

Most - Often - Needed

1966

Volume R-26

**RADIO
DIAGRAMS**

and Servicing Information



Compiled by

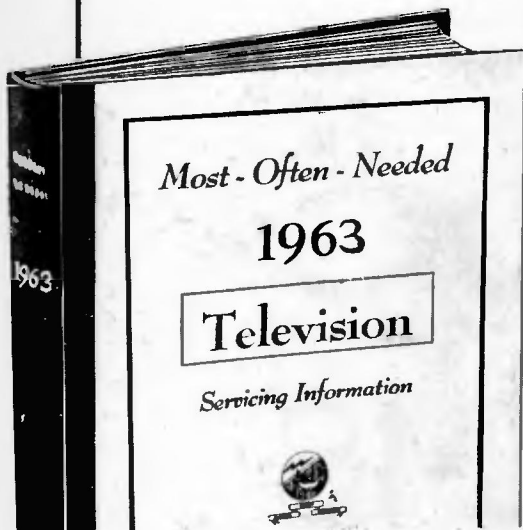
M. N. BEITMAN

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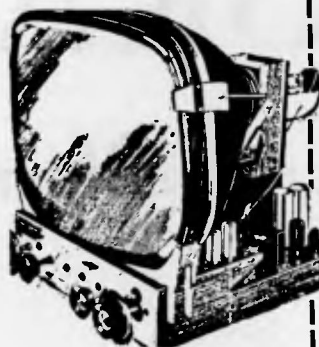
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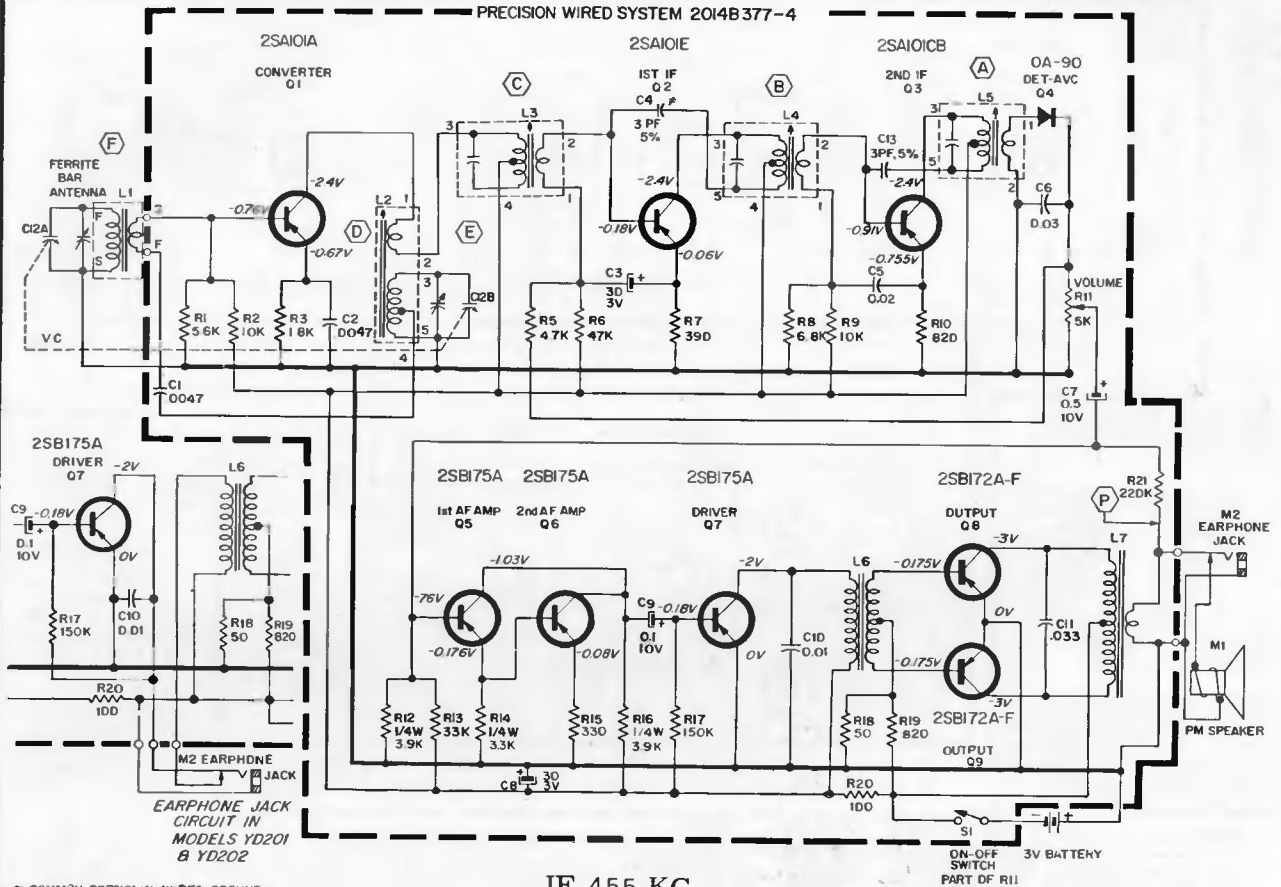
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Chassis 8K4, Models YD201GP, A, YD202GP, A

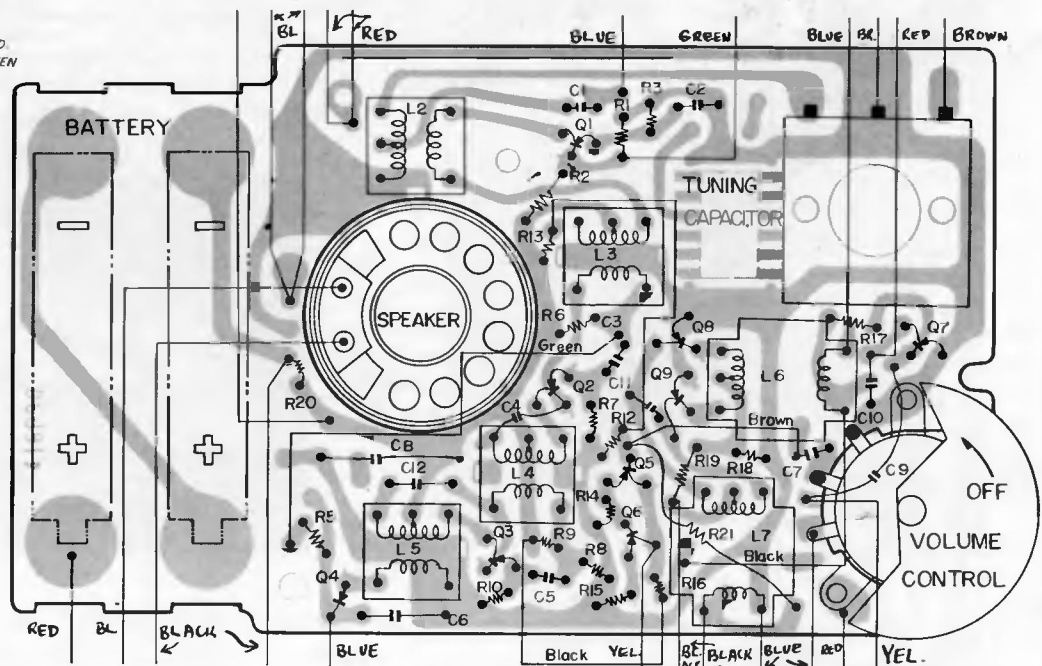
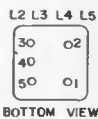
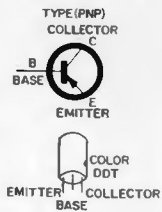
PRECISION WIRED SYSTEM 2014B377-4



IF 455 KC.

COMPONENT CONNECTIONS TO BACK OF BOARD AND WIRING

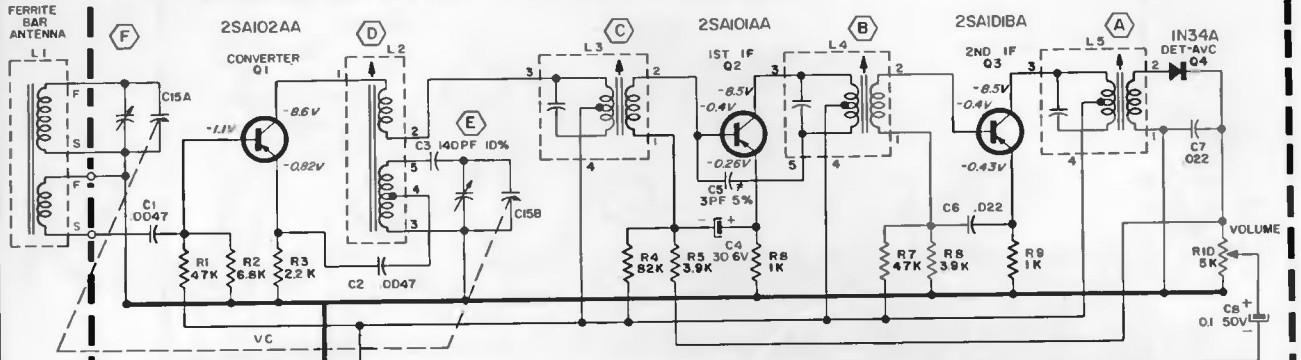
→ COMMON PRECISION W RES GROUND
 1F=455KC UNLESS OTHERWISE SPECIFIED
 CAPACITOR VALUES IN MICROFARADS
 RESISTOR VALUES IN OHMS 1/2WAT, 10%
 VOLTAGE AND CURRENT READINGS TAKEN
 WITH FRESH BATTERY, NO SIGNAL,
 VOLUME CONTROL AT MINIMUM,
 CURRENT DRAIN=17MA
 *NOT MOUNTED ON CIRCUIT BOARD
 VOLTAGES TAKEN WITH VTVM BETWEEN
 POINTS INDICATED AND COMMON
 GROUND (POSITIVE)



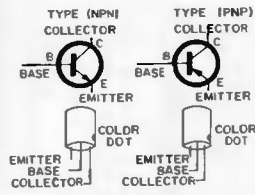
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Chassis 8F3, Models YD242, YD243

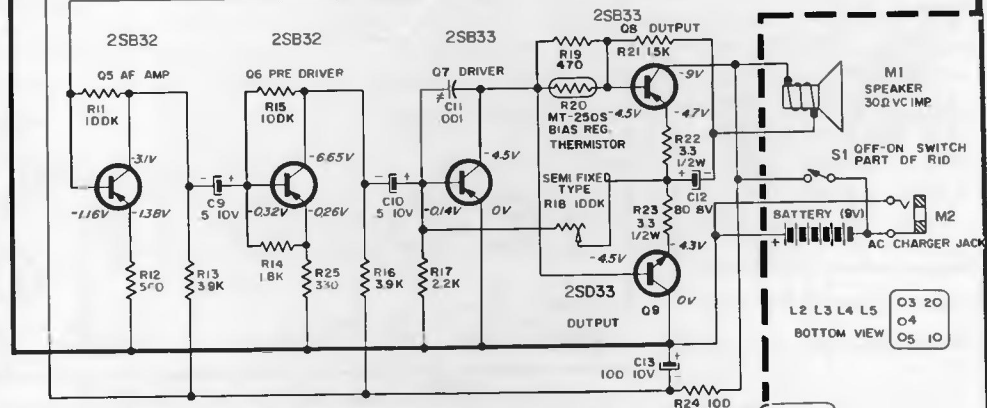
PRECISION WIRED SYSTEM 2014B377-3



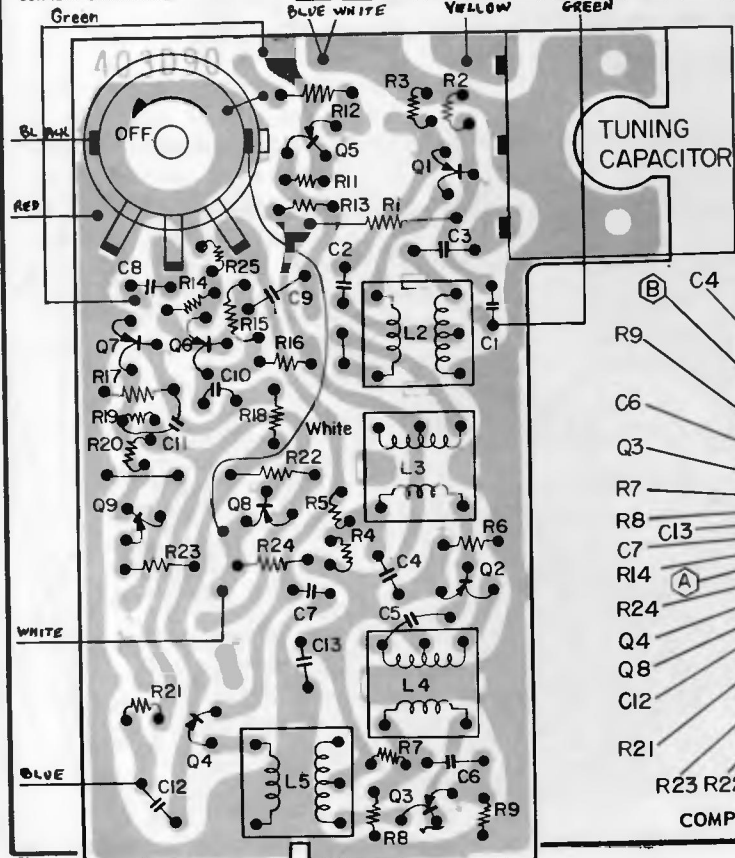
*NOT MOUNTED ON CIRCUIT BOARD. VOLTAGES TAKEN WITH VTVM BETWEEN POINTS INDICATED AND COMMON GROUND (POSITIVE).



→ COMMON PRECISION WIRED GROUND.
 IF=455KC UNLESS OTHERWISE SPECIFIED.
 CAPACITOR VALUES IN MICROFARADS AND RESISTOR VALUES IN OHMS /AWATT, 10% VOLTAGE AND CURRENT READINGS TAKEN WITH FRESH BATTERY, NO SIGNAL, VOLUME CONTROL AT MINIMUM. CURRENT DRAIN=13MA

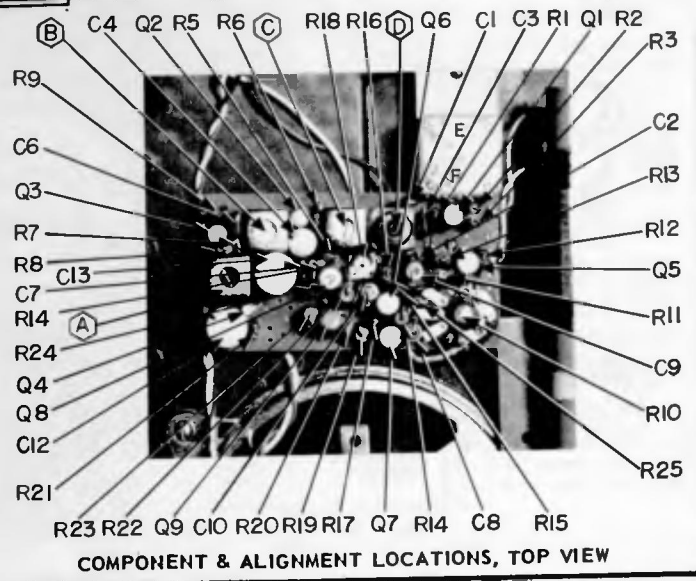
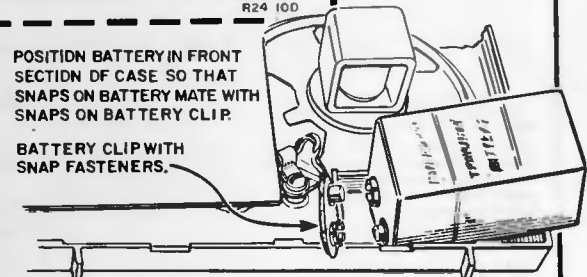


L2 L3 L4 L5
 O3 20
 O4
 O5 10
 BOTTOM VIEW



POSITION BATTERY IN FRONT SECTION OF CASE SO THAT SNAPS ON BATTERY MATE WITH SNAPS ON BATTERY CLIP.

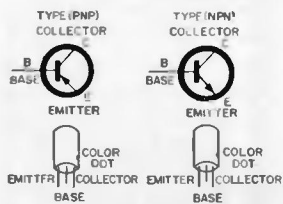
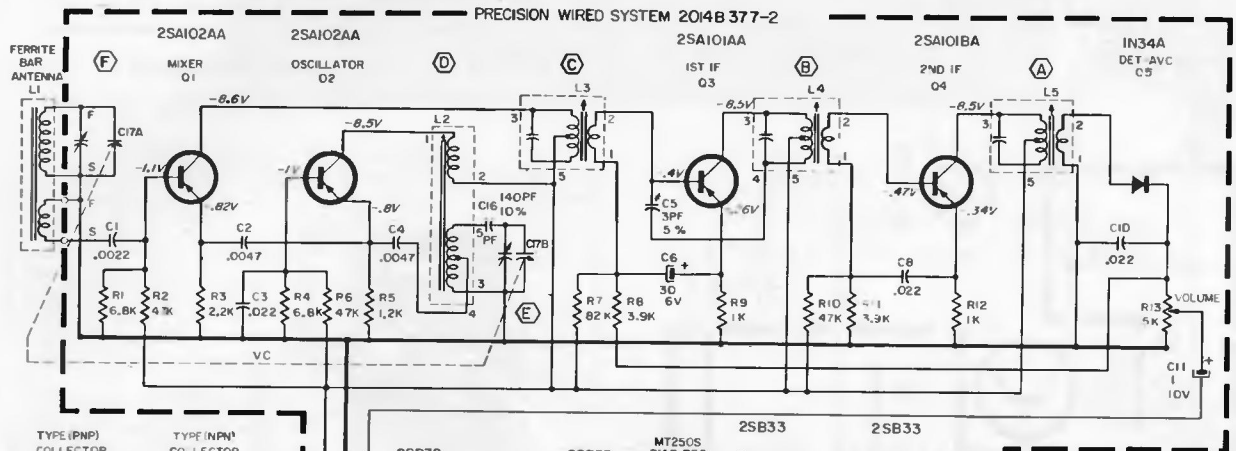
BATTERY CLIP WITH SNAP FASTENERS.



COMPONENT & ALIGNMENT LOCATIONS, TOP VIEW

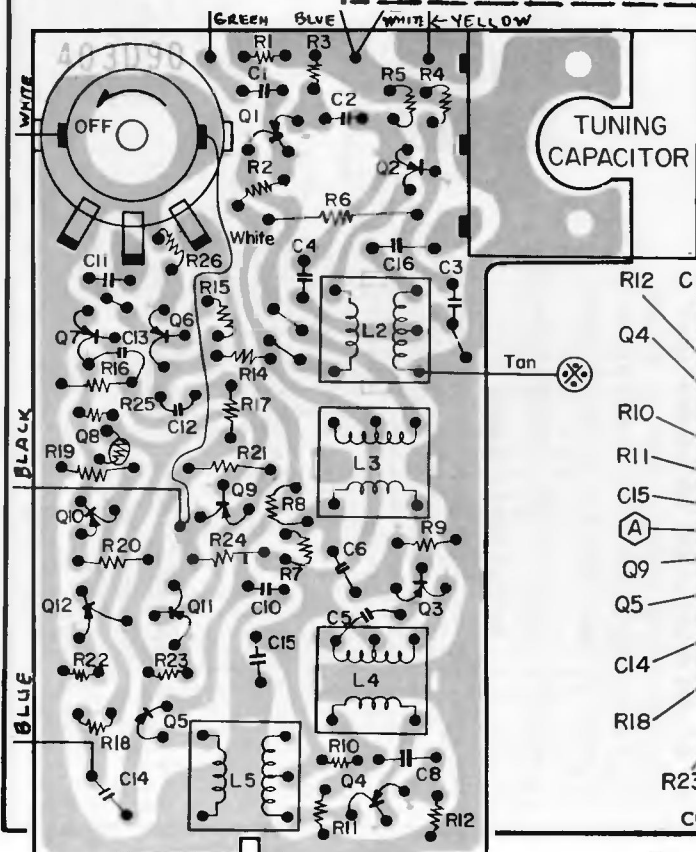
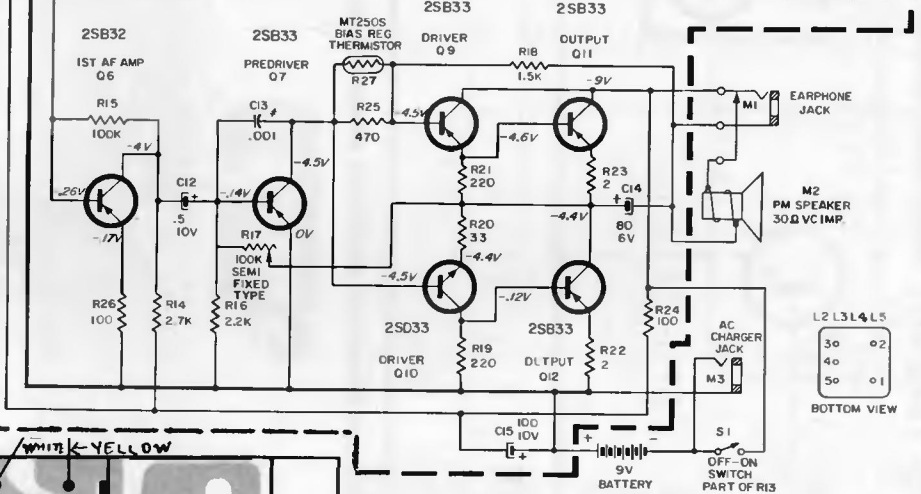
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Chassis 10J1, Model YD257



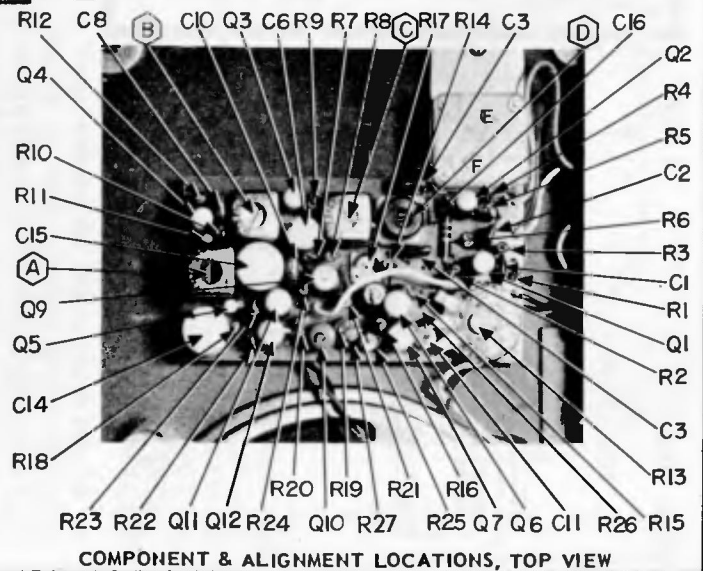
COMMON PRECISION WIRED GROUND.
IF=455KC. UNLESS OTHERWISE SPECIFIED;
CAPACITOR VALUES IN MICROFARADS;
RESISTOR VALUES IN OHMS 1/4WATT, 10%
VOLTAGE AND CURRENT READINGS TAKEN
WITH FRESH BATTERY, NO SIGNAL,
VOLUME CONTROL AT MINIMUM,
CURRENT DRAIN=13MA.

*NOT MOUNTED ON CIRCUIT BOARD.
VOLTAGES TAKEN WITH VTVM BETWEEN POINTS
INDICATED AND COMMON GROUND (POSITIVE).



AC CHARGER OPERATION

Plug the AC Charger into the jack on the radio and into a wall outlet and the radio operates from ordinary AC house current - little battery drain. After using radio outdoors (from battery), plug in the AC charger with radio turned "OFF" and the AC Charger will restore power to the radio battery. The AC Charger will extend the useful life of the transistor radio battery many times its normal expectancy.





MODEL IDENTIFICATION CHART

MODEL	FINISH	RECORD CHANGER	CHASSIS
YG1571	Walnut	RC7F5M-71AN or RC7W5Q-71AN or RC7W5Q-87AN	22C5A
YG8001	Walnut	RC7F4E-70AN	*20C5
YG8002	Mahogany		
YG8001M	Walnut	RC7W4N-94AN or	*20C5
YG8002M	Mahogany	RC7W4N-70AN	
YG8011	Walnut	RC7F4E-70AN	22C5
YG8012	Mahogany		
YG8025	Maple	RC7F4F-87AN or RC7F4F-71AN	22C5
YG8031	Walnut		
YG8045	Maple	RC7W4N-94AN or RC7W4N-70AN	22C5
YG8051	Walnut		
YG8061	Walnut	RC7W4N-86AN or RC7W4N-86AN	22C5
YG8075	Maple		
YG8011M	Walnut	RC7W4N-94AN or RC7W4N-70AN	22C5
YG8012M	Mahogany		
YG8025M	Maple	RC7W4P-87AN or RC7W4P-71AN	22C5
YG8031M	Walnut		
YG8045M	Maple	RC7W4P-87AN or RC7W4P-71AN	22C5
YG8051M	Walnut		
YG8061M	Walnut	RC7W4P-87AN	22C5
YG8075M	Maple		
Radio Information for the Following Stereo Theater Models			
SMG3001	Walnut	RC7F4F-71AN or RC7F4F-87AN	22C5
SMG3002	Mahogany	RC7F4F-87AN	22C5
SMG3701	Walnut	RC7W4P-71AN	22C5A
SMG3705	Maple	or	
SMG3711	Walnut	RC7W4P-87AN	22C5A
SRG2201	Walnut	RC7W4P-71AN	*20C5A
SMG2201	Walnut	or	22C5A
SMG2205	Maple	RC7W4P-87AN	

*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.

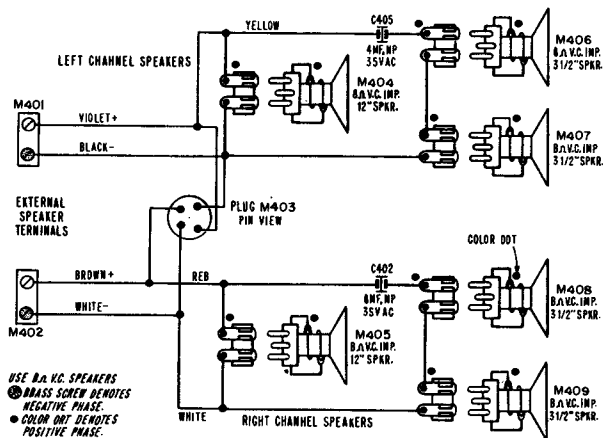
The various chassis are completely transistorized and are in one unit. The chassis are basically identical except that the 20C5 and 20C5A chassis do not have FM stereo circuits. No provisions are available for adding this service to the 20C5 and 20C5A chassis. The 22C5 and 22C5A chassis include the necessary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

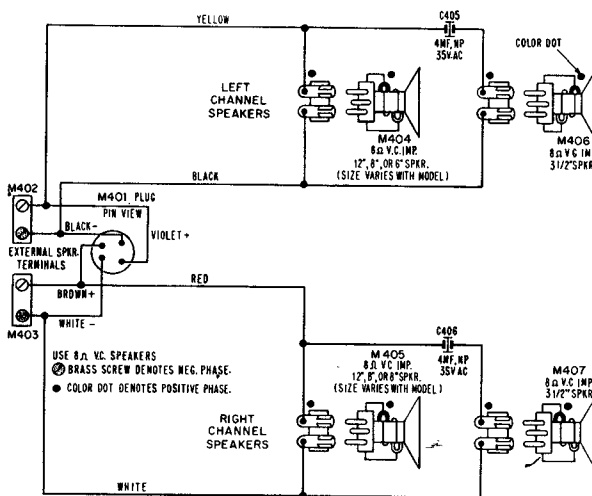
Chassis 22C5, A, 20C5, A

Circuit diagram on pages 8 and 9; other service material on page 10.

SPEAKER WIRING SCHEMATICS



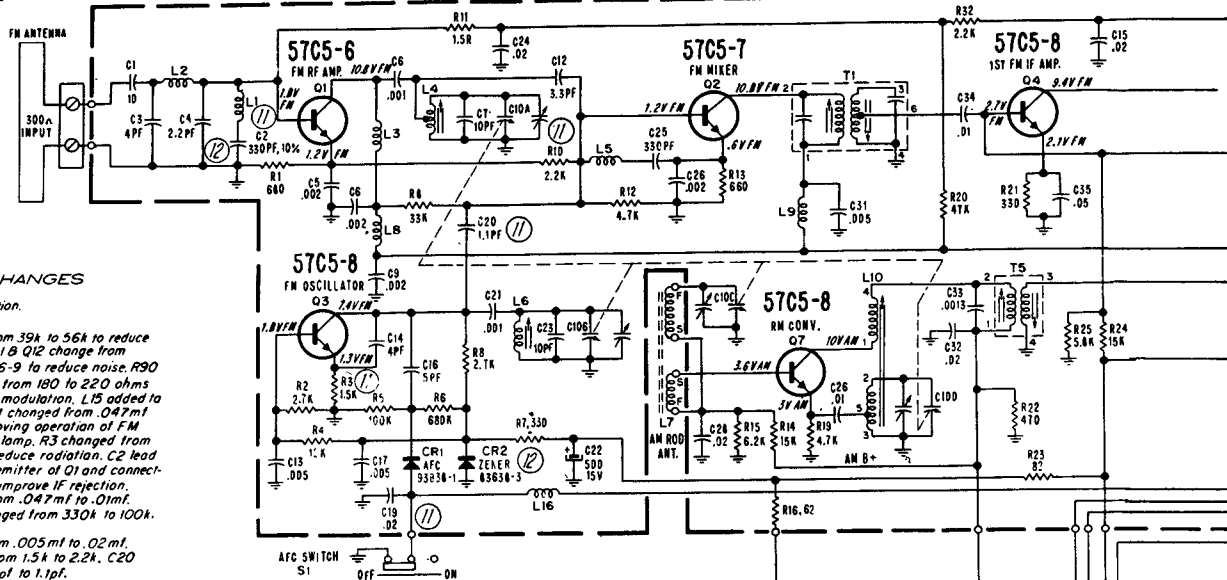
SPEAKER WIRING FOR 'G8031 & M, 45 & M, 51 & M, 61 & M, 75 & M.



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

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Chassis 22C5, A, Schematic Diagram
(Chassis 20C5, A, are similar less FM stereo)



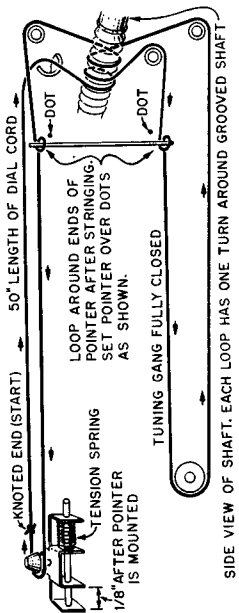
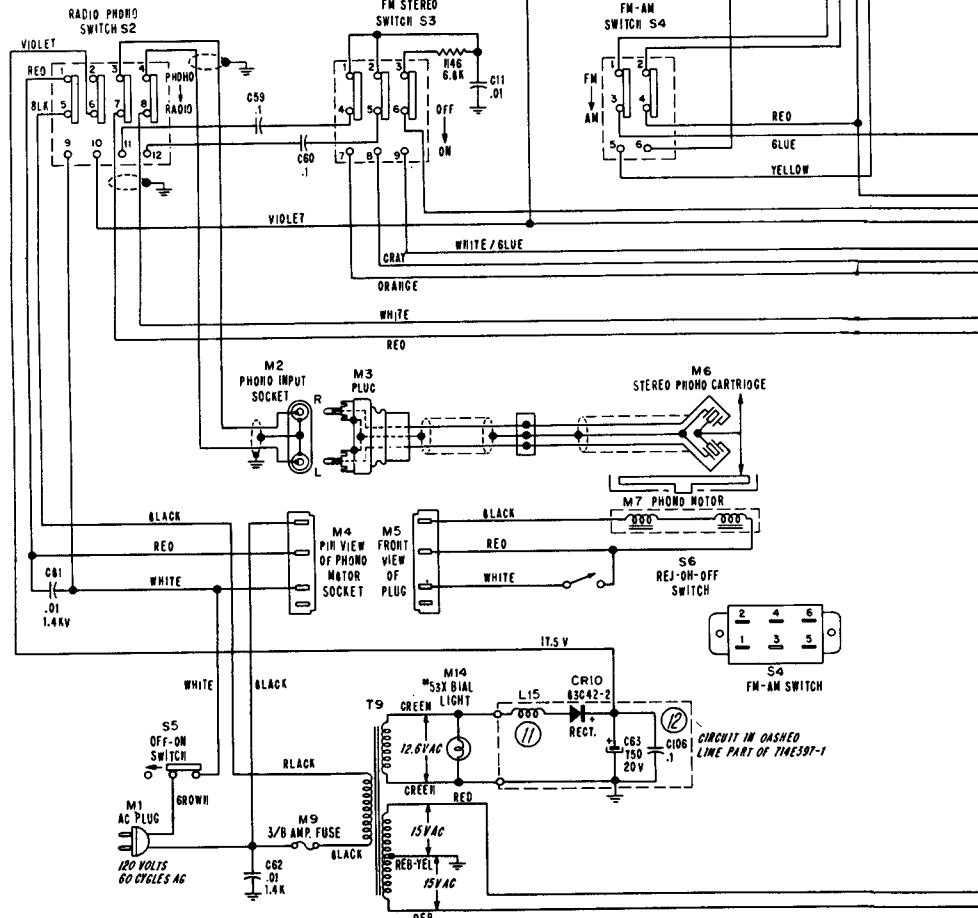
RUN CHANGES

- ⑩ Start of production.
- ⑪ R29 changed from 39k to 56k to reduce noise on AM. Q11 & Q12 change from 57C6-4 to 57C6-9 to reduce noise. R90 & R95 changed from 180 to 220 ohms to reduce cross-modulation. L15 added to reduce buzz. C71 changed from .047mf to .1mf for improving operation of FM stereo indicator lamp. R3 changed from 2.7k to 1.5k to reduce radiation. C2 lead removed from emitter of Q1 and connected to ground to improve IF rejection. C47 changed from .047mf to .01mf. R59 & R61 changed from 330k to 100k.
- C19 changed from .005mf to .02mf. R10 changed from 1.5k to 2.2k. C20 changed from 2pf to 1.1pf.

- ⑫ R3 changed from 1.5k to 1.1k to improve operation at low line voltage. C106 added across C83 to reduce buzz on FM. Q10 changed from 57C6-7 to 57C6-11 to improve operation of FM stereo indicator lamp. CR2 changed from 93B39-2 to 93B39-3. R7 changed from 150 to 330 ohms. C2 changed from 330pf, 5% to 330pf, 10%. Q19 thru Q22 changed from 57C6-2 to 57C6-8.

- ⑬ R90 & R95 changed from 220 ohm resistor to a Thermistor, for eliminating thermal runaway at high operating temperature and high line voltage

- ⑭ C96 was changed from 250 to 500mf for reducing hum.



