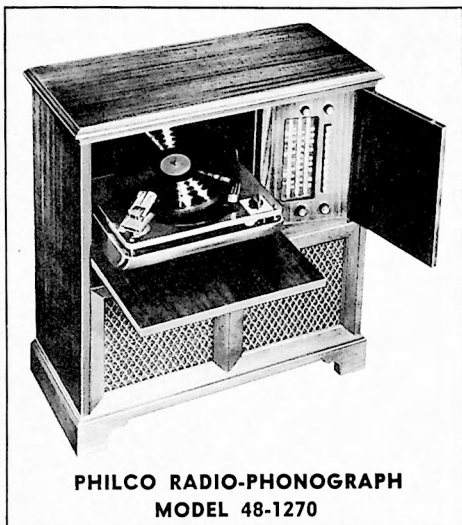


PHILCO RADIO-PHONOGRAPH MODEL 48-1270



**PHILCO RADIO-PHONOGRAPH
MODEL 48-1270**

SPECIFICATIONS

CABINET	Wood, mahogany or walnut finish
CIRCUIT	13-tube superheterodyne
FREQUENCY RANGES	
Broadcast	540—1720 kc.
Short wave	9.3—15.5 mc.
FM	88—108 mc.
AUDIO OUTPUT	10 watts
PUSH BUTTONS	Ten: One for OFF, five for broadcast-station selection, three for band selection and one for phonograph operation
OPERATING VOLTAGE	105—120 volts, 60 cycles, a.c.
POWER CONSUMPTION	Radio: 110 watts
	Phonograph: 140 watts
AERIALS	Built-in loop and dipole; external aerial also may be used
INTERMEDIATE FREQUENCY	
AM	455 kc.
FM	9.1 mc.
PHILCO TUBES (13)	7W7, 7F8, 7H7(2), 7B7, FM1000, 7AF7, 6SQ7GT, 6V6GT(2), 7F7, 7E7, 5U4G
RECORD PLAYER	Philco Automatic Record Changer, Model M-4

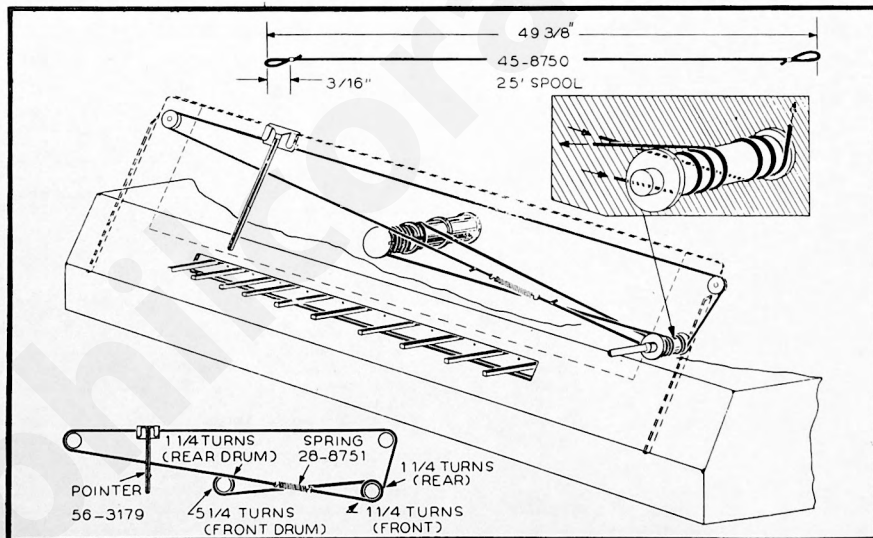


Figure 1. Drive-Cord Installation Details

CALIBRATING DIAL BACKPLATE

When the radio chassis has been removed from the cabinet, dial calibration and alignment points may be marked on the dial backplate below the pointer with a pencil.

The method of measuring for these points is illustrated in figure 2. Hold a rule against the dial back-

plate, with the start of the rule against the inside of the upturned edge of the backplate.

With the tuning gang fully meshed, the pointer should be adjusted on the dial-drive cord to coincide with the index mark.

