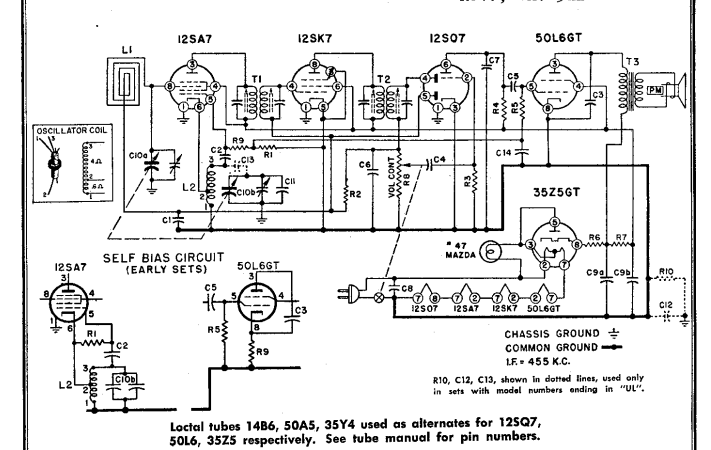
MODELS 5K11, 5K12, 5K13, 5K14; 7T10, 7T14, 7T15, Rev.; Ch. 5K1



# ALIGNMENT PROCEDURE

- 1. Check pointer setting: With gang closed, the pointer should be horizontal.
- 2. Connect Output Meter across Voice Coil.
- 3. Turn Receiver Volume Control full on.
- Use lowest Output setting of Signal Generator capable of producing adequate Output Meter indication and then proceed as outlined in chart below.
- 5. Repeat adjustments to insure good results.

Connect Signal Generator to—	Dummy Antenna Between Radio and Generator	Set Generator Frequency to—	Set Receiver Dial Frequency to-	Adjust Following Trimmers	Type of Adjustment
Tuning Condenser Antenna Stator	250 mmfd. Condenser	455 K.C.	High frequency end of Dial	A-B-2nd I. F. C-D-1st I. F. (See note below)	Adjust to maximum Output
Tuning Condenser Antenna Stator	250 mmfd. Condenser	1630 K.C.	High frequency end of Dial	E—Osc.	Adjust to maximum Output
Loop radiator (or place lead from generator close to loop of set to obtain adequate signal).	No actual connection between set and generator.	1400 K.C.	Tune in generator signal	FAnt.	Adjust to maximum Output

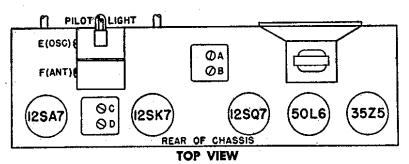
Note: In some sets, the B and D adjustments must be made from the underside of the chassis.

## PAGE 22-14 ADMIRAL

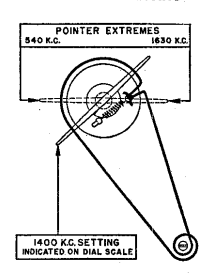
MODELS 5K11, 5K12, 5K13, 5K14; 7T10, 7T14, 7T15, Rev.; Ch. 5K1

#### TUBE AND TRIMMER LOCATION

Loctal tubes 14B6, 50A5, 35Y4 used as alternates for 12SQ7, 50L6, 35Z5 respectively. See tube manual for pin numbers.

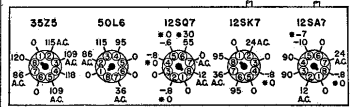


#### DIAL CORD STRINGING



### **VOLTAGE DATA**

CONDENSERS



\*Indicates second reading taken with 1000 ohm-per-voit meter.

- All readings made between tube socket terminals and B minus (Terminal of on-off switch).
- Voltages measured on a 117 Volt A.C. line.
- Dial turned to low frequency end, no signal.
- Voltages measured with a vacuum-tube voltmeter. A second voltage reading (marked with an asterisk \*) indicates readings made with a 1000 ohm-per-volt meter when use of this instrument would result in appreciably lower readings.

	RESIST	ORS	•
Symbol	Descript	ion	Part No.
†R112	2,000 ohms, ½	watt	60B8-123
R2 1	Megohm, 1/2 7 Megohms, 1/2 70,000 Ohms, 50,000 Ohms,	Watt	60B 8-105
K3 4.	/ Megohms, //	Watt	.608 8-475
†R51	50.000 Ohms.	1/2 Watt	60B8-154
R6 33	3 Ohms, 1 We	###	.60B 28-3
R7 10	3 Ohms, 1 We 000 Ohms, 1 Megohm Vo	Watt	.e60B 28-2
K8	Megohm Vol	lume Contro	750 1 14
iit R9 12	and Switch 2,000 Ohms, % 50,000 Ohms,	watt	6088-123
R10 1.	0,000° Ohms,	½ watt	-60B 8-154
(RI	0 used only	in sets Wit	th
moi	del numbers en	ding in "UL"	'.)
†R1 was 2	2,000, R5 was when self-bias	470,000 an	d R9 was
150 ohms v	when self-bias	circuit was	employed.
See schema	tic inset.		
H	CONDEN	ICEBE	
llc. ,			
C2	mfd., 200 Vo	iis, raper	045 1-30
C3	2 mfd., 400 V	olts. Paner	.64B 1.24
C4	0 mmfd., ±209 12 mfd., 400 V 11 mfd., 400 V	oits, Paper	64B 1-25
1{C50	)1 mfd., 400 V	olts. Paper	.64B 1-25
F7	50 mmfd., ±20° 00 mmfd., ±20°	%, Ceramic	658 6-5
C9a50	mfd., 150 \	/olts \ El-	474 10
С9Ь30	) mfd., 150 \ ) mfd., 150 \ ) mfd., 150 \ O-420 mmfd \	olts ( Elec	O/A IU
llara .	O-420 mmfd   O-162 mmfd	Stamped	A 1460
C10a	O-102 mmra j	0003	
<b>4</b> 1	O-420 mmfd }	Stamped	68B19
1) l	O-108 mmfd \	68B19	
	ms are spotwe		
[C1120	0 mmfd., ±20°	%, Ceramic	658 6-26
H	(Used in early	sets only.)	
<u> </u>			

COUDEU2EK2
Symbol Description Part No.
C12
R.F. oscillation.)
COILS, TRANFORMERS, ETC.
11Antenna, Loop
TiTransformer, 1st 1.F
T2Transformer, 2nd 1.F
T3Transformer, Output
SW1Part of R
MISCELLANEOUS
Cabinet Plastic Ebony (7710E) 34D 14-1 Plastic Mahagany (7710M) 34D 14-2 Plastic Ivory (7710C) 34D 14-3 Wood (7715) 5 Plastic Ebony (5K11) 34D 18-1 Plastic Bony (5K12) 34D 18-2 Plastic Ivory (5K13) 34D 18-3 Plastic Ivory (5K13) 60Id (5K14) 34D 18-3
riastic managany & Gold (5K14)34D 18-4

MISCELLANEOUS					
Description Part No.					
Carton and Fillers					
Rob   Plastic Ebony (7T10E)					
*No longer available. Order plastic *cabinet.					