Most - Often - Needed

1966

Volume R-26

DIAGRAMS

RADIO

and Servicing Information



Compiled by M. N. BEITMAN

SUPREME PUBLICATIONS

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Most - Often - Needed

1963

Television

Servicing Information

Kadi

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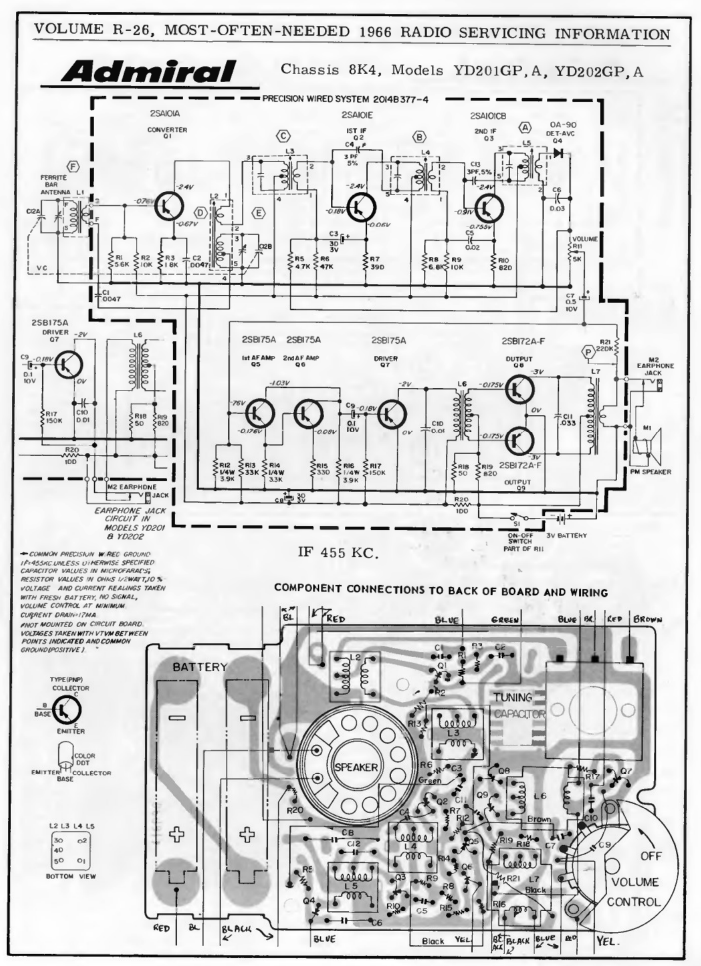
FM, and auto sets. Large sche-matics, all needed alignment facts, printed boards, voltages, dial stringing, hints. Volumes are big, 8½ x 11", about 190 pages, each.

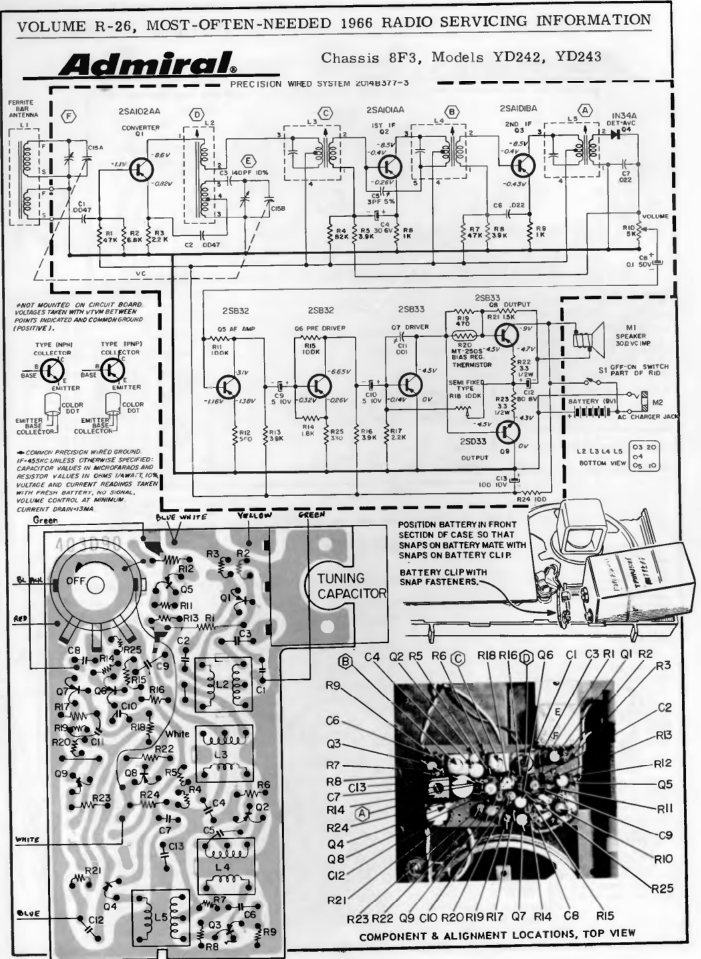


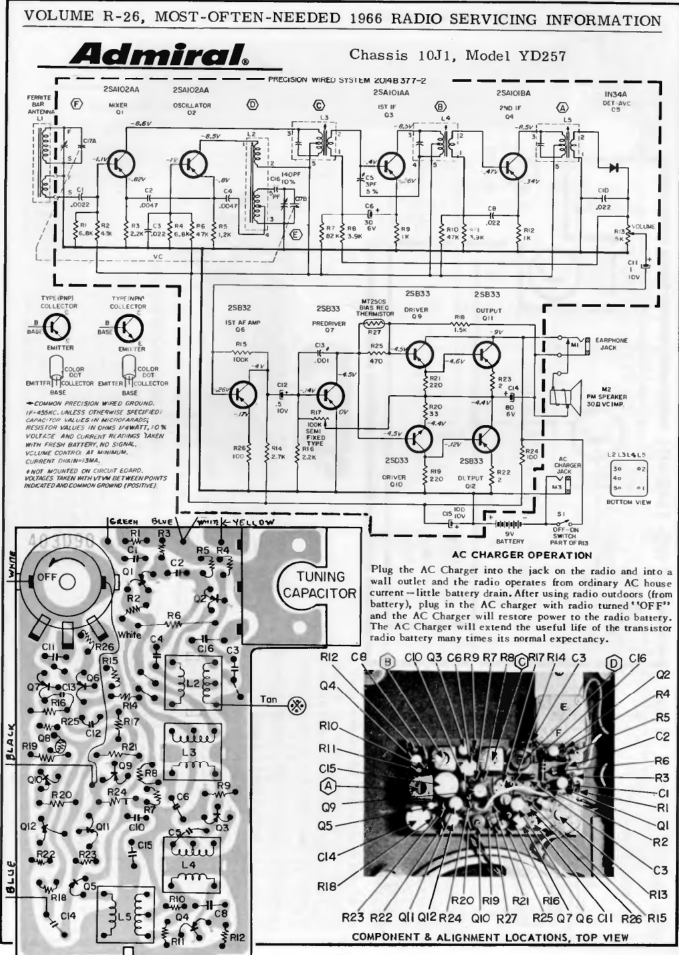
D 1985, D 1964 Manual, only \$2.50 □ 1963, □ 1962, □ 1961, □ 1960, □ 1959, □ 1958, □ 1957, □ 1956, □ 1955, □ 1954, □ 1953, □ 1952, □ 1951, □ 1950, □ 1949, □ 1946, □ 1947, □ 1946, □ 1942, □ 1941, □ 1940, □ 1926-36, ■ EACH, \$2.50 Auto Radio 1964-65 Diagram Manual, \$2.50 SUPREME PUBLICATIONS 1760 Balsam Road, Highland Park, ILL.

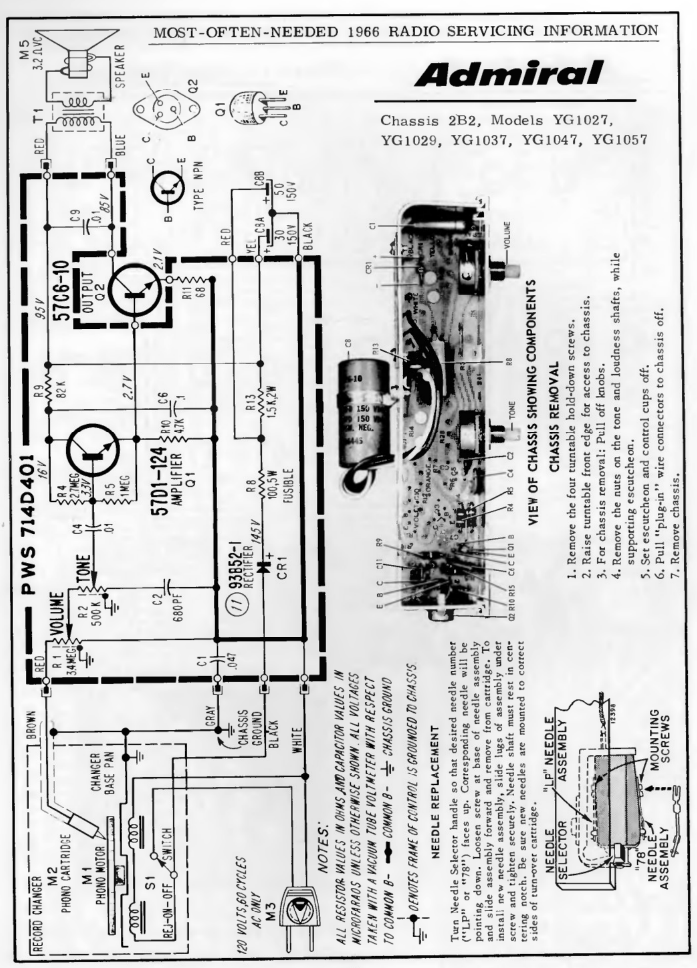
Rush today TV and Radio manuals checked in no-risk order form of this ad. Send postpaid, I am enclosing full price. You guarantee my complete satisfaction or my money back.

Name:











MODEL	FINISH	RECORD CHANGER	CHASSIS		
YG1571	Walnut	RC7F5M-71AN or RC7W5Q-71AN or RC7W5Q-87AN	22C5A		
YG8001	Walnut	RC7F4E-70AN			
YG8002	Mahagany	RC/F4E+/UAN	*20C5		
YG8001M	Walnut	RC7W4N-94AN or	2005		
YG8002M	Mahagany	RC7W4N-70AN			
YG8011	Walnut				
YG8012	Mahogany	RC7F4E-70AN			
YG8025	Maple				
YG8031	Walnut		22C5		
YG8045	Maple	RC7F4F-87AN			
YG8051	Walnut	ar			
YG8061	Walnut	RC7F4F-71AN			
YG8075	Maple				
YG8011M	Walnut	RC7W4N-94AN or			
YG8012M	Mahogany	RC7W4N-70AN			
YG8025M	M . I	RC7W4N-70AN or			
T G8025M	Maple	RC7W4N-86AN			
YG8031M	Walnut		22C5		
YG8045M	Maple	RC7W4P-87AN			
YG8051M	Walnut	ar			
YG8061M	Walnut	RC7W4P-71AN			
YG8075M	Maple				
Radia Information for the Fallowing Stereo Theater Models					
SMG3001	Walnut	RC7F4F-71AN or			
SMG3002	Mahogany	RC7F4F-87AN	22C5		
SMG3701	Walnut	RC7W4P-71AN			
SMG3705	Maple	or	22C5A		
SMG3711	Walnut	RC7W4P-87AN			
SRG2201	Walnut	RC7W4P-71AN	*20C5A		
SMG2201	Walnut	or	22C5A		
SMG2205	Maple	RC7W4P-87AN	22034		

MODEL IDENTIFICATION CHART

*FM-AM, no provisions for FM Stereo

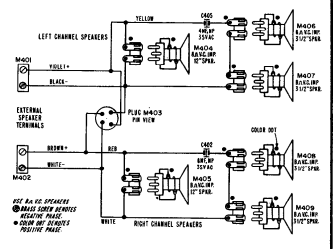
GENERAL

Model YG1571 is a table or wall mount unit, while the others are console models of walnut, mahogany or maple finish. An 11" turntable, 4-speed automatic phonograph with a complete system shut-off is used in each model.

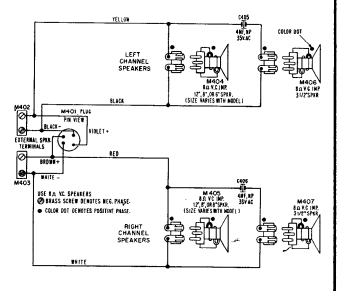
The various chassis are completely transistorized and are in one unit. The chassis are basically identical except that the 20C5 and 20C5A chassis do not have FM stereo circuits. No provisions are available for adding this service to the 20C5 and 20C5A chassis. The 22C5 and 22C5A chassis include the necessary circuitry for FM stereo.

The FM and AM, RF and IF sections are all on one precision wired board. FM Stereo and stereo audio circuits are on a second precision wired board. The FM circuit consists of RF, mixer, oscillator, three IF and a ratio detector stage. The AM consists of an auto-dyne converter, two IF and a diode detector stage. The FM stereo section consists of a 19KC amplifier, 38KC doubler, indicator control stage, and four diodes for FM Stereo detection. Six transistors are used for each stereo audio amplifier section. Attenuator type bass and treble controls along with loudness and balance controls are part of each stereo amplifier. The last three stages are direct coupled for both AC and DC current. Negative feedback is provided from the output to the base of the predriver. The output circuit is complimentary symmetry type. Chassis 22C5, A, 20C5, A Circuit diagram on pages 8 and 9; other service material on page 10.

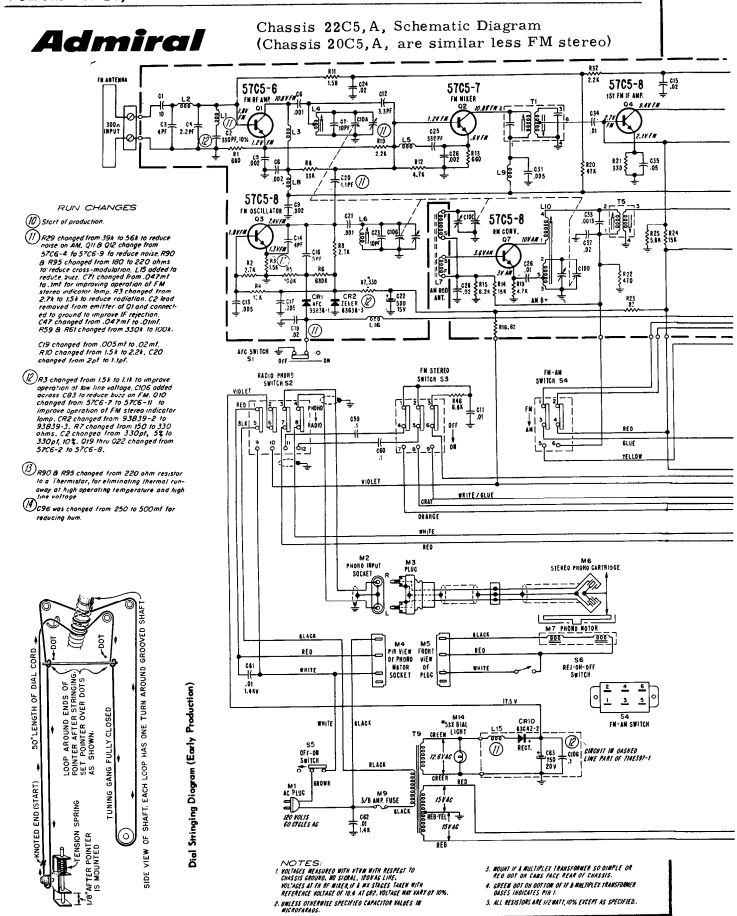
SPEAKER WIRING SCHEMATICS

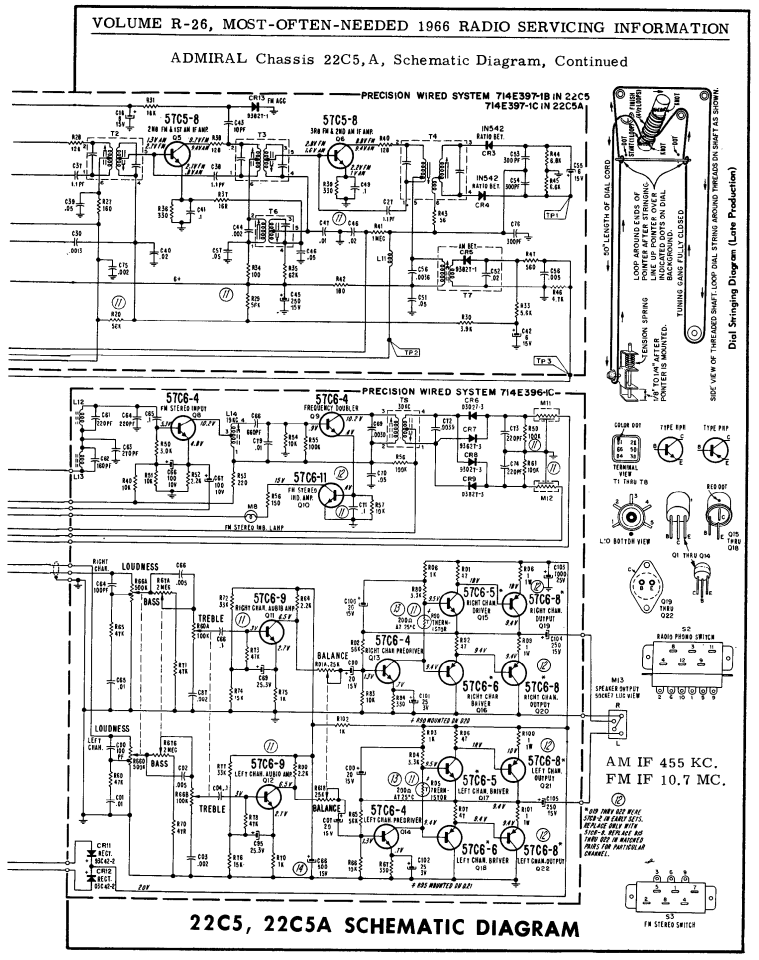


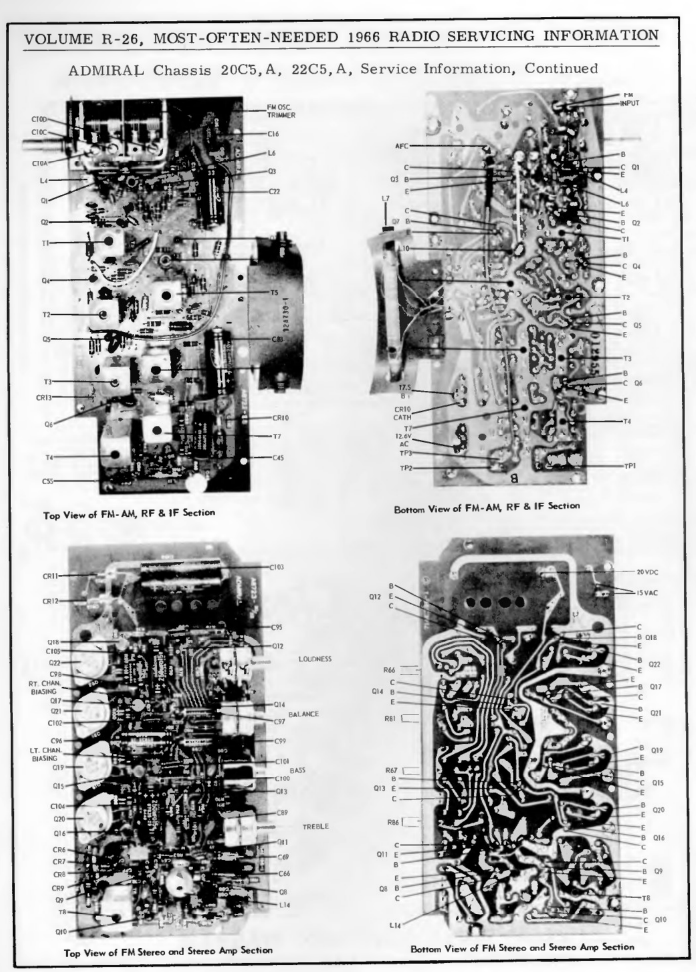
SPEAKER WIRING FOR 'G8031 & M, 45 & M, 51 & M, 61 & M, 75 & M.

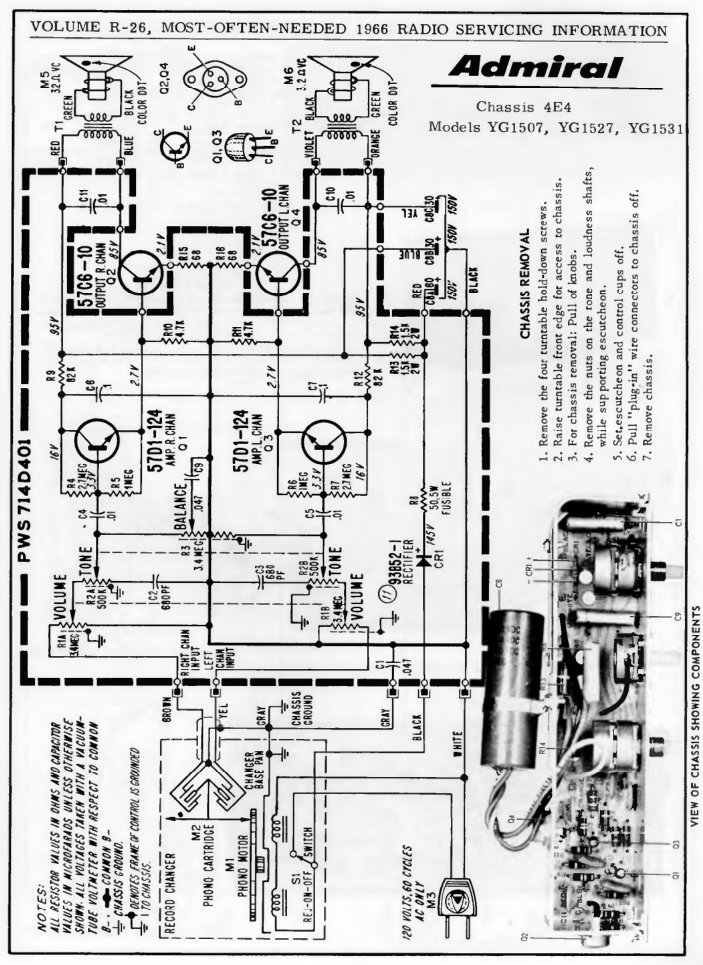


SPEAKER WIRING FOR YG1571, YG800 & M, YG8010 & M, YG8020 & M SERIES.











MODEL CHART						
MODEL	NAME	FINISH	CHASSIS			
YG827	Kimberly	Tan	5V6A			
YG829	Kimberly	Charcoal	JYOM			
YG837	Dunbar	Brown				
YG839	Dunbar	Charcool	5V6			
YG841	Aurora	Walnut				
YG851	Galaxy	Walnut	5V6A			
YG861	Golden Classic	Walnut	5W6			

(For circuit diagram see next page, directly at right)

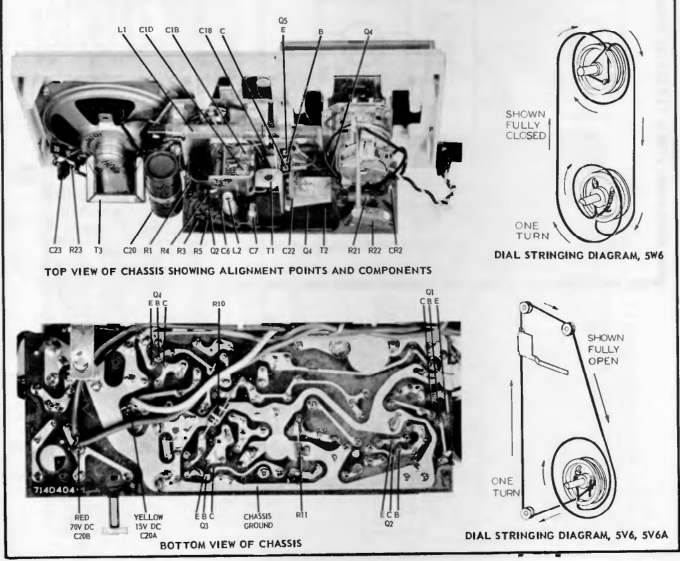


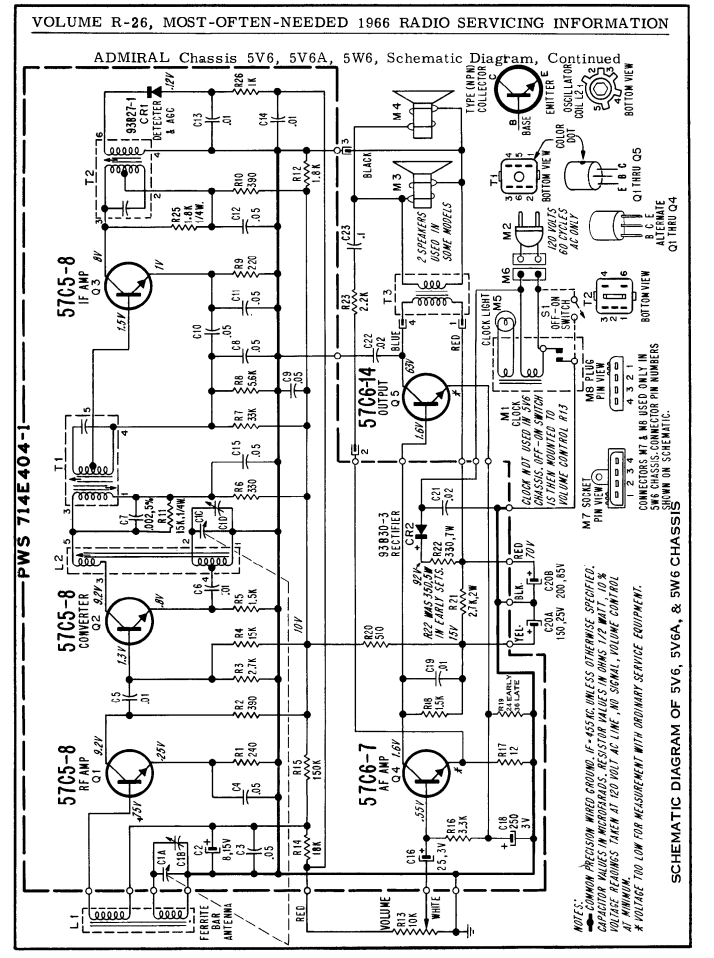
YG830 SERIES

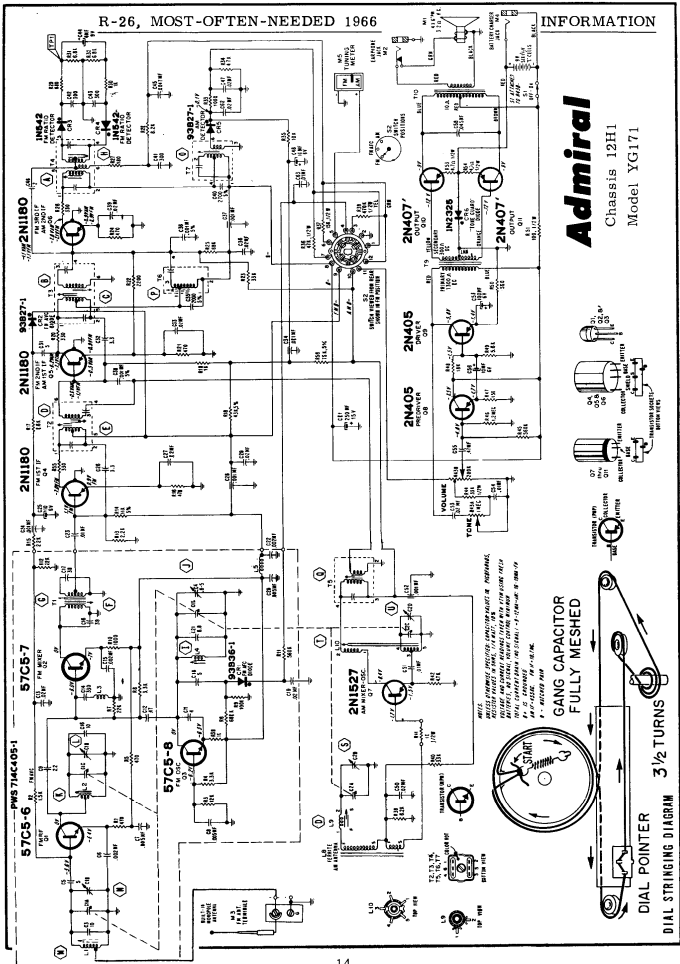
SERVICE HINT

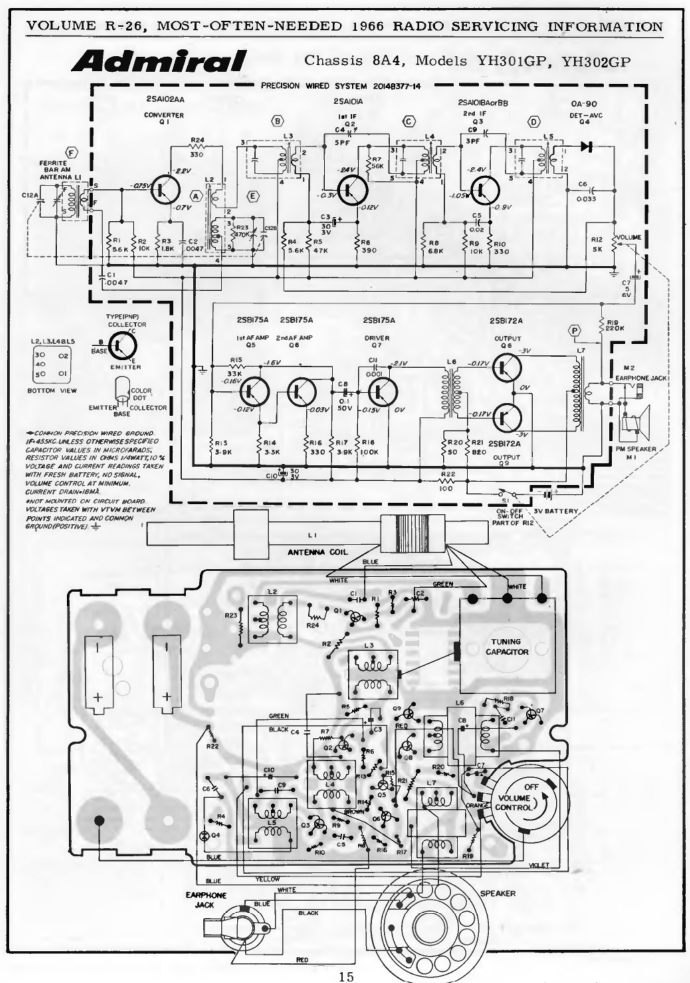
Severe hum on these chassis can be caused by a breakdown of the Output Transistor Q5, No. 57C6-14. Should this be encountered, replace the transistor and change R19, 24 ohm, $\frac{1}{2}$ watt resistor to 36 ohm $\frac{1}{2}$ watt for increased reliability.

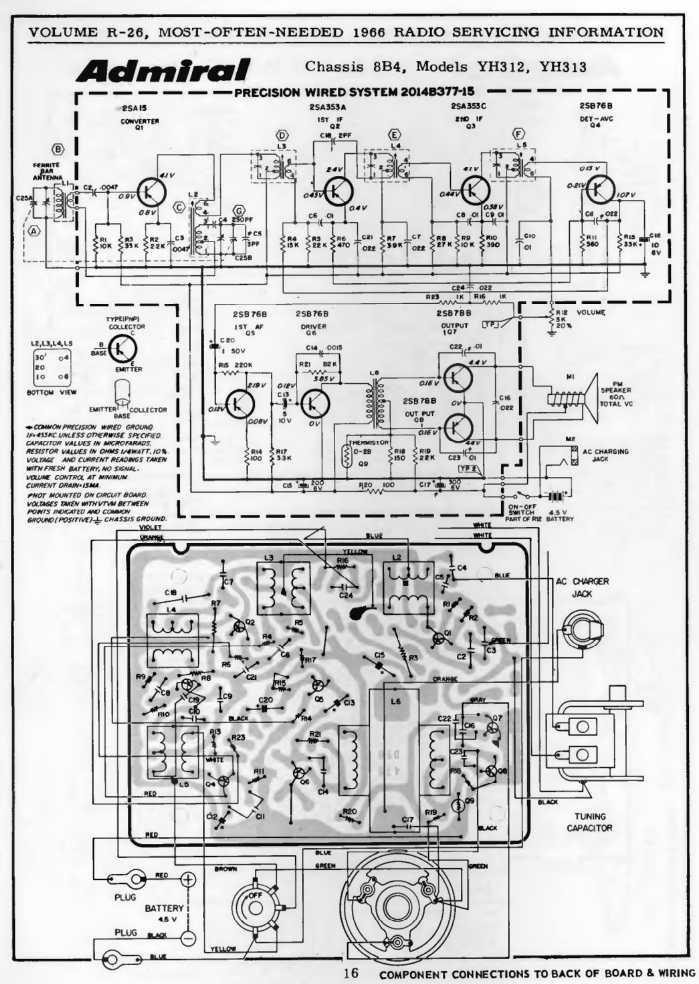
When servicing the chassis for other reasons, R19 should be changed to 36 ohms to avoid the possibility of damaging Q5. Some chassis will already have this change.











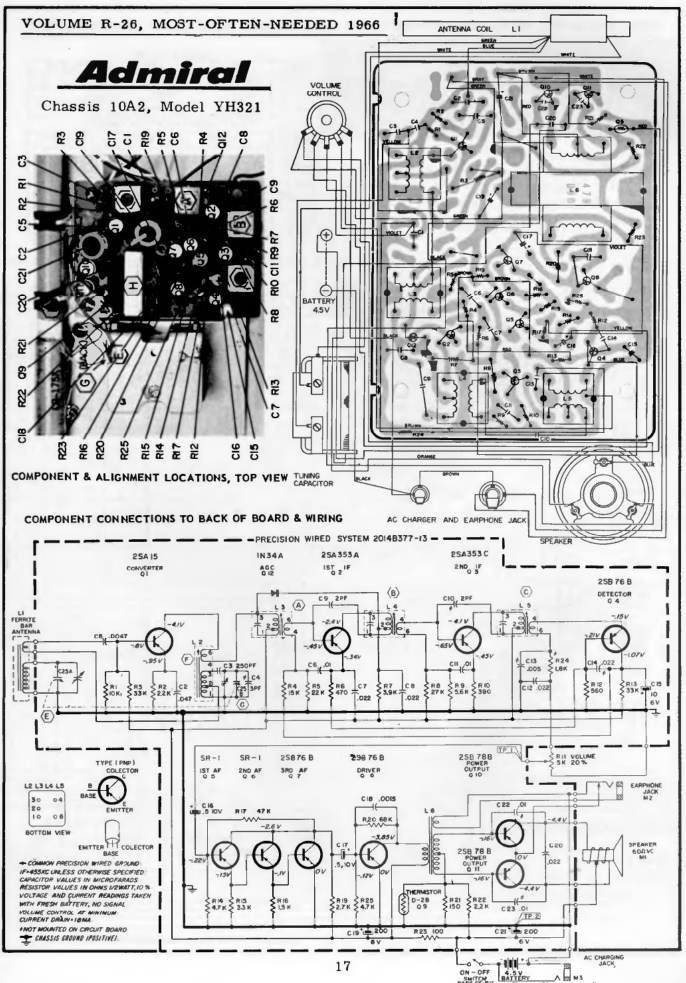
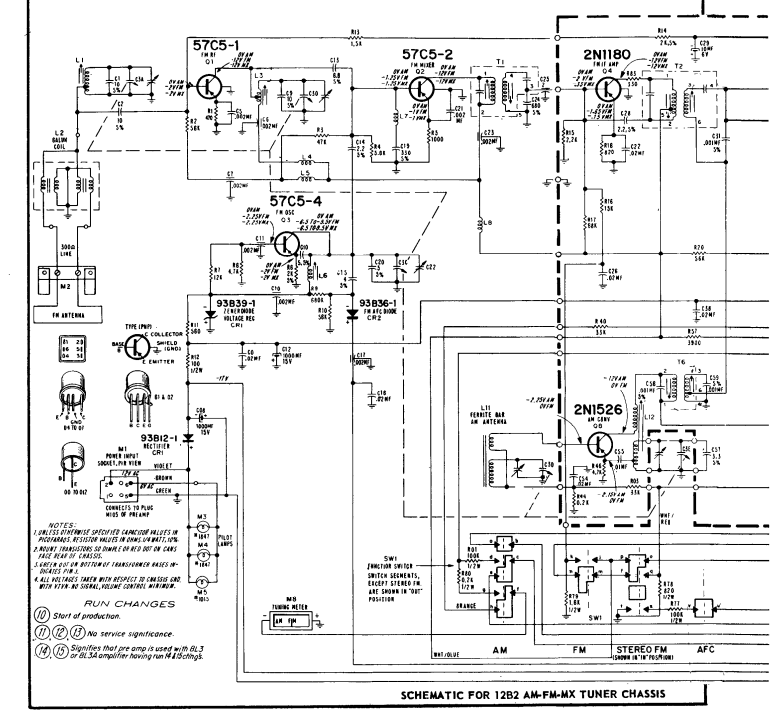
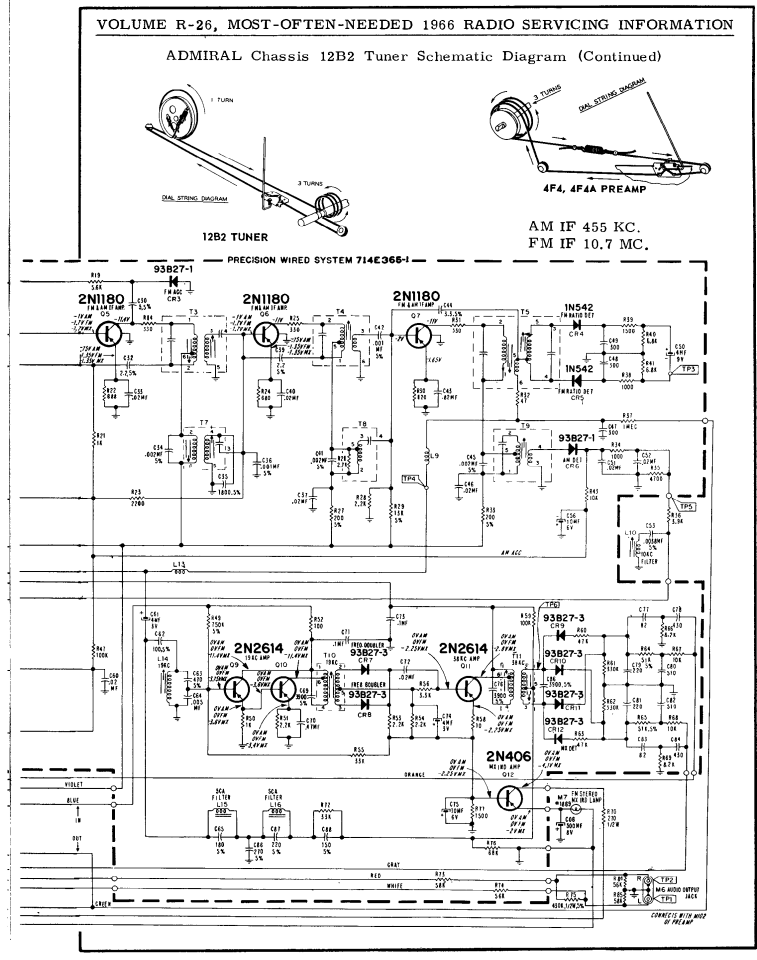
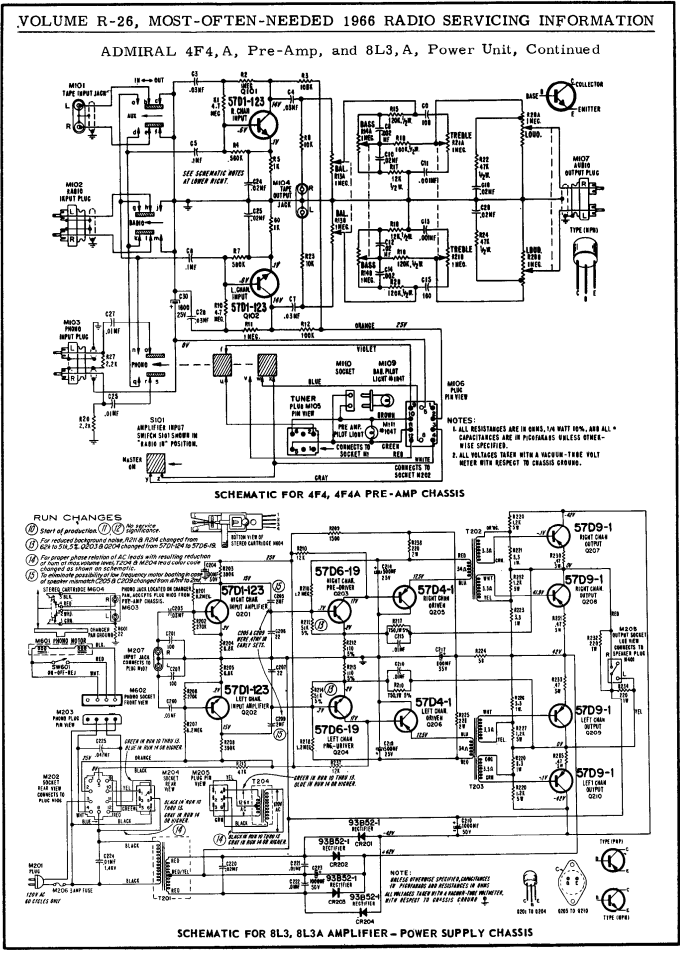


Diagram of 12B2 Tuner across pages 18-19. See page 20 for 4F4 pre-amp and 8L3 power unit diagrams. List of models in chart at right.

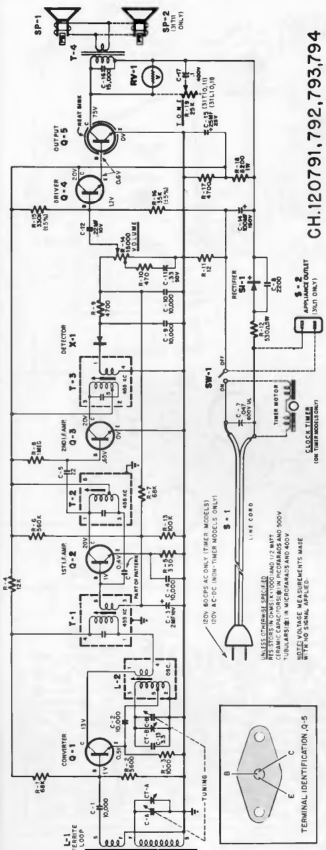
MODEL CHART							
MODEL	NAME	FINISH	CHASSIS				
YG8201	Brookshire	Wainut	12B2, 4F4, 8L3 RC7K4K-93AZ				
YG8215	Dunhill	Maple					
YG8229	Marseilles	Cherrywood					
YG411 IDENTIFICATION CHART							
MODEL	TYPE	FINISH	CHASSIS				
TM441	Tuner	Walnut	12B2				
PA451	Pre-amplifier	Walnut	4F4A				
P\$461	Power Unit	Walnut	8L3A				
SS1501A	Speaker	Walnut	2 enclosures				
RP471	Record Changer	Walnut	RC7K4K-93AZ				
YG411	Complete Unit	Walnut	All above				





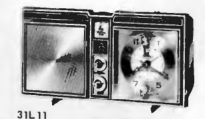


Emerson Radio



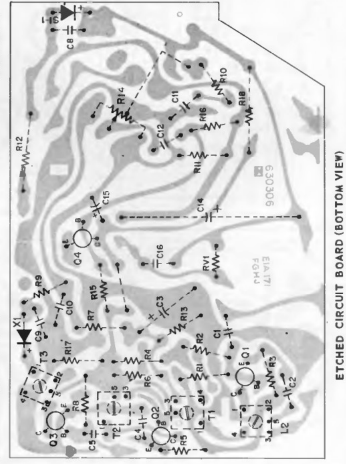
MODELS: 31T09, 31T10, 31T11 31L09, 31L10, 31L11

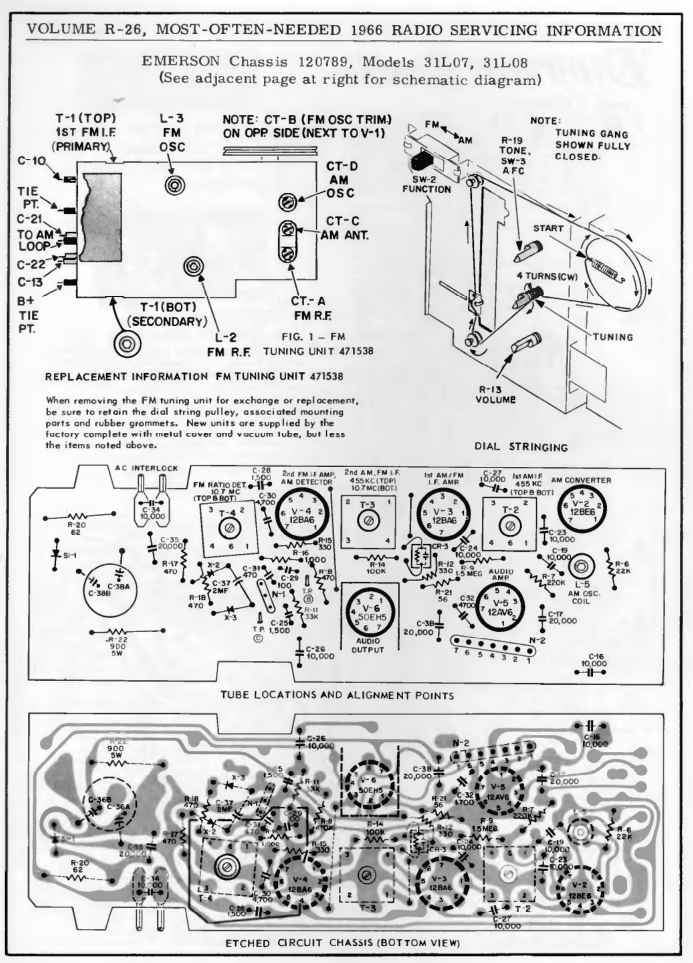
Chassis 120791, 120792, 120793, 120794. Similar Chassis 120826, 120828, are also used in some of these models.

