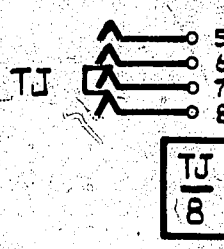


- NOTES**
1. FUSE 1.5A PER CIRCUIT.
  2. WHEN CONNECTIONS TO DIRECTORY SERVICE DESK ARE REQUIRED WIRE AS SHOWN THUS —X— WHEN CONNECTIONS TO MANUAL BOARD ARE REQUIRED WIRE AS SHOWN THUS —O—
  3. RELAY DR IS DIFFERENTIALLY CONNECTED
  4. Ø FOR WIRING SEE GBW.10640 OR EQUIV.
  5. ALL WIRING TO BE 25S.W.G. UNLESS OTHERWISE SPEC'D.
  6. SHELF JACK POINTS U9 & U11 TO MAKE CONTACT WHEN RELAY SET IS REMOVED.
  7. U3 & 7 NORMALLY STRAPPED. REMOVE STRAP U3 TO U7 & ADD STRAP U3 TO U4 WHEN CIRCUIT IS USED WITH A PRECEDING JUNCTION WHICH EMPLOYS IVF SIGNALLING.

EARTH: R-U11-OH1-B1-B3-B5-DRI-S1-SS1-SS3-Tsa-SC22-MHa-Ib-C3a-R5a-RBId+TJ1.  
 BATT.W-U12-OHe-Be-SSe-TSe-SCe-R1b-R2b-R3b-RB1b-R4b

BATT FUSE (3B) BK. 22 S.W.G. U12  
 ETH BAR (3A) R. 22 S.W.G. U11



SC RELAY REVISED (2601B)				3	5-2-59	F.R.	SELECTOR LEVEL RELAY SET WITH RESISTOR BALLAST 1/2 FROM N.Z. UAX-13 OR AMX. 2000 TYPE
CIRCUIT MODIFIED				2			
				1			
AMENDMENT PARTICULARS				ISSUE DATE	APP	REF.	SIZE S 50Y H
NZPO		DRAWN N.W.	CHECKED N.L. 10-12-57	WIRING N.L.	CIRCUIT S.H.S.	GBW 15230	

TO DIRECTORY SERVICE DESK GBW 12940 FIG 1 OR EQUIV (WHEN REQD)

VIA SWITCHING EQUIPMENT GBW 12710 FIG 2 OR EQUIV (WHEN REQD)

EMERGENCY SERVICE AUXILIARY RELAY (WHEN REQD)

MANUAL BOARD OR DIRECTORY SERVICE DESK (EXPLANATORY ONLY) NOTE 2