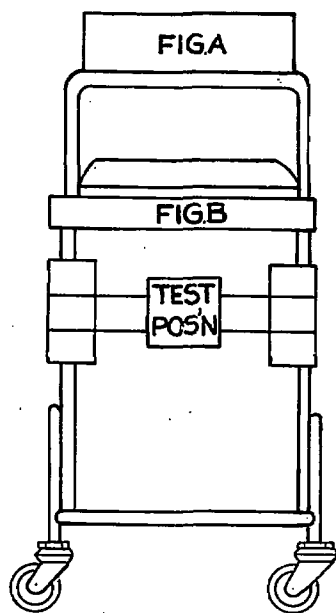


RELAY CODES & COMPONENTS LIST, **GBW 16570 MOD A**
 TEST CIRCUIT FOR RECEIVERS AND OSCILLATORS NZ 55 AC. NOS 2T & 3T

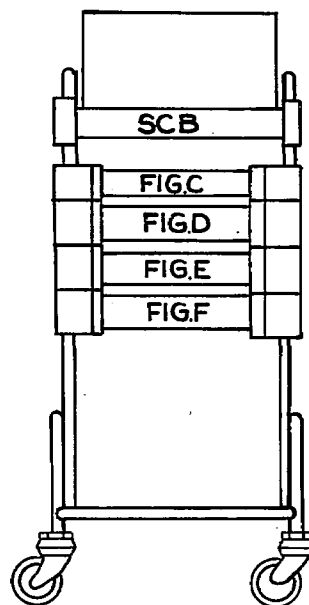
RELAY	B.C.C. CODE	DIAG. FIG.	NOTES	COMP. DESIGNATION	B.P.O. CODE	DIAG. FIG.	NOTES
A	5616P		A&C	R1&2	15A		
				R3,6&7	12		
DE	6113			R5	12A		
I	2012		RETARD	R9,10	12		
M	16082Pd		C	R11-23	15A		
RA	4853		RETARD	R24-30	40		
				R32&33	40		
				R34	15		
				R35	9		
				R36-38	CARBON N°15		
				R39	9		
				R40&42	15A		
				RV1	26A		
				RV2	32A		
				RV3	TYPE 'M'		PLESSEY POTENTIOMETER CODE
				DI&2	DA000		JOSEPH LUCAS CODE
				D3	VR12F		A.E.I. LINCOLN CODE
				D4	Z2A62F		ST.C. CODE
				C1A	102C		
				C1B	103C MK2		
				C2-4	102C		
				C5	CE22222/13		PLESSEY CODE
				C6-9	102C		
				T.A.M. A1	UNIT ELECTRONIC 11A		SEE SHT 3
				T.A.O. 1	UNIT ELECTRONIC 17A		SEE GBW 16480 SHEET 2

NOTES: - **A** SPECIAL FACTORS OF SAFETY. **B** SPECIAL ADJUSTMENTS. **C** CIRCUIT POINTS OR MODIFICATIONS

A. TEST & RE-ADJUST FIGS. APPLY
 C. THESE RELAYS HAVE A SPARE SPRING. LAYOUT



FRONT VIEW.



REAR VIEW

(122396) 21-11-74

PREPARED FROM
 GBW 16570 ISS.
 9A OF 23-5-74 KG
 ISSA

ORIGINATED BY	AEI
DATE	1-9-66

RELAY CODES & COMPONENTS LIST, **GBW 16570 MOD A**

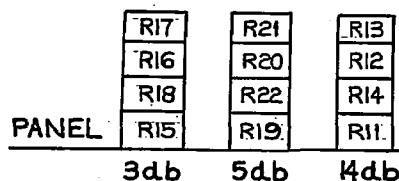
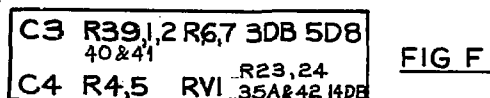
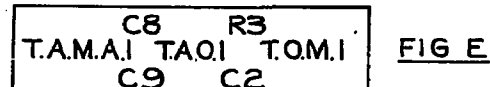
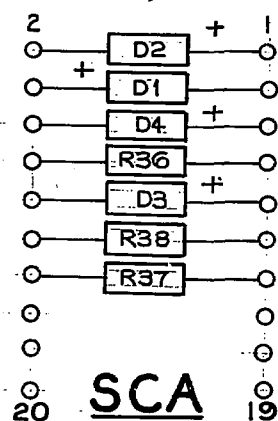
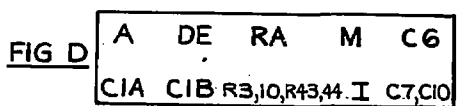
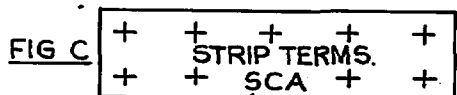
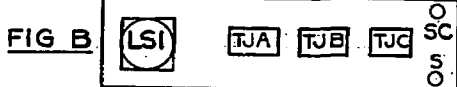
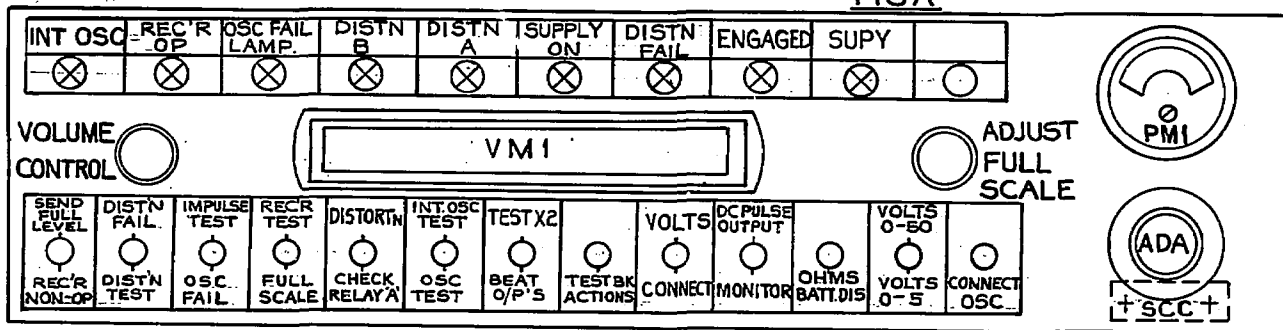
TEST CIRCUIT FOR RECEIVERS AND OSCILLATORS N Z S S AC N^{OS} 2T & 3T

