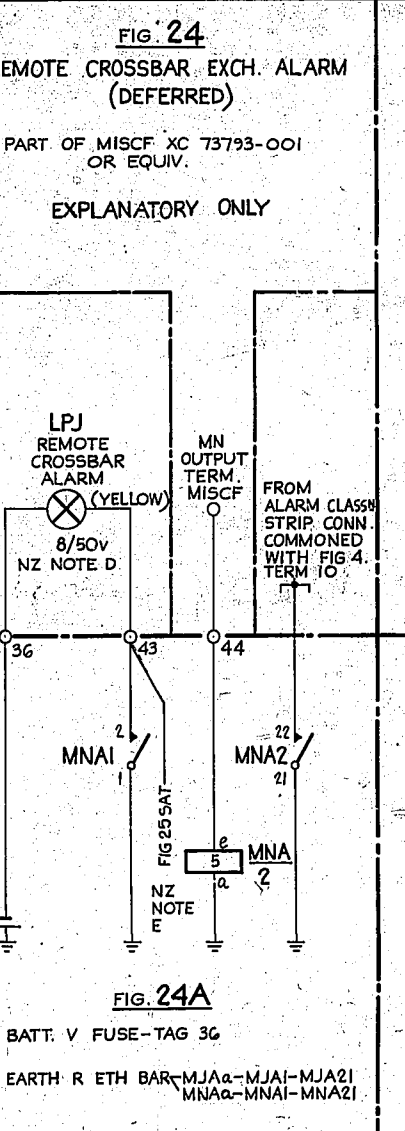
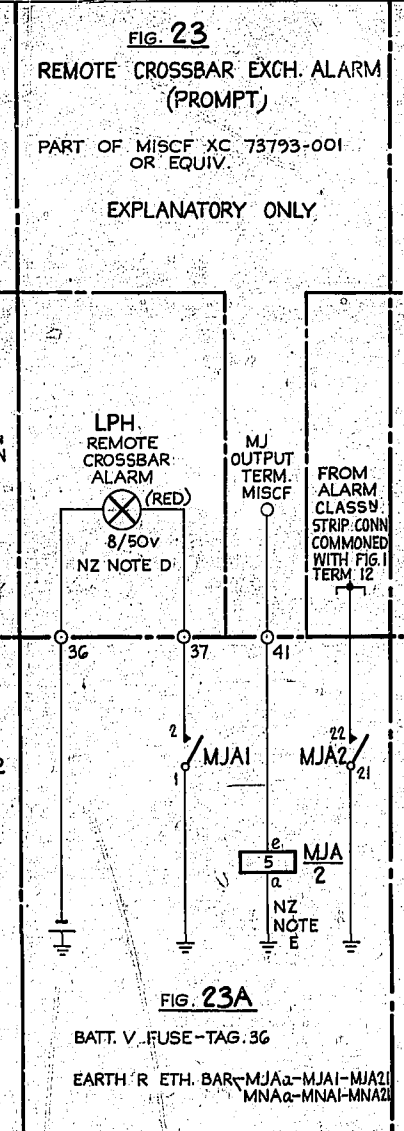
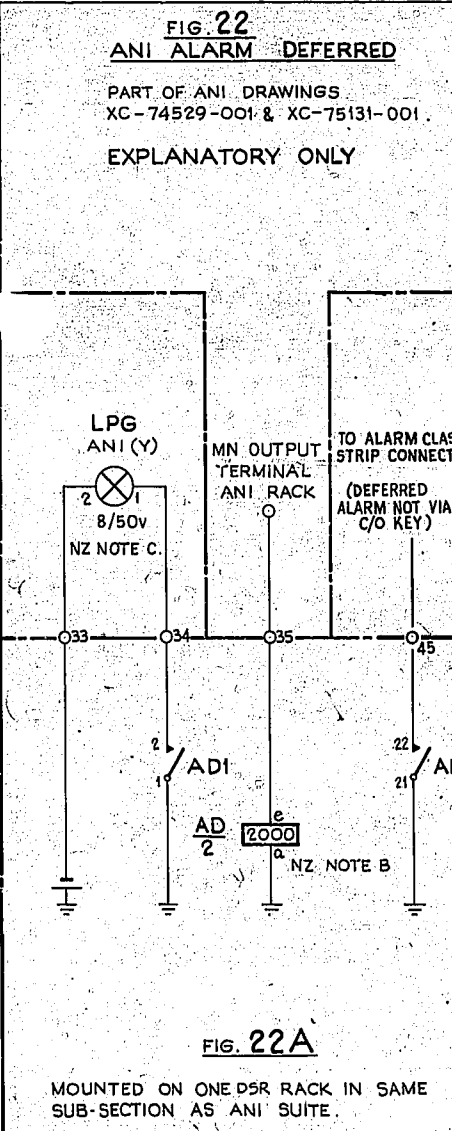
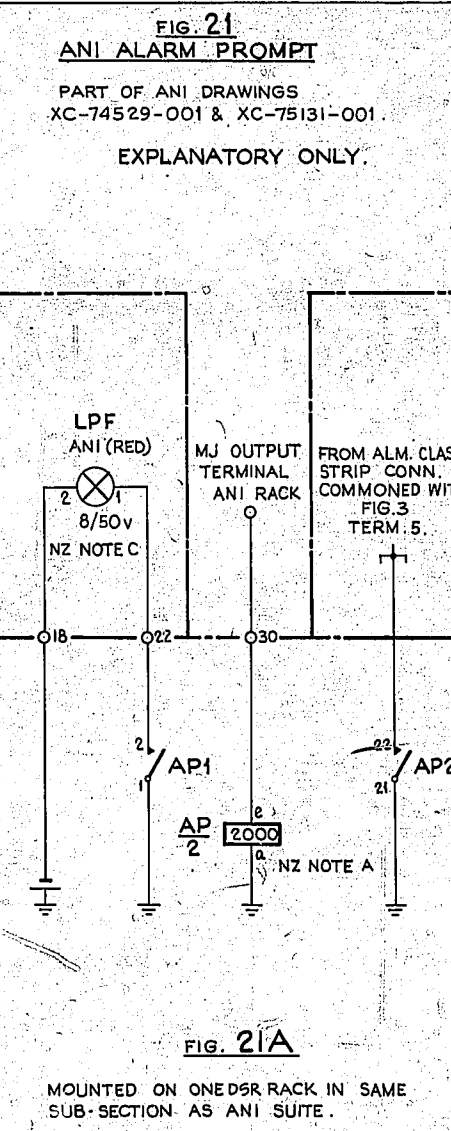