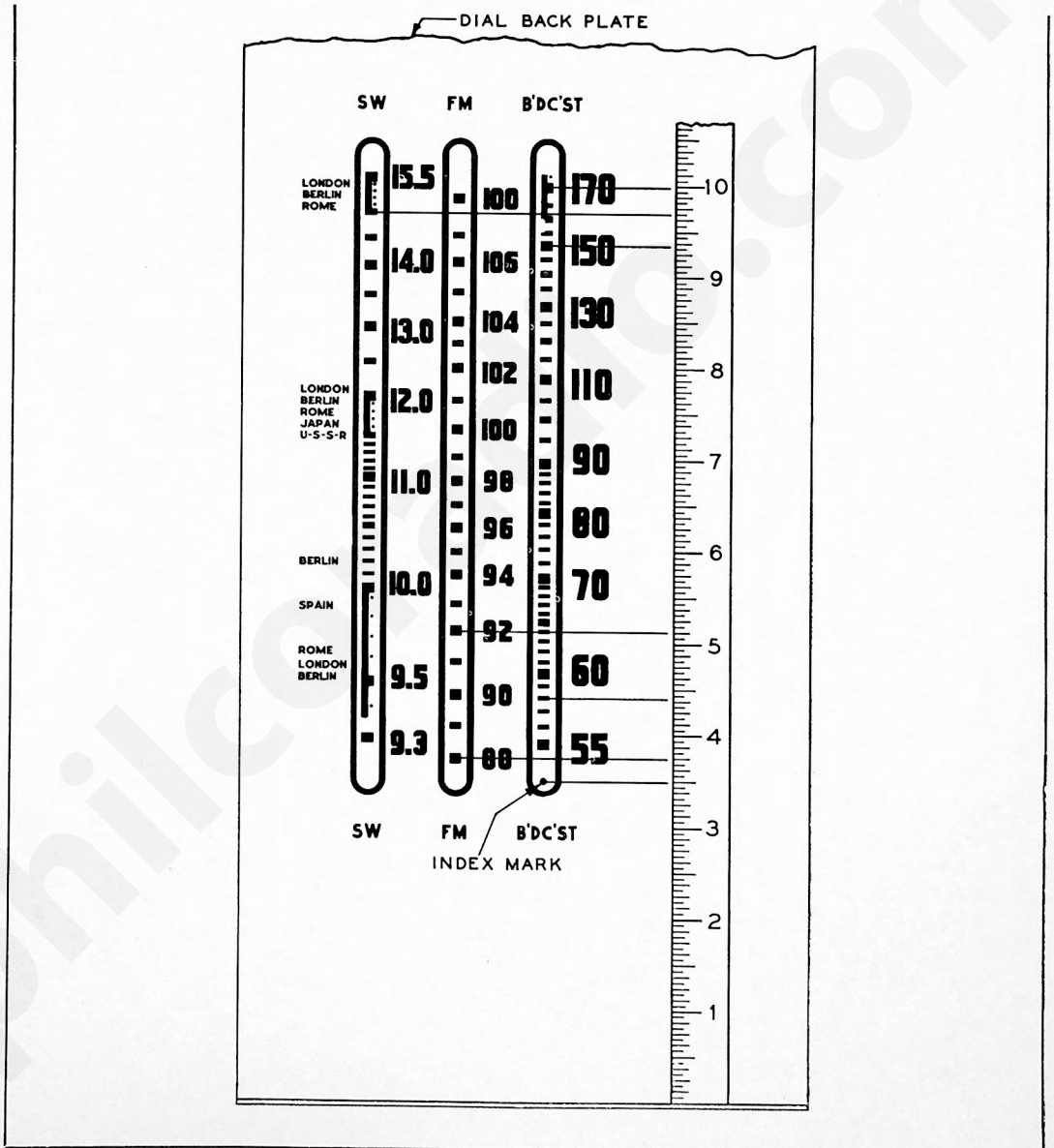
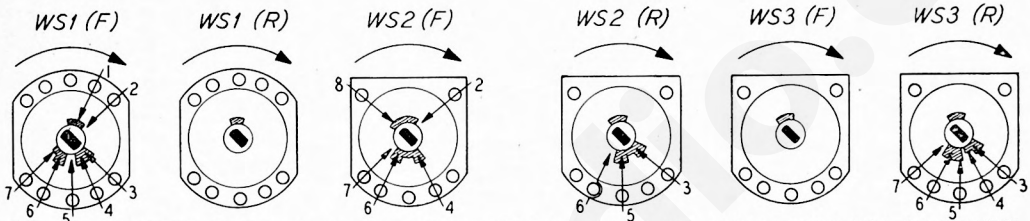
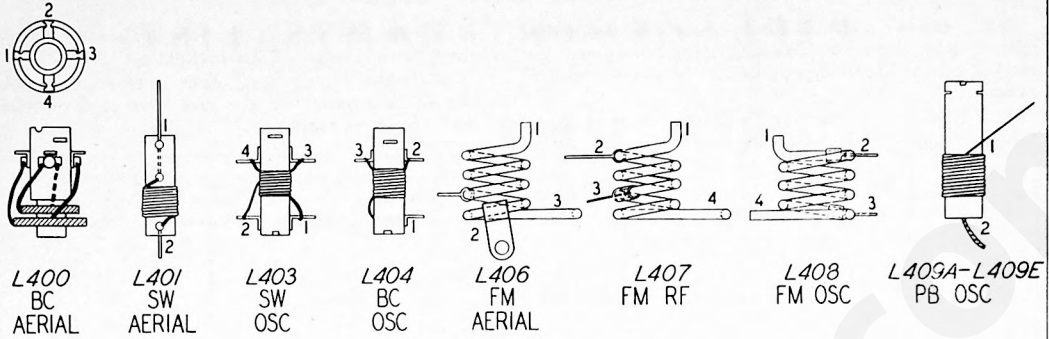
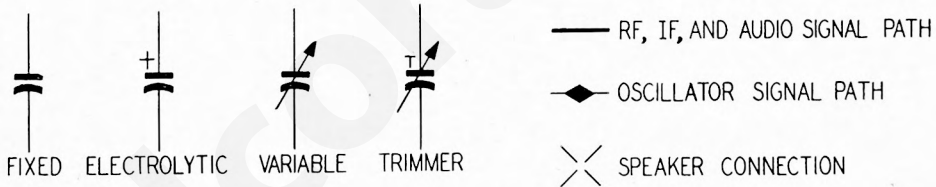


Figure 2. Calibration Measurements for Dial Backplate



BAND-SWITCH SECTIONS SHOWN IN BROADCAST POSITION AS VIEWED FROM UNDER SIDE OF CHASSIS. (F) INDICATES FRONT CONTACTS, LOOKING FROM FRONT. (R) INDICATES REAR CONTACTS, LOOKING THROUGH WAFER.

CONDENSER SYMBOLS



NOTE:

ALL PUSH BUTTONS EXCEPT PB8 ARE SHOWN IN OUT POSITION. ALL ROTARY SWITCHES ARE LINKED TO FM PUSH BUTTON.
 ALL RESISTOR VALUES ARE IN OHMS UNLESS MARKED OTHERWISE.
 VOLTAGES IN SECTION 1 AND IN AUDIO CIRCUITS OF SECTION 2 WERE TAKEN WITH BC PUSH BUTTON IN. VOLTAGES IN SCRATCH ELIMINATOR CIRCUITS OF SECTION 2 WERE TAKEN WITH PHONO PUSH BUTTON IN AND TREBLE CONTROL SET TO SCRATCH ELIMINATOR POSITION.
 VOLTAGES IN SECTIONS 3 AND 4 WERE TAKEN WITH FM PUSH BUTTON IN.

