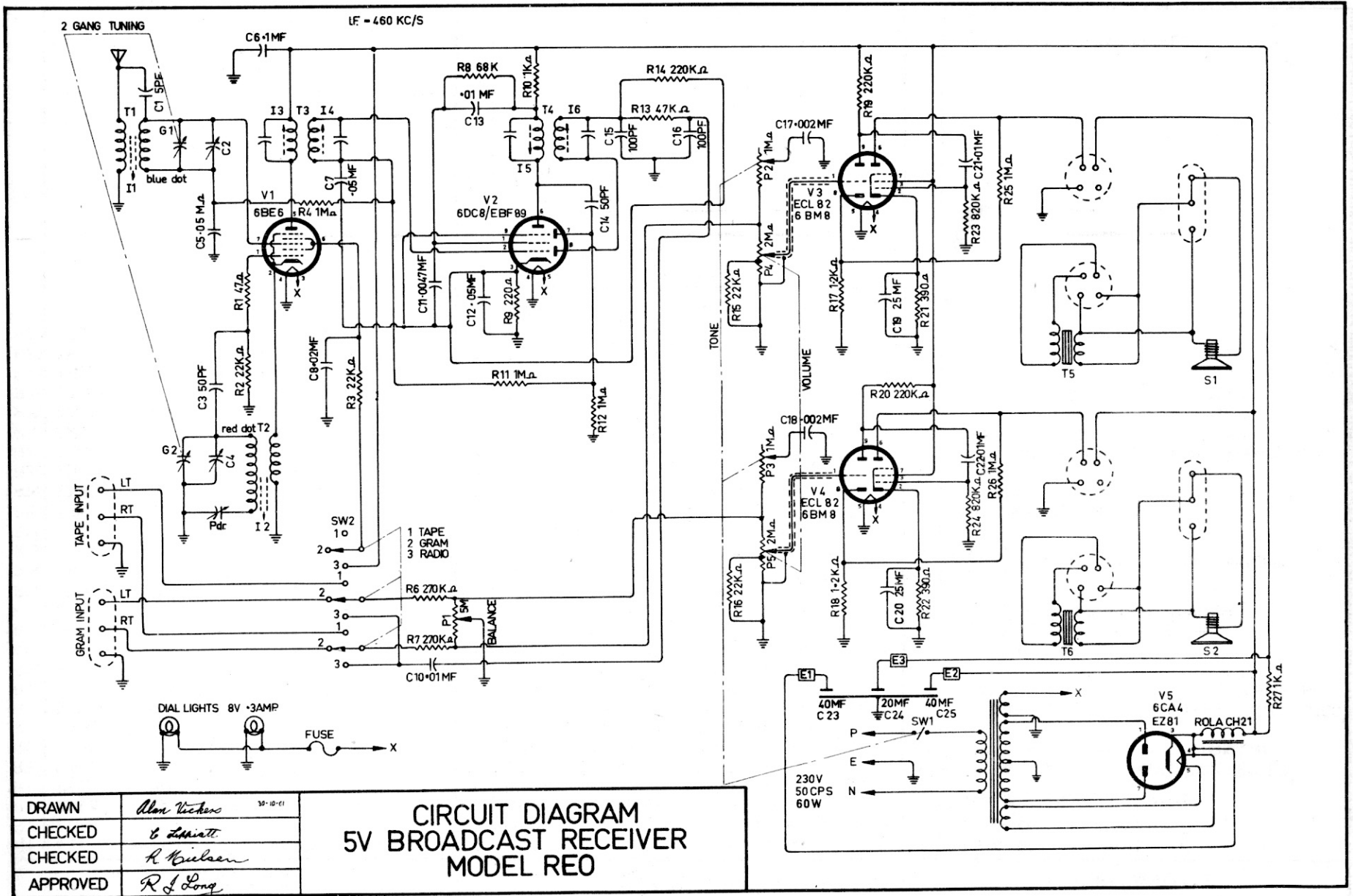




RESISTORS						CONDENSERS						MISCELLANEOUS					
R1	47 Ω	1/2 WATT	$\pm 10\%$	INSULATED	CARBON	C1	5PF	$\pm 1PF$	CTR N750 Ducon A		T1	AERIAL COIL	REC11	U.E.			
