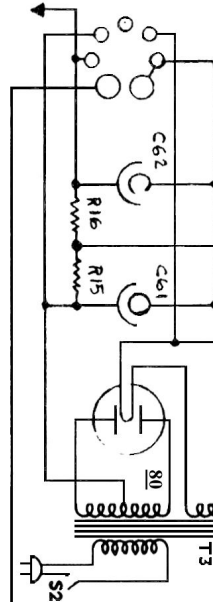
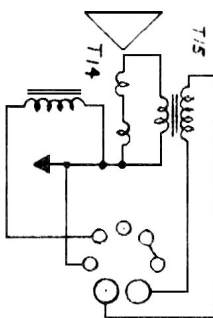
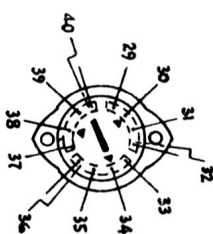
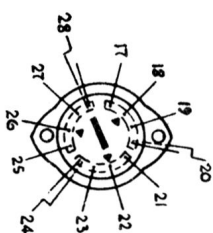
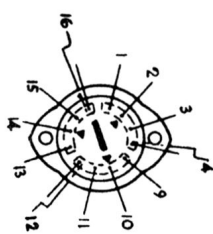
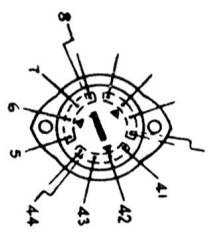


**BOTTOM OF CHASSIS** →

← **TOP OF CHASSIS**

**DIAGRAM OF WAVE CHANGE SWITCH CONNECTIONS FROM FRONT OF CHASSIS**



**Rogers 11/6C Export (Chassis 663R1)**  
**Rogers 11/6M Export (Chassis 663R2)**

# Rogers Parts List;

## Model 11/6C Export (Chassis 663R1) Model 11/6M Export (Chassis 663R2)

### RESISTORS

Item No.	Name or Resistance	Part No.
R1	500,000 ohm V.C.C.	12852
R2	50,000 ohm T.C.C.	12853
R3		
R4	100,000 ohm	40531
R5	150 ohm	33313
R6	100,000 ohm	40531
R7	50,000 ohm	33301
R8	20,000 ohm	40542
R9	5,000 ohm	33314
R10	1,000,000 ohm	33306
R11	50,000 ohm	33301
R12	1,000,000 ohm	33306
R13	500,000 ohm	33303
R14	1,000,000 ohm	33306
R15	500,000 ohm	33303
R16	100,000 ohm	40531
R17	5,000 ohm	40540
R18	25,000 ohm	40539
R19	75,000 ohm	40544
R20	400 ohm	33310
R34	10,000 ohm	33318