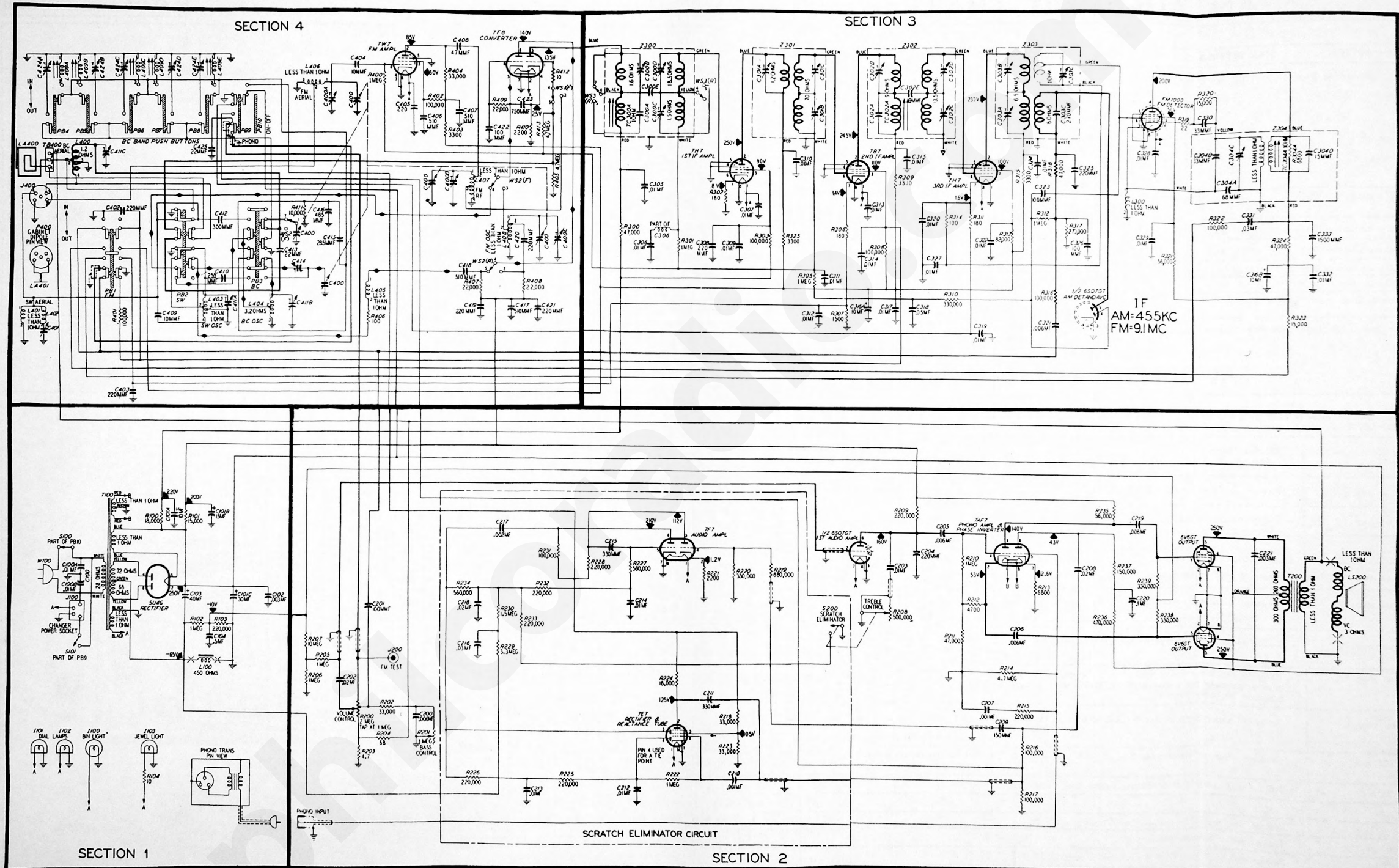


Figure 3. Philco Radio-Phonograph, Model 48-1270, Sectionalized Schematic Diagram,

ALIGNMENT PROCEDURE

CAUTION: Do not turn on power with speaker disconnected, or the radio may be damaged.

ALIGNMENT OF AM CIRCUITS

When the complete AM and FM alignment is to be made, the AM alignment should be made **FIRST**; however, if FM alignment is not required, the AM alignment alone may be made.

OUTPUT METER—Connect between No. 3 terminal (voice-coil connection) of the aerial terminal panel and the chassis.

AM SIGNAL GENERATOR—Connect the ground lead to the chassis, and the output lead as indicated in the chart. Use modulated output.

OUTPUT LEVEL—During the alignment, the signal-generator output must be attenuated to maintain the radio output below 1.5 volts, as read on the output meter.

CONTROLS—Set the volume control to maximum, the bass tone control fully counterclockwise, the treble tone control fully clockwise, and the signal-generator dial, radio dial, and radio push buttons as indicated in the chart.

DIAL POINTER—With the tuning condenser fully meshed, the dial pointer must coincide with the index mark at the low-frequency end of the dial. See "CALIBRATING DIAL BACKPLATE" for method of measuring backplate for index and calibration marks.

ALIGNMENT OF FM CIRCUITS

Align the AM circuits first.

OUTPUT METER—Connect the output meter between terminal No. 3 of the aerial terminal panel and the chassis.

AM SIGNAL GENERATOR—Connect the generator ground lead to the radio chassis; connect the output lead through a .1-mf. condenser to the points specified in the chart. Use modulated output.

CONTROLS—Set the treble tone control and the volume control fully clockwise, and the bass tone control fully counterclockwise. Depress the FM push button.

LOCATION OF COILS—For the location of coils L406, L407, and L408 (steps 11 and 15), refer to the base layout of Section 4, figure 5.

Note 1. When pin 2 of FM1000 is connected to the chassis, the oscillator portion of the FM detector is made inoperative, thereby converting the circuit from an FM to an AM detector.

Note 2. Make the loading network by connecting a 4700-ohm resistor and a .1-mf. condenser in series. Attach an alligator clip to each free end of the network. When this network is connected across the primary or secondary winding of an over-coupled i-f transformer, the network loads the circuit so that the transformer is effectively below critical coupling; the unloaded winding may then be correctly peaked at the intermediate frequency.

Note 3. The top of padder C303D can be reached only from the top of the shield can. Slide a length of flattened solder or wire down between the ceramic form and the edge of the trimmer plate. Attach the loading network between this connection and the chassis.

Note 4. It is essential that the output from the generator be kept below the point where the oscillator of the FM detector locks in, otherwise an erroneous zero beat will be obtained. When a single very sharp zero-beat point is obtained, the adjustment is correct.

Note 5. The use of a signal generator for steps 10 through 16 is recommended only if the available generator is sufficiently accurate to insure correct frequency settings. Otherwise, an alternate procedure employing FM broadcast-station signals in place of a signal generator is recommended. For the adjustments at the high-frequency end of the band, use the station nearest 105 mc.; for the adjustments at the low-frequency end of the band, use the station nearest 88 mc. or 92 mc., as indicated. If the radio is greatly misaligned, it may be necessary to adjust the padders and coils for maximum noise at each end of the band before station signals can be heard. The FM detector must be made inoperative as directed in step 10 of the "FM ALIGNMENT CHART."

Note 6. Check all coil adjustments with a tuning wand. If inserting the brass end in or near the coil increases the output-meter reading, spread the turns; if the powdered-iron end increases the output reading, compress the turns. If both ends cause a decrease in output, the coil is correctly tuned. Do not change the coils excessively, since only a small adjustment is required at these frequencies.

Note 7. Make two simple dipole aerials to feed signals from the signal generator to the radio. Each dipole aerial may consist of two 30-inch lengths of rubber-covered wire. Connect one dipole aerial to terminals 1 and 2 on the FM aerial socket of the radio. Connect the other dipole aerial to the output of the signal generator. Place the two dipoles several feet apart.

