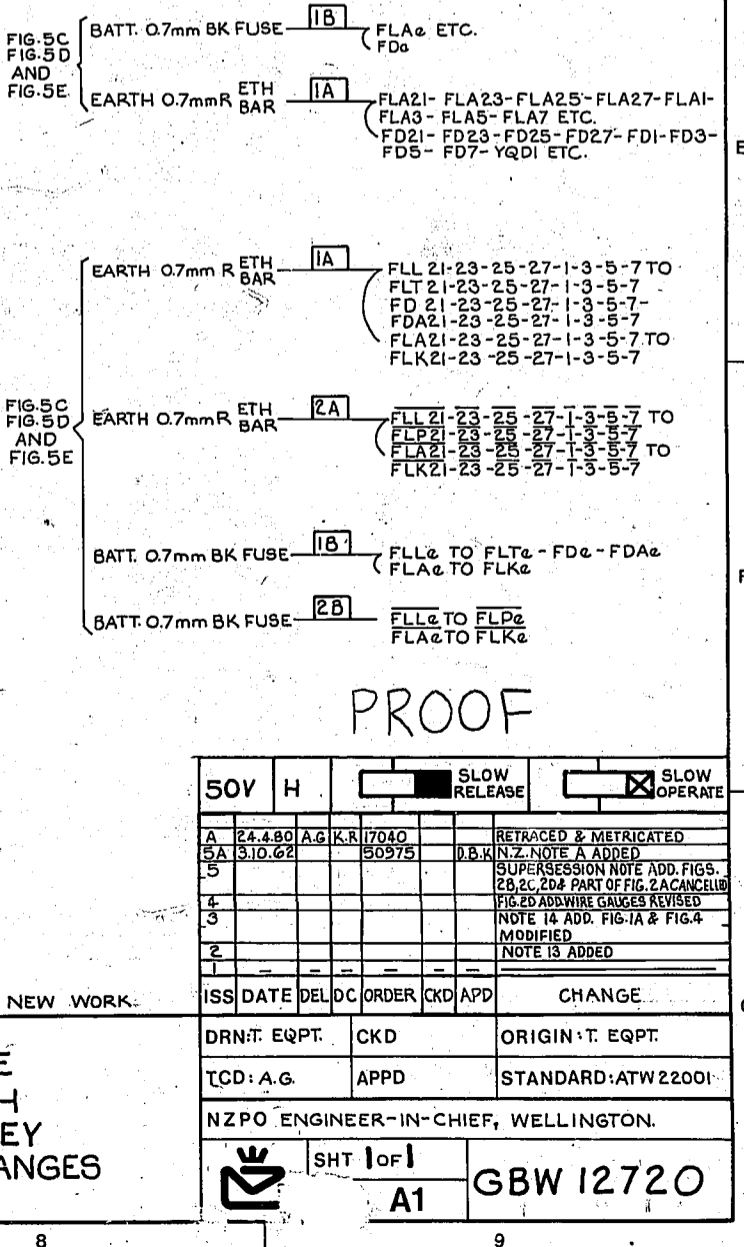
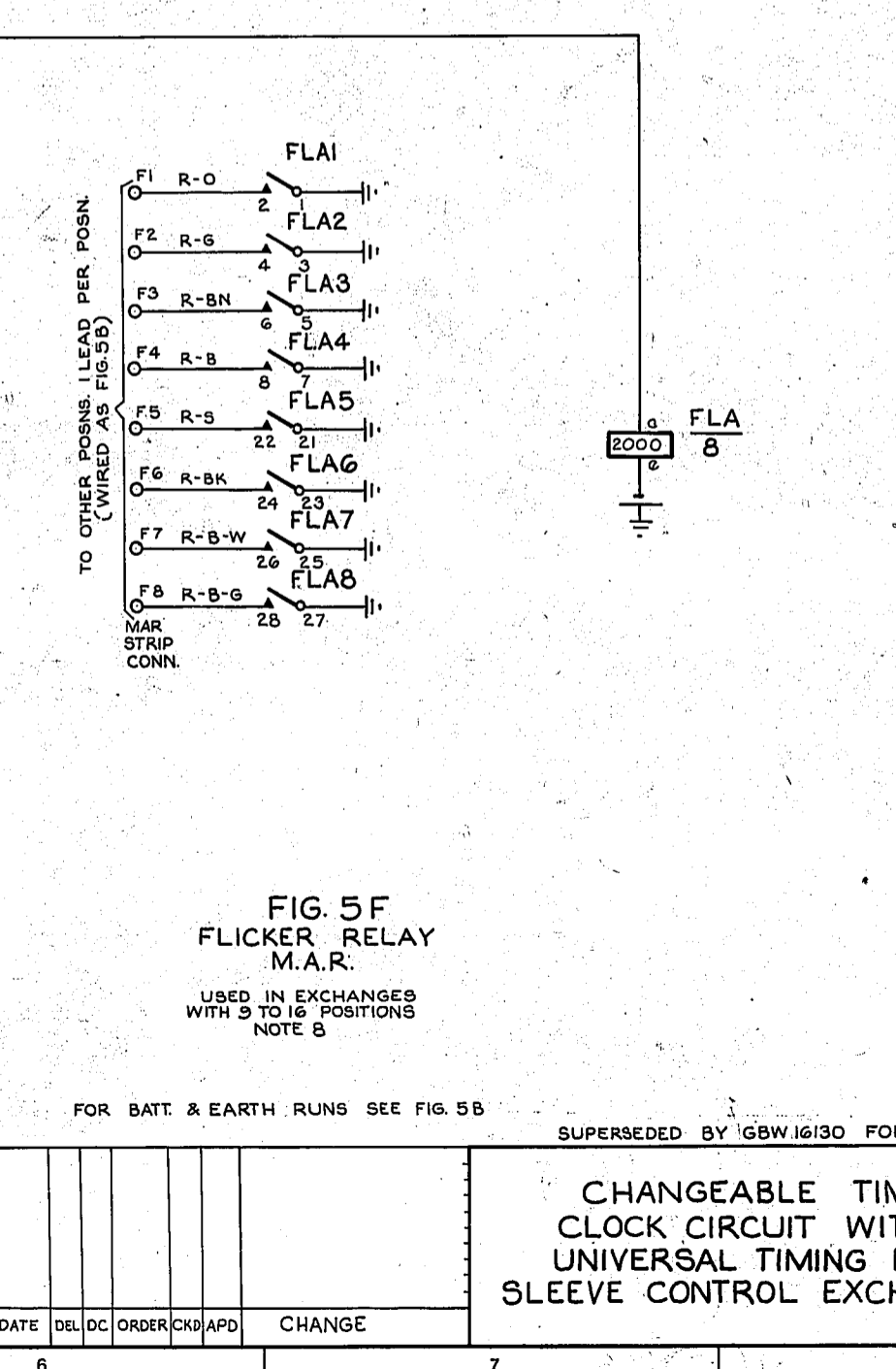
