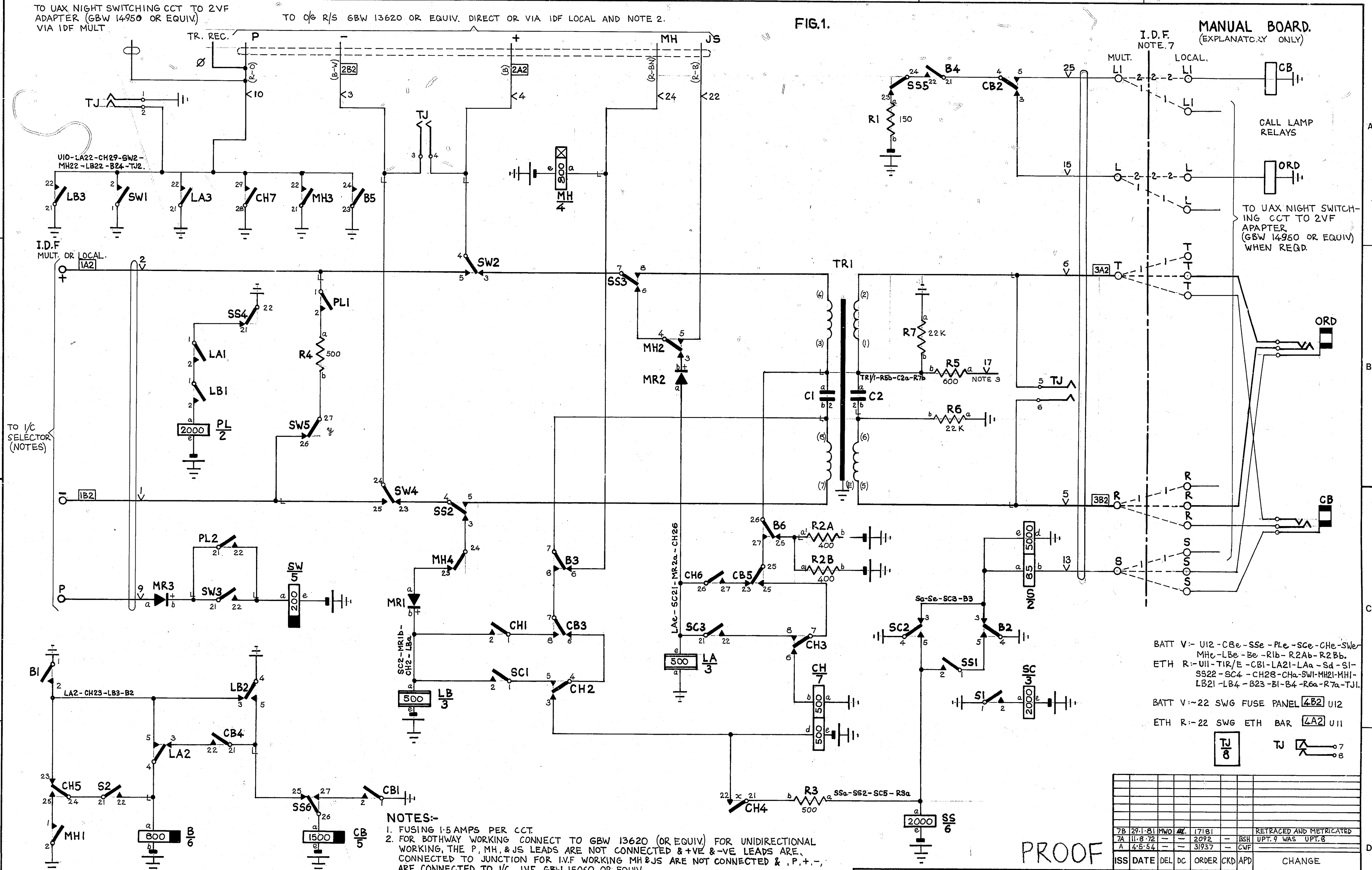
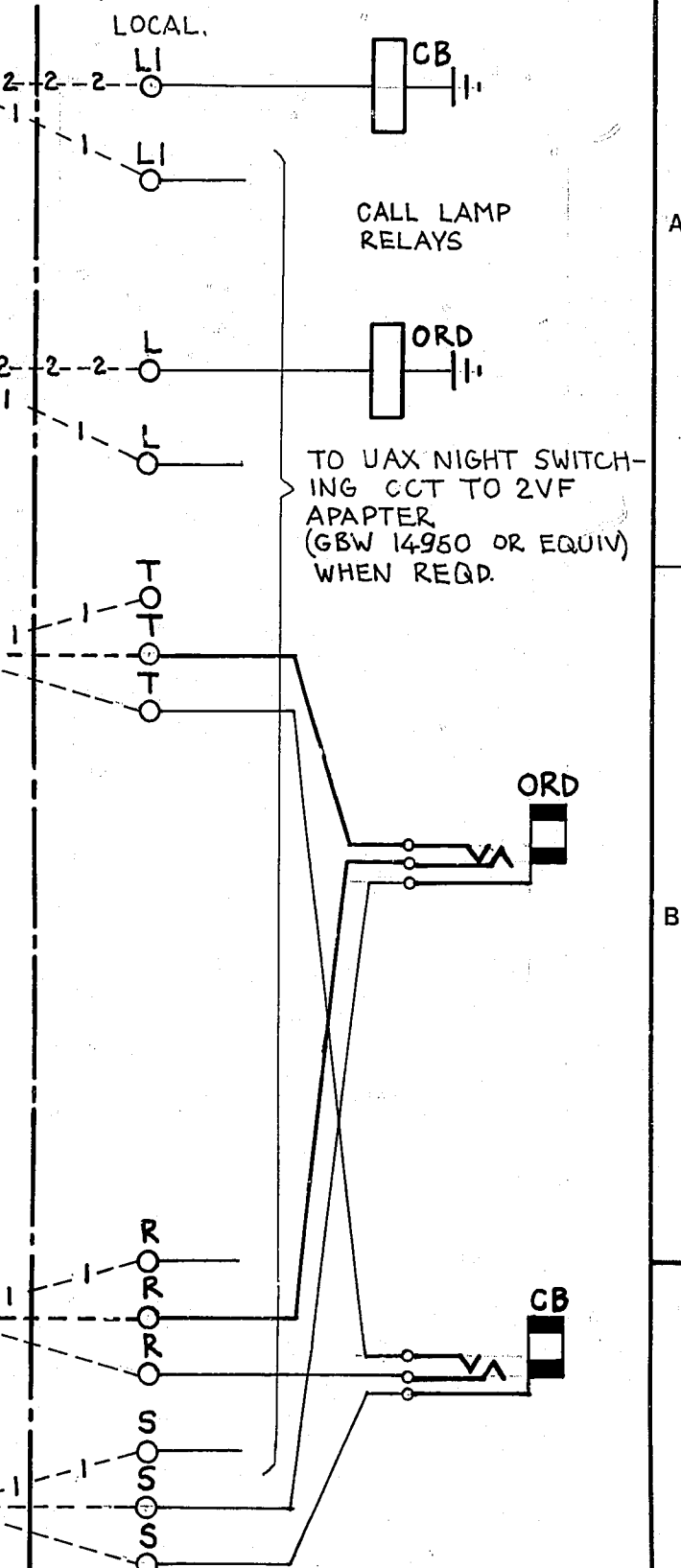