RELAY	B.C.C. CODE	DIAG. FIG.	NOTES	COMPT. DESIGNATION	B.P.O. CODE	DIAG. FIG.	NOTES
				T.O.M.1	UNIT ELECTRONIC 18A		SEE GBW 16480
				P.M.1	5-37DC		SANGAMO WESTON CODE
				VM1	db METER 4A		AEI CODE SANGAMO WESTON INSTRUMENTS
				ADA	2I		DIAL SWITCH WITH SUITABLE NUMBER FOR NZPO C.I.
				TJA	JACK TEST 27/3		
				TJB	JACK TEST 30AMK2		
				TJC	JACK TEST 30AMK2		
				BATT. PLUG.	PLUG 316 (BLACK)		
				LSI	T 308/3		GMANS INDUSTRIES LTD CODE.
				KRN+KSF	300		
				KDT+KDF	295		
				KOF+KIT	212		
				KFS+KRT	212		
				KCA+KD	212		
				KOT+KO	208		
				KTB	68		
				KBO+KTX	212		
				KC+KV	212		
				KM+KDC	300		
				KR	289		
				KHV+KLV	212		
				SCA	145DN		STRIP CONNECTION
				SCB	21/6		
				SCC			PART OF DIALING MOUNTING
				K.C.O	289		

NOTES: - A SPECIAL FACTORS OF SAFETY. B SPECIAL ADJUSTMENTS. C CIRCUIT POINTS OR MODIFICATIONS

LAYOUT

FIG A



21-11-74 (222396)

PREPARED FROM GBW 16570 ISS 9A OF 28-5-74 K6 ISSA

ORIGINATED BY A.E.I.
DATE 1-9-66

MASTER TRACING 28487 SHT 3

5 Centimetres

10

15

20

25

30

RELAY CODES & COMPONENTS LIST, **GBW 16570 MOD A**

TEST CIRCUIT FOR RECEIVERS AND OSCILLATORS NZ 55 AC Nos 2T & 3T

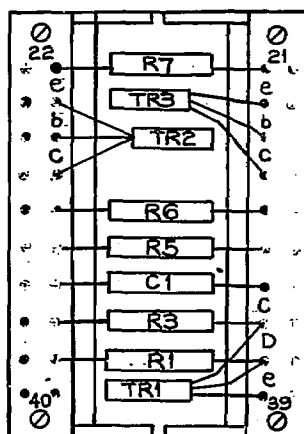
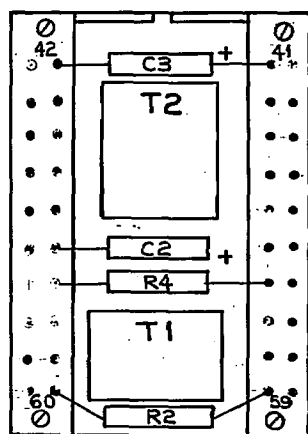
RELAY	B.C.C. CODE	DIAG FIG.	NOTES	COMPT. DESIGNATION	B.P.O. CODE	DIAG FIG.	NOTES
				CI	8017B		NOTE C2
				C2&C3	CE 22073		PLESSEY CODE
				R1-7			ELECTROSIL TR6 5% IWATT
				TRI	OC71		MULLARD CODE OR EQUIVD
				TR2&3	ACY20		MULLARD CODE OR EQUIVD
				T1	442A		AEI CODE
				T2	443A		AEI CODE
				R43,44	12		
				C10	101		
				R45	BPO No12		
				R8	CARBON No15		
				R31	26GD		
				R4	12 A		

NOTES:- **A** SPECIAL FACTORS OF SAFETY. **B** SPECIAL ADJUSTMENTS. **C** CIRCUIT POINTS OR MODIFICATIONS

C2. ON SOME EARLY EQUIPT. CI IN T.A.M.A.I WAS BPO CODE 7524 (.04 μ F)

LAYOUT

T.A.M.A.I.



UNIT ELECTRONIC II A

5 Centimetres
 10
 15
 20
 25
 30

MASTER TRACING 28433 SHIT 3
 NZPO

(122396) 21-11-74

PREPARED FROM
 GBW 16570 ISS
 SA OF 29.5.74 K6
 ISSA

ORIGINATED BY	GEC-AEI
DATE	12-10-70