AM ALIGNMENT CHART

ALIGNMENT PROCEDURE

(Continued)

SETTING PUSH BUTTONS

1. Connect the output meter between terminal No. 3 on the aerial terminal panel and the chassis.
2. Turn the volume control to maximum, and both tone controls fully counterclockwise.
3. Couple the signal generator loosely through a coil of wire to the loop aerial (see Note under "AM ALIGNMENT CHART").
4. Turn on the power, and allow the radio to warm up for 15 minutes before starting the adjustments.
5. Starting with the lowest frequency desired, set the signal generator to the desired frequency (modulation on), push the station-selector push button, and adjust the associated oscillator tuning core and aerial trimmer condenser (marked on rear of chassis) for maximum indication on the output meter. During alignment, the input signal must be attenuated to hold the output-meter reading below 1.5 volts.
6. Reset the signal-generator frequency, and repeat the procedure for each remaining station-selector push button.
7. Turn off the signal generator, and make a final adjustment of all tuning cores and trimmer condensers while listening to the stations for which the adjustments are being made.

STEP	SIGNAL GENERATOR		RADIO			ADJUST TRIMMER
	CONNECTIONS TO RADIO	DIAL SETTING	PUSH BUTTON	DIAL SETTING	SPECIAL INSTRUCTIONS	
1	Through .1-mf. condenser to stator of aerial section of tuning gang.	455 kc.	Depress BC push button (PB3)	1700 kc.	Adjust each trimmer, in order, for maximum output. Do not repeat adjustments.	C303A C302C TC302A C301B C300C TC300A
2	Loosely coupled with loop. See note below.	15 mc.	Depress SW push button (PB2).	15 mc.	Adjust for maximum output. Check for image by tuning set to 14.1 mc.	C411A
3	Same as step 2.	15 mc.	Depress SW push button (PB2).	15 mc.	Adjust for maximum output (rock tuning control).	C401
4	Same as step 2.	1700 kc.	Depress BC push button (PB3)	1700 kc.	Adjust for maximum output.	C411B
5	Same as step 2.	1500 kc.	Depress BC push button (PB3)	1500 kc.	Adjust for maximum output.	C411C
6	Same as step 2.	580 kc.	Depress BC push button (PB3)	580 kc.	Adjust for maximum output (rock tuning control).	C414
7	Repeat steps 4, 5, and 6 in order until no further increase in output is noted. Then repeat step 4.					

NOTE: Make up a six-to-eight-turn, 6-inch-diameter loop, using insulated wire; connect to the signal-generator leads and place near the radio loop.

FM ALIGNMENT CHART

STEP	SIGNAL GENERATOR		RADIO		ADJUST TRIMMER
	CONNECTIONS TO RADIO	DIAL SETTING	DIAL SETTING	SPECIAL INSTRUCTIONS	
1	To terminal No. 2 of L407 (see page).	9.1 mc.	Gang fully closed	Connect jumper between pin 2 of FM1000 and chassis (see Note 1). Connect loading network (see Note 2) between top of padder C303D and chassis (see Note 3).	C303B
2	Same as step 1.	9.1 mc.	Same as step 1.	Connect loading network between pin 2 (blue lead) of third i-f tube and chassis.	C303D
3	Same as step 1.	9.1 mc.	Same as step 1.	Connect loading network between pin 6 (green lead) of third i-f tube and chassis.	C302B
4	Same as step 1.	9.1 mc.	Same as step 1.	Connect loading network between pin 2 (blue lead) of second i-f tube and chassis.	C302D
5	Same as step 1.	9.1 mc.	Same as step 1.	Connect loading network between pin 6 (green lead) of second i-f tube and chassis.	C301A
6	Same as step 1.	9.1 mc.	Same as step 1.	Connect loading network between pin 2 (blue lead) of first i-f tube and chassis.	C301C
7	Same as step 1.	9.1 mc.	Same as step 1.	Leave loading network connected as in step 6.	C300D C300B
8	To grid (pin 6) of third i-f tube.	9.1 mc. (modulation off)	Same as step 1.	Remove loading network, and remove jumper from pin 2 of FM1000 and chassis. Connect jumper between pin 4 (blue lead) of FM1000 and junction of R324 and red lead of Z304. Adjust trimmer for zero beat.	C304C
9	Same as step 8.	9.1 mc. (modulation on)	Same as step 1.	Remove jumper used in step 8. Adjust trimmer for zero beat (see Note 4).	TC304A
10	To terminal No. 2 of J400 (see Note 5).	105 mc.	105 mc.	Connect jumper between pin 2 of FM1000 and chassis. Adjust for maximum output.	C400C
11	Same as step 10.	88 mc.	88 mc.	Adjust coil L408 for maximum output (see Note 6).	
12	Repeat steps 10 and 11 until no further improvement is noted.				
13	Same as step 10.	105 mc.	105 mc.	Adjust for maximum output (rock tuning control).	C400B
14	See Note 7.	105 mc.	105 mc.	Adjust for maximum output.	C400A
15	Same as step 14.	92 mc.	92 mc.	Adjust coil L407, then L406, for maximum output.	
16	Repeat steps 13, 14, and 15 until no further improvement in sensitivity can be obtained.				

AM ALIGNMENT CHART

MODEL 48-1270

RADIO		ADJUST TRIMMER
PUSH BUTTON	DIAL SETTING	SPECIAL INSTRUCTIONS
Depress BC push button (PB3)	1700 kc.	Adjust each trimmer, in order, for maximum output. Do not repeat adjustments.
Depress SW push button (PB2)	15 mc.	Adjust for maximum output. Check for image by tuning set to 14.1 mc.
Depress SW push button (PB2)	15 mc.	Adjust for maximum output (rock tuning control).
Depress BC push button (PB3)	1700 kc.	Adjust for maximum output.
Depress BC push button (PB3)	1500 kc.	Adjust for maximum output.
Depress BC push button (PB3)	580 kc.	Adjust for maximum output (rock tuning control).