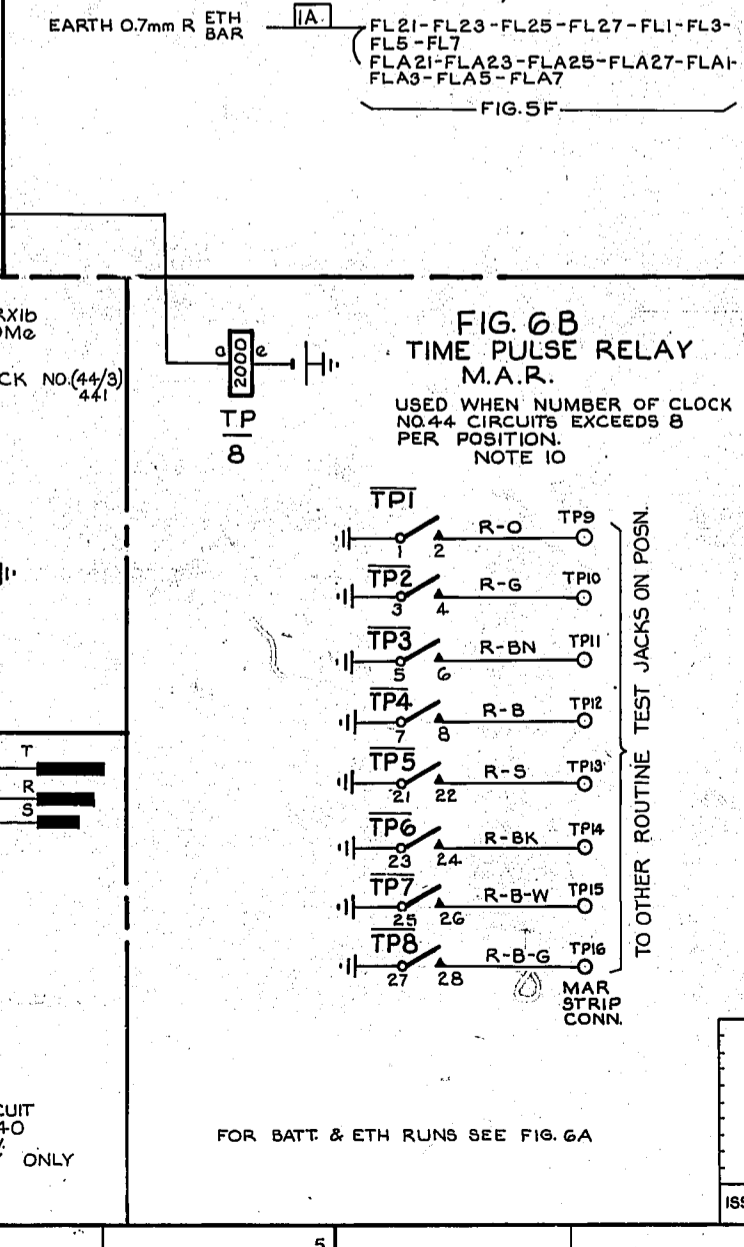
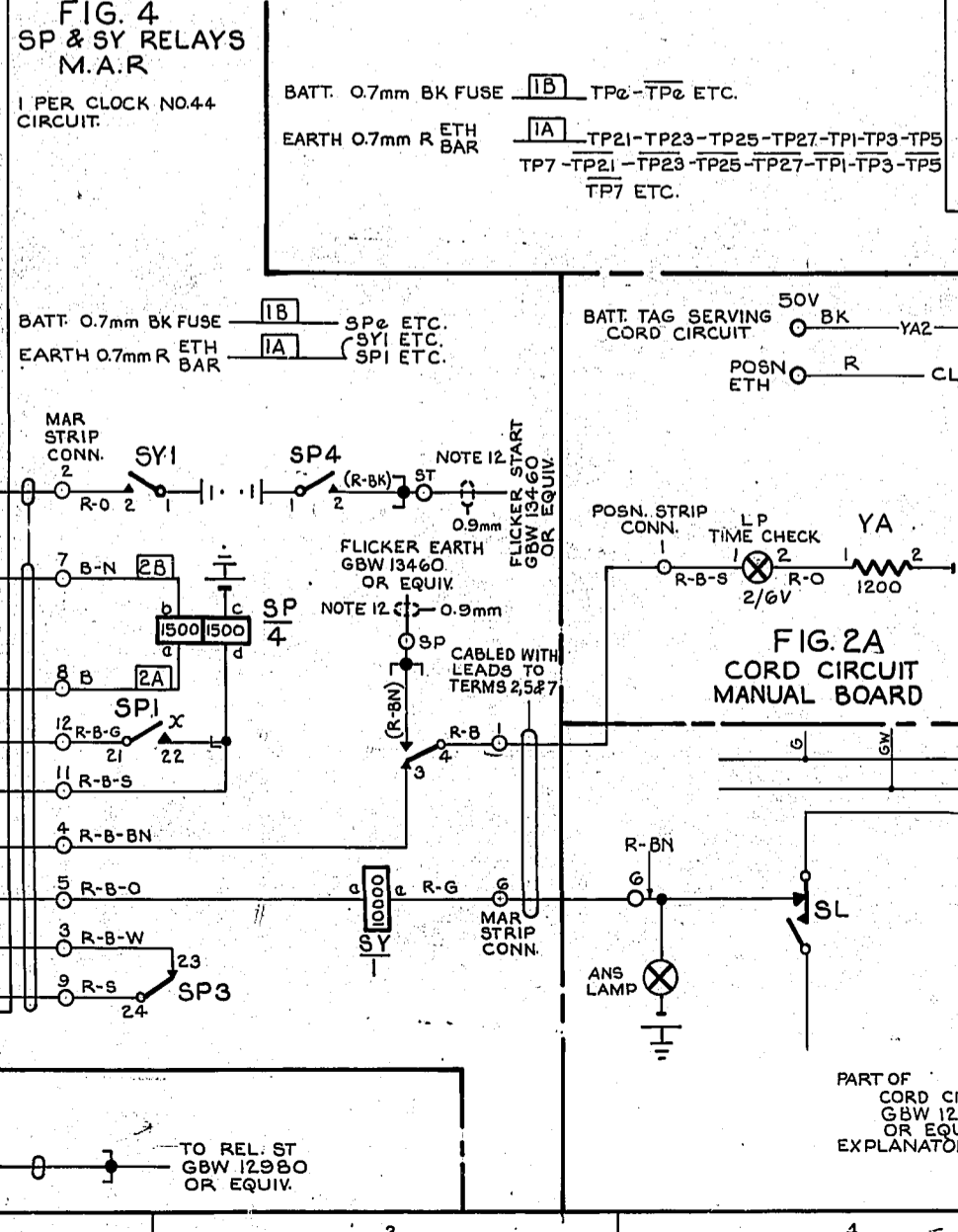