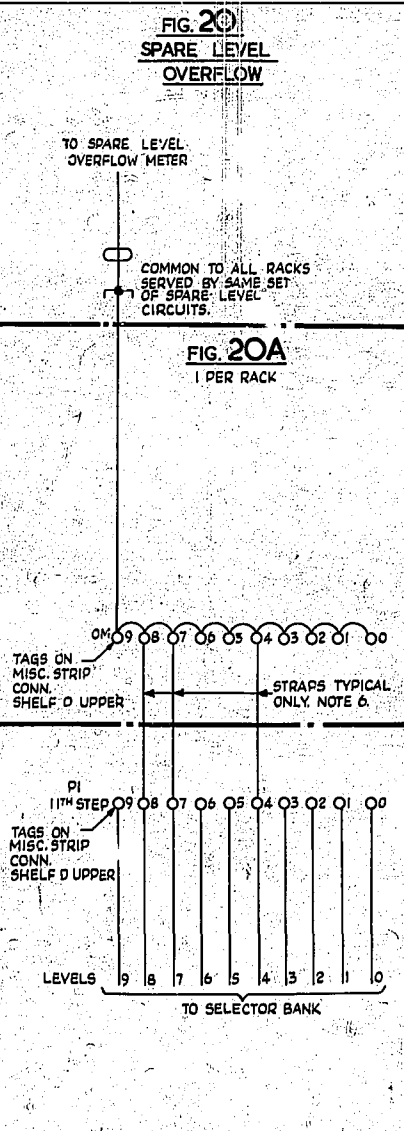
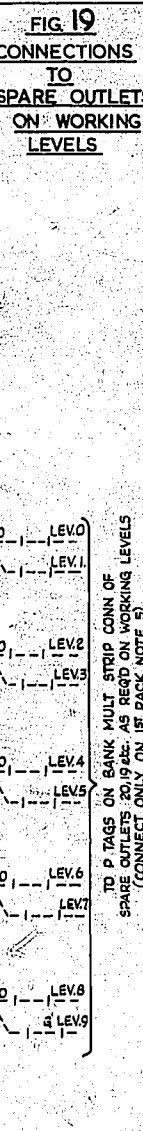
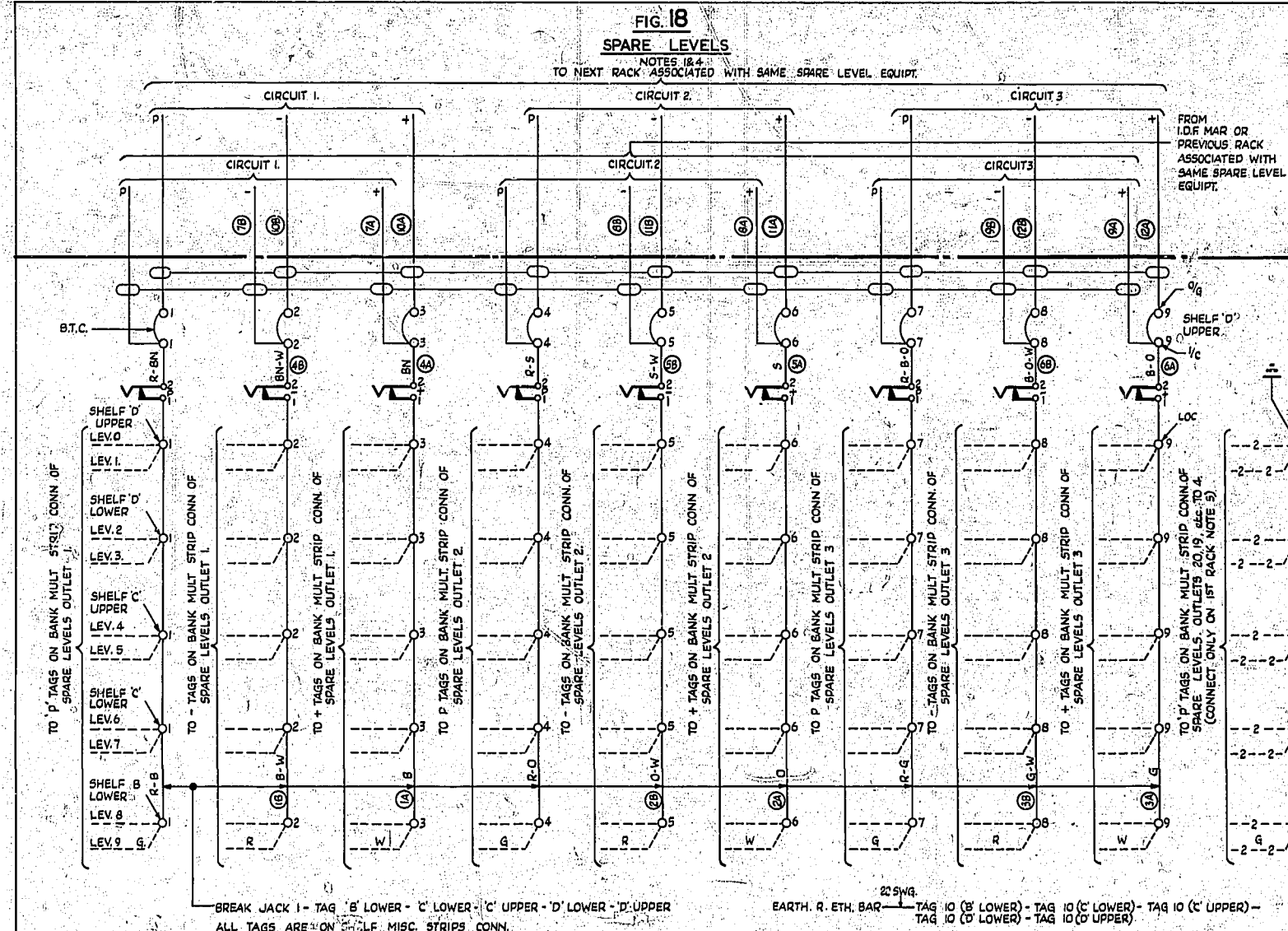