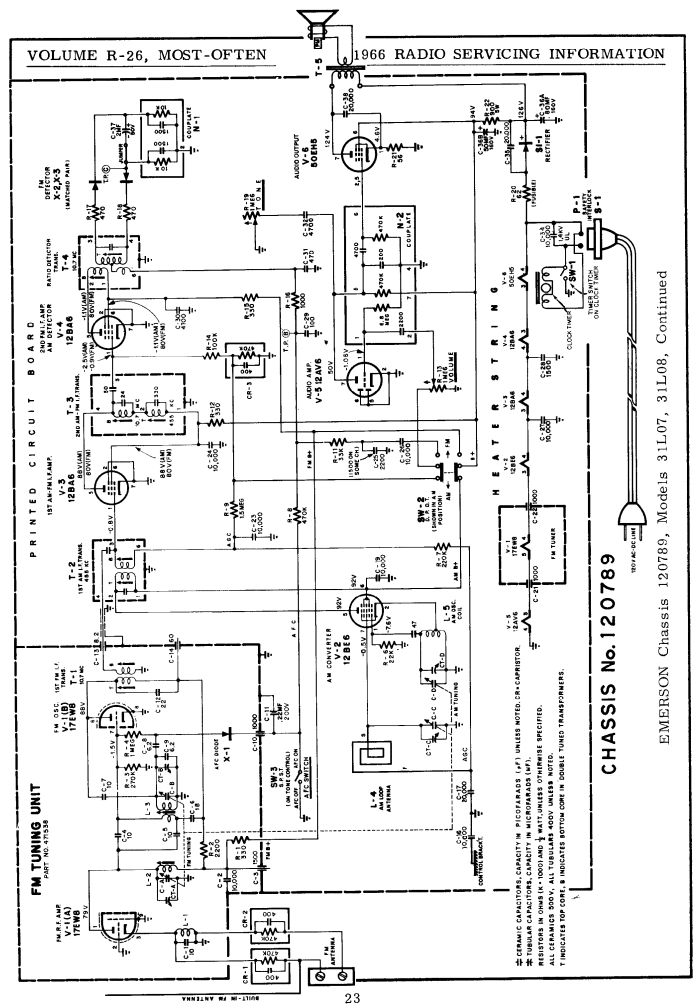


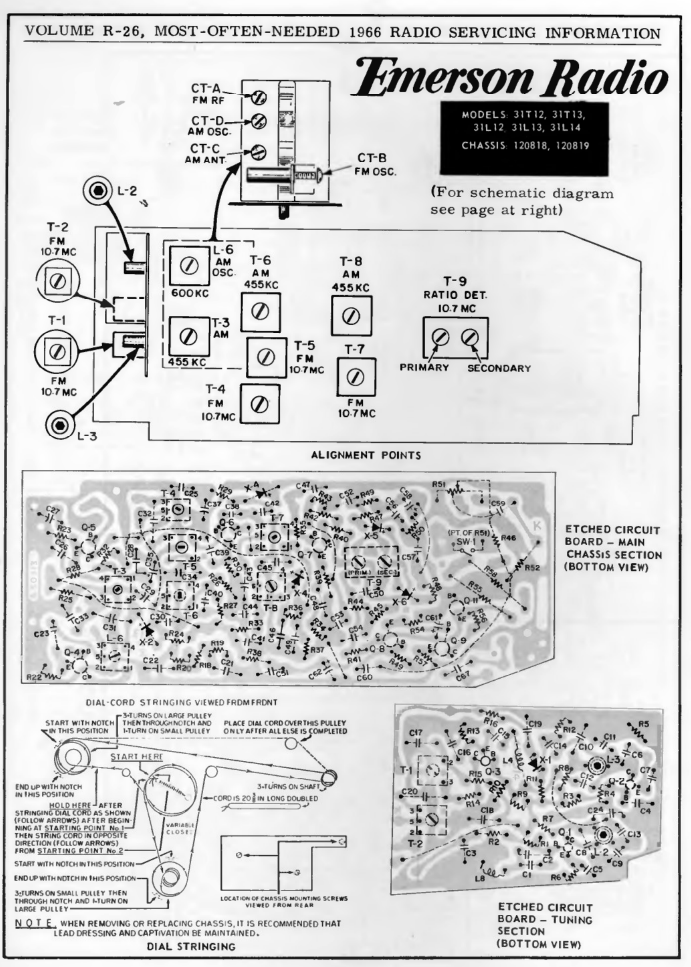
SERVICING PRECAUTIONS

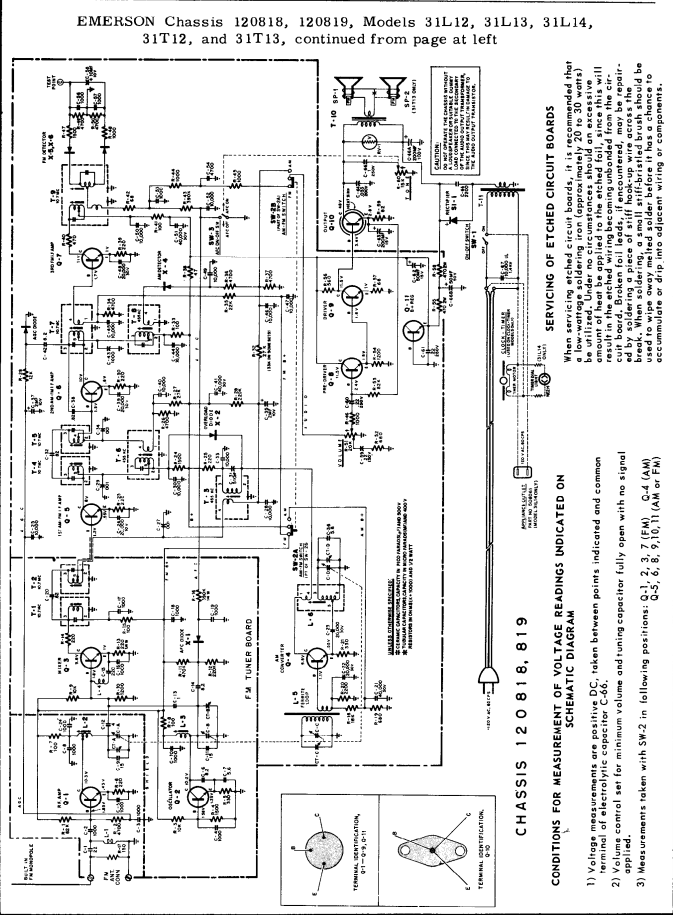
- Do not operate the chassis without a loudspeaker or suitable dummy load connected to the secondary of the audio output transformer, since this may result in damage to the audio output transistors.
- 2) Note that B (chassis ground) is connected to one side of the power line through R-11. For this reason, an isolation transformer must be used whenever servicing procedures require that a signal be conductively (by direct connection) injected into the receiver, otherwise damage to the chassis may result.

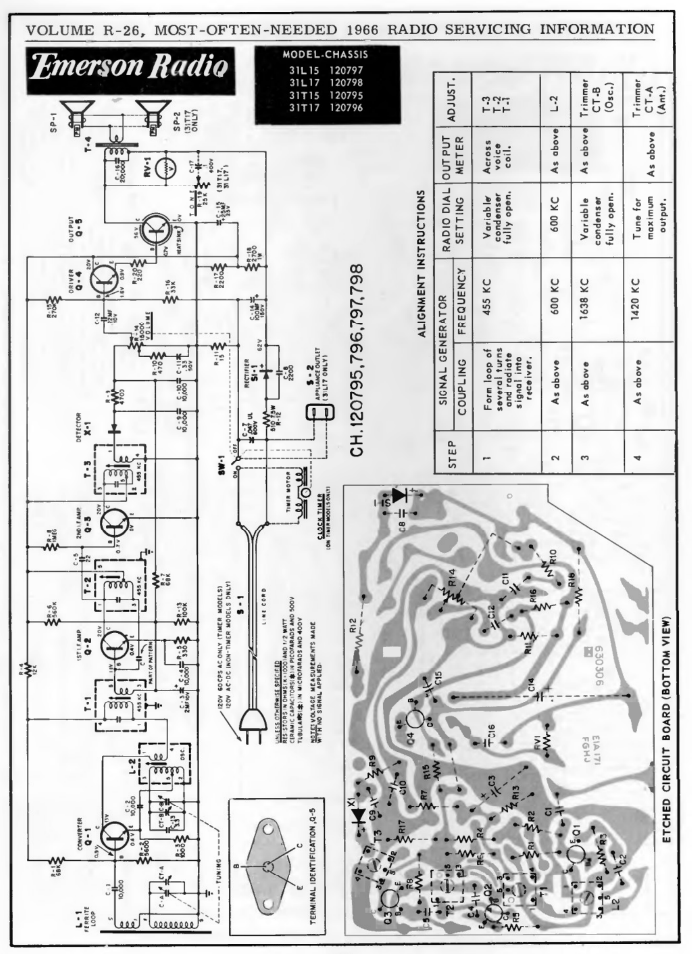


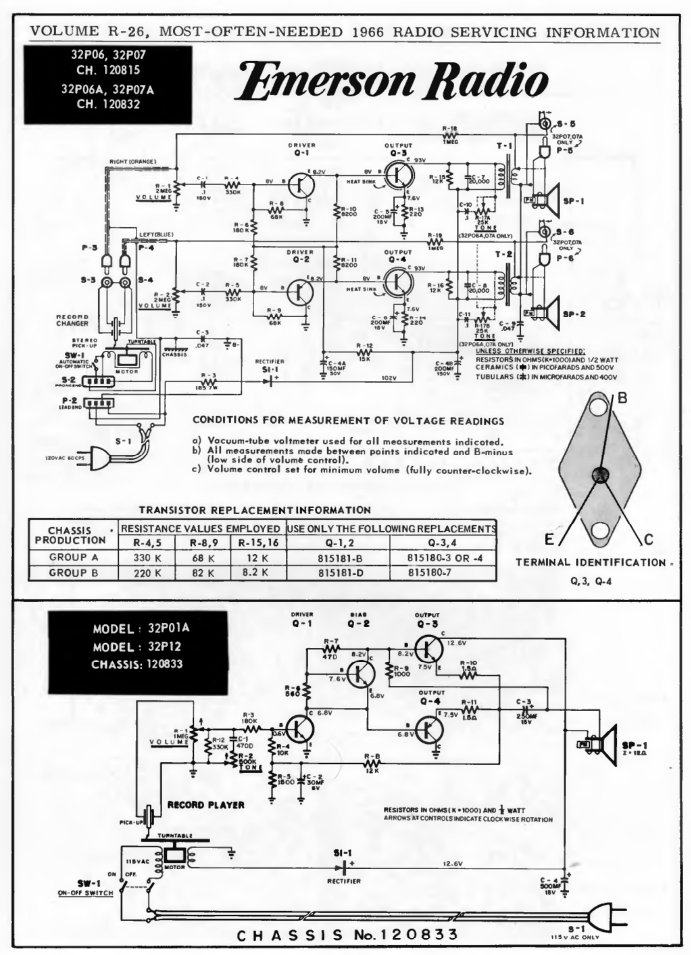


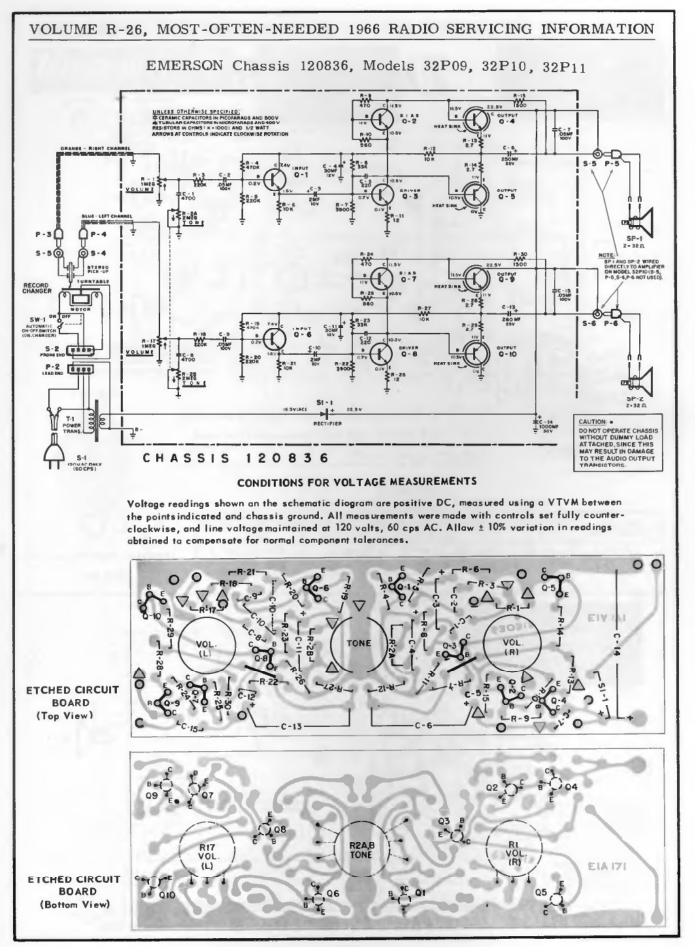


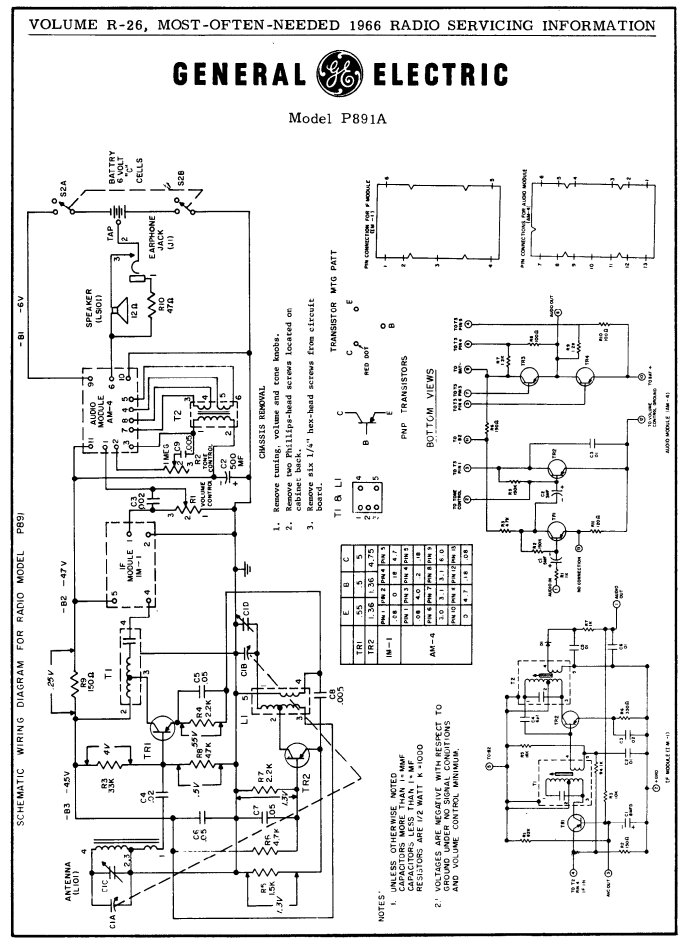


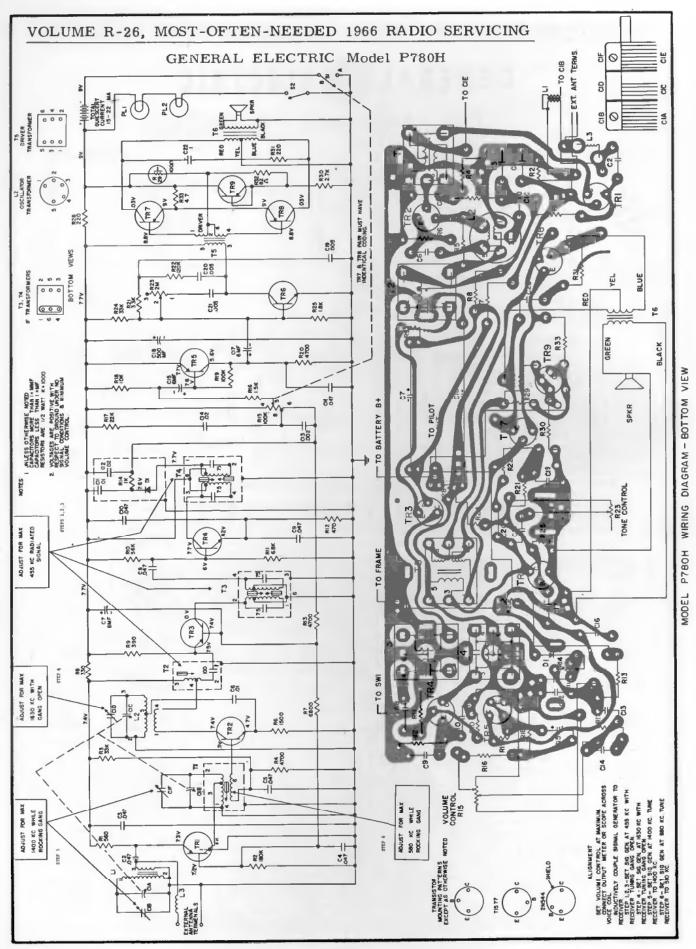


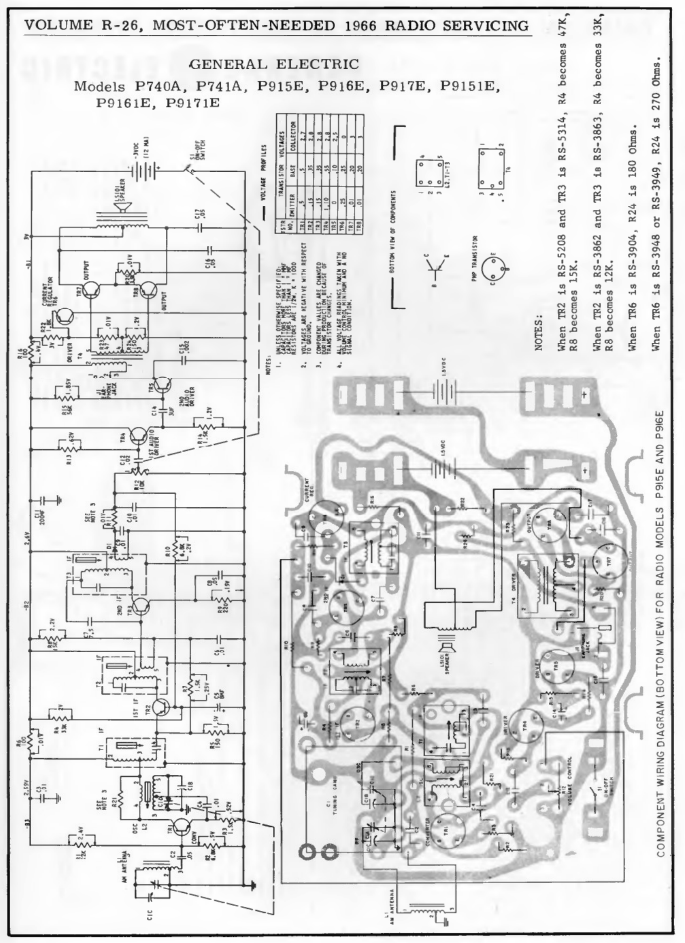


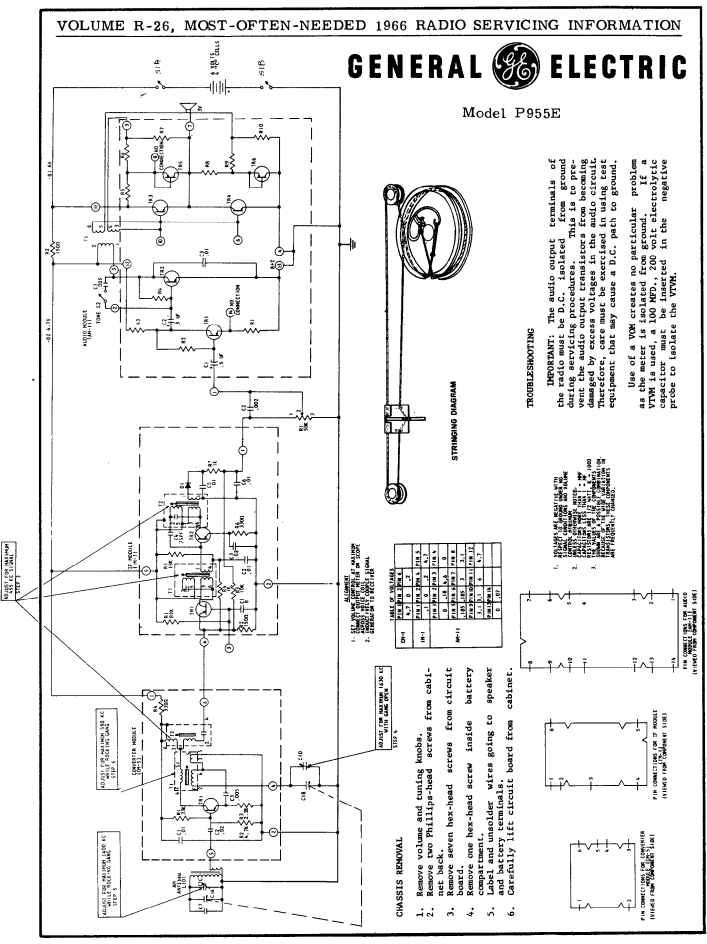


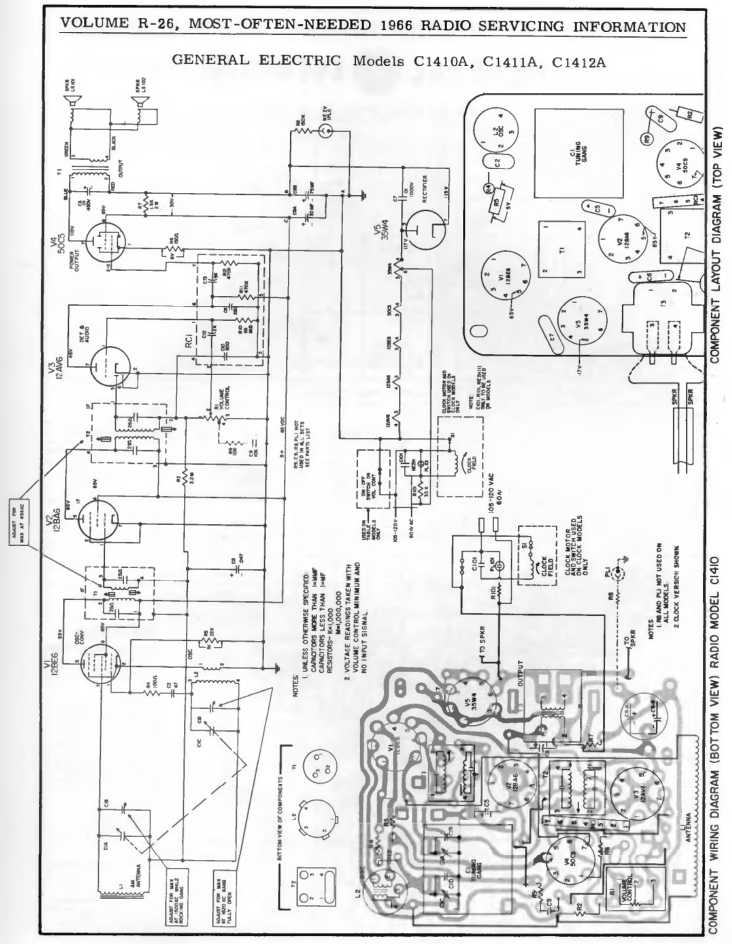


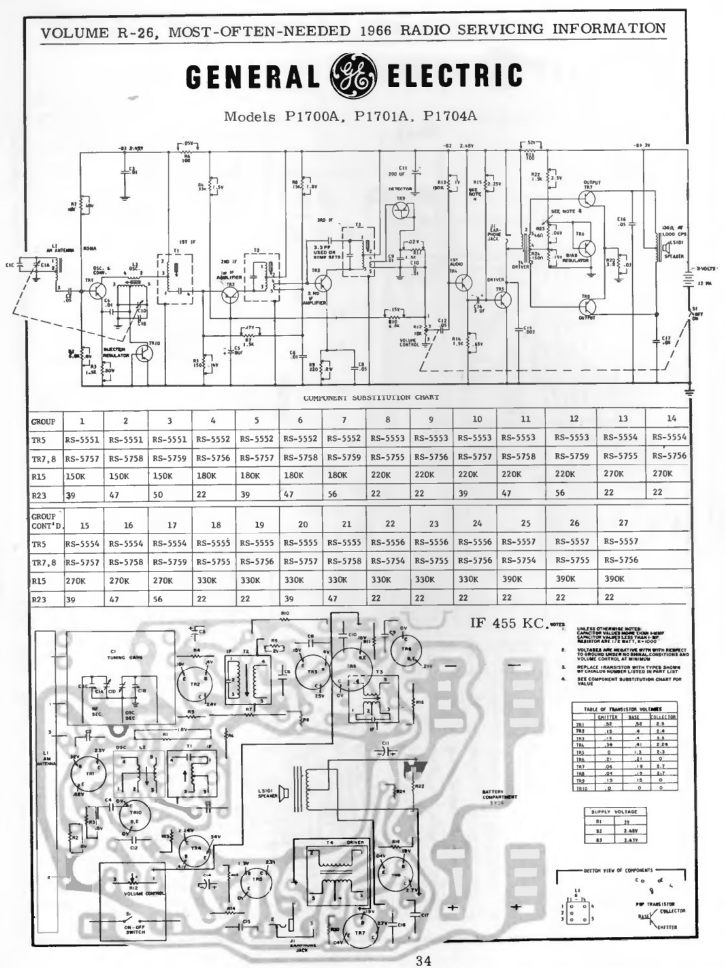


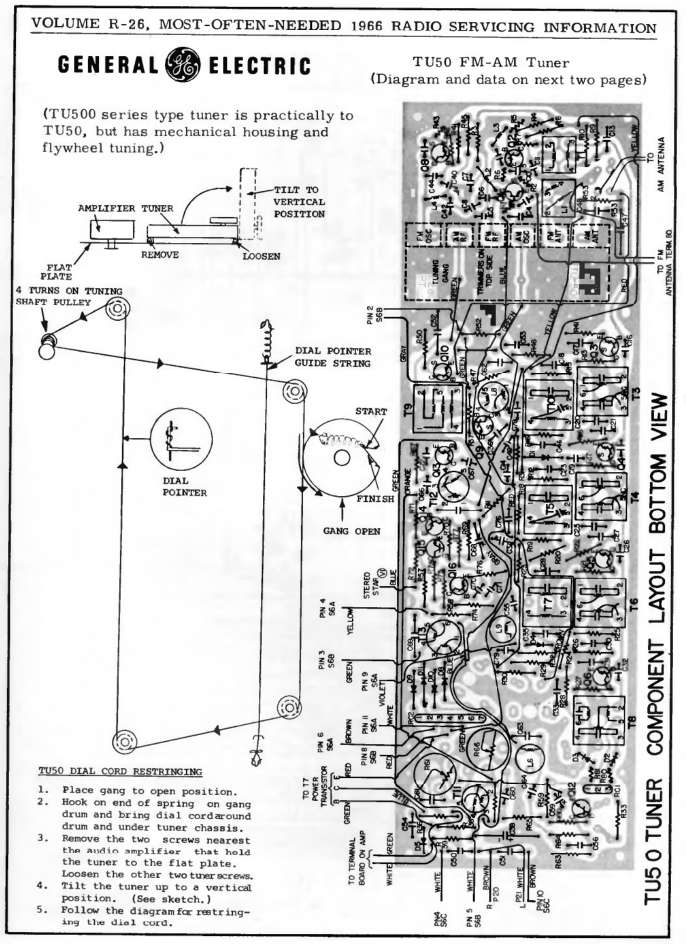


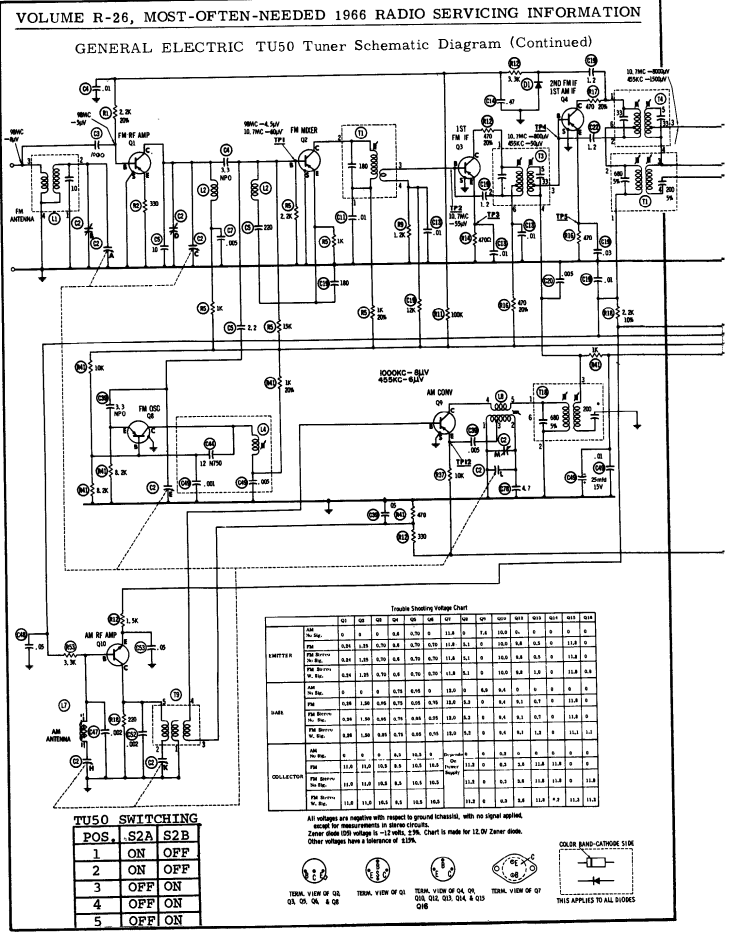


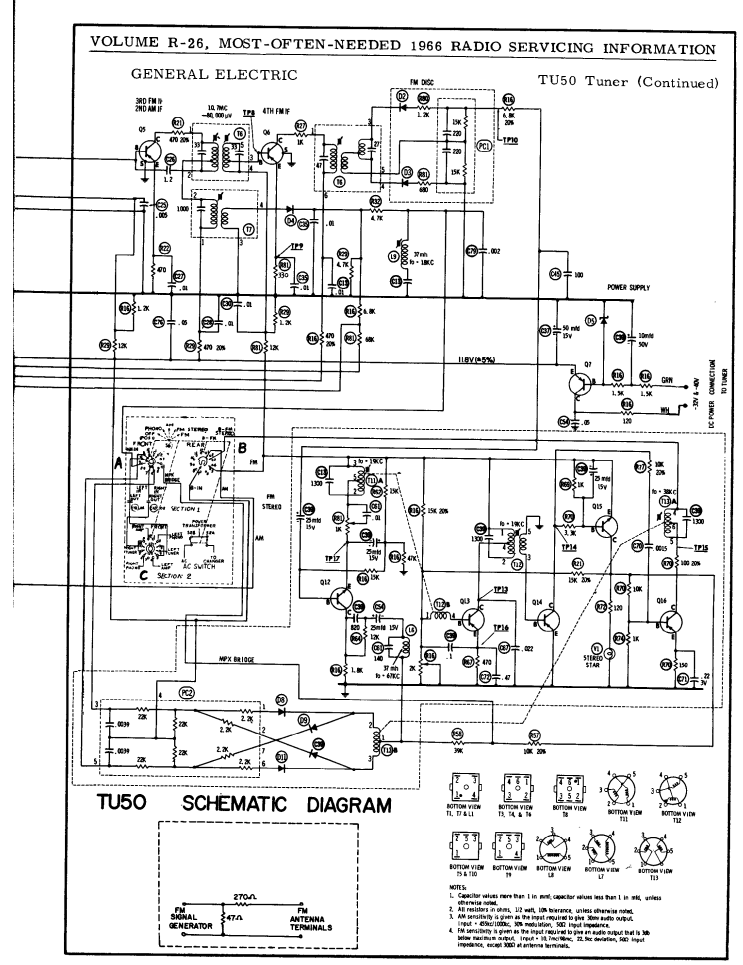


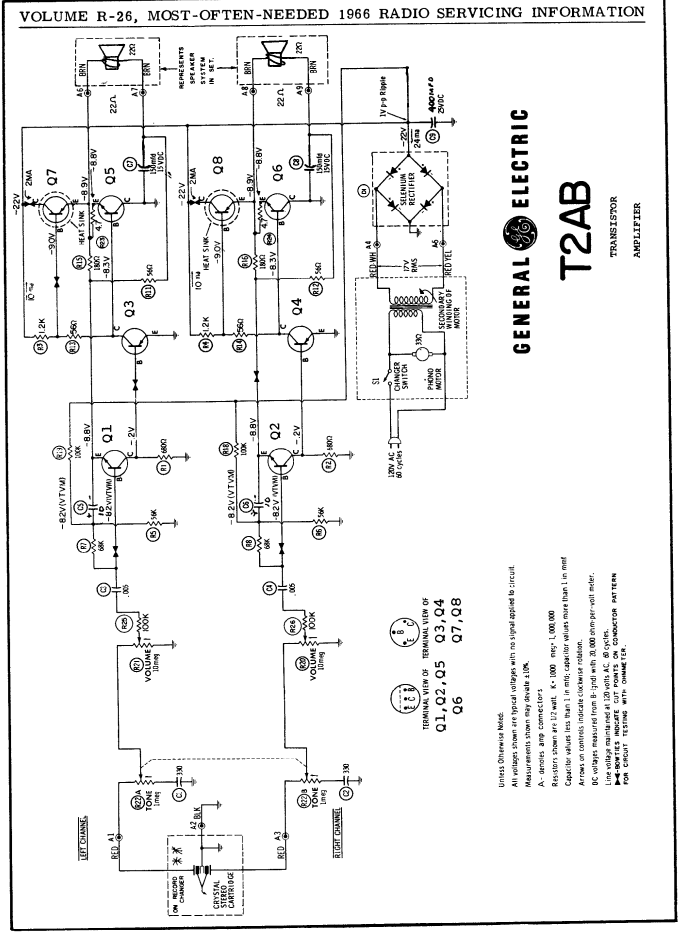


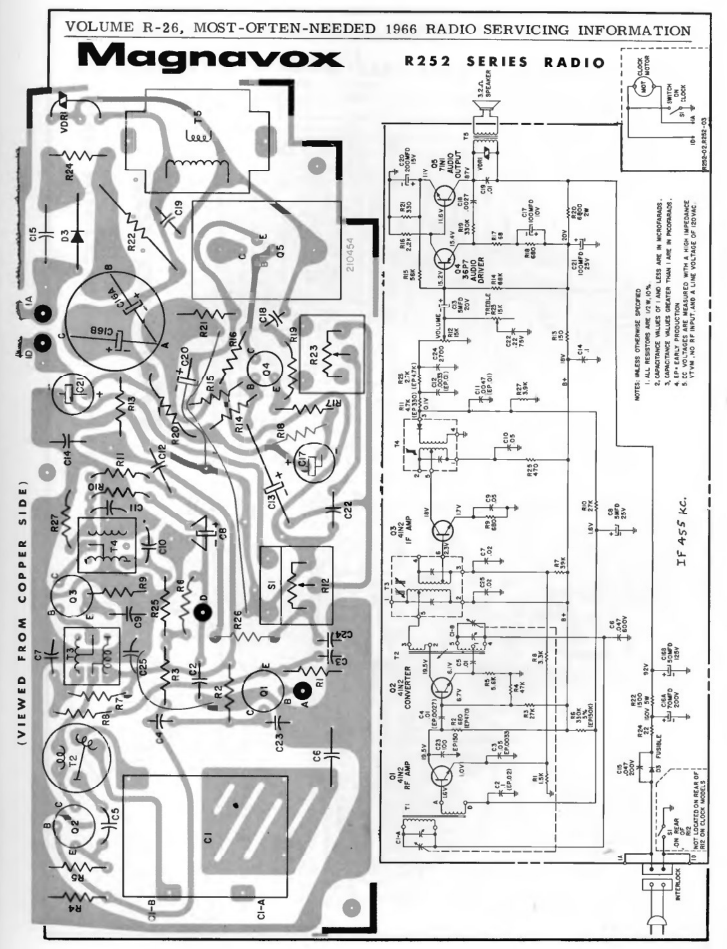




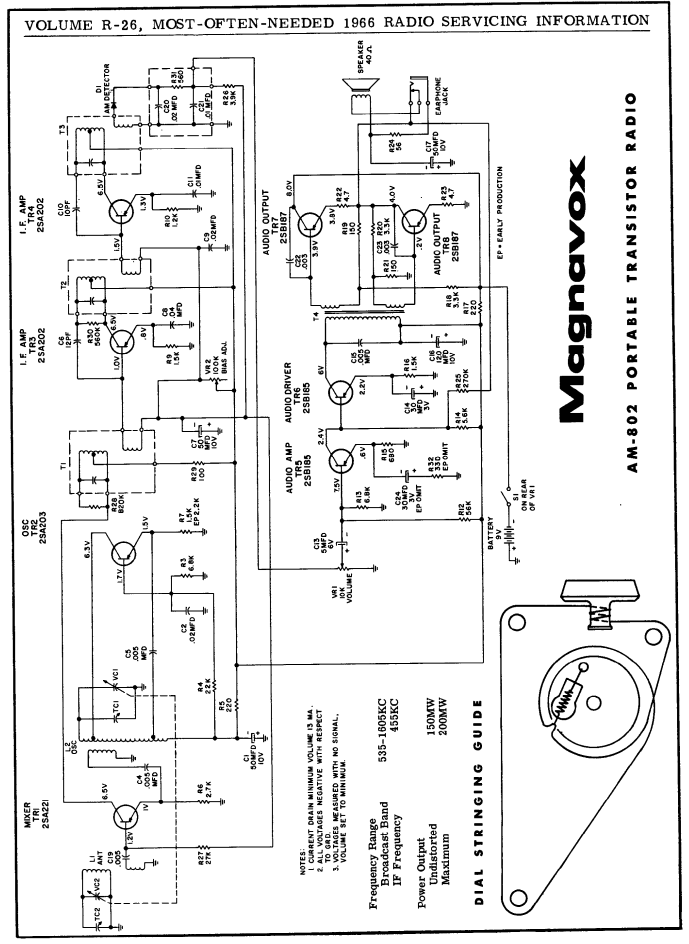


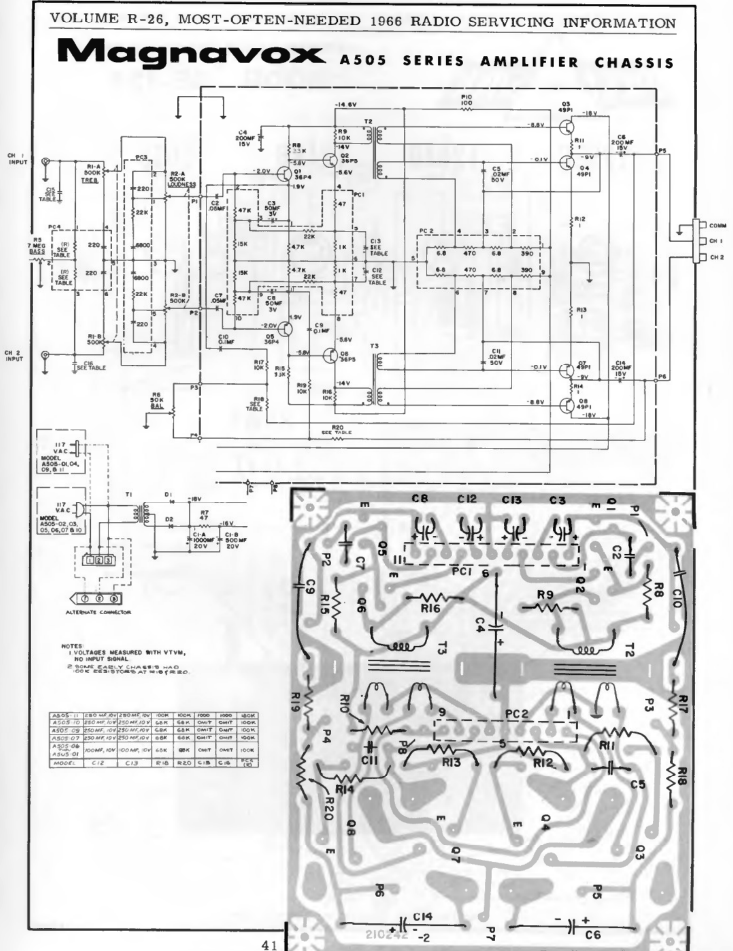


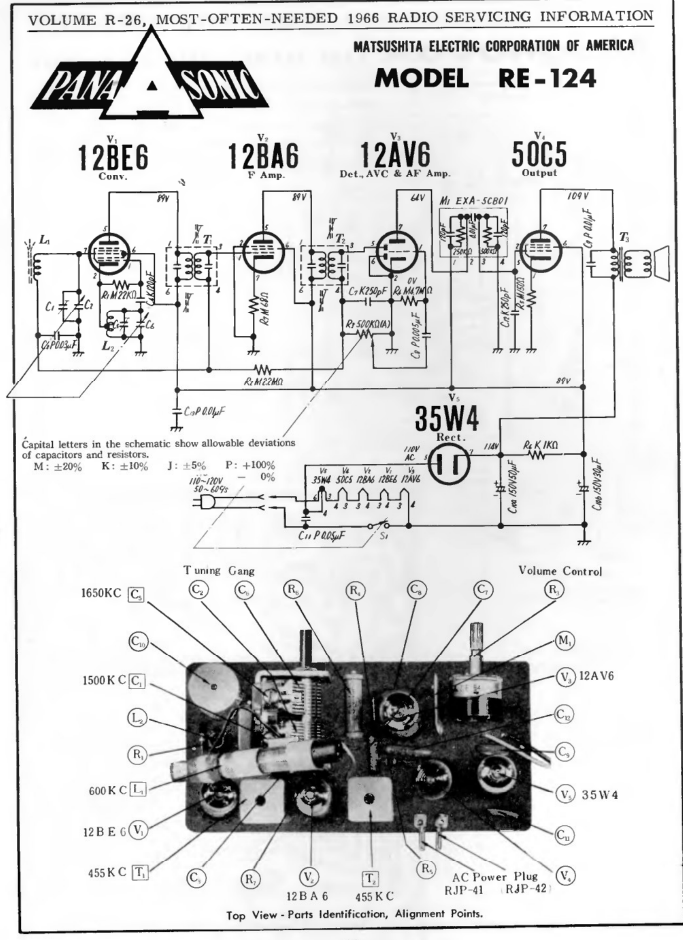


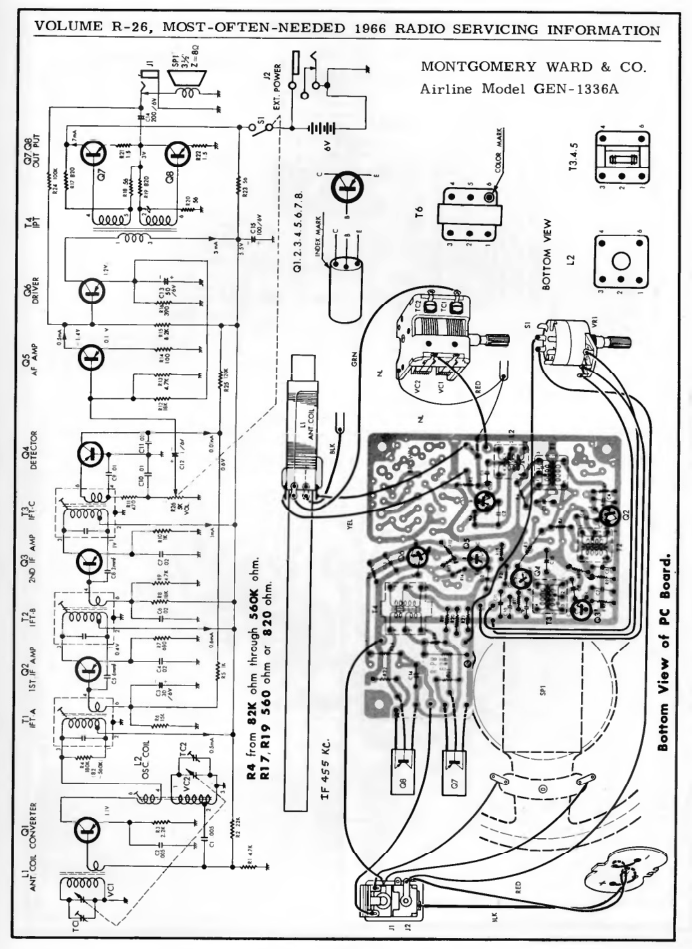


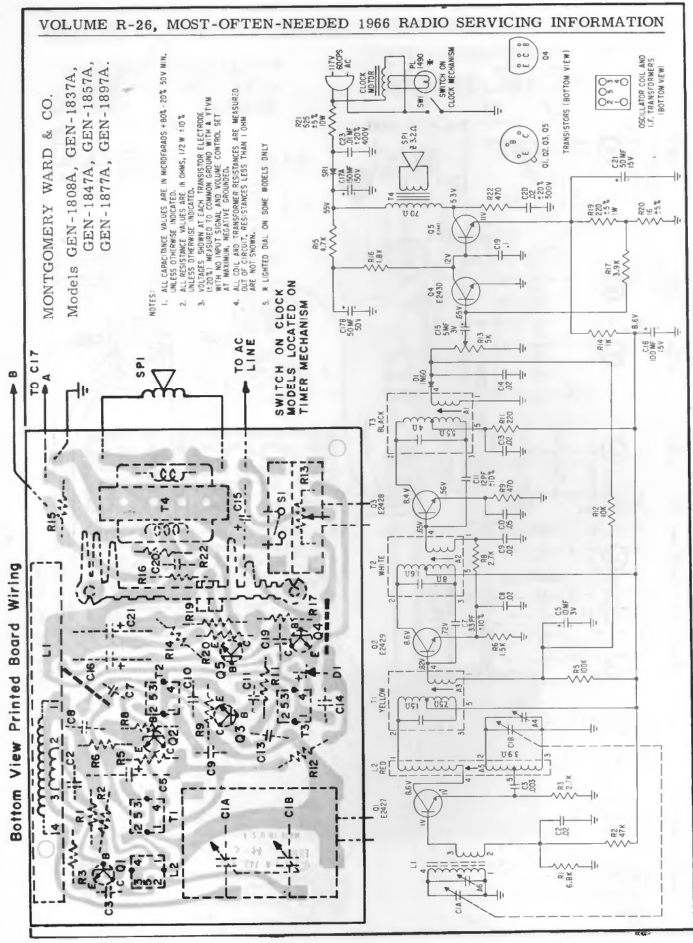
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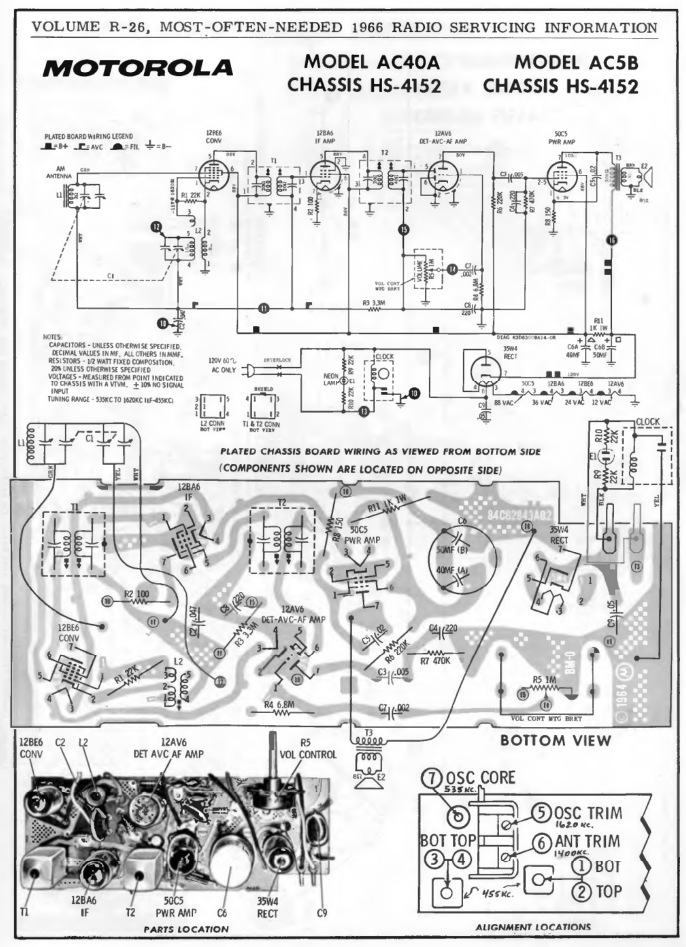