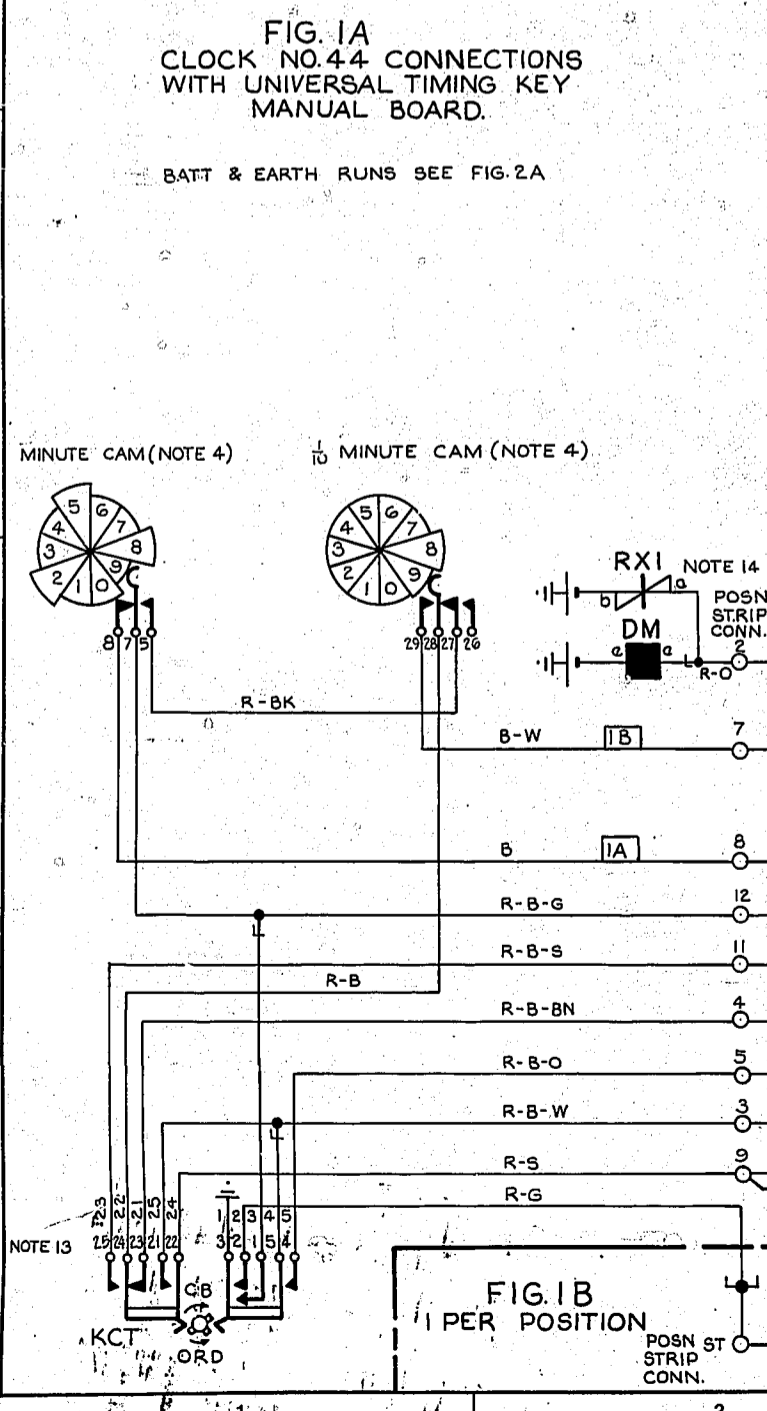
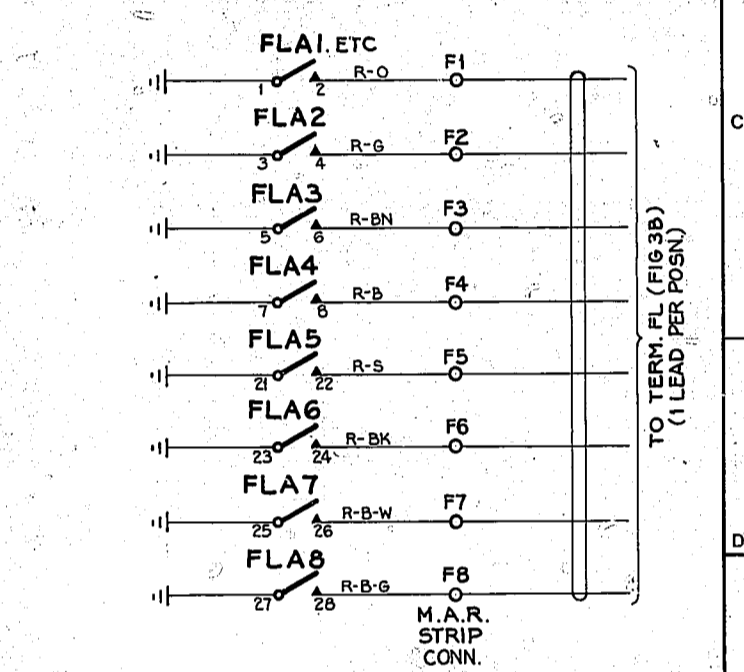