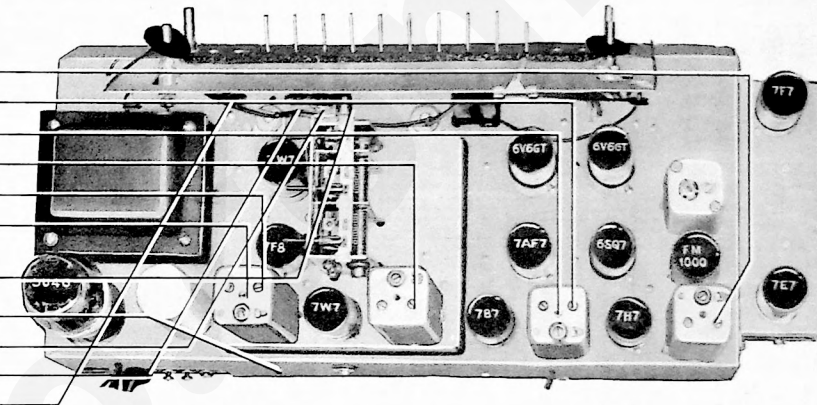


Figure 4. Top View, Showing AM Trimmer Locations

TP-3549

FM ALIGNMENT CHART

RADIO		ADJUST TRIMMER
DIAL SETTING	SPECIAL INSTRUCTIONS	
Gang fully closed	Connect jumper between pin 2 of FM1000 and chassis (see Note 1). Connect loading network (see Note 2) between top of padder C303D and chassis (see Note 3).	C303B
Same as step 1.	Connect loading network between pin 2 (blue lead) of third i-f tube and chassis.	C303D
Same as step 1.	Connect loading network between pin 6 (green lead) of third i-f tube and chassis.	C302B
Same as step 1.	Connect loading network between pin 2 (blue lead) of second i-f tube and chassis.	C302D
Same as step 1.	Connect loading network between pin 6 (green lead) of second i-f tube and chassis.	C301A
Same as step 1.	Connect loading network between pin 2 (blue lead) of first i-f tube and chassis.	C301C
Same as step 1.	Leave loading network connected as in step 6.	C300D
Same as step 1.	Remove loading network, and remove jumper from pin 2 of FM1000 and chassis. Connect jumper between pin 4 (blue lead) of FM1000 and junction of R324 and red lead of Z304. Adjust trimmer for zero beat.	C300B
Same as step 1.	Remove jumper used in step 8. Adjust trimmer for zero beat (see Note 4).	C304C
105 mc.	Connect jumper between pin 2 of FM1000 and chassis. Adjust for maximum output.	TC304A
88 mc.	Adjust coil L408 for maximum output (see Note 6).	C400C
105 mc.	Adjust for maximum output (rock tuning control).	C400B
105 mc.	Adjust for maximum output.	C400A
92 mc.	Adjust coil L407, then L406, for maximum output.	

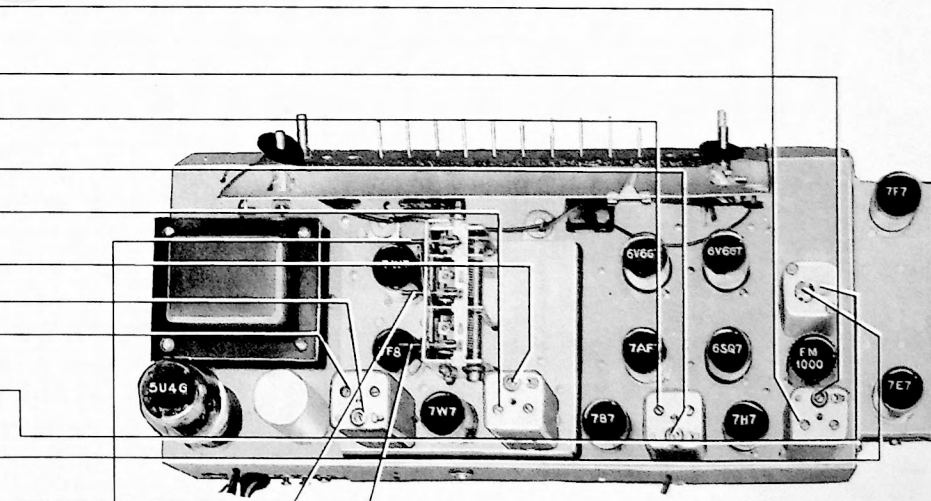


Figure 5. Top View, Showing FM Trimmer Locations

TP-3549

REPLACEMENT PARTS LIST

NOTE

Part numbers marked with an asterisk (*) are general replacement items. These numbers may not be identical with those on factory assemblies; also, the electrical values of some replacement items may differ from the values indicated in the schematic diagram and parts list. The values substituted in any case are so chosen that the operation of the radio will be either unchanged or improved. When ordering replacements, use only the "Service Part No."

SECTION 1

Reference Symbol	Description	Service Part No.
C100	Condenser, two-section	30-1226-1
C100A	Condenser, line filter, .01 mf	Part of C100
C100B	Condenser, line filter, .01 mf	Part of C100
C101	Condenser, electrolytic, three-section	30-2570-1
C101A	Condenser, filter, 10 mf	Part of C101
C101B	Condenser, filter, 15 mf	Part of C101
C101C	Condenser, filter, 30 mf	Part of C101
C102	Condenser, filter, .003 mf	61-0117*
C103	Condenser, filter, 40 mf	30-2568-5
C104	Condenser, bias filter, .5 mf	61-0133*
I100	Lamp, Bin	34-2040
I101	Lamp, dial	34-2040
I102	Lamp, dial	34-2040
I103	Lamp, jewel	34-2040
J100	Socket, phono power	27-6182
L100	Field, speaker	Part of LS200
R100	Resistor, B+ dropping, 18,000 ohms	66-3184340
R101	Resistor, B+ dropping, 15,000 ohms	66-3154340*
R102	Resistor, bias filter, 1 megohm	66-5103340*
R103	Resistor, bias filter, 220,000 ohms	66-4223340*
R104	Resistor, jewel-lamp dropping, 10 ohms	66-0104340
S100	Switch, master power, on-off	Part of PB10
S101	Switch, phono power, on-off	Part of PB9
T100	Transformer, power	32-8282
W100	Line cord	L3199

SECTION 2

C200	Condenser, tone compensating, .006 mf	45-3500-7*
C201	Condenser, by-pass, 100 mmf	30-1224-1*
C202	Condenser, audio coupling, .02 mf	61-0108*
C203	Condenser, tone compensating, .01 mf	61-0120*
C204	Condenser, by-pass, 220 mmf	60-10205307*
C205	Condenser, d-c blocking, .006 mf	45-3500-7*
C206	Condenser, d-c blocking, .006 mf	45-3500-7*
C207	Condenser, tone compensating, .001 mf	45-3500-5*
C208	Condenser, d-c blocking, .02 mf	61-0108*
C209	Condenser, d-c blocking, 150 mmf	60-10155407*
C210	Condenser, d-c blocking, .001 mf	45-3500-5*
C211	Condenser, d-c blocking, 330 mmf	60-10335407*
C212	Condenser, bias filter, .01 mf	61-0120*
C213	Condenser, bias filter, .01 mf	61-0120*
C214	Condenser, bias filter, .01 mf	61-0120*
C215	Condenser, d-c blocking, 330 mmf	60-10335407*
C216	Condenser, bias filter, .03 mf	45-3500-1*
C217	Condenser, d-c blocking, .002 mf	61-0062*
C218	Condenser, bias filter, .02 mf	61-0108*

SECTION 2 (Cont.)