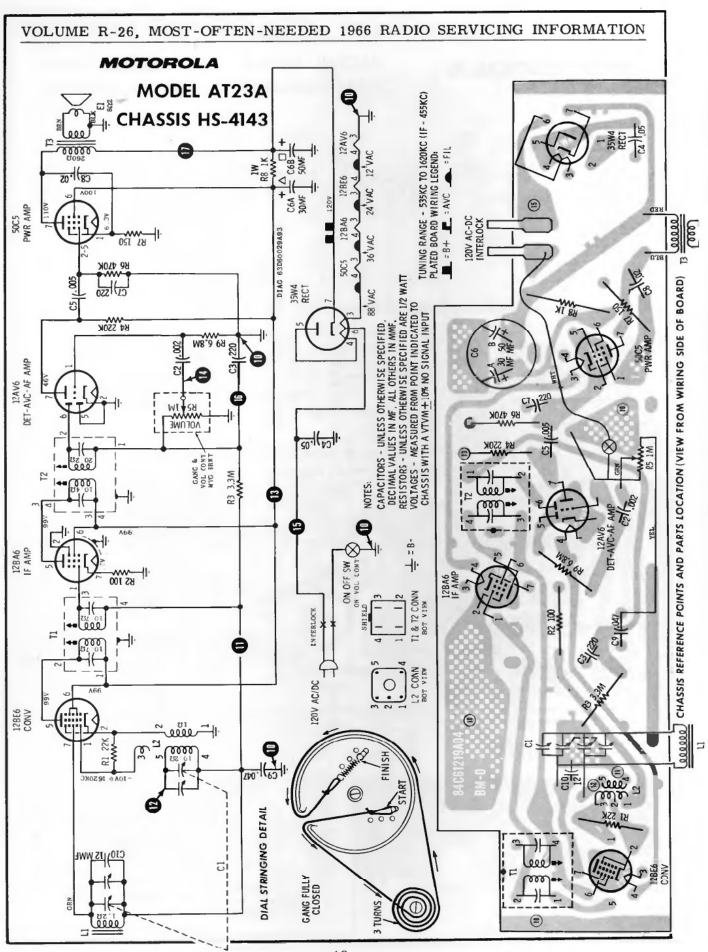


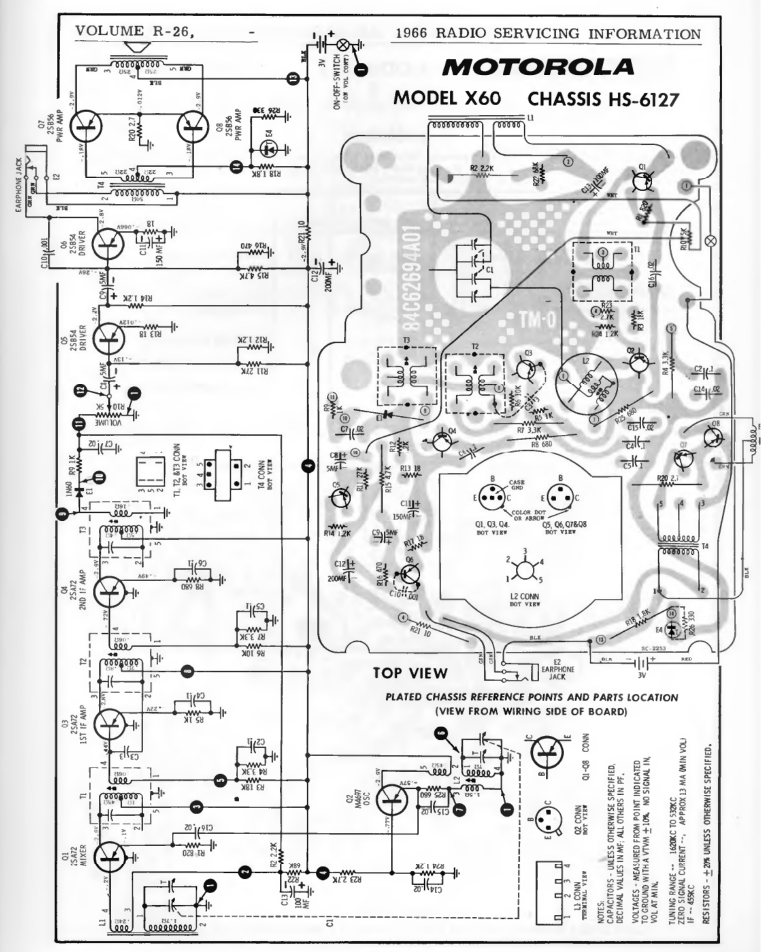




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VOLUME R-26, MOST-OFTEN-NEEDED 1966 RADIO SERVICING INFORMATION

MOTOROLA MODEL X65 CHASSIS HS-6133

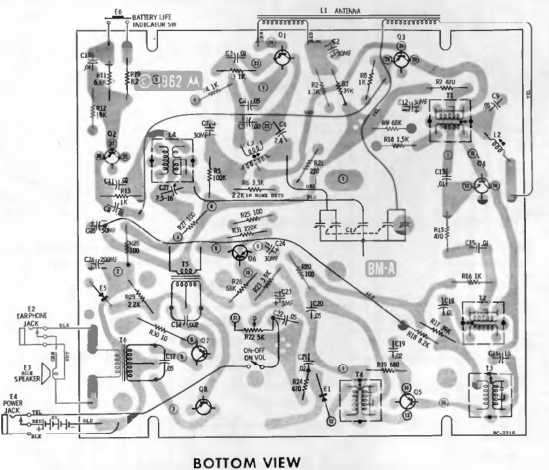
(Diagram and other service data on the next page adjacent at right)

ALIGNMENT

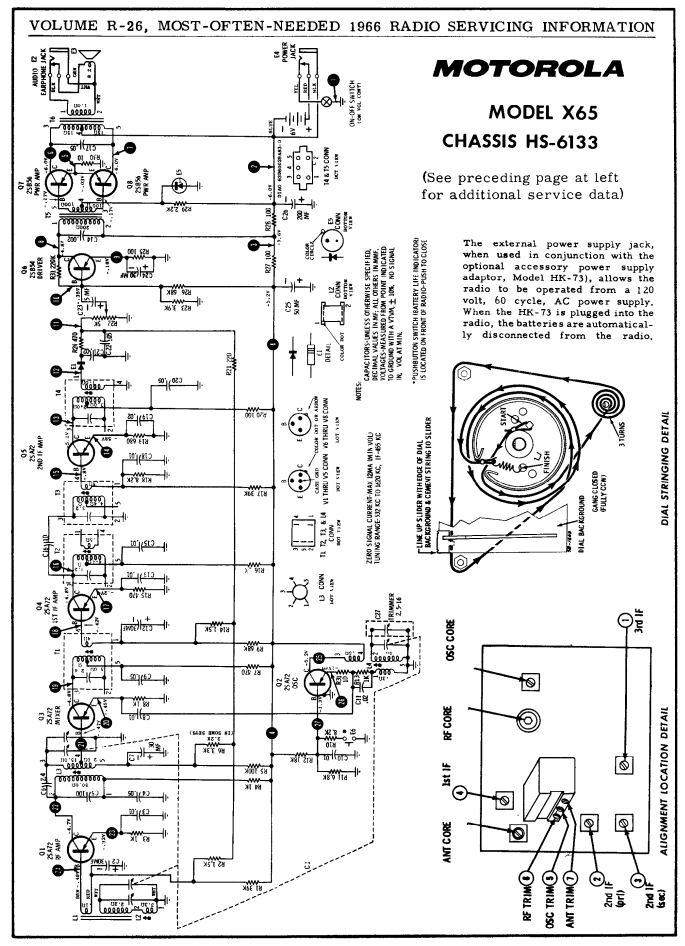
Connect an output meter across the speaker. Set volume to maximum. Attenuate signal generator output so as not to exceed 50 milliwatts (.64V) on output meter at all times to prevent overloading and AGC action. Alignment should be performed with the chassis installed.

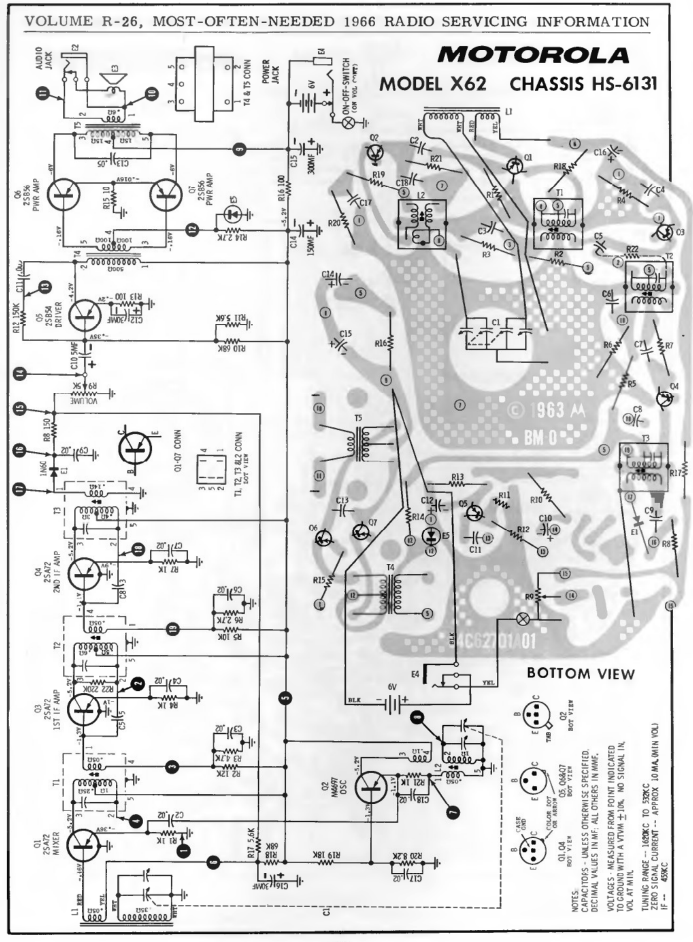
STEP	GENERATOR CONNECTION	GENERATOR FREQUENCY (1000 cycle mod)	GANG SETTING	ADJUST	REMARKS
IF ALIC	INMENT				
1.	Radiation loop*	455Kc	Fully opened (1620Kc)	1, 2, 3 & 4	Adjust for maximum,
RF ALI	GNMENT				
2.	Radiation loop*	1620Kc	Fully opened (1620Kc)	5	Adjust for maximum.
3.	n	1400Kc	Tune for max- imum at 1400Kc	6	Adjust for maximum.
4,	n	1400Kc	Tune for max- imum at 1400Kc	7	Adjust for maximum,

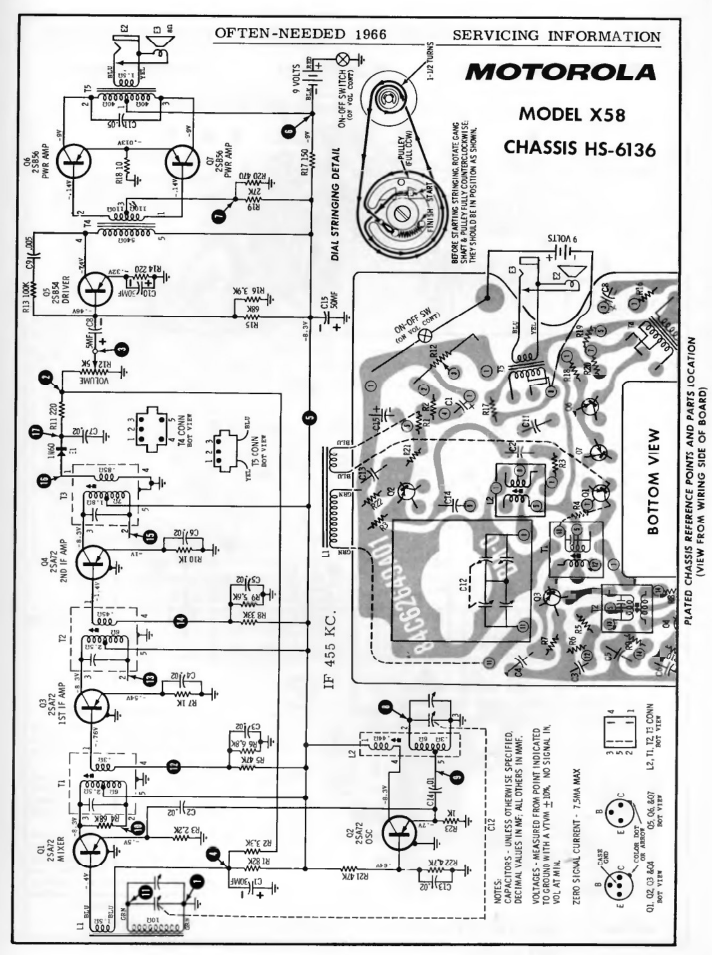
*Connect generator output across 5" diameter, 5-turn loop and couple inductively to receiver antenna. Keep radiation loop at least 15" from receiver antenna.

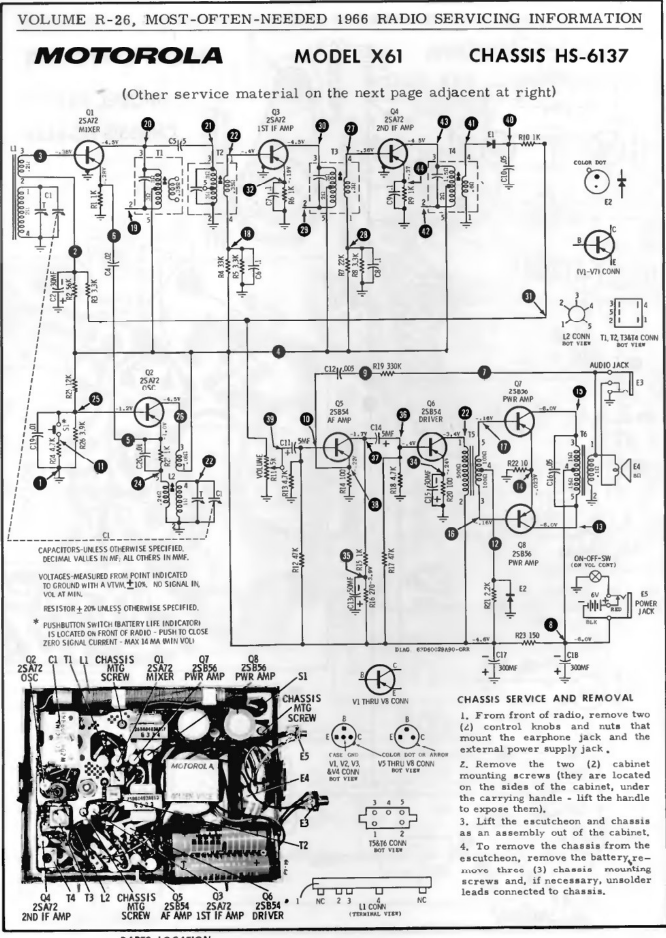


PLATED CHASSIS REFERENCE POINTS AND PARTS LOCATION (VIEW FROM WIRING SIDE OF BOARD)

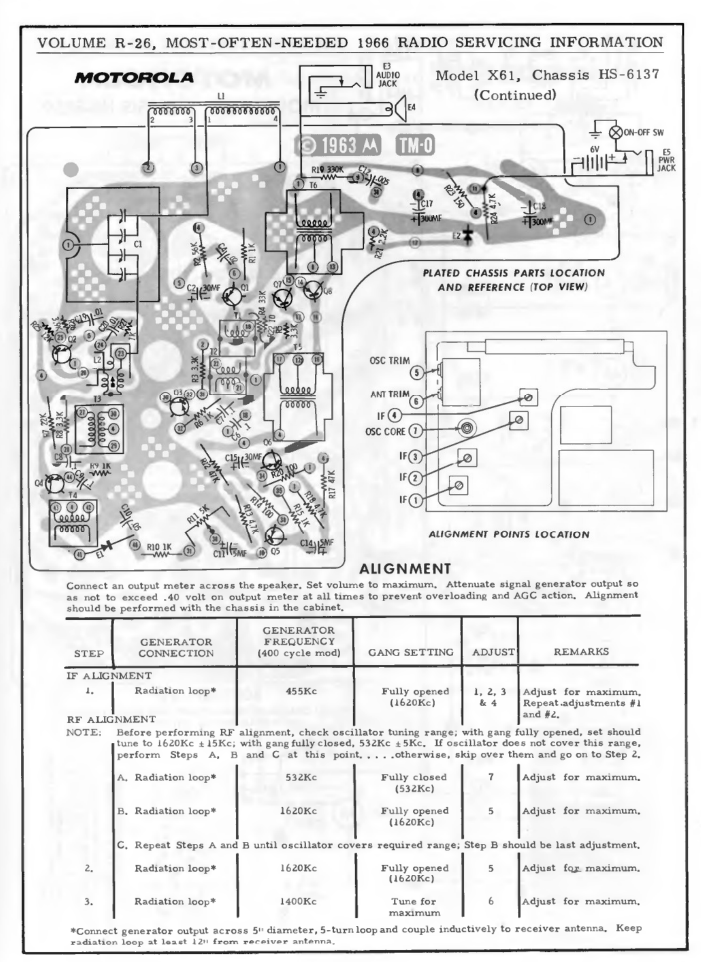


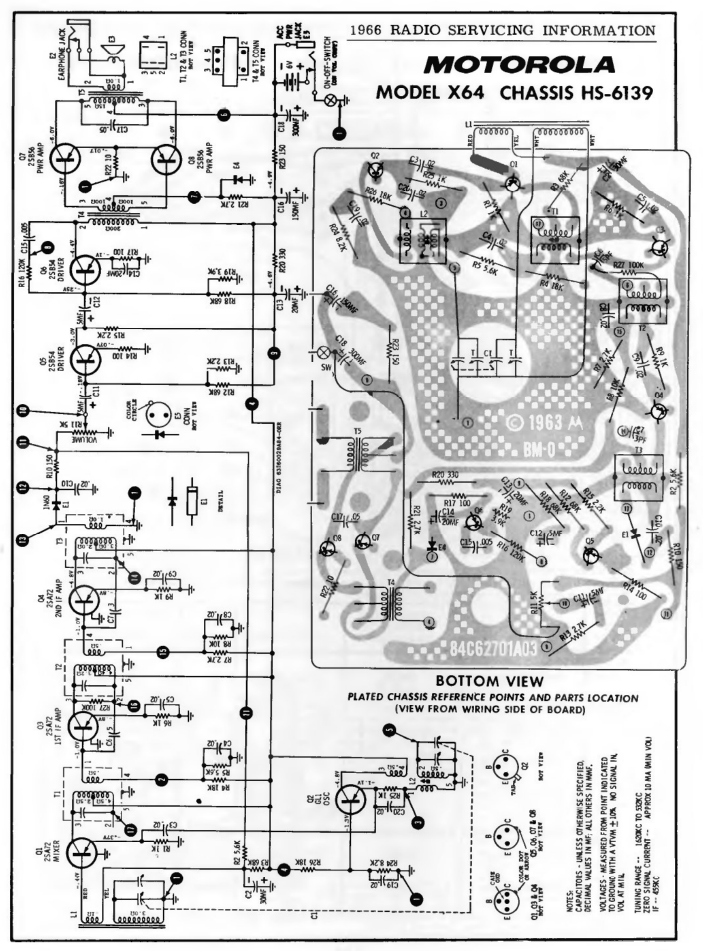


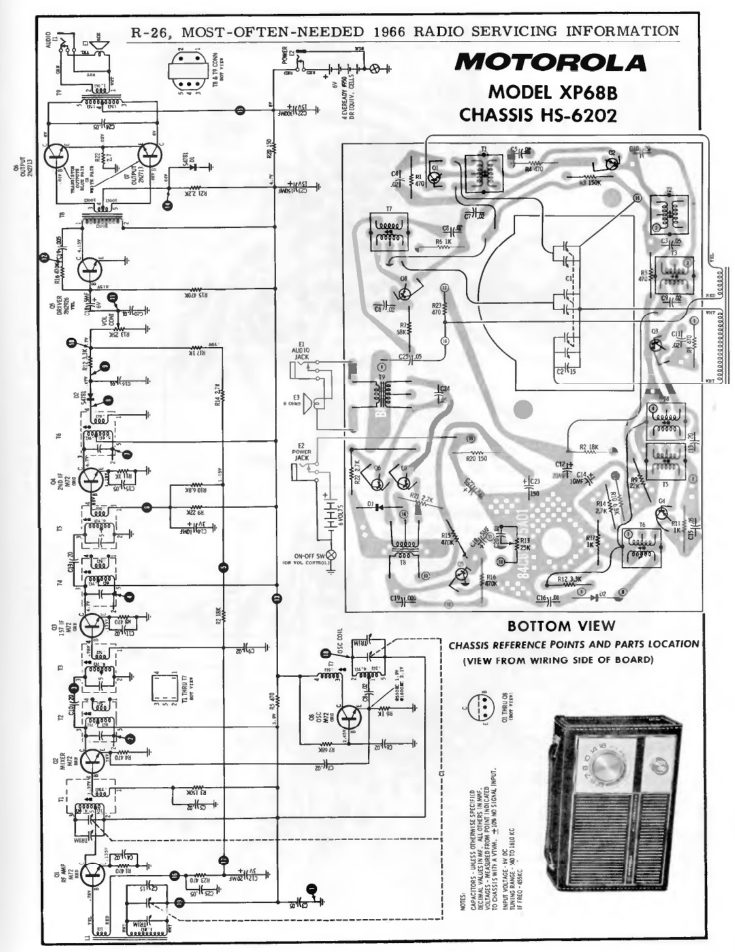


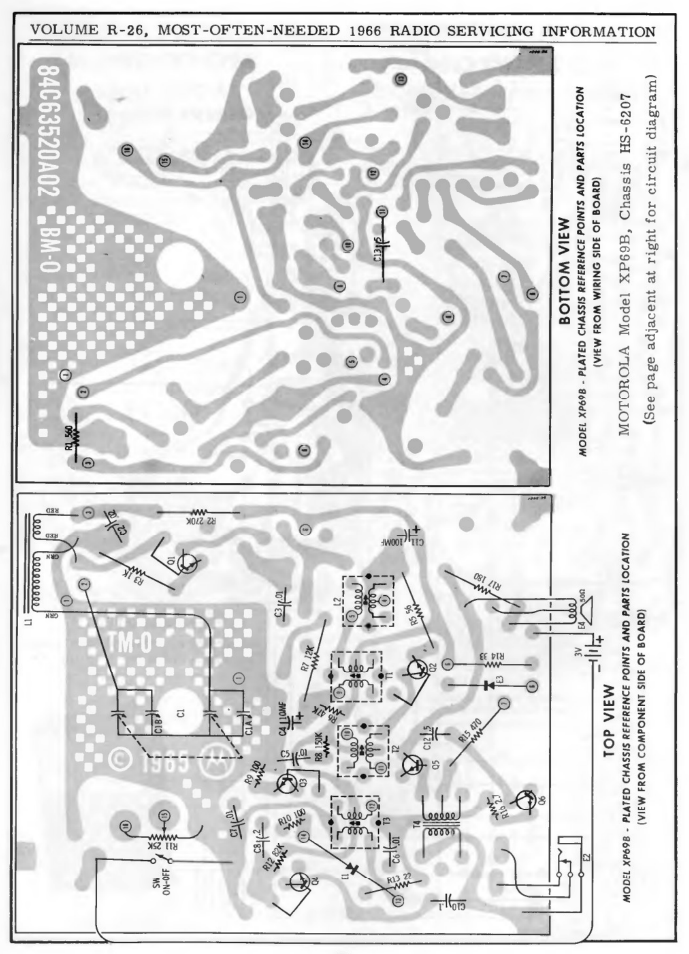


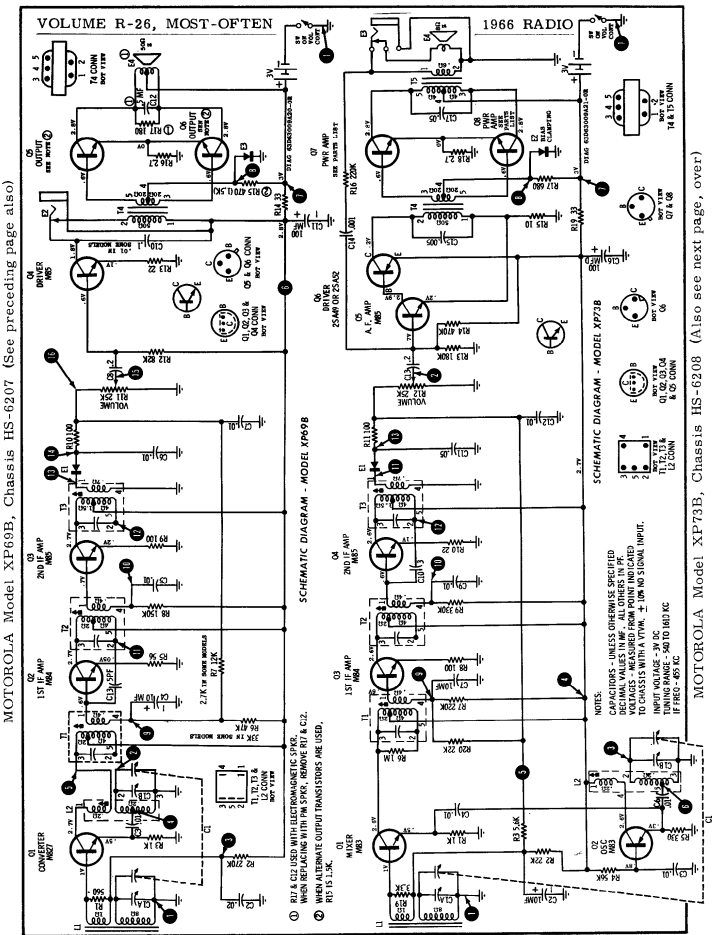
PARTS LOCATION



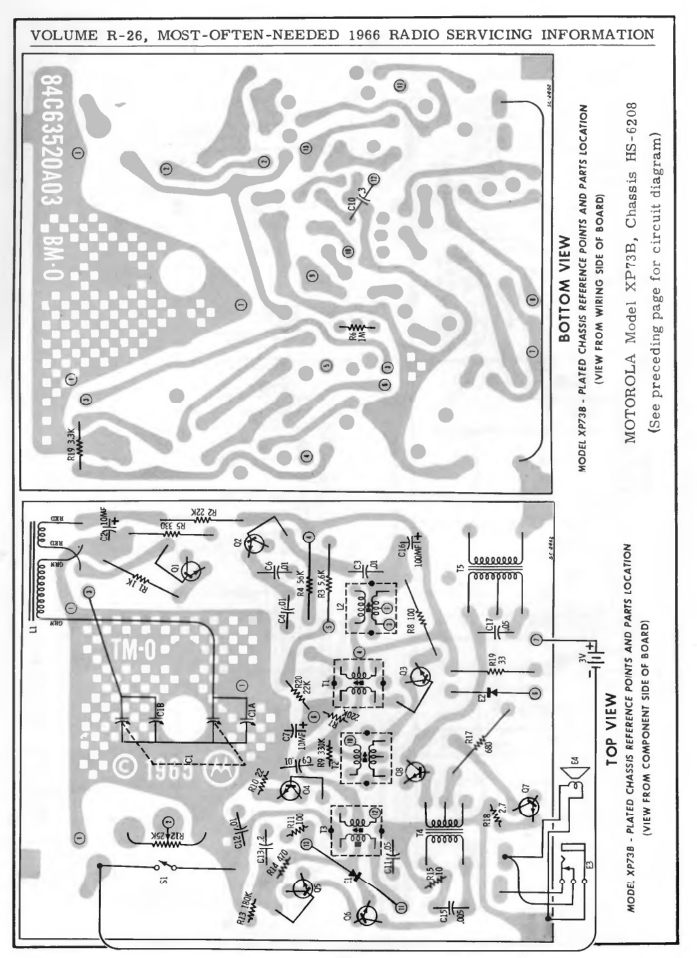


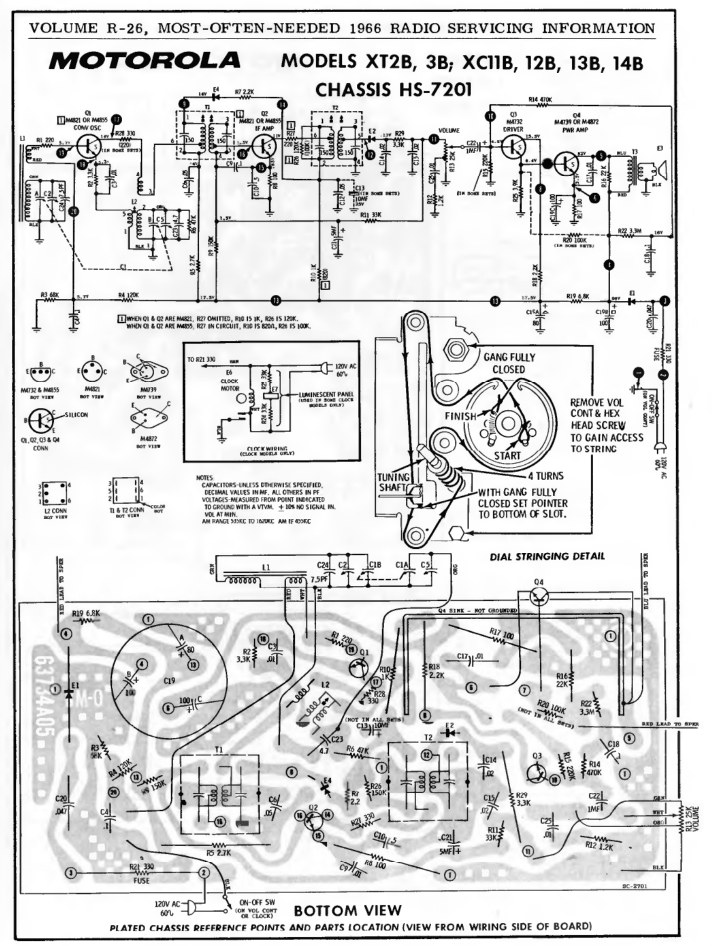


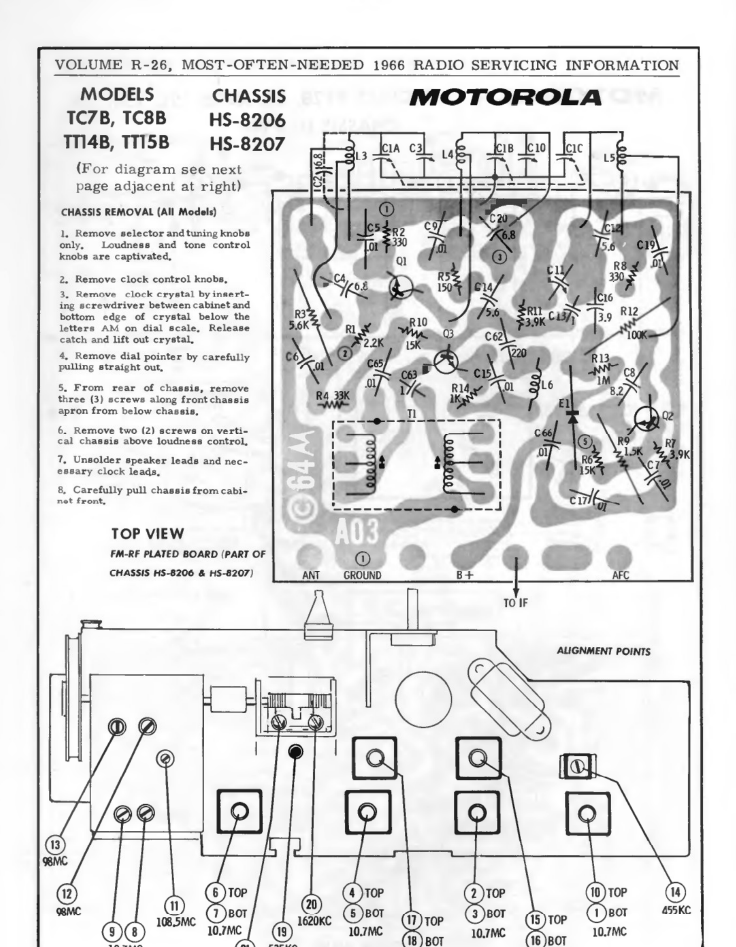




Chassis HS-6207 MOTOROLA Model XP69B,







455 KC

60

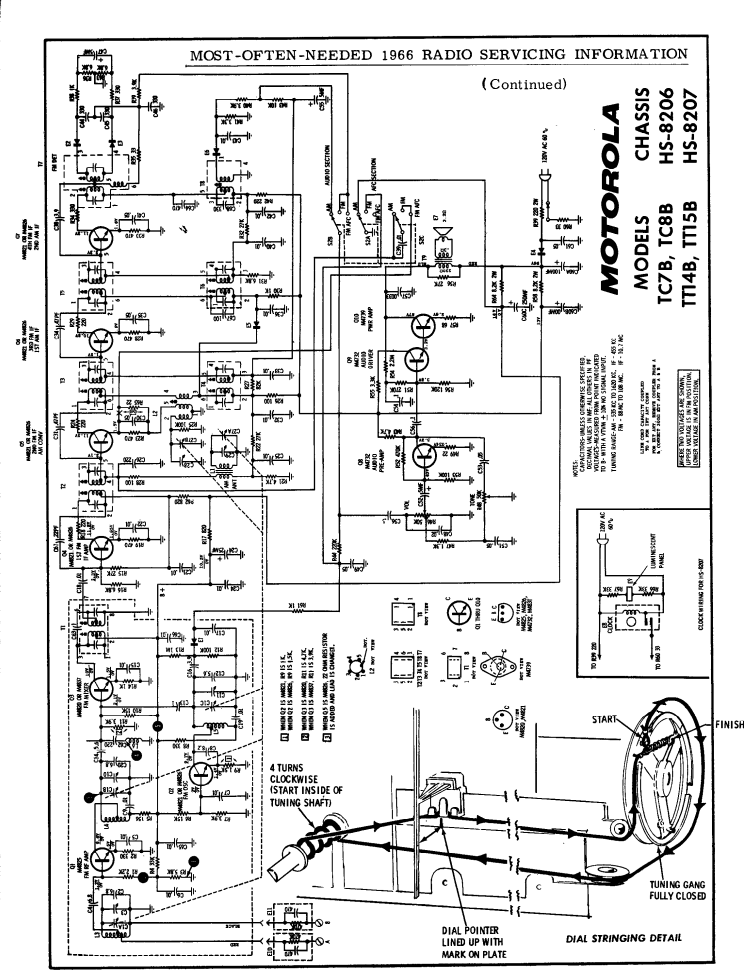
455KC

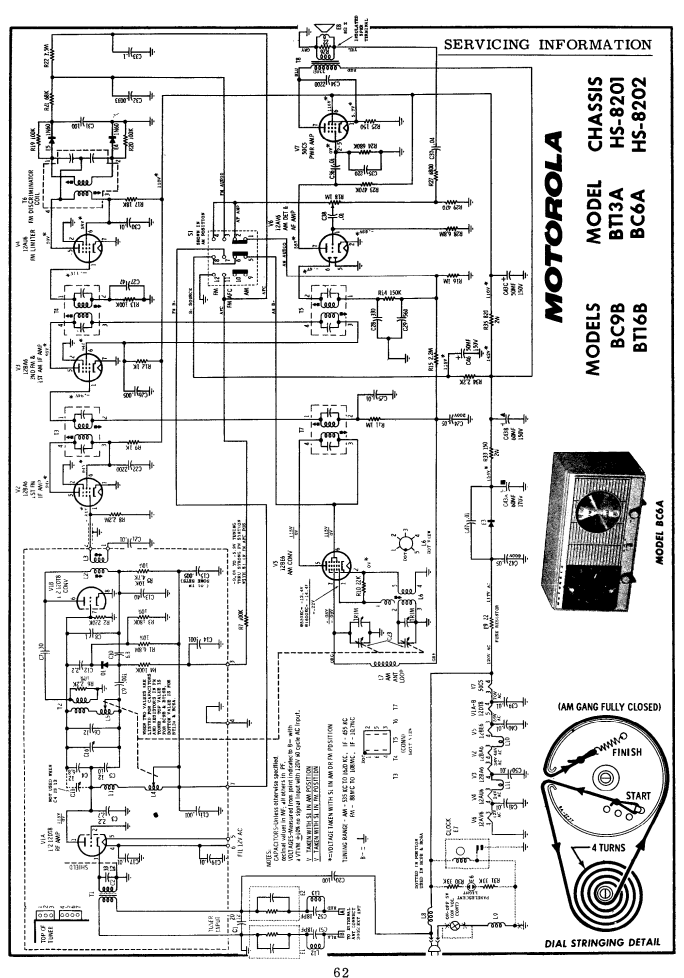
10.7MC

(21)

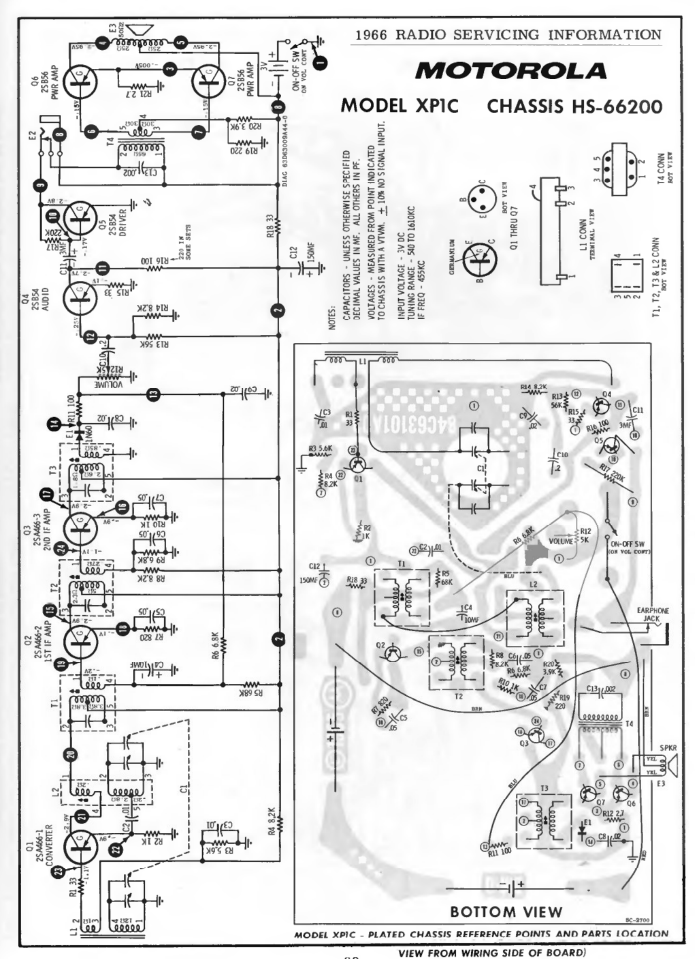
1400KC

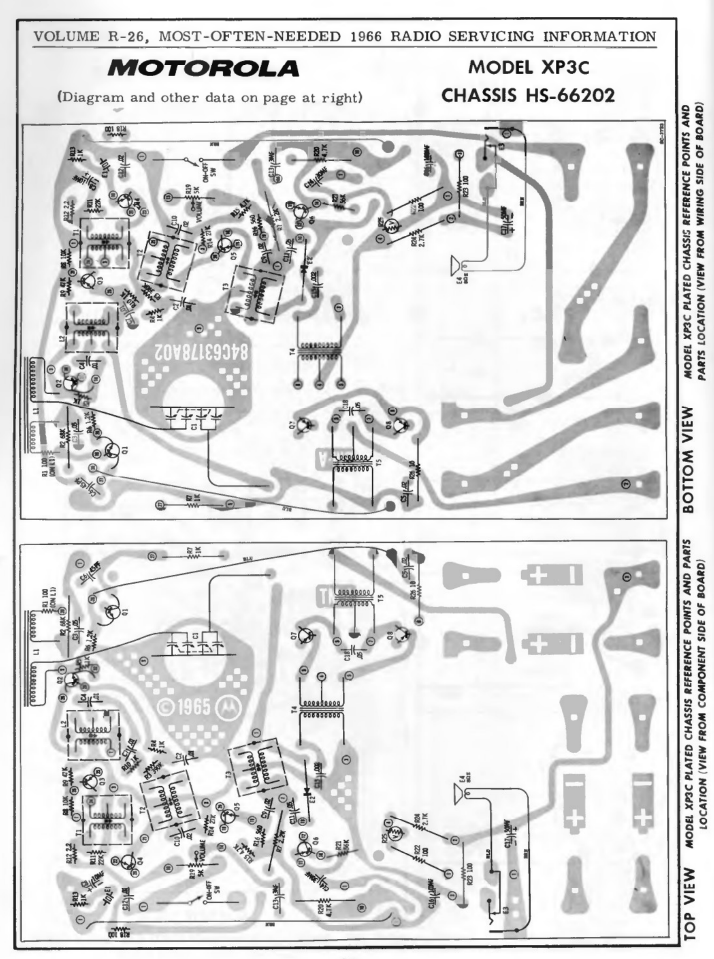
535KC

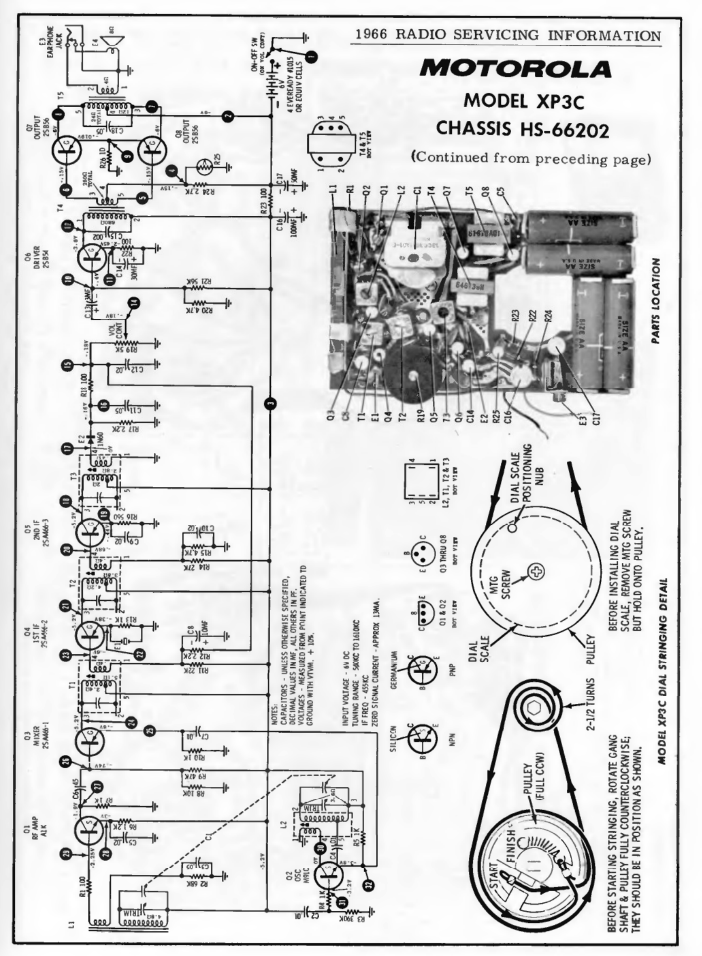




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From front of radio, remove two
 control knobs and dial scale.

 From rear of radio, open back panel by unsnapping the three (3) tabs at top of panel.

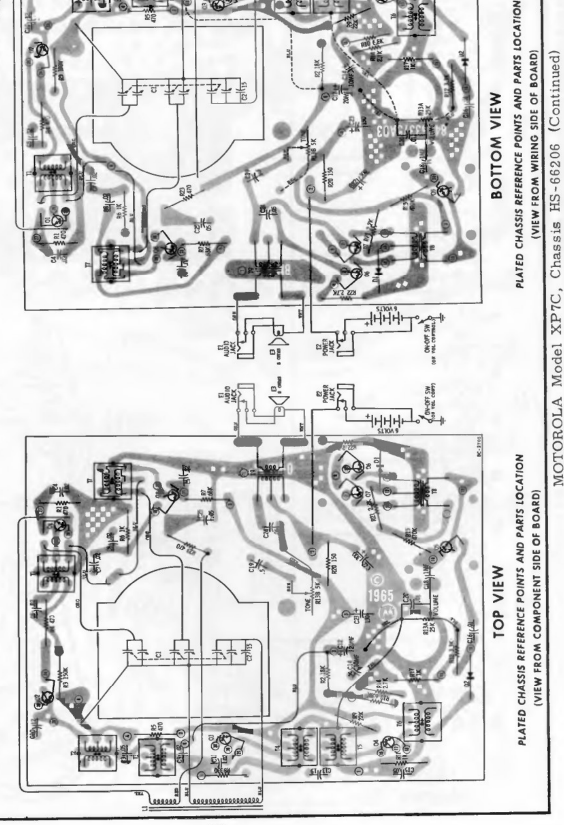
 Remove two (2) screws hajding ferrite antenna from sides of radio.

4. Remove six (6) chassis mounting screws. If necessary, unsolder leads connected to chassis before

removing chassis from cabinet.

