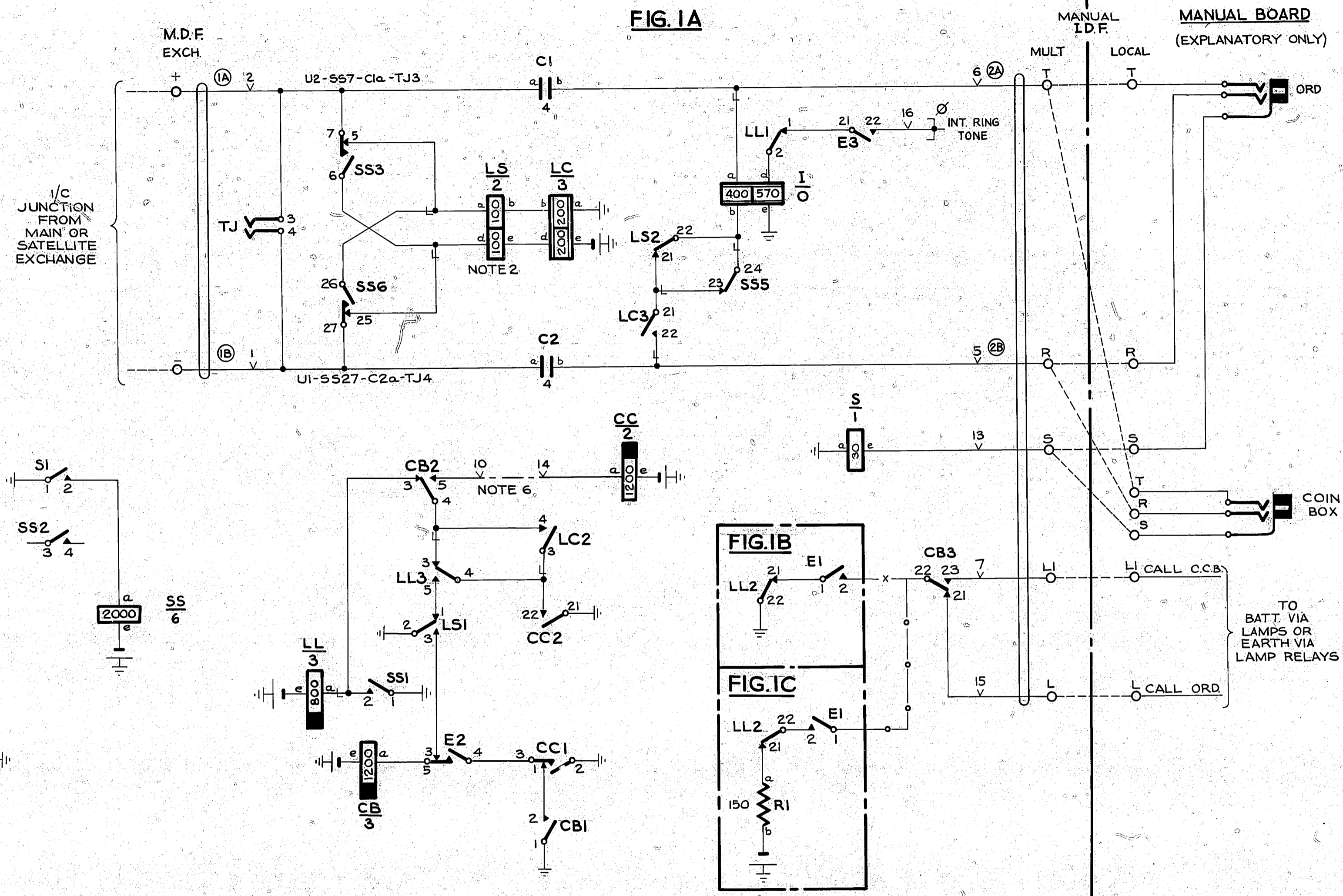


FIG. 1A



NOTES

1. FUSING:-1.5A PER CCT
2. LS RELAY IS DIFFERENTIALLY CONNECTED.
3. WHEN BATTERY CONNECTED CALLING LAMPS ARE FITTED, PROVIDE FIG.1B AND CONNECTIONS SHOWN THUS x WHEN EARTH CONNECTED LAMP RELAYS ARE FITTED, PROVIDE FIG.1C AND CONNECTIONS SHOWN THUS o
4. ALL WIRING TO BE 0.5mm. UNLESS OTHERWISE SPECIFIED.
5. Ø FOR WIRING SEE GBW 10640 OR EQUIV.
6. ADD STRAP BETWEEN SHELF JACK U-POINTS 10 & 14 WHEN CIRCUIT TERMINATES A JUNCTION FROM A D.S.R. SATELLITE EXCHANGE. OMIT THIS STRAP WHEN CIRCUIT TERMINATES A JUNCTION FROM A MAIN EXCHANGE.
7. ON SOME EARLY EQPT. BATT. WIRING IS BK OR W.

BATT. V. 0.7mm. FUSE (3B) UI2
 EARTH R. 0.7mm. ETH. BAR (3A) UI1
 BATT. V. UI2 - (Rib) - 5e - Ee - CBe - LLe - LCe - Cce
 EARTH R. UI1 - L52 - 5a - 5i - 5521 - 55i - CBI - Ie - (LL22) - LCa - LCI - CC21 - CC2

AMENDMENT PARTICULARS				ISSUE	DATE	APP.	SIZE: A2	50V.	E
RETRACED AND METRICATED (157695)				4A	22-8-78	RED	LEVEL '0' JUNCTION RELAY SET		
CONTACT 552 WAS BETWEEN CB3&55a (30361)				4	21-3-72	B.S.H	COMBINED REGULAR & C.C.B. LINES		
				(6132)	1	27-9-57	W.E.C. BRIDGE CONTROL SWITCHBOARD		
DRAWN				CHECKED	WIRING	CIRCUIT	GBW 15140		