Reference Symbol	Description	Service Part No.
C219	Condenser, d-c blocking, .006 mf	45-3500-7*
C220	Condenser, audio by-pass, .1 mf	61-0113*
C221	Condenser, tone compensating, .003 mf	61-0117*
J200	Socket, FM test	27-6180
LS200	Speaker	
R200	Volume control, 2 megohms, tapped at 1 megohm	33-5535-5
R201	Tone control, bass, 1 megohm	33-5539-7
R202	Resistor, tone compensating, 33,000 ohms	66-3333340*
R203	Resistor, inverse feedback, 4.7 ohms	66-9473340*
R204	Resistor, inverse feedback, 68 ohms	66-0683340
R205	Resistor, grid return, 1 megohm	66-5103340*
R206	Resistor, bias divider, 1 megohm	66-5103340*
R207	Resistor, bias divider, 10 megohms	66-6103340*
R208	Tone control, treble, 500,000 ohms	
R209	Resistor, plate load, 220,000 ohms	66-4223340*
R210	Resistor, grid return, 1 megohm	66-5103340*
R211	Resistor, cathode load, 47,000 ohms	66-3473340*
R212	Resistor, cathode bias, 4700 ohms	66-2473340*
R213	Resistor, cathode bias, 6800 ohms	66-2683340*
R214	Resistor, grid return, 4.7 megohms	66-5473340*
R215	Resistor, tone compensating, 220,000 ohms	66-4223340*
R216	Resistor, voltage divider, 100,000 ohms	66-4103340*
R217	Resistor, voltage divider, 100,000 ohms	66-4103340*
R218	Resistor, voltage divider, 33,000 ohms	66-3334340*
R219	Resistor, tone compensating, 680,000 ohms	66-4683340*
R220	Resistor, grid return, 330,000 ohms	66-4333340*
R221	Resistor, cathode bias, 2200 ohms	66-2224340*
R222	Resistor, grid return, 1 megohm	66-5103340*
R223	Resistor, voltage divider, 33,000 ohms	66-3334340*
R224	Resistor, plate load, 18,000 ohms	66-3183340*
R225	Resistor, bias filter, 220,000 ohms	66-4223340*
R226	Resistor, bias filter, 220,000 ohms	66-4223340*
R227	Resistor, grid return, 560,000 ohms	66-4563340*
R228	Resistor, plate load, 220,000 ohms	66-4223340*
R229	Resistor, bias filter, 3.3 megohms	66-5333340*
R230	Resistor, bias filter, 1.5 megohms	66-5153340*
R231	Resistor, plate load, 100,000 ohms	66-4103340*
R232	Resistor, bias filter, 220,000 ohms	66-4223340*
R233	Resistor, voltage divider, 220,000 ohms	66-4223340*
R234	Resistor, bias filter, 560,000 ohms	66-4563340*
R235	Resistor, plate load, 56,000 ohms	66-3563340*
R236	Resistor, plate decoupling, 470,000 ohms	66-4473340*
R237	Resistor, plate load, 150,000 ohms	66-4153340*
R238	Resistor, grid return, 330,000 ohms	66-4333340*
R239	Resistor, grid return, 330,000 ohms	66-4333340*
S200	Switch, scratch eliminator	Part of R208
T200	Transformer, output	32-8274

REPLACEMENT PARTS LIST

SECTION 3

Reference Symbol	Description	Service Part No.
C300A	Condenser, fixed trimmer, primary	Part of Z300
C300B	Condenser, trimmer, primary	Part of Z300
C300C	Condenser, trimmer, secondary	Part of Z300
C300D	Condenser, trimmer, secondary	Part of Z300
C300E	Condenser, coupling	Part of Z300
C301A	Condenser, trimmer, primary	Part of Z301
C301B	Condenser, trimmer, secondary	Part of Z301
C301C	Condenser, trimmer, secondary	Part of Z301
C302A	Condenser, fixed trimmer, primary	Part of Z302
C302B	Condenser, trimmer, primary	Part of Z302
C302C	Condenser, trimmer, secondary	Part of Z302
C302D	Condenser, trimmer, secondary	Part of Z302
C302E	Condenser, coupling	Part of Z302
C303A	Condenser, trimmer, primary	Part of Z303
C303B	Condenser, trimmer, primary	Part of Z303
C303C	Condenser, r-f by-pass, 270 mmf	Part of Z303
C303D	Condenser, trimmer, secondary	Part of Z303
C304A	Condenser, voltage divider, 68 mmf	Part of Z304
C304B	Condenser, voltage divider, 33 mmf	Part of Z304
C304C	Condenser, trimmer	Part of Z304
C304D	Condenser, fixed trimmer	Part of Z304
C305	Condenser, r-f by-pass, .01 mf	61-0120*
C306	Condenser-and-choke assembly, i-f by-pass, .01 mf	38-9851-3
C307	Condenser, filament by-pass, .01 mf	61-0120*
C308	Condenser, by-pass, 220 mmf	60-10205307*
C309	Condenser, screen by-pass, .01 mf	61-0120*
C310	Condenser, plate by-pass, .01 mf	61-0120*
C311	Condenser, a-v-c by-pass, .01 mf	61-0120*
C312	Condenser, cathode by-pass, .01 mf	61-0120*
C313	Condenser, filament by-pass, .01 mf	61-0120*
C314	Condenser, screen by-pass, .01 mf	61-0120*
C315	Condenser, plate by-pass, .01 mf	61-0120*
C316	Condenser, electrolytic, two-section	30-2552
C316A	Condenser, by-pass, 10 mf	Part of C316
C316B	Condenser, by-pass, 10 mf	Part of C316
C317	Condenser, r-f by-pass, .01 mf	61-0120*
C318	Condenser, a-v-c filter, .05 mf	61-0122*
C319	Condenser, r-f by-pass, .01 mf	61-0120*
C320	Condenser, cathode by-pass, .01 mf	61-0120*
C321	Condenser, d-c blocking, .006 mf	45-3500-7*
C322	Condenser, screen by-pass, .01 mf	61-0120*
C323	Condenser, coupling, 100 mmf	60-10105407*
C324	Condenser, plate by-pass, .01 mf	61-0120*
C325	Condenser, r-f by-pass, 220 mmf	60-10205307*
C326	Condenser, a-v-c by-pass, 100 mmf	30-1224-1*
C327	Condenser, r-f by-pass, .01 mf	61-0120*
C328	Condenser, filament by-pass, .01 mf	61-0120*
C329	Condenser, screen by-pass, .01 mf	61-0120*
C330	Condenser, oscillator coupling, 33 mmf	60-00305307*
C331	Condenser, audio coupling, .03 mf	45-3500-1*
C332	Condenser, r-f by-pass, .01 mf	61-0120*
C333	Condenser, r-f by-pass, 1500 mmf	60-20155404*
L300	Coil, FM detector	32-4007-1
R300	Resistor, plate dropping, 47,000 ohms	66-3473340*
R301	Resistor, a-v-c decoupling, 1 megohm	66-5103340*
R302	Resistor, cathode bias, 180 ohms	66-1183340*
R303	Resistor, screen dropping, 100,000 ohms	66-4103340*
R304A	Resistor, shunt, 6800 ohms	Part of Z304