5. If it becomes necessary to remove the earphone jack or power jack, use tool, Motorola Part No. 66A646211.

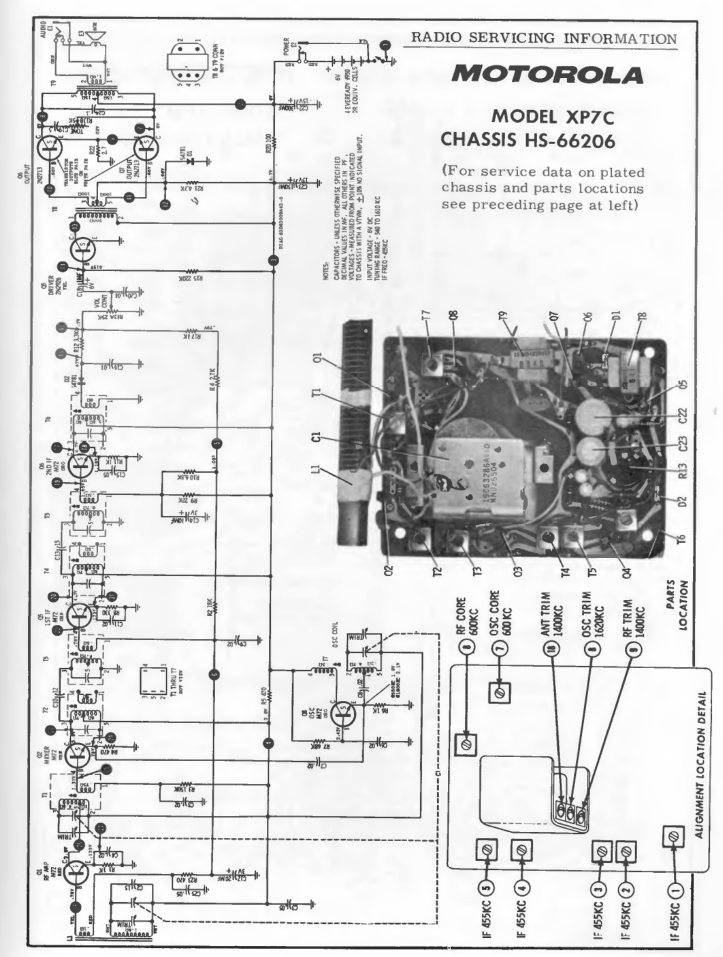
MOTOROLA

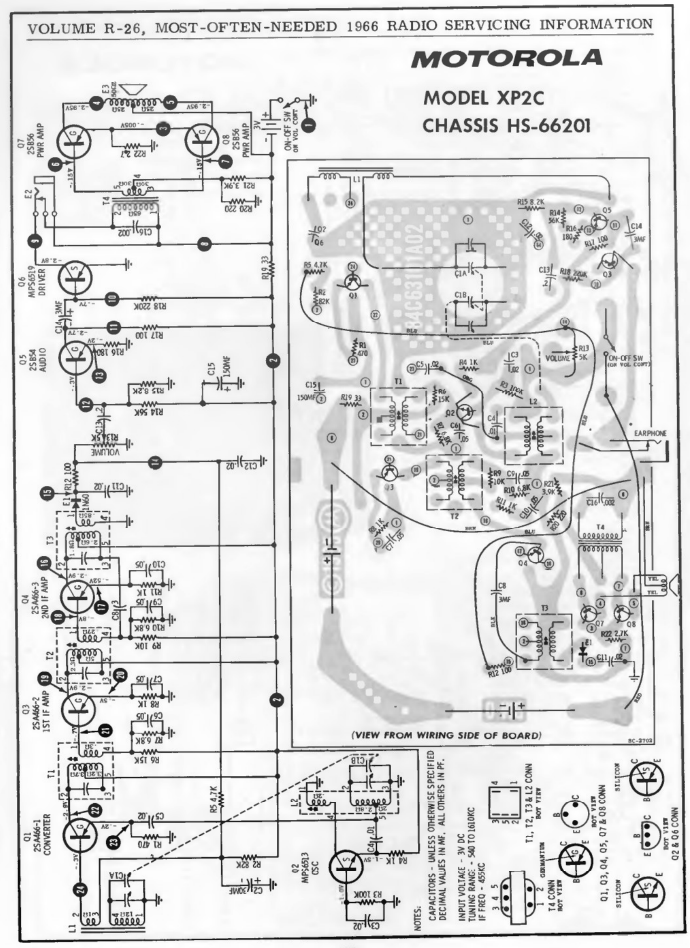


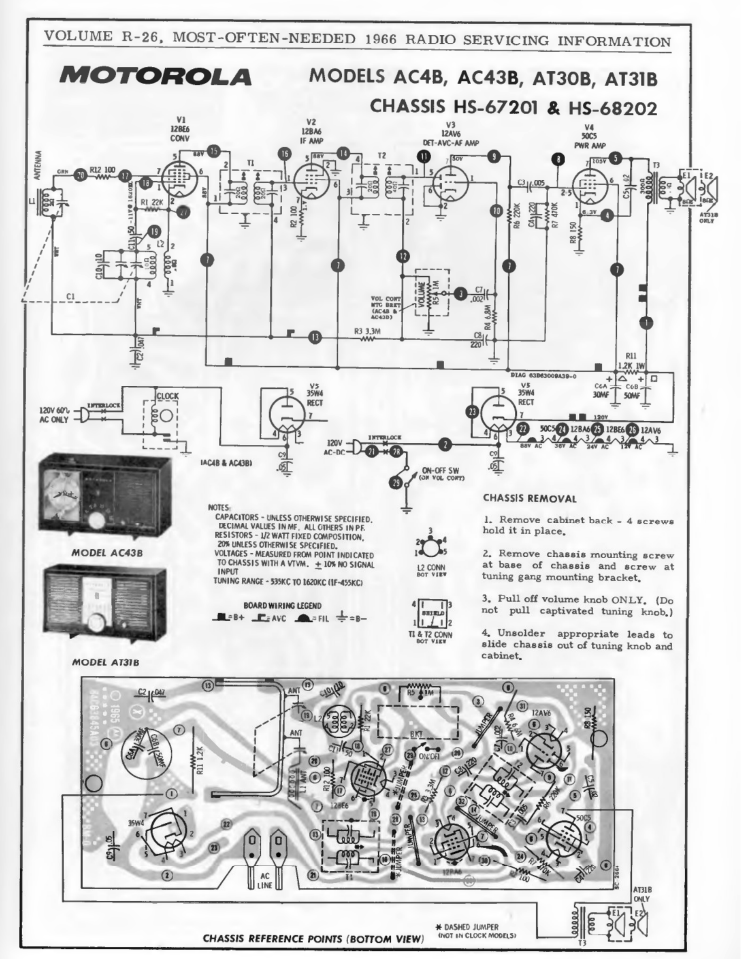
VOLUME R-26, MOST-OFTEN-NEEDED 1966 RADIO SERVICING INFORMATION

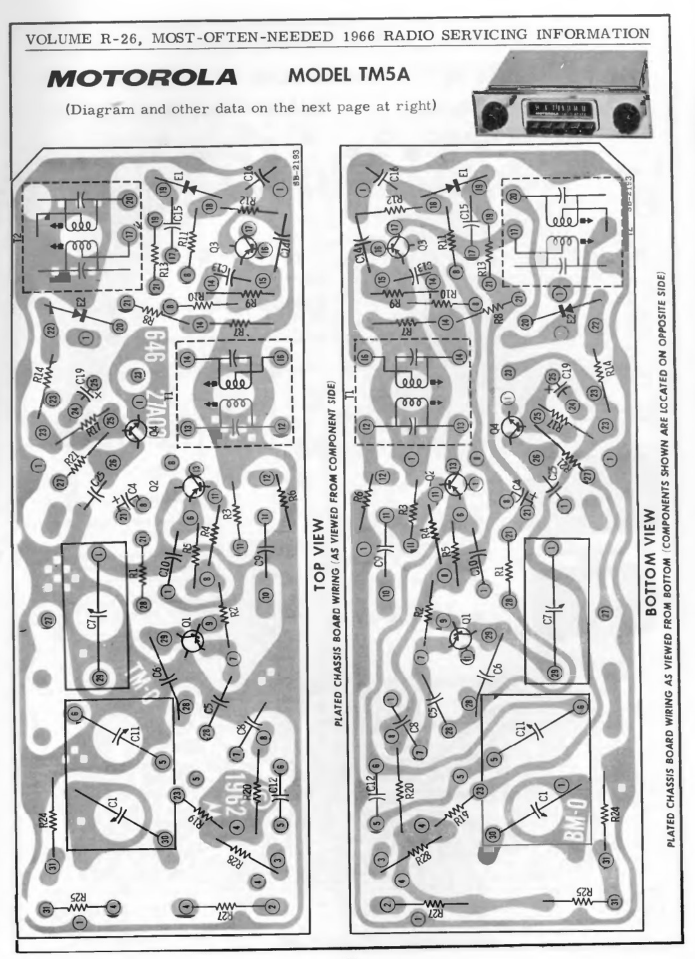
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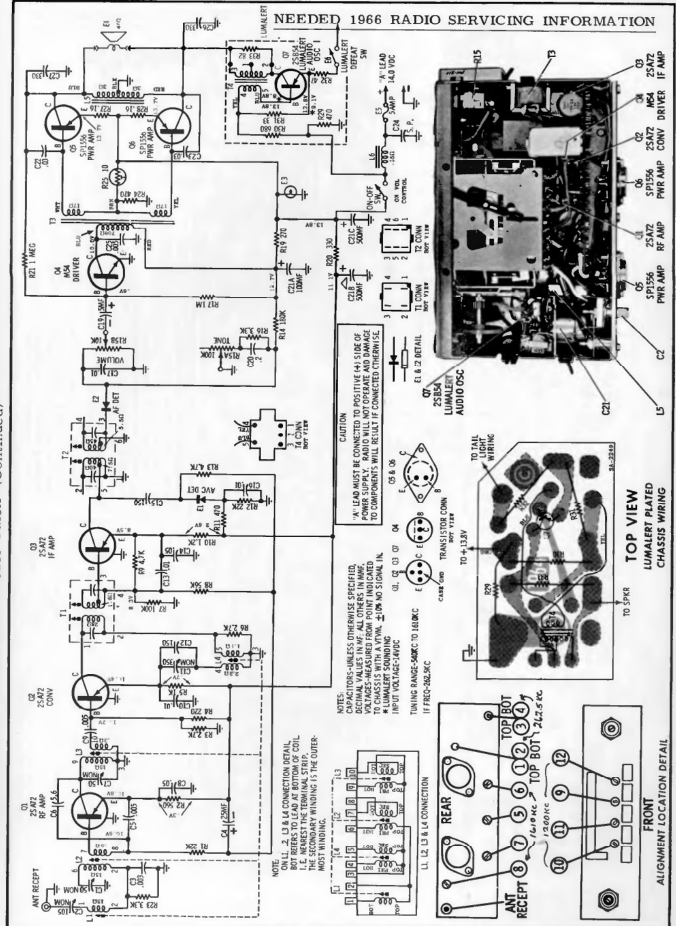
Model XP7C, Chassis HS-66206



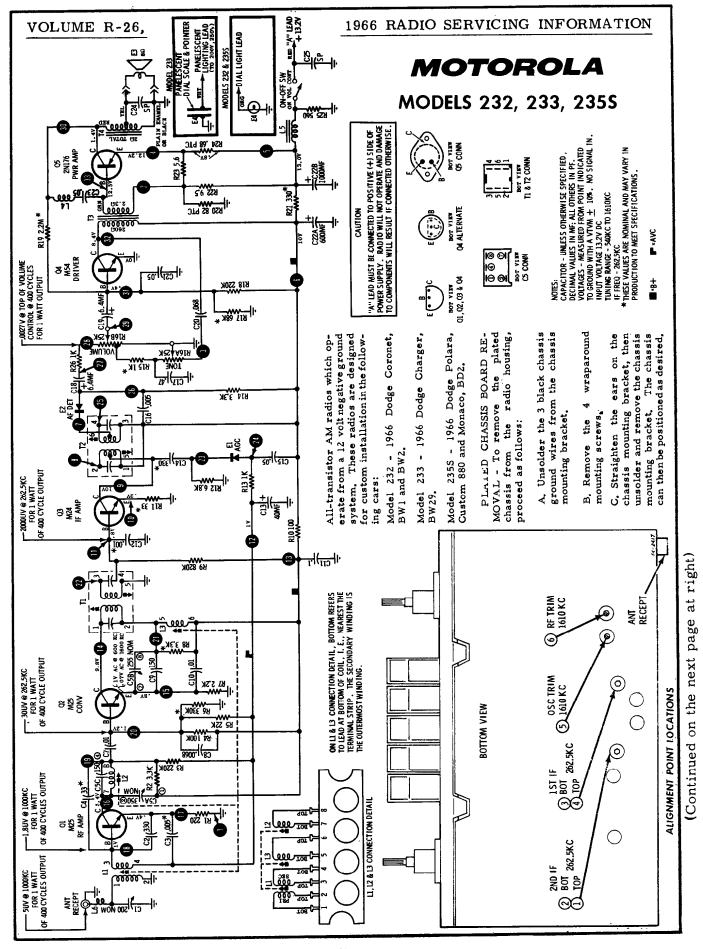




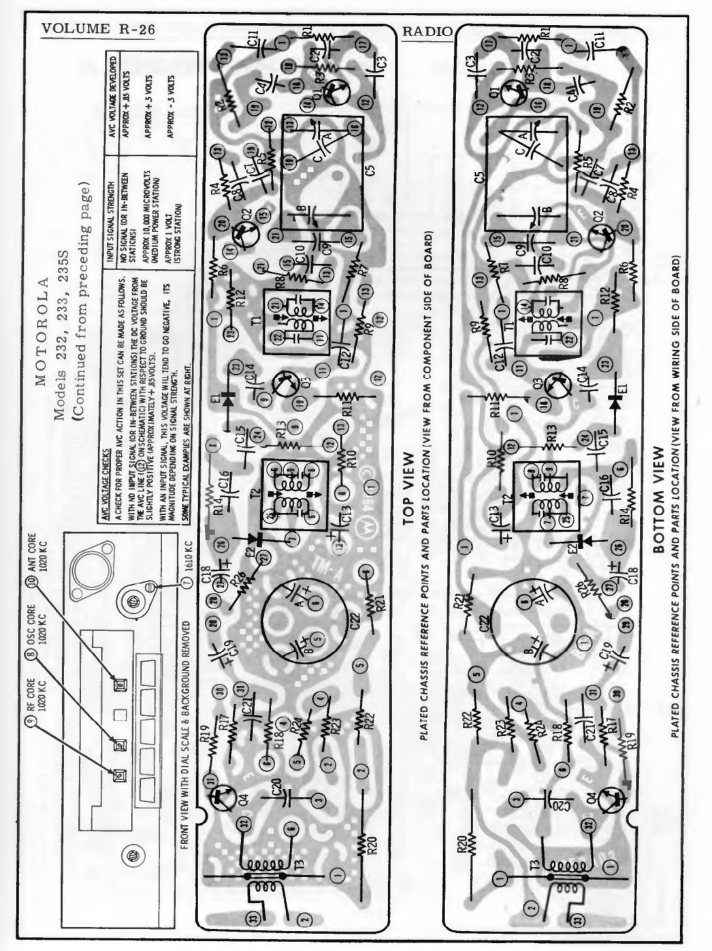


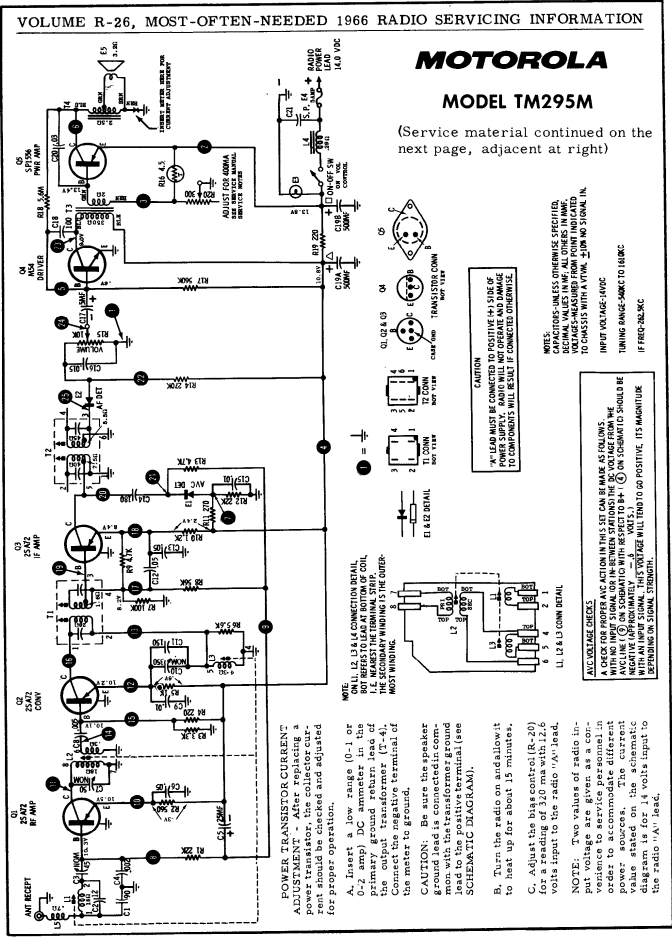


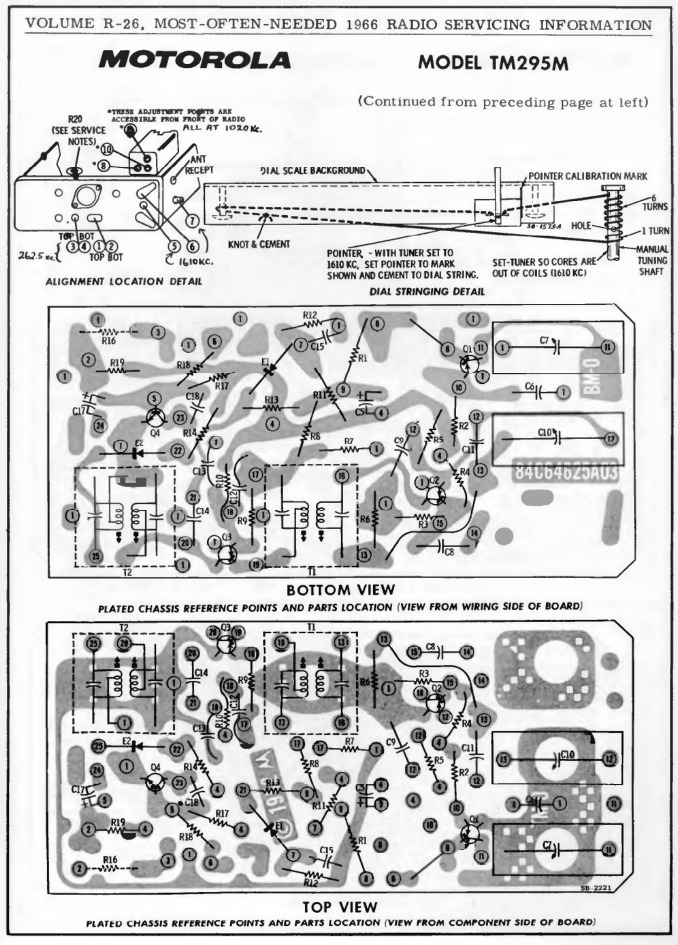
MOTOROLA Model TM5A (Continued)

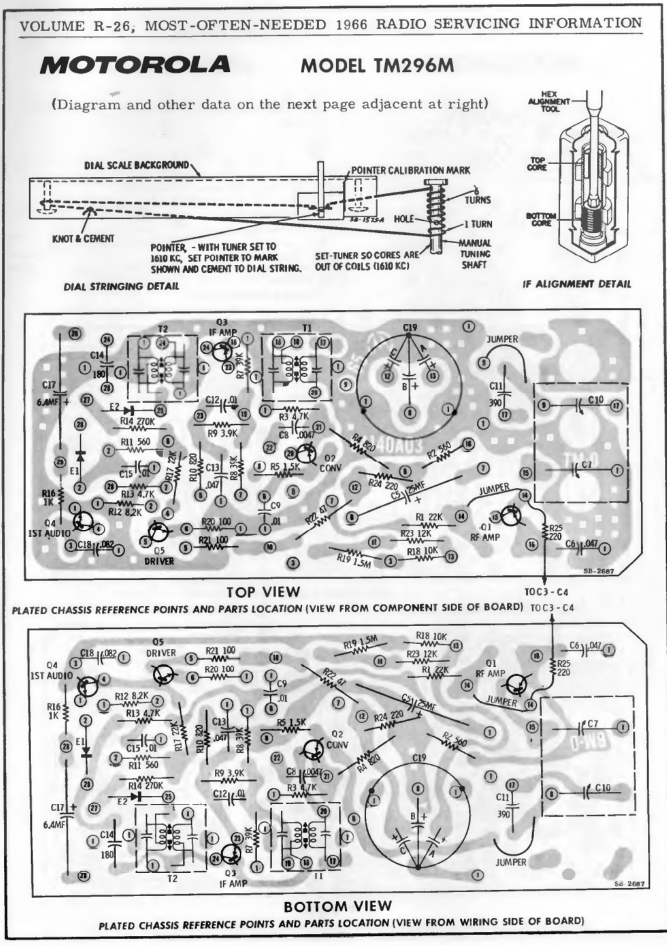


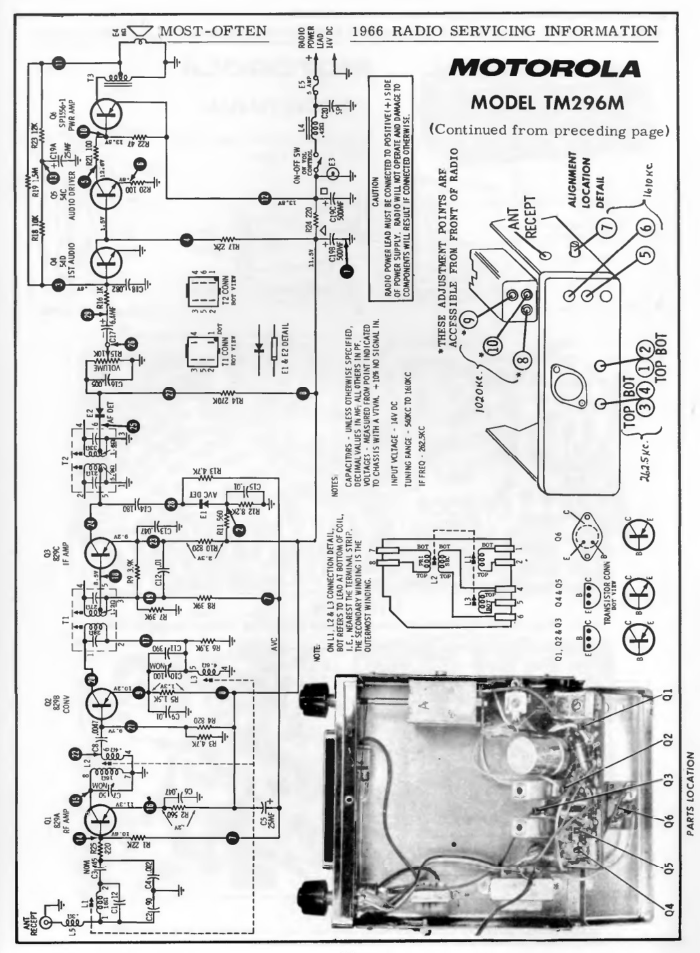
Compliments of www.nucow.com

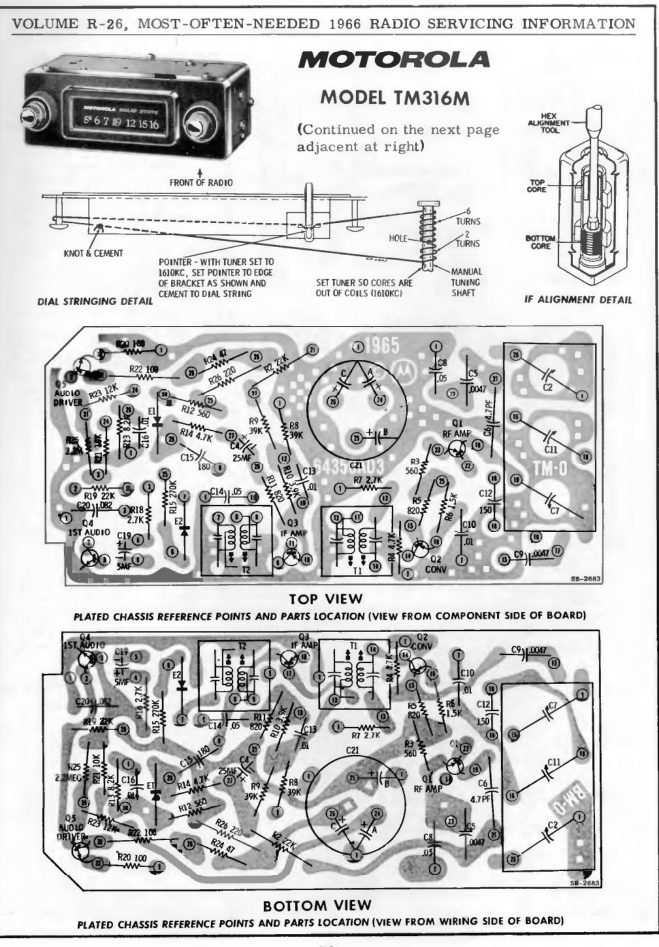


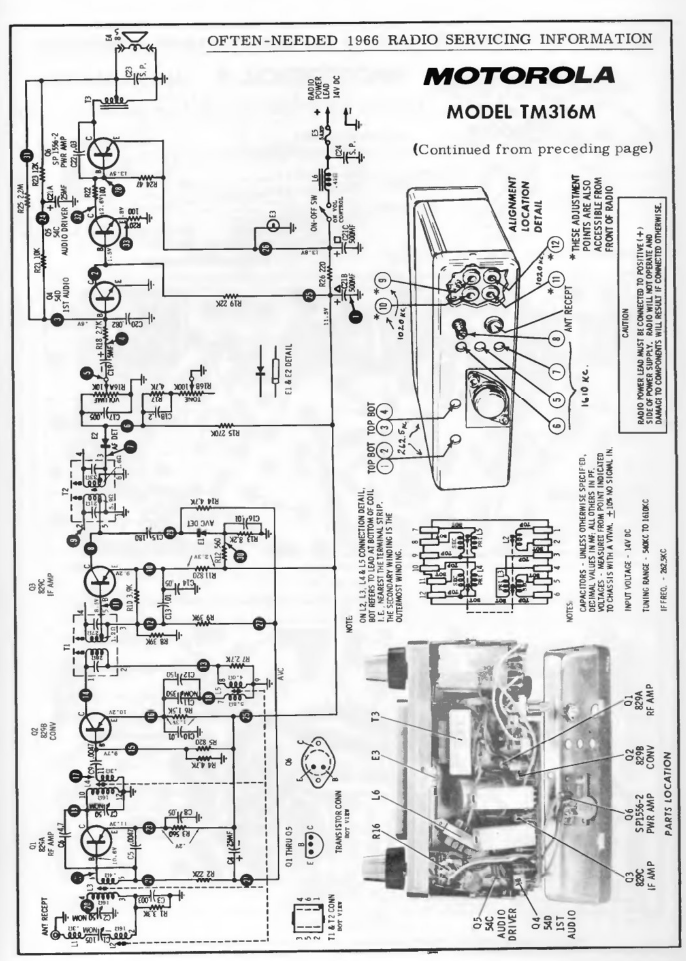


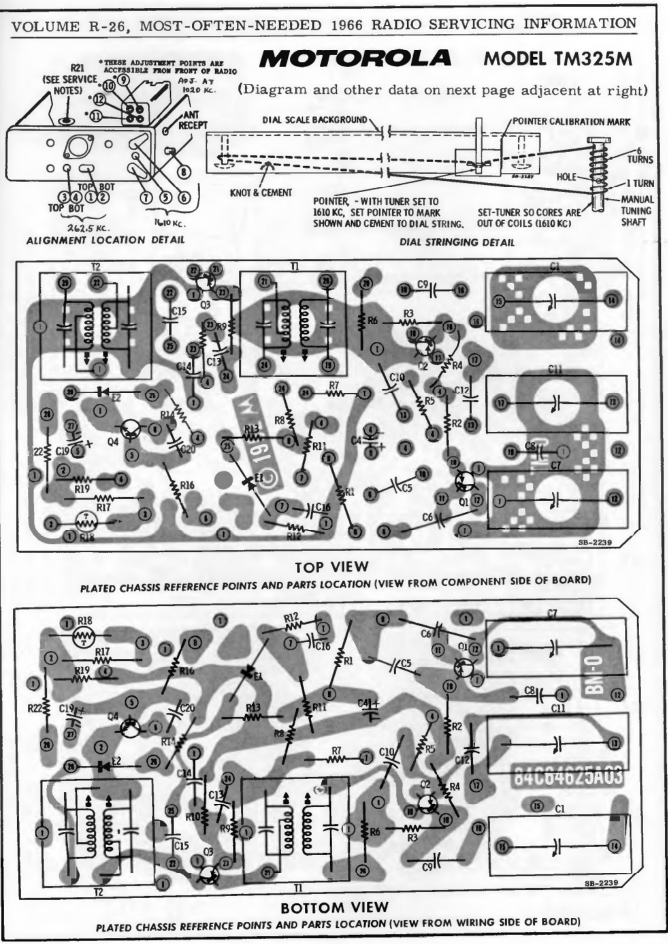


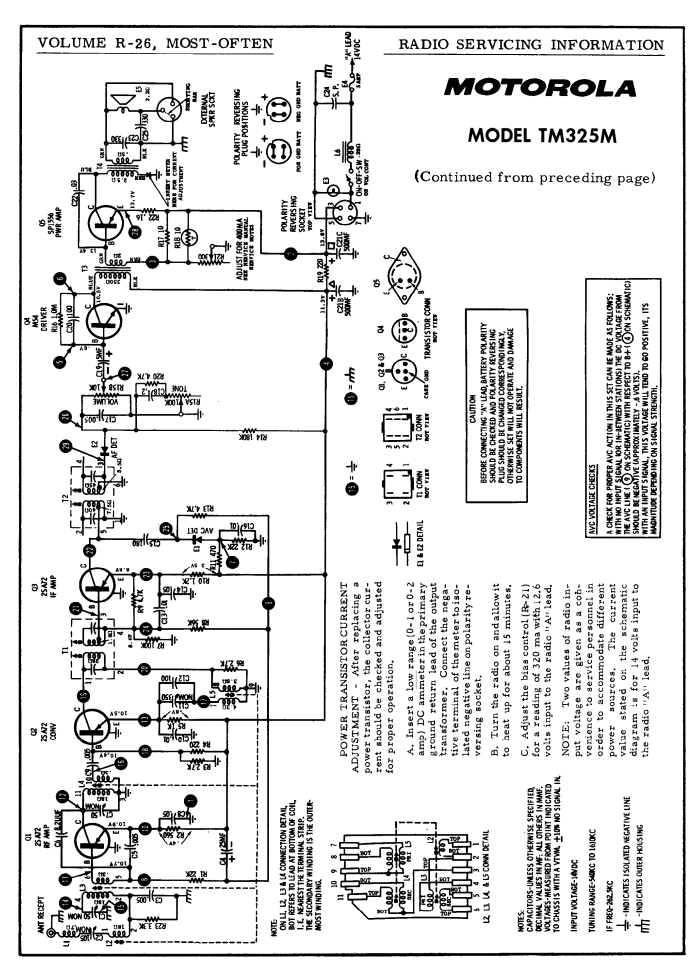


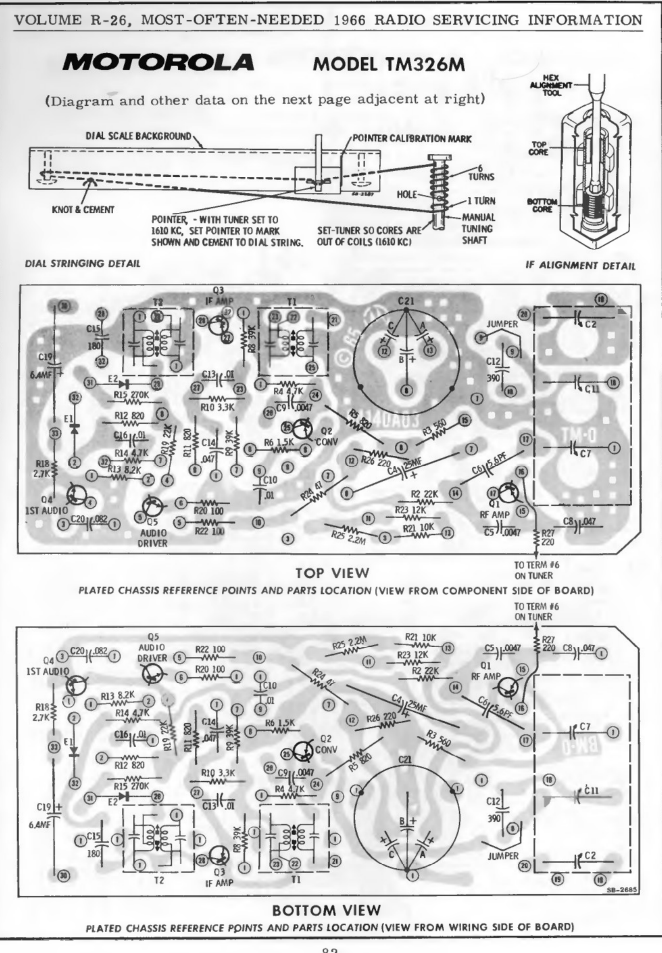


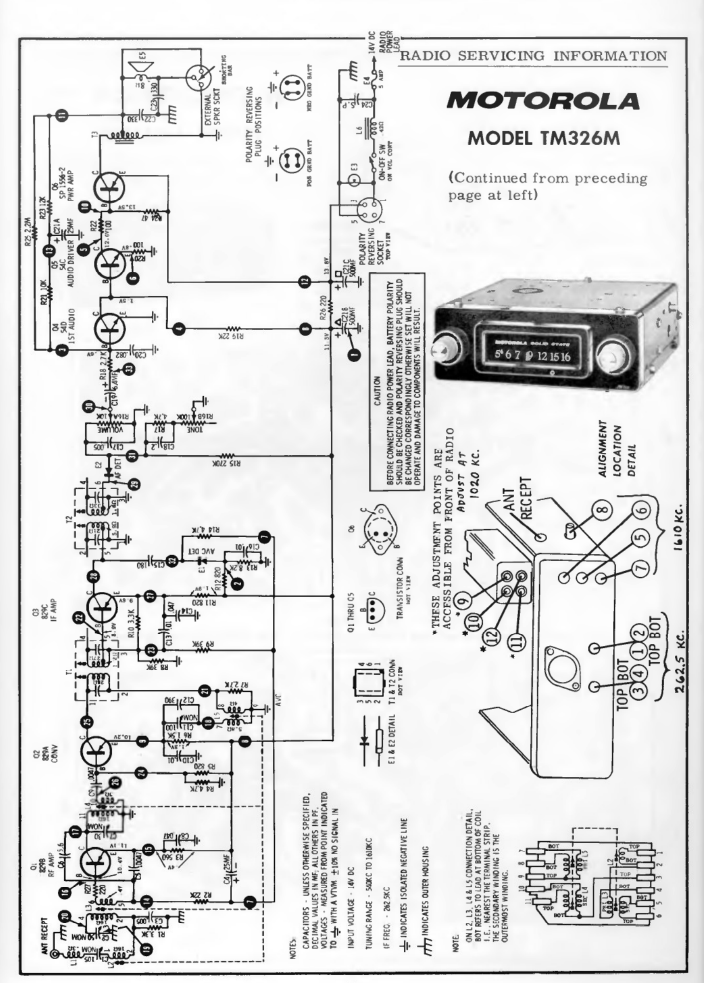


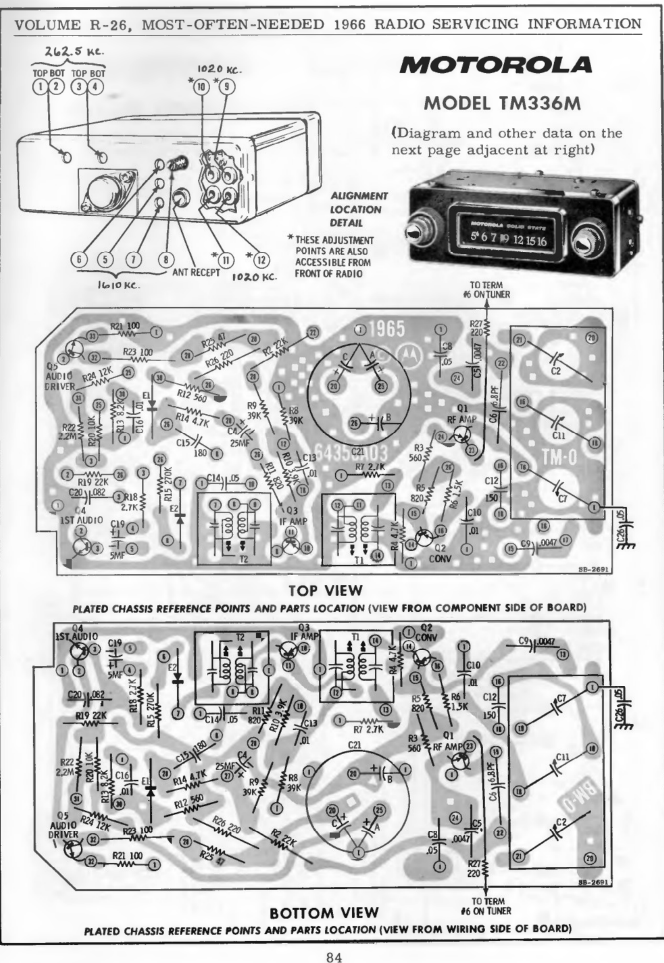


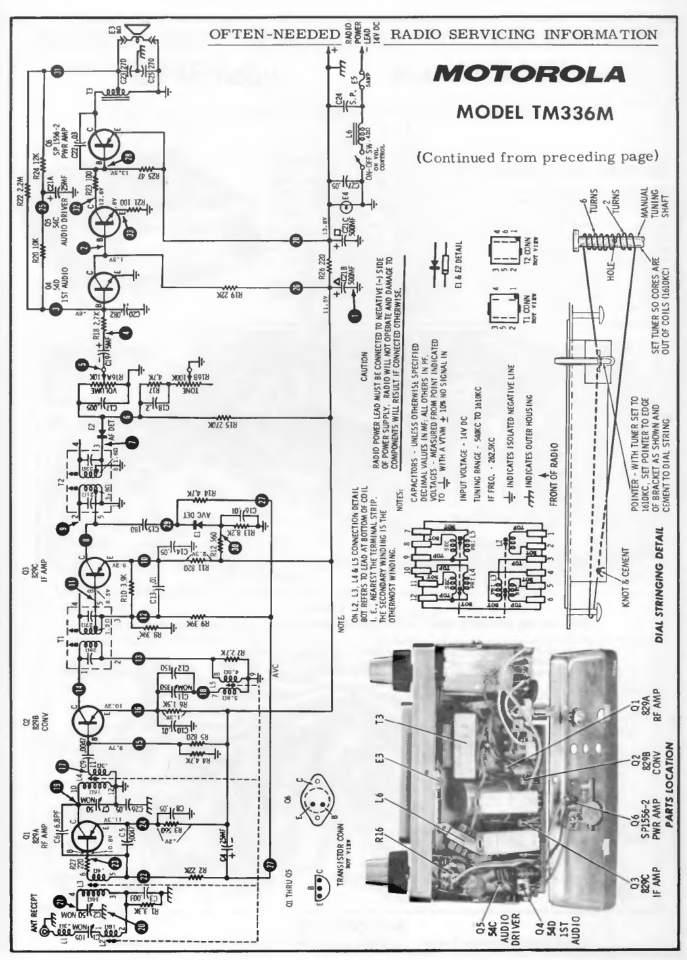












VOLUME R-26, MOST-OFTEN-NEEDED 1966 RADIO SERVICING INFORMATION

MOTOROLA

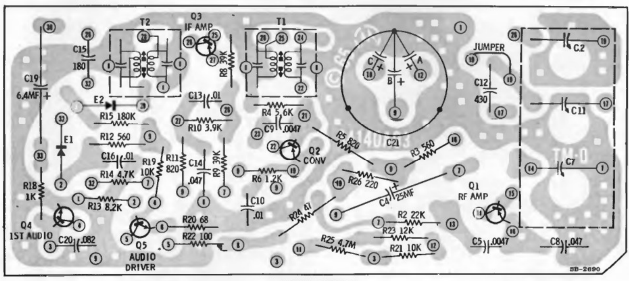
MODEL TM526A

(Diagram and other service data on the next page adjacent at right)

GENERAL INFORMATION

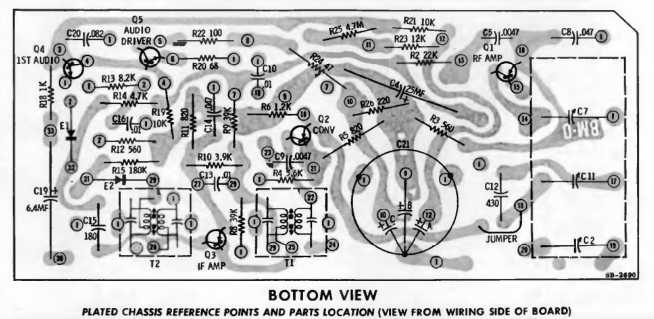
Universal automotive type alltransistor superheterodyne AM radio for standard broadcast reception; operates from 12 volt negative or positive ground system (by simply re-positioning a polarity reversing plug on the radio). This receiver contains a plated chassis board, 6 transistors and 2 diodes and uses an 8 ohm speaker system. This radio is of the compact, underdash type. In-dash installations, however, can be made in many cars with the use of trimplate kits AK-223 or KM35T. Special knobs are designed to give all installations a custom look. The tone knob and the dummy knob are reversible. For in-dash installations, the knob is used "backwards" and provides a flush fit. For under-dash installations, the knob is used "face-up" and fills the extra space where the dash would be.