- NOTES**
- UNLESS OTHERWISE SPECIFIED ALL WIRING TO BE 25SWG IN FIG 18 ALL WIRING IS JUMPERING TO BE 25SWG UNLESS OTHERWISE SPECIFIED. PLATE WIRING TO BE 25SWG WHERE PLATE STRAPPING IS USED, COLOURS IN BRACKETS TO BE DISREGARDED.
 - UNLESS OTHERWISE SPECIFIED TAGS ARE ON RACK MISC STRIP CONN.
 - WHEN METERING IS NOT REQUIRED CONNECT TAG 23 TO EARTH AND DISCONNECT THE POSITIVE BATTERY LEAD BOTH AT THE DSR BACK AND AT THE A.E.R. OR R.E.R.
 - THE CABLED CONNECTIONS IN FIGS 15 & 16 SHALL NOT BE PROVIDED FOR RACKS ON WHICH ALL SELECTOR LEVELS ARE CONNECTED TO NEXT RACK SELECTORS.
 - JUMPER CONNECTIONS BETWEEN EARTH AND SPARE LEVEL OUTLET 4-30 AND BETWEEN EARTH AND SPARE OUTLET ON WORKING LEVELS SHALL BE MADE ONLY ON THE 1ST RACK ON WHICH THE PARTICULAR LEVEL MULTIPLE APPEARS.
 - ON THE 1ST RACK ONLY OF EACH GROUP OF RACKS IN WHICH THE SAME LEVELS ARE SPARE, STRAP PI 1ST STEP TAGS ASSOCIATED WITH SPARE LEVELS TO CORRESPONDING OH TAGS.
 - LEVEL NUMBERING 0, 1, 2, 3, 4, 5, 6, 7, 8, 9 SHOWN CORRESPONDS TO REVERSE NUMBERED N.Z. DIAL EQUIVALENT NUMBERING TO STANDARD B.R.G. DIAL IS 0, 9, 8, 7, 6, 5, 4, 3, 2, 1 RESPECTIVELY.
 - FOR RACKS WITHOUT GRADING FACILITIES SPECIFY FIGS 1-14, & 17 FOR RACKS WITH GRADING FACILITIES SPECIFY FIGS 1-10, 12-14, & 17-20.
 - AT SOME EARLY EXCHANGES NEGATIVE BATTERY WIRING IS R-B, POSITIVE BATTERY WIRING IS R-B AND LAMP RESISTORS ARE 1-2K OHMS.
 - WHEN CONTINUOUSLY RUNNING ALARM DELAY SET IS PROVIDED 1ST LEAD IS NOT REQUIRED.

