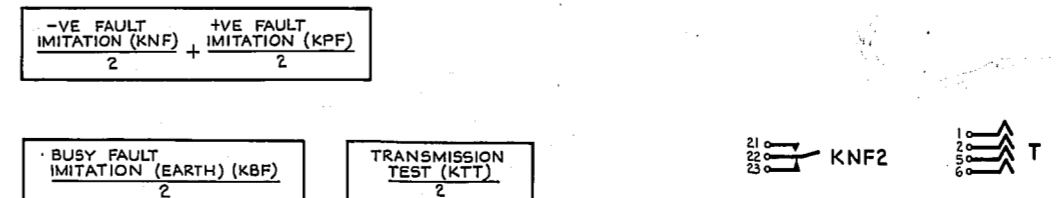
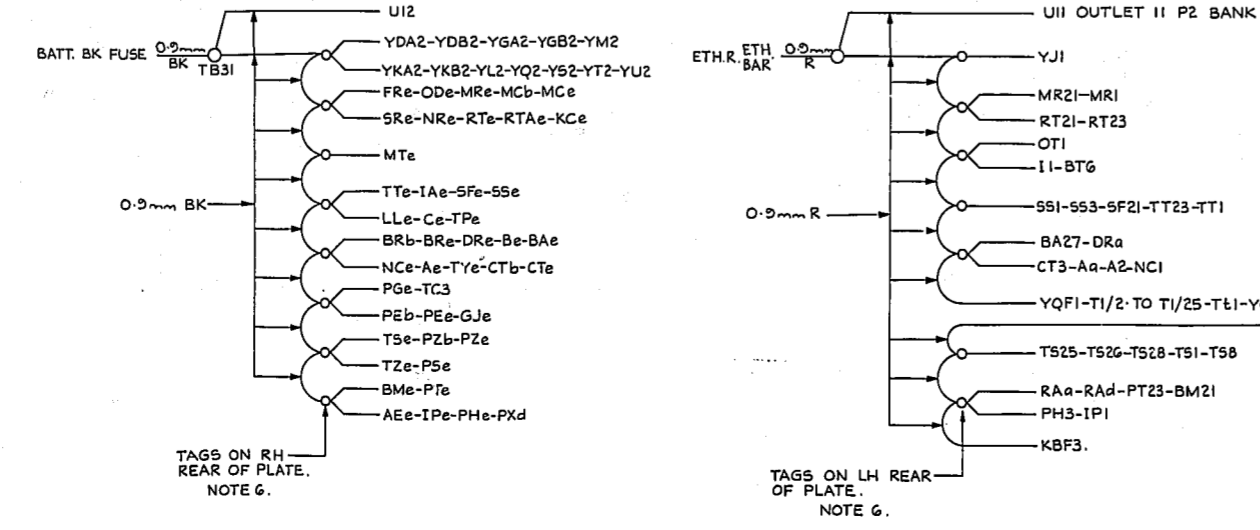


- NOTES:-
1. RELAY 'IA' TO HAVE RELEASE LAG OF 30ms APPROXIMATELY.
  2. RELAY TEST RESISTORS (YX & YZ) ARE CORRECT FOR 40.5 VOLTS AT THE EQUIPMENT UNDER TEST.
  3. RELAY 'PE' TO HAVE RELEASE LAG OF 75ms APPROXIMATELY.
  4. ALL WIRING TO BE 0.6mm UNLESS OTHERWISE SPECIFIED. PLATE WIRING TO BE 0.6mm OR 0.5mm WHEN 0.5mm IS USED COLOURS IN BRACKETS TO BE DISREGARDED. UNSELECTOR BANK WIRING TO BE 0.5mm UNSELECTOR BANK STRAPPING TO BE 0.5mm ETC ON ADJACENT CONTACTS OR 0.5mm B.T.C. & SLEEVING ON NON-ADJACENT CONTACTS WHEN NOT INCLUDED IN RACK CABLE.
  5. Ø FOR WIRING SEE GBW11500 OR EQUIVALENT.
  6. MOUNTING PLATE BATTERY WIRING COLOUR TO BE BLACK OR WHITE, EARTH WIRING TO BE RED.



NOT TO BE USED FOR NEW WORK.

N.Z. NOTE A: FACILITY FOR MONITORING OF BUSY RELAY SET PROVIDED.  
 B: OTS LEAD MOVED FROM R5/13 TO R5/14 TO EXTEND TIMING PERIOD OF ROUTINER TO ENSURE LESS CRITICAL TEST OF B RELAY TIMING.  
 C: ODS LEAD MOVED FROM R5/20 TO R5/21 TO EXTEND TIMING PERIOD OF ROUTINER TO ENSURE LESS CRITICAL TEST OF THE OVERALL RELEASE OF THE RELAY SET.

ROUTINER TEST UNIT FOR ORD. AND FORWARD HOLDING AUTO-AUTO RELAY SETS.		
AMENDMENT PARTICULARS	ISS DATE APD	SIZE A0 50V W
NZP0	DRAWN CHECKED WIRING CIRCUIT	GBW 11541