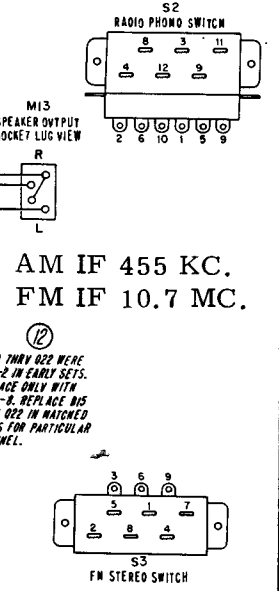
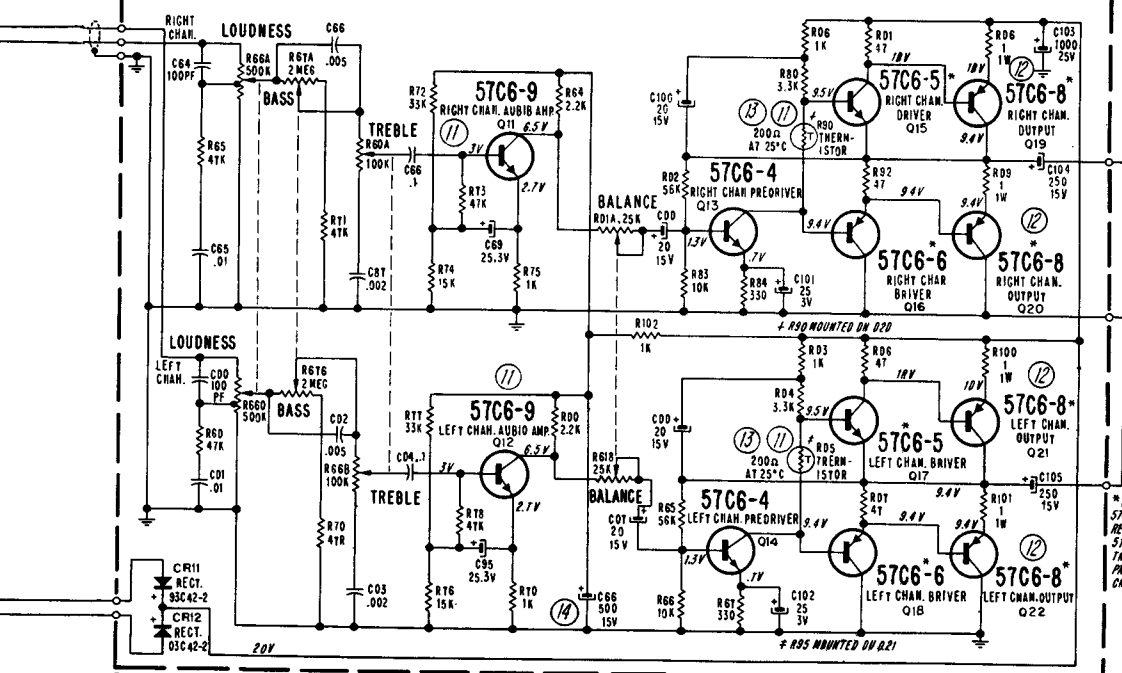
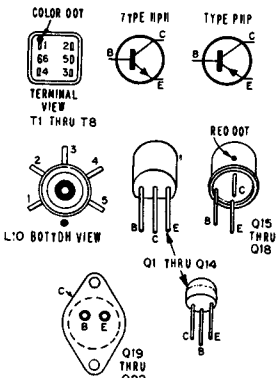
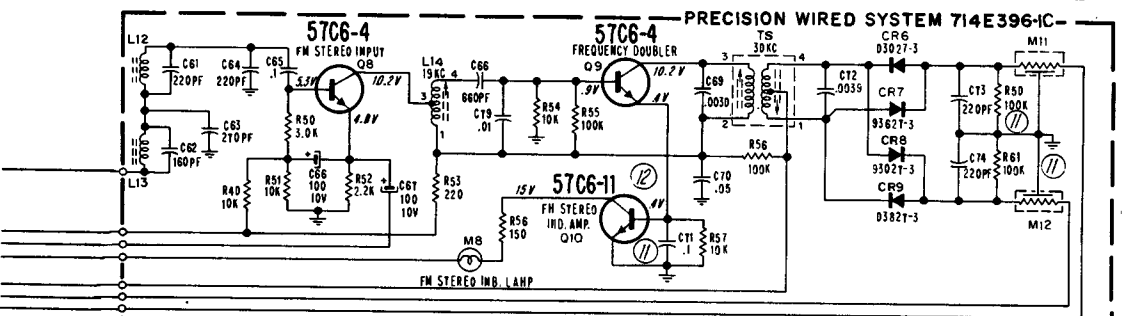
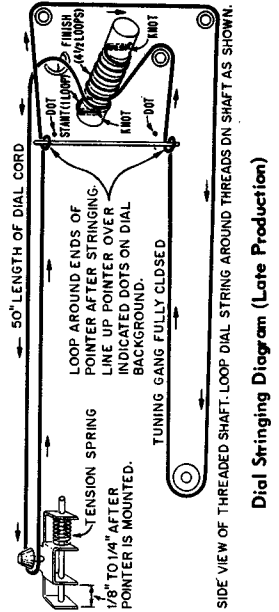
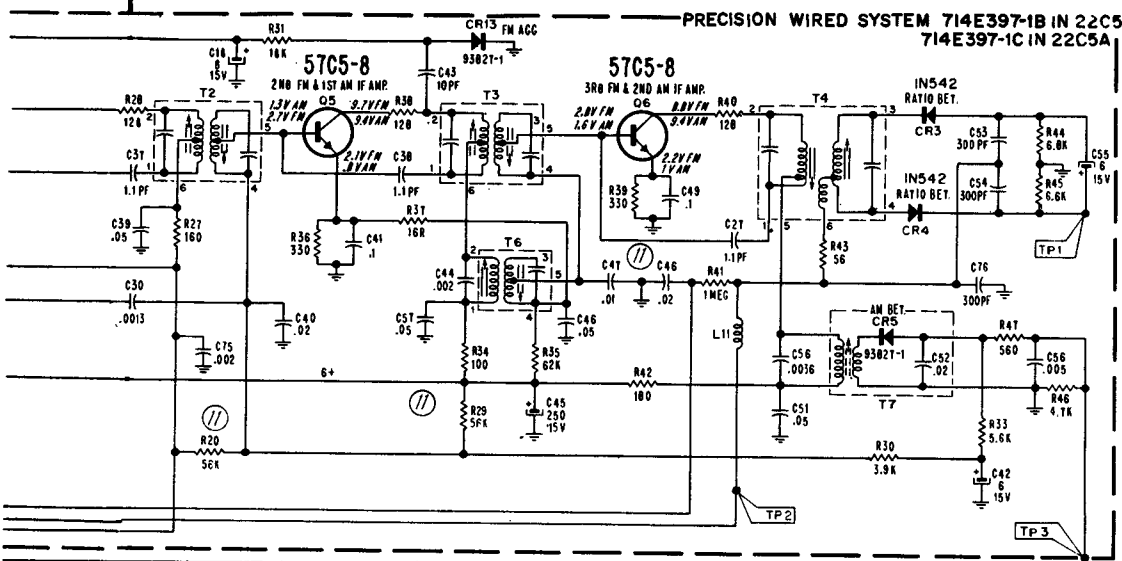
Dial Stringing Diagram (Early Production)

NOTES:

1. VOLTAGES MEASURED WITH VTVM WITH RESPECT TO CHASSIS GROUND. NO SIGNAL. 120VAC LINE. VOLTAGES AT 10% BY MIXER, P.A. & M2 STAGES TAKEN WITH REFERENCE VOLTAGE OF 10.4 AT GR2. VOLTAGE MAY VARY AT 10%.
2. UNLESS OTHERWISE SPECIFIED CAPACITOR VALUES IN MICROFARADS.
3. MOUNT IF A MULTIPLEX TRANSFORMER SO SIMPLE OR RED DOT ON CANS FACE REAR OF CHASSIS.
4. GREEN DOT ON BOTTOM OF IF & MULTIPLEX TRANSFORMER DASHES INDICATES PIN 1.
5. ALL RESISTORS ARE 1/2 WATT, 10% EXCEPT AS SPECIFIED.

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

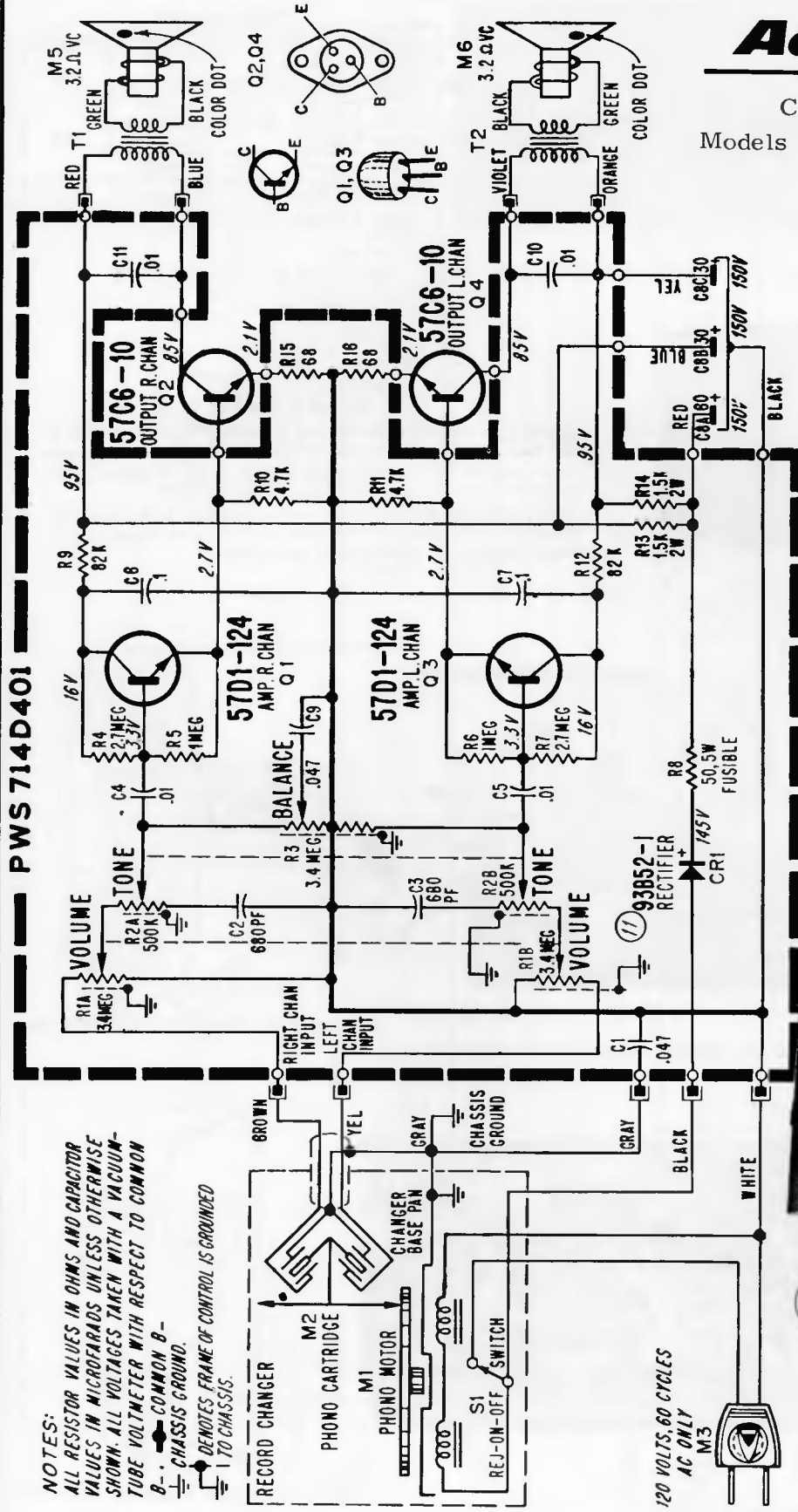
ADMIRAL Chassis 22C5, A, Schematic Diagram, Continued



22C5, 22C5A SCHEMATIC DIAGRAM

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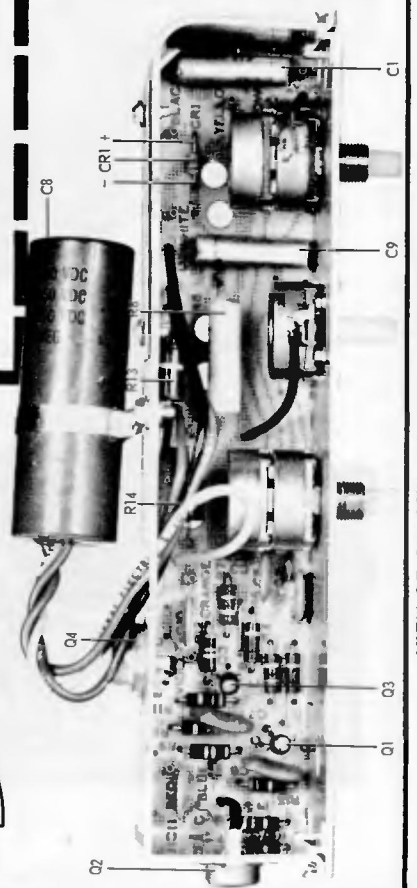
Chassis 4E4
Models YG1507, YG1527, YG1531



NOTES:
ALL RESISTOR VALUES IN OHMS AND CAPACITOR VALUES IN MICROFARADS UNLESS OTHERWISE SHOWN. ALL VOLTAGES TAKEN WITH A VACUUM-TUBE VOLTMETER WITH RESPECT TO COMMON B- CHASSIS GROUND.
B- DENOTES FRAME OF CONTROL IS GROUNDING TO CHASSIS.

CHASSIS REMOVAL

1. Remove the four turntable hold-down screws.
2. Raise turntable front edge for access to chassis.
3. For chassis removal: Pull of knobs.
4. Remove the nuts on the tone and loudness shafts, while supporting escutcheon.
5. Set escutcheon and control cups off.
6. Pull "plug-in" wire connectors to chassis off.
7. Remove chassis.



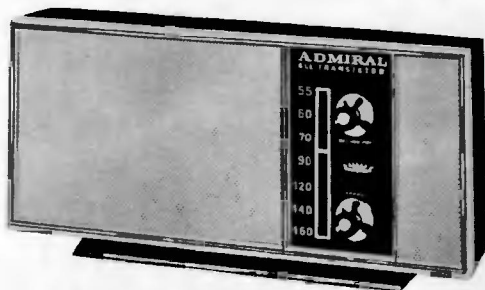
VIEW OF CHASSIS SHOWING COMPONENTS

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MODEL CHART

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

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

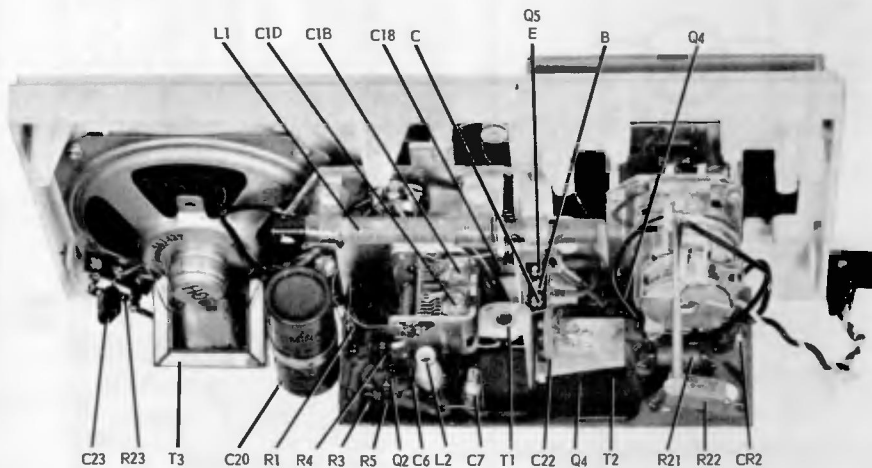


YG830 SERIES

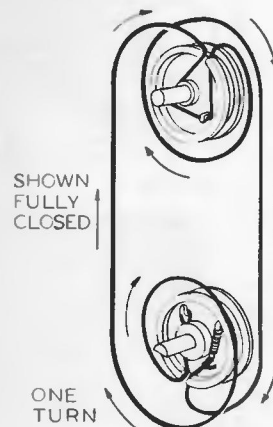
SERVICE HINT

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, 1/2 watt resistor to 36 ohm 1/2 watt for increased reliability.

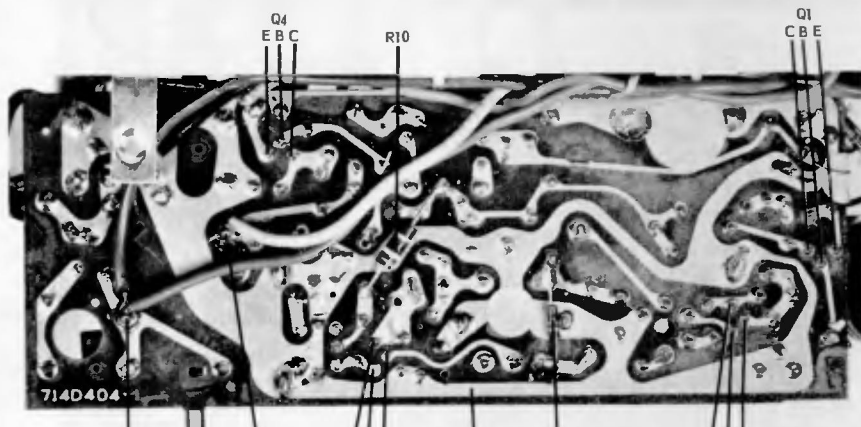
When servicing the chassis for other reasons, R19 should be changed to 36 ohms to avoid the possibility of damaging Q5. Some chassis will already have this change.



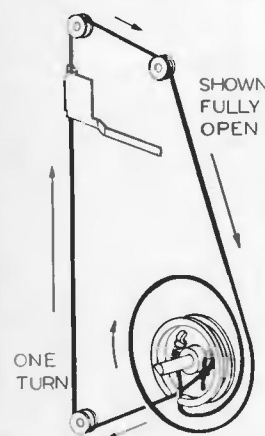
TOP VIEW OF CHASSIS SHOWING ALIGNMENT POINTS AND COMPONENTS



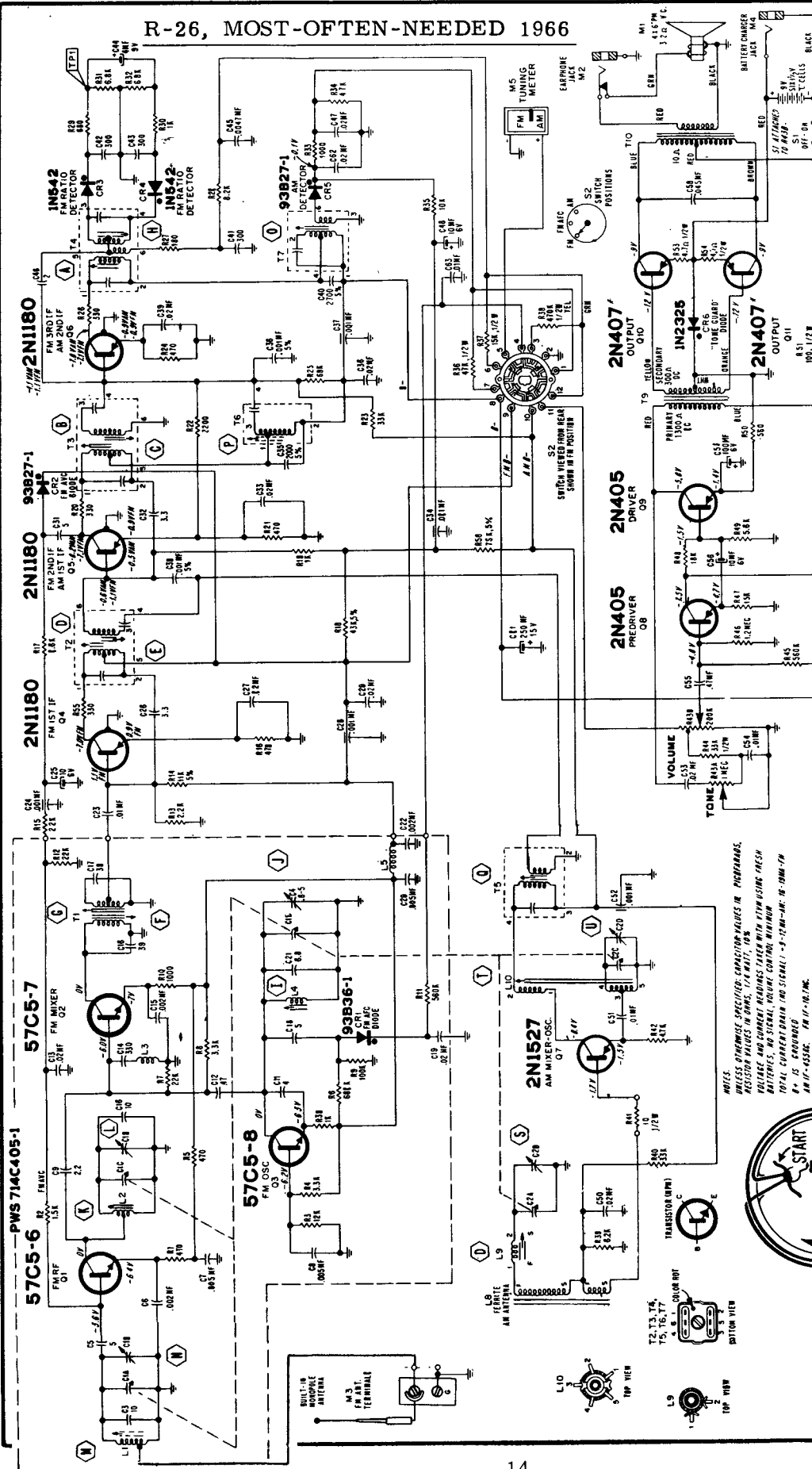
DIAL STRINGING DIAGRAM, 5W6



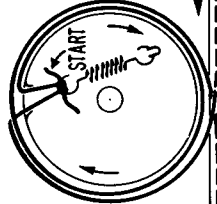
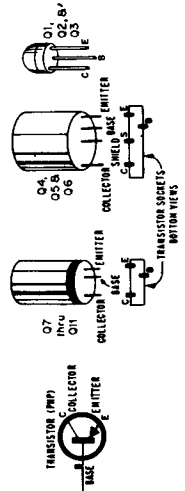
BOTTOM VIEW OF CHASSIS



DIAL STRINGING DIAGRAM, 5V6, 5V6A



Chassis 12H1
Model YG171



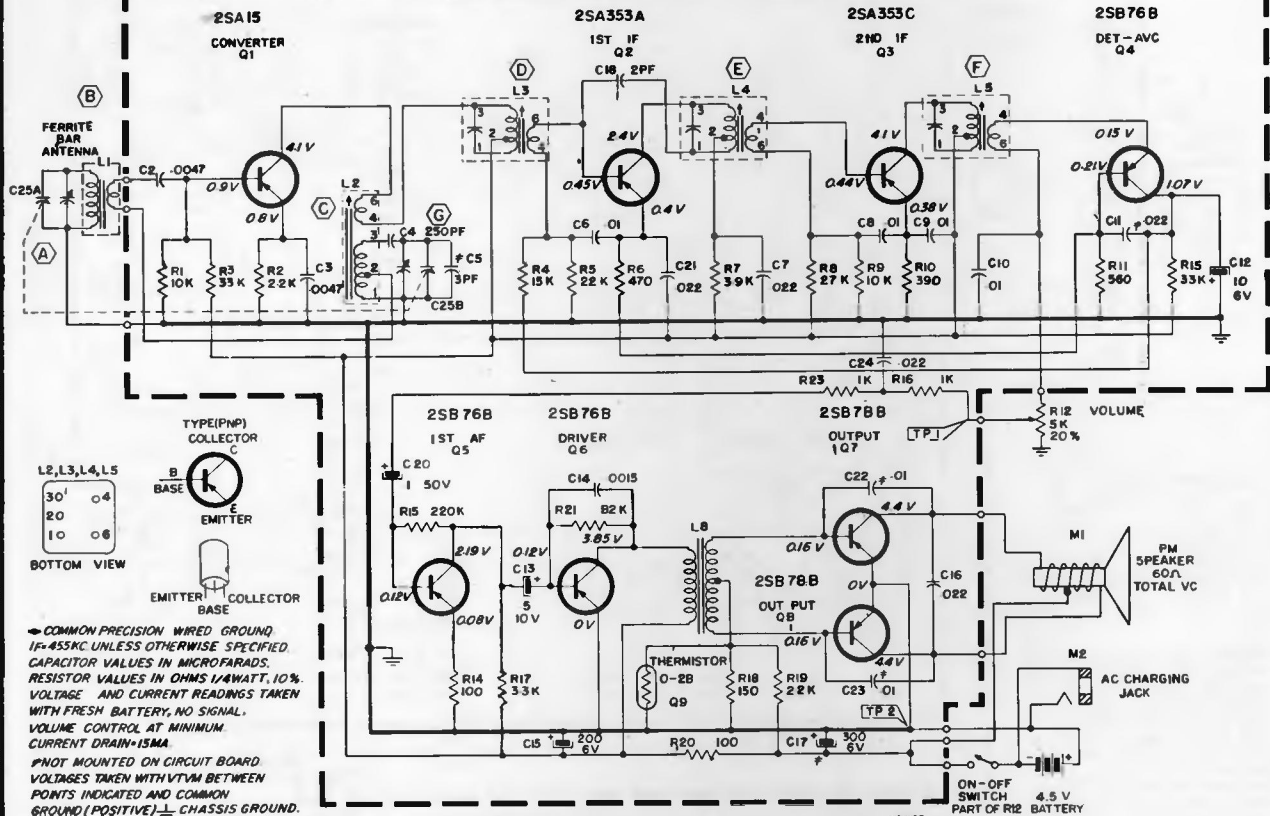
DIAL POINTER 3 1/2 TURNS
DIAL STRINGING DIAGRAM

UNLESS OTHERWISE SPECIFIED, CAPACITOR VALUES IN PICOFARADS.
RESISTOR VALUES IN OHMS, 1/4 WATT, 5%
VOLTAGE AND CURRENT READINGS TAKEN WITH FRESH FRESH
BATTERIES, NO SIGNAL, VOLUME CONTROL MAXIMUM
TOTAL CURRENT DRAIN (NO SIGNAL) - 9.5-10MA-DC IN 100MA-DC
* - IS GROUNDED
** - MATCHED PAIR

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Chassis 8B4, Models YH312, YH313

PRECISION WIRED SYSTEM 2014B377-15

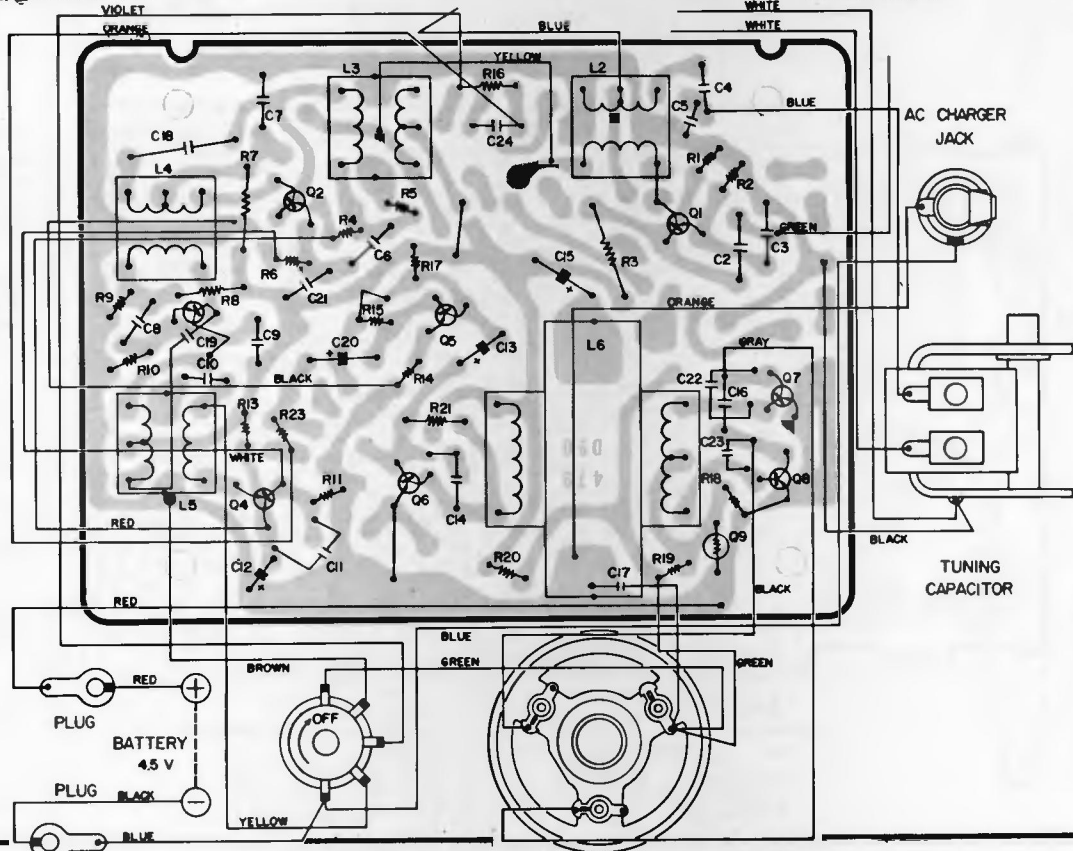


TYPE (PNP)
COLLECTOR C
BASE B
EMITTER E

EMITTER COLLECTOR BASE

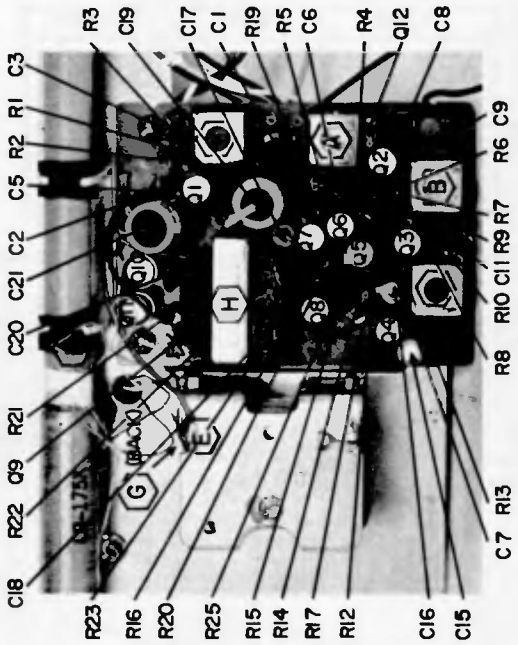
COMMON PRECISION WIRED GROUND
16-455KC UNLESS OTHERWISE SPECIFIED.
CAPACITOR VALUES IN MICROFARADS.
RESISTOR VALUES IN OHMS 1/4WATT, 10%
VOLTAGE AND CURRENT READINGS TAKEN
WITH FRESH BATTERY, NO SIGNAL.
VOLUME CONTROL AT MINIMUM
CURRENT DRAIN=15MA

PNOT MOUNTED ON CIRCUIT BOARD
VOLTAGES TAKEN WITH VTVM BETWEEN
POINTS INDICATED AND COMMON
GROUND (POSITIVE) $\frac{1}{2}$ CHASSIS GROUND.

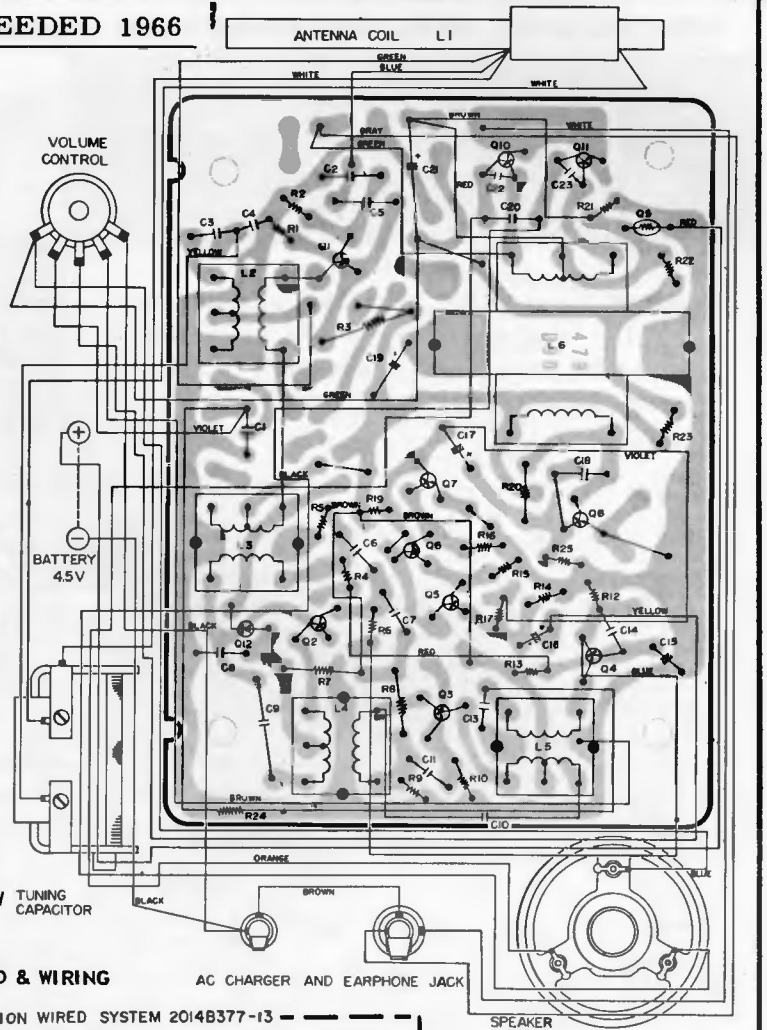


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Chassis 10A2, Model YH321



COMPONENT & ALIGNMENT LOCATIONS, TOP VIEW



COMPONENT CONNECTIONS TO BACK OF BOARD & WIRING

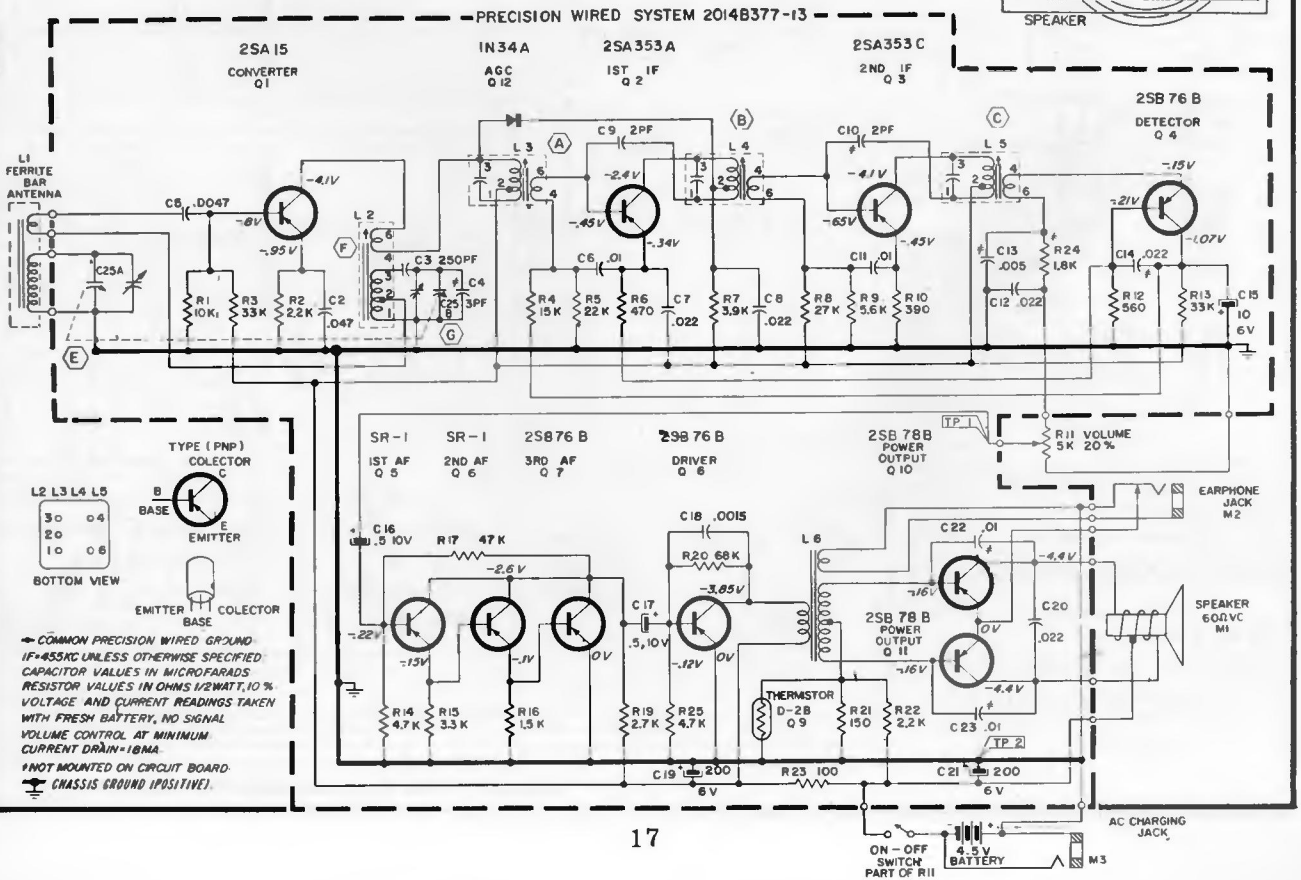
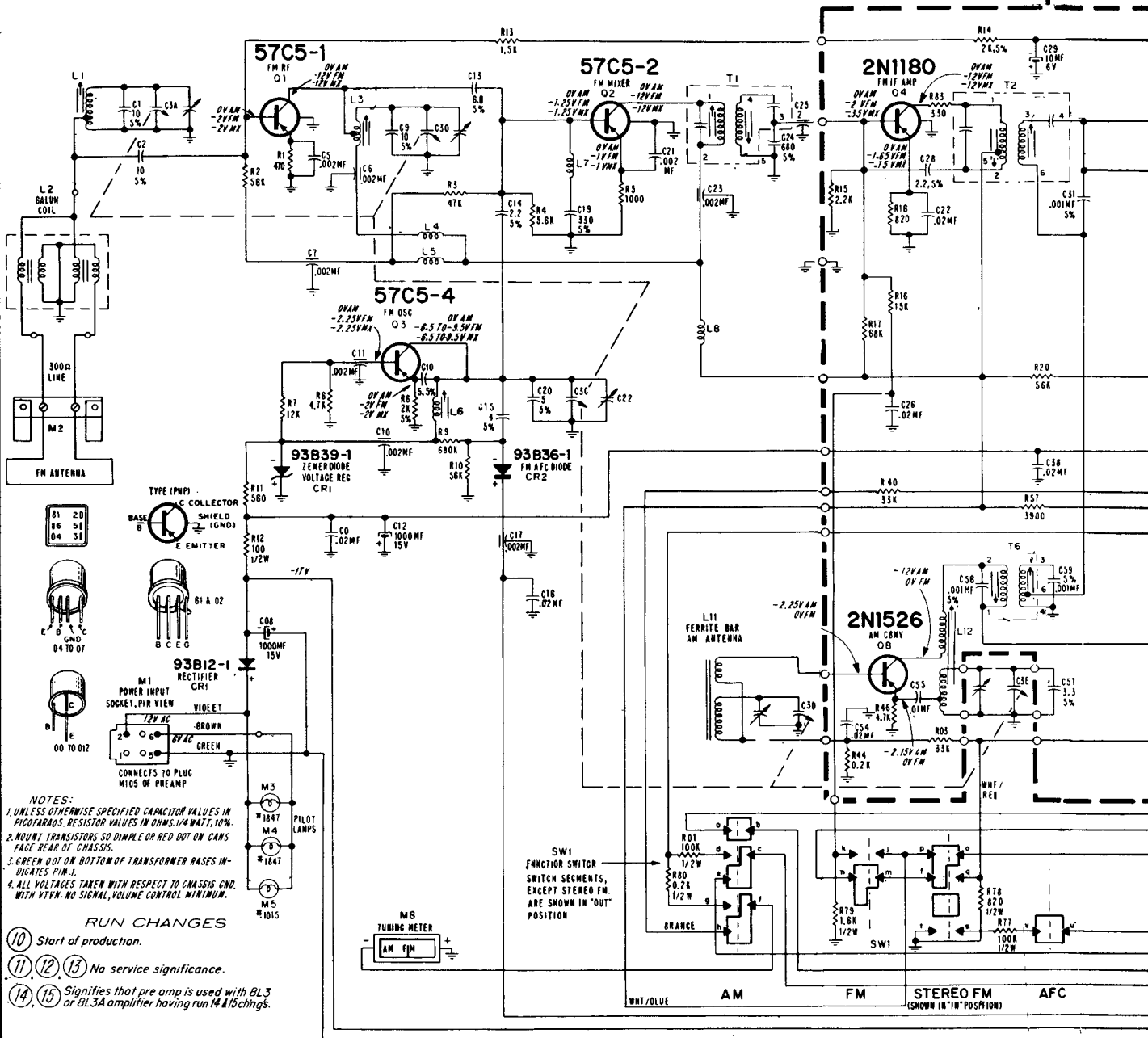


Diagram of 12B2 Tuner across pages 18-19. See page 20 for 4F4 pre-amp and 8L3 power unit diagrams. List of models in chart at right.