- NZ NOTES**
- RELAY AP TO BE MOUNTED IN SPARE POSITION WITH RA RELAYS AFTER YC RESISTORS REPOSITIONED ON REAR OF PLATE.
 - RELAY AD TO BE MOUNTED IN SPARE POSITION WITH R.G. RELAYS.
 - TO BE MOUNTED ON ANI RACK AS SPECIFIED.
 - TO BE MOUNTED ON A DSR RACK IN SAME SUBSECTION AS THE MISCF (USE A SPARE LAMP POSITION) OR ADD A LAMP MOUNTING PLATE AND LAMP SOCKETS (LH STOCKLIST) AND LAMPS (K STOCKLIST).
 - TO BE MOUNTED IN A SPARE POSITION ON A RELAY MTG PTE (REF. GBW 10650 OR GBW 11130) FITTED TO ONE D.S.R. RACK IF THIS IS PRACTICABLE, OTHERWISE MOUNT AS LOCAL CONDITIONS DICTATE, USING THE SAME LOCALS DESCRIBED FOR NZ, NOTE D ABOVE.
 - TO BE MOUNTED ON A DSR RACK LOCATED IN THE SAME SUB SECTION AS THE MISCF USING A SPARE KEY POSITION OR ADD A KEY MOUNTING PLATE (LH STOCK LIST) THE TYPE OF NON-LOCKING CHANGE-OVER KEY IS OPTIONAL.