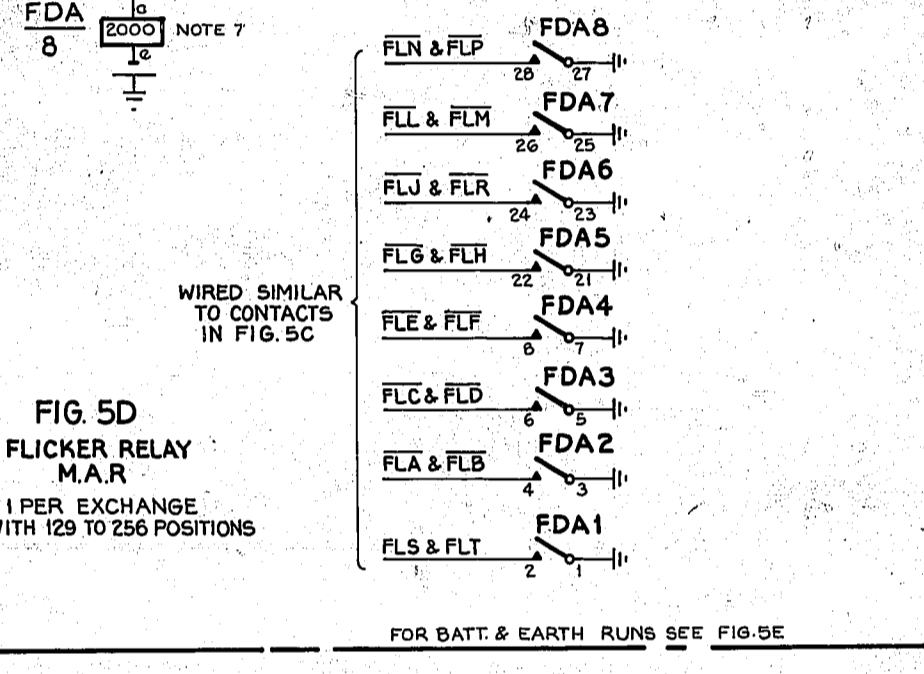
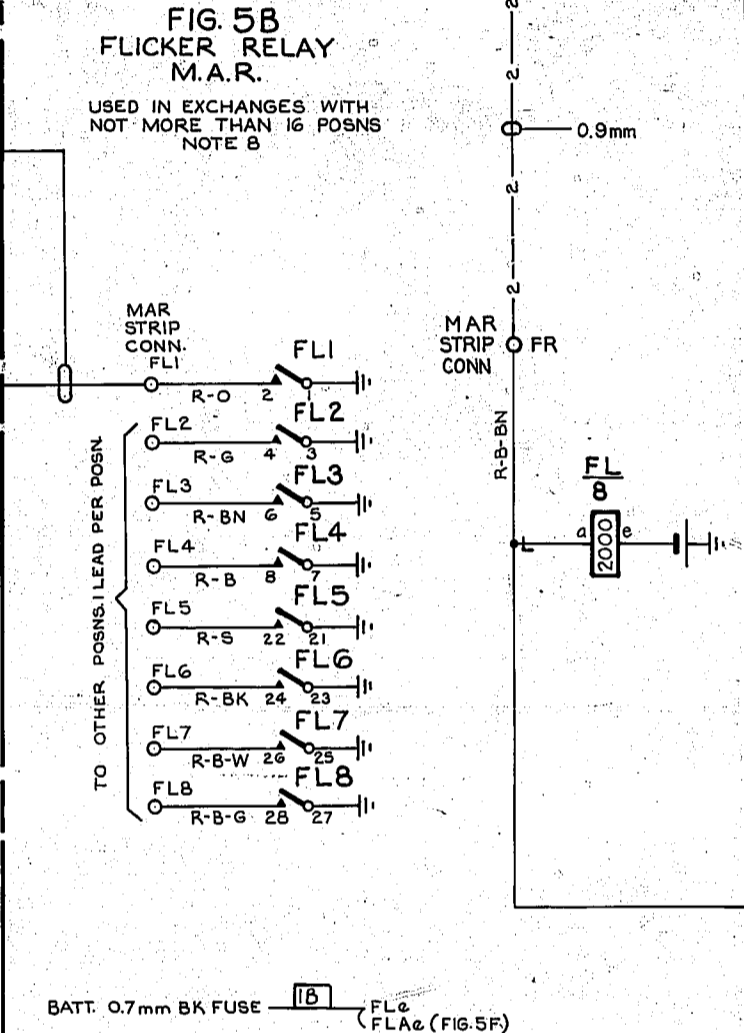