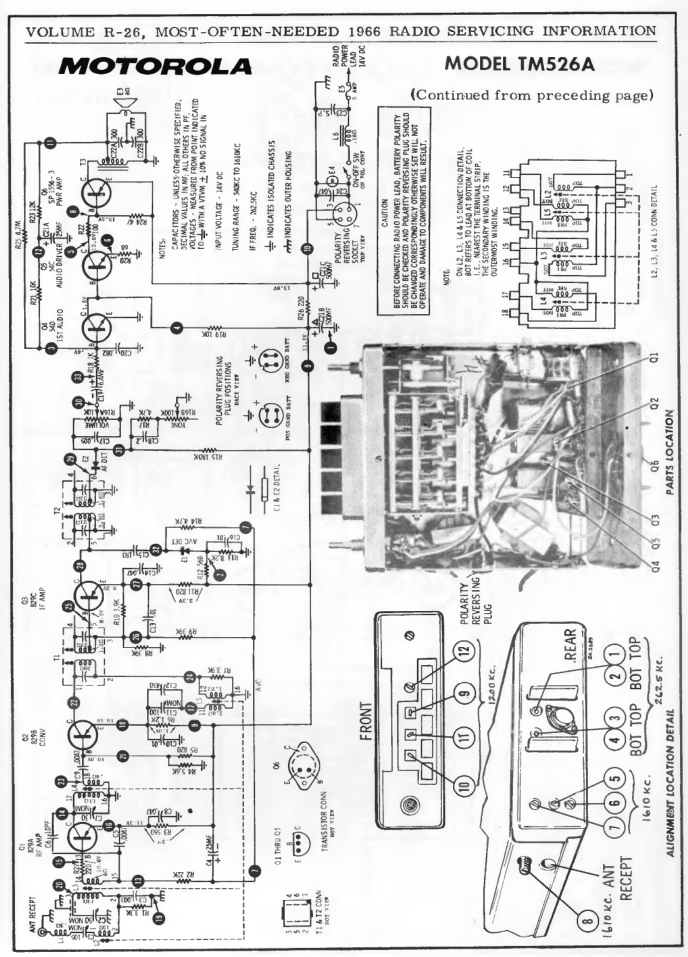


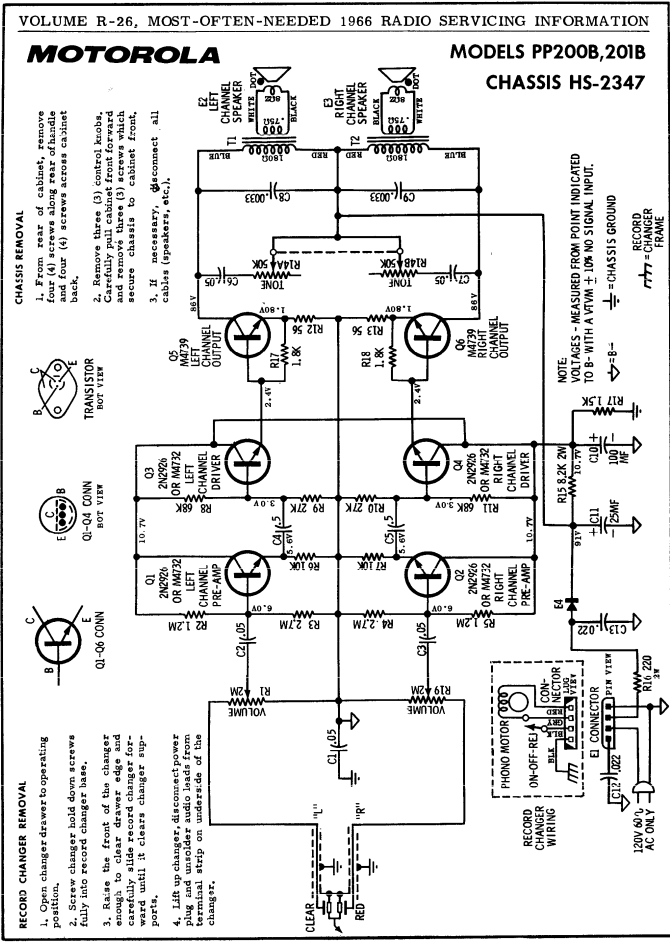


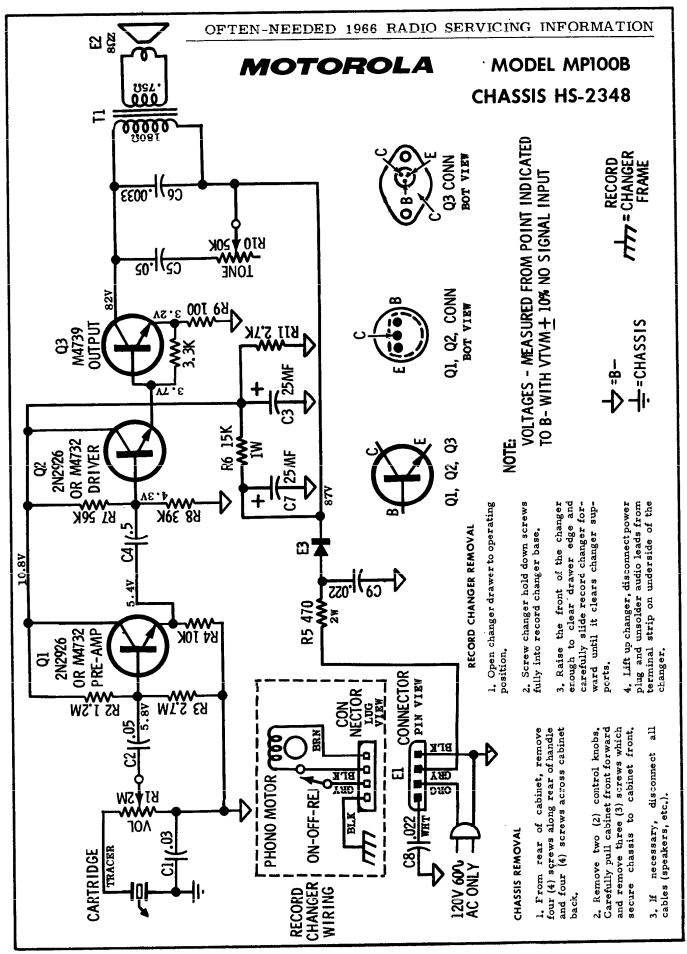
TOP VIEW

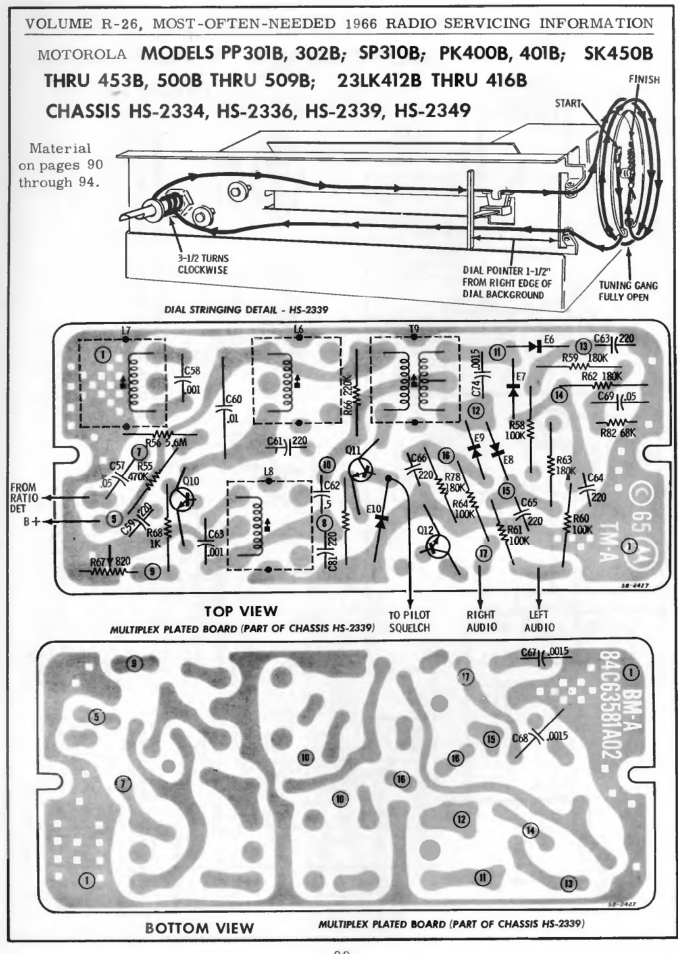
PLATED CHASSIS REFERENCE POINTS AND PARTS LOCATION (VIEW FROM COMPONENT SIDE OF BOARD)

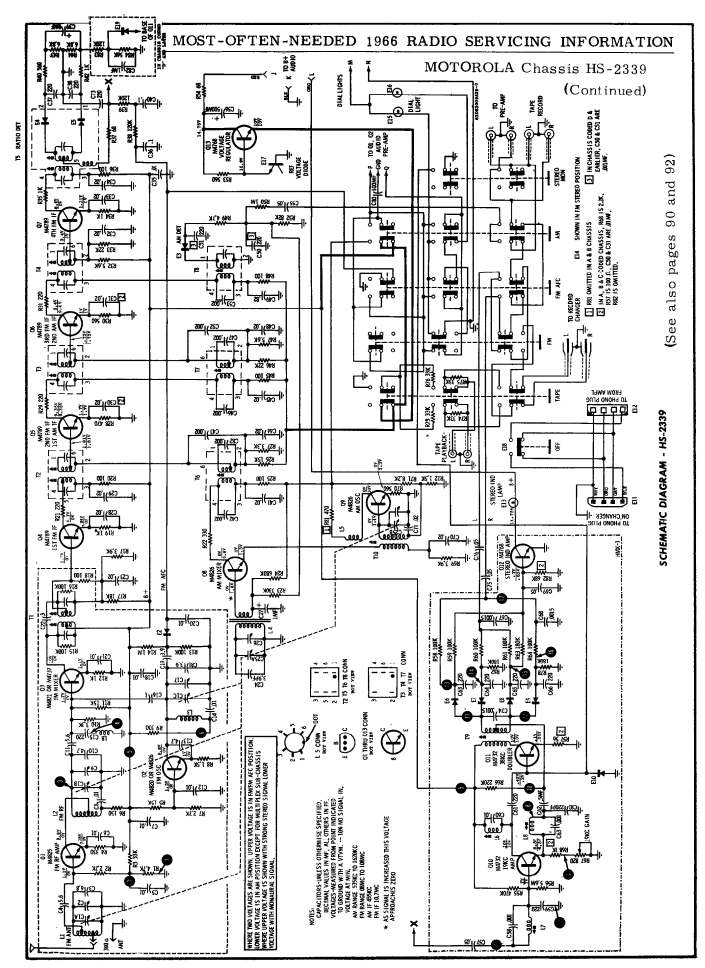


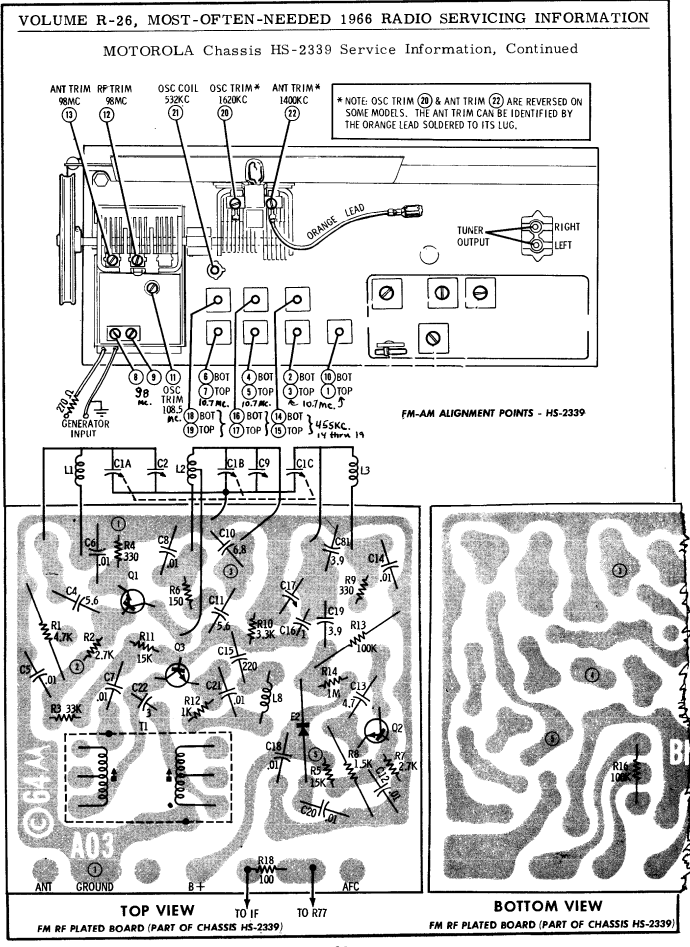


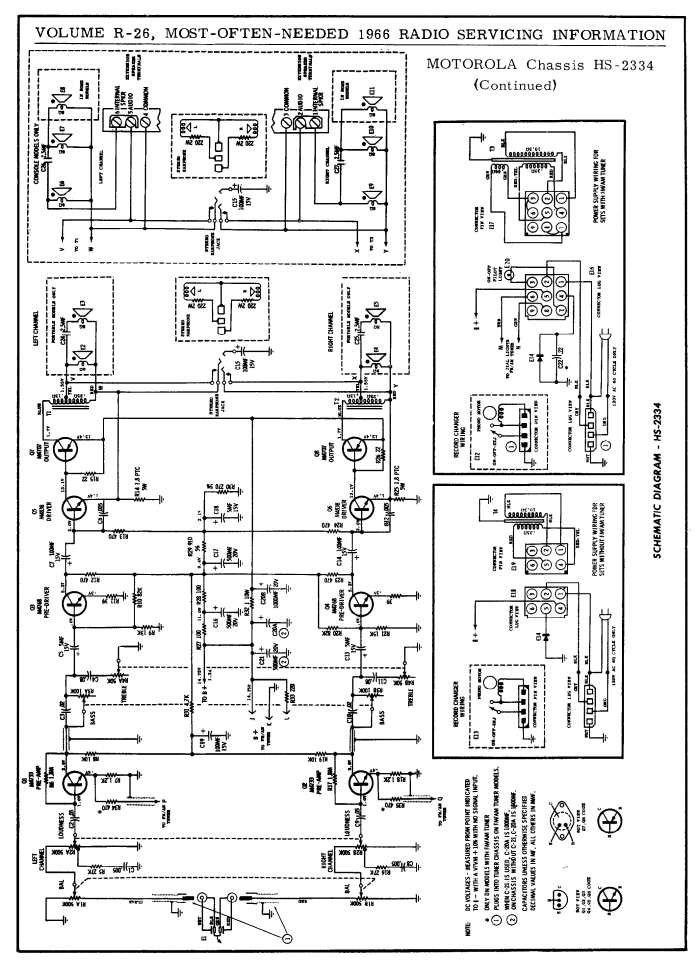


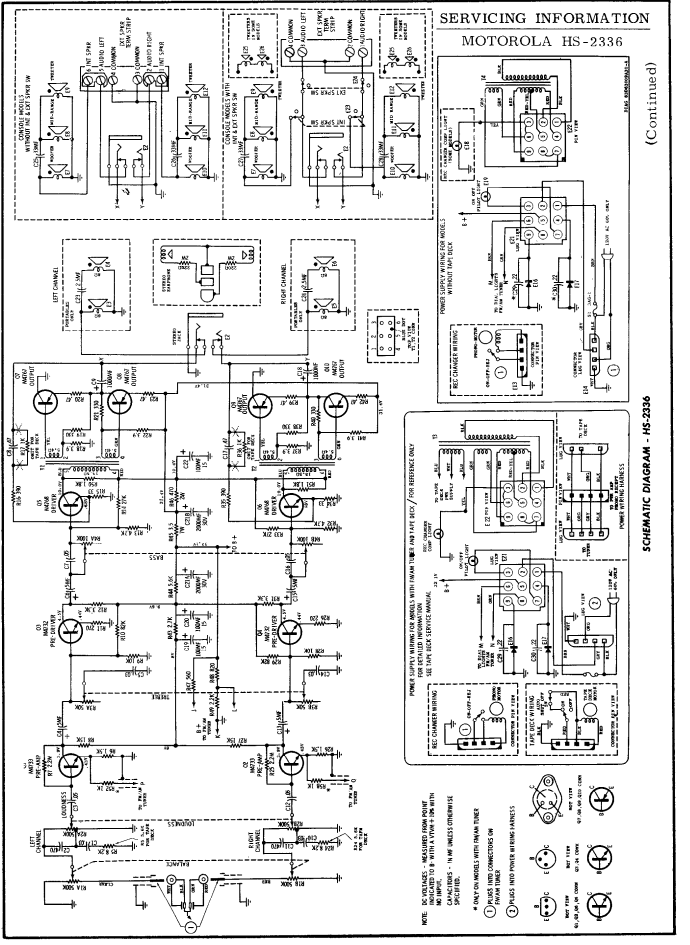


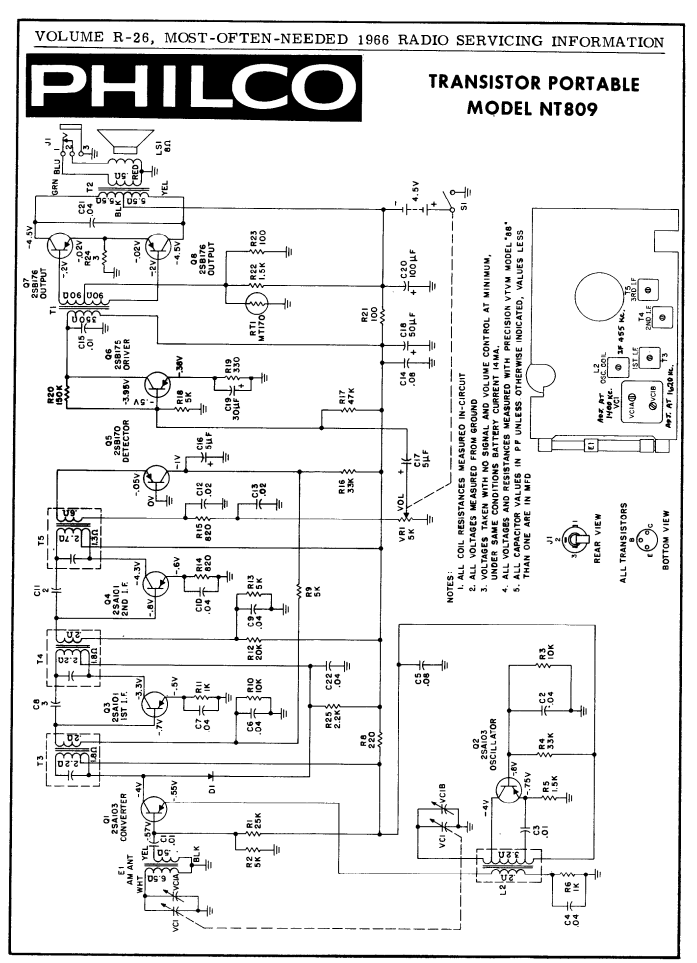


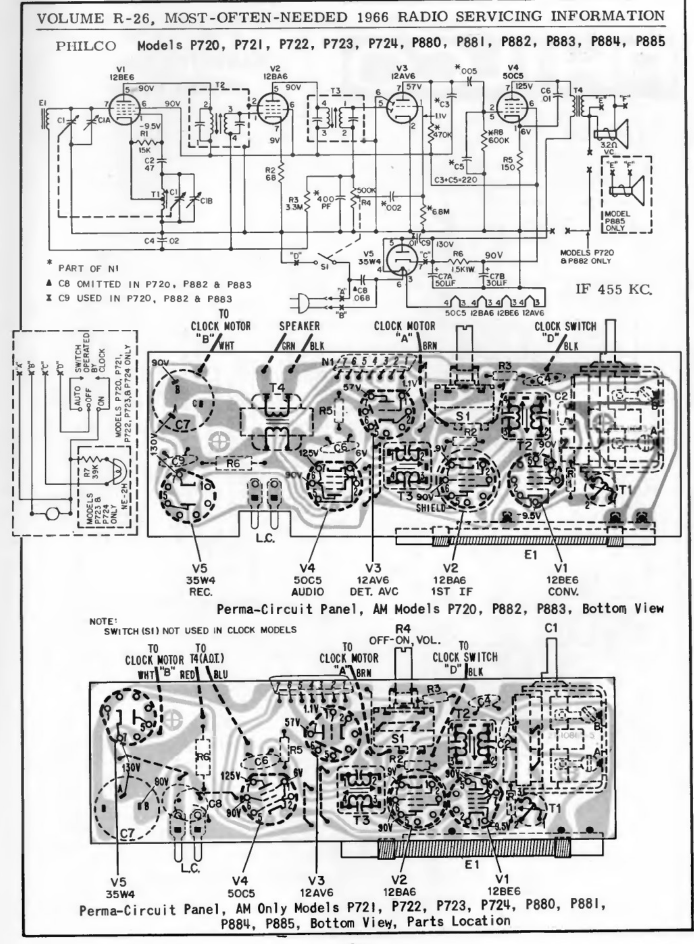


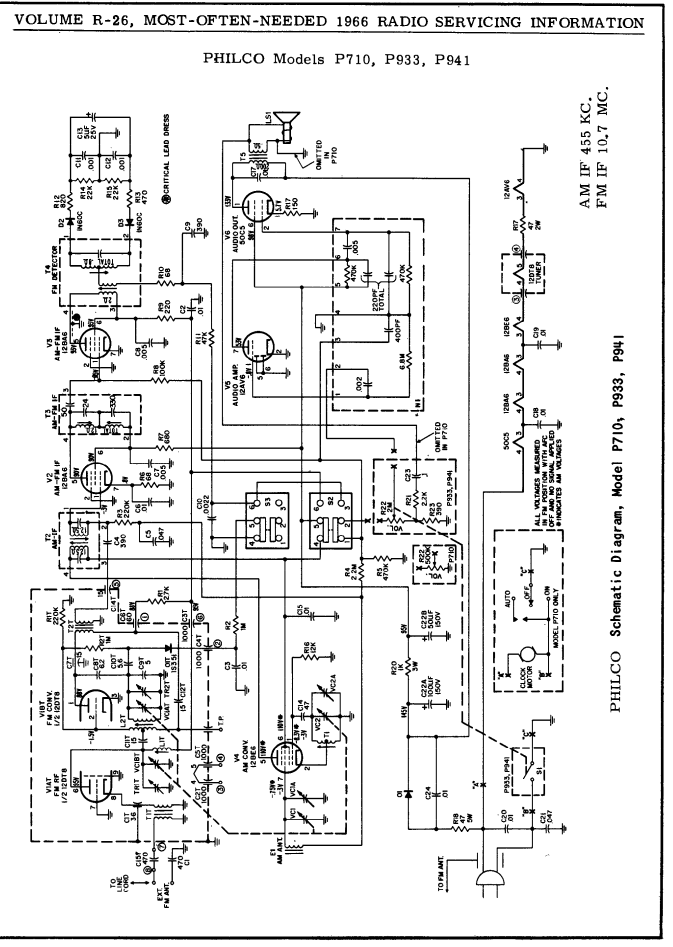


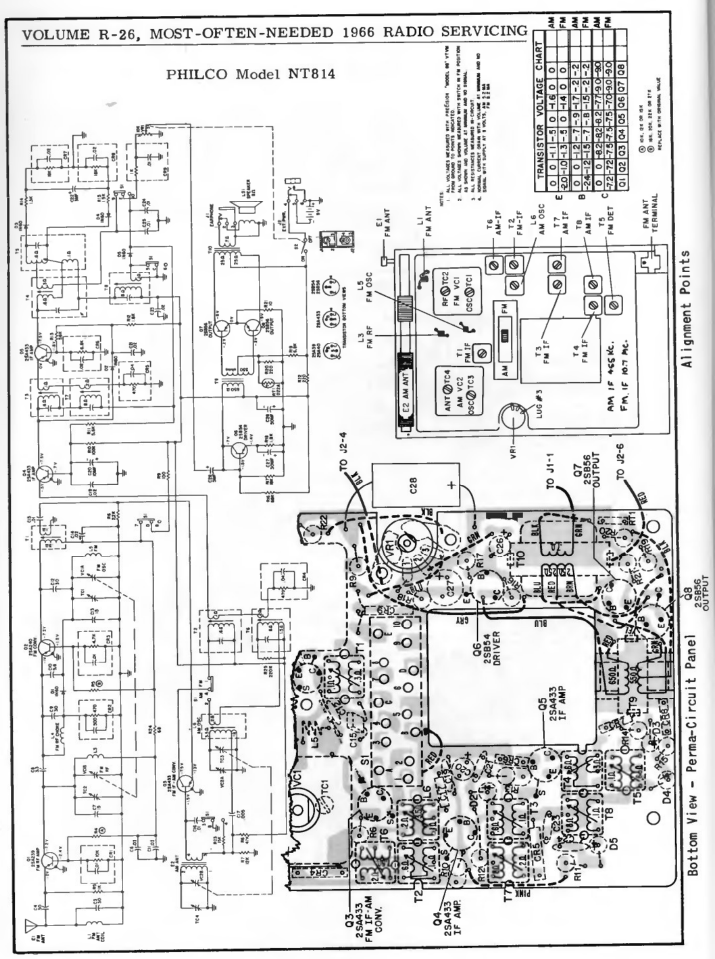


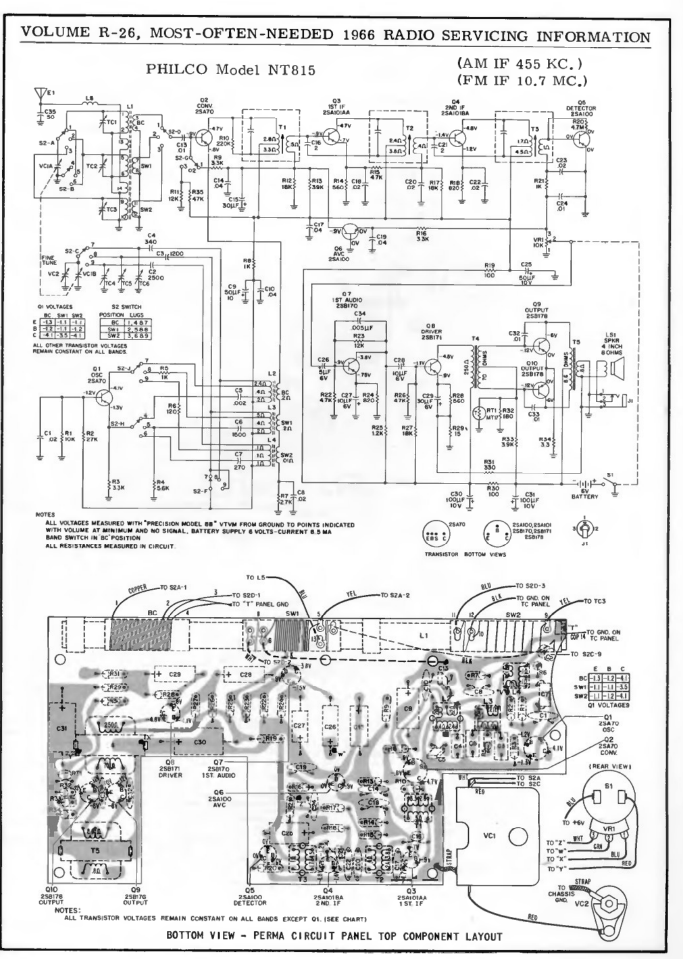


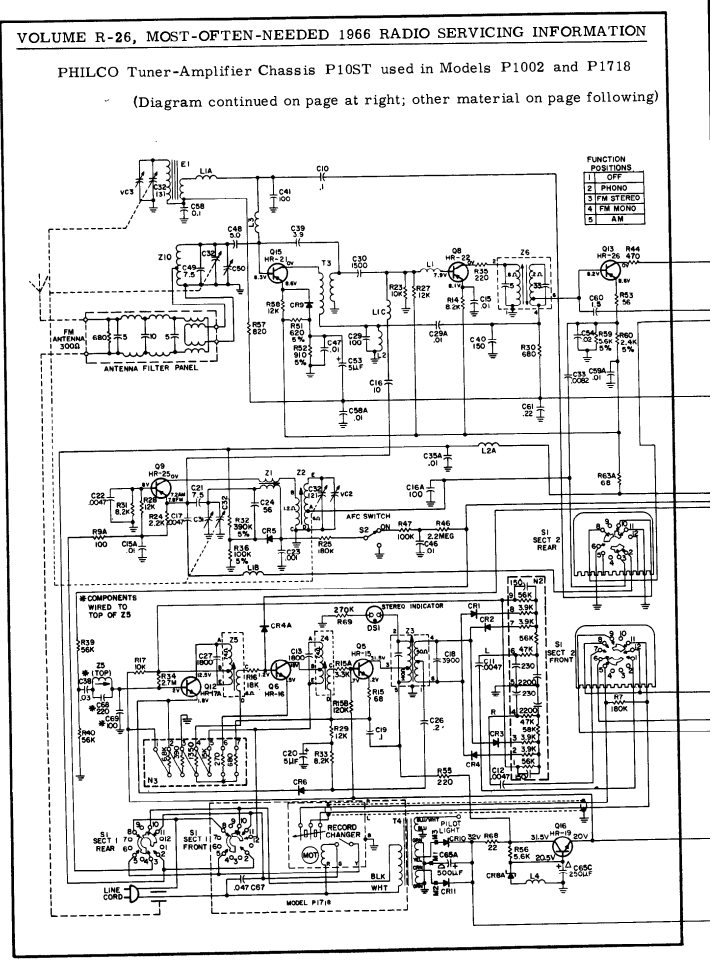


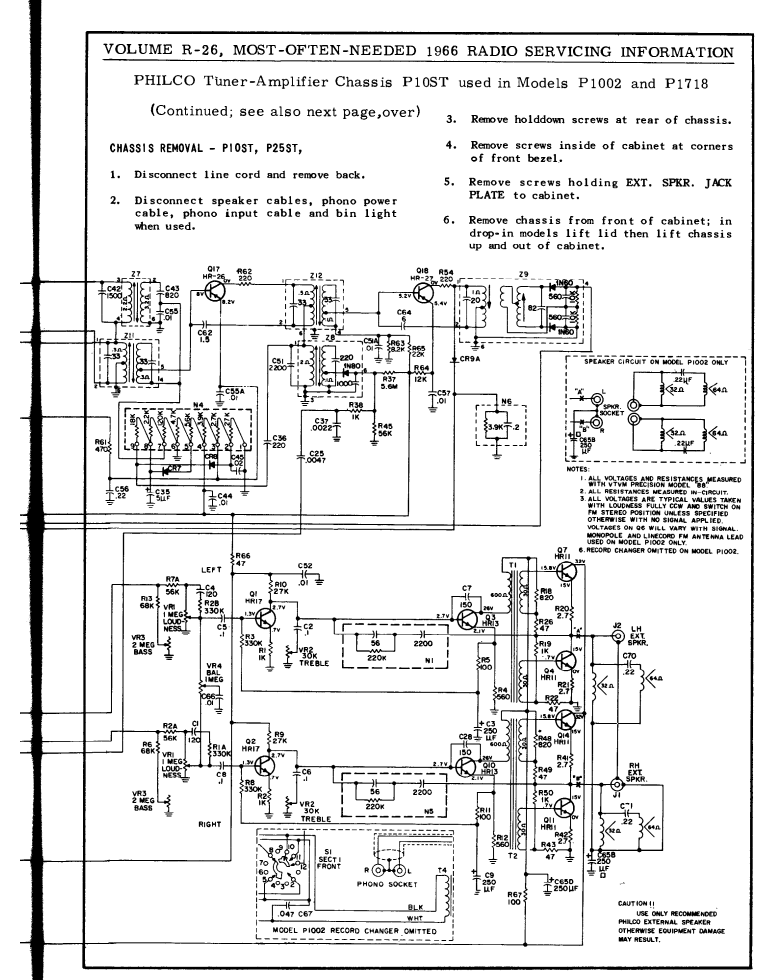


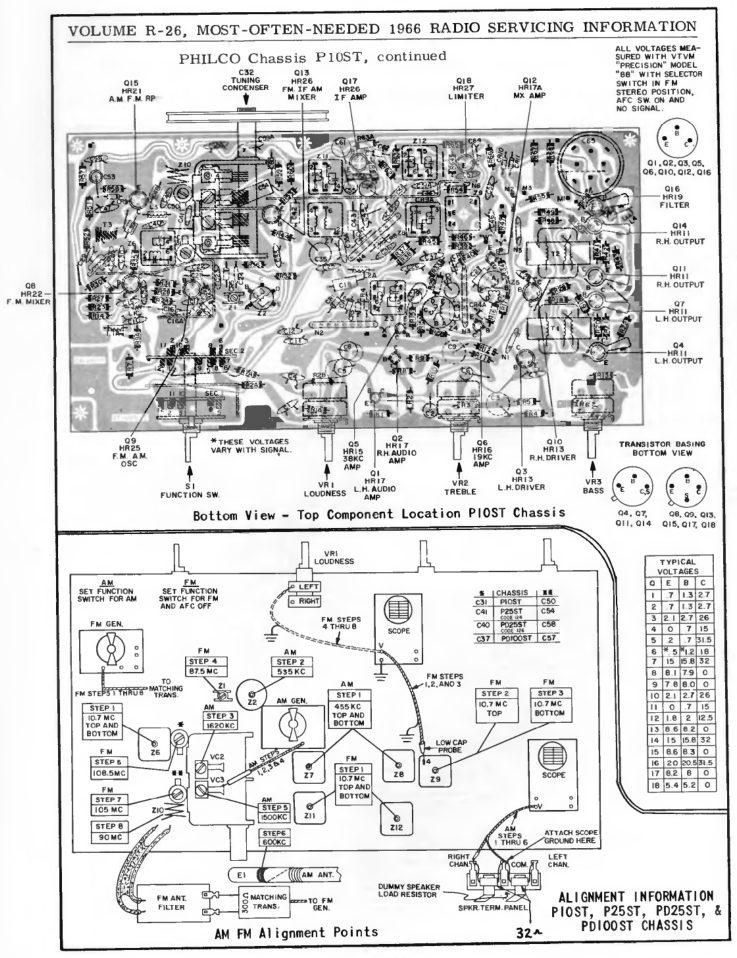








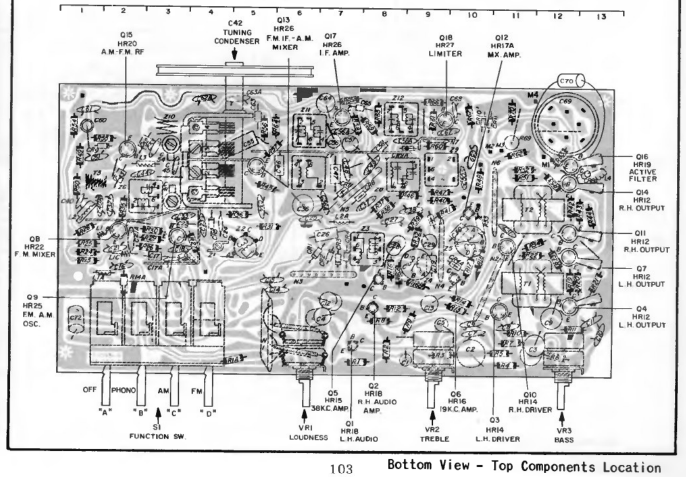


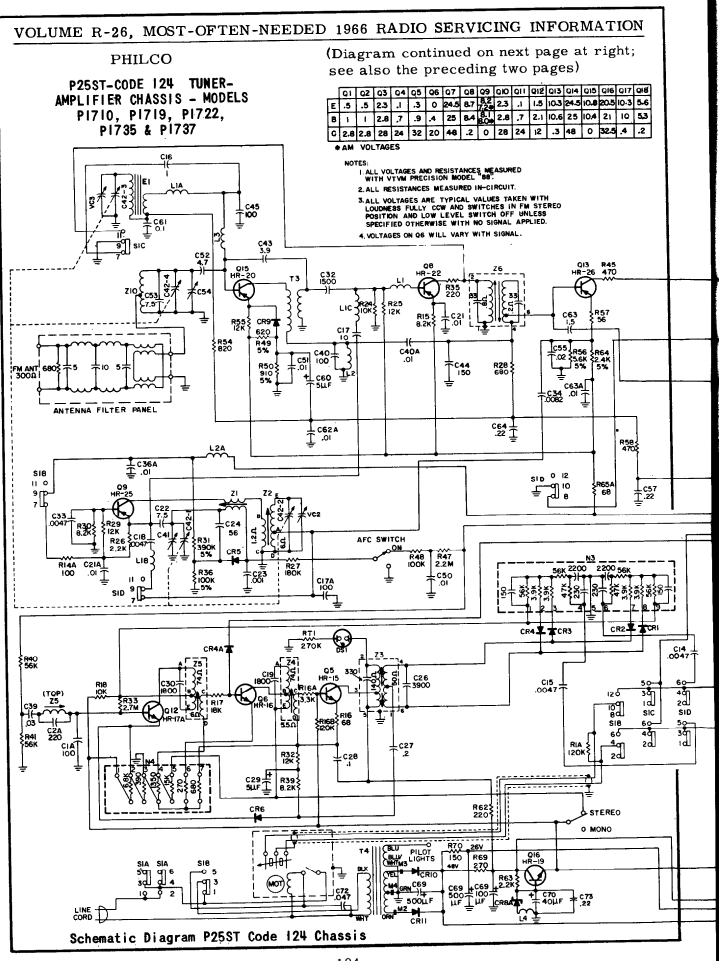




PHILCO P25ST - CODE 124 CHASSIS ELECTRICAL PARTS

SYM- BOL	LOCA- TION	DESCRIPTION	SERVICE PART NO.	SYM- BOL	LOCA- TION	DESCRIPTION	SERVICE PART NO.
		CAPACITORS		C31	D11	150 pf, driver C to B	30-1294-31
C1	G8	.1 mf, treble cont.	30-4706-13	C32	D2	1500 pf, FM mix. coup.	30-1294-30
C1A		100 pf, 67KC filter	30-1293-32	C32	D3	4700 pf, osc. base	30-1294-13
C2	G10	elec., 250 mf, 6V,		C34	D5	.0082 mf, AM osc. inj.	30-1294-32
		driver emit.	30-2611-10	C34 C36	D5	elec., 5 mf, 15V, AVC	30-2610-1
C2A		220 pf, 67KC filter	30-1294-19				
C3	G11	.1 mfd, bass cont.	30-4695-30	C36A	C7	.01 mf, B+ bypass	30-1294-6
C4	F7	.1 mf, 1st audio	30-4695-30	C37	D7	220 pf, AVC coup.	30-1293-3
C5	F9	.1 mf, treble cont.	30-4706-13	C38 C39	0.0	2200 pf, AM bypass	30-1294-2
C6	F10	.05 mf, treble cont.	30-1272-23		C10	.03 mf, mx. input	30-1272-5
C7	G10	.05 mf, treble cont.	30-1272-23	C40 C40A	C1	100 pf, AM R-F coil	30-1293-3
C8	F8	150 pf, driver C to B	30-1294-31	C40A	D2	.01 mf, AM mix. coup.	30-1294-6
C9	F12	2 mfd, bass cont.	30-2612-2	041	C3	trimmer 3 to 12.5 pf FM	
C10	G13	.0047 mf, bass cont.	30-1294-28	1		osc.	31-6520-3
C11	F13	.0047 mf, bass cont.	30-1294-28	C42	A5	tuning AM-FM	31-2795-1
C12	F7	.1 mf, 1st audio	30-6495-30	C43	C2	3.9 pf, AM-FM R-F neut.	30-1221-1
C13	F9	elec., 250 mf, 6V,		Ç44	C3	150 pf, FM I-F-AM R-F	
		driver emit.	30-2611-10	C45	0	bypass	30-1293-2
C14	E5	4700 pf. mx. out.	30-1294-28	C45	C3	100 pf. AM ant.	30-1293-3
C15	E5	4700 pf, mx. out.	30-1294-28	C40	C5	1500 pf, 1st AM I-F	30-4707-7
C16	E2	.1 mf, AM ant.	30-4706-13	C47	C7	820 pf, 1st AM I-F	30-4707-6
C17	E3	10 pf, FM osc. inj.	30-1221-23	C48	C7 C8	.01 mf, B+ bypass	30-1294-6
C17A	E3	100 pf, AM osc.	30-1293-32	C50	C10	.02 mf, AVC	30-1294+2
C18	E3	4700 pf, AM osc. FB	30-1294-28	C51	B2	.01 mf, AFC bypass	30-1294-6
C19	E9	1800 pf, 19KC transf.	30-4707-15	C52		.01 mf, AM-FM R-F	30-1294-6
C21	E2	.01 mf, FM mix.	30-1294-6	C53	B3 B3	4.7 pf. AM ant. coup.	30-1221-1
C21A	D2	.01 mf, B+ bypass	30-1294-6	C54	B3	7.5 pf, FM ant. pad.	30-1293-3
C22	D3	7.5 pf, FM osc. FB	30-1221-24	0.54	63	trimmer, 1 to 5 pf, FM	
C23	D4	.001 mf, FM osc. ret.	30-1294-20	C55	BS	ant.	31-6520-30
C24	D4	56 pf, AFC	30-1287-5	C56	B5 B7	.02 mf, FM I-F-AM mix.	30-4706-32
C25	D6	.001 AM out.	30-1294-20	C56A	B7	.01 mf, 1st AM I-F	30-4706-2
C26	D7	3900 pf, 38KC transf.	30-4707-17	C50A	B7 B7	.01 mf, I-F emit.	30-1294-6
C27	D8	.2 mf, mx. amp.	30-4704-3	C58	B8	. 22 mf, AVC	30-4706-29
C28	D8	.1 mf, mx.	30-4706-13	C58A	B8	2200 pf, 2nd AM I-F	30-4707-10
C29	D9	elec., 5 mf, 25V, 38KC		C59	B10	.01 mf, 1im. bypass	30-1294-6
		emit.	30-2610-2	C60	B10 B1	.01 mf, B+ bypass	30-1294-6
C30	D10	1800 pf, mx. amp.		00	BI	elec., 5 mf, 15V, over- load	
1		transf.	30-4707-15			1080	30-2610-1





VOLUME R-26, MOST-OFTEN-NEEDED 1966 RADIO SERVICING INFORMATION PHILCO Chassis P25ST, Models P1710, P1719, P1722, P1735, P1737, Continued ALL TRANSISTOR TUNER/AMPLIFIERS

RF SHIELD REMOVAL: (RF Tuning Section) Top & Bottom

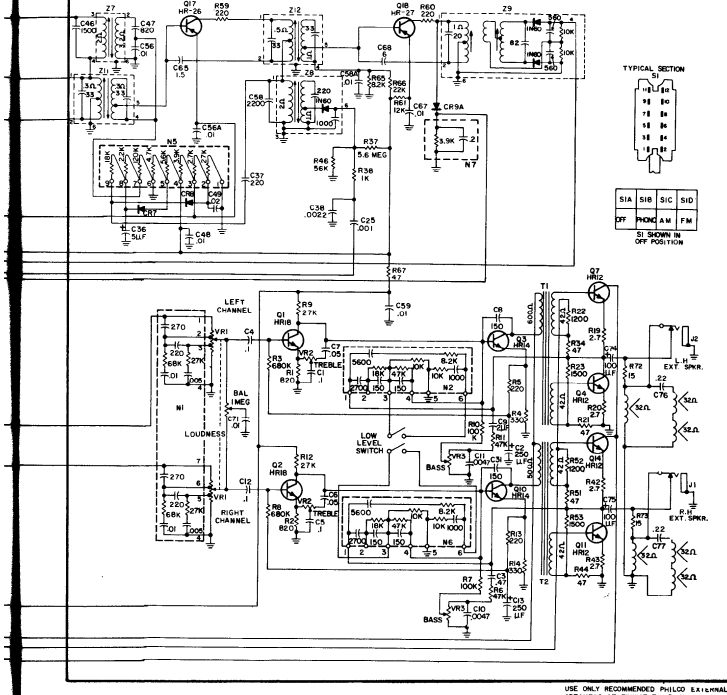
NOTE: Two types of RF shields were used on these chassis.

Type 1 - Top shield with a removable cover. The mounting studs are part of the top shield with mounting nuts on bottom of PW panel.

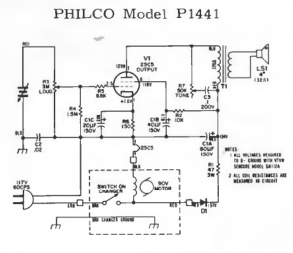
Type 2 - Top shield without a removable cover. The mounting studs are part of the bottom shield with mounting nuts on top of PW panel.

To remove type 1 top shield:

- 1. Remove 3 nuts holding bottom shield.
- 2. Unsolder ground tab and remove bottom shield.
- 3. Remove top cover.
- To remove type 2 top shield:
- 1. Remove 3 nuts holding top shield.
- Unsolder antenna lead from Gang and lift 2. off top shield.
- 3. Remove 3 additional nuts on shield studs, unsolder ground tab and lift off bottom shield.



VOLUME R-26, MOST-OFTEN-NEEDED 1966 RADIO SERVICING INFORMATION

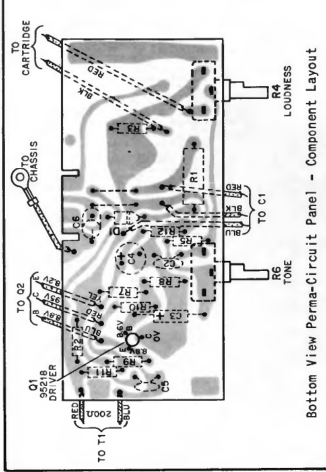


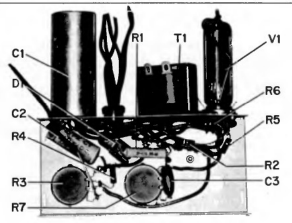
CHASSIS REMOVAL - MODEL PI441

 Remove 6 panel (motorboard) screws, lift panel then disconnect 2 speaker leads and audio cables from changer.

PHILCO Model P1442

- 2. Remove knobs (Tone & Loudness).
- 3. Remove bushing nuts from control shafts.
- 4. Lift panel and remove chassis.

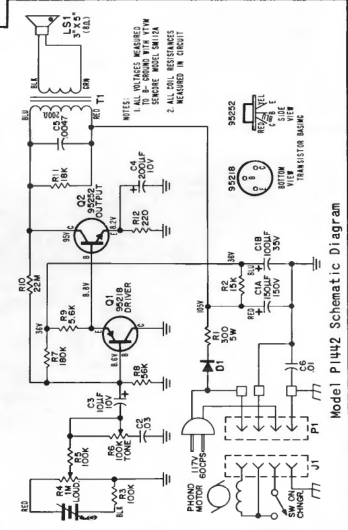




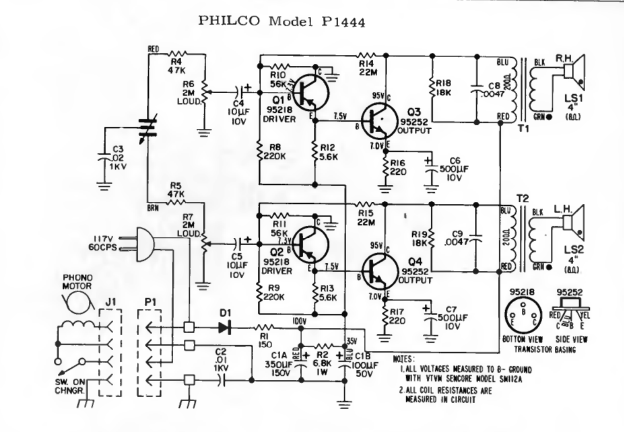
Model PI441 Bottom View -Component Layout

RECORD CHANGER REMOVAL - MODEL PI441

- 1. Remove 6 panel screws.
- Lift front end of panel with changer and amplifier.
- 3. Disconnect power and audio leads.
- 4. Straighten changer mounting bolt clips then lift off record changer.



VOLUME R-26, MOST-OFTEN-NEEDED 1966 RADIO SERVICING INFORMATION

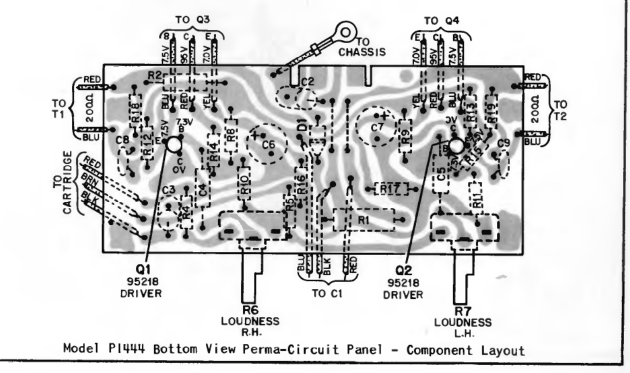


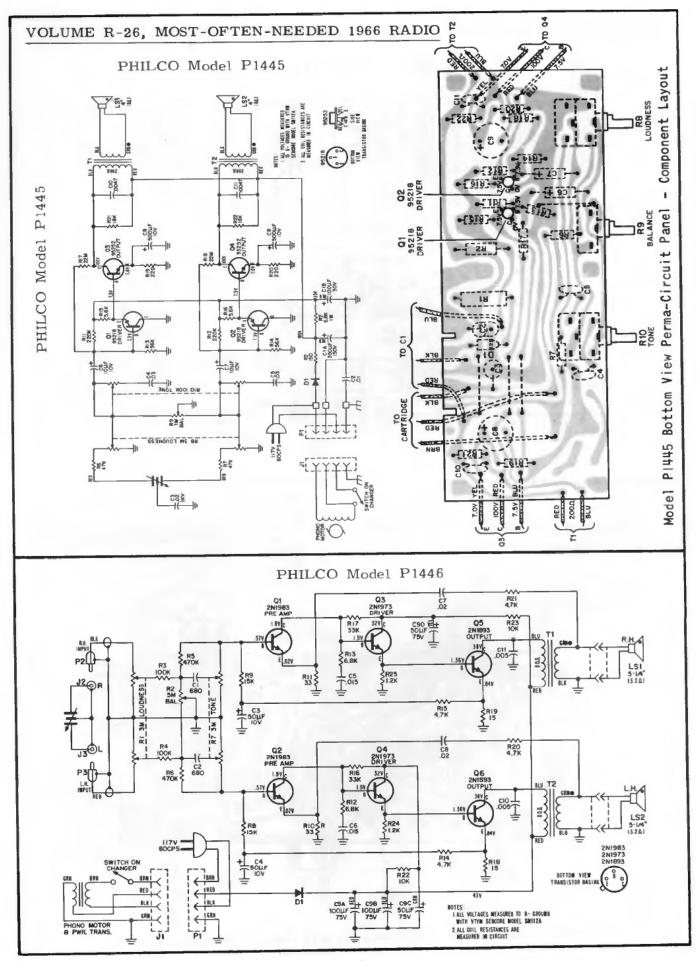
RECORD CHANGER REMOVAL - MODEL P1444

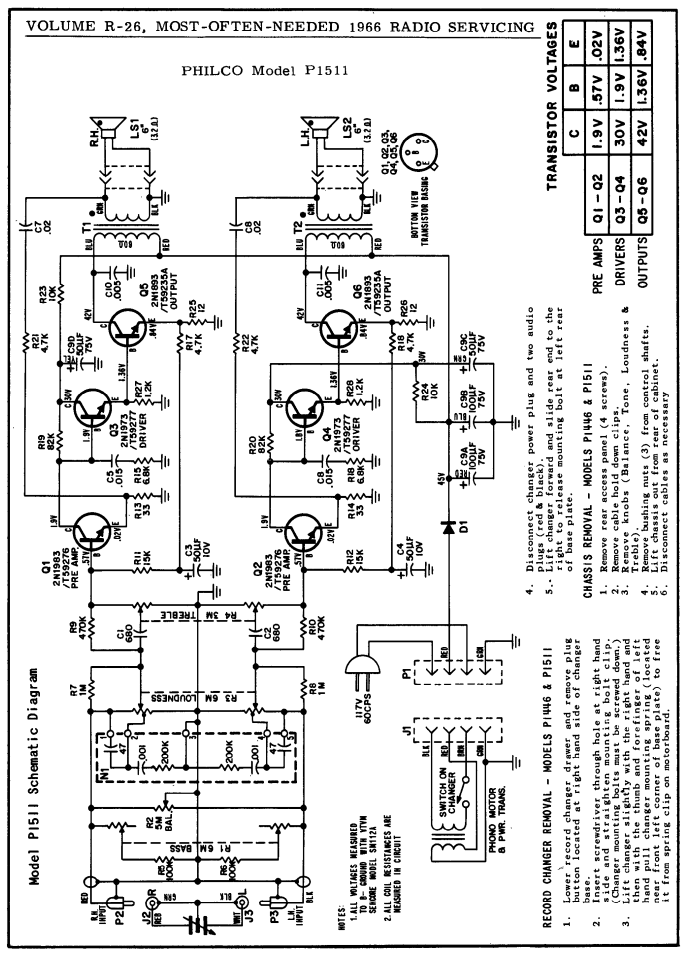
- 1.
- Lower changer drawer and remove 4 screws hold-ing record changer to base. Lift front of record changer and disconnect 2. changer power plug, unsolder 3 leads to termina'
- strip. 3. Lift record changer from base.