MODEL CHART			
MODEL	NAME	FINISH	CHASSIS
YG8201	Brookshire	Walnut	12B2, 4F4, 8L3
YG8215	Dunhill	Maple	RC7K4K-93AZ
YG8229	Marseilles	Cherrywood	

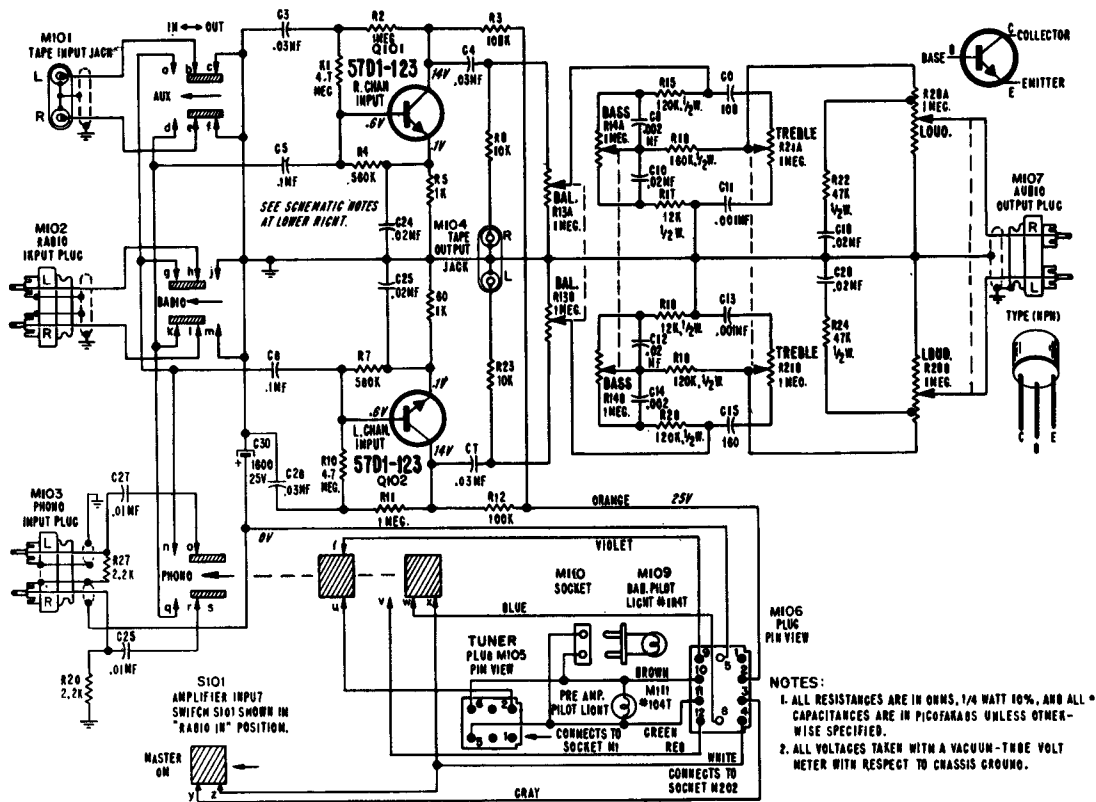
YG411 IDENTIFICATION CHART			
MODEL	TYPE	FINISH	CHASSIS
TM441	Tuner	Walnut	12B2
PA451	Pre-amplifier	Walnut	4F4A
PS461	Power Unit	Walnut	8L3A
SS1501A	Speaker	Walnut	2 enclosures
RP471	Record Changer	Walnut	RC7K4K-93AZ
YG411	Complete Unit	Walnut	All above



SCHEMATIC FOR 12B2 AM-FM-MX TUNER CHASSIS

- NOTES:
1. UNLESS OTHERWISE SPECIFIED CAPACITOR VALUES IN PICOFARADS, RESISTOR VALUES IN OHMS, 1/4 WATT, 10%.
 2. MOUNT TRANSISTORS SO DIMPLE OR RED DOT ON CAN'S FACE REAR OF CHASSIS.
 3. GREEN DOT ON BOTTOM OF TRANSFORMER RAISES INDICATES PIN 1.
 4. ALL VOLTAGES TAKEN WITH RESPECT TO CHASSIS GND. WITH 12V AC, NO SIGNAL, VOLUME CONTROL MINIMUM.
- RUN CHANGES
- 10 Start of production.
 - 11, 12, 13 No service significance.
 - 14, 15 Signifies that pre amp is used with 8L3 or 8L3A amplifier having run 14 & 15 chngs.

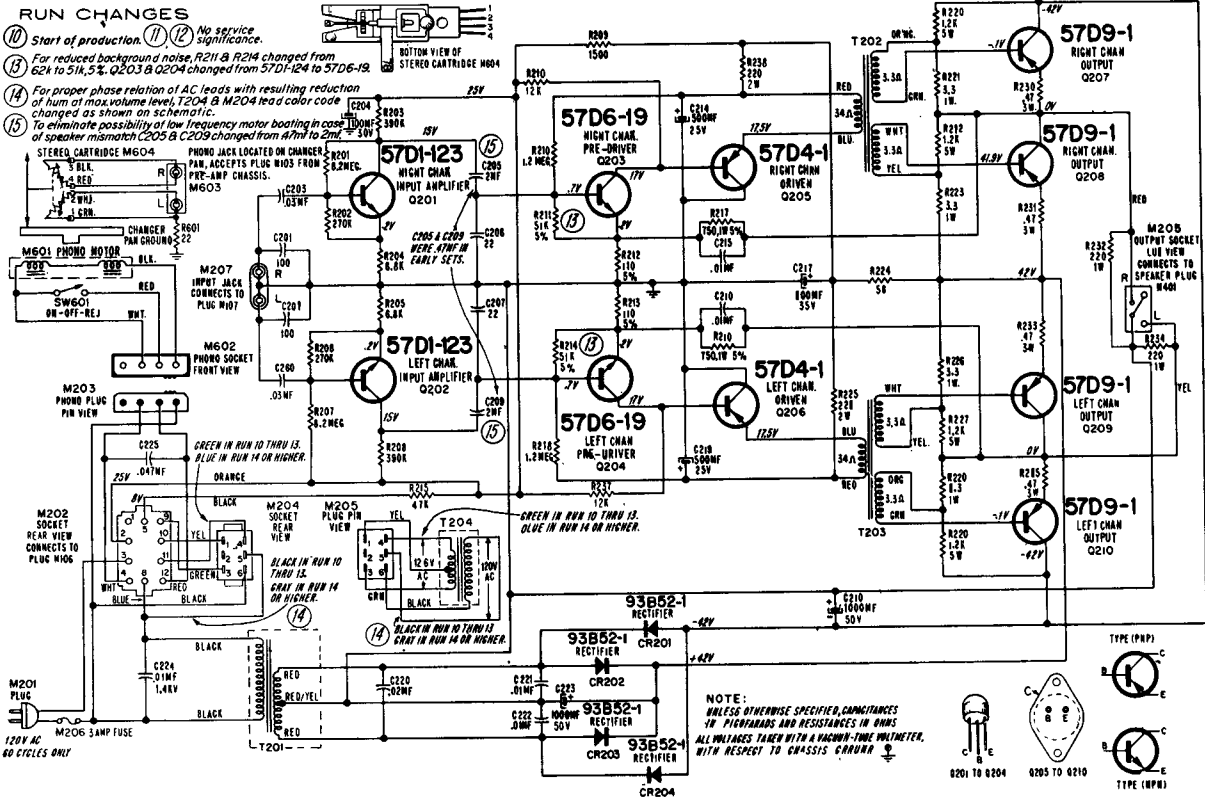
ADMIRAL 4F4, A, Pre-Amp, and 8L3, A, Power Unit, Continued



SCHEMATIC FOR 4F4, 4F4A PRE-AMP CHASSIS

RUN CHANGES

- (1) Start of production. (2) No service significance.
- (3) For reduced background noise, R211 & R214 changed from 62k to 51k, 5%. Q203 & Q204 changed from 57D1-124 to 57D6-19.
- (4) For proper phase relation of AC leads with resulting reduction of hum at max. volume level, T204 & M204 lead a color code changed as shown on schematic.
- (5) To eliminate possibility of low frequency motor boating in case of speaker mismatch C205 & C209 changed from 47nF to 2nF.

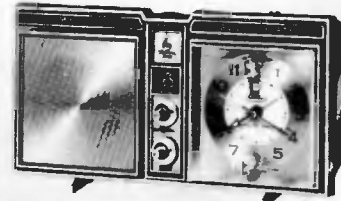


SCHEMATIC FOR 8L3, 8L3A AMPLIFIER - POWER SUPPLY CHASSIS

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.

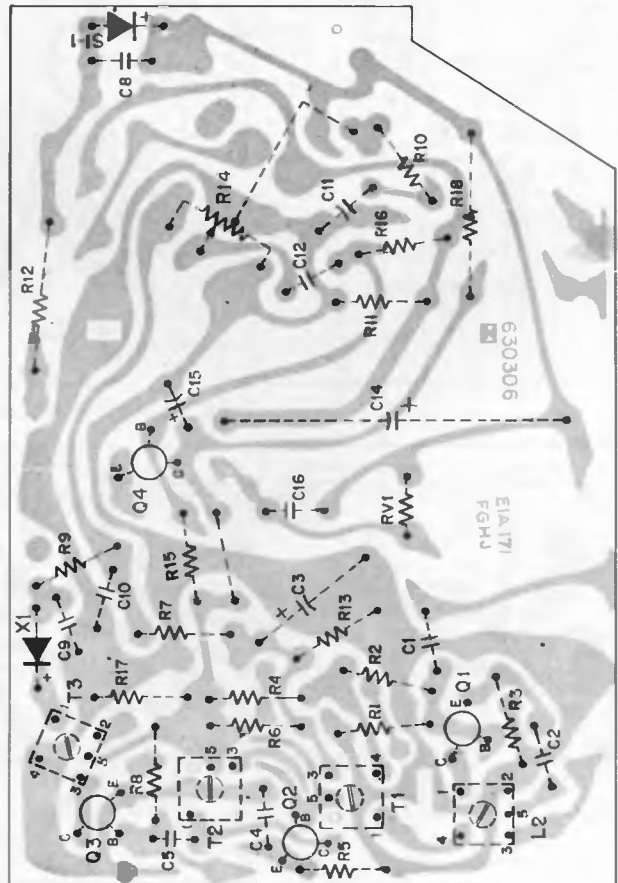
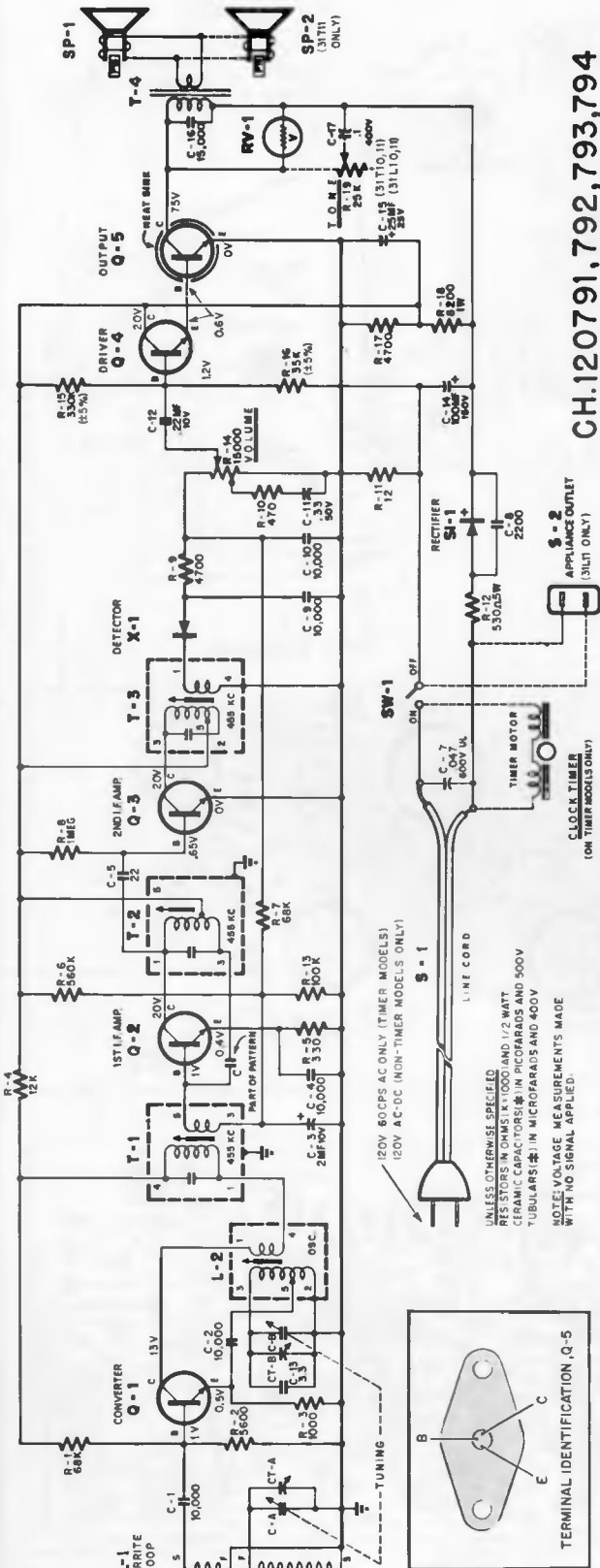


31L11

SERVICING PRECAUTIONS

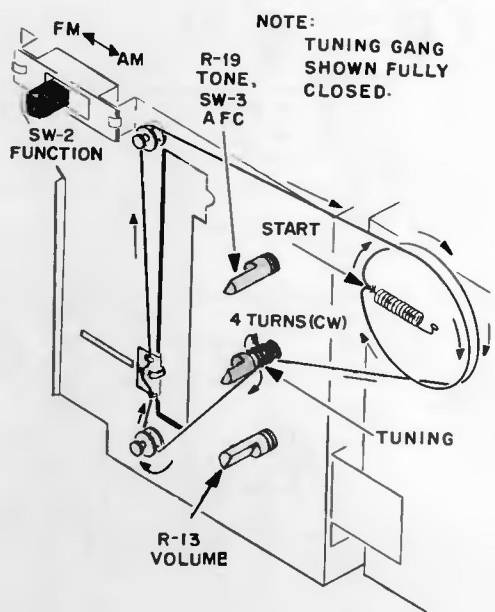
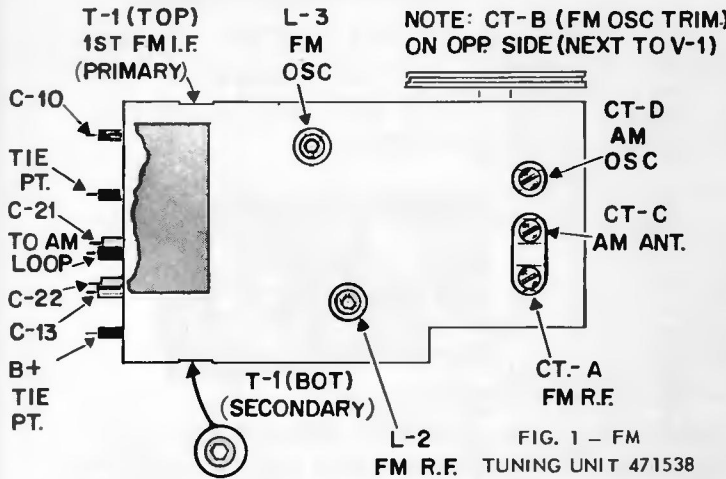
- 1) Do not operate the chassis without a loudspeaker or suitable dummy load connected to the secondary of the audio output transformer, since this may result in damage to the audio output transistors.
- 2) Note that B - (chassis ground) is connected to one side of the power line through R-11. For this 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.

CH.120791,792,793,794



ETCHED CIRCUIT BOARD (BOTTOM VIEW)

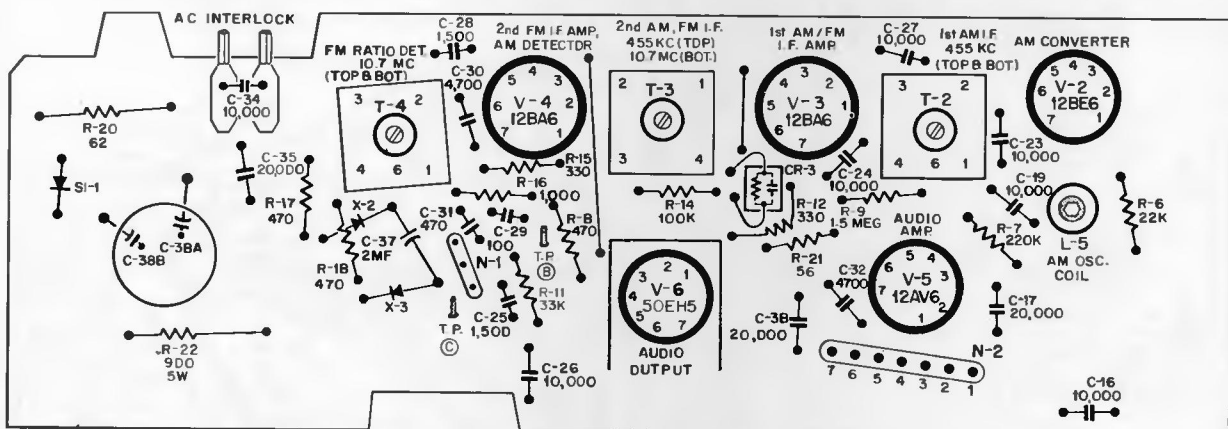
EMERSON Chassis 120789, Models 31L07, 31L08
(See adjacent page at right for schematic diagram)



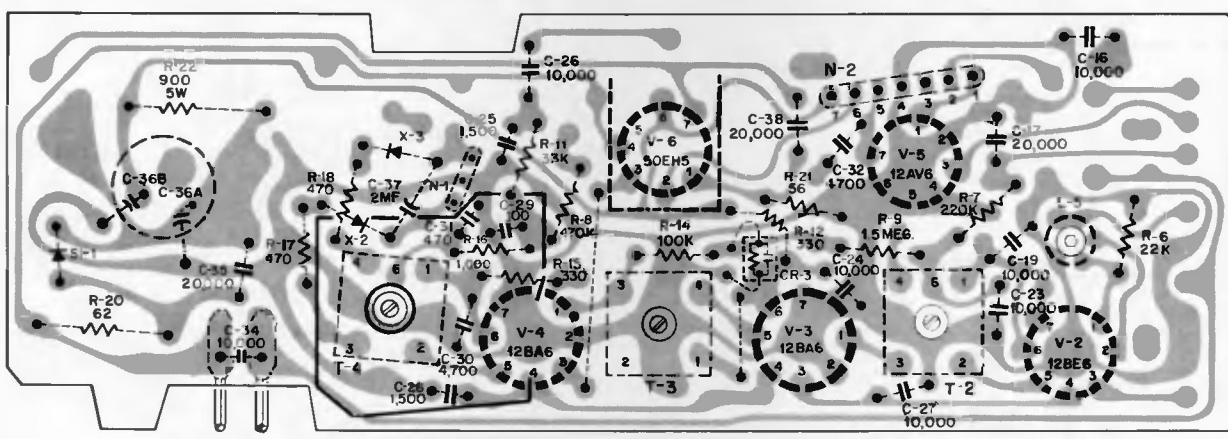
REPLACEMENT INFORMATION FM TUNING UNIT 471538

When removing the FM tuning unit for exchange or replacement, be sure to retain the dial string pulley, associated mounting parts and rubber grommets. New units are supplied by the factory complete with metal cover and vacuum tube, but less the items noted above.

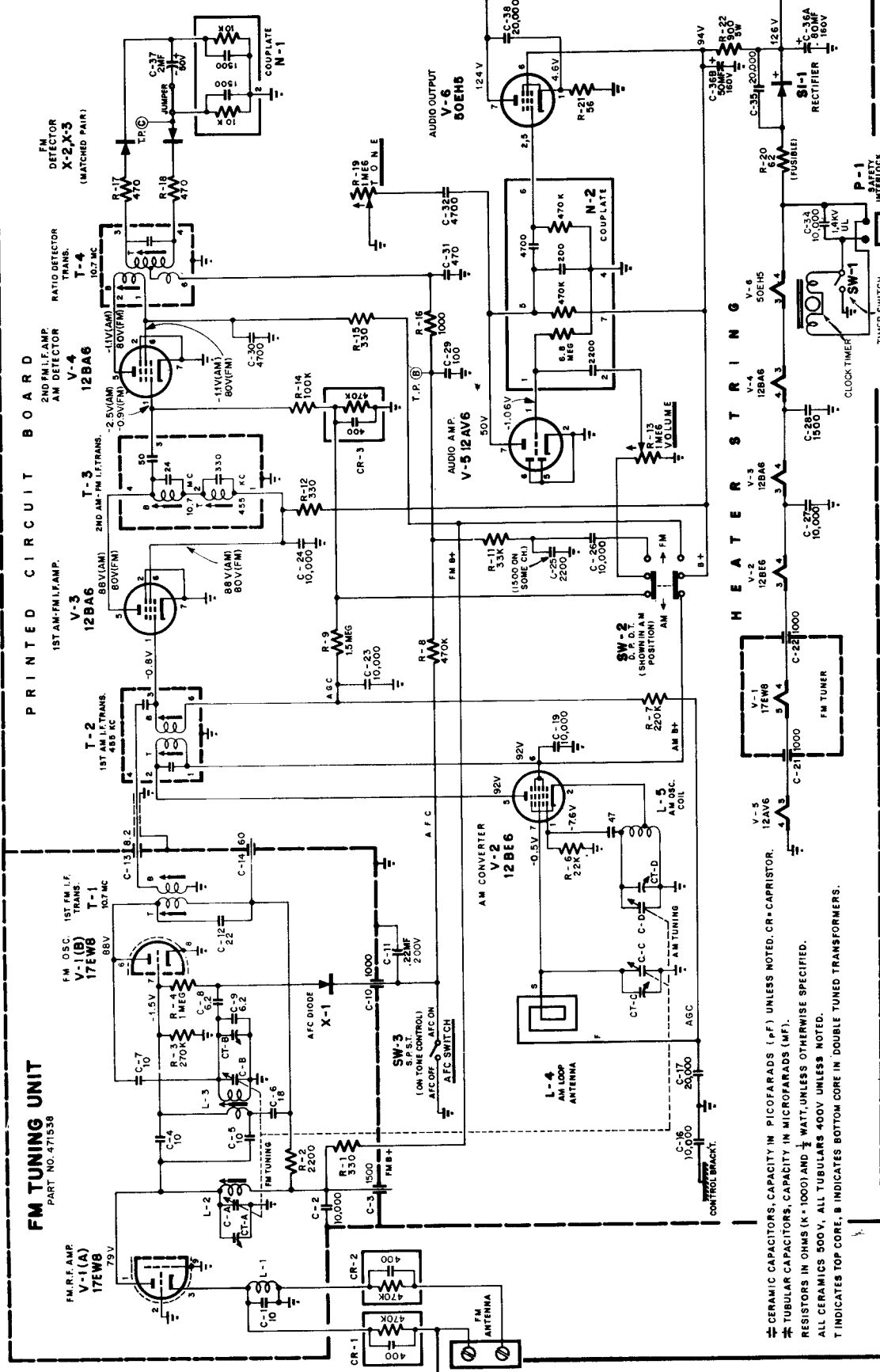
DIAL STRINGING



TUBE LOCATIONS AND ALIGNMENT POINTS



ETCHED CIRCUIT CHASSIS (BOTTOM VIEW)



CHASSIS No. 120789

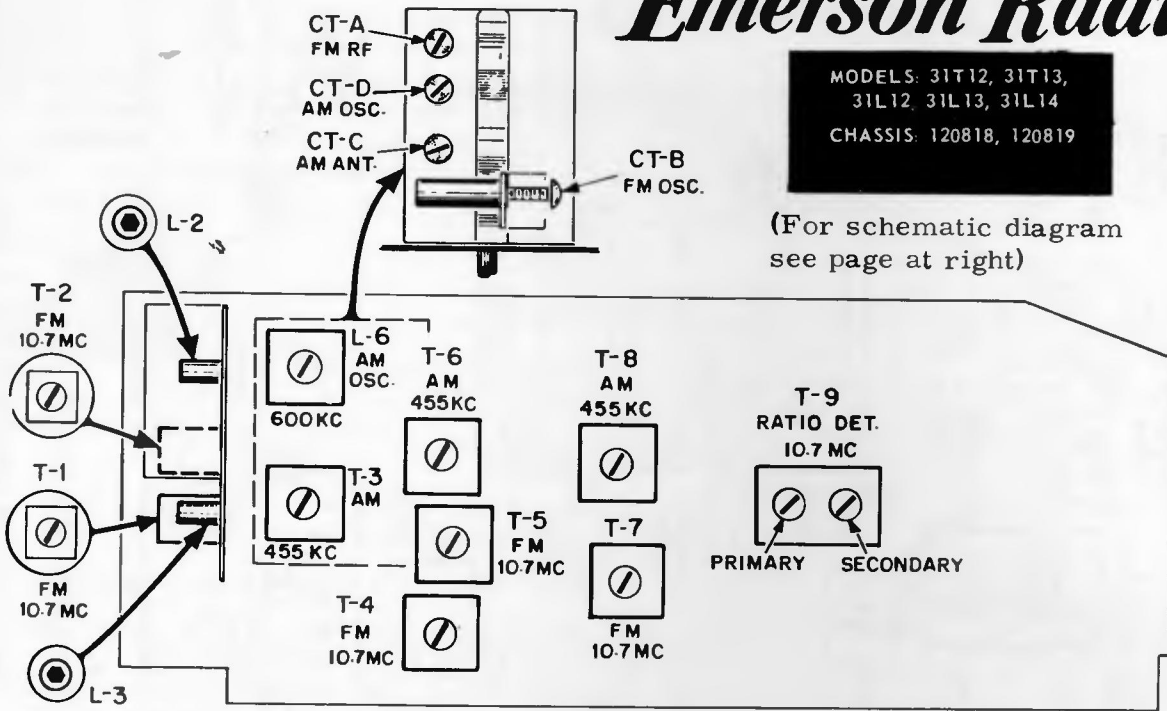
EMERSON Chassis 120789, Models 31L07, 31L08, Continued

- ⊖ CERAMIC CAPACITORS, CAPACITY IN PICOFARADS (pF) UNLESS NOTED, CR-3 CAPRISTOR, CR-4 CAPRISTOR.
- ⊕ TUBULAR CAPACITORS, CAPACITY IN MICROFARADS (MF).
- ⊖ RESISTORS IN OHMS (K=1000) AND 1/2 WATT, UNLESS OTHERWISE SPECIFIED.
- ⊖ ALL CERAMICS 500V, ALL TUBULARS 400V UNLESS NOTED.
- T INDICATES TOP CORE, B INDICATES BOTTOM CORE IN DOUBLE TUNED TRANSFORMERS.

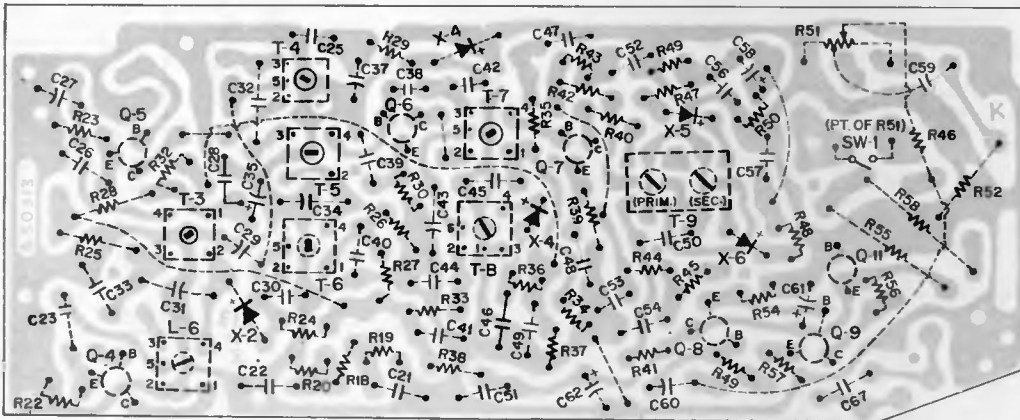
Emerson Radio

MODELS: 31T12, 31T13,
31L12, 31L13, 31L14
CHASSIS: 120818, 120819

(For schematic diagram see page at right)

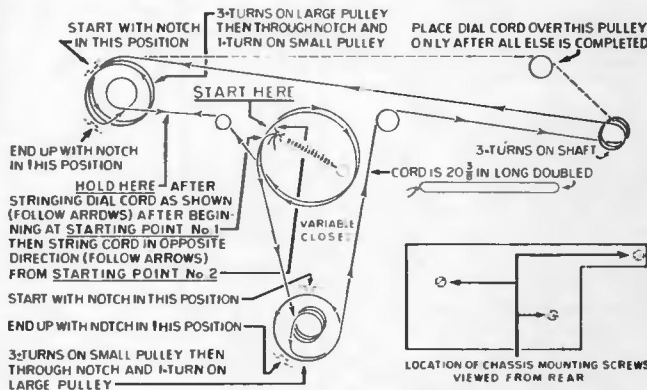


ALIGNMENT POINTS



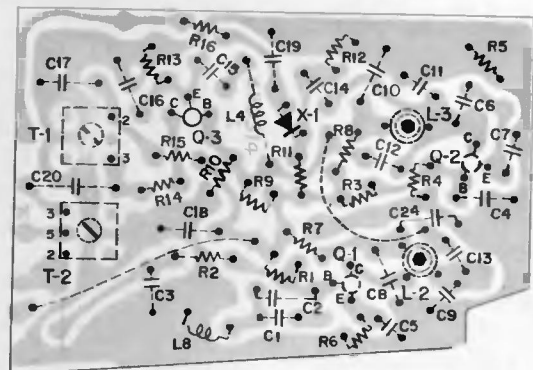
ETCHED CIRCUIT BOARD - MAIN CHASSIS SECTION (BOTTOM VIEW)

DIAL-CORD STRINGING VIEWED FROM FRONT



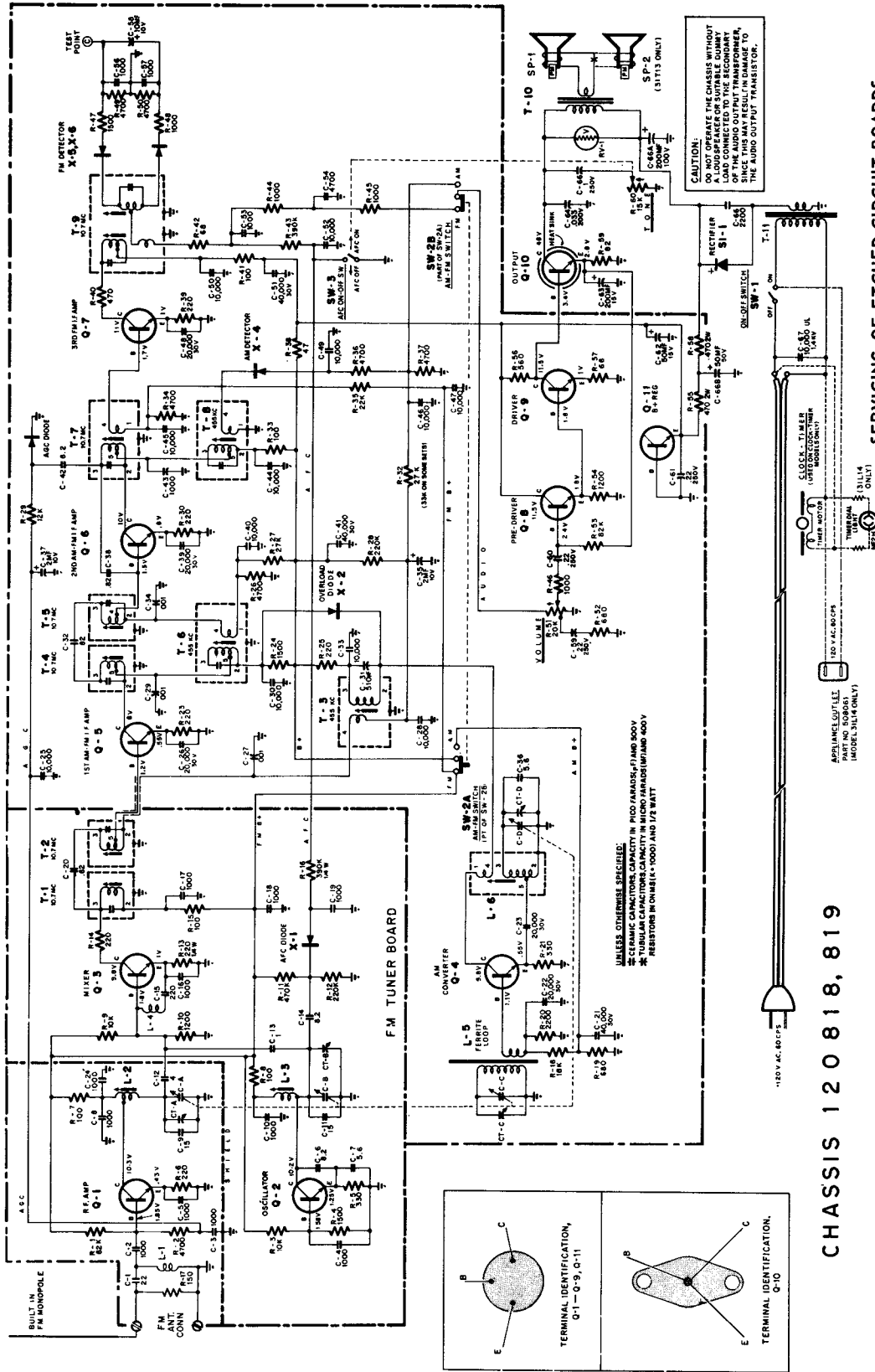
NOTE. WHEN REMOVING OR REPLACING CHASSIS, IT IS RECOMMENDED THAT LEAD DRESSING AND CAPTIVATION BE MAINTAINED.