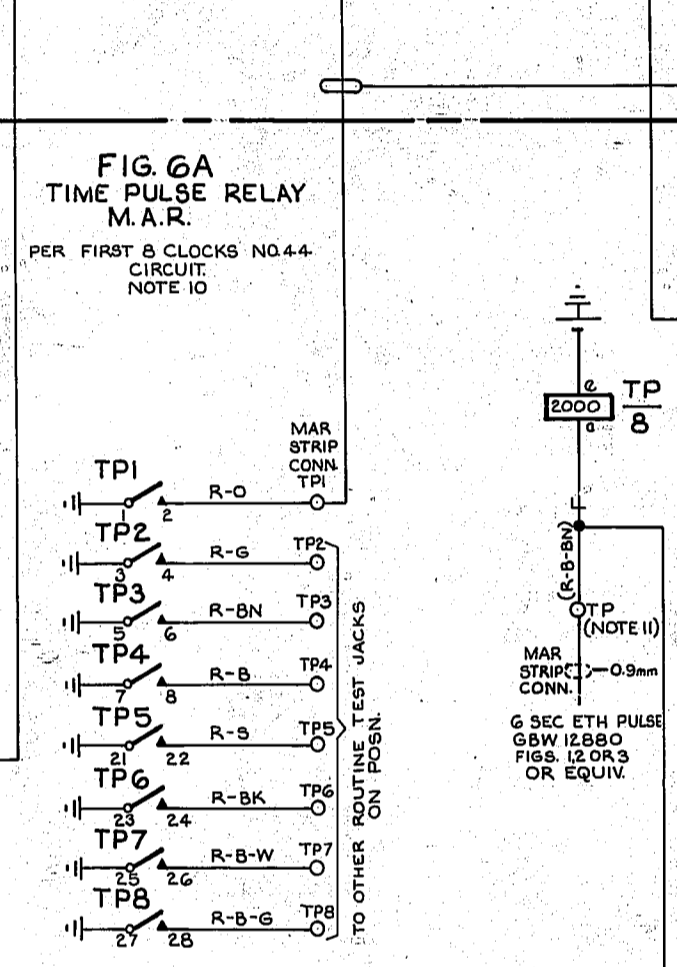
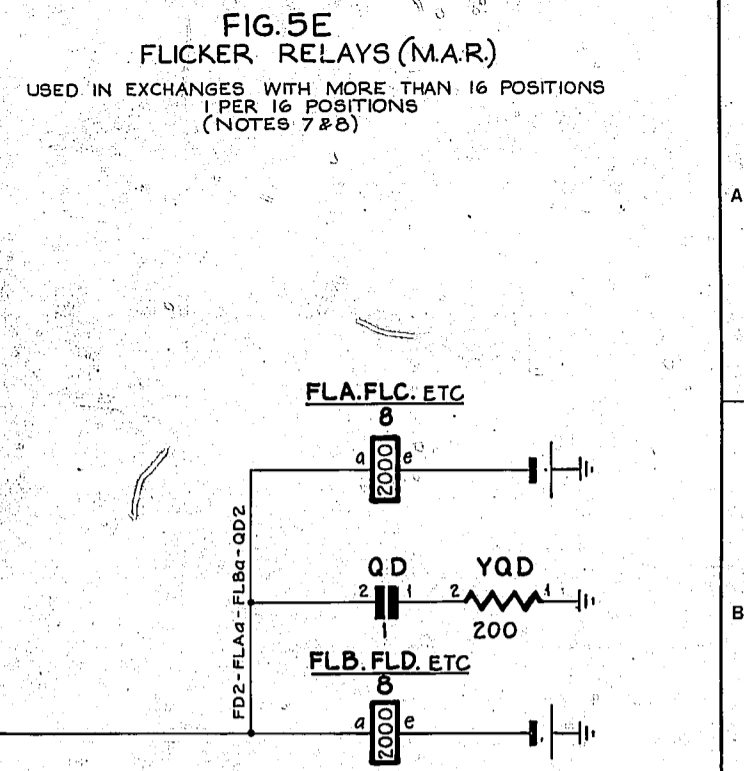