NO CHANGE, SHIT 2 AMD	(98.185) TF 19.11.83 GCG	COMMON SERVICES
NO CHANGE, SHIT 2 AMD	TE 11.11.83 JR	RACK WIRING
NO CHANGE, SHIT 2 AMD	TD 11.11.79 RED	DISCRIMINATING SELECTOR REPEATERS
FIGS 1 & 2 AMD	ND 12.12.79 RED	2000 TYPE
NZ NOTES D & E	ND 12.12.79 RED	SIZE X 50x 1 E
FIGS 1, 13, 14, 15, 16, 17, 18, 19, 20	TA 21.1.76 LW	
NOTES 4-10 ADDED	(2008) T. BUIZ 29.10.71	
AMENDMENT PARTICULARS		
ISSUE DATE		
APPROV		
DRAWN CHECKED		
WIRING CIRCUIT		
GBW 10650		
SHEET		
1-3		



ALLOCATION OF NOTCHES ON TAGS ON SHELF MISC STRIP CONN.

SHELF	BACK NOTCH	CENTRE NOTCH	FRONT NOTCH
D' UPPER	9/16 NIL	0/16 TO NEXT RACK	B.T.C. COMMON.
D' LOWER	1/16 TO ISOLATION JACK TAG 2	1/16 FROM I.D.F. MAR OR PREV. RACK	
C' UPPER	1/16 TO SHELF 'D' LOWER	1ST SPARE LEVEL JUMPER	2ND SPARE LEVEL JUMPER
C' LOWER	1/16 FROM SHELF 'D' UPPER		
B' LOWER	1/16 FROM SHELF 'C' UPPER		
B' LOWER	1/16 FROM SHELF 'C' LOWER		
B' LOWER	1/16 TO ISOLATION JACK TAG 1		

FIG. 18A
1 PER RACK



EXPLANATORY ONLY

AS REQUIRED.

AS REQUIRED.

FIG. 22 AMD.	(28485)	19-11-63 GCB	COMMON SERVICES RACK WIRING DISCRIMINATING SELECTOR REPEATERS 2000 TYPE
FIG. 22 AMD.	(8080)	7-1-63 JR	
FIGS 21A & 22A AMD.	32-2	1-12-73 RED	
FIGS 23 & 24 AMD FIGS 25 & 25A	DEDUS	5-12-78 RED	
FIGS 23, 23A & 24, 24A ADD.	(129075)	11/7B 29-7-77 RED	
FIGS 21 & 22 ADD.	(55582)	7A 21-1-76 CJW	
	(20808)	7 3-12-69 RJ	
AMENDMENT PARTICULARS	ISSUE DATE	APPRO	SIZE X 50v E
N.Z.P.O.	DRAWN	CHECKED	GBW 10650