R2	22K Ω	"	"	"	"	C2	P4-70		Cylcon Compression Trimmer		T2	OSCILLATOR COIL	RBN7/A	U.E.			
R3	22K Ω	2 WATT	"	"	"	C3	50PF	$\pm 20\%$	CTR N1500 Ducon A		T3	}	PHILIPS 460KC IF AP1014				
R4	1M Ω	1/2 WATT	"	"	"	C4	P4-70		Cylcon Compression Trimmer		T4		}	ROLA CBG81 FOR MODEL "COLCHESTER"			
R5	N.A.					C5	.05MF	50VW	TDK Discap Ceramic		T5	}		ROLA ECG87 " " "CHRISTINA"			
R6	270K Ω	"	$\pm 5\%$	"	"	C6	.1MF	400VW $\pm 10\%$	Polyester Philips C296AC/A100K		T6						
R7	270K Ω	"	"	"	"	C7	.05MF	50VW	TDK Discap Ceramic		S1	}	ROLA 8MX 2 Δ VC FOR MODEL "COLCHESTER"				
R8	68K Ω	1 WATT	$\pm 10\%$	"	"	C8	.02MF		CDS K6000 Simplex E Curve Z		S2		}	ROLA 6H 3-5 Δ VC " " "CHRISTINA"			
R9	220 Ω	1/2 WATT	"	"	"	C9	N.A.				P1	5M Ω		DUCON P.S.U. A			
R10	1K Ω	"	"	"	"	C10	.01MF	$\pm 20\%$	CTR K2000 Ducon C Curve Y		P2	1M Ω	}	DUCON P.G.S. C. T100K			
R11	1M Ω	"	"	"	"	C11	.0047MF	$\pm 20\%$	CTR K2000 Ducon B Curve Y		P3	1M Ω		MATCHED S.P.S.T. SWITCH			
R12	1M Ω	"	"	"	"	C12	.05MF	50VW	TDK Discap Ceramic		P4	2M Ω	}	DUCON P.G.U. C. T80K MATCHED			
R13	47K Ω	"	"	"	"	C13	.01MF	$\pm 20\%$	CTR K2000 Ducon C Curve Y		P5	2M Ω					
R14	220K Ω	"	"	"	"	C14	50PF	$\pm 2\frac{1}{2}\%$	CTR N750 Ducon A		I1	IRON CORE	NEOSID	F14			
R15	22K Ω	"	$\pm 5\%$	"	"	C15	100PF	"	"	"	I2	"	"	500			
R16	22K Ω	"	"	"	"	C16	100PF	"	"	"	E1	GRAM	RADIO NO SIGNAL	RADIO STRONG SIGNAL			
R17	1.2K Ω	"	$\pm 10\%$	"	"	C17	.002MF	$\pm 20\%$	CTR K2000 Ducon B Curve Y		E2	255V	250V	255V			
R18	1.2K Ω	"	"	"	"	C18	.002MF	"	"	"	E3	234V	230V	234V			
R19	220K Ω	1 WATT	"	"	"	C19	25MF	25VW	Ducon E T1 B		E3	210V	205V	210V			
R20	220K Ω	"	"	"	"	C20	25MF	"	"	"							
R21	390 Ω	"	"	"	"	C21	.01MF	$\pm 20\%$	CTR K2000 Ducon C Curve Y								
R22	390 Ω	"	"	"	"	C22	.01MF	"	"	"							
R23	820K Ω	1/2 WATT	"	"	"	C23	40MF	}	350VW	Ducon ECT140							
R24	820K Ω	"	"	"	"	C24	20MF										
R25	1M Ω	"	"	"	"	C25	40MF										
R26	1M Ω	"	"	"	"	G1	} Tuning Condenser Polar 2 Sect. Ganged E20 SLF										
R27	1K Ω	2 WATT	"	IRC	BW-2	G2											
						Pdr.	600PF	Nominal	Cylcon Padder TP11 750								
												VALVES					
						V1	6BE6										
						V2	6DC8 or EBF89										
						V3	ECL82 or 6BM8										
						V4	ECL82 or 6BM8										
						V5	EZ81 or 6CA4										
MODEL REO																	