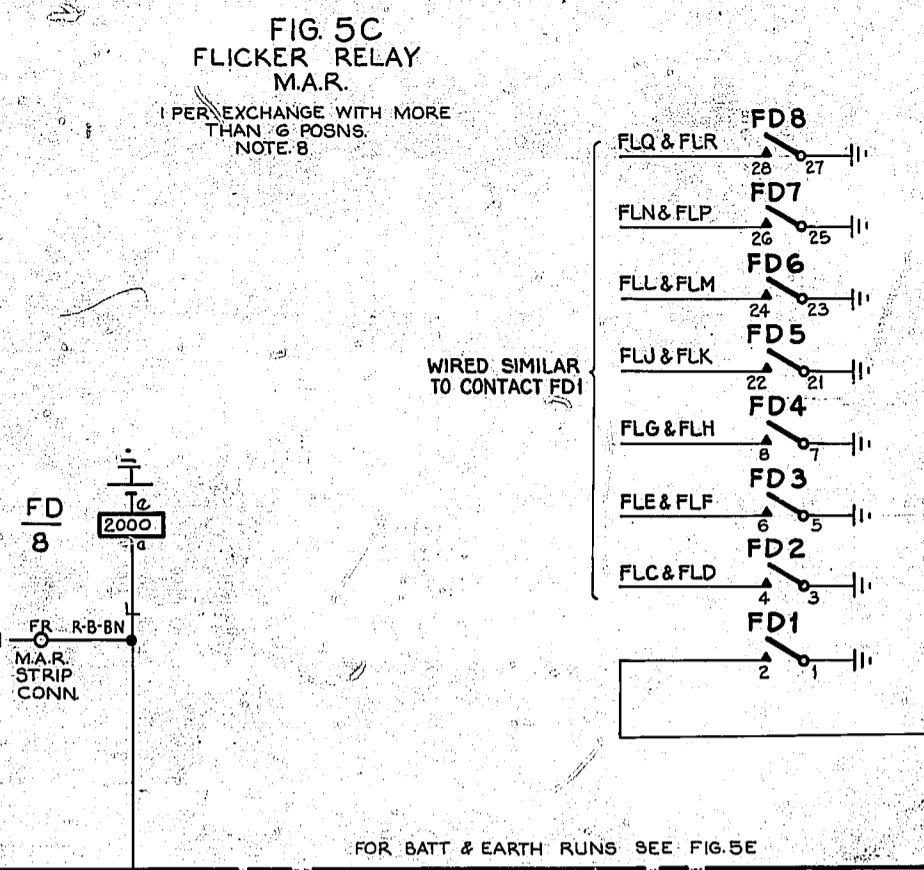
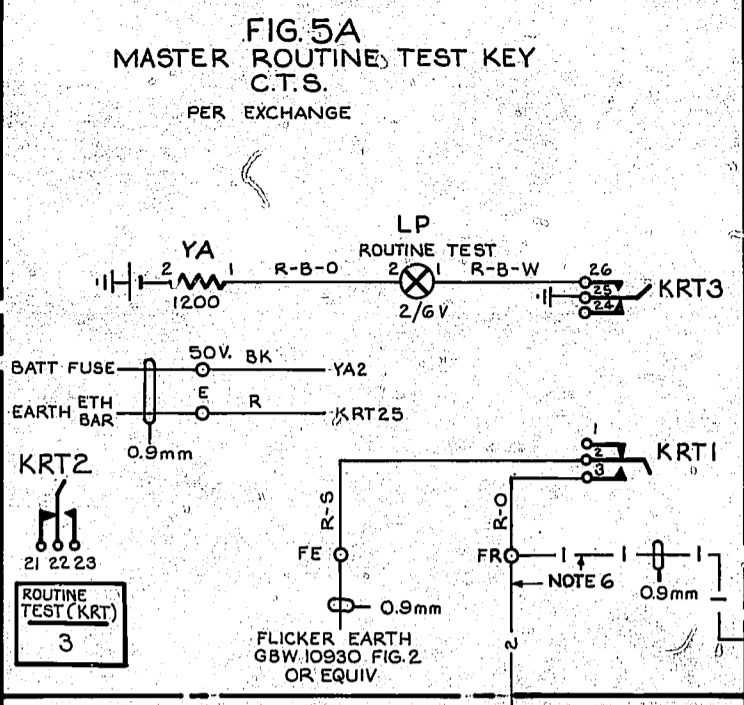
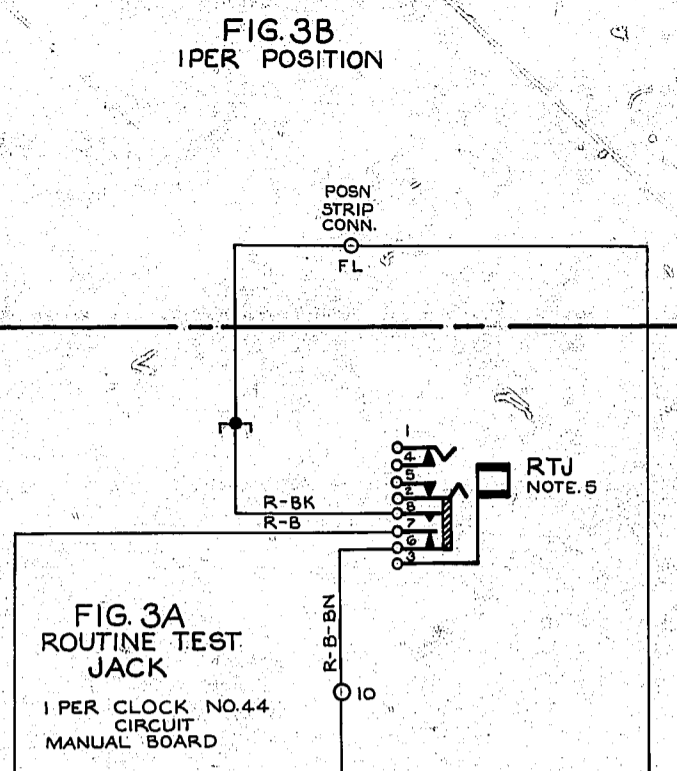


- NOTES:**
- FUSES— FIG. 1A AND FIG. 2A FUSED WITH CORD CIRCUIT.