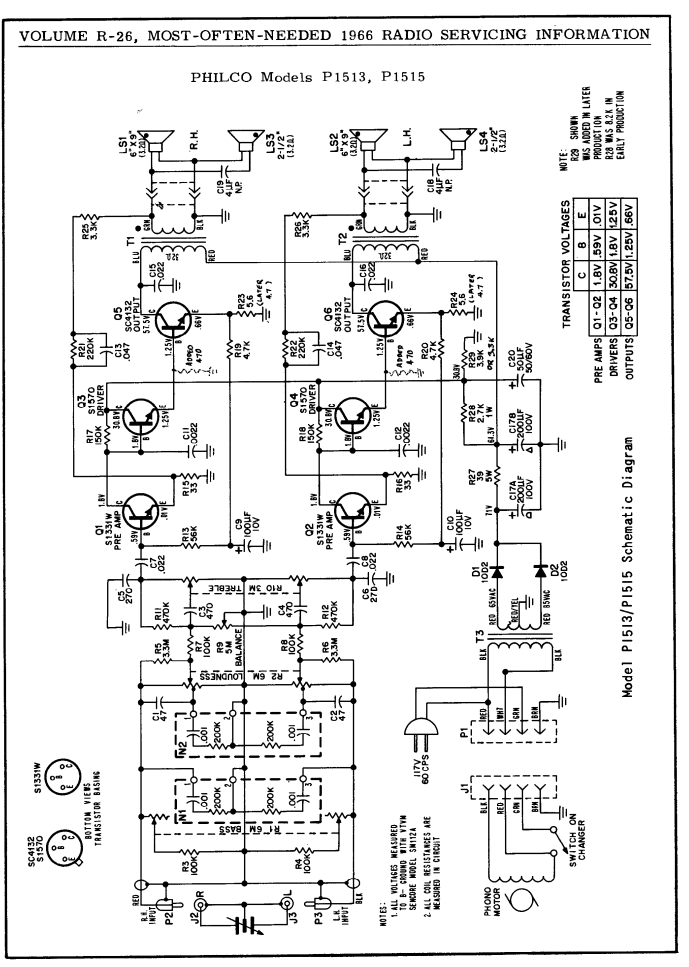
CHASSIS REMOVAL -- MODEL PI444

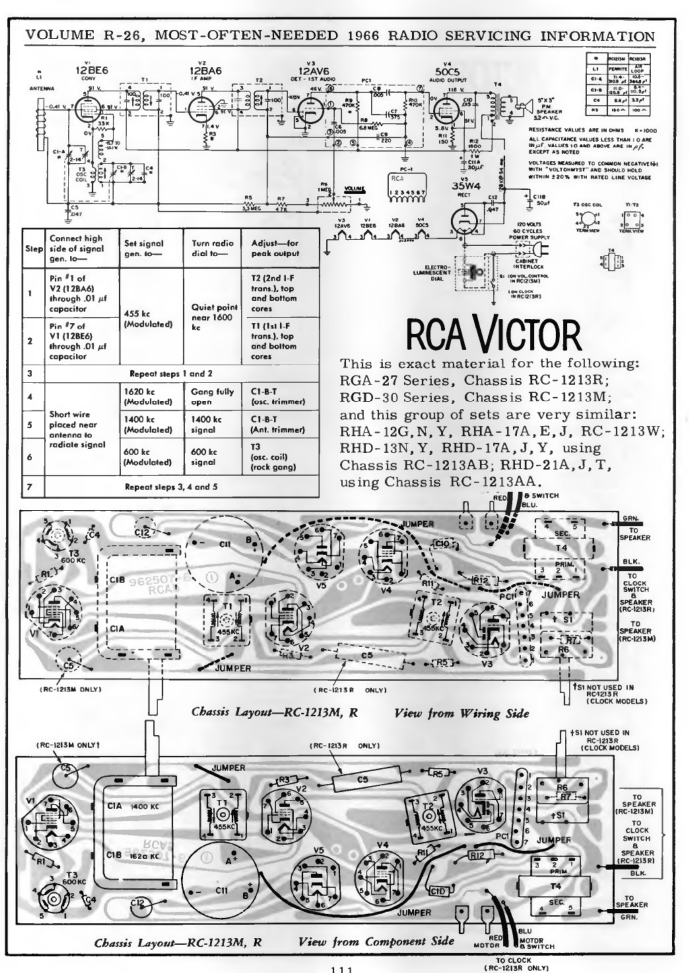
- I. Remove record changer (see record changer re-
- 2.
- Remove 1 instructions). Remove 2 knobs (Loudness). Disconnect panel plug at rear of chassis panel and unsolder speaker leads from output trans-3. former.
- Remove 2 chassis hold down screws (one located at each end of chassis), lift chassis from 4. base.

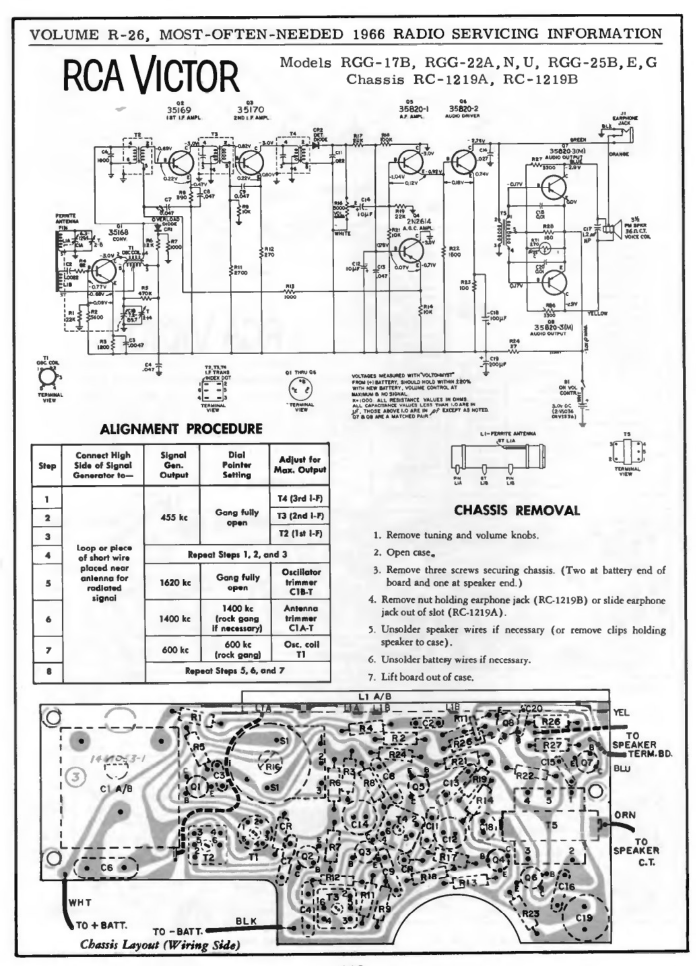


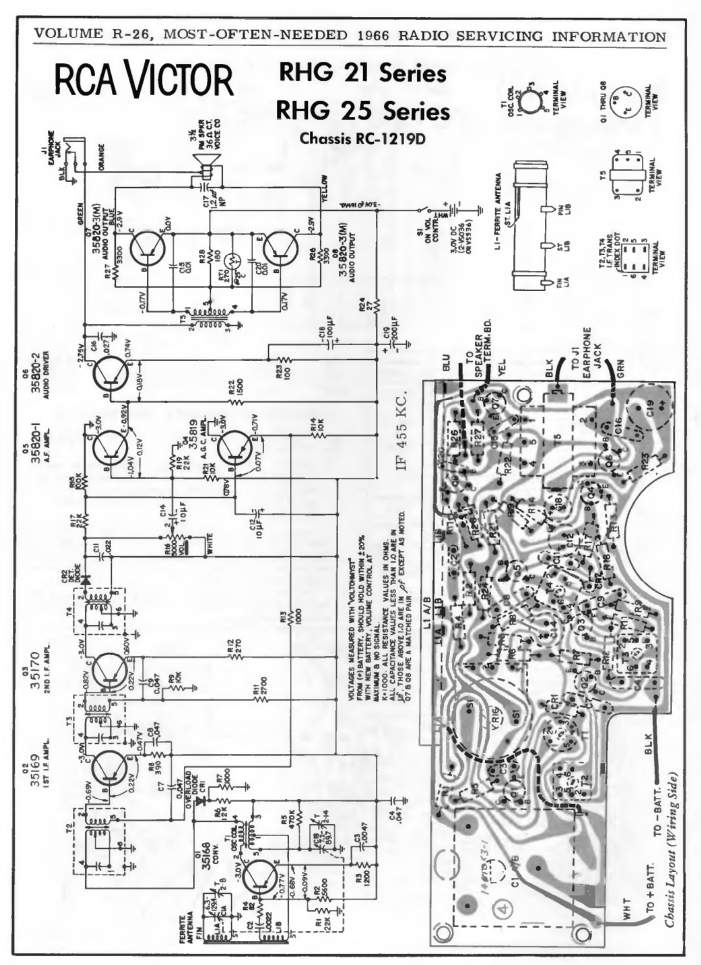


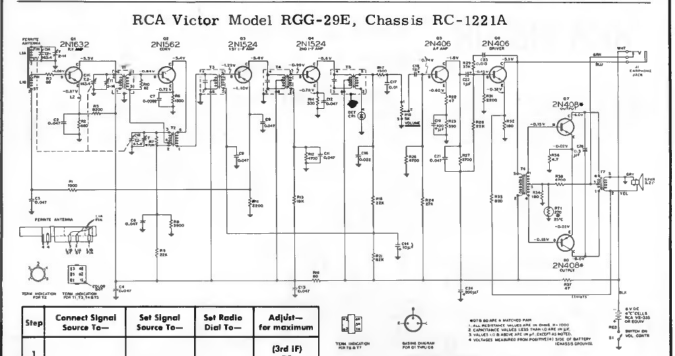












T5

(2nd iF)

14

(1st IF)

T3

(Osc. Trimmer) CIC-T

(RF Trimmer)

CIB-T

(Ant. Trimmer)

CIA-T

(Osc. Coil)

T2

(RF Trans.)

T3

Gang

fully open

Gang

fully open

1400 kc

600 kc

(rock gang)

455 kc

1620 kc

1400 kc

600 kc

Repeat steps 1, 2 and 3 as necessary for maximum.

Stator of

CIA (RF Gang)

through a

0.01 µf capacitor

Standard Loop

ar short piece

of wire placed

near anlenna

2

3

4

5

6

7

8

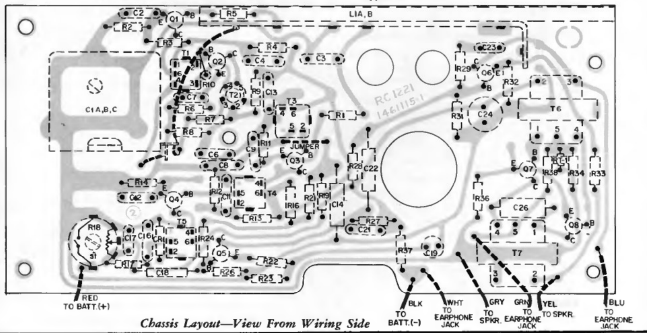
9

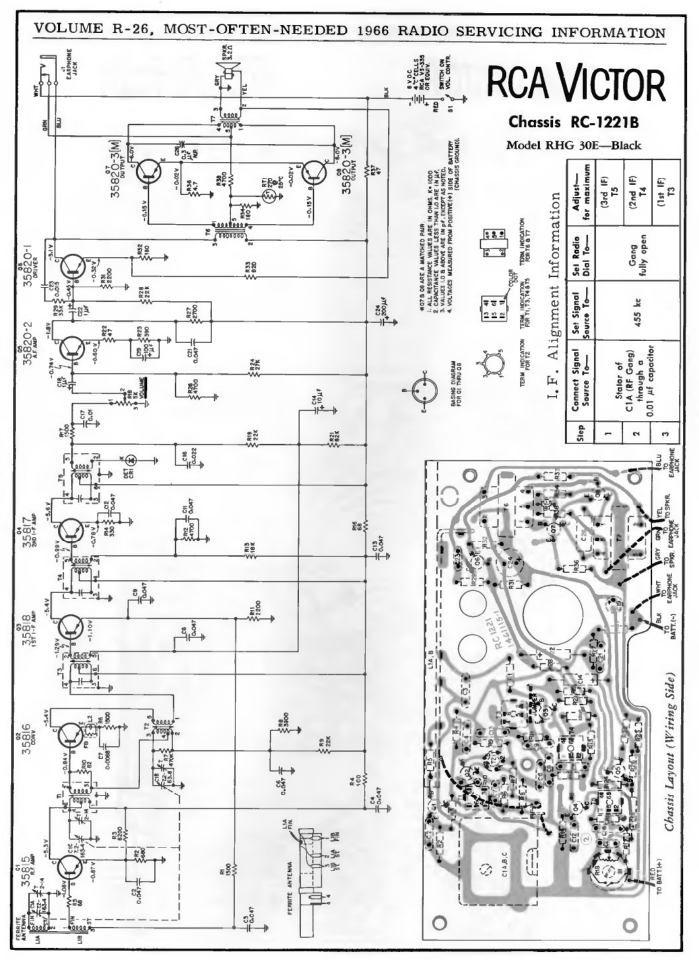
CHASSIS ACCESSIBILITY AND REMOVAL

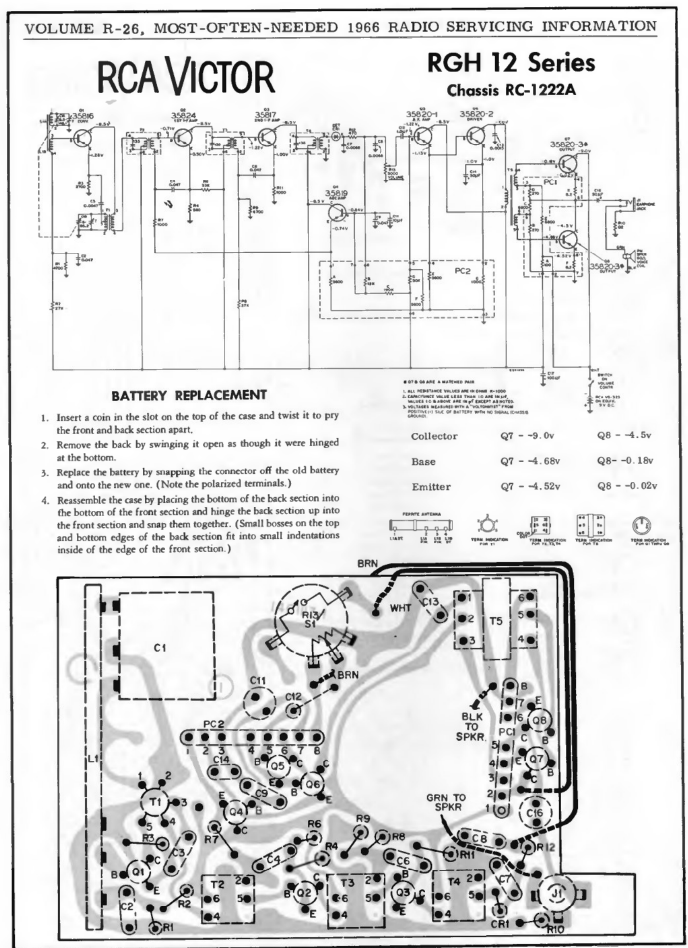
- 1. Unshap the two tabs at the bottom of the back and swing the back cover out and up.
- Insert cells, with button end (+) to the left, into the opening in the battery compartment. Slide one cell to the left and two to the right; the fourth cell is inserted by pushing the cells on the right against the spring pressure until the fourth cell slips into place in the opening.

The chassis may be made further accessible by removing the front panel from the case; remove three (3) screws through the bottom of the case and two (2) through the 10p (under the handle) to permit the front panel to slide out of the case. (NOTE: The three screws through the bottom of the case also secure the battery holder.)

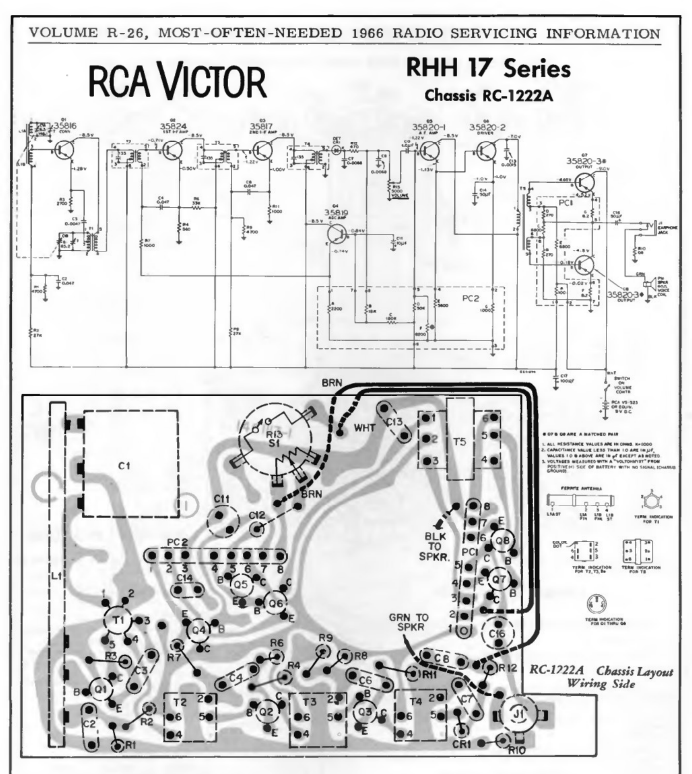
The chassis may be removed from the front panel by removing the five (5) screws securing it to the front panel; two at each end and one at the approximate center.







Wiring Side



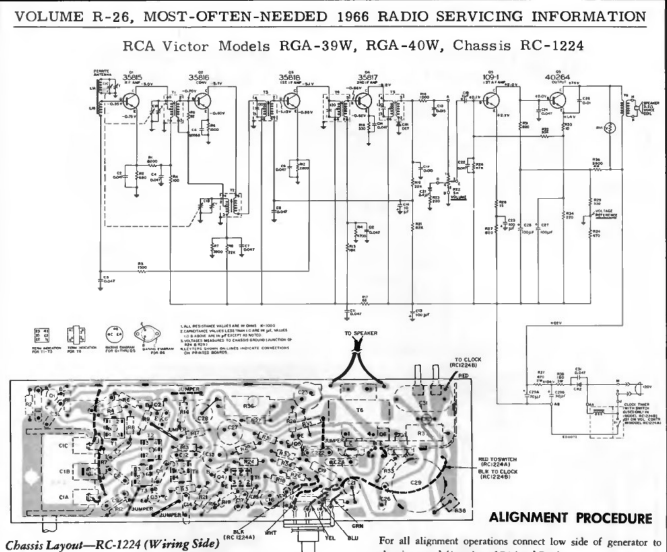
BATTERY REPLACEMENT

- Insert a coin in the slot on the top of the case and twist it to pry the front and back section apart.
- Remove the back by swinging it open as though it were hinged at the bottom.
- Replace the battery by snapping the connector off the old battery and onto the new one. (Note the polarized terminals.)
- 4. Reassemble the case by placing the bottom of the back section into the bottom of the front section and hinge the back section up into the front section and snap them together. (Small bosses on the top and bottom edges of the back section fit into small indentations inside of the edge of the front section.)

IF 455 KC.

CHASSIS REMOVAL

- 1. Open case as described under "Battery Replacement."
- 2. Remove three (3) screws holding circuit board to case.
- 3. Unfold wires to speaker.
- 4. Lift up transformer side of circuit board and slide board sideways out of case. (Speaker wires are long enough to permit chassis to be laid outside of case for servicing. If necessary to separate the chassis and speaker, the speaker leads should be unsoldered from the board to avoid damaging the voice coil leads of the speaker.)



CHASSIS ACCESSIBILITY

- 1. Remove four Phillips head screws holding the rear cover. Remove the rear cover.
- 2. Remove two Phillips head screws retaining the tuning panel to the front of the cabinet.
- 3. Remove two Phillips head screws holding chassis retaining tabs located at rear of cabinet.
- Slide chassis rearward to remove. If necessary, unsolder speaker 4 leads.
- To reassemble-reverse above procedure.

Oscillation on Strong Signal

In a strong signal area an oscillation may be set up which will manifest itself by clamping of the A.G.C. and by causing a reverse bias to exist between the base and emitter of Q3, the first IF transistor.

This condition maybe corrected by installing a ferrite bead on the emitter lead of Q4, the second IF transistor. The installation of the bead is accomplished by unsoldering the emitter lead of Q4, slipping the lead through the hole in the bead, and reinserting and resoldering the lead in the board.

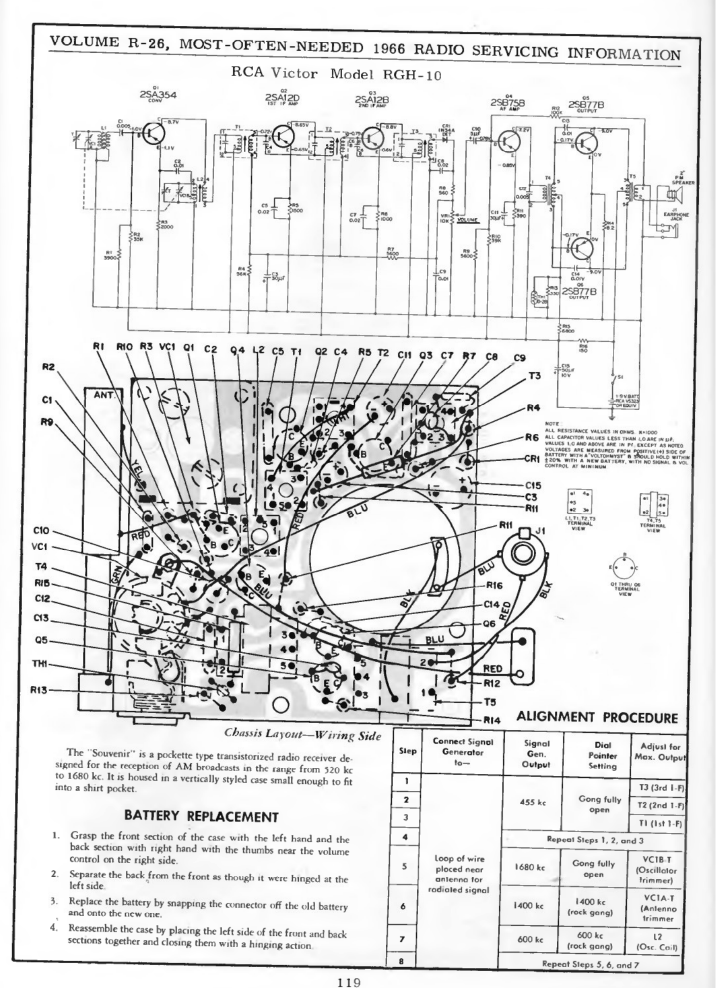
The ferrite bead is available from Parts and Accessories under stock number 116761.

chassis ground (junction of R24 and R29).

Connect output indicator across speaker voice coil.

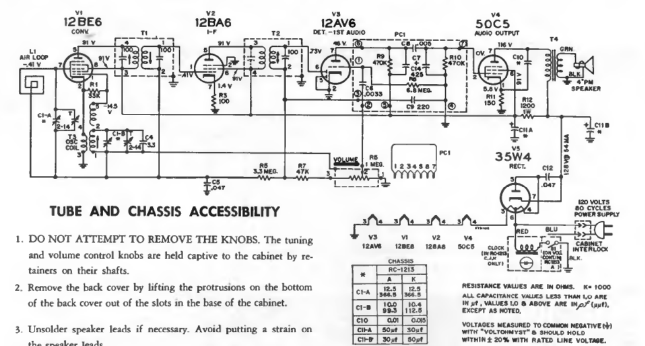
Set volume control to maximum.

Step	Connect high side signal gen. to—	Set signal gen. to—	Set radio dial to	Adjust—for maximum output				
1		455 kc (Modulated)	tuning gang fully open	T5 (3rd IF)				
2	Stator of CIA (RF gang) through a 0.01 mfd capacilor			T4 (2nd IF)				
3				T3 (1st iF)				
4	Shart wire placed near ontenno to radiate signal	1620 kc (Modulaled)	1620 kc (gong open)	C1B-T (Osc. Irimmer)				
5		1400 kc (Modulated)	1400 kc	CIA-T (RF Irimmer)				
6				CIC-T (An1. trimmer)				
7		600 kc	600 kc	T2 (Osc. coil)				
8		(Moduloted)	(rock gang)	T1 (RF coil)				
9	Repeat above sleps as necessary for best sensitivity.							

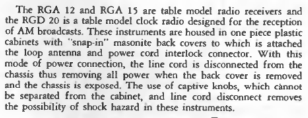


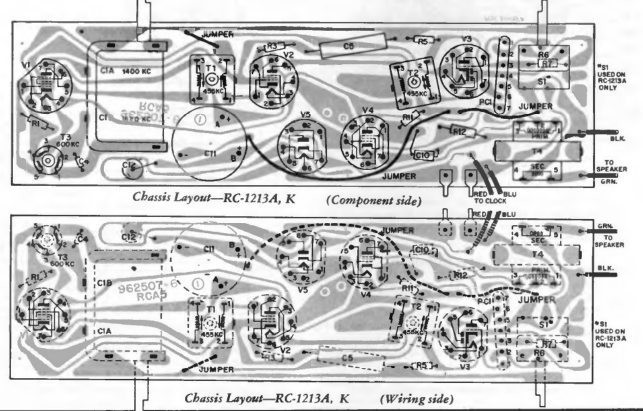
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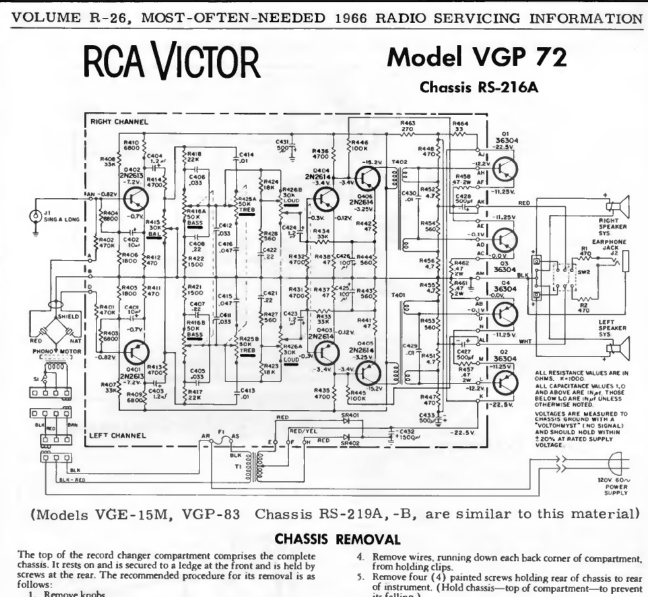
RCA Victor Models RGA-12Y, RGA-15A, R, Y, RGD-20N, R, Y, Chassis RC-1213A, -K



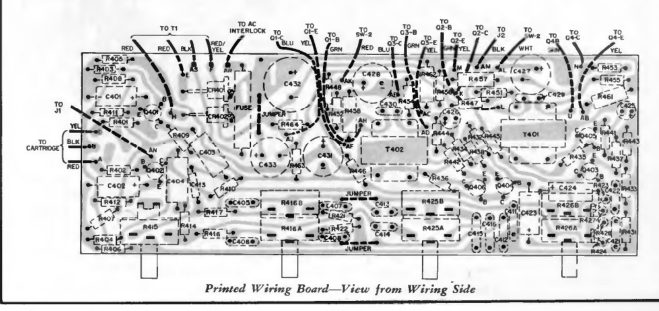
- the speaker leads.
 Remove two chassis retainers (screws or clips), one at the vol-
- ume control and one of the left end mounting.
- 5. Grasp tuning capacitor and volume control, and pull chassis out of knobs and mounting slots.
- To reassemble-reverse above procedure.



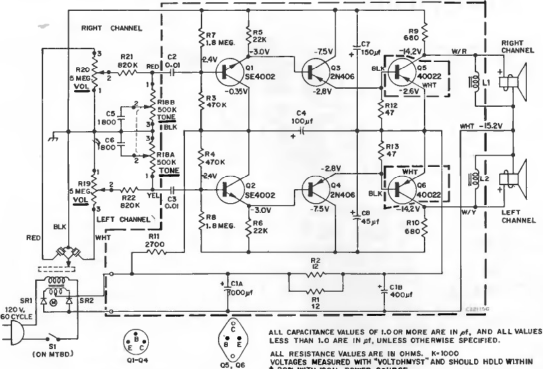




- 1.
- 2.
- ws: Remove knobs. Pull record changer drawer down. Remove four (4) plated screws holding front of chassis to hori-zontal ledge located inside of compartment at front of top. 3.
- its falling.)
- 6. Chassis may then be lowered and removed.
- 7. Disconnect speaker cables and lift chassis out of case.







ALL RESISTANCE VALUES ARE IN OHMS. K-1000 VOLTAGES MEASURED WITH "VOLTDHMYST" AND SHOULD HDLD WITHIN 20% WITH 120V PDWER SOURCE.

Ο

C 3

WHT TO SPKRS(-)

TO L, CHAN RISA (INPUT)

RED TO R. CHAN RIBB.

CHASSIS ACCESSIBILITY

The "Solid Copper Circuit" transistorized amplifier chassis is physically mounted to the motorboard under the turntable with the large components, such as the 'transformers and filter capacitors, protruding downward through cutouts in the motorboard. When the turntable is removed, the wiring side of the circuit board is exposed. The output transistors and rectifiers are mounted to the motorboard.

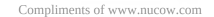
Power connections (B+ and B-) and the output transistors collector connections are made through the four insulated bolts which mount the amplifier chassis to the motorboard. All other connections to the chassis are made by "slip-on" clips.

CA

WH

B

BL



то R, CHAN SPKR +

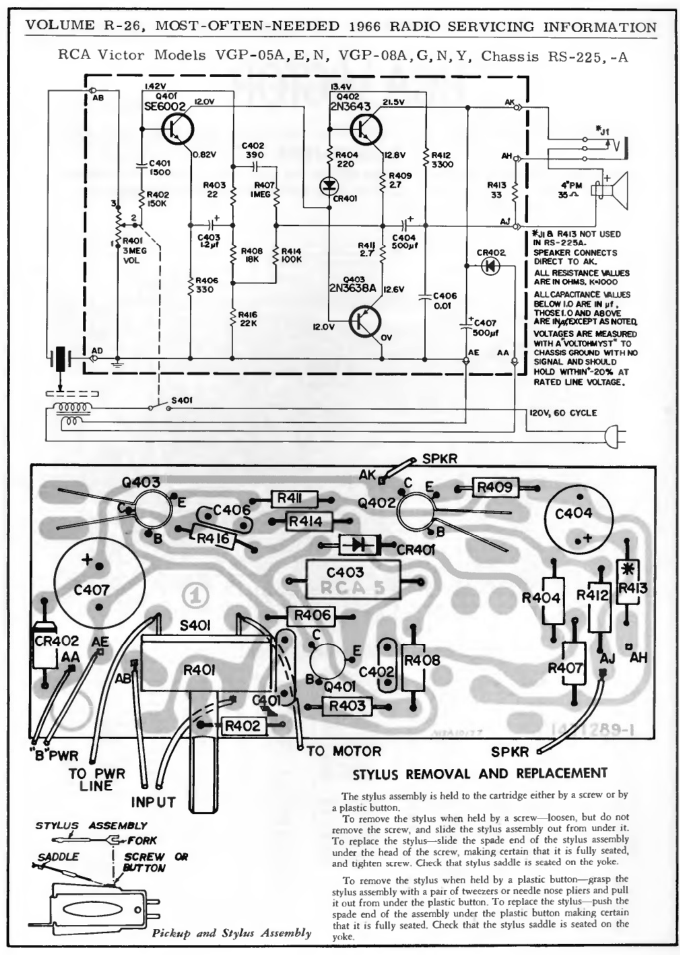
Chassis Layout (Wiring View) and Wiring to Chassis

BLK

CI A/B

W/Y

TO L. CHAN SPKR(+) TO RIB A/B

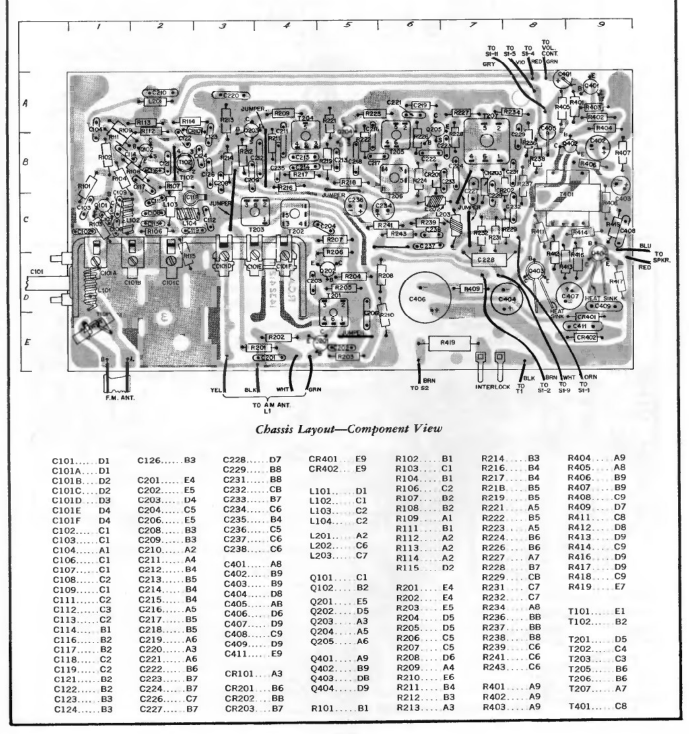


RCA VICTOR

Models RHC-29W, RHC-33W, RHC-37L, RHC-41W, RHC-45F, RHC-49S

Chassis RC-1220A

Data on these sets presented below and on the next three pages. Alignment is on the next page at right. Circuit diagram and other service material are on the two pages following.



Maria Mathematica

RCA Victor Chassis RC-1220A, Continued

AM-FM ALIGNMENT PROCEDURE

INSTRUMENTS REQUIRED

Signal Sources

- RF Signal Generator (RCA WR-50A or equivalent)
 TV/FM Sweep Generator (RCA WR-69A or equivalent)
 Marker Generator (RCA WR-99A or equivalent)

Output Indicators

- 4. Vacuum-Tube Voltmeter (RCA WV-98B or equivalent)
- 5. Oscilloscope (RCA WO-91A or equivalent)

Tools

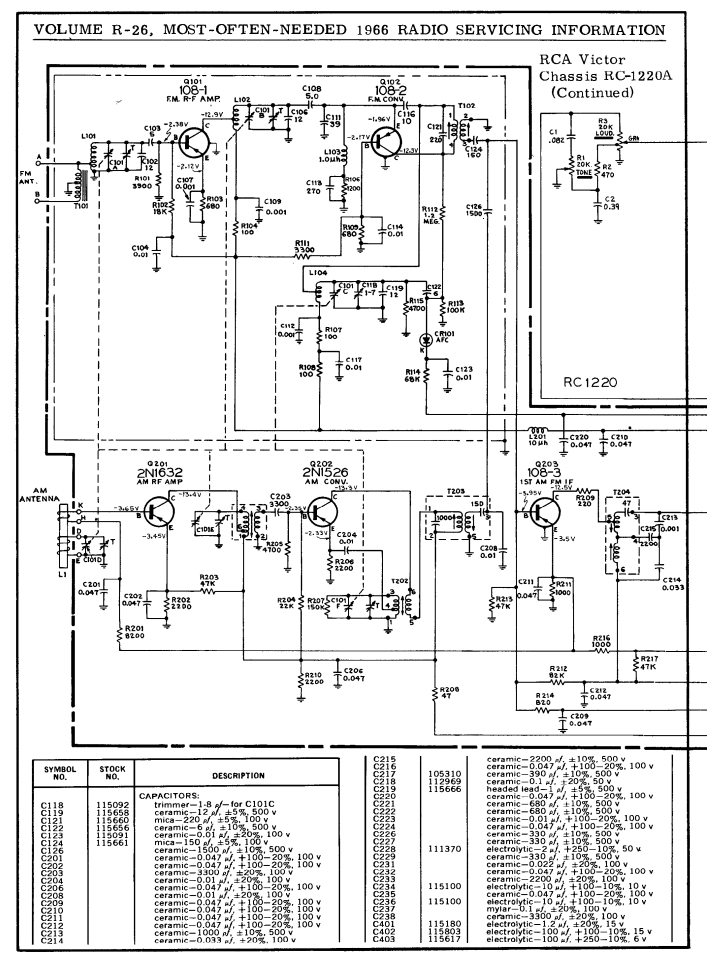
- Hex head alignment tool
 Thin fibre shaft alignment tool

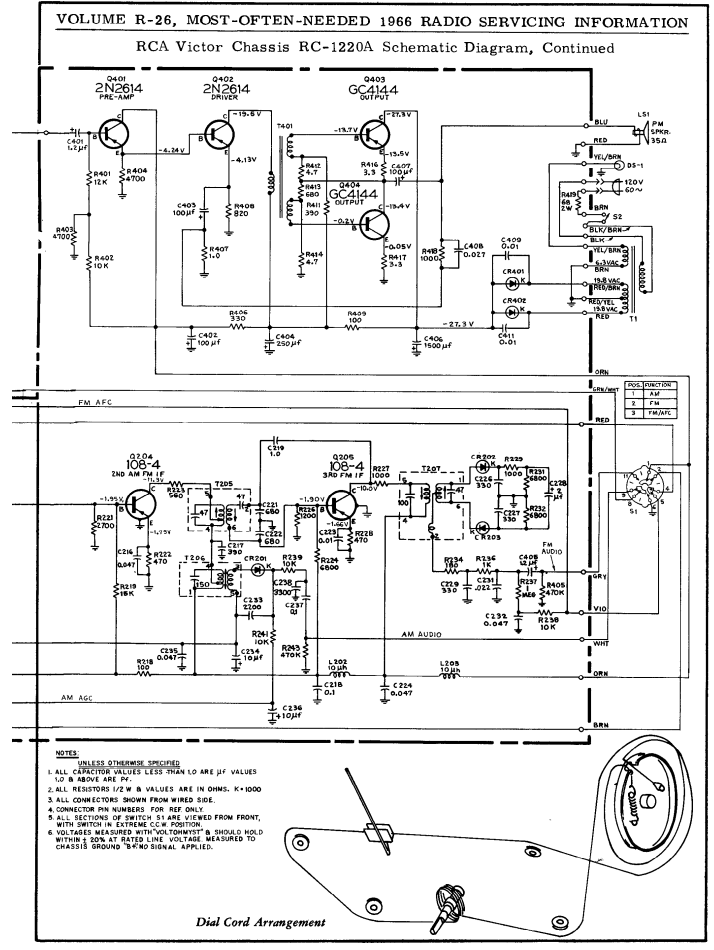
GENERAL ALIGNMENT CONDITIONS

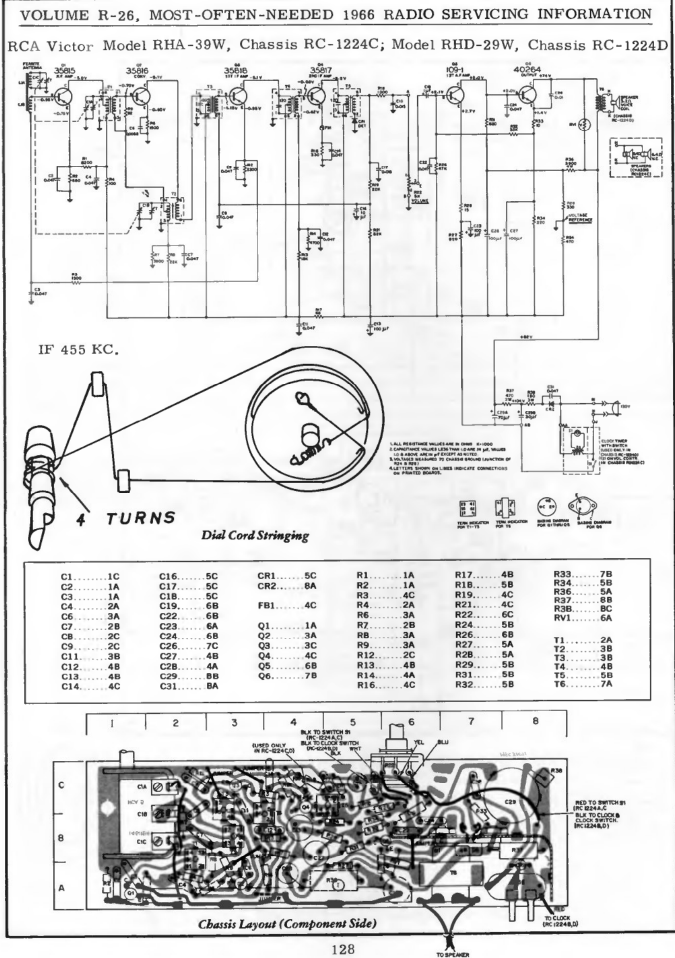
- 1. Connect low side of signal source and output indicator to chassis ground as close as possible to high side connection unless otherwise specified.
- 2. Signal input must be kept as low as possible to avoid AVC action. (Set output indicator to highest sensitivity.)
- 3. Markers must be accurate. (Crystal controlled or checked against a crystal calibrator.) The 10.7 mc marker used in each section of the FM alignment must be the same. (Generator dial should not be moved.)
- 4. Marker insertion and amplitude must not distort the oscilloscope trace.
- 5. Standard modulation is 400 cycle at 30% amplitude.

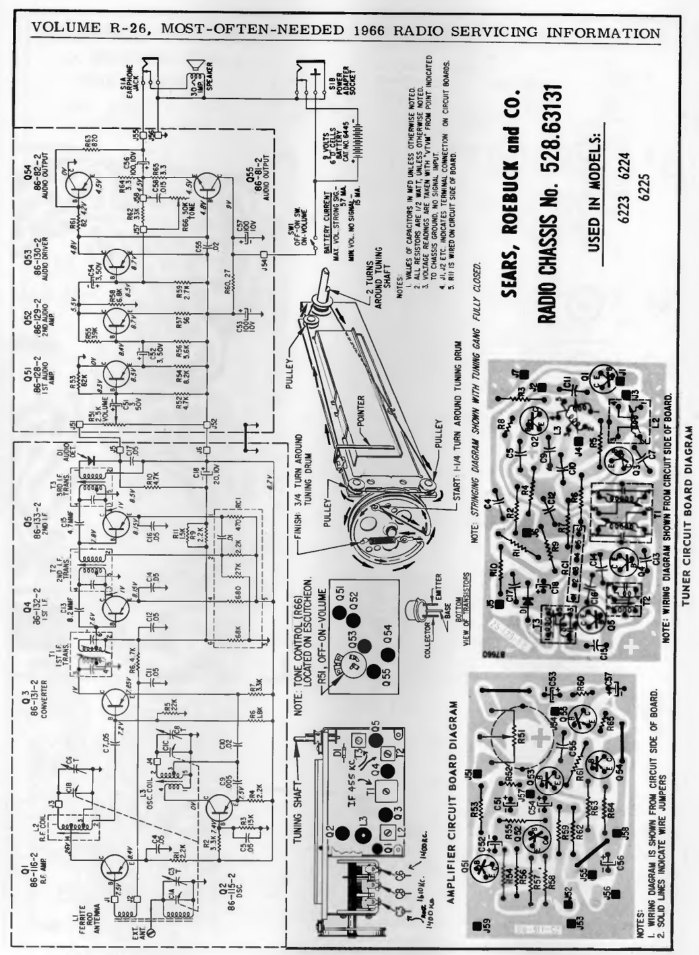
STEP	Signai Source— Connected to—	Set Signai to—	Set Radio Diai to—	Output Indicator— Connected to—	Adjust	Adjust for—	STEP		
1	Sel Radio Function Switch on "AM"								
2	RF Generator— 3 Q202 Base Ihrough α 0.01μf capacitor	455 kc (moduloted)	Quiet point en band near 1600 kc	V.T.V.M.— Across speoker voice coil	T206 (3rd AM IF)	- Maximum	2		
3					T2O4 Tap (2nd AM iF)		3		
4					T203 Top & Bollom (1st AM iF)		4		
5	RF Generator— A slandard radialing loop or short piece of wire placed near AM anlenna	1620 kc (madulated)	gang fully open		C101F-T (Oscillator Trim)		5		
6		i 400 kc (modulaled)	1400 kc 600 kc (rack gang)		C10iD-T (Anlenna Trim)		6		
7					C101E-T (RF Trimmer)		7		
8		600 kc (modulaled)			T201 (RF Trans.)		8		
9	L				T202 (Oscillalar Cail)		9 10		
10	Repeat steps 2 thraugh 4 and steps 5 thraugh 9 as necessary to ablain maximum sensitivity on statians								
11'	Sel Radia Functian Switch an "FM"								
12				V.T.V.M.— Across R232	T207 Battom care (Pri.) (Ralia Delectar)	Maximum	12		
13	RF Generalar Q205 Bose Ihraugh a 0.01µf capacilar		Quiel poinl an band	V.T.V.M.— (Sel lo center zero) Junction of C231, R236, R237	T207 Tap cere (Sec.) (Ralia Deleclar)	Zera Valtage (crass-over)	13		
14	Repeal steps 12 and 13 as necessary to obtain a balanced "S" curve with ±200 kc linearity								
15	TV/FM Sweep Gen.—	240 kc Sweep ceniered al 10.7 mc with markers al 10.6, 10.7 & 10.8 mc	Quiet point an band	Oscillascape— with signal Tracing Prabe (RCA WG-302A)	*Delune T204 Bollam	Maximum symmeterical respanse centered at 10.7 mc with 10.6 and 10.8 mc at equal heights within 10% and apprax. 40% dawn slope (limits-between 30%-60%)	15		
16	Q204 Bose Ihraugh a 0.01µf capacilor				T205 Top & Bottom (3rd FM IF)		16		
17	TV/FM Sweep Gen				*Detune T102 Top		17		
18	Q203 Bose Ihraugh a 0.01µf capacilor				T204 Ballom (2nd FM IF)		18		
19	TV/FM Sweep Gen One FM antenna Ierminal				T102 Top & Bottam (1st FM IF-in luner)		19		
20		Repeal sleps	15 Ihru 19 as	necessary la abtain s	specified response		20		
21	Marker Generalor-	108.5 mc	gang fully apen	V.T.V.M.— Acrass speaker vaice cail	CI18 (Oscillator Trimmer)	Maximum	21		
22	across FM anlenna Ierminals Ihraugh a matching network				CIO1B-T (RF-Trimmer)		22		
23	if necessary				CIO1A-T (Antenna Trimmer)		23		
24		Repeal sleps 21, 22 a	ind 23 as nece	sary la obtain maxir	mum sensitivity on station	5	24		

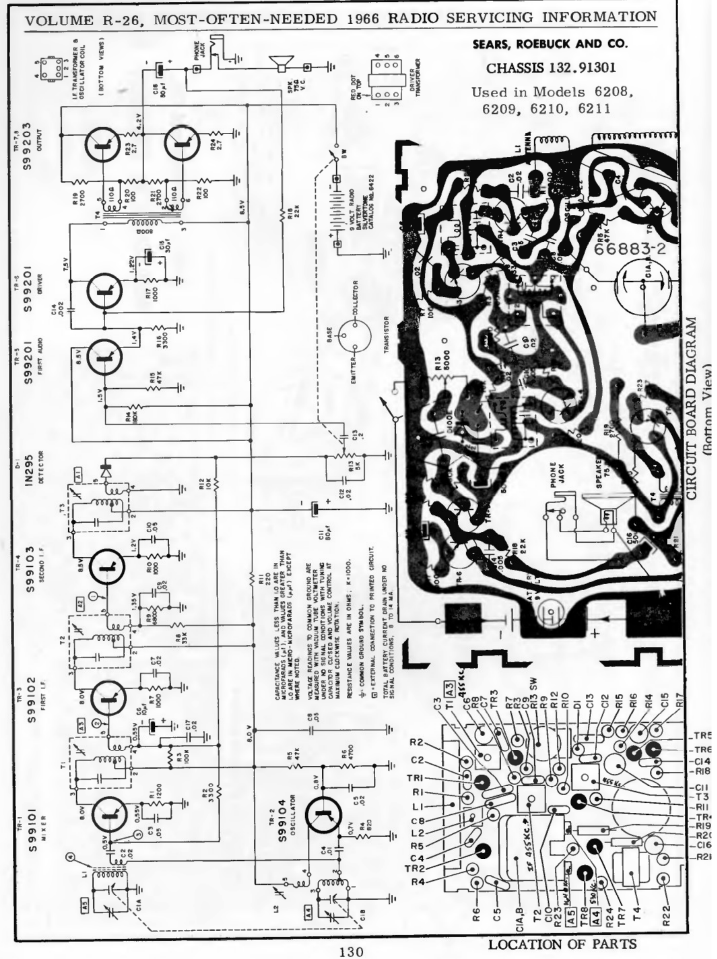
adjusl eluning T20 4 & T102, the sp cified care shauld e adjusted until no activ n appe ment of the core (2 or more turns). Opposite core will have tittle or no effect after specified care is fully detuned.