DIAL STRINGING



ETCHED CIRCUIT BOARD - TUNING SECTION (BOTTOM VIEW)

EMERSON Chassis 120818, 120819, Models 31L12, 31L13, 31L14, 31T12, and 31T13, continued from page at left



SERVICING OF ETCHED CIRCUIT BOARDS

When servicing etched circuit boards, it is recommended that a low-wattage soldering iron (approximately 20 to 30 watts) be utilized. Under no circumstances should an excessive amount of heat be applied to the etched foil, since this will result in the etched wiring becoming unbonded from the circuit board. Broken foil leads, if encountered, may be repaired by soldering a piece of stiff hook-up wire across the break. When soldering, a small stiff-bristled brush should be used to wipe away melted solder before it has a chance to accumulate or drip into adjacent wiring or components.

CONDITIONS FOR MEASUREMENT OF VOLTAGE READINGS INDICATED ON SCHEMATIC DIAGRAM

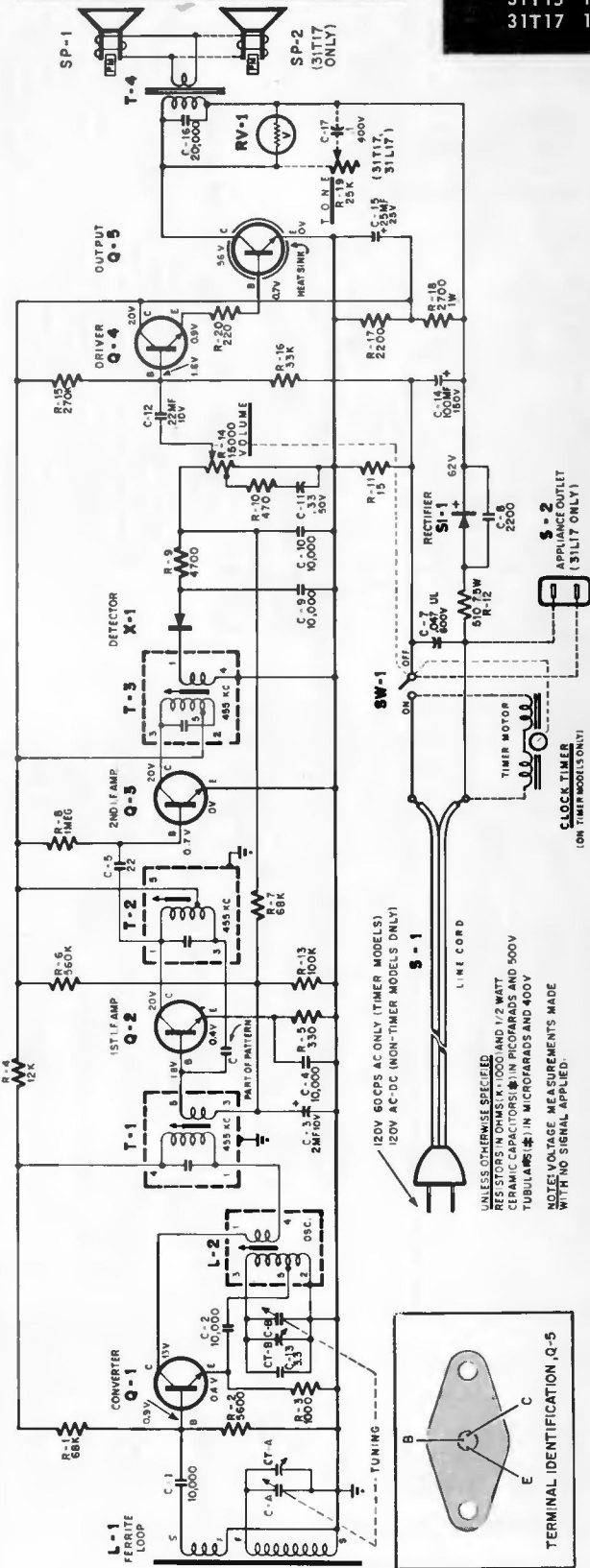
- 1) Voltage measurements are positive DC, taken between points indicated and common terminal of electrolytic capacitor C-66.
- 2) Volume control set for minimum volume and tuning capacitor fully open with no signal applied.
- 3) Measurements taken with SW-2 in following positions: Q-1, 2, 3, 7 (FM) Q-4 (AM) Q-5, 6, 8, 9, 10, 11 (AM or FM)

CHASSIS 120818, 819

Emerson Radio

MODEL-CHASSIS

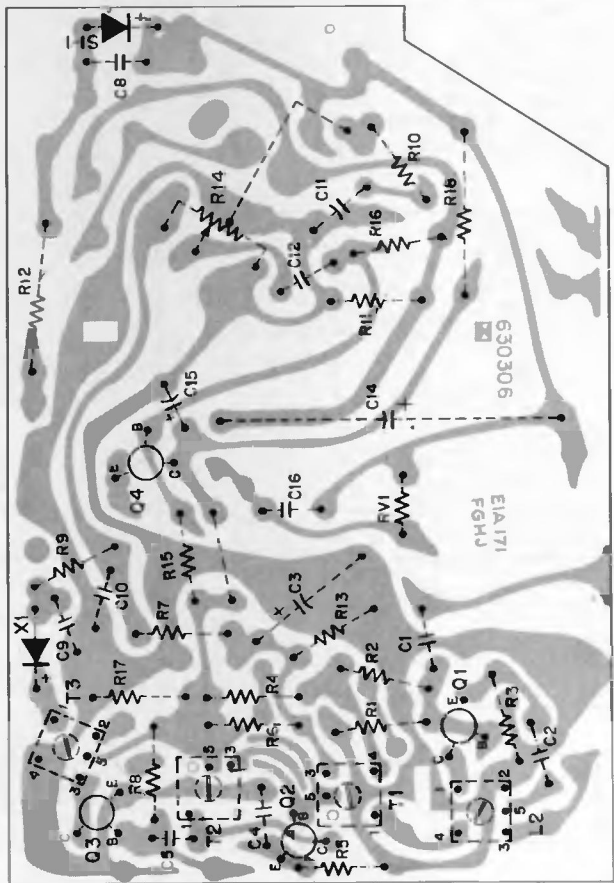
- 31L15 120797
- 31L17 120798
- 31T15 120795
- 31T17 120796



CH.120795,796,797,798

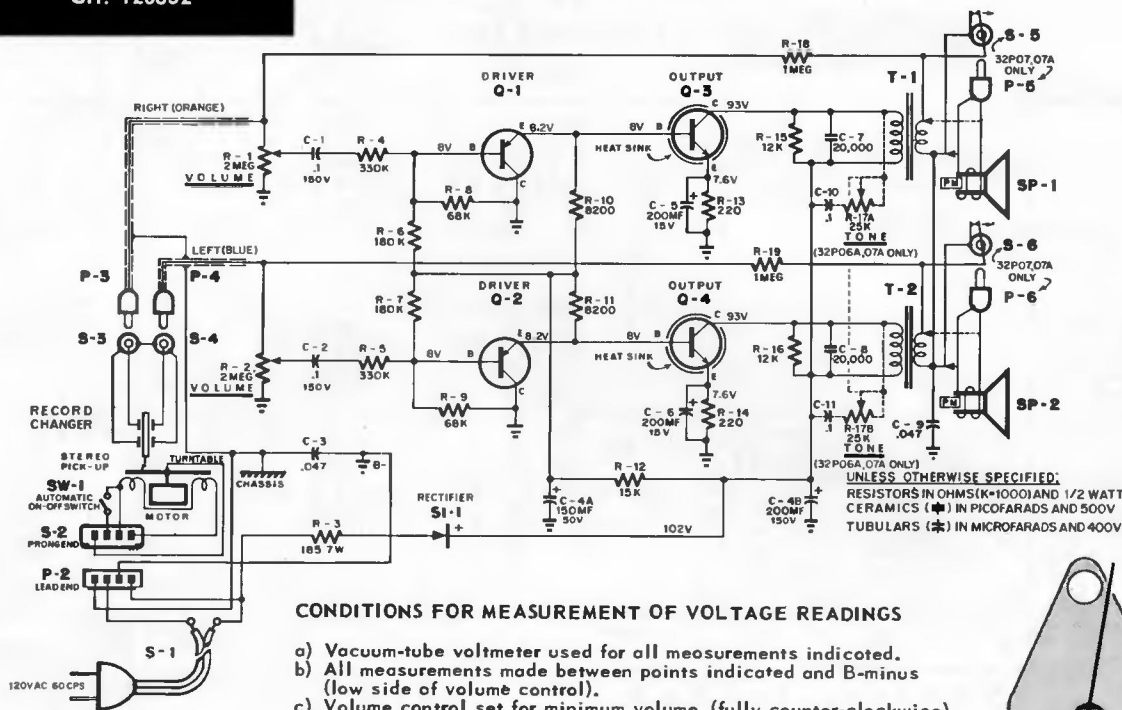
ALIGNMENT INSTRUCTIONS

STEP	SIGNAL GENERATOR		RADIO DIAL SETTING	OUTPUT METER	ADJUST.
	COUPLING	FREQUENCY			
1	Form loop of several turns and radiate signal into receiver.	455 KC	Variable condenser fully open.	Across voice coil.	T-3 T-2 T-1
2	As above	600 KC	600 KC	As above	L-2
3	As above	1638 KC	Variable condenser fully open.	As above	Trimmer CT-B (Osc.)
4	As above	1420 KC	Tune for maximum output.	As above	Trimmer CT-A (Ant.)



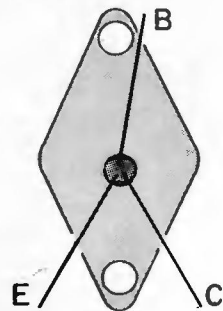
32P06, 32P07
CH. 120815
32P06A, 32P07A
CH. 120832

Emerson Radio



CONDITIONS FOR MEASUREMENT OF VOLTAGE READINGS

- Vacuum-tube voltmeter used for all measurements indicated.
- All measurements made between points indicated and B-minus (low side of volume control).
- Volume control set for minimum volume (fully counter-clockwise).



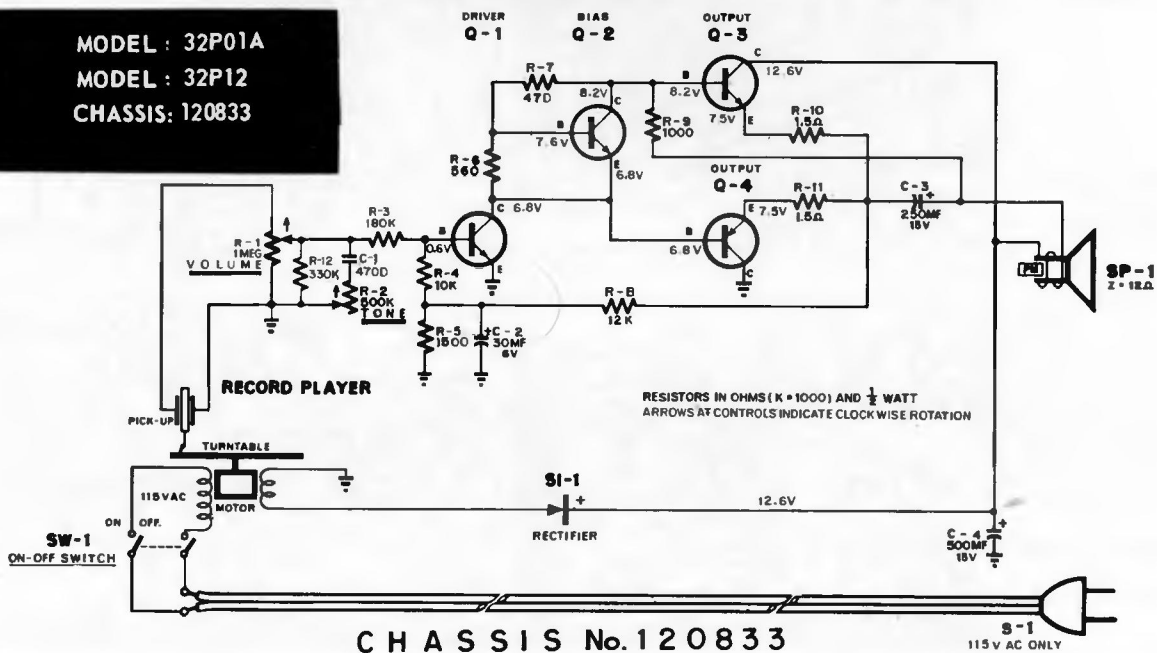
TERMINAL IDENTIFICATION -

Q-3, Q-4

TRANSISTOR REPLACEMENT INFORMATION

CHASSIS PRODUCTION	RESISTANCE VALUES EMPLOYED			USE ONLY THE FOLLOWING REPLACEMENTS	
	R-4,5	R-8,9	R-15,16	Q-1,2	Q-3,4
GROUP A	330 K	68 K	12 K	815181-B	815180-3 OR -4
GROUP B	220 K	82 K	8.2 K	815181-D	815180-7

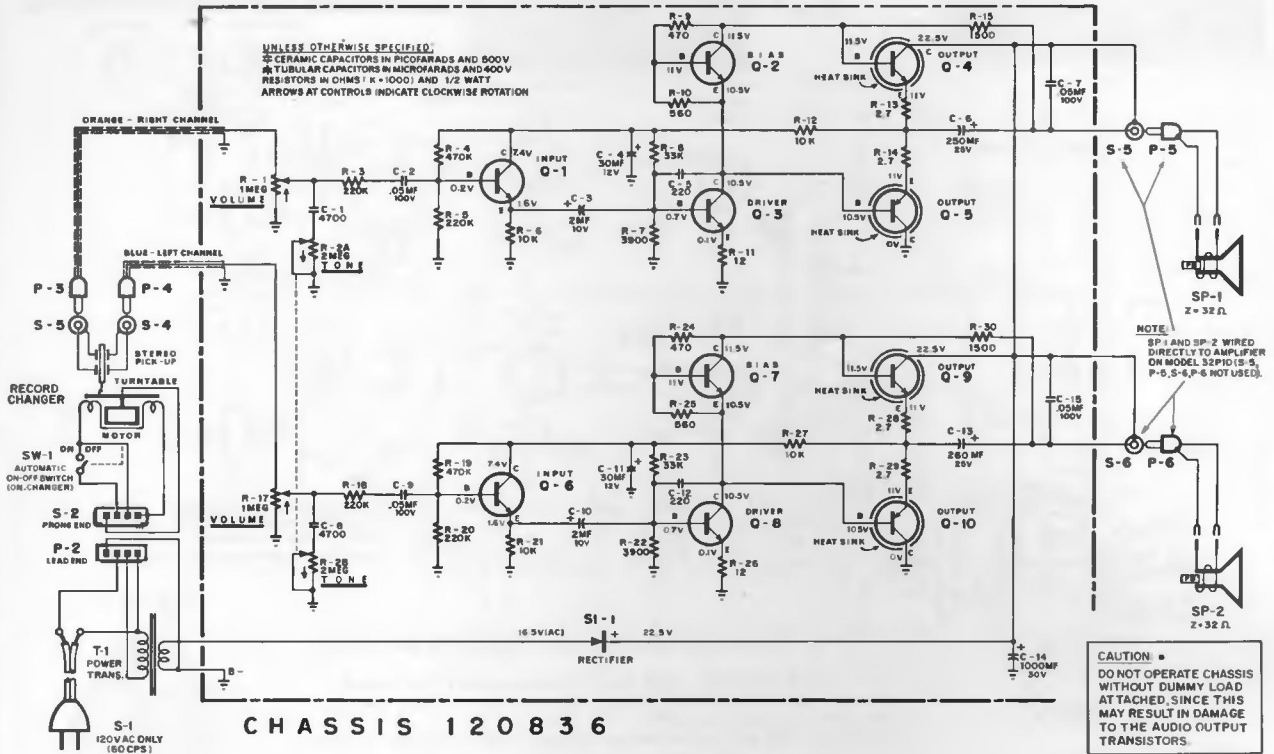
MODEL : 32P01A
MODEL : 32P12
CHASSIS: 120833



CHASSIS No. 120833

S-1
115 V AC ONLY

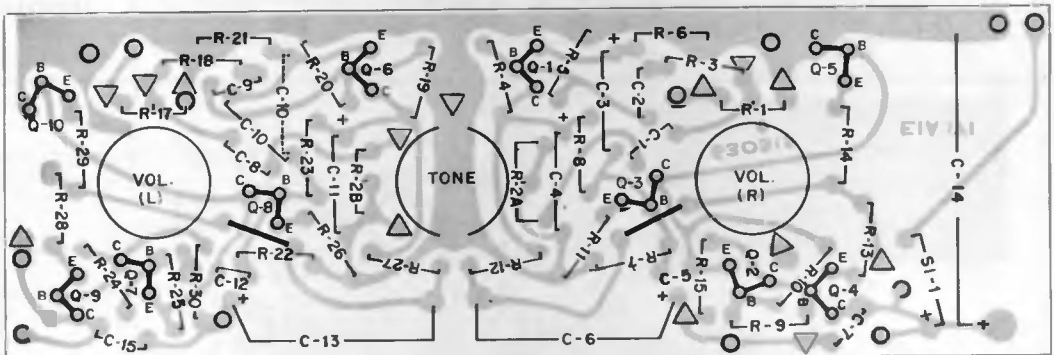
EMERSON Chassis 120836, Models 32P09, 32P10, 32P11



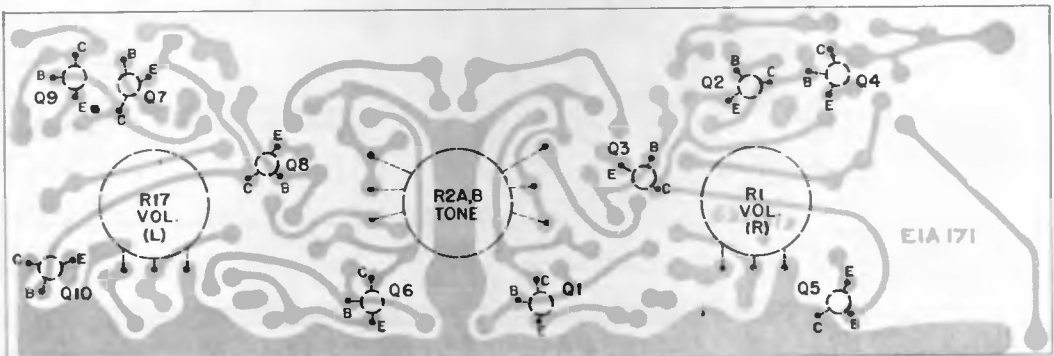
CONDITIONS FOR VOLTAGE MEASUREMENTS

Voltage readings shown on the schematic diagram are positive DC, measured using a VTVM between the points indicated and chassis ground. All measurements were made with controls set fully counter-clockwise, and line voltage maintained at 120 volts, 60 cps AC. Allow ± 10% variation in readings obtained to compensate for normal component tolerances.

ETCHED CIRCUIT BOARD (Top View)



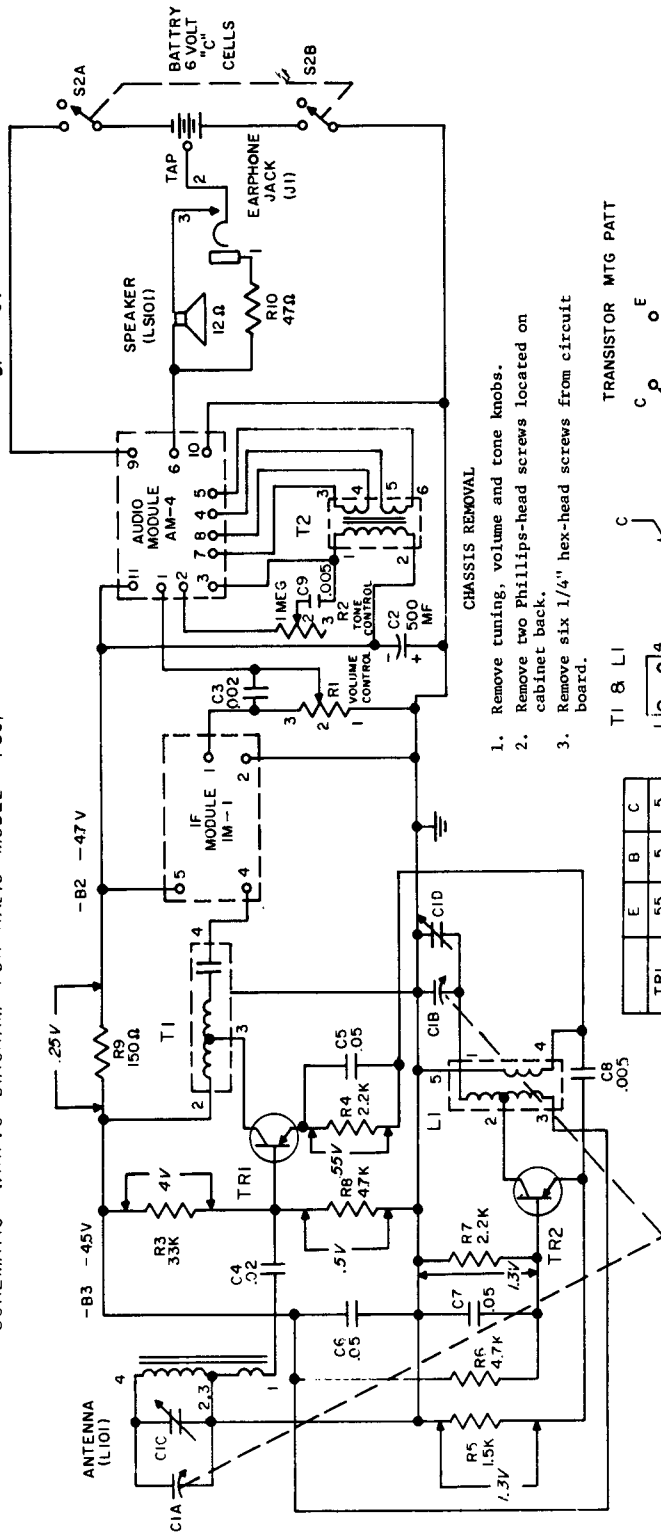
ETCHED CIRCUIT BOARD (Bottom View)



GENERAL ELECTRIC

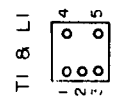
Model P891A

SCHEMATIC WIRING DIAGRAM FOR RADIO MODEL P891

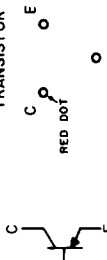


CHASSIS REMOVAL

1. Remove tuning, volume and tone knobs.
2. Remove two Phillips-head screws located on cabinet back.
3. Remove six 1/4" hex-head screws from circuit board.

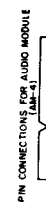
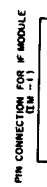


TRANSISTOR MTG PATT

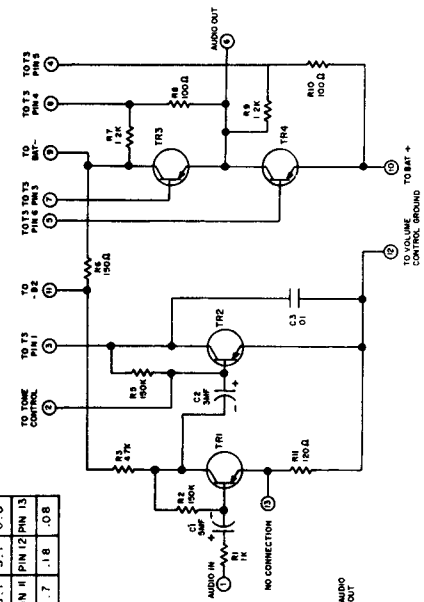


	E	B	C
TR1	.55	.5	5
TR2	1.36	1.36	4.75
IM-1			
	PIN 1	PIN 2	PIN 4
	.08	0	.18
	PIN 3	PIN 4	PIN 5
	.08	4.0	.18
AM-4			
	PIN 6	PIN 7	PIN 8
	3.0	3.1	6.0
	PIN 10	PIN 11	PIN 12
	0	4.7	.18
			.08

- NOTES**
1. UNLESS OTHERWISE NOTED CAPACITORS MORE THAN 1 = MUF CAPACITORS LESS THAN 1 = MF RESISTORS ARE 1/2 WATT K = 1000
 2. VOLTAGES ARE NEGATIVE WITH RESPECT TO GROUND UNDER NO SIGNAL CONDITIONS AND VOLUME CONTROL MINIMUM.

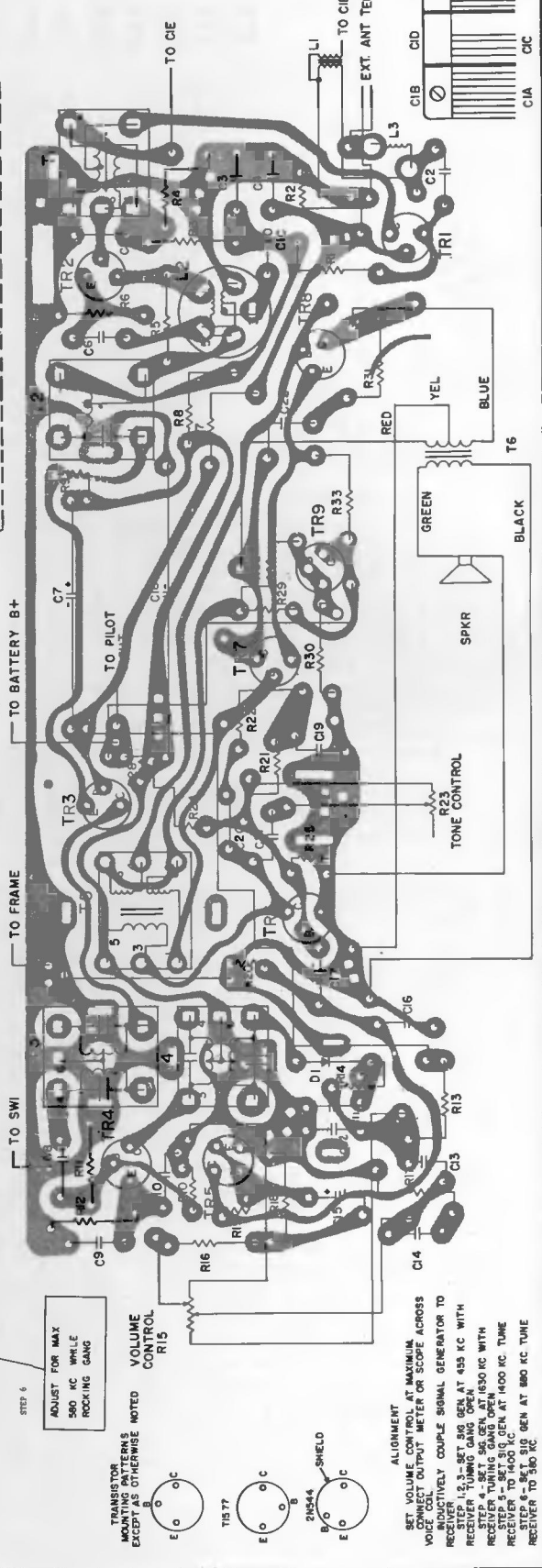
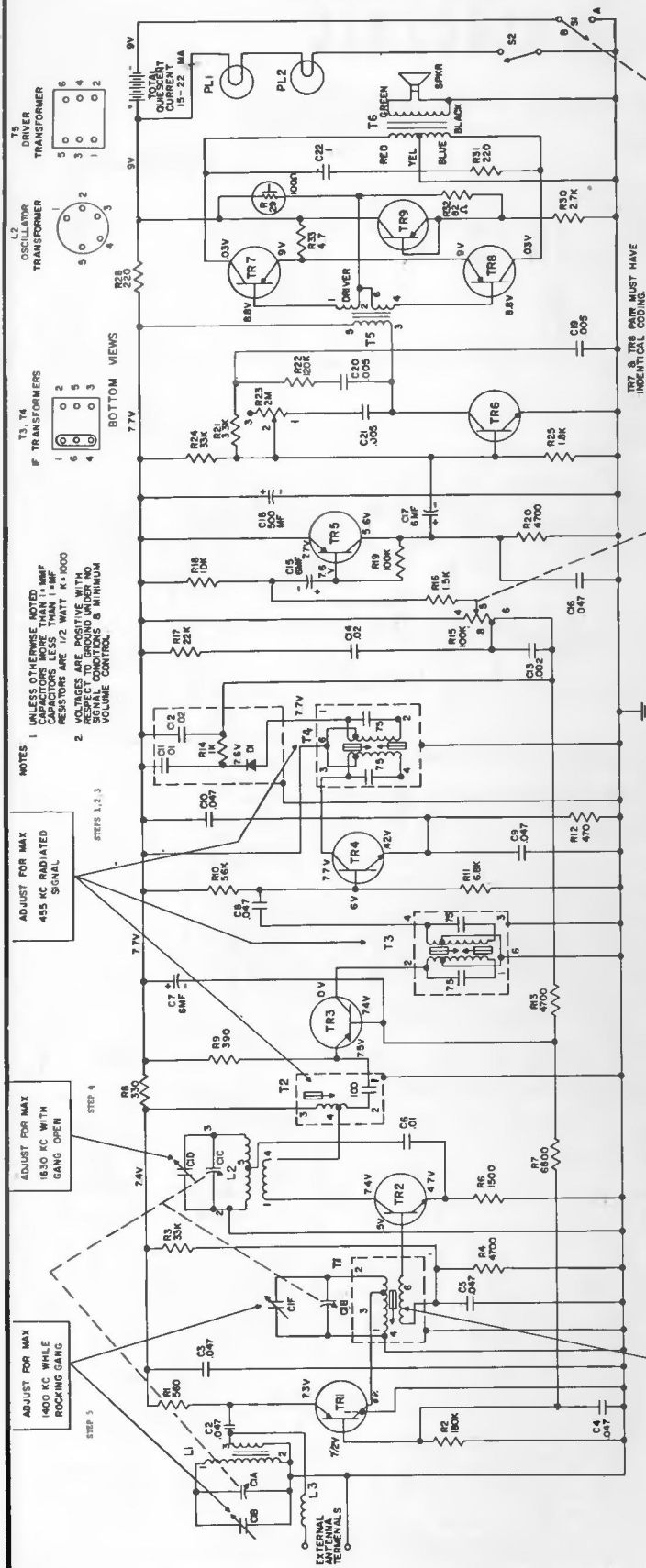


BOTTOM VIEWS



AUDIO MODULE (AM-4)

GENERAL ELECTRIC Model P780H



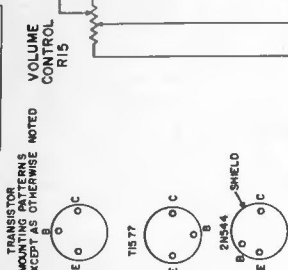
NOTES
 1. UNLESS OTHERWISE NOTED, CAPACITORS LESS THAN 1 μMF RESISTORS ARE 1/2 WATT R=1000
 2. VOLTAGES ARE POSITIVE WITH SIGNAL CONDITIONS & MINIMUM VOLUME CONTROL

ADJUST FOR MAX 455 KC RADIATED SIGNAL
 STEPS 1, 2, 3

ADJUST FOR MAX 1850 KC WITH GANG OPEN
 STEP 4

ADJUST FOR MAX 1400 KC WHILE ROCKING GANG
 STEP 5

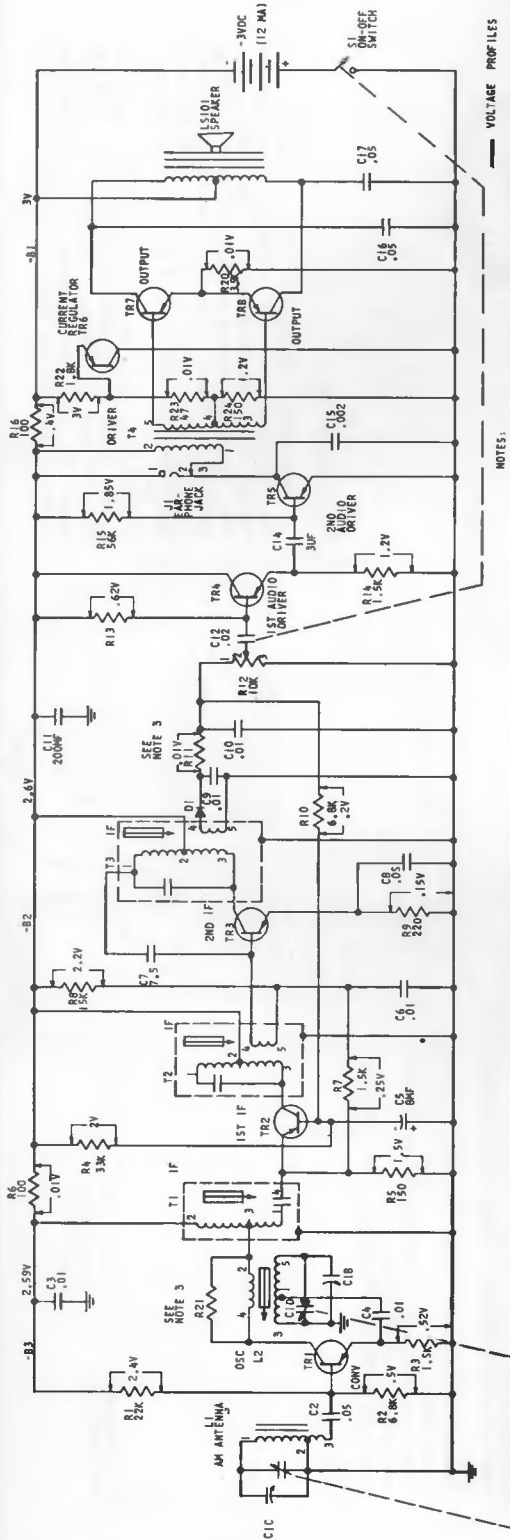
ADJUST FOR MAX 500 KC WHILE ROCKING GANG
 STEP 6



ALIGNMENT
 SET VOLUME CONTROL AT MAXIMUM
 CONNECT OUTPUT METER OR SCOPE ACROSS VOICE COIL
 ACTIVELY COUPLE SIGNAL GENERATOR TO RECEIVER TUNING GANG OPEN
 STEP 1 - SET 500 GEN AT 455 KC WITH RECEIVER TUNING GANG OPEN
 STEP 2 - SET 1850 GEN AT 1850 KC WITH RECEIVER TUNING GANG OPEN
 STEP 3 - SET 1400 GEN AT 1400 KC TUNE RECEIVER TO 1400 KC
 STEP 4 - SET 510 GEN AT 800 KC TUNE RECEIVER TO 560 KC

MODEL P780H WIRING DIAGRAM - BOTTOM VIEW

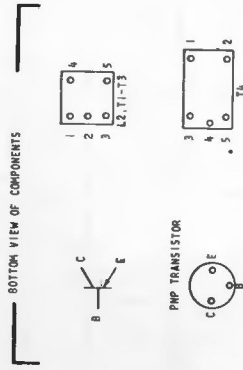
GENERAL ELECTRIC
 Models P740A, P741A, P915E, P916E, P917E, P9151E,
 P9161E, P9171E



VOLTAGE PROFILES

TRANSISTOR NO.	EMITTER	BASE	COLLECTOR
TR1	.5	.5	2.7
TR2	.15	.35	2.8
TR3	.15	.35	2.8
TR4	0	.55	2.8
TR5	0	1.0	2.5
TR6	.25	.25	0
TR7	.01	.20	3
TR8	.01	.20	3

- NOTES:
- UNLESS OTHERWISE SPECIFIED, CAPACITORS LESS THAN 1 μF CAPACITORS ARE 1/2μ, K = 1000 TO GROUND.
 - VOLTAGES ARE NEGATIVE WITH RESPECT TO GROUND.
 - COMPONENT VALUES ARE CHANGED IN CASE OF TRANSISTOR CHANGES.
 - ALL VOLTAGE READINGS TAKEN WITH VOLUME CONTROL MINIMUM AND A NO SIGNAL CONDITION.