FIG. 4 1.5A PER 20' SP RELAYS
FIG. 5A 1.5A
FIG. 5B, 5C, 5D, 5E AND 5F 1.5A PER 20' FL ETC RELAYS.
FIG. 6A AND 6B 1.5A PER 20' TP & TP RELAYS.
 - ALL WIRING TO BE 0.5mm UNLESS OTHERWISE SPECIFIED.
 - MINUTE CAM SPRINGS 7&8 MAKE ON 9.
MINUTE CAM SPRINGS 6&7 MAKE ON 2,5&8.
 - 1/10 MINUTE CAM SPRINGS 28 & 29 MAKE ON ALL BUT 8&9.
1/10 MINUTE CAM SPRINGS 27 & 28 MAKE ON 9.
1/10 MINUTE CAM SPRINGS 26, 27 & 28 MAKE ON 8.
 - RTJ SPRINGS 7&8 MUST BREAK BEFORE 6&7 MAKE.
 - WHEN NOT MORE THAN 16 POSITIONS ARE PROVIDED USE WIRING SHOWN—2— AND FIGS. 5A, 5B & 5F (AS REQD) WHEN MORE THAN 16 POSITIONS ARE PROVIDED USE WIRING SHOWN—1— AND FIGS. 5A, 5C, 5D & 5E (AS REQD).
 - FIG. 5E RELAYS FLA ETC. ARE PROVIDED ACCORDING TO THE NUMBER OF POSITIONS SERVED EACH CONTACT OF RELAY FD OR FDA OPERATES A PAIR OF AUXILIARY RELAYS FLA & FLB, FLC & FLD ETC. RELAY FDA IS PROVIDED ONLY WHEN MORE THAN 128 POSITIONS ARE SERVED.
 - RELAY FL, FLA ETC CONTACTS ARE ALLOCATED IN SEQUENCE TO POSITIONS HAVING TIMING FACILITIES.
 - COMMONS BETWEEN TERMINALS ON THE SAME CONNECTION STRIP TO BE ON B.T.C.
 - TP RELAYS SHALL BE PROVIDED ON A POSITION BASIS I.E. THE CONTACTS OF ANY PARTICULAR TP RELAY SHALL NOT SERVE MORE THAN ONE POSITION.
 - WHEN GBW 12980 IS ON THE SAME M.A.R. TAG TP IS NOT REQUIRED & COLOUR SHOWN IN BRACKETS DOES NOT APPLY.
 - WHEN GBW 13460 IS ON SAME M.A.R. TAGS SP & ST ARE NOT REQUIRED & COLOURS SHOWN IN BRACKETS DO NOT APPLY.
 - FIG. 1A SPRING NOS. IN BRACKETS APPLY TO EARLY EQUIPMENT.
 - ON EARLY EQUIPMENTS A IMF +200 WAS PROVIDED AS A SPARK QUENCH FOR CLOCK 4.4 DRIVING MAGNET.
- N.Z. NOTES:**
- AT THE AUCKLAND AUXILIARY T.M.X. SUITE A (POSNOS 01-24) USES THIS DIAGRAM EXCEPT THAT NZ 29740 FIG. 5 REPLACES FIG. 5A AND THE EXTERNAL CONNECTIONS TO FIG. 4 ARE TO NZ 27388 FIG. 5A.



PROOF

50V H	<input type="checkbox"/> SLOW RELEASE	<input checked="" type="checkbox"/> SLOW OPERATE
A 24 480 A.G. KR 7040	RETRACED & METRICATED	
5A 310 64	50975	88 N.Z. NOTE A ADDED
5		SUPERSESSION NOTE ADD FIGS. 2B, 2C, 24 PART OF FIG. 2A CANCELLED
1		FIG. 2D ADDRESS GAUGES REVISED
3		NOTE 14 ADD. FIG. 1A & FIG. 4 MODIFIED
2		NOTE 13 ADDED
ISS DATE	DEL. DC. ORDER	CHK. APP. CHANGE
DRNT: EQPT.	CKD	ORIGIN: T. EQPT.
TCD: A.G.	APPD	STANDARD: ATW 22001
N.Z.P.O. ENGINEER-IN-CHIEF, WELLINGTON.		
SHT 1 of 1	A1	GBW 12720

CHANGEABLE TIME
CLOCK CIRCUIT WITH
UNIVERSAL TIMING KEY
SLEEVE CONTROL EXCHANGES