FIG.1.



MANUAL BOARD.  
(EXPLANATORY ONLY)



BATT V:- U12 - CB5 - S5e - PL5 - SC5 - CH5 - SW5 - MR5 - LB5 - B5 - R1b - R2Ab - R2Bb.  
ETH R:- U11 - TR/E - CB1 - LA21 - LAa - Sd - S1 - S322 - SC4 - CH2B - CHa - SW1 - MH21 - MH1 - LB21 - LB4 - B23 - B1 - B4 - R6a - R7a - TJ1.

BATT V:- 22 SWG FUSE PANEL [4B2] U12  
ETH R:- 22 SWG ETH BAR [4A2] U11

TJ 8 TJ 7

NOTES:-

1. FUSING 1.5AMPS PER CCT.
2. FOR BOTHWAY WORKING CONNECT TO GBW 13620 (OR EQUIV) FOR UNIDIRECTIONAL WORKING, THE P, MH, & JS LEADS ARE NOT CONNECTED & +VE & -VE LEADS ARE CONNECTED TO JUNCTION FOR I.V.F WORKING MH & JS ARE NOT CONNECTED & .P.+.-, ARE CONNECTED TO I/C. I.V.F. GBW 15060 OR EQUIV.
3. U17 TO BE STRAPPED TO U11 WHEN CCT. IS ASSOCIATED WITH AN UNDER 3DB UNREPEATED LINE.
4. ON SOME EARLY CCTS RELAY SW HAD A COIL OF 800Ω & MR3 WAS A 1/2 AZ RECTIFIER.
5. WHEN SELECTORS ARE NOT PROVIDED STRAP U1-U9 & U2-U11.
6. ALL WIRING TO BE 25 SWG UNLESS OTHERWISE SPECIFIED.
7. WHEN CCT IS NIGHT SWITCHED VIA GBW 14850 OR (EQUIV.) CONNECT JUMPERS SHOWN---1--- & DISCONNECT THOSE SHOWN ---2---
8. ON SOME EARLY EQUIPMENT BATTERY WIRING COLOUR IS BK & W.

PROOF

JUNCTION RELAY SET  
INCOMING JUNC. FROM UAX. NZ  
Nº 13 (PARENT) FOR S.C.S SWBD  
2000 TYPE

7B	29.1.81	MWO	17181		RETRACTED AND METRICATED		
7A	11.8.72		2092		BSH UPT. 9 WAS UPT. 8		
A	4.8.54		31937		CUF		
ISS	DATE	DEL	DC	ORDER	CKD	APD	CHANGE
DRN	CKD	ORIGIN	S.S. SECTION				
TCD	M.W.O	APPD	STANDARD	ATW 22001			
NZPO ENGINEER-IN-CHIEF, WELLINGTON							
SHT 1 of 1		SIZE A2		GBW 13630			

UD 236