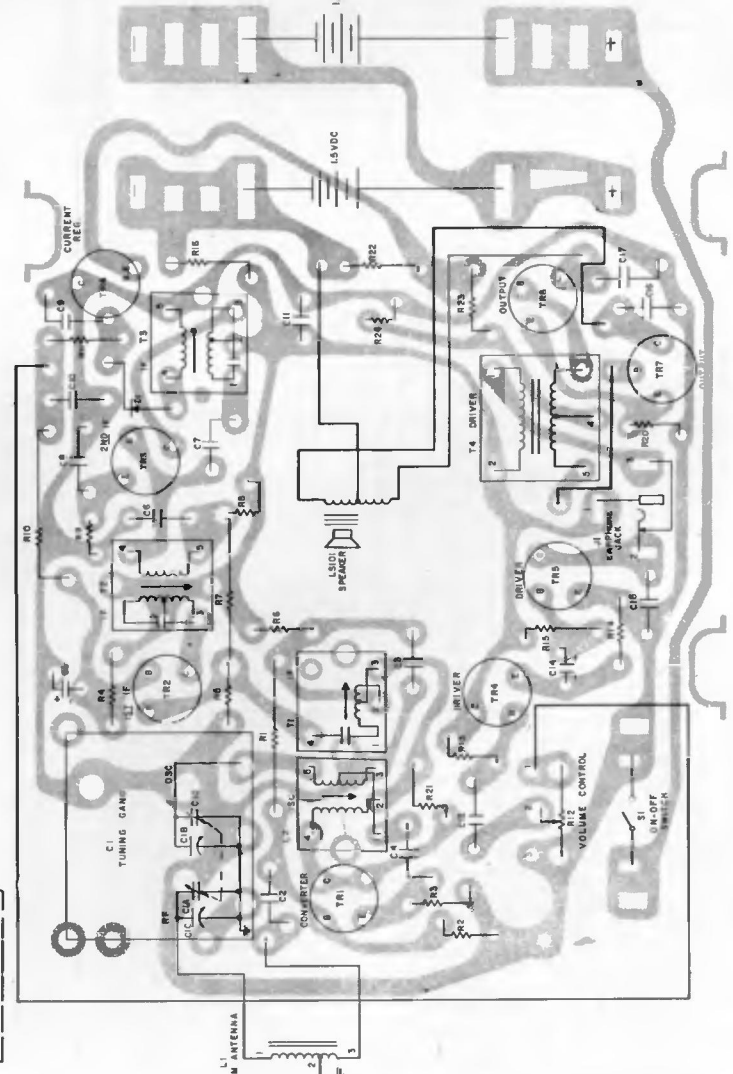
NOTES:

When TR2 is RS-5208 and TR3 is RS-5314, R4 becomes 47K, R8 becomes 15K.

When TR2 is RS-3862 and TR3 is RS-3863, R4 becomes 33K, R8 becomes 12K.

When TR6 is RS-3904, R24 is 180 Ohms.

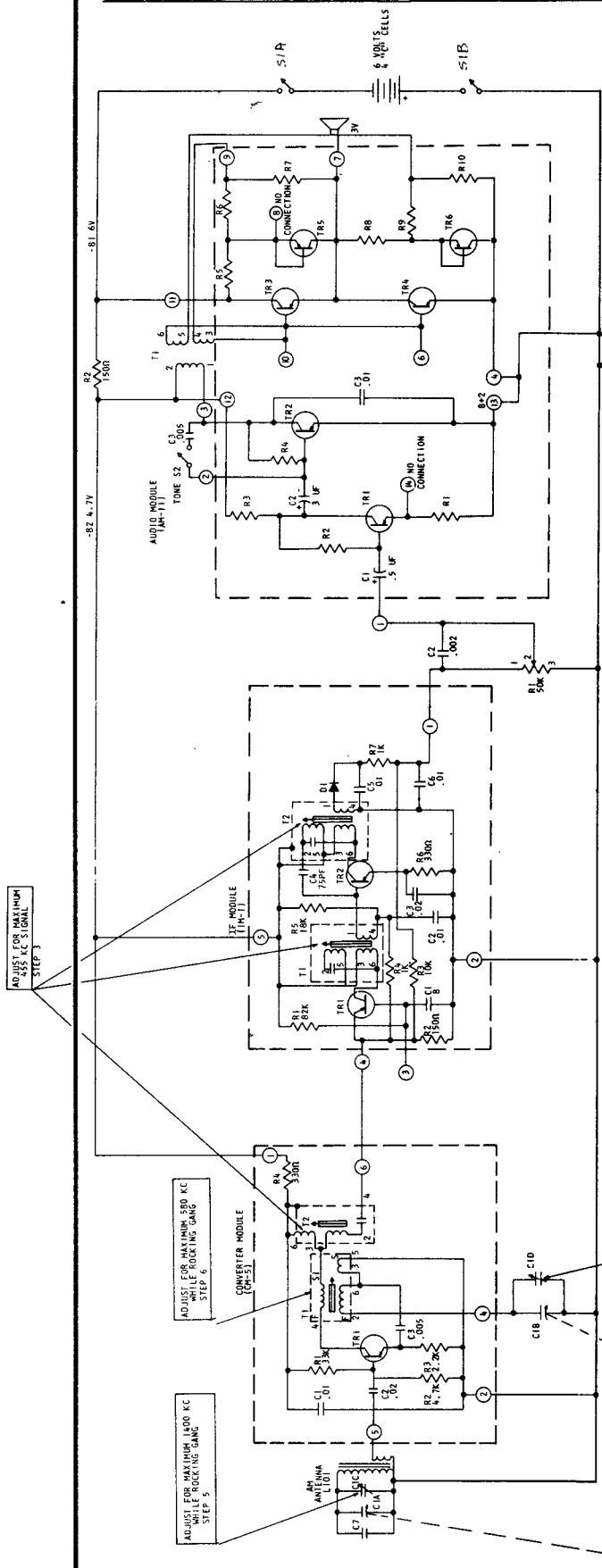
When TR6 is RS-3948 or RS-3949, R24 is 270 Ohms.



COMPONENT WIRING DIAGRAM (BOTTOM VIEW) FOR RADIO MODELS P915E AND P916E

GENERAL ELECTRIC

Model P955E



ADJUST FOR MAXIMUM 450 KC SIGNAL
STEP 3

ADJUST FOR MAXIMUM 500 KC SIGNAL
STEP 6

ADJUST FOR MAXIMUM 1000 KC SIGNAL
STEP 5

ADJUST FOR MAXIMUM 1000 KC SIGNAL
WITH GANG OPEN
STEP 4

ALIGNMENT
1. SET VOLUME CONTROL AT MAXIMUM
2. CHECK OUTPUT OF METER ON SCOPE
3. ADJUST TUNING GANG FOR MAXIMUM SIGNAL
4. GENERATOR TO RECEIVER

CHASSIS REMOVAL

1. Remove volume and tuning knobs.
2. Remove two Phillips-head screws from cabinet back.
3. Remove seven hex-head screws from circuit board.
4. Remove one hex-head screw inside battery compartment.
5. Label and unsolder wires going to speaker and battery terminals.
6. Carefully lift circuit board from cabinet.

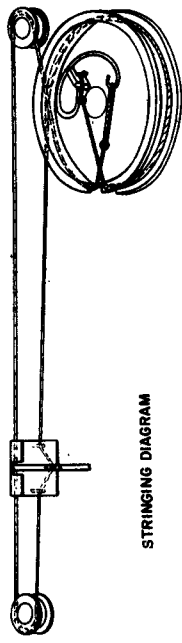


TABLE OF VOLTAGES

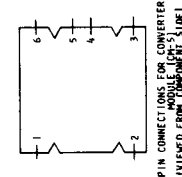
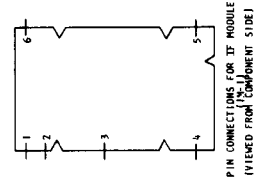
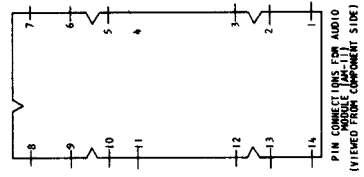
OH-1	PIN 1/PIN 2/PIN 6	4.7	0	.2
IM-1	PIN 1/PIN 2/PIN 4	.1	0	.2
	PIN 1/PIN 2/PIN 3	0	.18	.6
	PIN 8	0	.18	.6
	PIN 7	0	.18	.6
	PIN 11	0	.18	.6
	PIN 12	0	.18	.6
	PIN 10	0	.18	.6
	PIN 9	0	.18	.6
	PIN 5	0	.18	.6

TROUBLESHOOTING

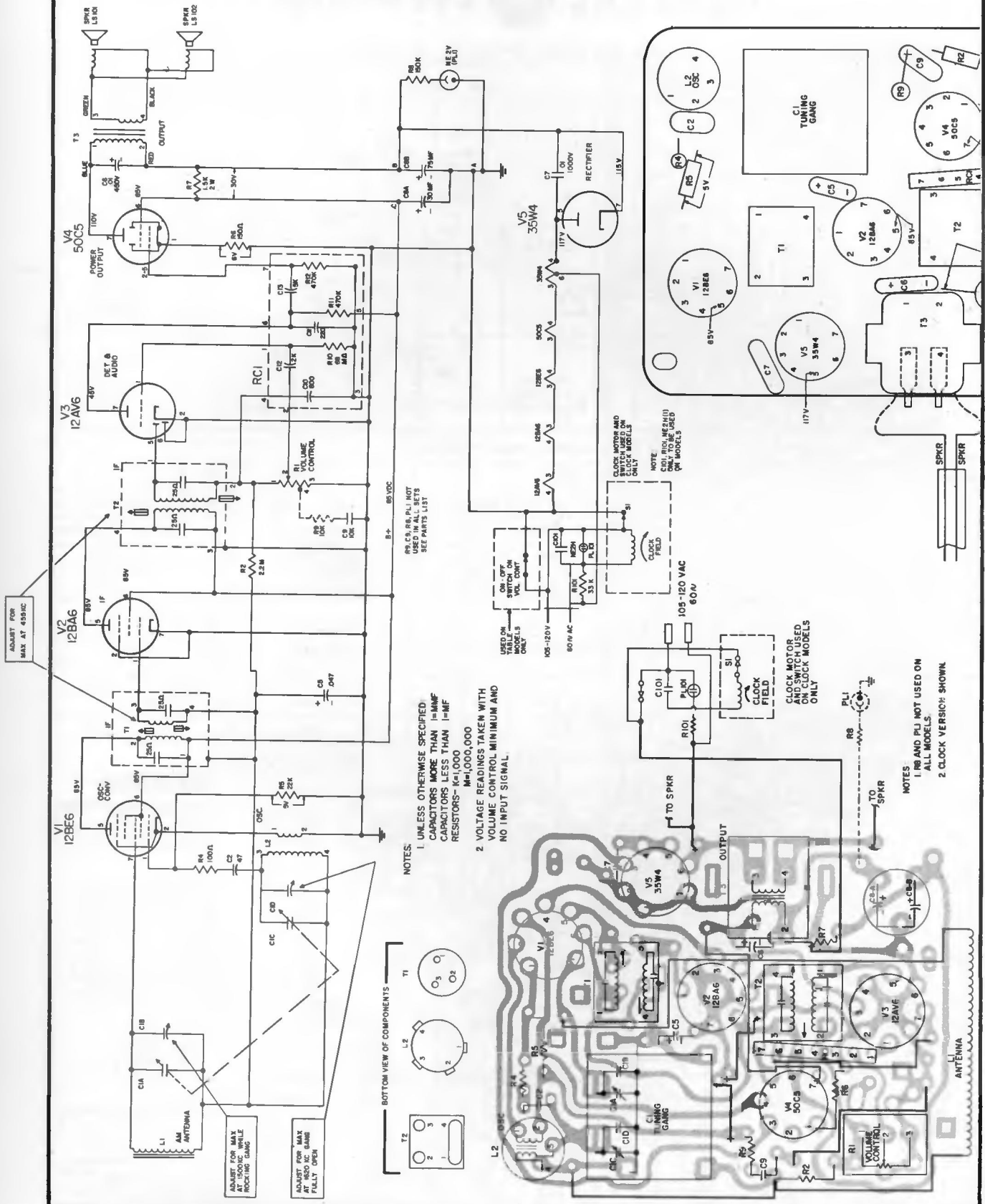
IMPORTANT: The audio output terminals of the radio must be D.C. isolated from ground during servicing procedures. This is to prevent the audio output transistors from becoming damaged by excess voltages in the audio circuit. Therefore, care must be exercised in using test equipment that may cause a D.C. path to ground.

Use of a VOM creates no particular problem as the meter is isolated from ground. If a VTVM is used, a 100 MFD., 200 volt electrolytic capacitor must be inserted in the negative probe to isolate the VTVM.

1. VOLTAGES ARE NEGATIVE WITH SIGNAL CONDITIONS AND VALUE UNLESS OTHERWISE NOTED.
2. CAPACITORS LESS THAN 1 MF RESISTORS ARE 1/2 WATT UNLESS SHOWN AS A POSSIBLE CONDITION. TRANSISTORS IN THESE COMPONENTS ARE FREQUENTLY CHANGED.



GENERAL ELECTRIC Models C1410A, C1411A, C1412A

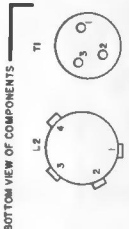


- NOTES:
1. UNLESS OTHERWISE SPECIFIED CAPACITORS MORE THAN 1=MMF CAPACITORS LESS THAN 1=MF RESISTORS=K=1,000 M=1,000,000
 2. VOLTAGE READINGS TAKEN WITH VOLUME CONTROL MINIMUM AND NO INPUT SIGNAL.

ADJUST FOR MAX AT 450K MAX AT 450K

ADJUST FOR MAX AT 1500 IC GANGE FULLY OPEN

ADJUST FOR MAX AT 1500 IC GANGE FULLY OPEN

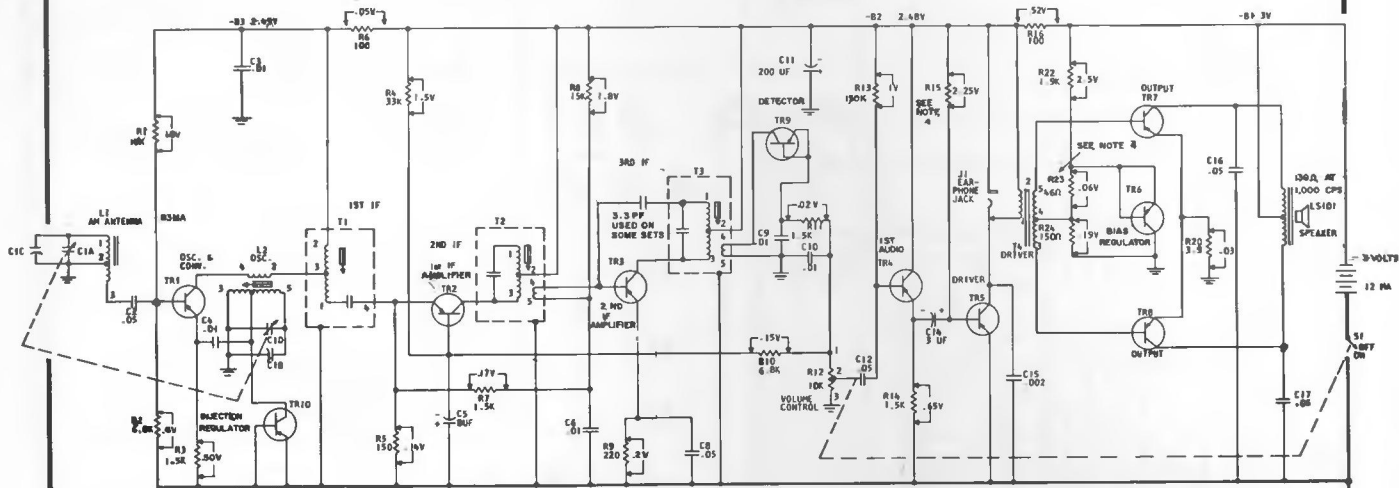


COMPONENT LAYOUT DIAGRAM (TOP VIEW)

COMPONENT WIRING DIAGRAM (BOTTOM VIEW) RADIO MODEL C1410

GENERAL ELECTRIC

Models P1700A, P1701A, P1704A



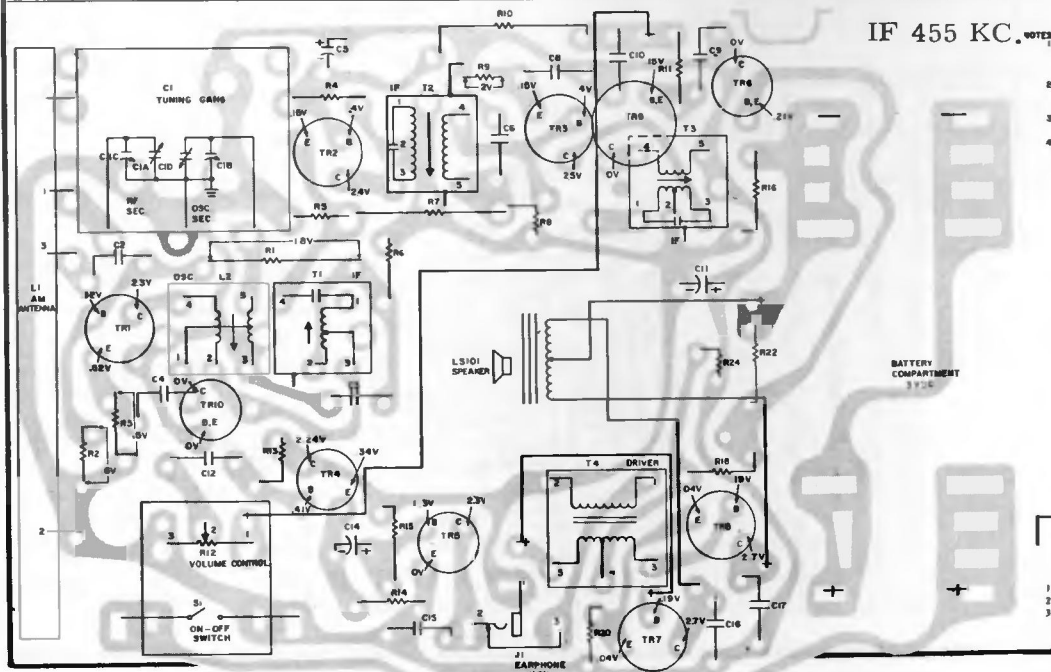
COMPONENT SUBSTITUTION CHART

GROUP	1	2	3	4	5	6	7	8	9	10	11	12	13	14
TR5	RS-5551	RS-5551	RS-5551	RS-5552	RS-5552	RS-5552	RS-5552	RS-5553	RS-5553	RS-5553	RS-5553	RS-5553	RS-5554	RS-5554
TR7, 8	RS-5757	RS-5758	RS-5759	RS-5756	RS-5757	RS-5758	RS-5759	RS-5755	RS-5756	RS-5757	RS-5758	RS-5759	RS-5755	RS-5756
R15	150K	150K	150K	180K	180K	180K	180K	220K	220K	220K	220K	220K	270K	270K
R23	39	47	50	22	39	47	56	22	22	39	47	56	22	22

GROUP CONT'D	15	16	17	18	19	20	21	22	23	24	25	26	27
TR5	RS-5554	RS-5554	RS-5554	RS-5555	RS-5555	RS-5555	RS-5555	RS-5556	RS-5556	RS-5556	RS-5557	RS-5557	RS-5557
TR7, 8	RS-5757	RS-5758	RS-5759	RS-5755	RS-5756	RS-5757	RS-5758	RS-5754	RS-5755	RS-5756	RS-5754	RS-5755	RS-5756
R15	270K	270K	270K	330K	330K	330K	330K	330K	330K	330K	390K	390K	390K
R23	39	47	56	22	22	39	47	22	22	22	22	22	22

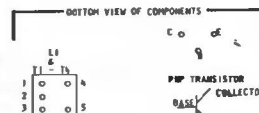
IF 455 KC. NOTES

- UNLESS OTHERWISE NOTED CAPACITOR VALUES MORE THAN 1-5MF CAPACITOR VALUES LESS THAN 1-5MF RESISTOR ARE 1/2 WATT, R = 1000
- VOLTAGES ARE NEGATIVE WITH RESPECT TO GROUND UNDER NO SIGNAL CONDITIONS AND VOLUME CONTROL AT MINIMUM
- REPLACE TRANSISTOR WITH TYPES SHOWN BY CATALOG NUMBER LISTED IN PART LIST
- SEE COMPONENT SUBSTITUTION CHART FOR VALUE

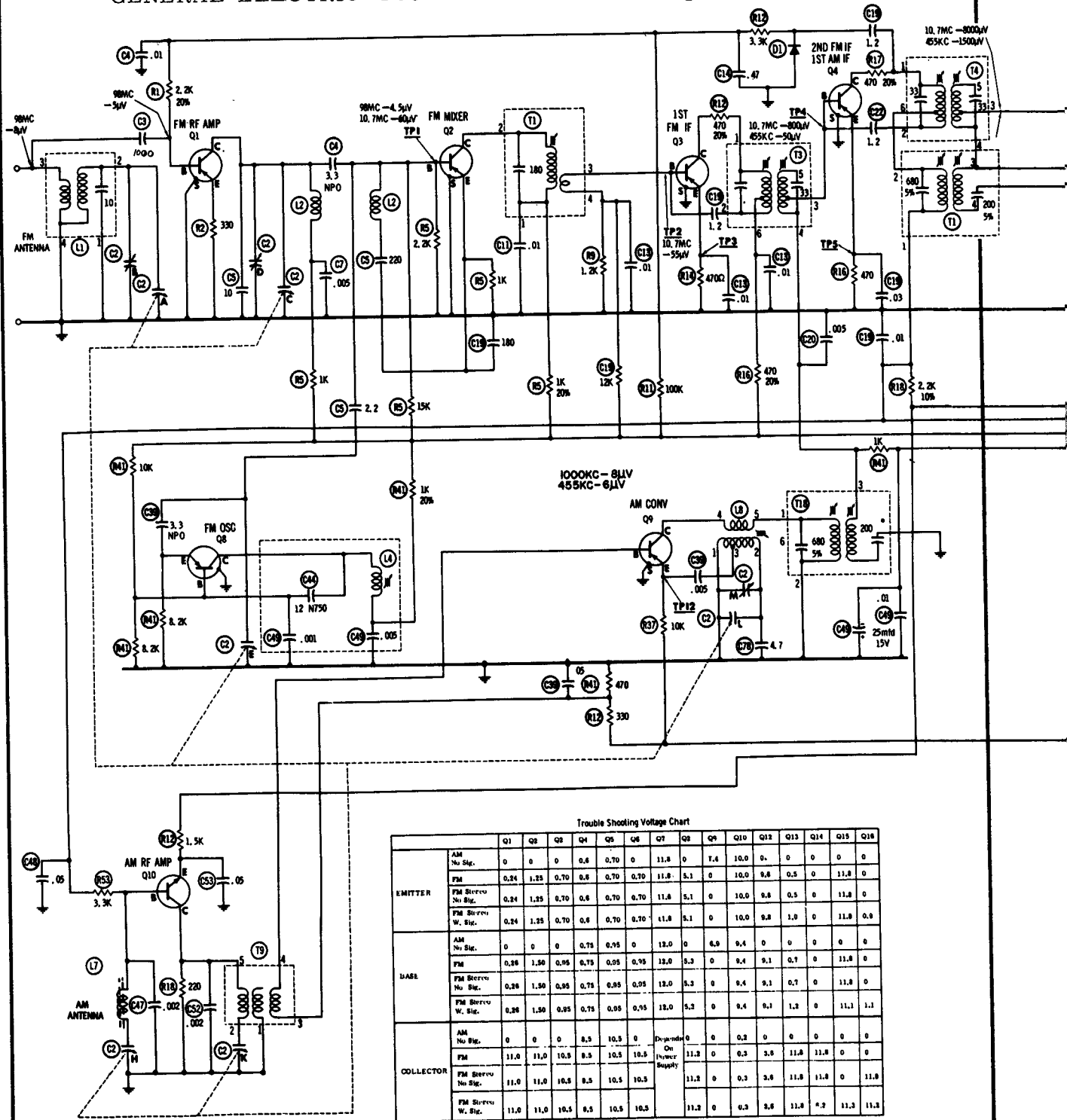


	EMITTER	BASE	COLLECTOR
TR1	.52	.82	2.3
TR2	.15	.6	2.4
TR3	.15	.4	2.5
TR4	.39	.61	2.4
TR5	.0	1.3	2.3
TR6	.21	.21	0
TR7	.04	.19	2.7
TR8	.04	.19	2.7
TR9	.15	.15	0
TR10	.0	0	0

B1	3V
B2	2.48V
B3	2.63V



GENERAL ELECTRIC TU50 Tuner Schematic Diagram (Continued)



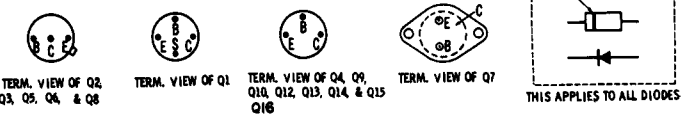
TU50 SWITCHING

POS.	S2A	S2B
1	ON	OFF
2	ON	OFF
3	OFF	ON
4	OFF	ON
5	OFF	ON

Trouble Shooting Voltage Chart

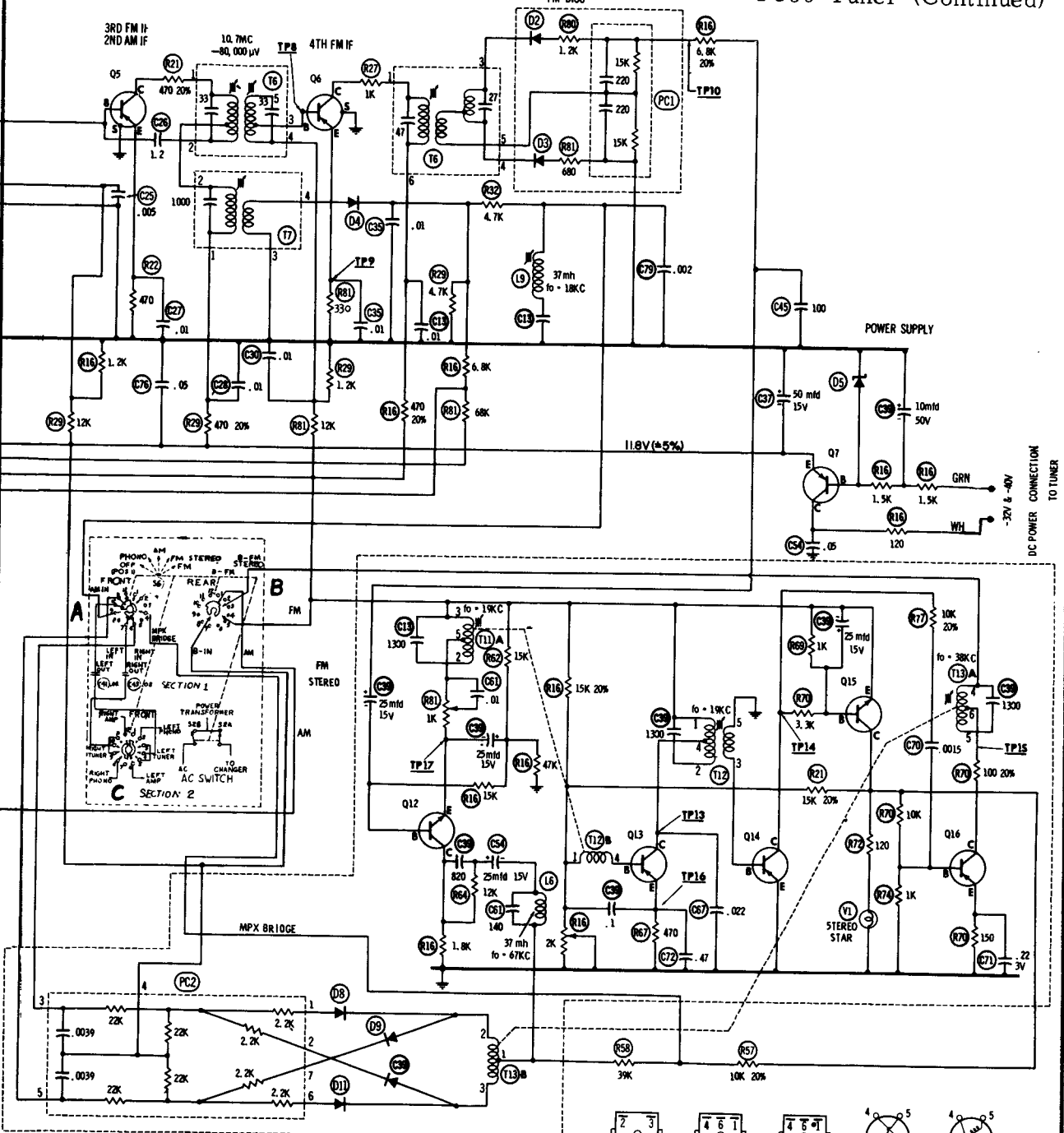
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q12	Q13	Q14	Q15	Q16
EMITTER	AM No Sig.	0	0	0	0.6	0.70	0	11.8	0	7.4	10.0	0	0	0	0
	FM	0.24	1.25	0.70	0.6	0.70	0.70	11.8	5.1	0	10.0	9.8	0.5	0	11.8
	FM Stereo No Sig.	0.24	1.25	0.70	0.6	0.70	0.70	11.8	5.1	0	10.0	9.8	0.5	0	11.8
	FM Stereo W. Sig.	0.24	1.25	0.70	0.6	0.70	0.70	11.8	5.1	0	10.0	9.8	1.0	0	11.8
BASE	AM No Sig.	0	0	0	0.75	0.95	0	12.0	0	6.9	9.4	0	0	0	0
	FM	0.26	1.50	0.95	0.75	0.95	0.95	12.0	5.2	0	9.4	9.1	0.7	0	11.8
	FM Stereo No Sig.	0.26	1.50	0.95	0.75	0.95	0.95	12.0	5.2	0	9.4	9.1	0.7	0	11.8
	FM Stereo W. Sig.	0.26	1.50	0.95	0.75	0.95	0.95	12.0	5.2	0	9.4	9.1	1.2	0	11.1
COLLECTOR	AM No Sig.	0	0	0	8.5	10.5	0	Dependent On Power Supply	0	0	0.2	0	0	0	0
	FM	11.0	11.0	10.5	8.5	10.5	10.5	11.2	0	0.3	3.6	11.8	11.8	0	0
	FM Stereo No Sig.	11.0	11.0	10.5	8.5	10.5	10.5	11.2	0	0.3	3.6	11.8	11.8	0	11.8
	FM Stereo W. Sig.	11.0	11.0	10.5	8.5	10.5	10.5	11.2	0	0.3	3.6	11.8	11.8	0	11.2

All voltages are negative with respect to ground (chassis), with no signal applied, except for measurements in stereo circuits. Zener diode (D5) voltage is -12 volts, ±5%. Chart is made for 12.0V Zener diode. Other voltages have a tolerance of ±15%.