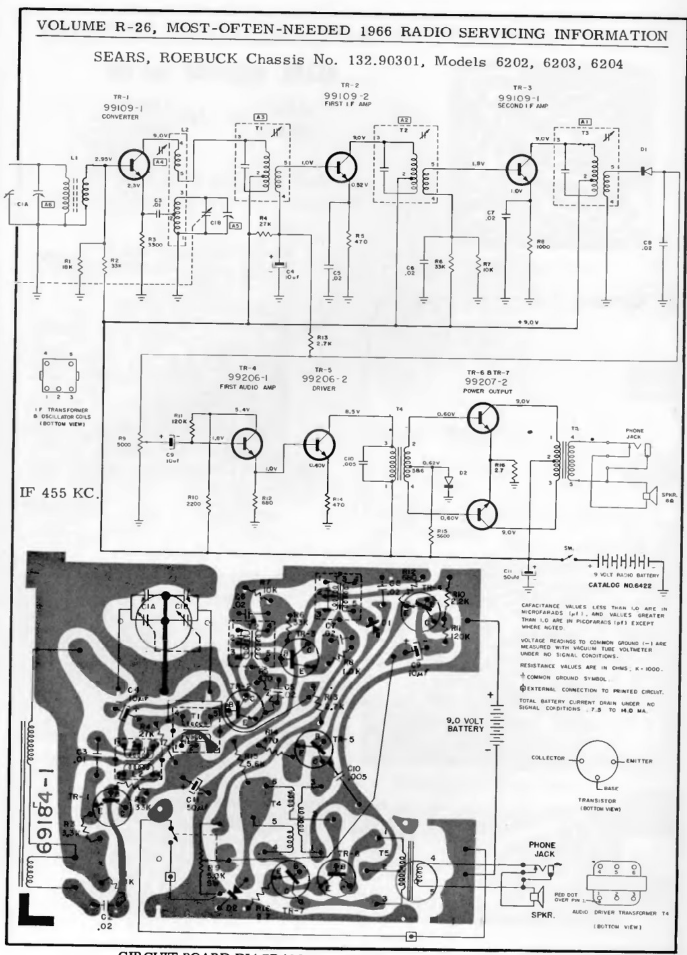




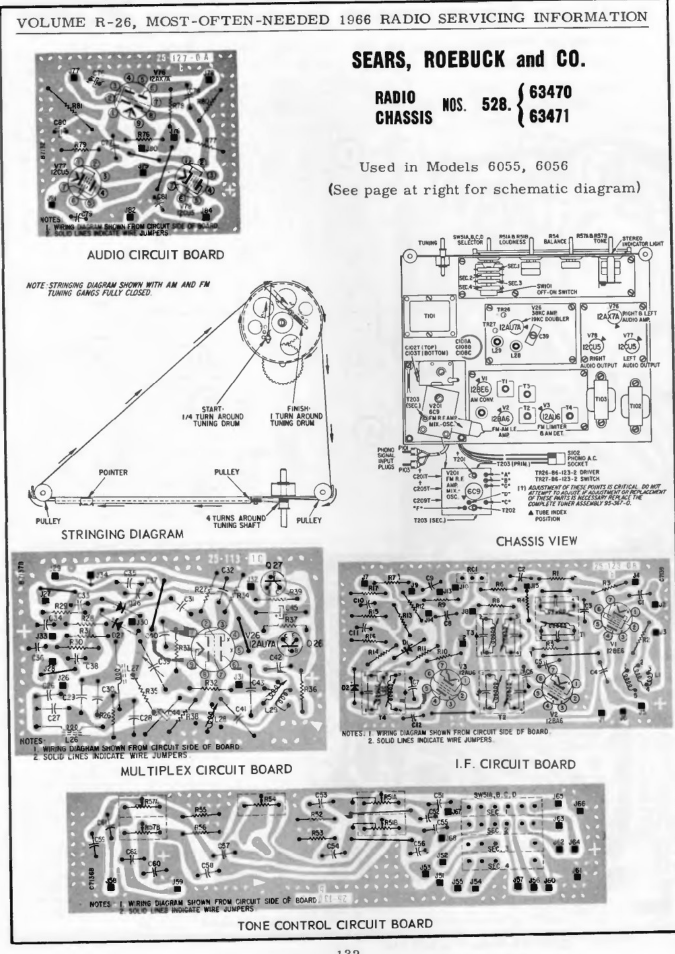


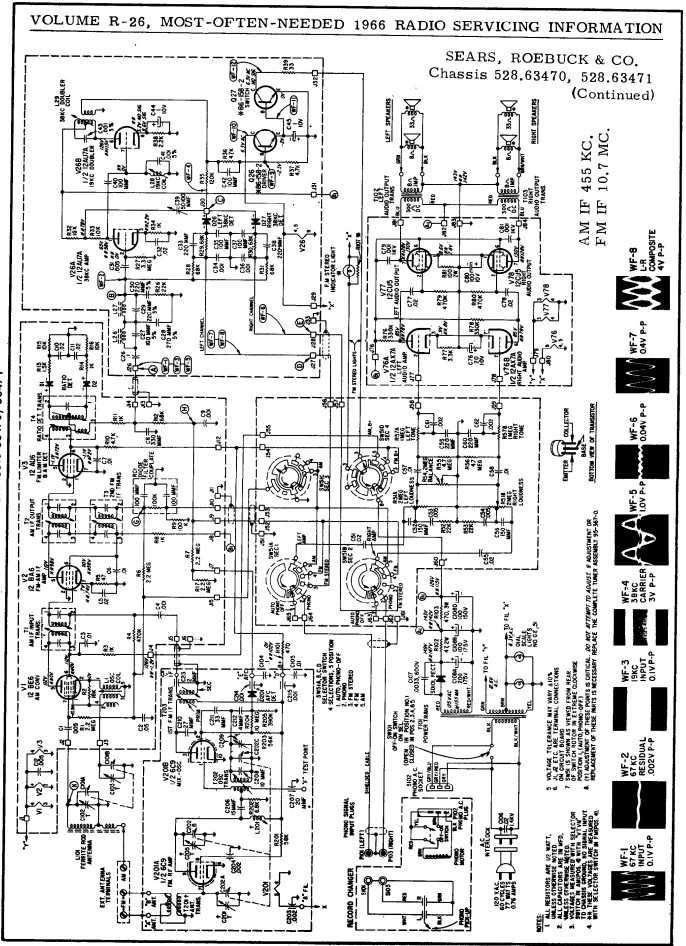


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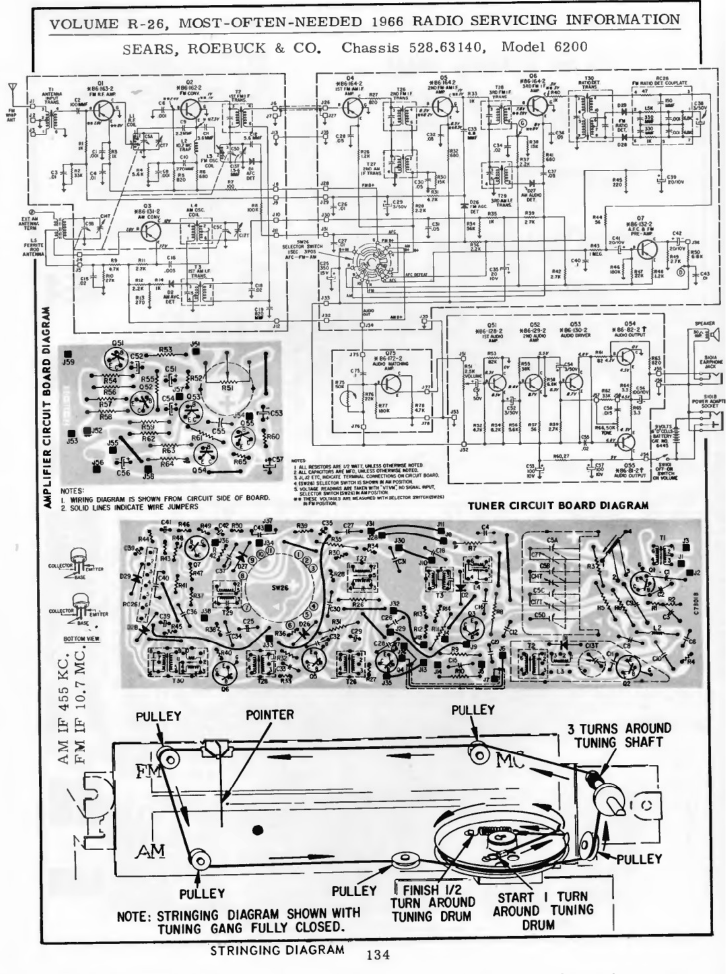


CIRCUIT BOARD DIAGRAM 131 (Bottom View)

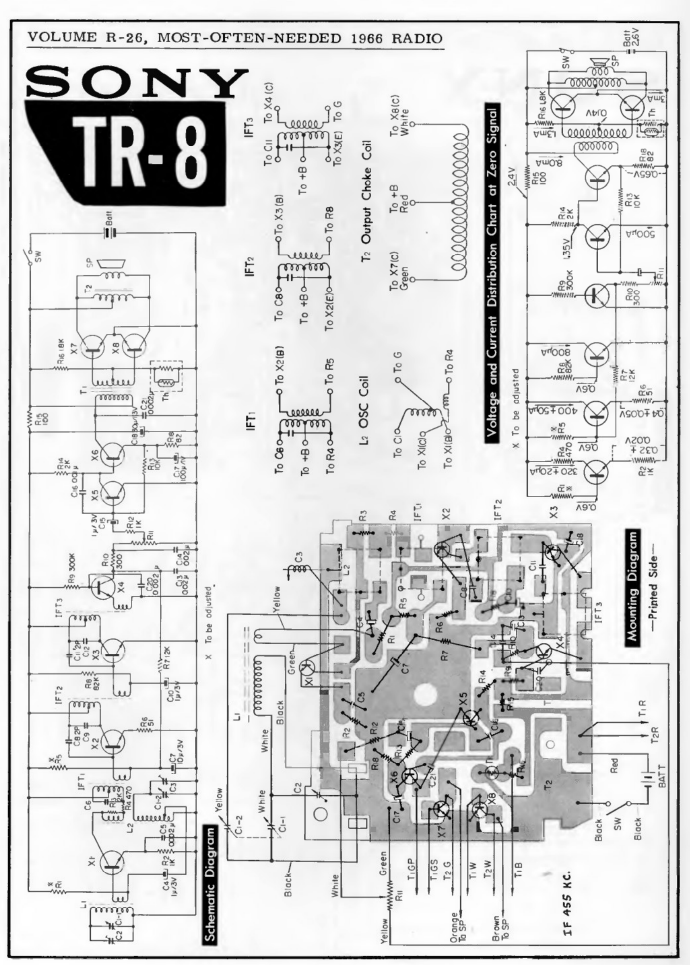


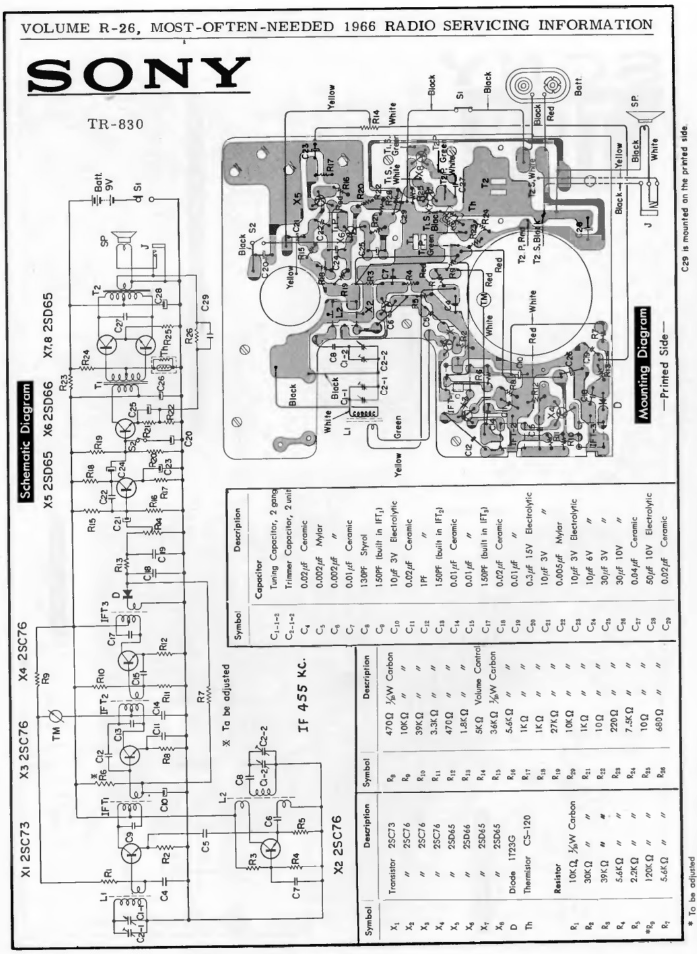


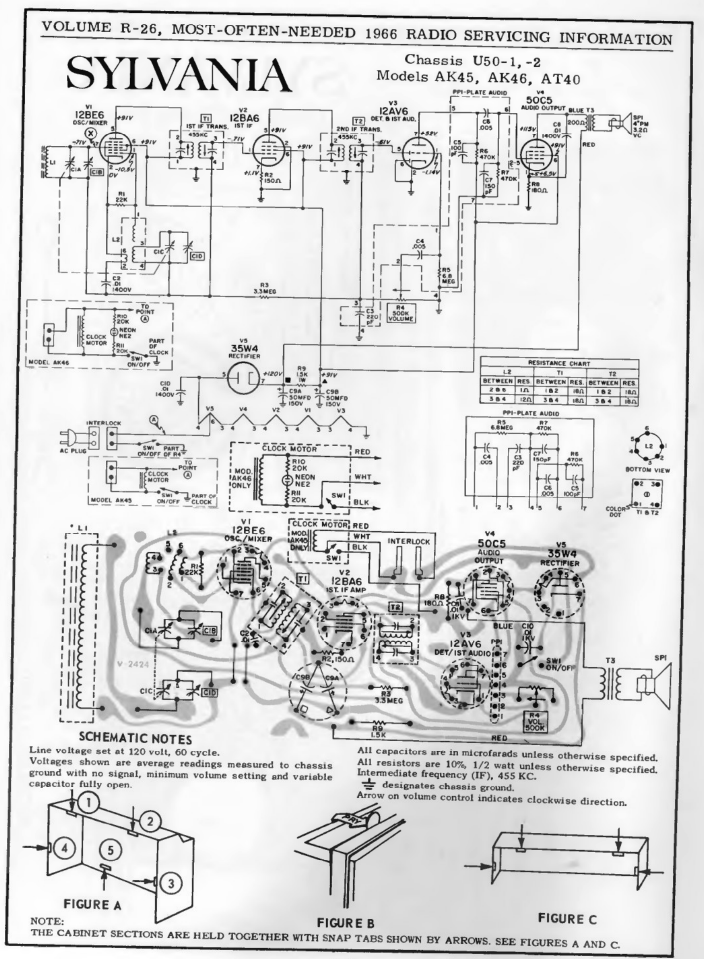
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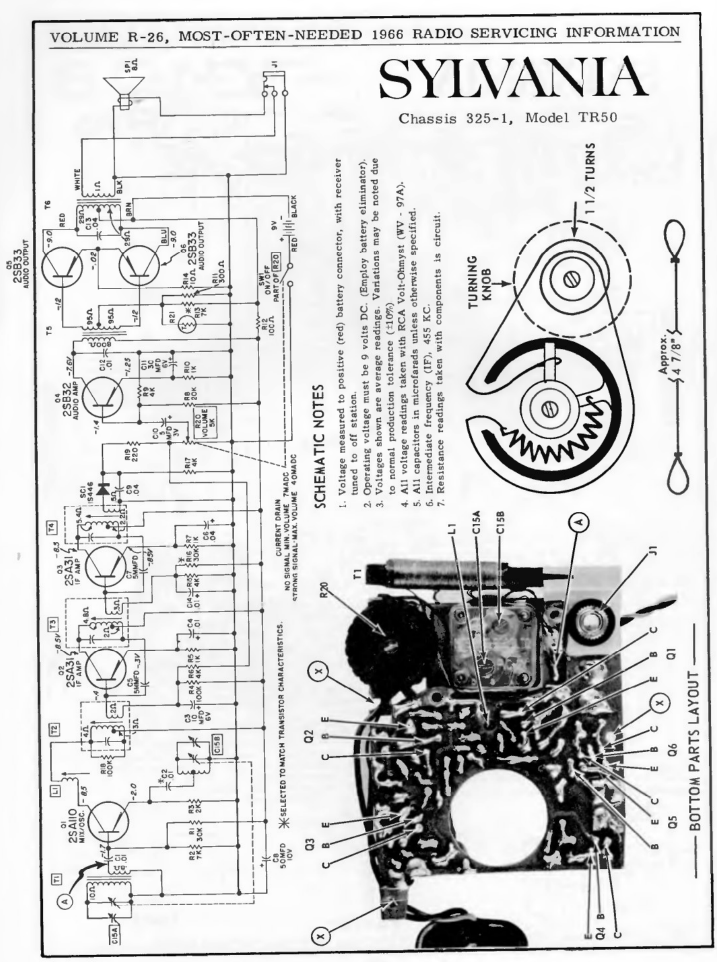


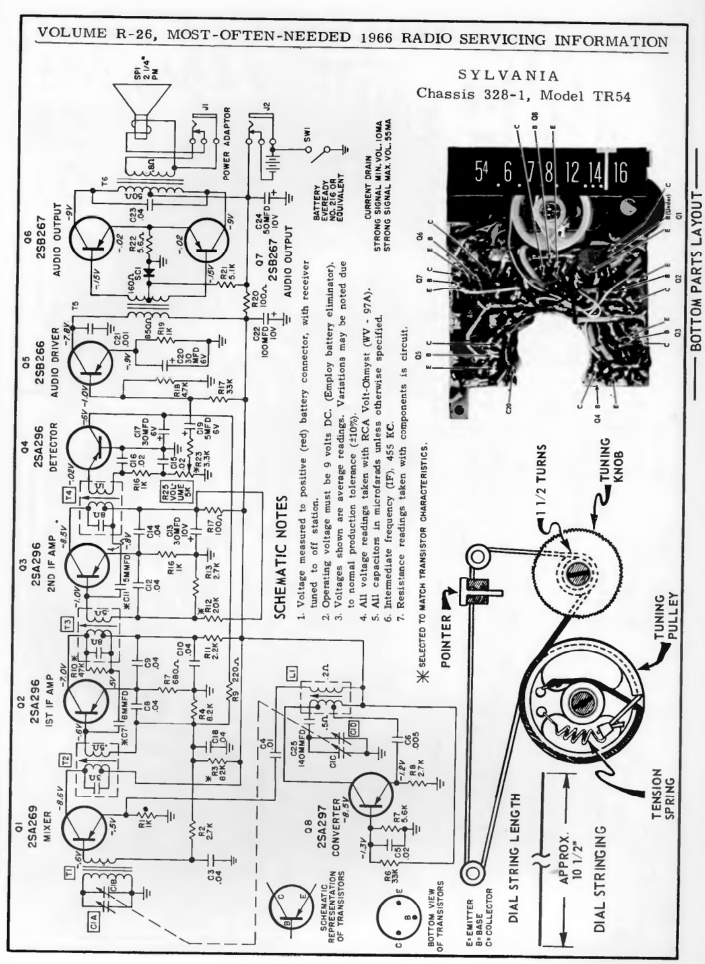
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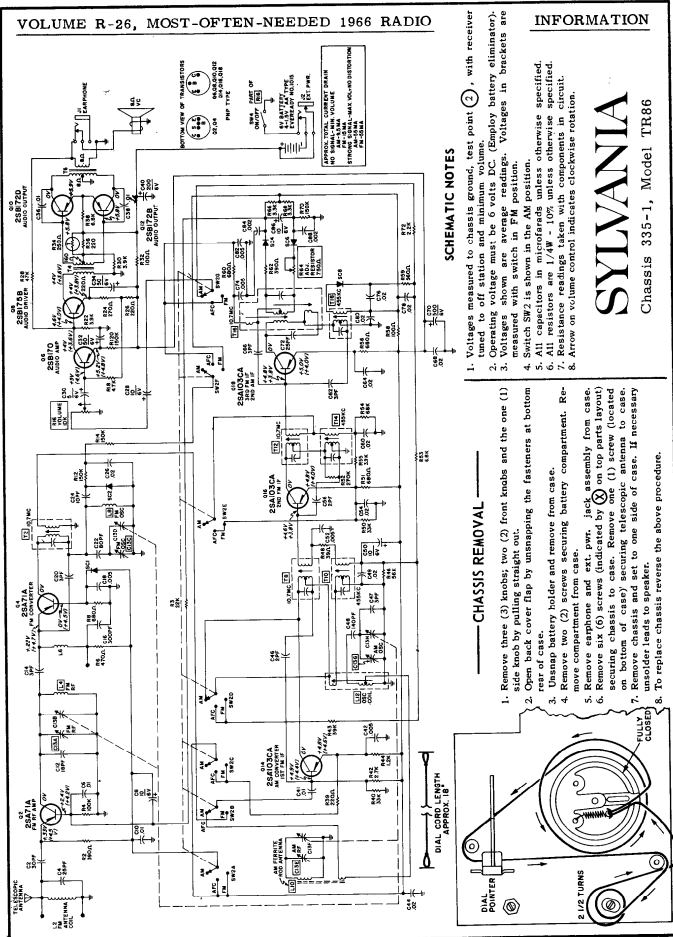




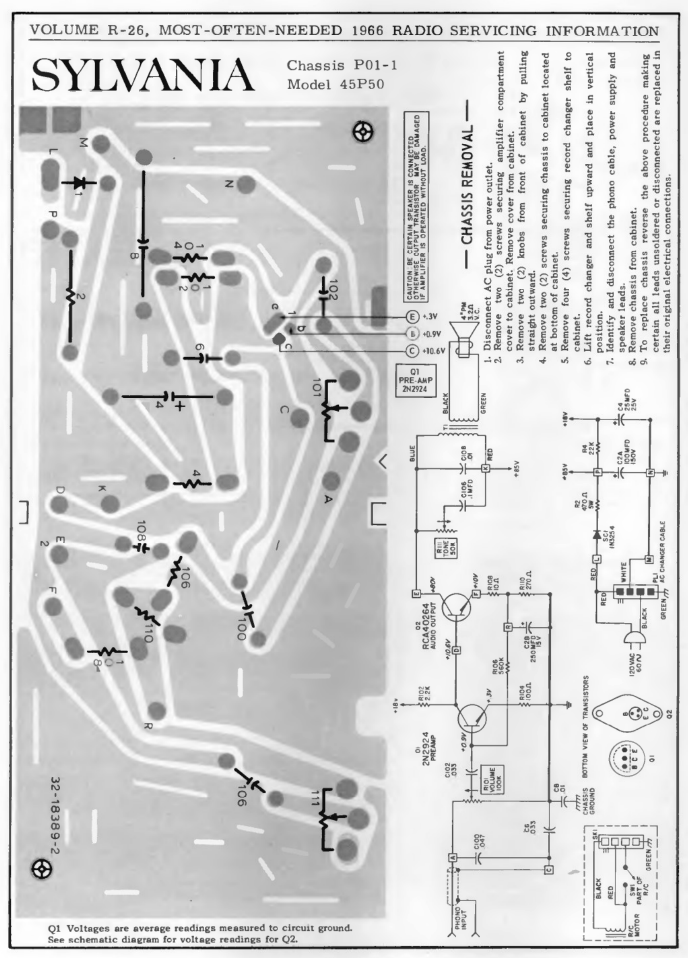


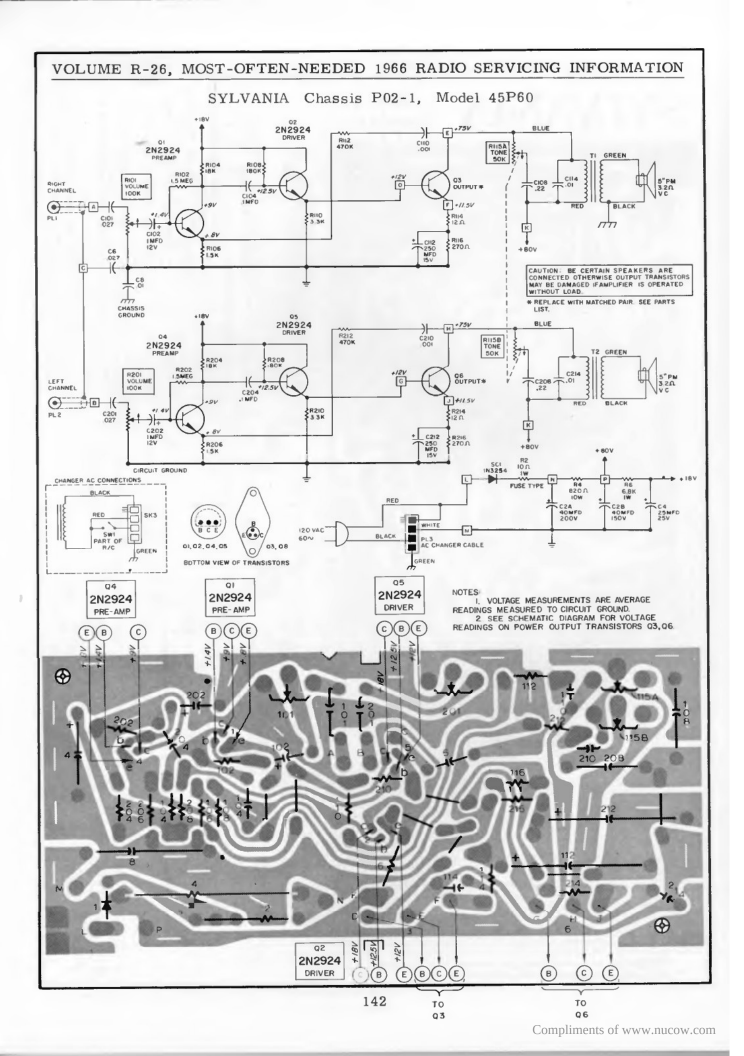


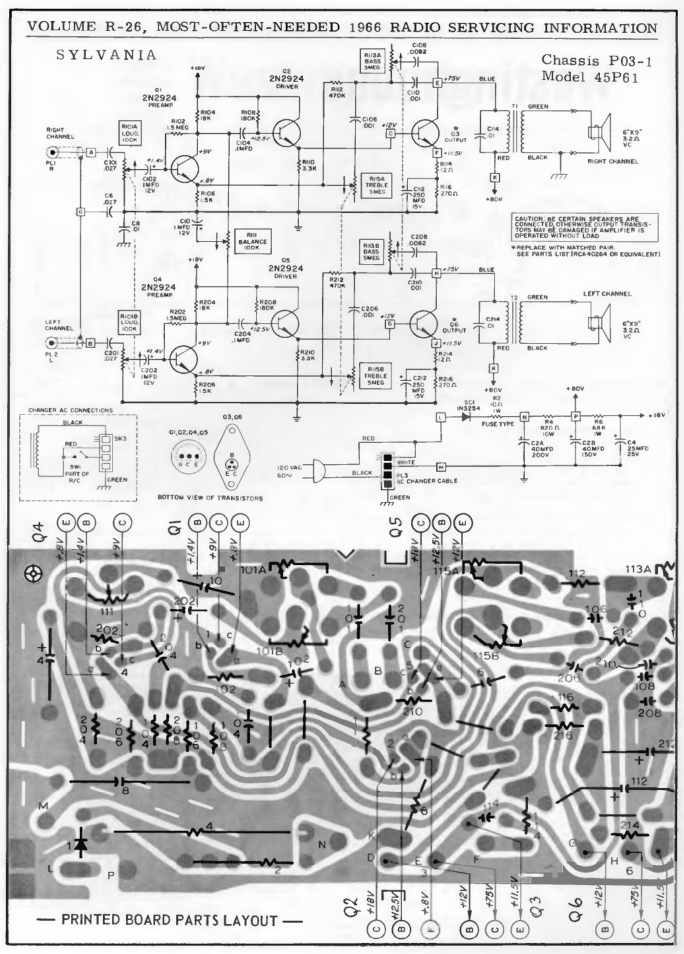


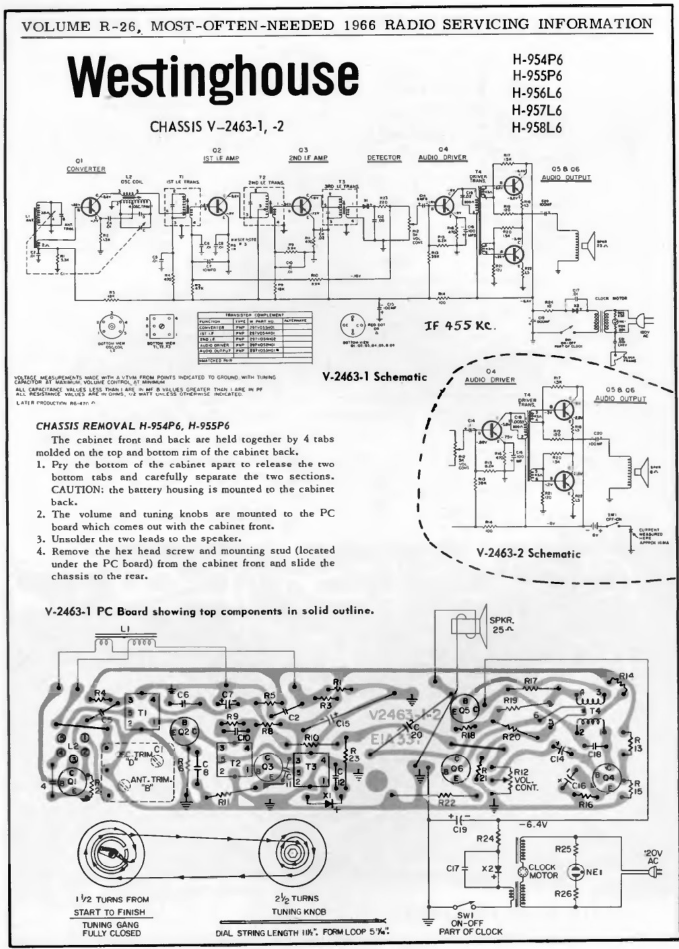


DIAL STRINGING

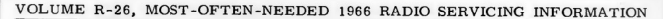






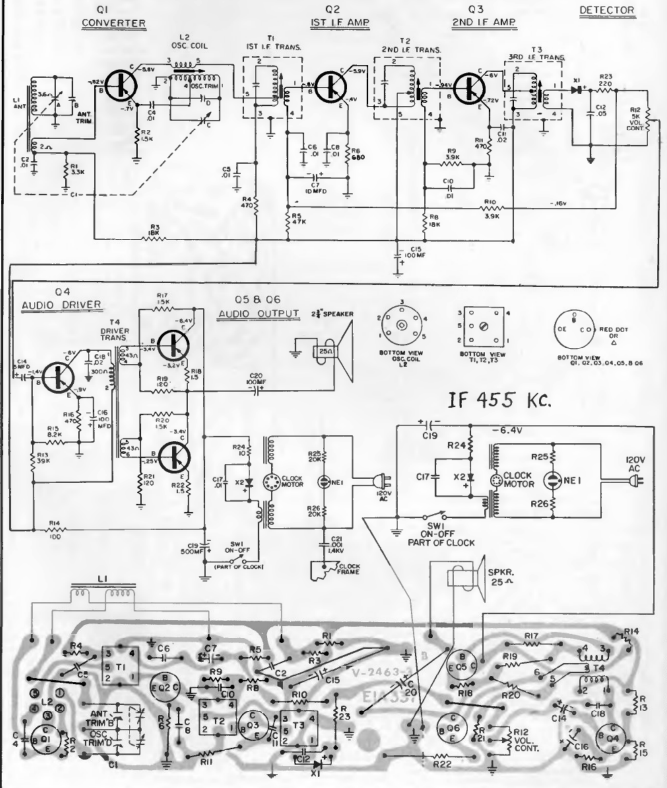


Dial Stringing

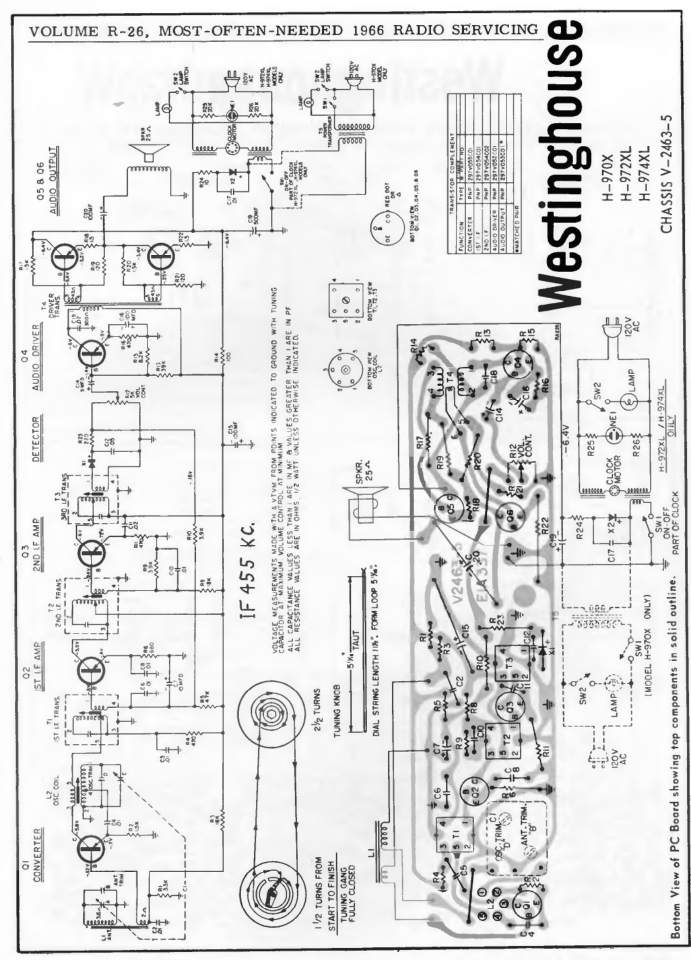


Westinghouse

Chassis V-2463-3, Models H-957L6A, H-958L6A, Chassis V-2463-4, used in Model H-957L6B, and Chassis V-2463-6, Models CR525, CR526.



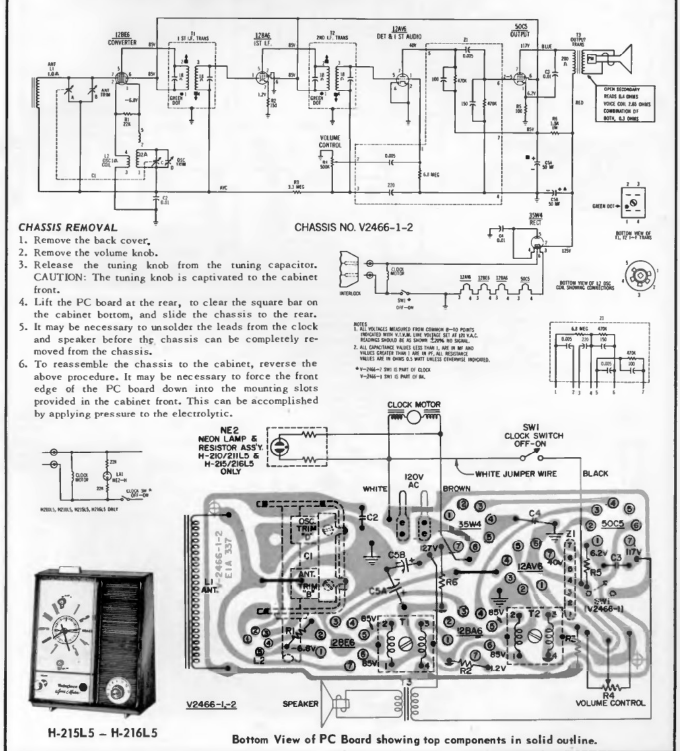
Bottom View of PC Boord Showing Top Components In Solid Outline.

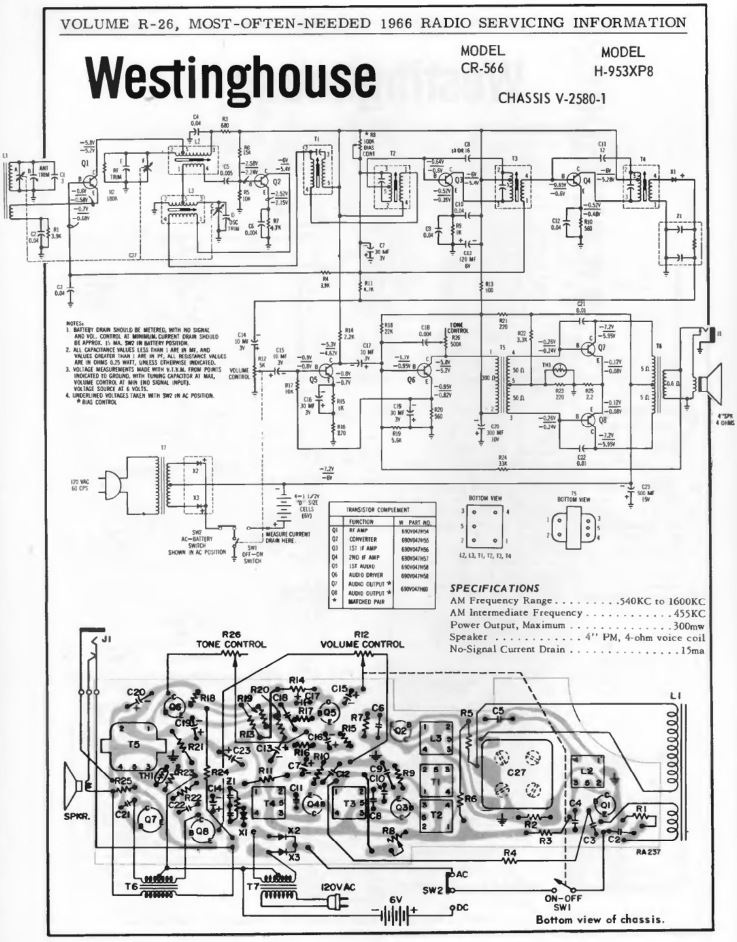


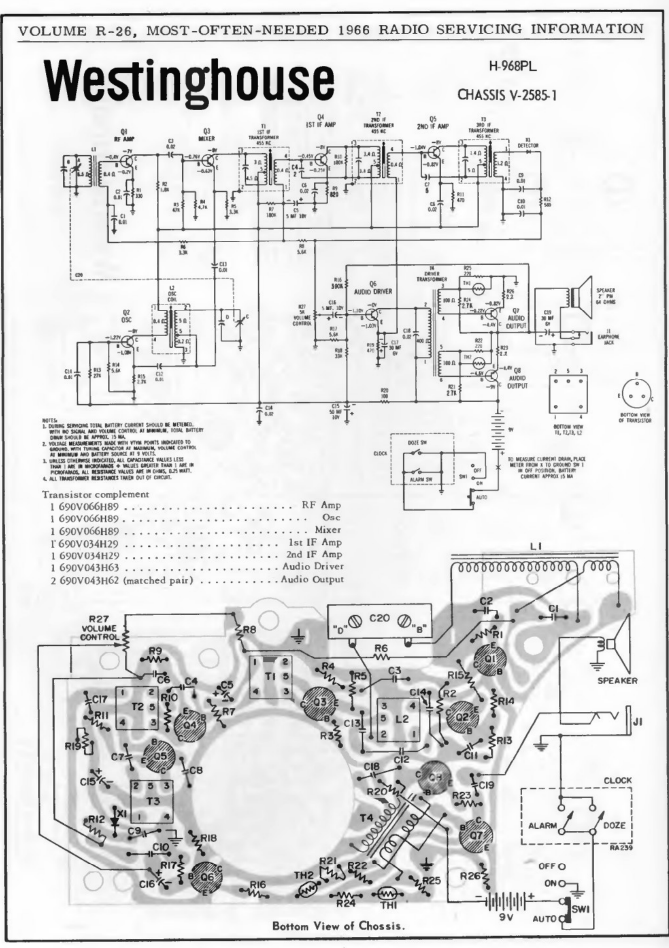
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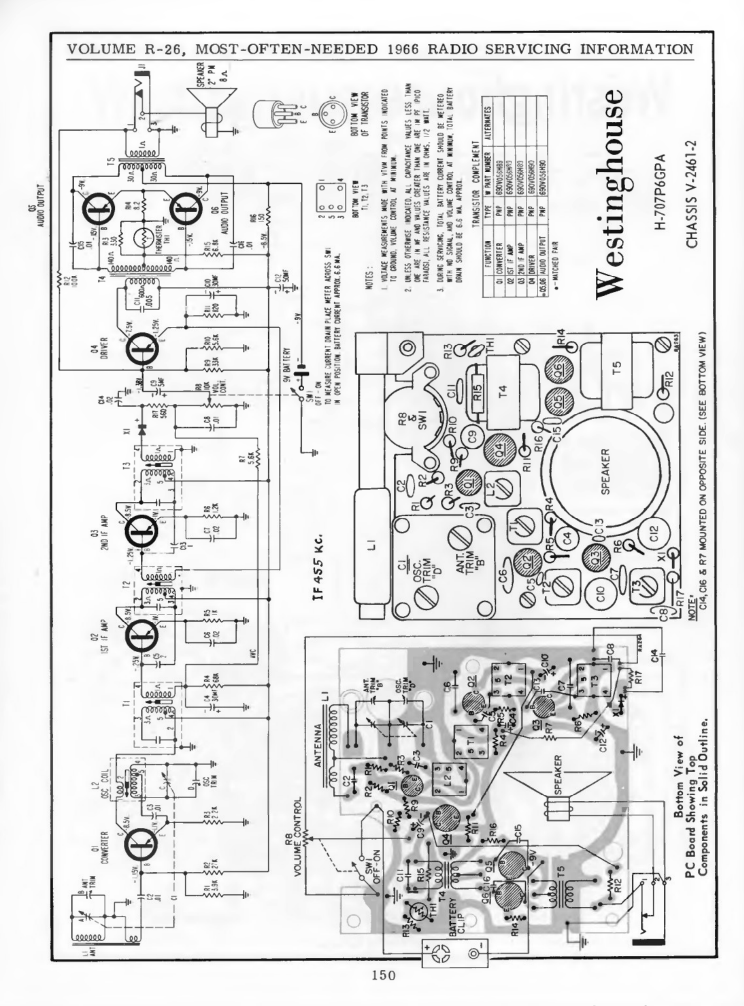
Westinghouse

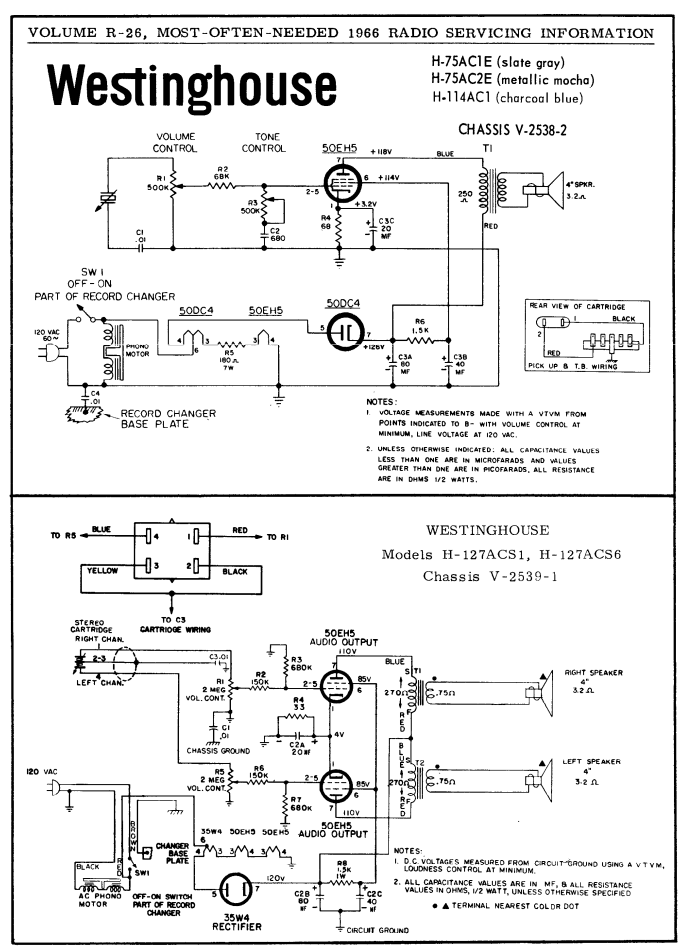
Chassis V-2466-1, -2, used in Models H-200T5, H-201T5, H-205L5, H-210L5, H-211L5, H-215L5, H-216L5, CR-500, and CR-501. Chassis V-2466-7 used in Models CR-515, CR-520, CR-521, is identical except for clock circuit.