SECTION 3 (Cont.)

Reference Symbol	Description	Service Part No.
R305	Resistor, a-v-c decoupling, 1 megohm	66-5103340*
R306	Resistor, cathode bias, 180 ohms	66-1183340*
R307	Resistor, cathode bias, 1500 ohms	66-2153340
R308	Resistor, screen dropping, 100,000 ohms	66-4103340*
R309	Resistor, plate dropping, 3300 ohms	66-2333340*
R310	Resistor, a-v-c filter, 330,000 ohms	66-4333340*
R311	Resistor, cathode bias, 180 ohms	66-1183340*
R312	Resistor, diode load, 1 megohm	66-5103340*
R313	Resistor, screen dropping, 82,000 ohms	66-3823340*
R314	Resistor, inverse feedback, 100 ohms	66-1103340*
R315	Resistor, plate dropping, 3300 ohms	66-2333340*
R316	Resistor, audio decoupling, 100,000 ohms	66-4103340*
R317	Resistor, diode load, 270,000 ohms	66-4273340*
R318	Resistor, r-f coupling, 47,000 ohms	66-3473340*
R319	Resistor, parasitic suppressor, 22 ohms	
R320	Resistor, grid leak, 15,000 ohms	66-3153340*
R321	Resistor, screen dropping, 56,000 ohms	66-3563340*
R322	Resistor, audio decoupling, 100,000 ohms	66-4103340*
R323	Resistor, plate dropping, 15,000 ohms	66-3153340*
R324	Resistor, plate load, 47,000 ohms	66-3473340*
R325	Resistor, plate dropping, 3300 ohms	66-2333340*
TC300A	Tuning core	Part of Z300
TC302A	Tuning core	Part of Z302
TC304A	Tuning core	Part of Z304
WS3 (R)	Switch, waver	Part of WS
Z300	Transformer, 1st i.f., including C300A, C300B, C300C, C300D, C300E, and TC300A	32-4020-1
Z301	Transformer, 2nd i.f., including C301A, C301B, and C301C	32-4001
Z302	Transformer, 3rd i.f., including C302A, C302B, C302C, C302D, C302E, and TC302A	32-4002
Z303	Transformer, 4th i.f., including C303A, C303B, C303C, and C303D	32-4003-2
Z304	Transformer, FM detector, including C304A, C304B, C304C, C304D, R304A, and TC304A	32-4004

SECTION 4

C400	Condenser, tuning	31-2694
C400A	Condenser, trimmer	Part of C400
C400B	Condenser, trimmer	Part of C400
C400C	Condenser, trimmer	Part of C400
C401	Condenser, trimmer	31-6473-2
C402	Condenser, r-f by-pass, 220 mmf	60-10205307*
C403	Condenser, r-f by-pass, 220 mmf	60-10205307*
C404	Condenser, coupling	
C405	Condenser, filament by-pass, 220 mmf	60-10205307*
C406	Condenser, screen by-pass, 510 mmf	60-10515307*
C407	Condenser, plate by-pass, 510 mmf	60-10515307*
C408	Condenser, d-c blocking, 47 mmf	60-00515307*
C409	Condenser, neutralizing (s.w.), 10 mmf	60-00105407*
C410	Condenser, oscillator series, 255 mmf	30-1220-24
C411	Condenser, trimmer assembly, three-section	31-6477
C411A	Condenser, trimmer, oscillator shunt (s.w.)	Part of C411
C411B	Condenser, trimmer, oscillator shunt (bc.)	Part of C411
C411C	Condenser, trimmer, aerial shunt (bc.)	Part of C411

REPLACEMENT PARTS LIST

SECTION 4 (Cont.)

Reference Symbol	Description	Service Part No.
C412	Condenser, aerial series (s.w.), 300 mmf	60-10305307*
C413	Condenser, d-c blocking, 22 mmf	60-00205307*
C414	Condenser, trimmer, b-c series	31-6473-3
C415	Condenser, r-f voltage divider, 285 mmf	30-1224-14
C416	Condenser, r-f voltage divider, 485 mmf	30-1224-15
C417	Condenser, r-f by-pass, 510 mmf	60-10515307*
C418	Condenser, d-c blocking, 510 mmf	60-10515307*
C419	Condenser, r-f by-pass, 220 mmf	60-10205307*
C420	Condenser, d-c blocking, 220 mmf	60-10205307*
C421	Condenser, r-f by-pass, 220 mmf	60-10205307*
C422	Condenser, oscillator coupling, 100 mmf	60-10105407*
C423	Condenser, oscillator-to-mixer coupling, 750 mmf	60-10755301*
C424	Condenser, trimmer assembly, five-section	31-6479
C424A	Condenser, trimmer	Part of C424
C424B	Condenser, trimmer	Part of C424
C424C	Condenser, trimmer	Part of C424
C424D	Condenser, trimmer	Part of C424
C424E	Condenser, trimmer	Part of C424
C425	Condenser, r-f by-pass, 22 mmf	60-00205307*
J400	Socket, s-w and FM aerial	27-6214-1
L400	Coil, bc. aerial	32-4049-1
L401	Coil, s-w aerial	32-4050-2
L402	Coil, FM isolation	32-4111
L403	Coil, s-w oscillator	32-3996
L404	Coil, bc. oscillator	32-4019-4
L405	Choke, oscillator isolation	32-4089
L406	Coil, FM aerial	32-3993
L407	Coil, FM r-f	32-3992
L408	Coil, FM oscillator	32-3994
L409A	Coil, push button	32-4059
L409B	Coil, push button	32-4059
L409C	Coil, push button	32-4059-1
L409D	Coil, push button	32-4059-1
L409E	Coil, push button	32-4059-1
LA400	Loop, bc.	76-2262
LA401	Dipole, FM	76-2381-2
PB1—PB10	Push-button switch assembly	42-1777
R400	Resistor, grid return, 1 megohm	66-5103340*
R401	Resistor, voltage divider, 100,000 ohms	66-4103340*
R402	Resistor, screen dropping, 100,000 ohms	66-4103340*
R403	Resistor, plate dropping, 3300 ohms	66-2333340*
R404	Resistor, plate load, 33,000 ohms	66-3333340*
R405	Resistor, voltage divider, 4.7 megohms	66-5473340*
R406	Resistor, parasitic suppressor, 100 ohms	66-1103340*
R407	Resistor, plate load, 22,000 ohms	66-3223340*
R408	Resistor, plate load, 22,000 ohms	66-3223340*
R409	Resistor, grid return, 22,000 ohms	66-3223340*
R410	Resistor, cathode bias, 2200 ohms	66-2223340*
R411	Resistor, cathode bias, 10,000 ohms	66-3103340*
R412	Resistor, parasitic suppressor, 10 ohms	66-0103340*
R413	Resistor, grid return, 4.7 megohms	66-5473340*
WS	Wafer switch, three-section	76-2211
WS1	Switch, wafer	Part of WS
WS2	Switch, wafer	Part of WS