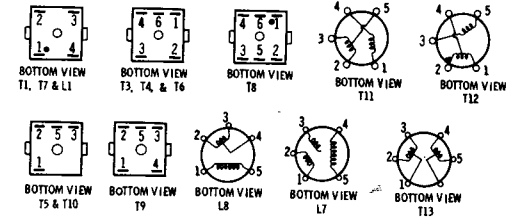
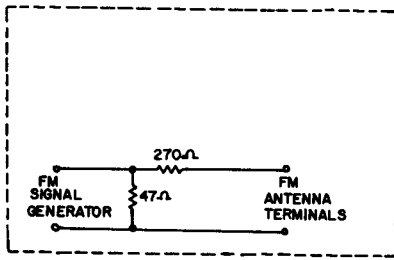


GENERAL ELECTRIC

TU50 Tuner (Continued)



TU50 SCHEMATIC DIAGRAM

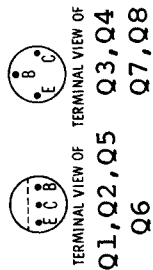
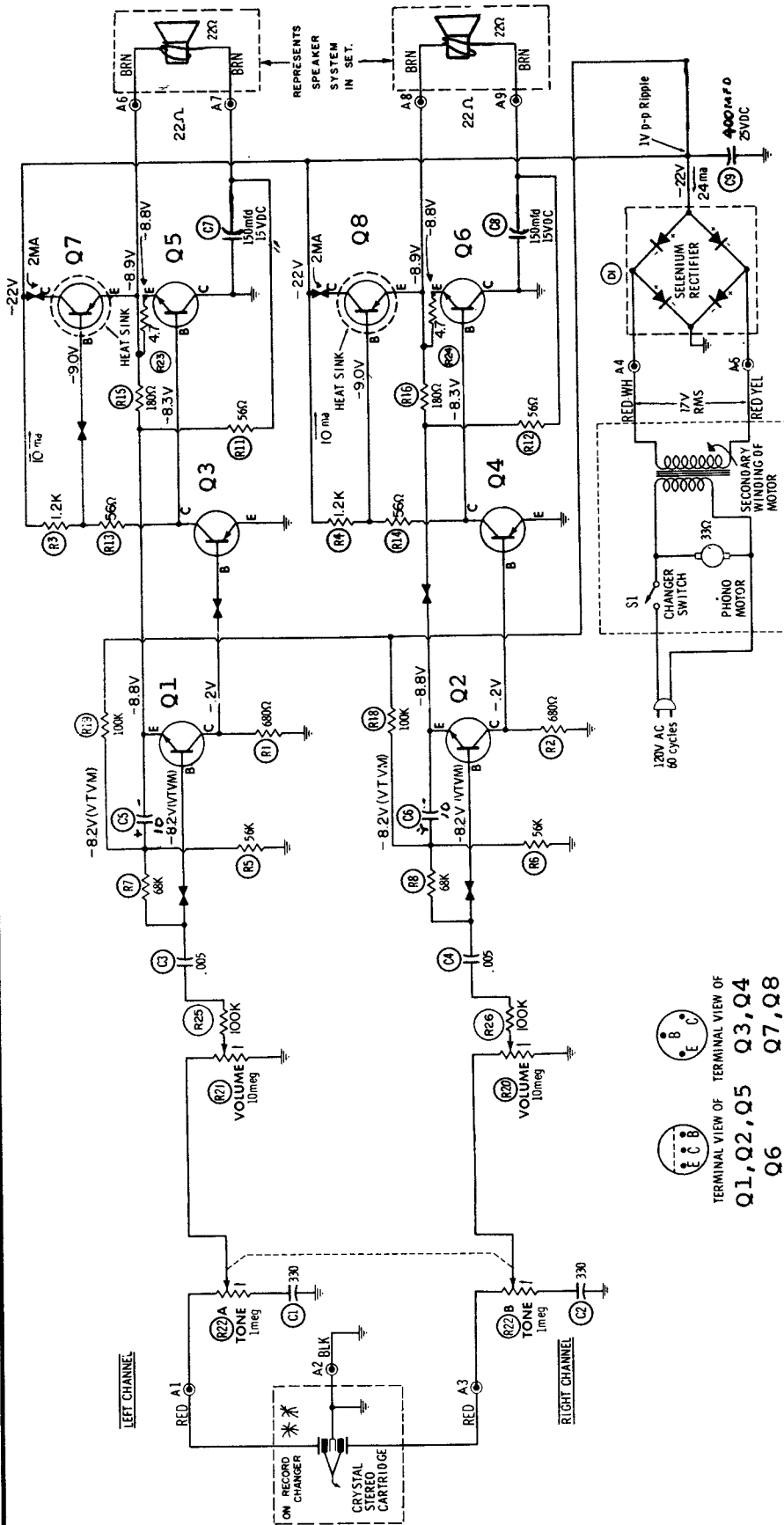


- NOTES:
1. Capacitor values more than 1 in mfd; capacitor values less than 1 in mfd, unless otherwise noted.
 2. All resistors in ohms, 1/2 watt, 10% tolerance, unless otherwise noted.
 3. AM sensitivity is given as the input required to give 30mv audio output. Input = 45kc/100kc, 30% modulation, 50Ω Input Impedance.
 4. FM sensitivity is given as the input required to give an audio output that is 3db below maximum output. Input = 10.7mc/98mc, 22.5kc deviation, 50Ω Input Impedance, except 300Ω at antenna terminals.

GENERAL ELECTRIC

T2AB

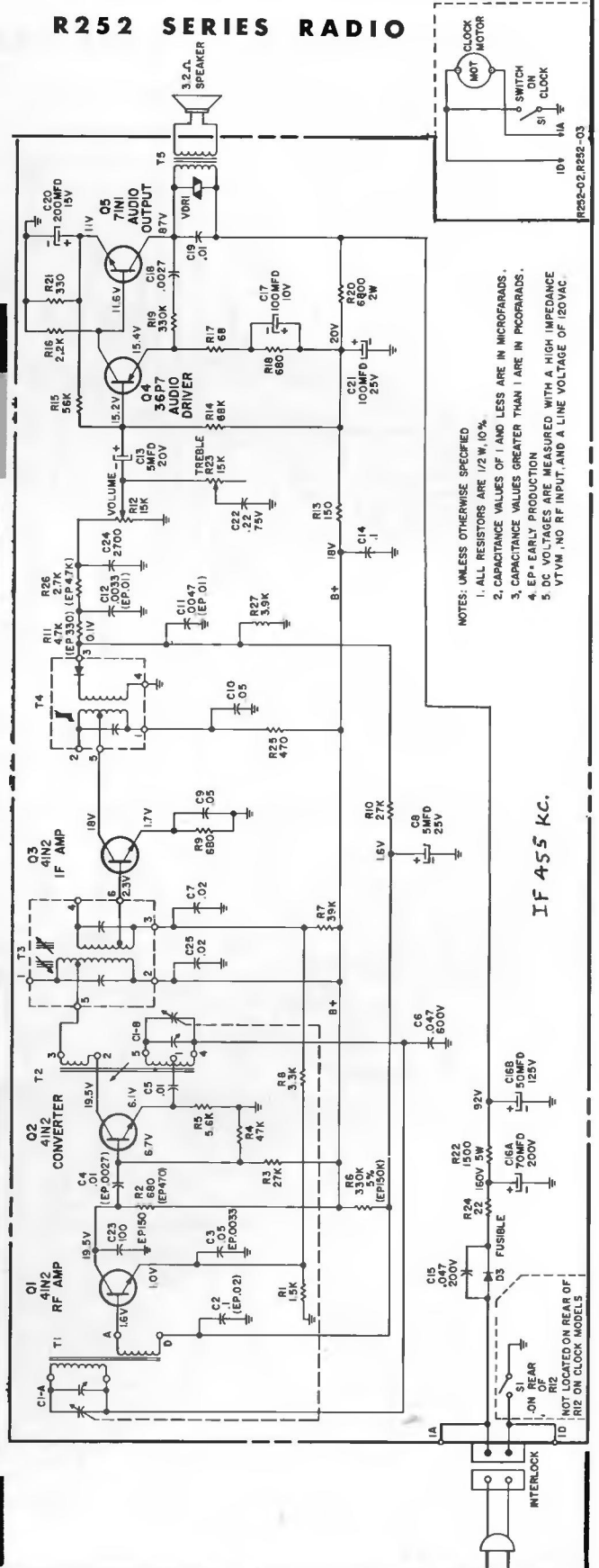
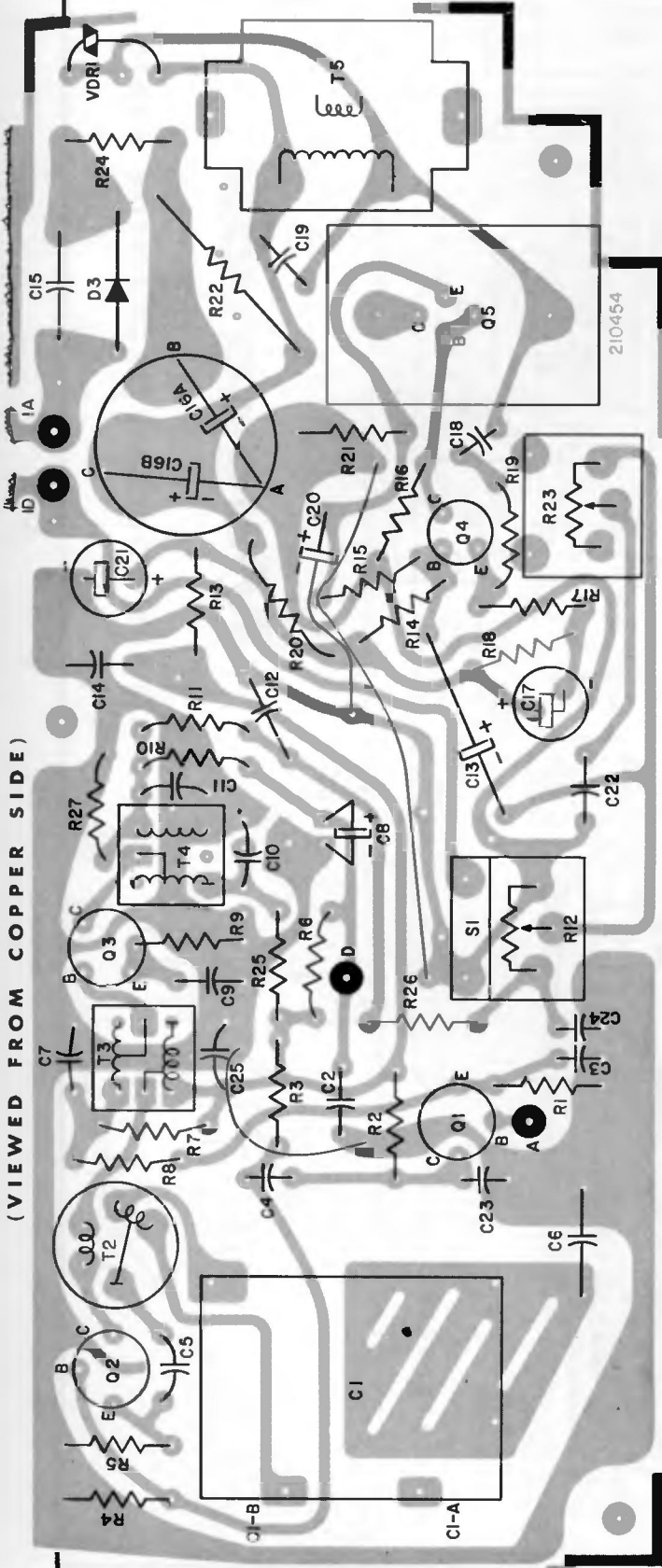
TRANSISTOR
AMPLIFIER



Unless Otherwise Noted:
All voltages shown are typical voltages with no signal applied to circuit.
Measurements shown may deviate $\pm 10\%$.
A - denotes amp connectors
Resistors shown are 1/2 watt. K = 1000 meg = 1,000,000
Capacitor values less than 1 in mfd; capacitor values more than 1 in mfd
Arrows on controls indicate clockwise rotation.
DC voltages measured from B-(gnd) with 20,000 ohm-per-volt meter.
Line voltage maintained at 120 volts AC, 60 cycles.
▲-BOWTIES INDICATE CUT POINTS ON CONDUCTOR PATTERN
FOR CIRCUIT TESTING WITH OHMMETER.

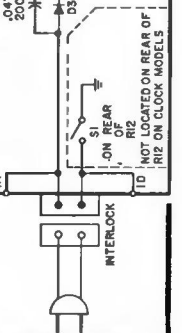
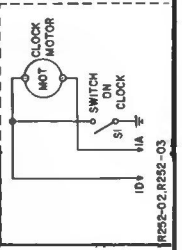
Magnavox

R252 SERIES RADIO

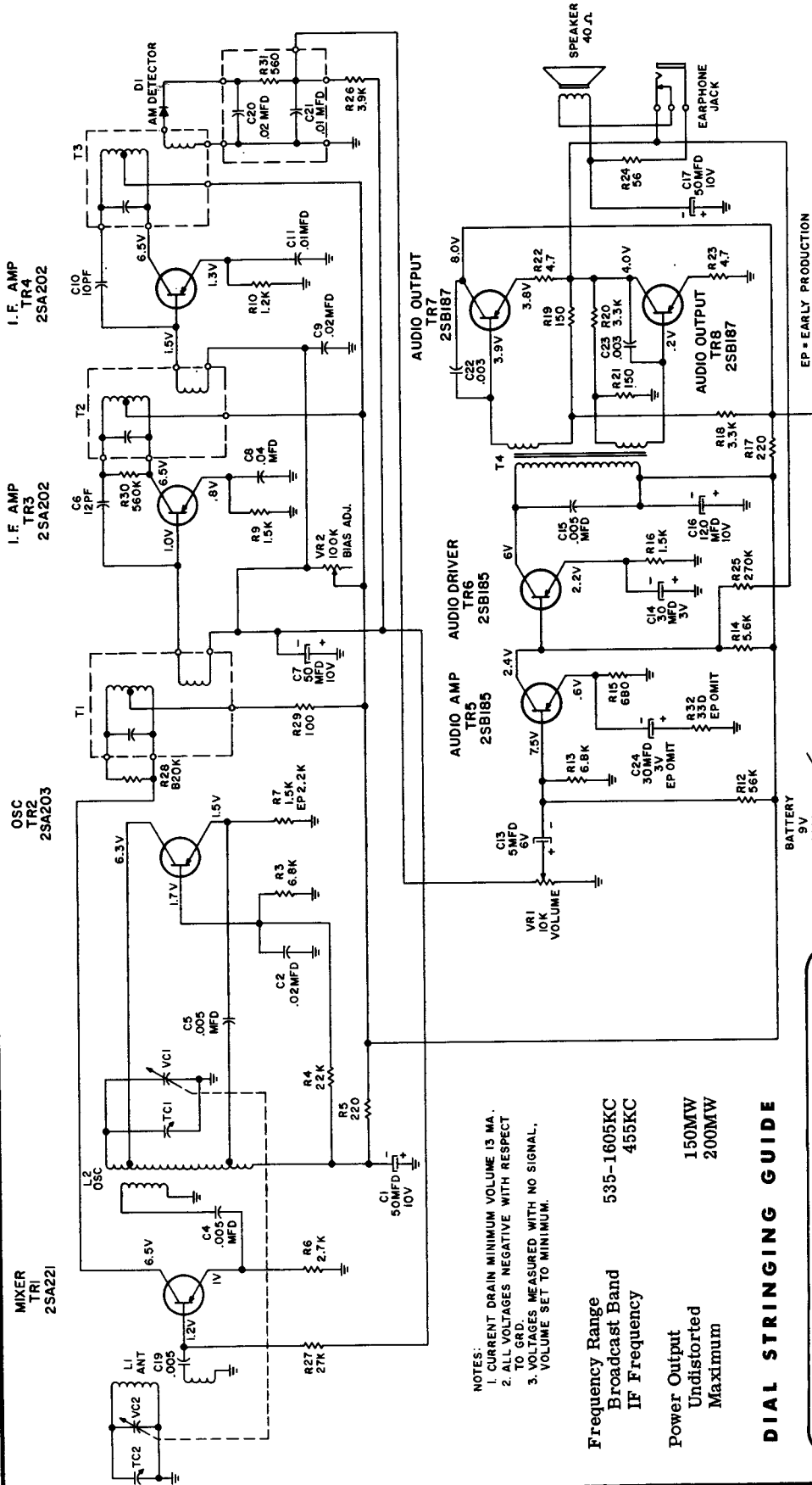


- NOTES: UNLESS OTHERWISE SPECIFIED
1. ALL RESISTORS ARE 1/2 W, 10%.
 2. CAPACITANCE VALUES OF 1 AND LESS ARE IN MICROFARADS.
 3. CAPACITANCE VALUES GREATER THAN 1 ARE IN PICOFARADS.
 4. EP = EARLY PRODUCTION
 5. DC VOLTAGES ARE MEASURED WITH A HIGH IMPEDANCE VTVM, NO RF INPUT, AND A LINE VOLTAGE OF 120VAC.

IF 455 KC.



R252-02, R252-03



Magnavox

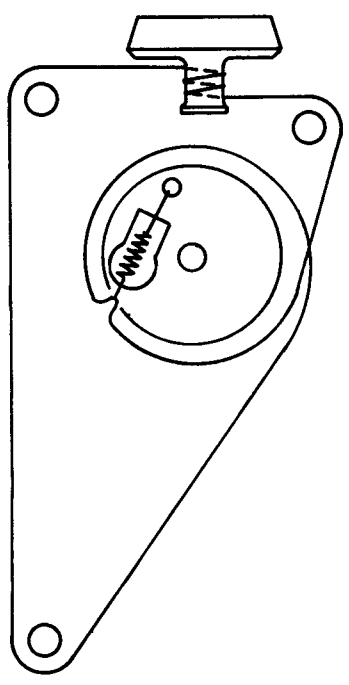
AM-802 PORTABLE TRANSISTOR RADIO

- NOTES:
1. CURRENT DRAIN MINIMUM VOLUME IS MA. TO GRD.
 2. ALL VOLTAGES NEGATIVE WITH RESPECT TO GRD.
 3. VOLTAGES MEASURED WITH NO SIGNAL, VOLUME SET TO MINIMUM.

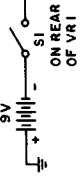
Frequency Range
Broadcast Band
IF Frequency 555-1605KC
455KC

Power Output
Undistorted
Maximum 150MW
200MW

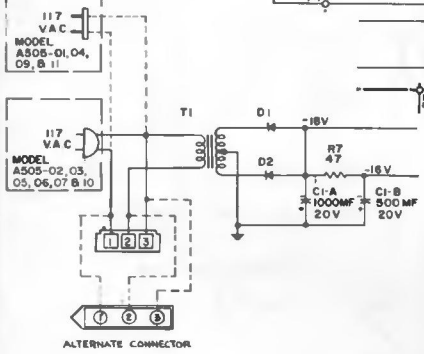
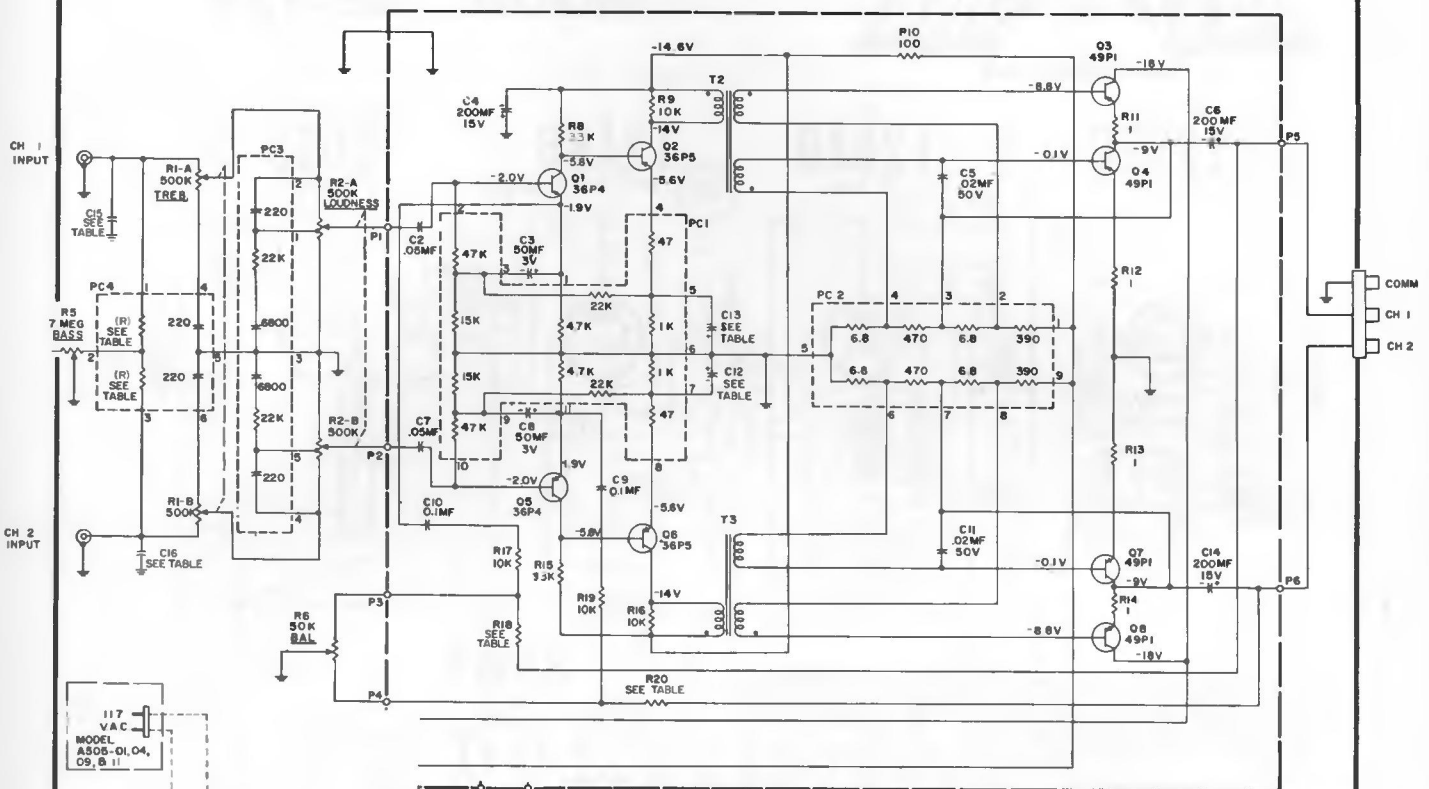
DIAL STRINGING GUIDE



EP = EARLY PRODUCTION

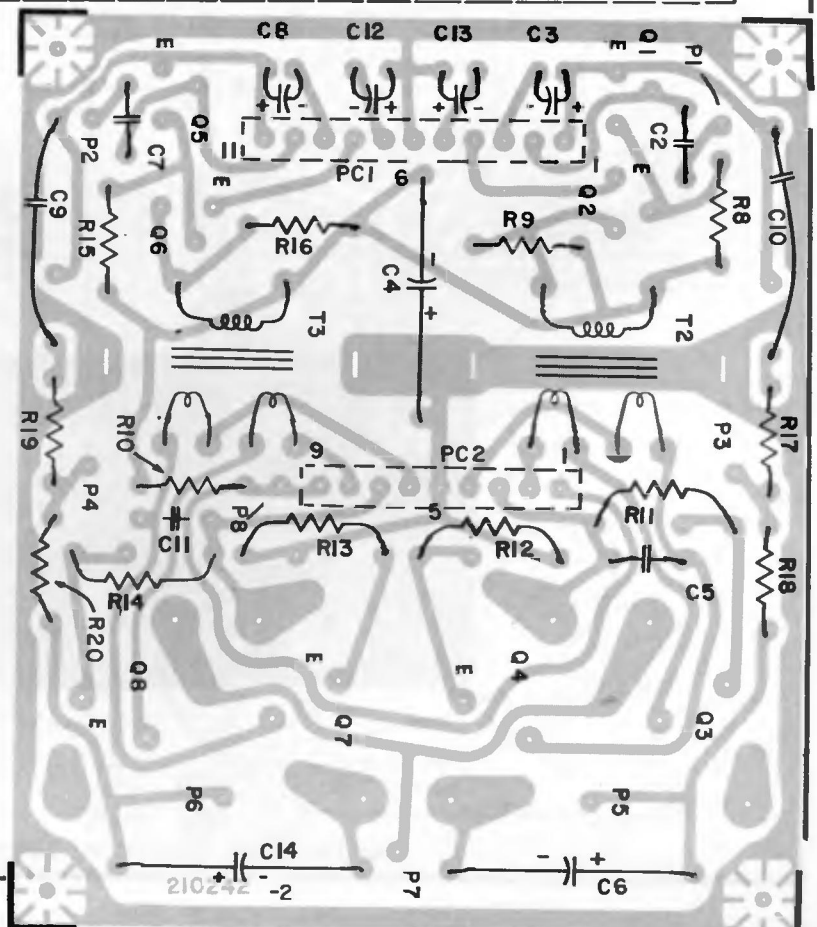


Magnavox A505 SERIES AMPLIFIER CHASSIS



NOTES:
 1 VOLTAGES MEASURED WITH VTVM, NO INPUT SIGNAL.
 2 SOME EARLY CHASSIS HAD 100K RESISTOR AT R18 (R20).

MODEL	C12	C13	R18	R20	C15	C16	PC-4 (R)
A505 11	250 MF, 10V	250 MF, 10V	100K	100K	1000	100K	
A505 10	250 MF, 10V	250 MF, 10V	68K	68K	OMIT	OMIT	100K
A505 09	250 MF, 10V	250 MF, 10V	68K	68K	OMIT	OMIT	100K
A505 07	250 MF, 10V	250 MF, 10V	68K	68K	OMIT	OMIT	100K
A505 06	100 MF, 10V	100 MF, 10V	68K	68K	OMIT	OMIT	100K
A505 01	100 MF, 10V	100 MF, 10V	68K	68K	OMIT	OMIT	100K



MATSUSHITA ELECTRIC CORPORATION OF AMERICA



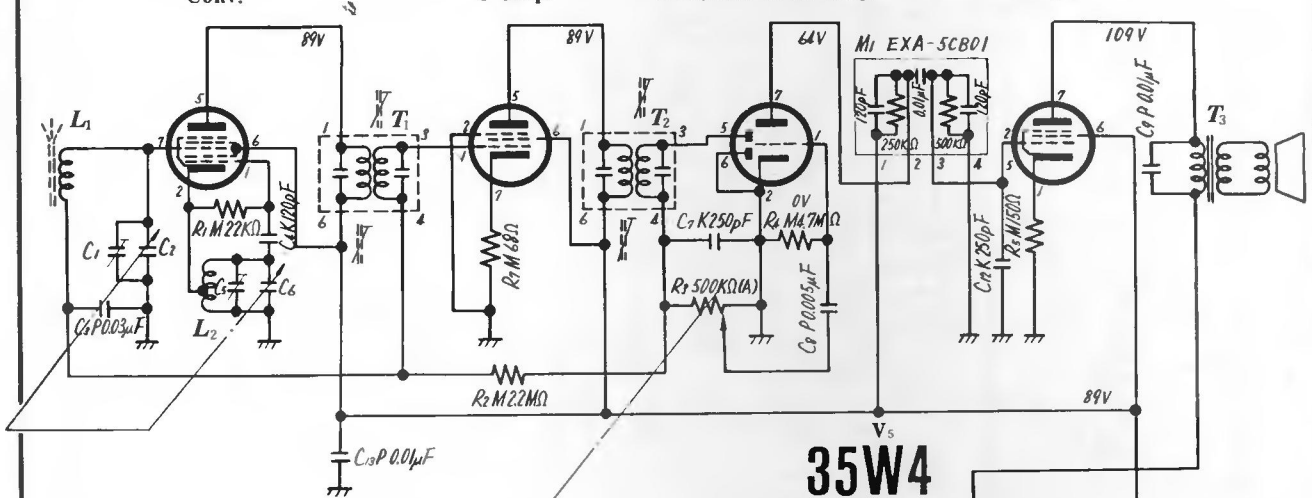
MODEL RE-124

V₁
12BE6
Conv.

V₂
12BA6
F Amp.

V₃
12AV6
Det., AVC & AF Amp.

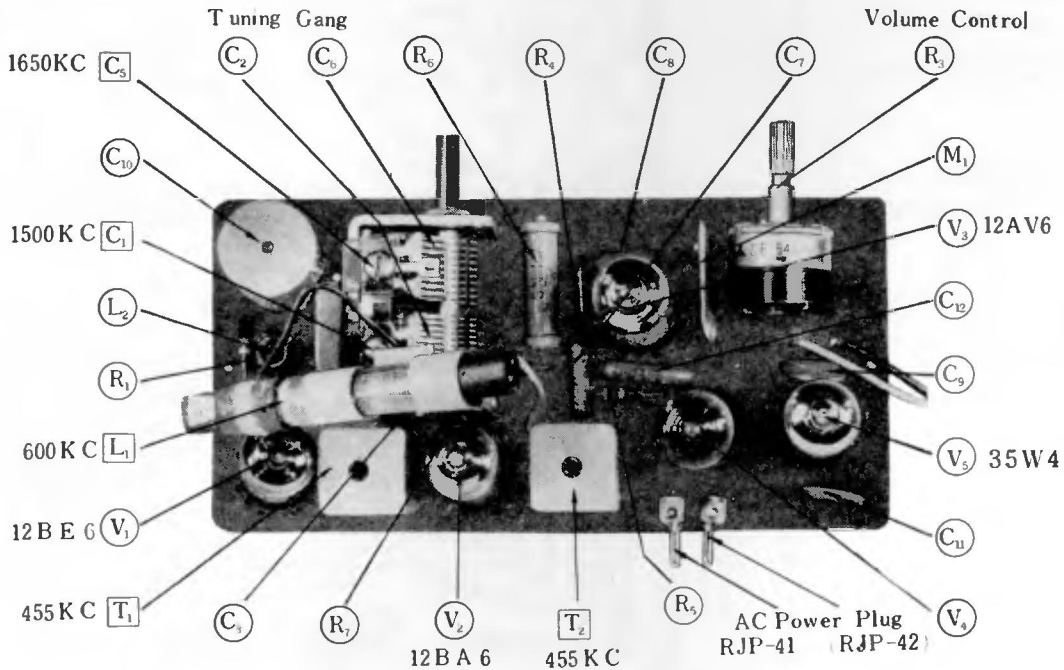
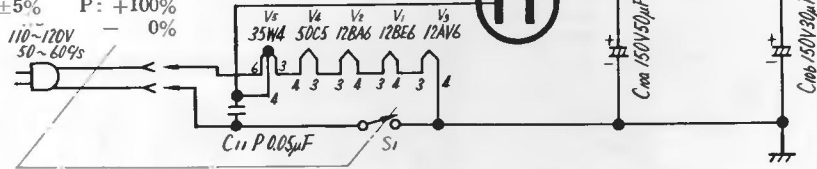
V₄
50C5
Output



Capital letters in the schematic show allowable deviations of capacitors and resistors.

M: ±20% K: ±10% J: ±5% P: +100%

110-120V 50-60Hz 0%

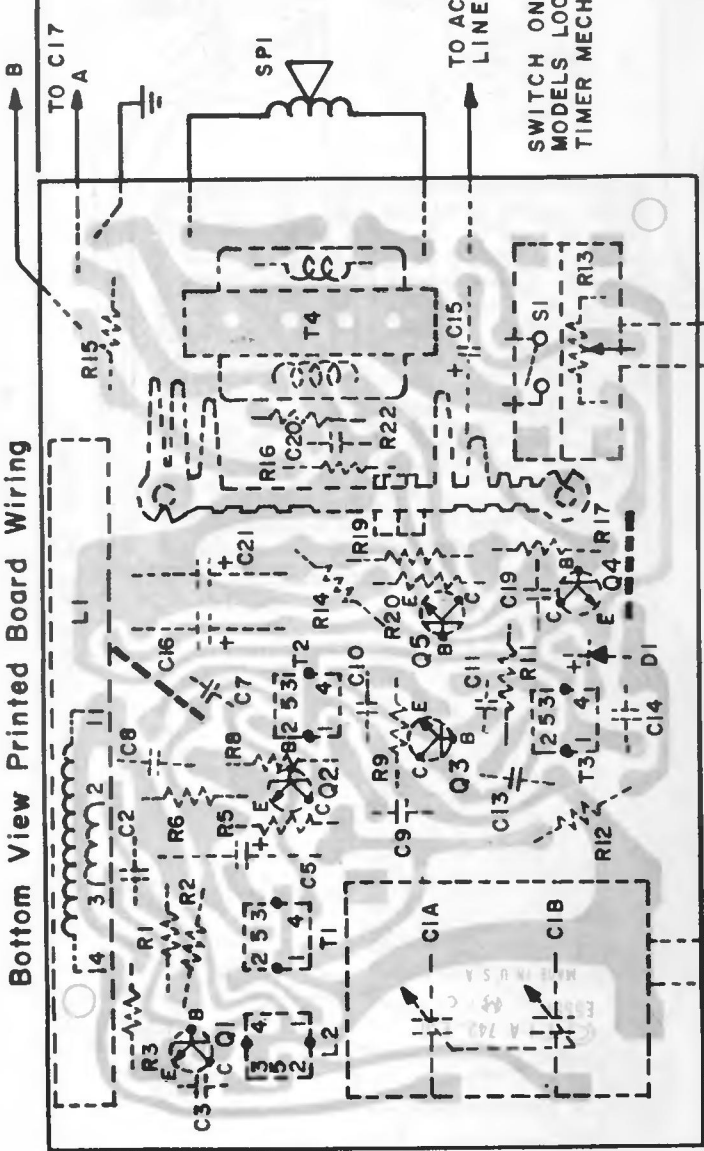


Top View - Parts Identification, Alignment Points.

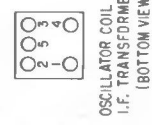
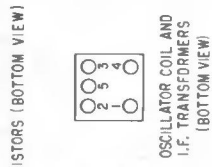
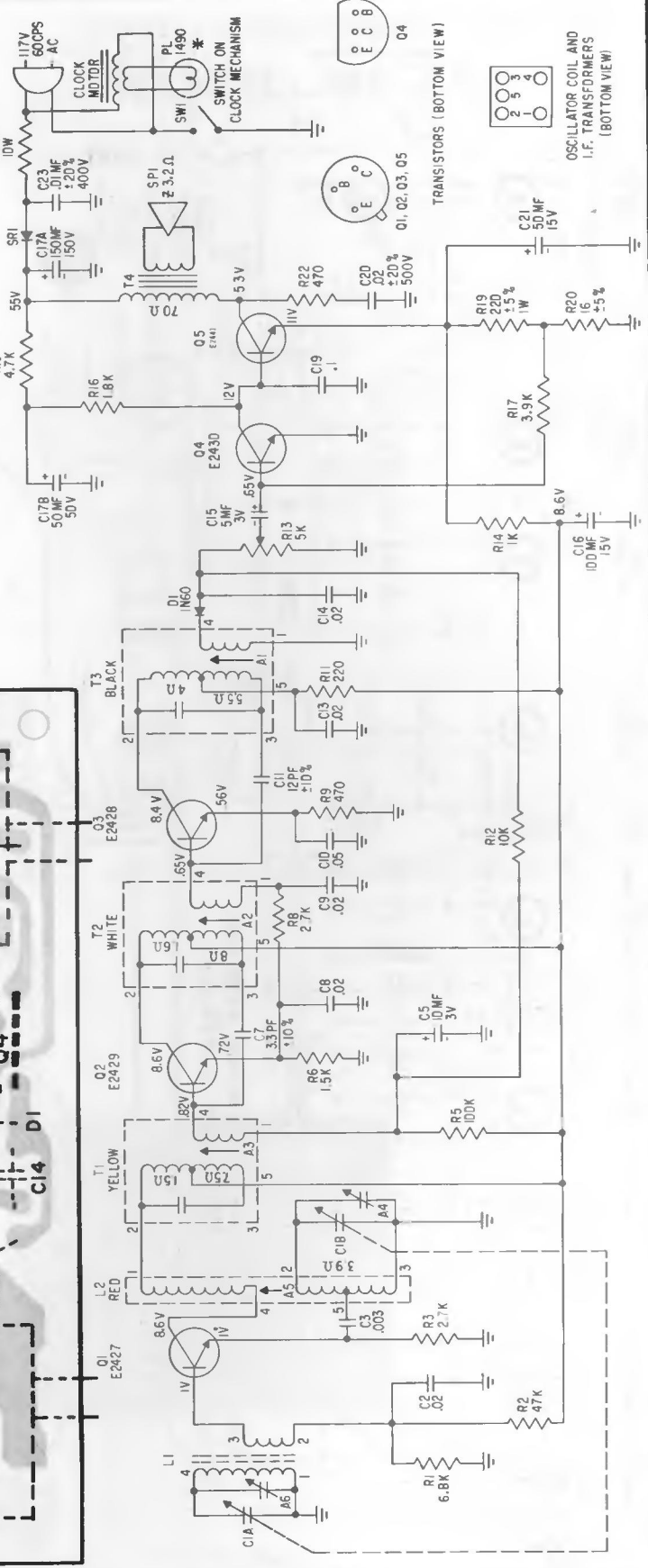
MONTGOMERY WARD & CO.

Models GEN-1808A, GEN-1837A,
GEN-1847A, GEN-1857A,
GEN-1877A, GEN-1897A.