### CONDENSERS

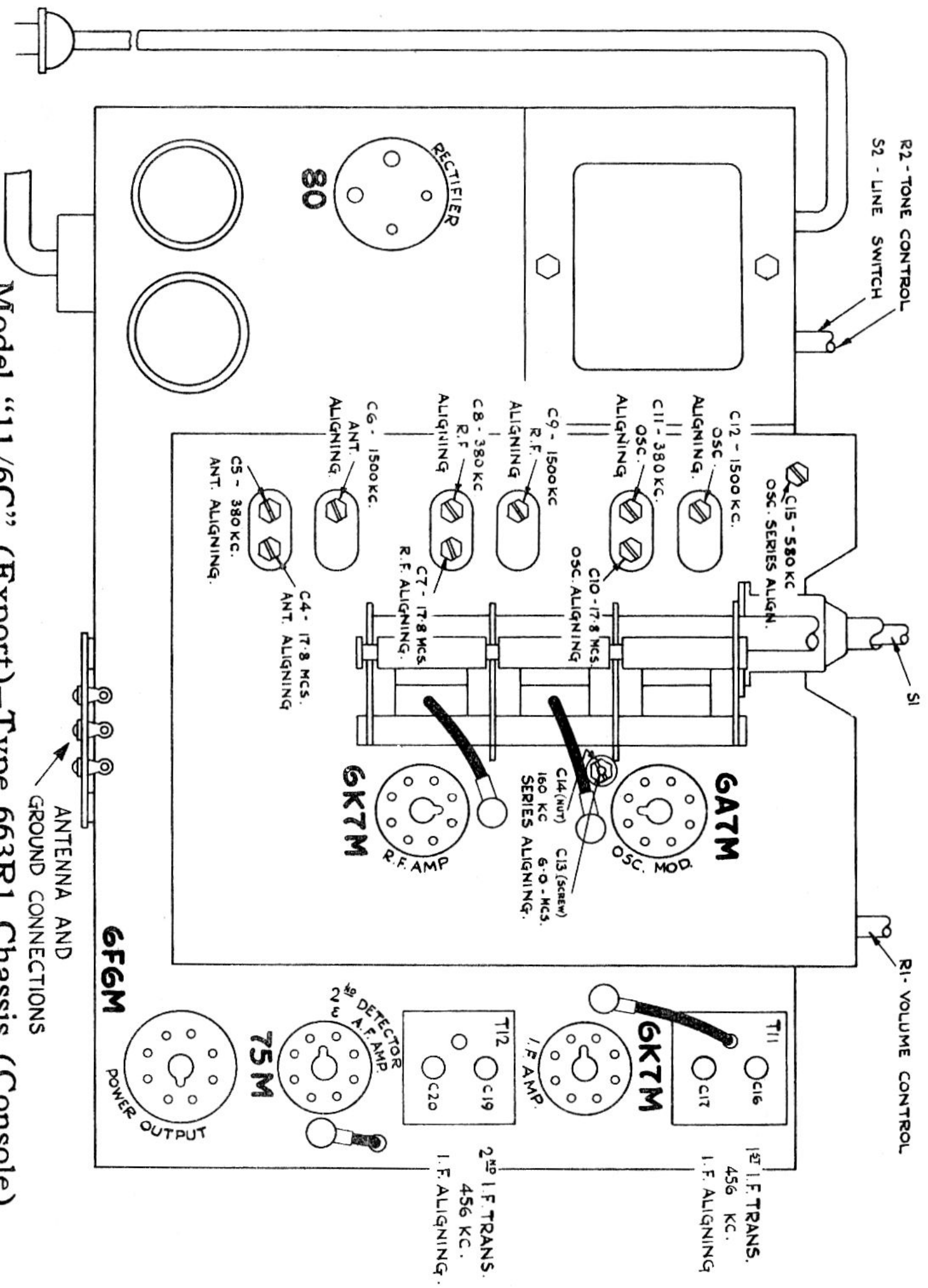
Item No.	Capacitance	Part No.
C13	S.W. Osc. S. Pad.)	
C14	X Osc. S. Pad.)	5287
C15	B.C. Osc. S. Pad.	4670
C16	In I. F. Trans.	
C17	In I. F. Trans.	
C18	Muet. Cond.	
C19	In I. F. Trans.	
C20	In I. F. Trans.	
C21		
C22		
C23		
C24		
<u>Tubular</u>		
C25	.05 mf. 200 V.	38102
C26	0.1 mf. 200 V.	38106
C27	.05 mf. 200 V.	38102
C28	.1 mf. 200 V.	38106
C29	.1 mf. 400 V.	38121
C30	.1 mf. 200 V.	38106
C31	.03 mf. 400 V.	38112
C32	.03 mf. 400 V.	38112
C33	0.25 mf. 200 V.	38107
C34	.005 mf. 600 V.	38110
C35	.05 mf. 600 V.	38111
C36	.1 mf. 200 V.	38106
C37	.1 mf. 200 V.	38106
<u>Mica</u>		
C50	200 mmf.	37905
C51	100 mmf.	37906
C52	1,500 mmf.	34122
C53	200 mmf.	37908
C54		
C56	200 mmf.	37905
C57	200 mmf.	37905
C58	150 mmf.	37912
C59	25 mmf.	37911
C60	500 mmf.	34117
<u>Electrolytic</u>		
C61	25 mf. 350-475 V. 39011	
C62	75 mf. 250-325 V. 13185	

### COILS

Item No.	Name	Part No.
T1	S.W. Ant. Coil	5279
T2	X Ant. Coil	5389
T3	B.C. Ant. Coil	5277
T4	S.W. Inter. Coil	5283
T5	X Inter. Coil	5390
T6	B.C. Inter. Coil	
T7	Primary only	5281
T8	B.C. Inter. Coil	
T9	Secondary only	5280
T10	S.W. Osc. Coil	5286
T11	X Osc. Coil	5391
T12	B.C. Osc. Coil	5284
T13	1st I.F. Trans.	5182
T14	2nd I.F. Trans.	5183
T15	Power Trans.	5392
T16	Speaker-2000 ohms	5256 Mantel
T17	Speaker-2000 ohms	5300 Console
T18	Output Trans.	On Speaker 5300
<u>SWITCHES, ETC.</u>		
S1	Band Switch	
S2	Line Switch on Tone Control	
T.L.	Tuning Light	11771

### CONDENSERS

Item No.	Capacitance	Part No.
<u>Variable Air</u>		
C1	450 mmf. Gang	
C2	450 mmf. Gang	13442
C3	450 mmf. Gang	
<u>Variable Mica</u>		
C4	S.W. Ant. P. Pad.)	
C5	X Ant. P. Pad.)	5353
C6	B.C. Ant. P. Pad.)	
C7	S.W. Int. P. Pad.)	
C8	X Int. P. Pad.)	5353
C9	B.C. Int. P. Pad.)	
C10	S.W. Osc. P. Pad.)	
C11	X Osc. P. Pad.)	5353
C12	B.C. Osc. P. Pad.)	



Model "11/6C" (Export) - Type 663R1 Chassis (Console)  
 Model "11/6M" (Export) - Type 663R2 Chassis (Mantle)  
 Rogers Alignment See "ROGERS MULTI-BAND AC & BATTERY RECEIVER ALIGNMENT"