MISCELLANEOUS

Description	Service Part No.
Bin-light-socket assembly	27-6233-3
Cabinet	
(M)	10656-M
(W)	
Cabinet parts and hardware	
Baffle and cloth, R.H. (L)	40-6795
(M and W)	40-6785
Baffle and cloth, L.H. (L)	40-6796
(M and W)	40-6784
Baffle, wood (L, M, and W)	219047
Bin mechanism, L.H.	76-2368
Bin mechanism, R.H.	76-2174-1
Bolt, speaker (4 required)	W-1587
Bracket, lamp	56-2332
Bracket and cradle	76-2200
Brass pull (L) (2 required)	56-3408
(M and W) (2 required)	56-3249
Bullet catch	45-6002
Bullet strike	45-6003
Continuous hinge	56-3627
Dial-scale-and-backplate assembly (M)	76-2226-4
(L and W)	76-2226-5
Dome (4 required)	45-6042
Doors, cabinet, matched pair (L)	45-1557
(M)	45-1556
(W)	45-1555
Knife hinge	56-4066
Panel, instrument (L)	45-6381
(M)	45-6382
(W)	45-6383
Screw, scale mtg. (4 required)	1W24894FE11
Tell-tale jewel	54-4304
Wire grille (2 required)	56-3250
Cable and plug, phono	41-3735
Cable and plug, speaker	41-3734-3
Cable assembly, 10 5/8 in. (2 required)	41-3754-1
Cable assembly, 5 3/4 in.	41-3754-2
Cable assembly, 8 1/4 in.	41-3754-3
Cable assembly, 18 in.	41-3754-4
Cable assembly	41-3754-16
Chassis mtg. hardware	
Bracket support	56-3616FA3
Grommet, foot mtg.	54-4122
Lock washer	1W24260FA1
Nut	1W19994FA3
Rubber mount	54-4122
Screw (4 required)	1W17326FA3
Screw (4 required)	1W18204FA3
Screw, back (12 required)	1W25345FA9
"T" nut, foot mtg.	W-2502
Washer (2 required)	1W52540FA3
Washer, foot mtg.	W-2271
Clip, bc. aerial coil	28-5002FA1
Cord, drive (25-ft. spool)	45-8750
Dial-scale hardware	
Backplate assembly	76-2108
Pointer	56-3179
Screw (5 required)	1W19670FA3
Spring	28-8953
Gasket, speaker	54-7351

REPLACEMENT PARTS LIST

MISCELLANEOUS (Cont.)

Description	Service Part No.
Knob, control (L) (4 required)	54-4227-1
(M and W) (4 required)	54-4227
Knob, push button (10 required)	
Loop mtg. hardware	
Spacer (2 required)	1W29184FA3
Washer (6 required)	1W52540FA3
Washer, spring	28-4186
Palnut, volume-control mtg. (3 required)	1W29091FA3
Plug, FM dipole	54-4346
Push-button-assembly hardware	
Cap (10 required)	54-4294
Cover assembly	76-1343
Cap centering (5 required)	28-6936
Rubber mount (2 required)	27-4596
Screw (2 required)	1W19674FA3
Screw, tuning core (5 required)	56-2249
Tab, BC	54-4318
Tab, FM	54-4317-4
Tab kit	40-6943
Tab, OFF	54-4317-1
Tab, PHONO	54-4317-5
Tab, SW	54-4317-3

MISCELLANEOUS (Cont.)

Description	Service Part No.
Terminal strip, coils (5 required)	56-2250FA3
Tuning core (5 required)	56-6100
Record-changer mtg. hardware	
Cover frame	76-2341
Input transformer	32-8256
Rubber mount	54-4313
R-f-unit mtg. hardware	
Grommet (3 required)	54-4295
Screw (3 required)	1W19674FA3
Spacer (3 required)	1W29158FA3
Washer (3 required)	1W52224FA3
Socket, Loktal, r-f unit (2 required)	27-6213
Socket, Loktal, main chassis and r-f unit (7 required)	27-6138*
Socket, octal (4 required)	27-6174
Socket assembly, dial light	76-2109
Socket assembly, dial light, 7-inch lead	76-2109-2
Socket assembly, pilot	41-3737
Tube shield, FM1000	56-2731
Water-switch hardware	
Fulcrum assembly	76-2206
Link	54-7169
Tri-mount fasteners	28-4279FA1

REVISIONS TO 48-1270 SERVICE MANUAL

Reference Symbol	Description	Service Part No.
Parts List Corrections		
LS200	Speaker	36-1595*
R208	Tone control, treble, 500,000 ohms	33-5538-22
R319	Resistor, parasitic suppressor, 22 ohms	66-0223340
C404	Condenser, coupling, 10 mmf.	60-00105407*
	Cabinet (W)	10656N
	Knob, push button (10 required)	54-4292

NOTE: Push-button knobs are available only in clear plastic; therefore, for radios having amber knobs, a complete set should be ordered for replacement.

LINE FILTER CONDENSERS

The line filter condensers (C100, C100A, and C100B in parts list) may be either the dual bath-tub type, as listed, or two separate mica units.

PRODUCTION CHANGES

No changes were made on either the main chassis or the r-f chassis. The r-f chassis is Run 13 of the 46-1213.