- NOTES:
1. ALL CAPACITANCE VALUES ARE IN MICROFARADS +80% - 20% 50V MIN. UNLESS OTHERWISE INDICATED.
 2. ALL RESISTANCE VALUES ARE IN OHMS, 1/2W ± 10% UNLESS OTHERWISE INDICATED.
 3. VOLTAGES SHOWN AT EACH TRANSISTOR ELECTRODE (±20%) MEASURED TO COMMON GROUND WITH A 1VTVM WITH NO INPUT SIGNAL AND VOLUME CONTROL SET AT MAXIMUM, NEGATIVE GROUNDING.
 4. ALL CDIL AND TRANSFORMER RESISTANCES ARE MEASURED OUT OF CIRCUIT, RESISTANCES LESS THAN 1 OHM ARE NOT SHOWN.
 5. * LIGHTED DIAL ON SOME MODELS ONLY



SWITCH ON CLOCK MODELS LOCATED ON TIMER MECHANISM

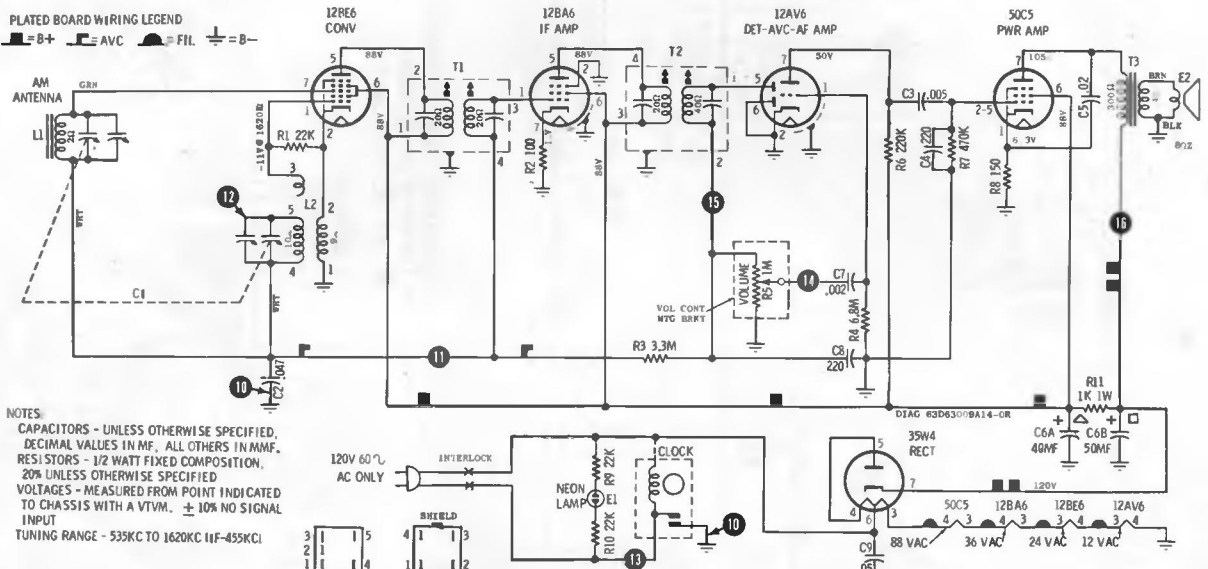


MOTOROLA

MODEL AC40A CHASSIS HS-4152

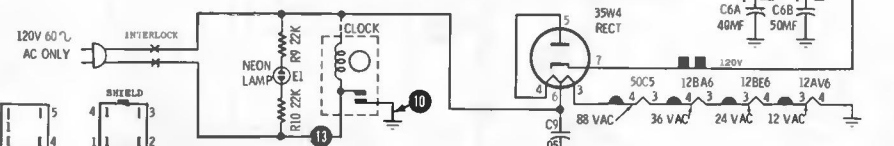
MODEL AC5B CHASSIS HS-4152

PLATED BOARD WIRING LEGEND

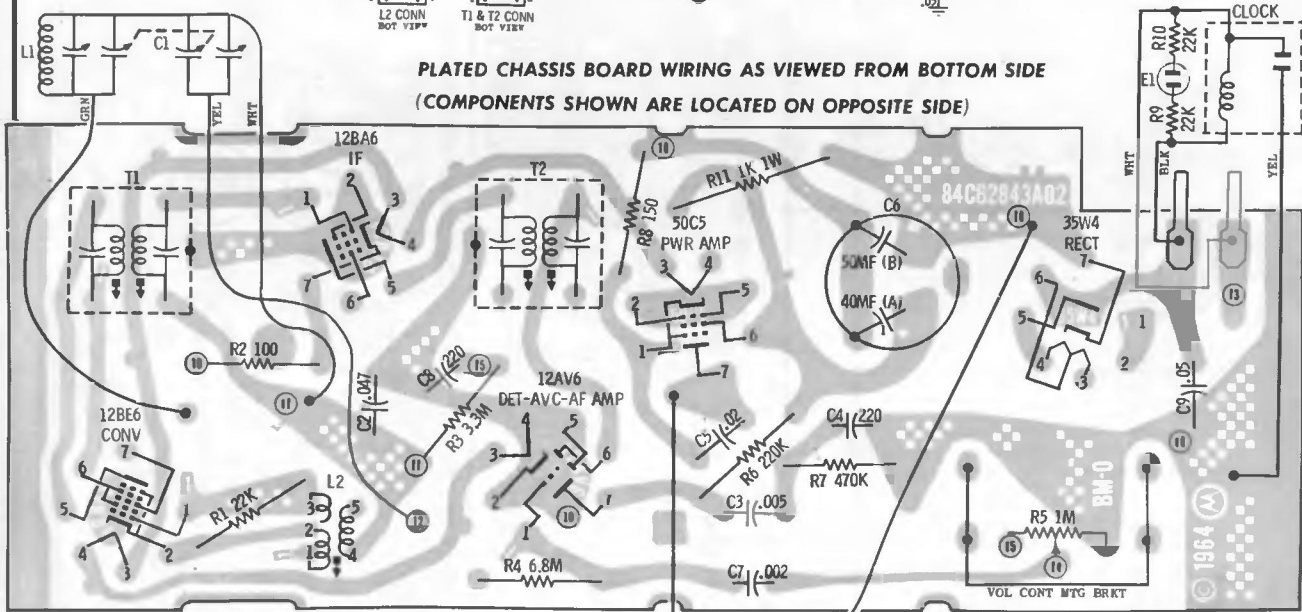


NOTES:

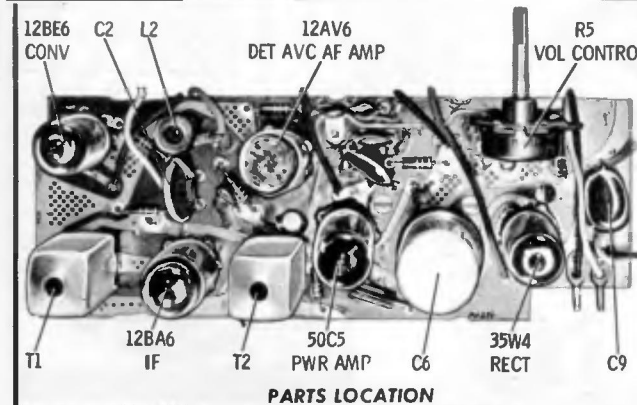
CAPACITORS - UNLESS OTHERWISE SPECIFIED, DECIMAL VALUES IN MF, ALL OTHERS IN MMF.
RESISTORS - 1/2 WATT FIXED COMPOSITION, 20% UNLESS OTHERWISE SPECIFIED
VOLTAGES - MEASURED FROM POINT INDICATED TO CHASSIS WITH A VTVM. ± 10% NO SIGNAL INPUT
TUNING RANGE - 535KC TO 1620KC (IF-455KC)



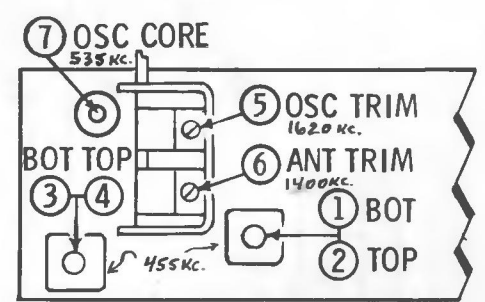
**PLATED CHASSIS BOARD WIRING AS VIEWED FROM BOTTOM SIDE
(COMPONENTS SHOWN ARE LOCATED ON OPPOSITE SIDE)**



BOTTOM VIEW



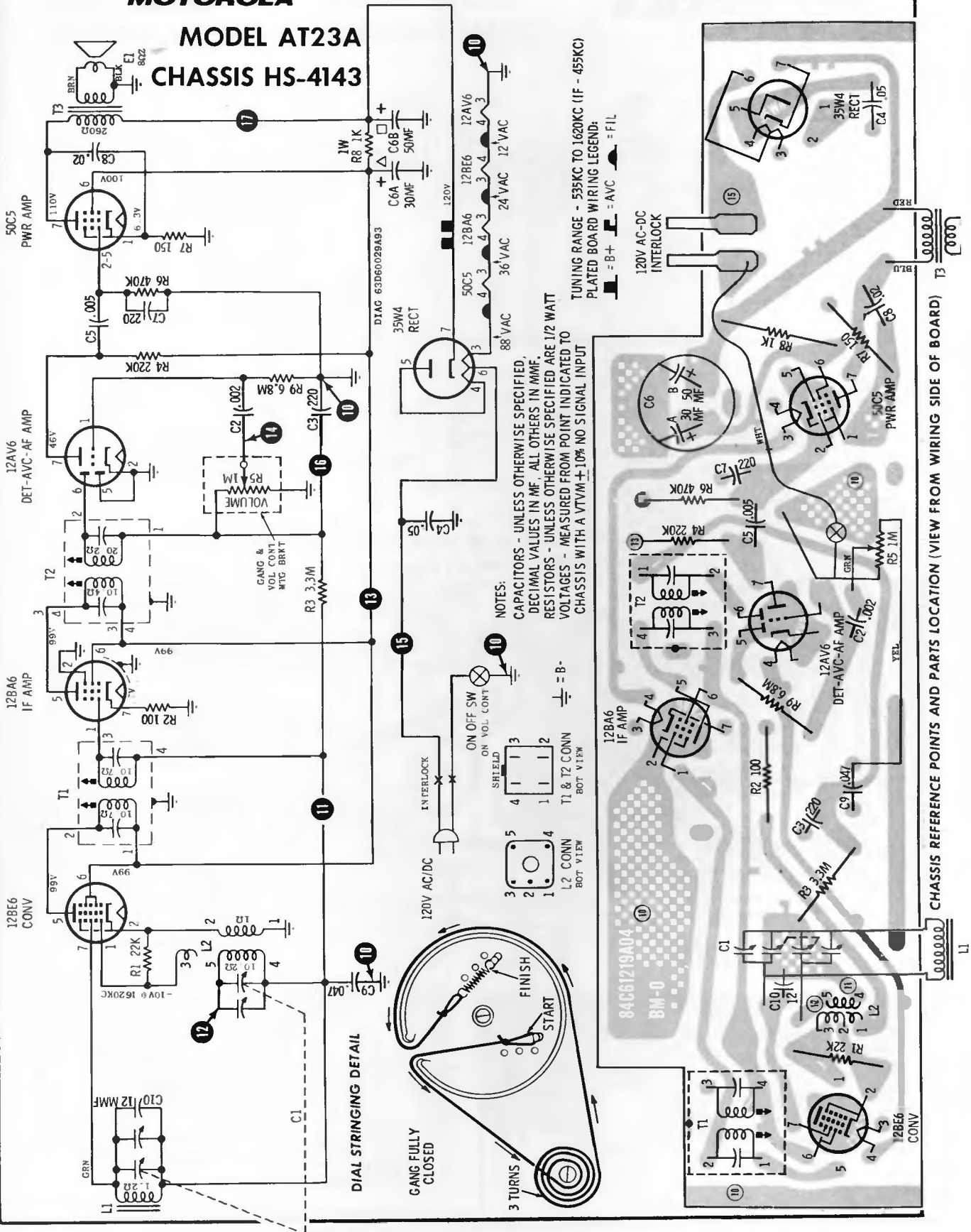
PARTS LOCATION



ALIGNMENT LOCATIONS

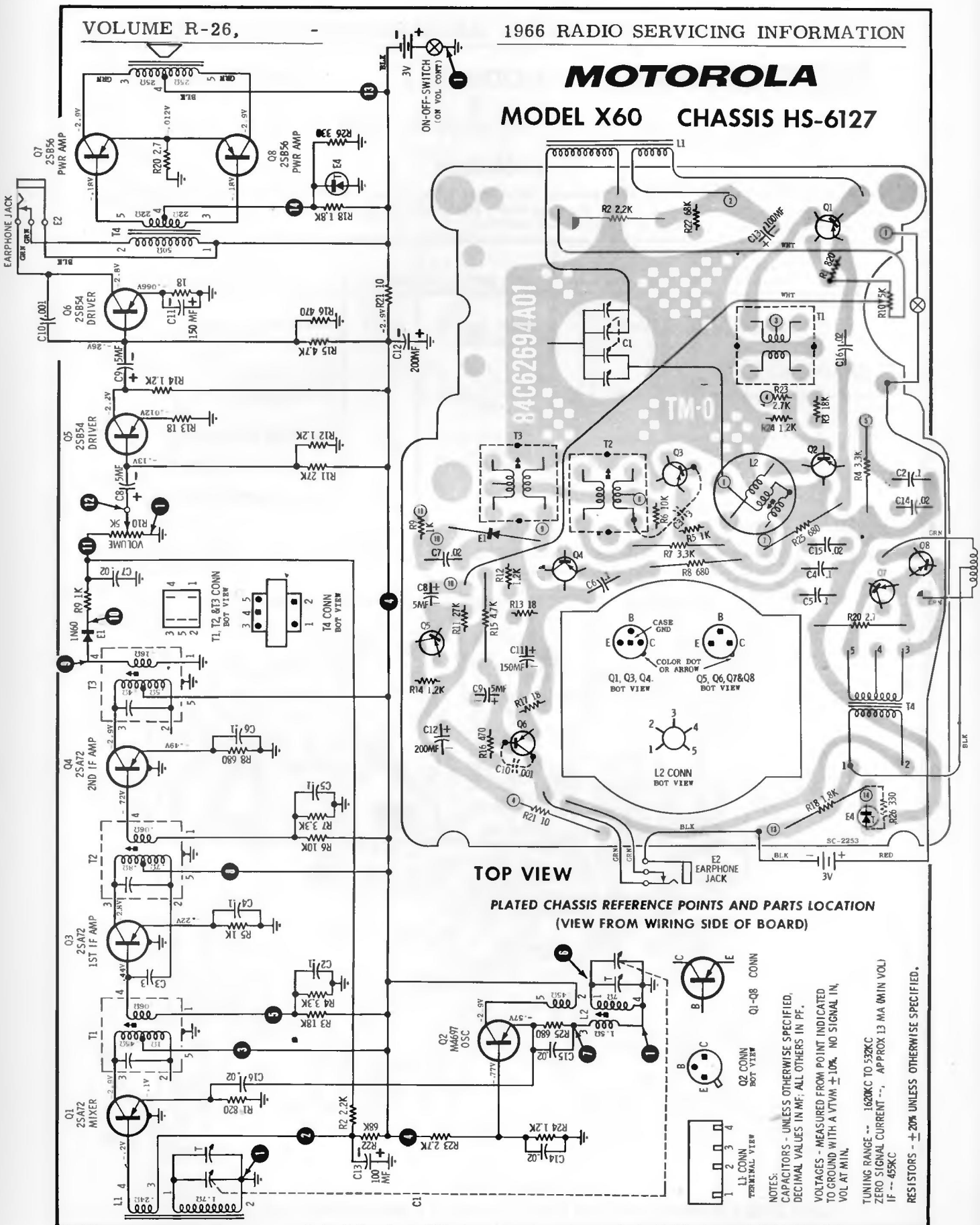
MOTOROLA

**MODEL AT23A
CHASSIS HS-4143**



MOTOROLA

MODEL X60 CHASSIS HS-6127



TOP VIEW

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

NOTES:
 CAPACITORS - UNLESS OTHERWISE SPECIFIED, DECIMAL VALUES IN MF; ALL OTHERS IN PF.
 VOLTAGES - MEASURED FROM POINT INDICATED TO GROUND WITH A VTVM $\pm 10\%$ NO SIGNAL IN, VOL AT MIN.
 TUNING RANGE -- 1620KC TO 532KC
 ZERO SIGNAL CURRENT --, APPROX 13 MA (MIN VOL) IF -- 455KC
 RESISTORS - $\pm 20\%$ UNLESS OTHERWISE SPECIFIED.

MOTOROLA

MODEL X65

CHASSIS HS-6133

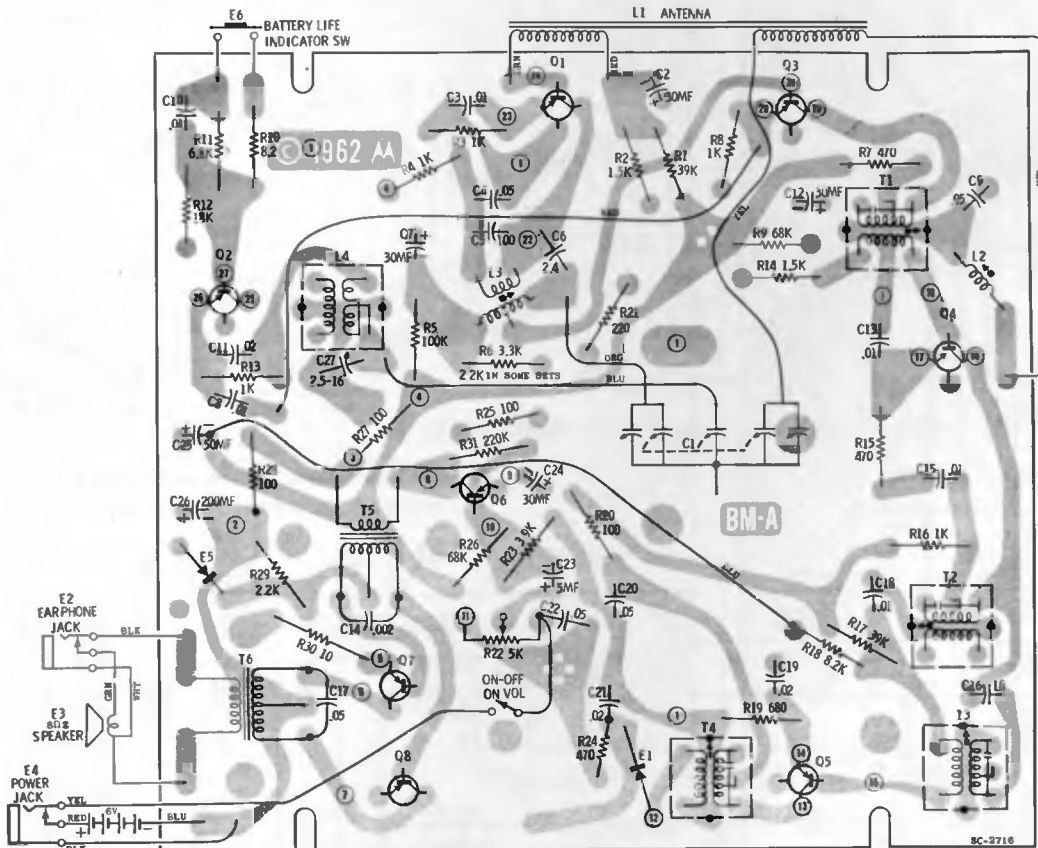
(Diagram and other service data on the next page adjacent at right)

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 ALIGNMENT					
1.	Radiation loop*	455Kc	Fully opened (1620Kc)	1, 2, 3 & 4	Adjust for maximum.
RF ALIGNMENT					
2.	Radiation loop*	1620Kc	Fully opened (1620Kc)	5	Adjust for maximum.
3.	"	1400Kc	Tune for maximum at 1400Kc	6	Adjust for maximum.
4.	"	1400Kc	Tune for maximum 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.



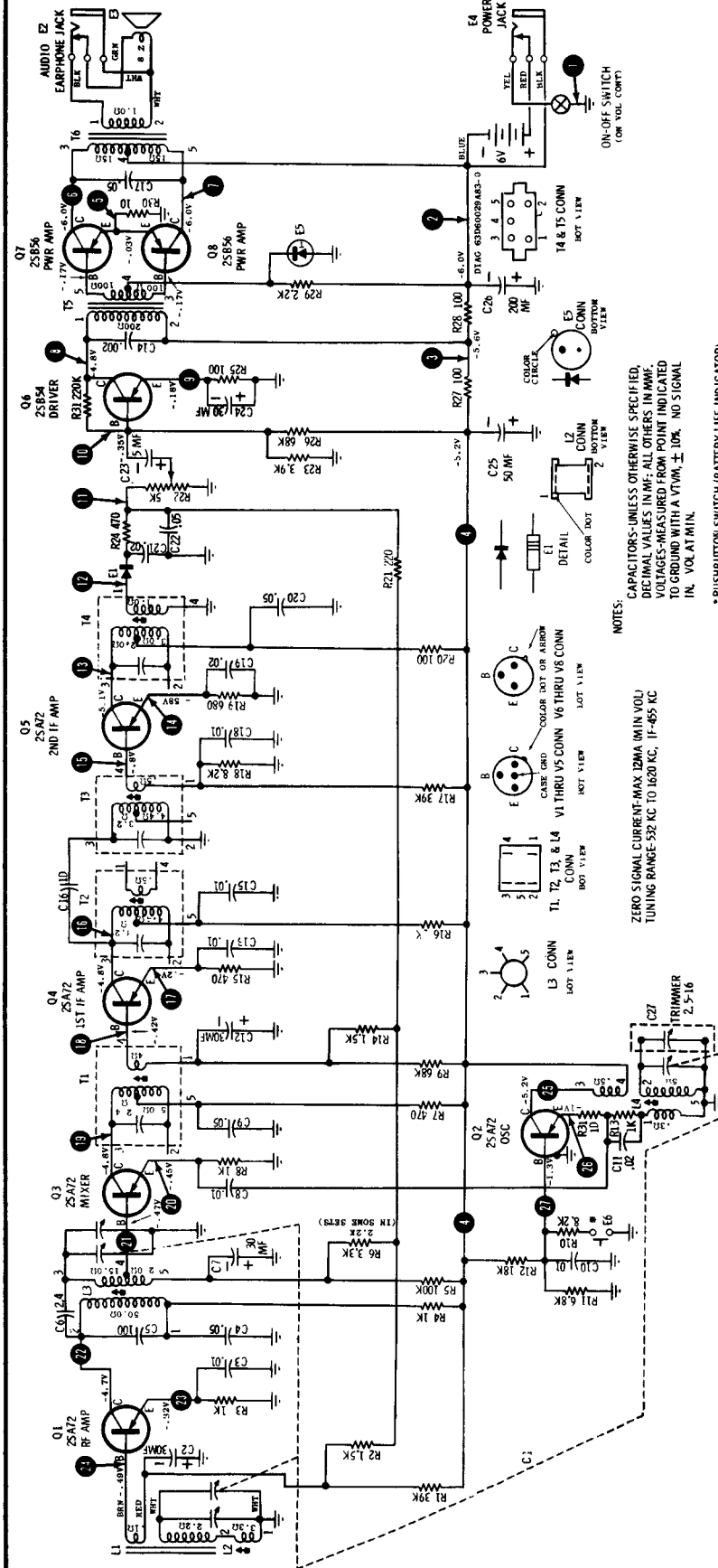
BOTTOM VIEW

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

MOTOROLA

MODEL X65 CHASSIS HS-6133

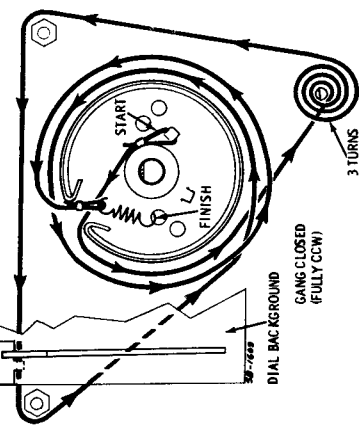
(See preceding page at left for additional service data)



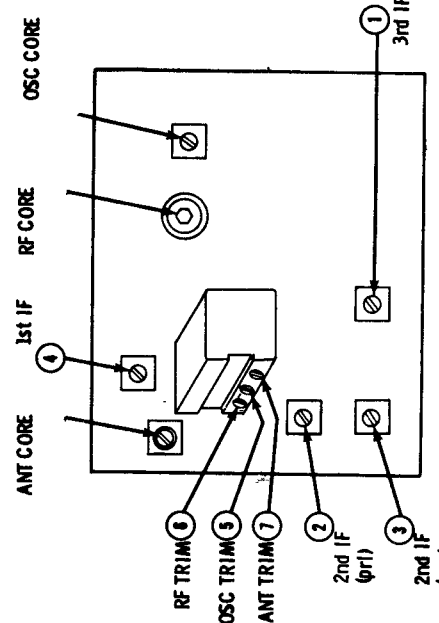
NOTES:
CAPACITORS—UNLESS OTHERWISE SPECIFIED, DECIMAL VALUES IN MF; ALL OTHERS IN MMF. VOLTAGES—MEASURED FROM POINT INDICATED TO GROUND WITH A VTVM, $\pm 10\%$, NO SIGNAL IN. VOL AT MIN.
* PUSHBUTTON SWITCH (BATTERY LIFE INDICATOR) IS LOCATED ON FRONT OF RADIO—PUSH TO CLOSE

ZERO SIGNAL CURRENT—MAX 12MA (MIN VOLU)
TUNING RANGE—532 KC TO 1620 KC, IF—455 KC

The external power supply jack, when used in conjunction with the optional accessory power supply adaptor, Model HK-73), allows the radio to be operated from a 120 volt, 60 cycle, AC power supply. When the HK-73 is plugged into the radio, the batteries are automatically disconnected from the radio.

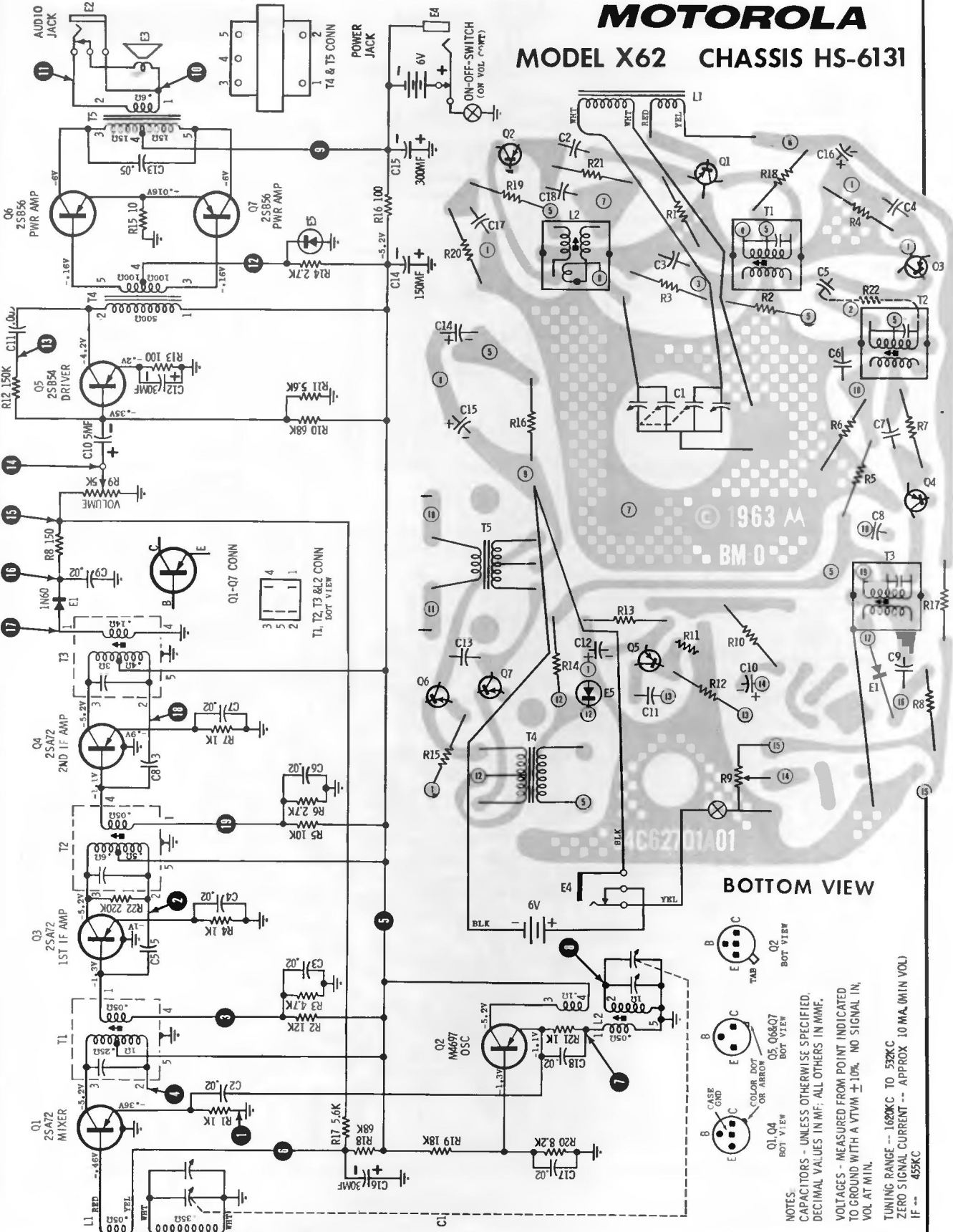


DIAL STRINGING DETAIL

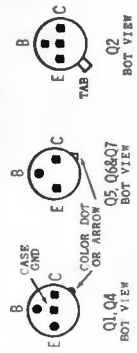


ALIGNMENT LOCATION DETAIL

MOTOROLA MODEL X62 CHASSIS HS-6131



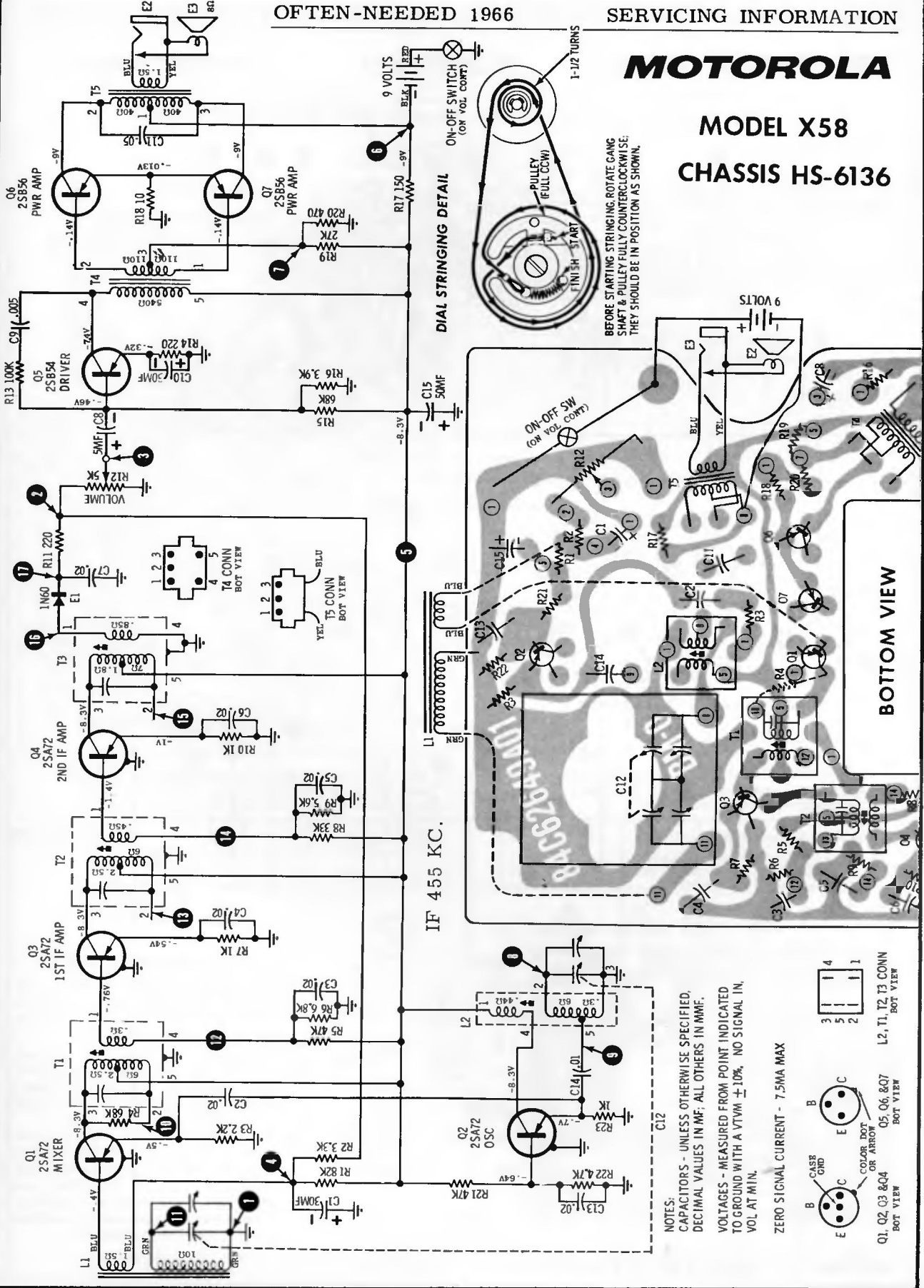
BOTTOM VIEW



NOTES:
 CAPACITORS - UNLESS OTHERWISE SPECIFIED,
 DECIMAL VALUES IN MF; ALL OTHERS IN MMF.
 VOLTAGES - MEASURED FROM POINT INDICATED
 TO GROUND WITH A VTVM $\pm 10\%$, NO SIGNAL IN,
 VOL. AT MIN.
 TUNING RANGE --- 1620KC TO 532KC
 ZERO SIGNAL CURRENT -- APPROX 10 MA. (MIN VOL)
 IF -- 455KC

MOTOROLA

MODEL X58 CHASSIS HS-6136



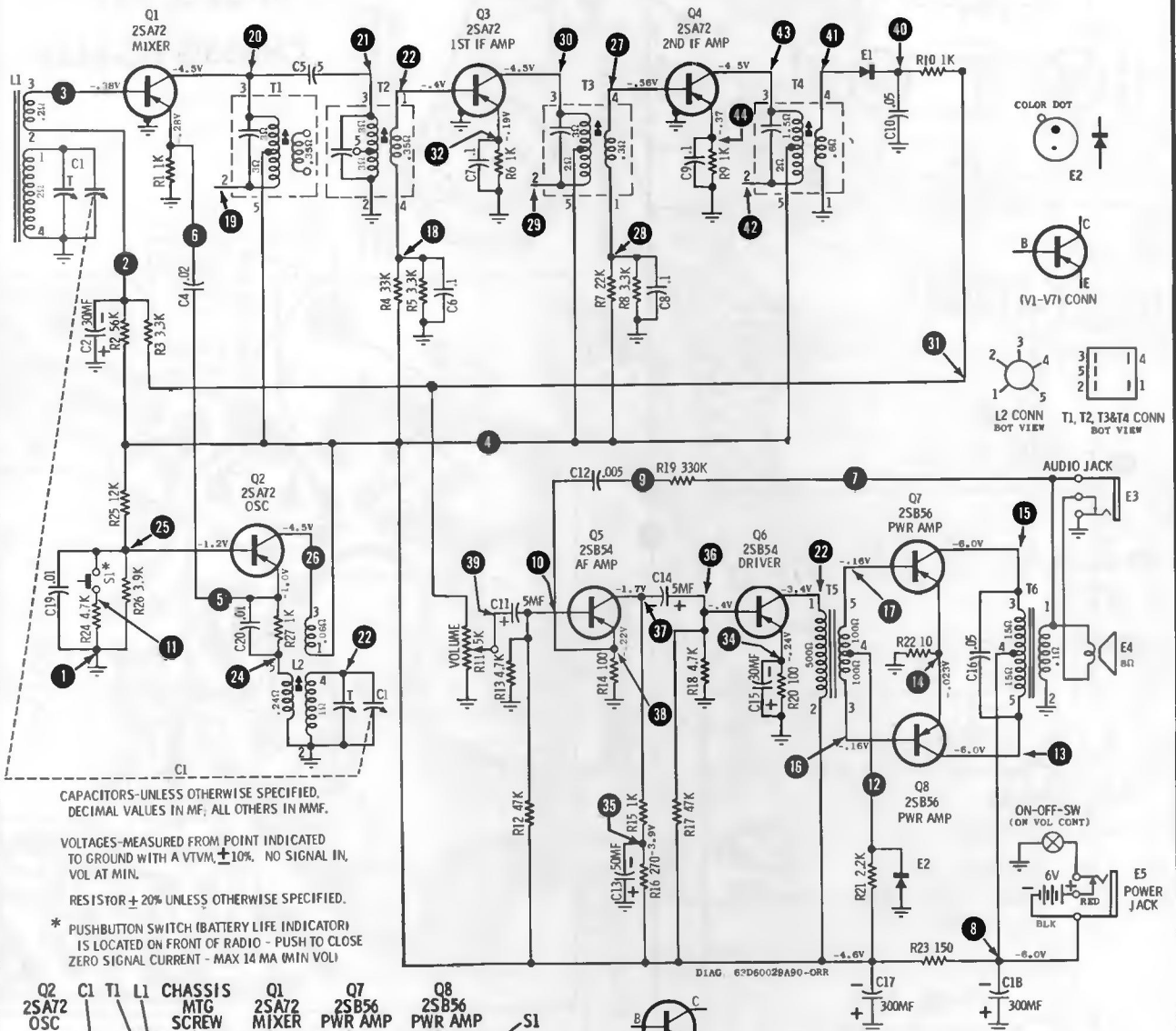
PLATED CHASSIS REFERENCE POINTS AND PARTS LOCATION
(VIEW FROM WIRING SIDE OF BOARD)

MOTOROLA

MODEL X61

CHASSIS HS-6137

(Other service material on the next page adjacent at right)

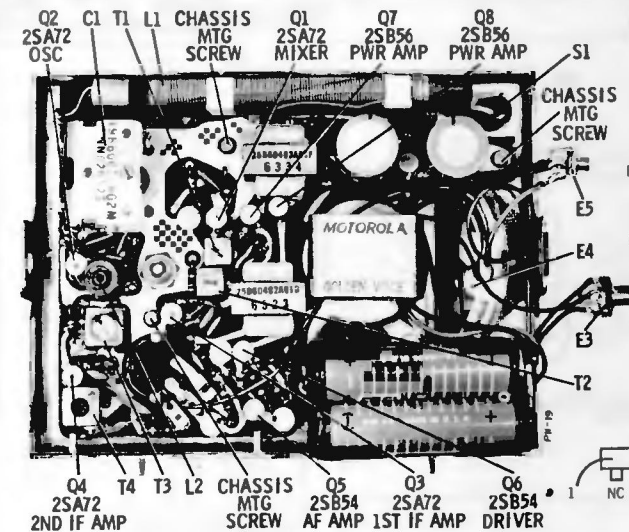


CAPACITORS—UNLESS OTHERWISE SPECIFIED, DECIMAL VALUES IN MF, ALL OTHERS IN MMF.