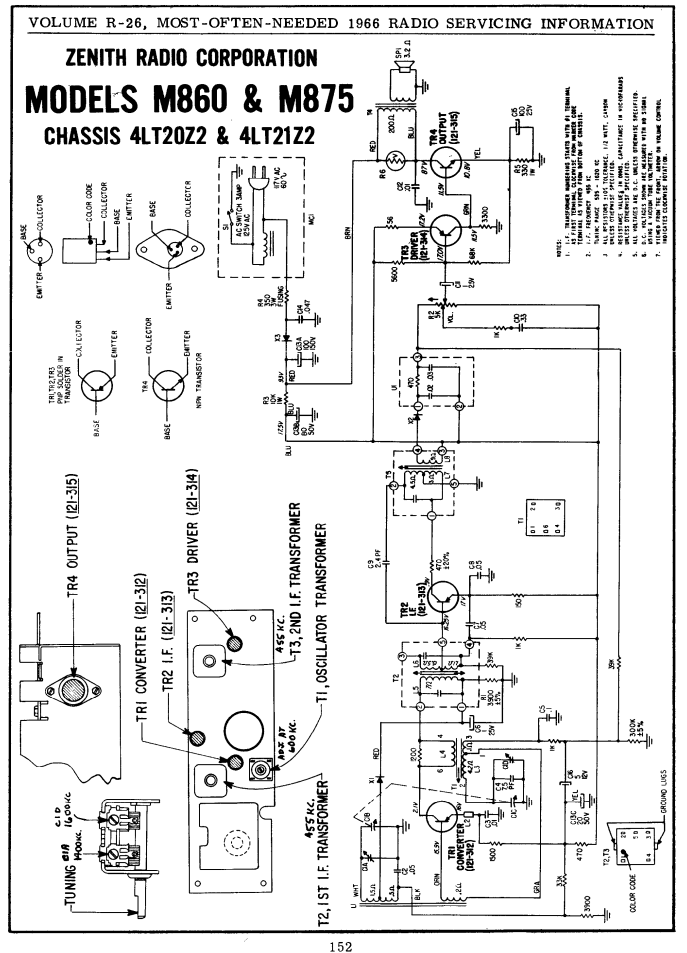


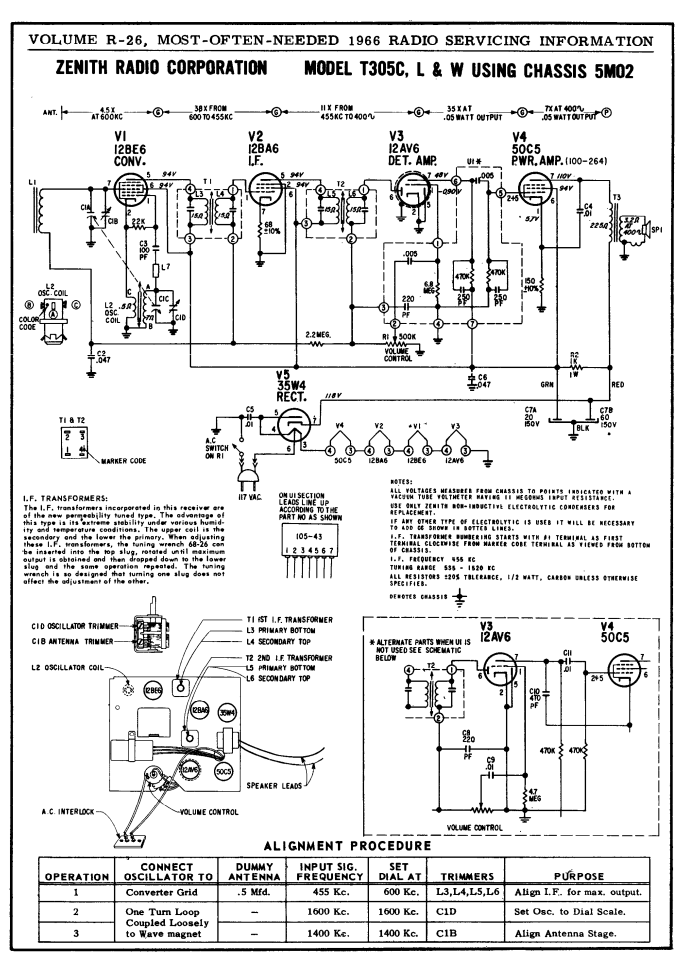


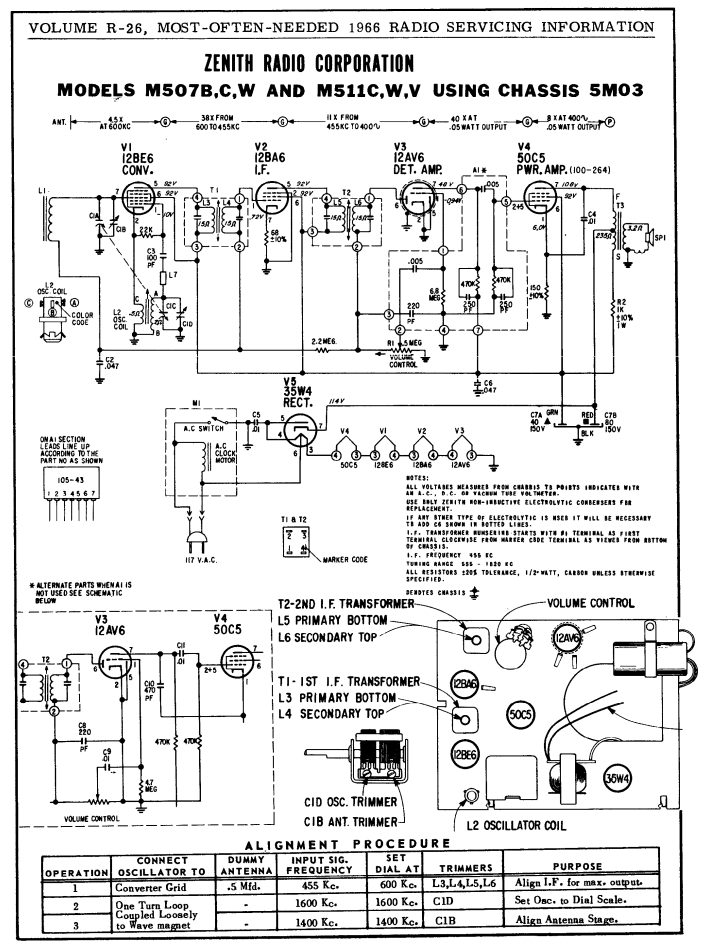


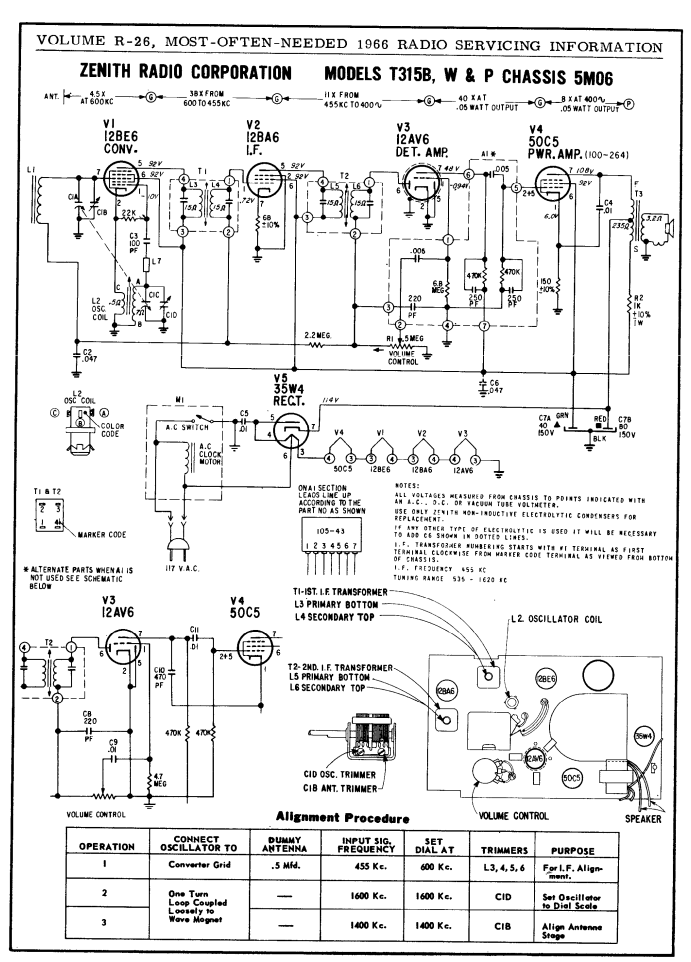


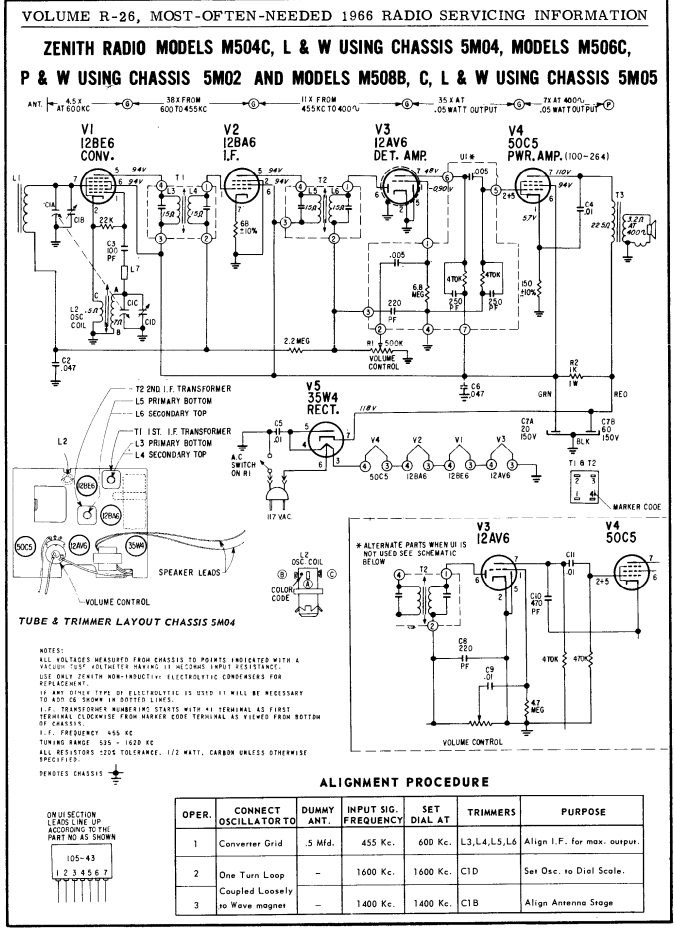




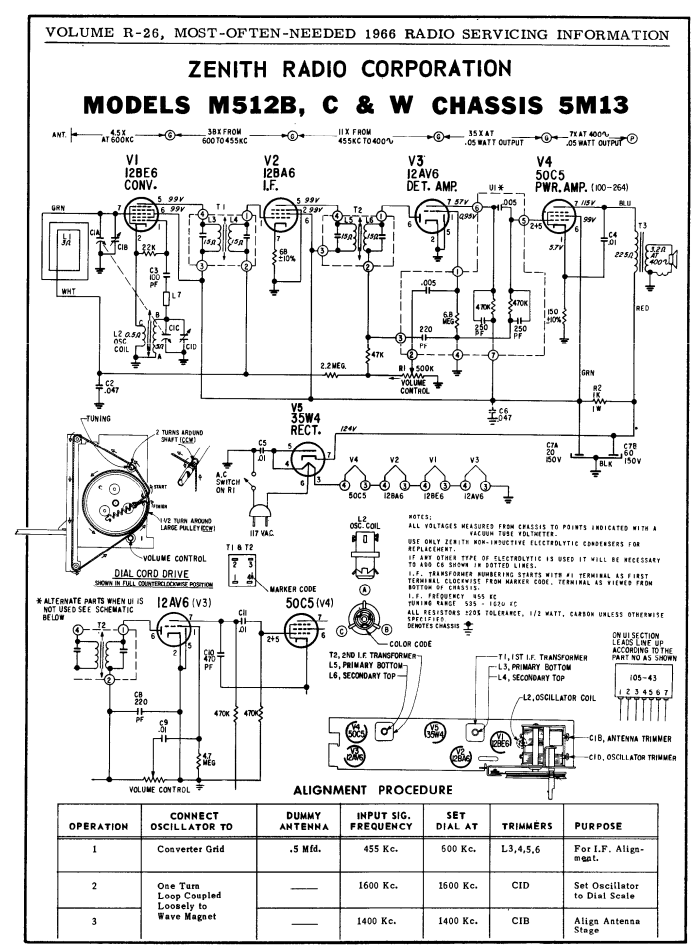


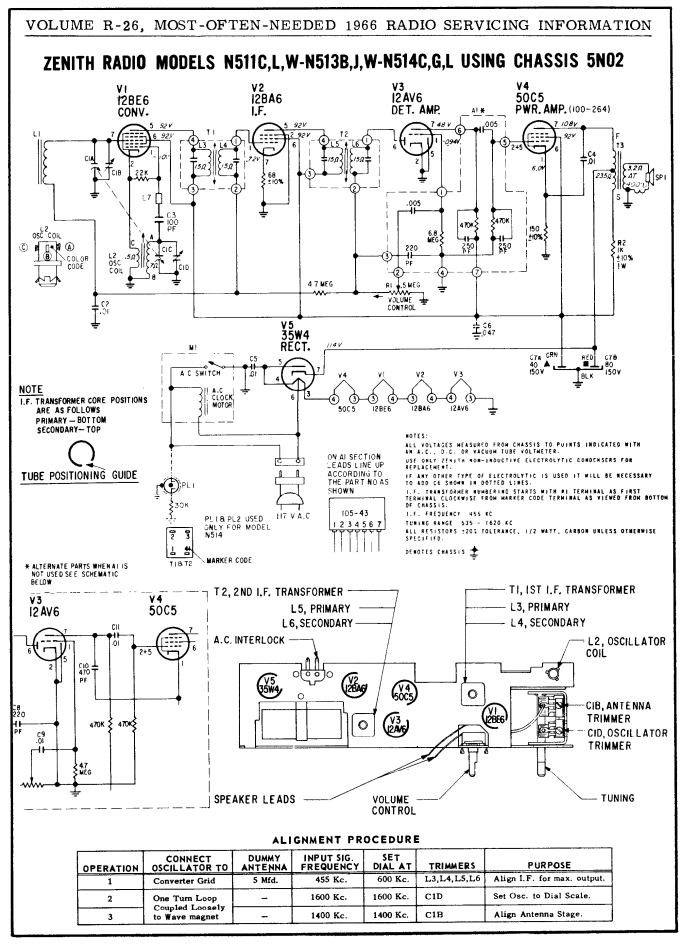


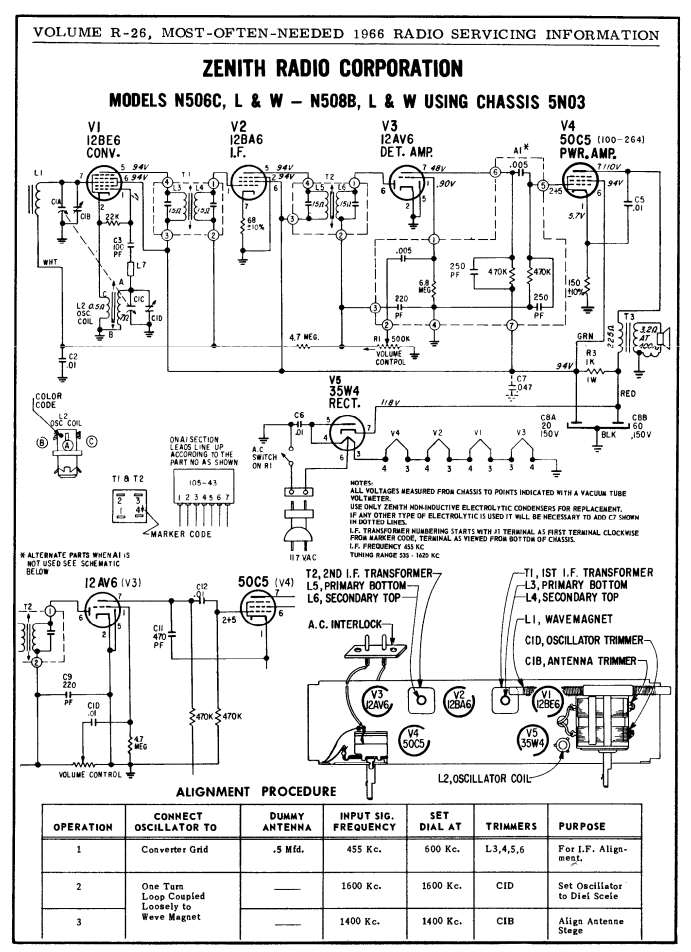




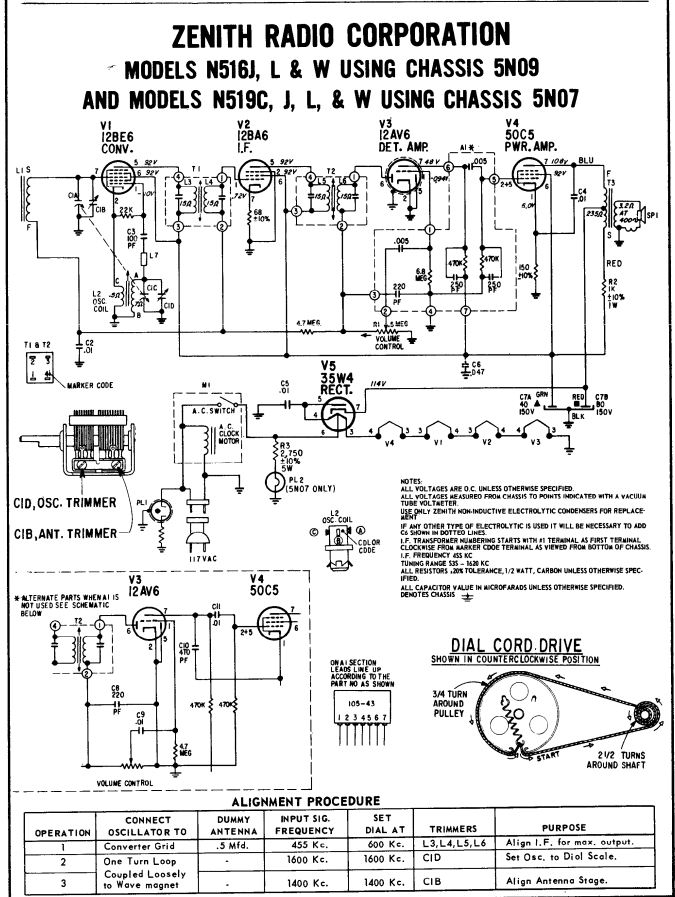
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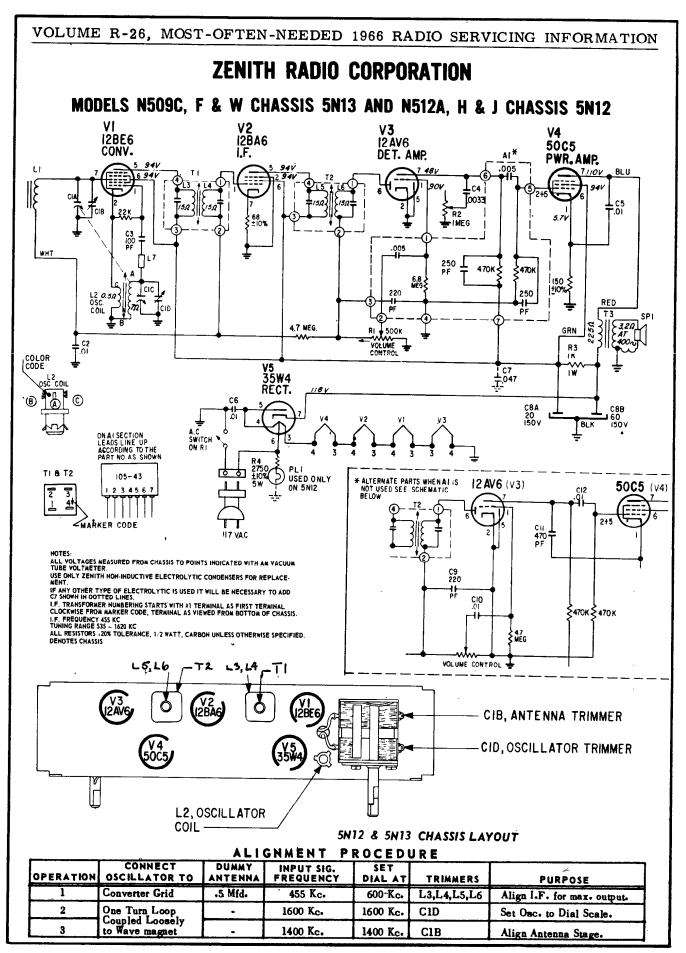




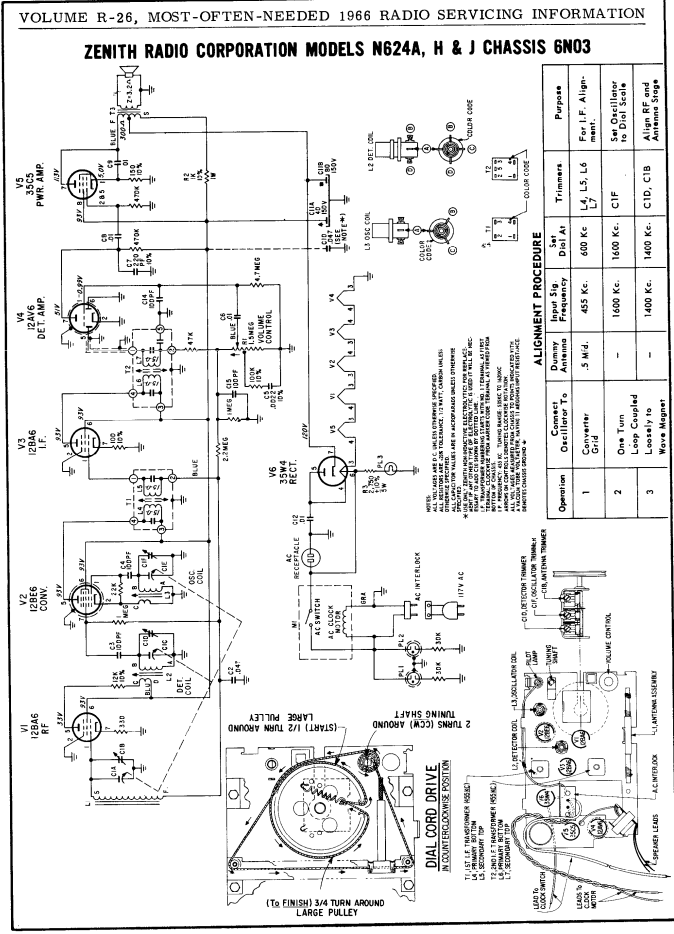


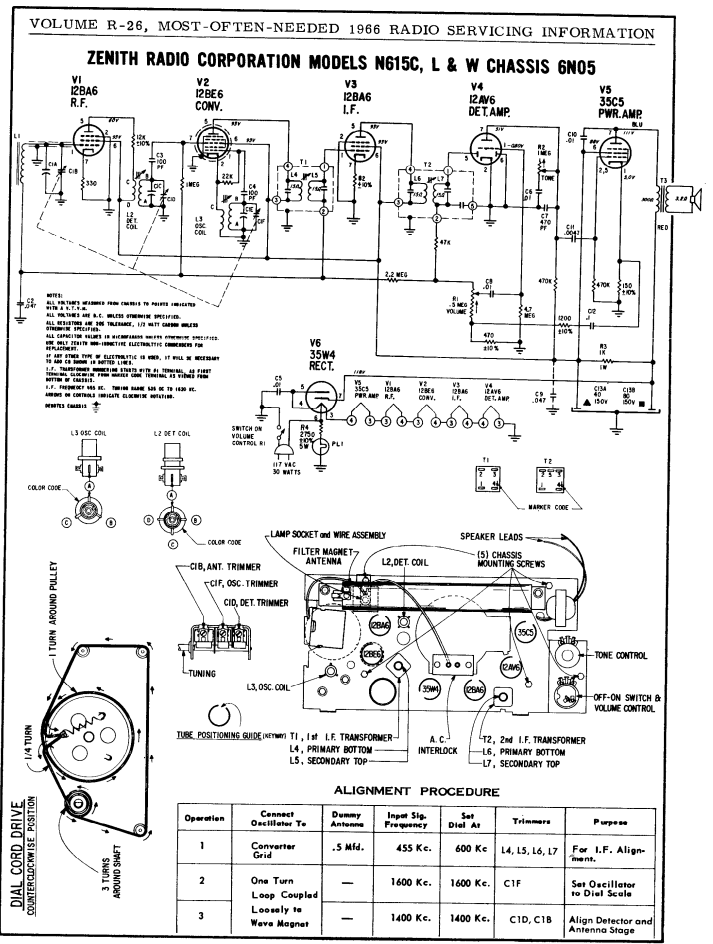
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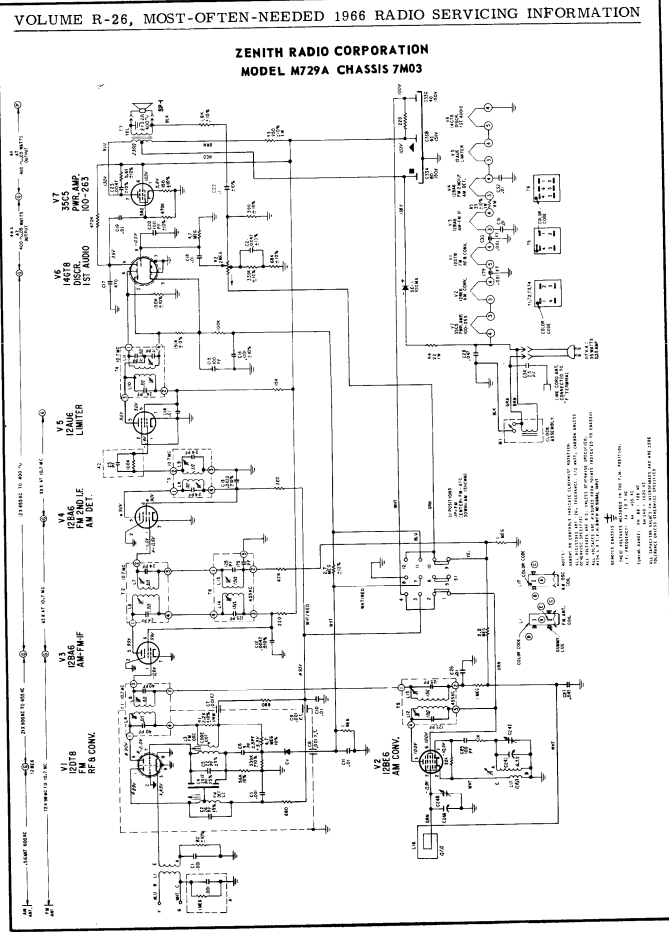




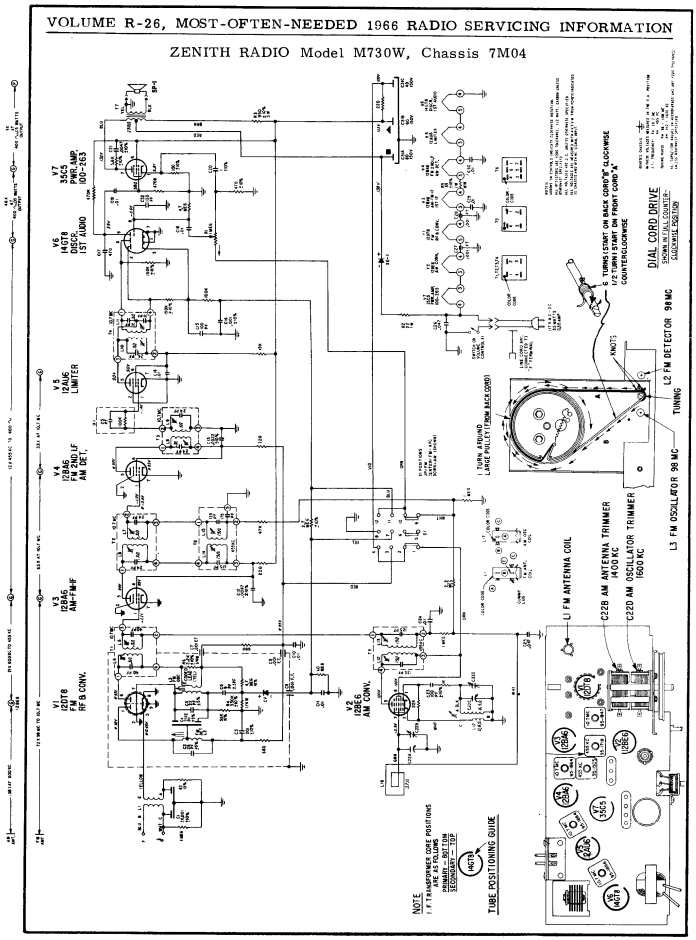
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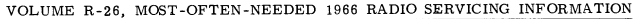


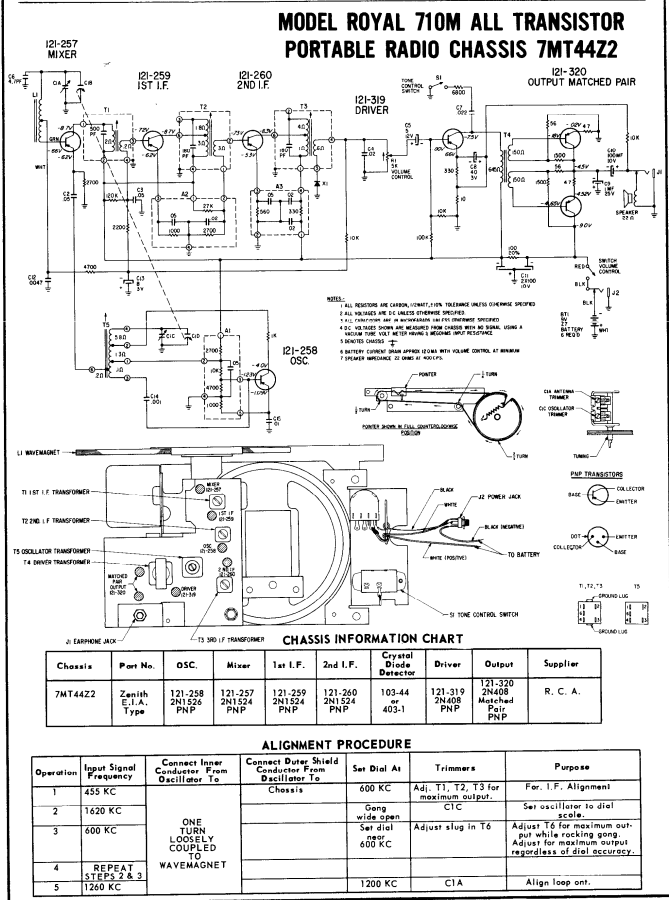




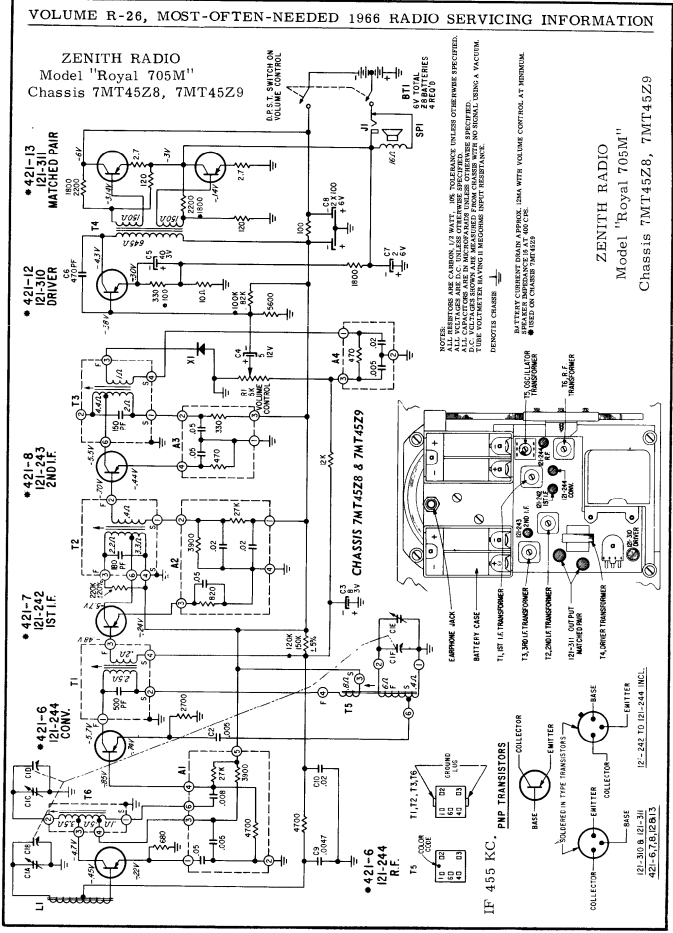
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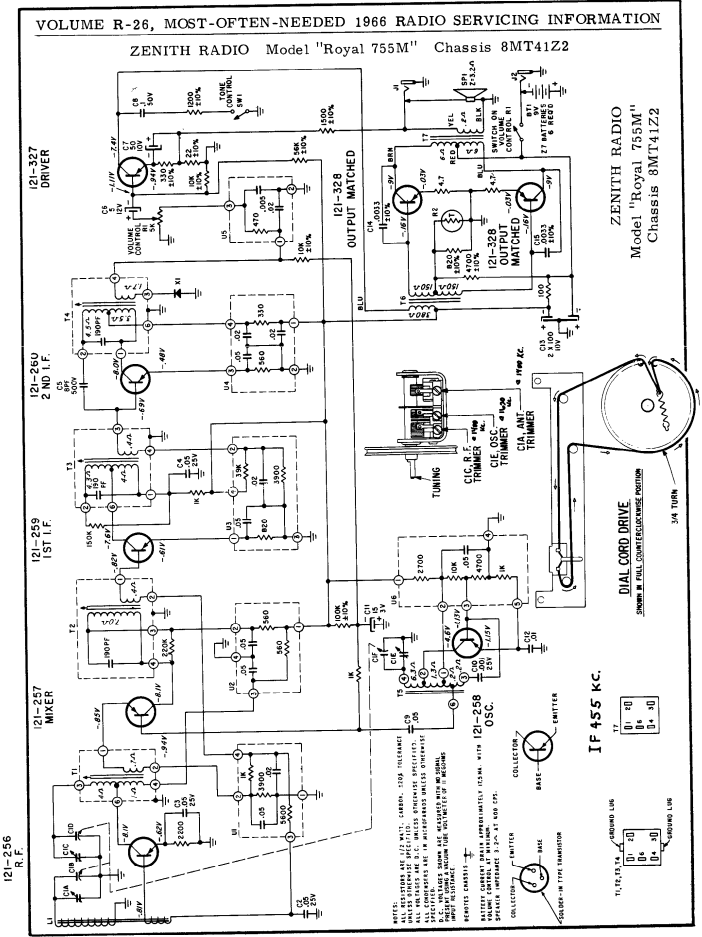


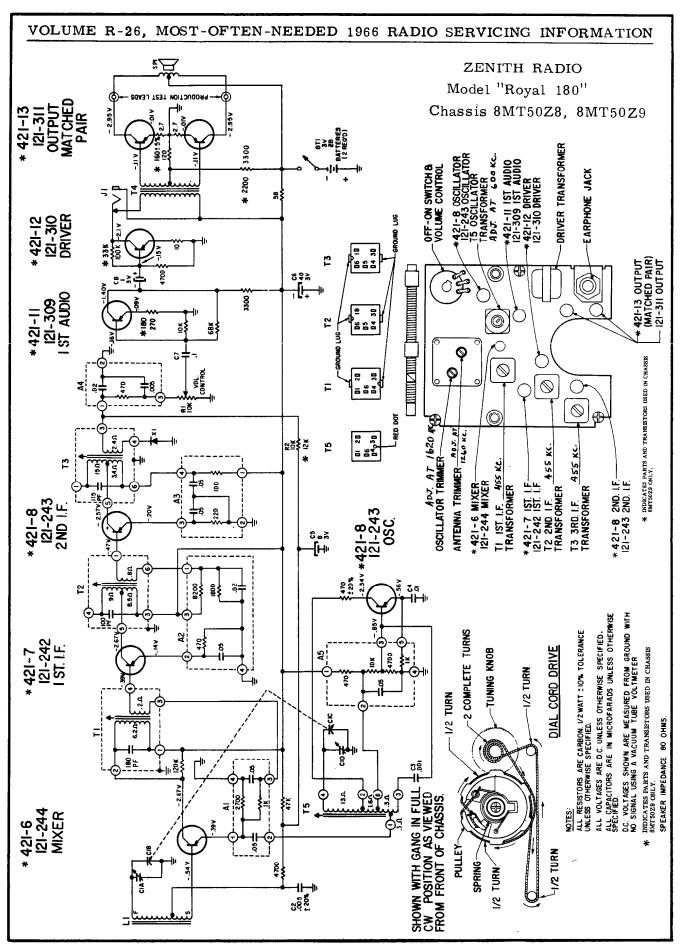
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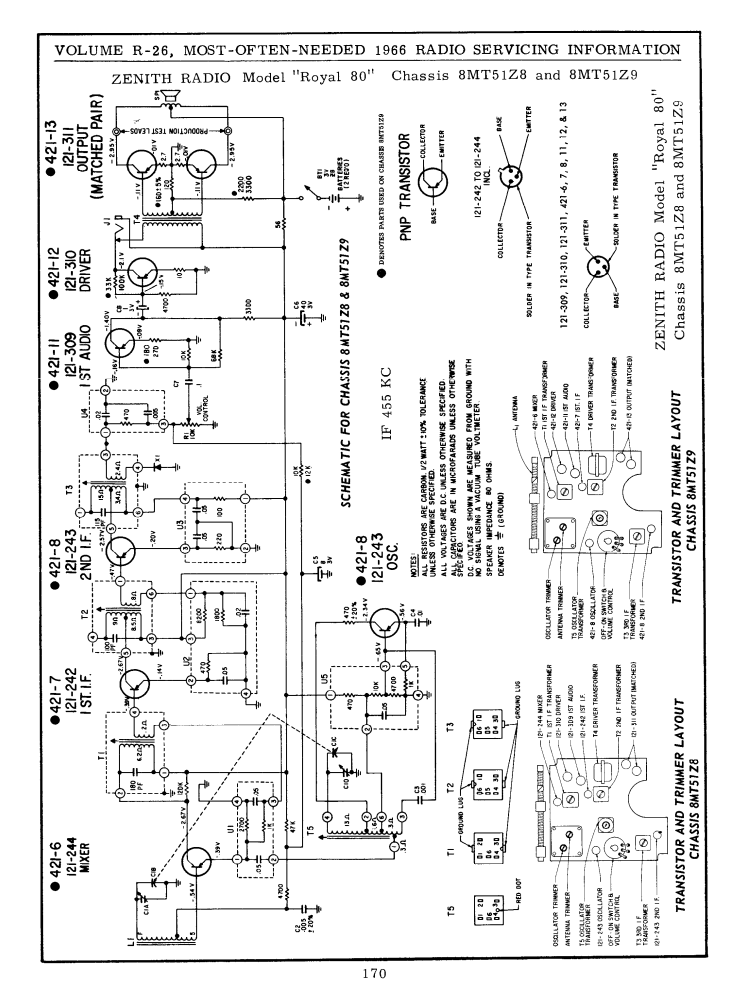
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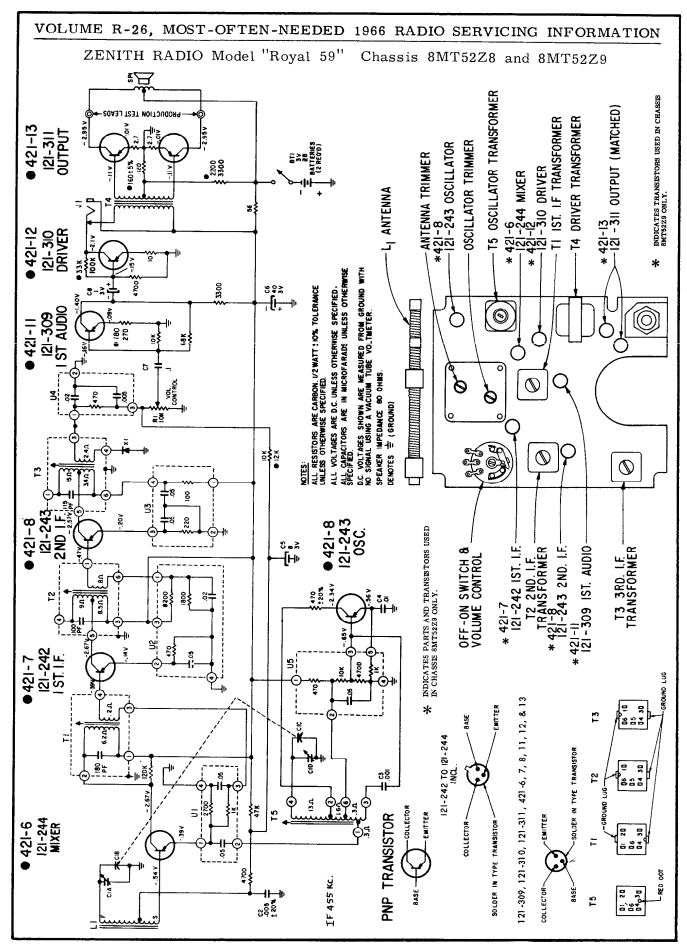


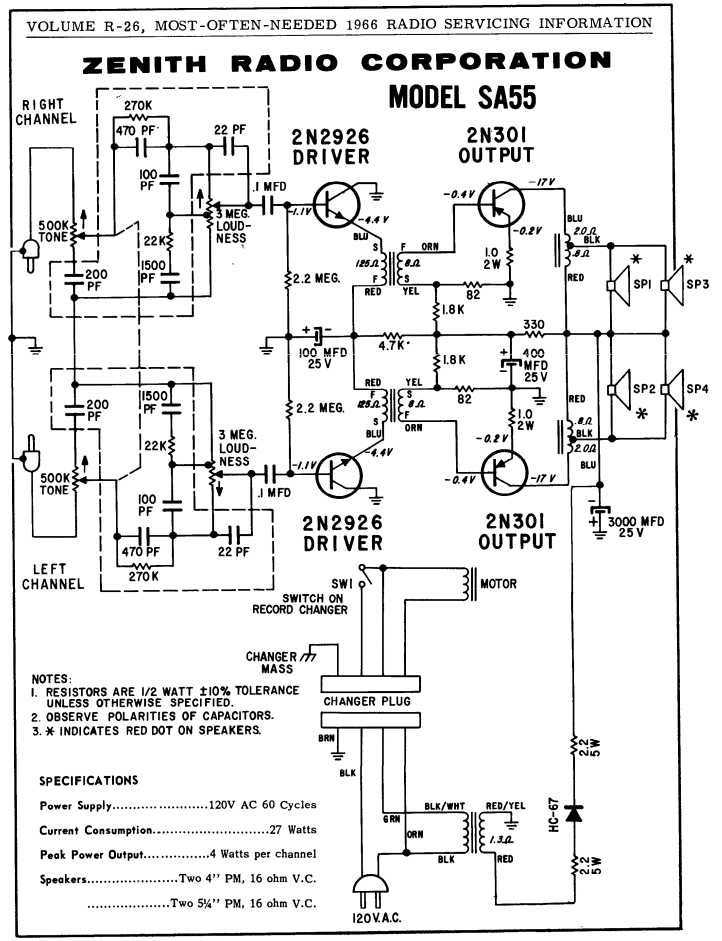


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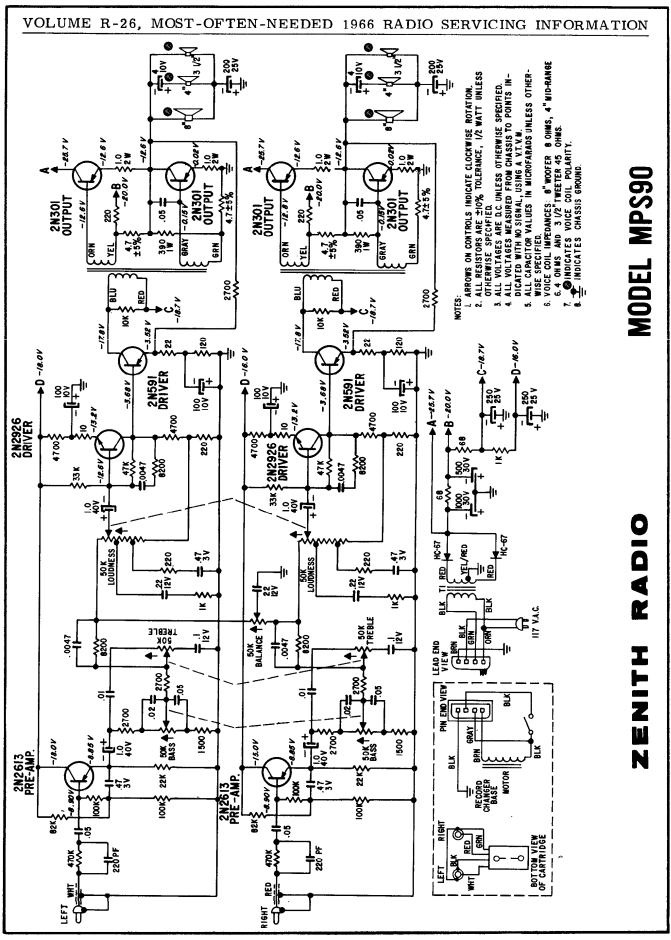


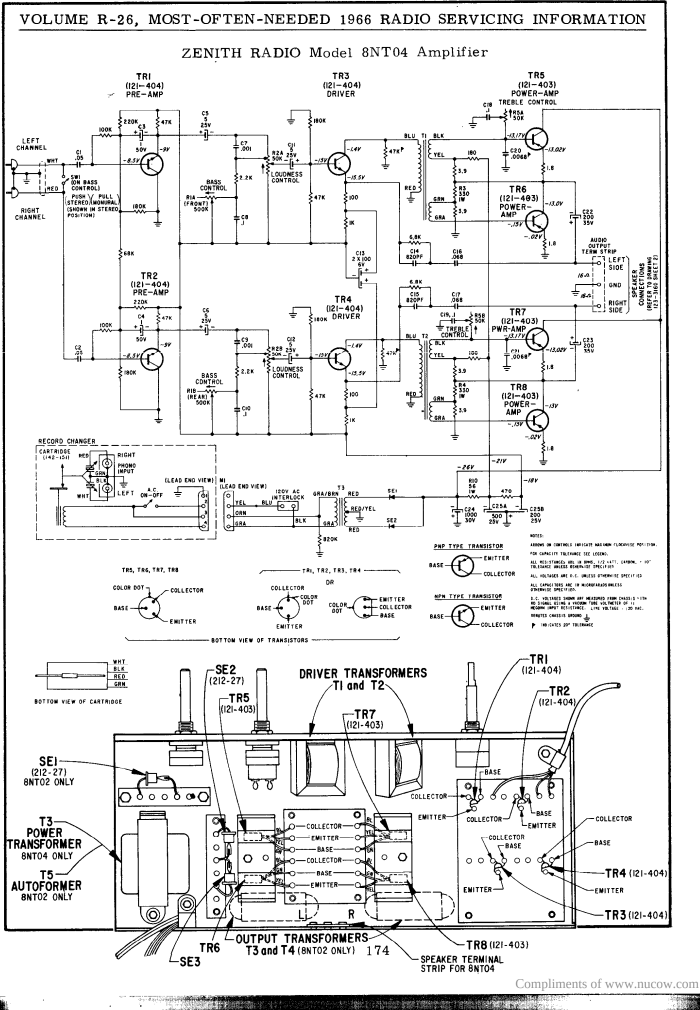
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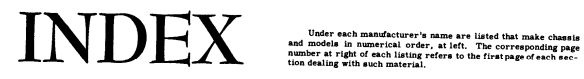
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