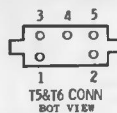
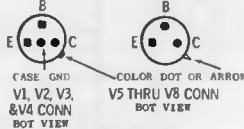
VOLTAGES—MEASURED FROM POINT INDICATED TO GROUND WITH A VTVM, $\pm 10\%$, NO SIGNAL IN, VOL. AT MIN.

RESISTOR $\pm 20\%$ UNLESS OTHERWISE SPECIFIED.

* PUSHBUTTON SWITCH (BATTERY LIFE INDICATOR) IS LOCATED ON FRONT OF RADIO - PUSH TO CLOSE ZERO SIGNAL CURRENT - MAX 14 MA (MIN VOL)



PARTS LOCATION

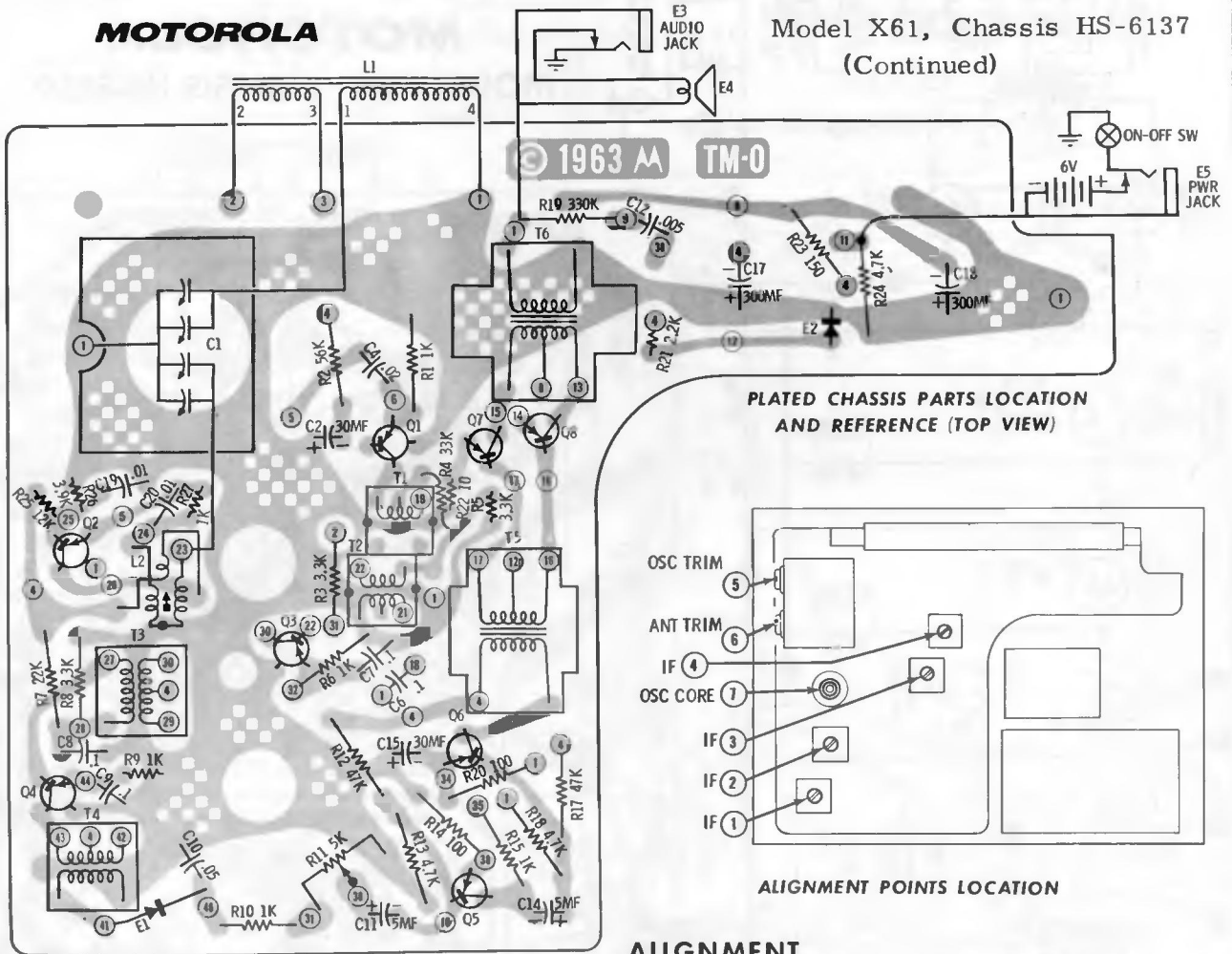


CHASSIS SERVICE AND REMOVAL

1. From front of radio, remove two (2) control knobs and nuts that mount the earphone jack and the external power supply jack.
2. Remove the two (2) cabinet mounting screws (they are located on the sides of the cabinet, under the carrying handle - lift the handle to expose them).
3. Lift the escutcheon and chassis as an assembly out of the cabinet.
4. To remove the chassis from the escutcheon, remove the battery, remove three (3) chassis mounting screws and, if necessary, unsolder leads connected to chassis.

MOTOROLA

Model X61, Chassis HS-6137
(Continued)



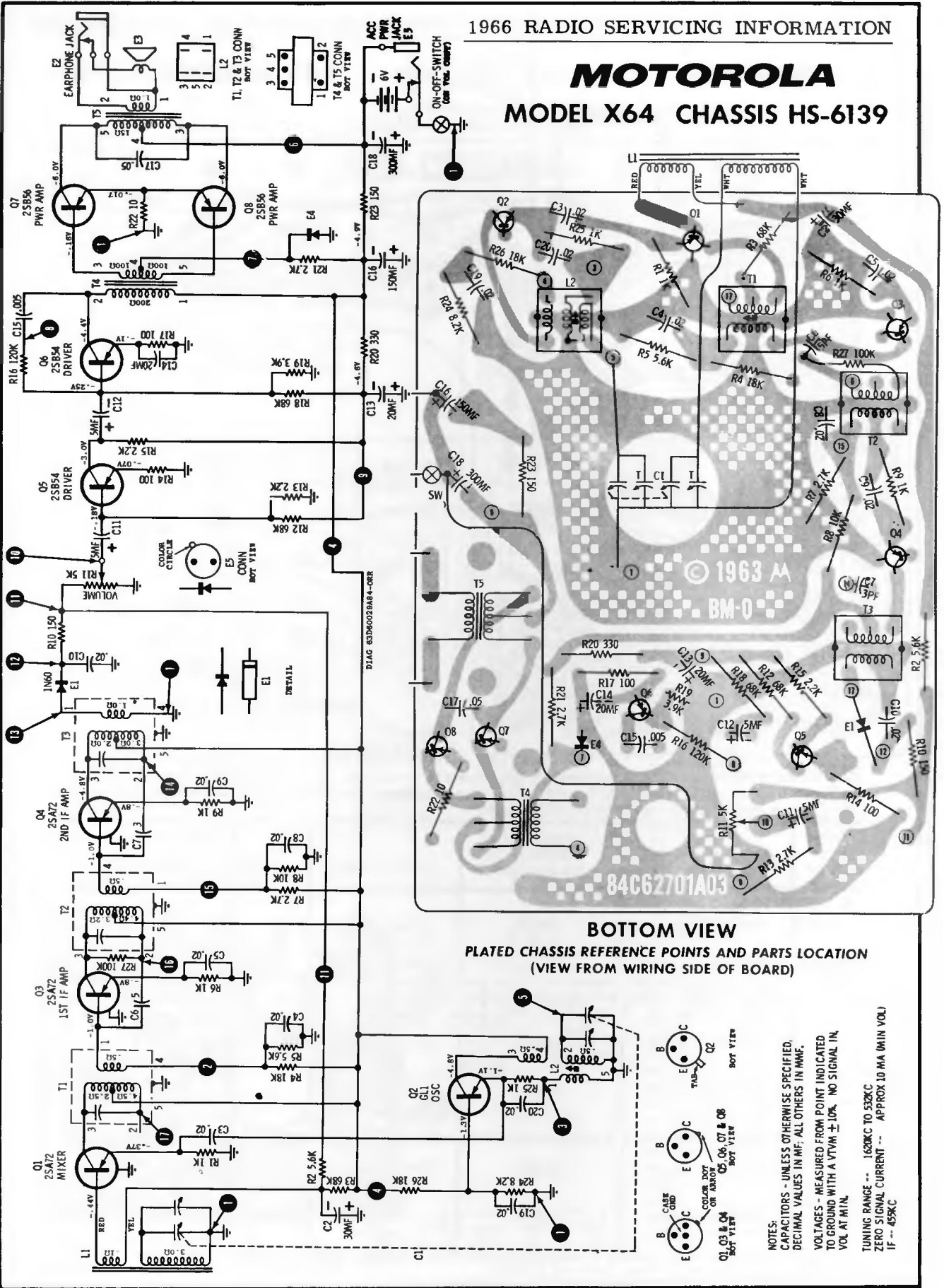
ALIGNMENT

Connect an output meter across the speaker. Set volume to maximum. Attenuate signal generator output so as not to exceed .40 volt on output meter at all times to prevent overloading and AGC action. Alignment should be performed with the chassis in the cabinet.

STEP	GENERATOR CONNECTION	GENERATOR FREQUENCY (400 cycle mod)	GANG SETTING	ADJUST	REMARKS
IF ALIGNMENT					
1.	Radiation loop*	455Kc	Fully opened (1620Kc)	1, 2, 3 & 4	Adjust for maximum. Repeat adjustments #1 and #2.
RF ALIGNMENT					
NOTE: Before performing RF alignment, check oscillator tuning range; with gang fully opened, set should tune to 1620Kc ± 15Kc; with gang fully closed, 532Kc ± 5Kc. If oscillator does not cover this range, perform Steps A, B and C at this point, . . . otherwise, skip over them and go on to Step 2.					
A.	Radiation loop*	532Kc	Fully closed (532Kc)	7	Adjust for maximum.
B.	Radiation loop*	1620Kc	Fully opened (1620Kc)	5	Adjust for maximum.
C. Repeat Steps A and B until oscillator covers required range; Step B should be last adjustment.					
2.	Radiation loop*	1620Kc	Fully opened (1620Kc)	5	Adjust for maximum.
3.	Radiation loop*	1400Kc	Tune for maximum	6	Adjust for maximum.

*Connect generator output across 5" diameter, 5-turn loop and couple inductively to receiver antenna. Keep radiation loop at least 12" from receiver antenna.

MOTOROLA MODEL X64 CHASSIS HS-6139



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

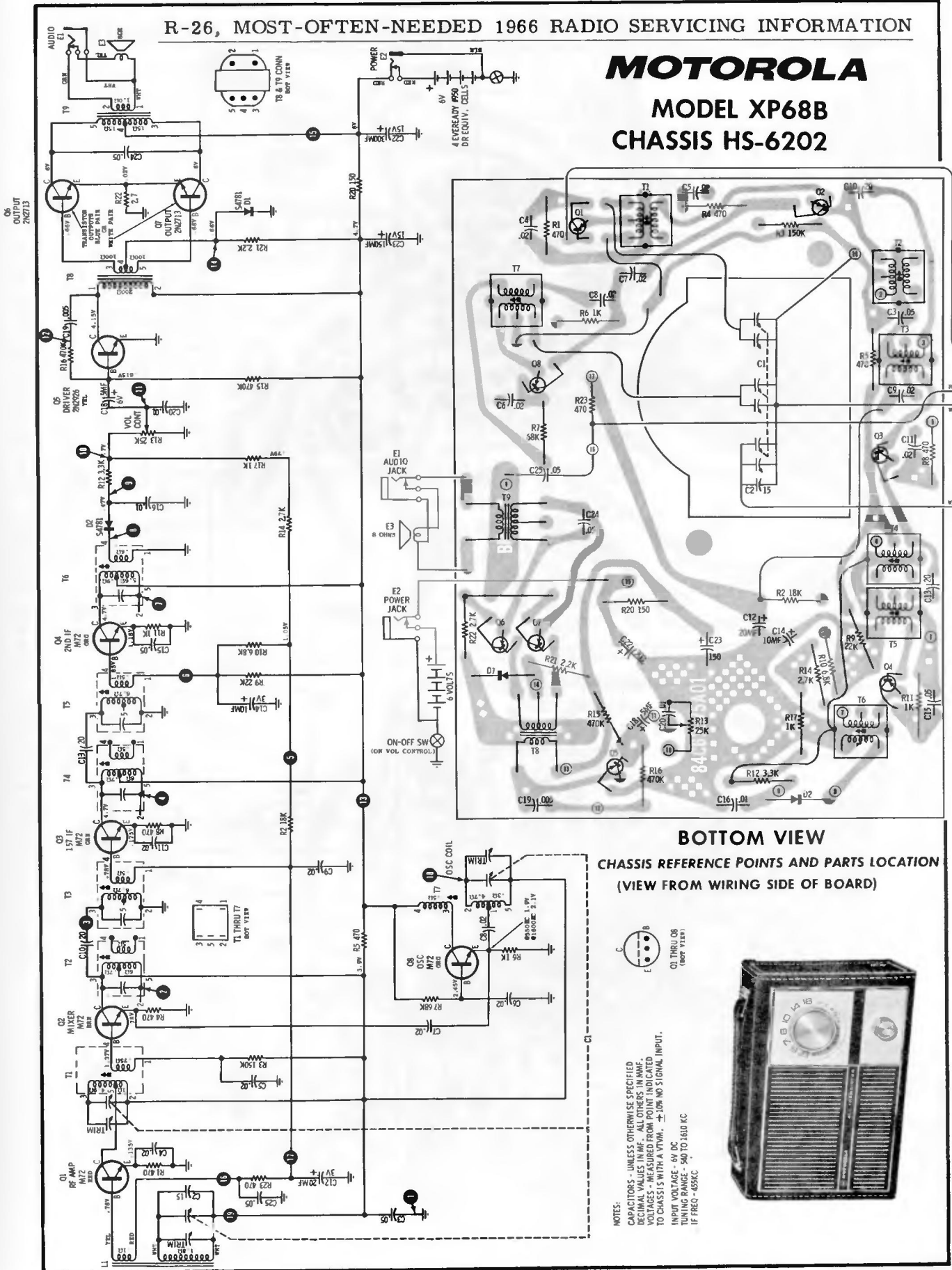


NOTES:
CAPACITORS - UNLESS OTHERWISE SPECIFIED,
DECIMAL VALUES IN MF, ALL OTHERS IN MMF.
VOLTAGES - MEASURED FROM POINT INDICATED
TO GROUND WITH A VTVM $\pm 10\%$ NO SIGNAL IN,
VOL AT MIN.
TUNING RANGE -- 1620KC TO 532KC
ZERO SIGNAL CURRENT -- APPROX 10 MA (MIN VOL)

MOTOROLA

MODEL XP68B

CHASSIS HS-6202



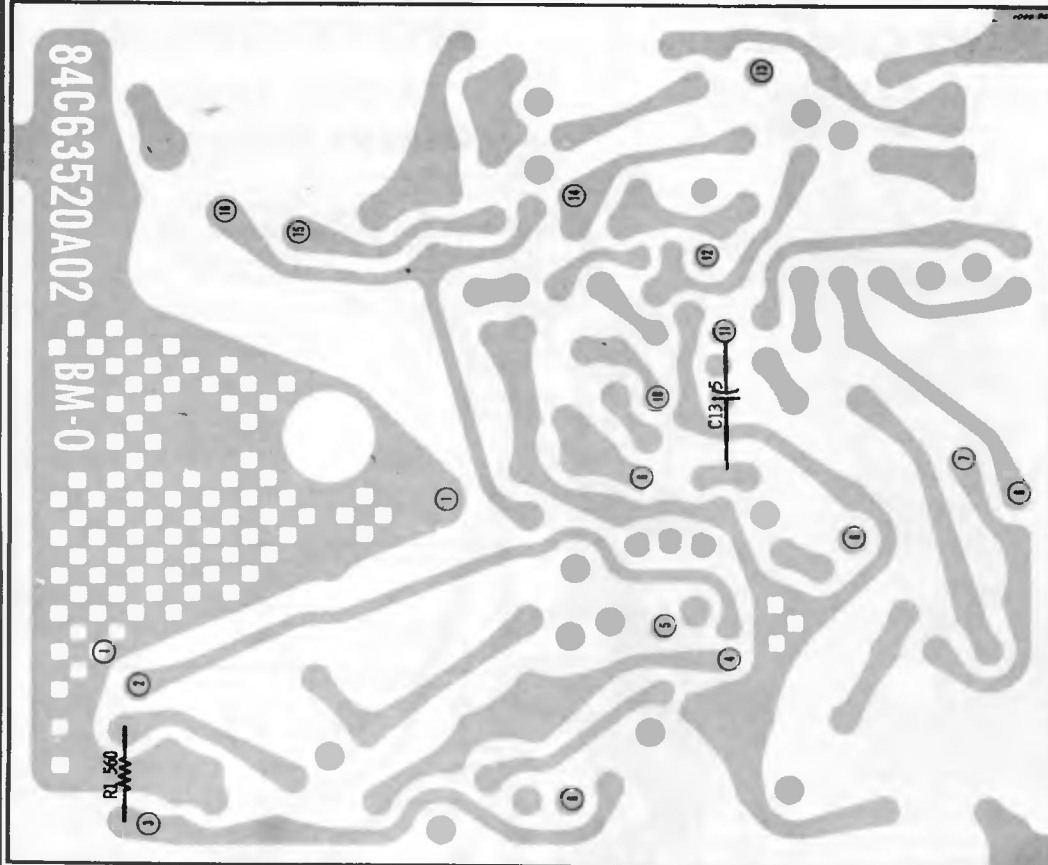
BOTTOM VIEW

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



NOTES:
 CAPACITORS - UNLESS OTHERWISE SPECIFIED
 CAPACITANCE VALUES IN MFD. ALL OTHERS IN MFD.
 VOLTAGES - MEASURED FROM POINT INDICATED
 TO CHASSIS WITH A VTVM. $\pm 10\%$ NO SIGNAL INPUT.
 INPUT VOLTAGE - 4V DC
 TUNING RANGE - 540 TO 1610 KC
 IF FREQ - 455KC



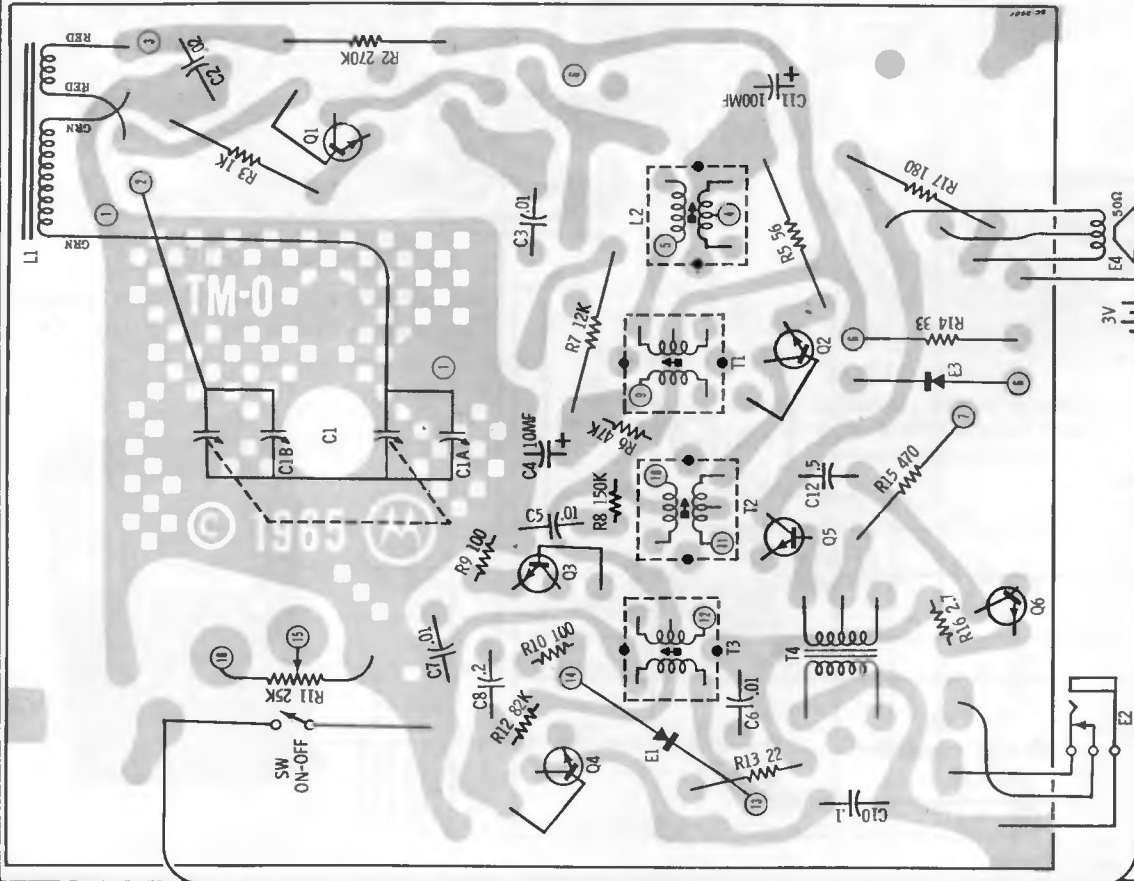


BOTTOM VIEW

MODEL XP69B - PLATED CHASSIS REFERENCE POINTS AND PARTS LOCATION
(VIEW FROM WIRING SIDE OF BOARD)

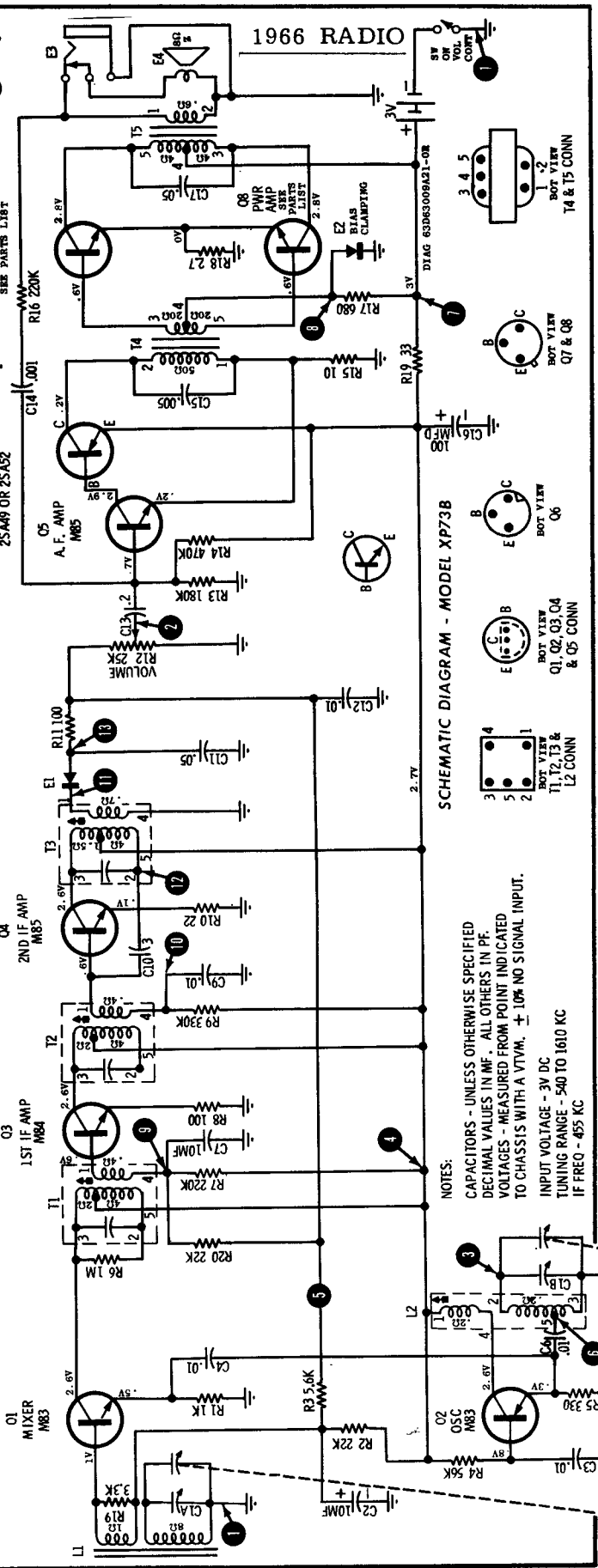
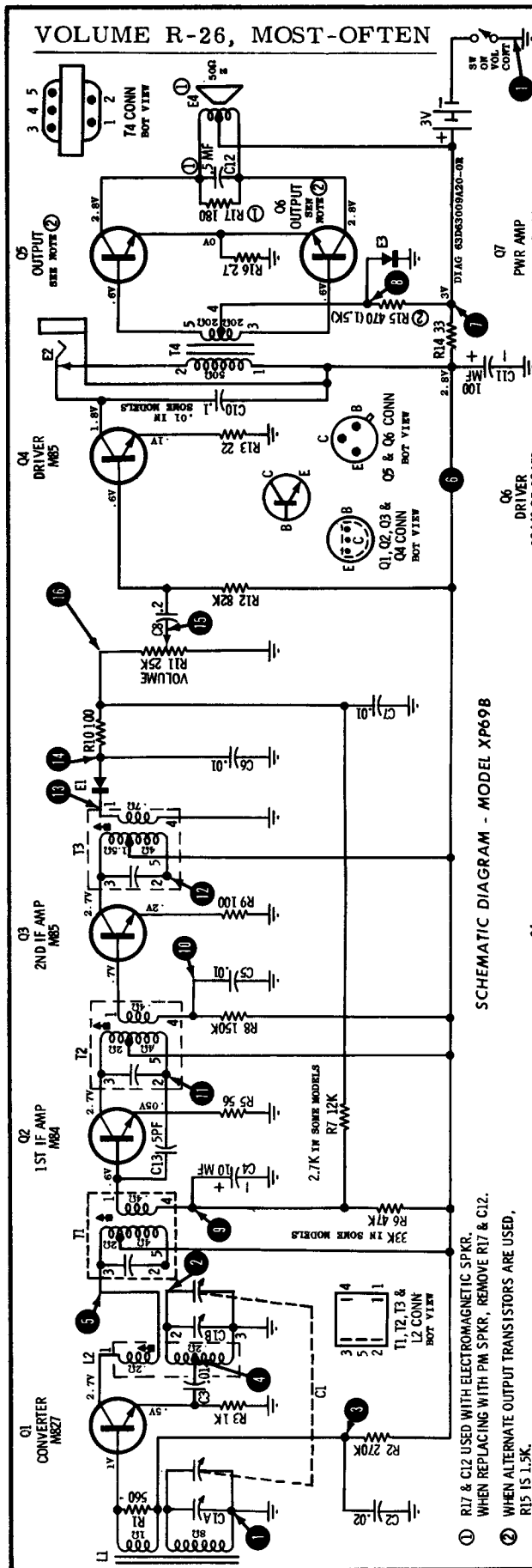
MOTOROLA Model XP69B, Chassis HS-6207

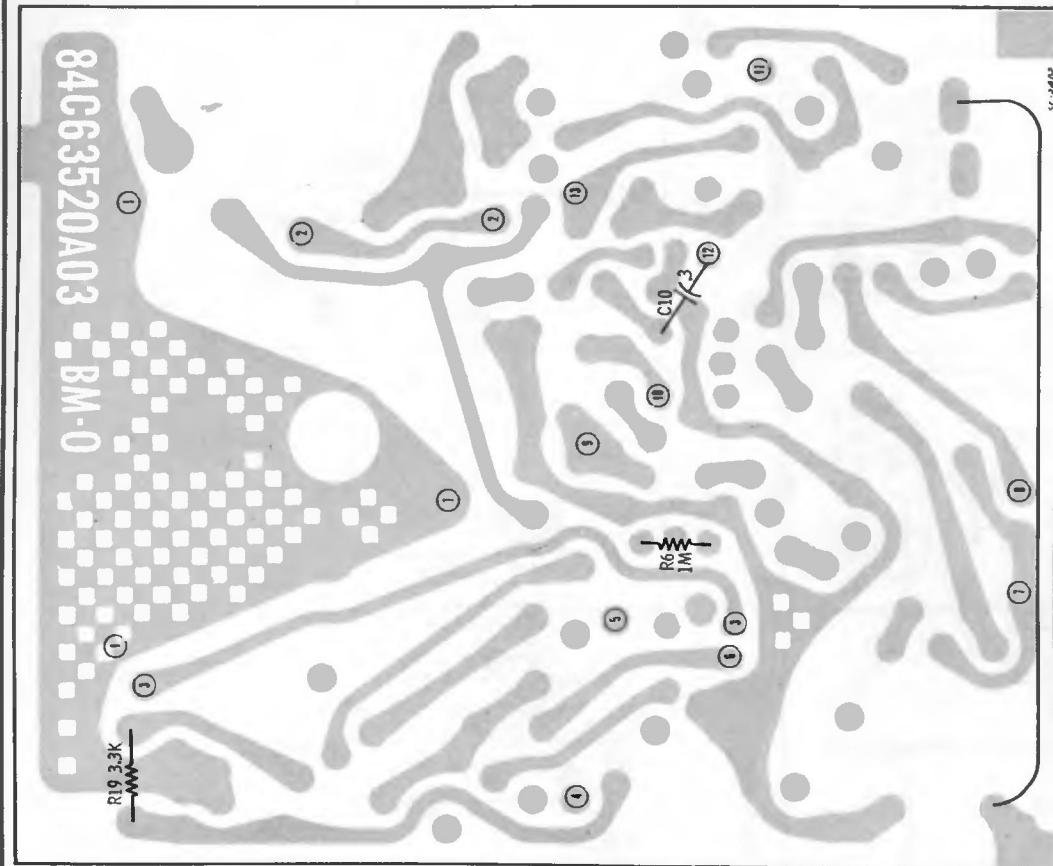
(See page adjacent at right for circuit diagram)



TOP VIEW

MODEL XP69B - PLATED CHASSIS REFERENCE POINTS AND PARTS LOCATION
(VIEW FROM COMPONENT SIDE OF BOARD)

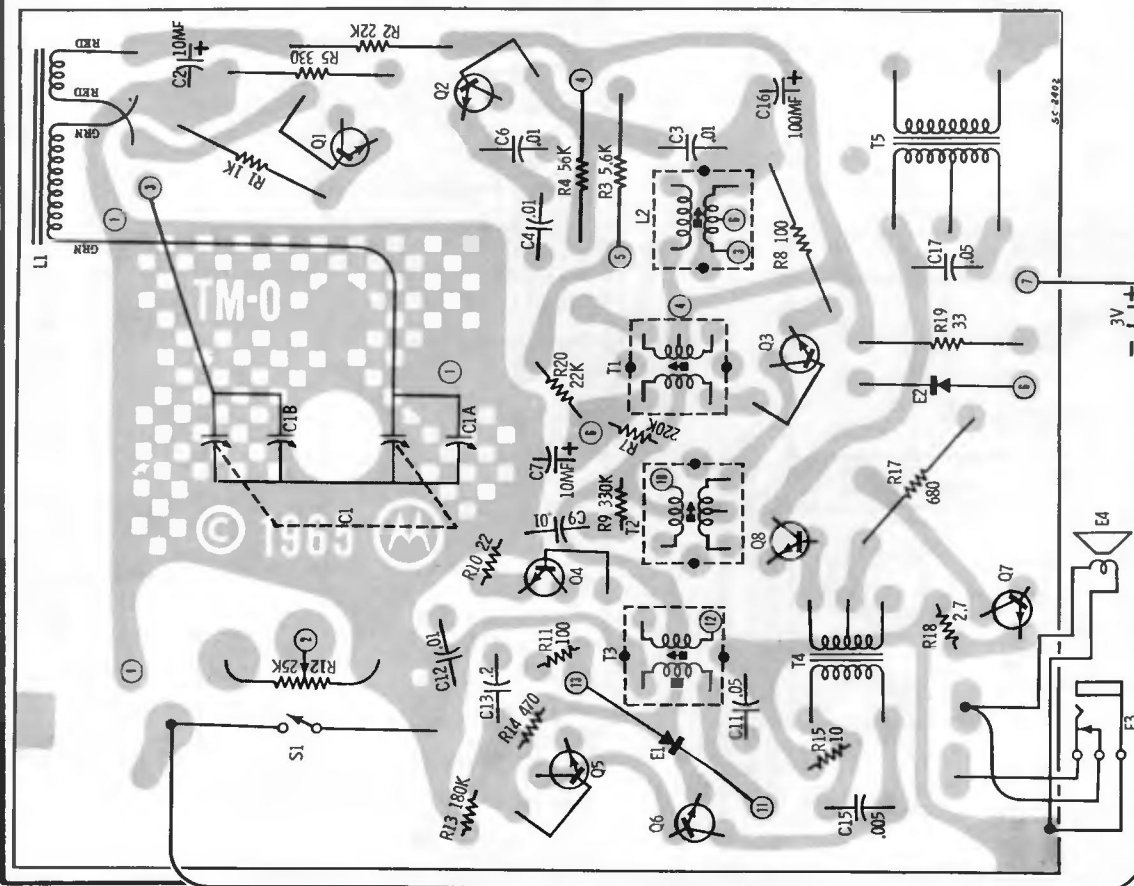




BOTTOM VIEW

MODEL XP73B - PLATED CHASSIS REFERENCE POINTS AND PARTS LOCATION
(VIEW FROM WIRING SIDE OF BOARD)

MOTOROLA Model XP73B, Chassis HS-6208
(See preceding page for circuit diagram)



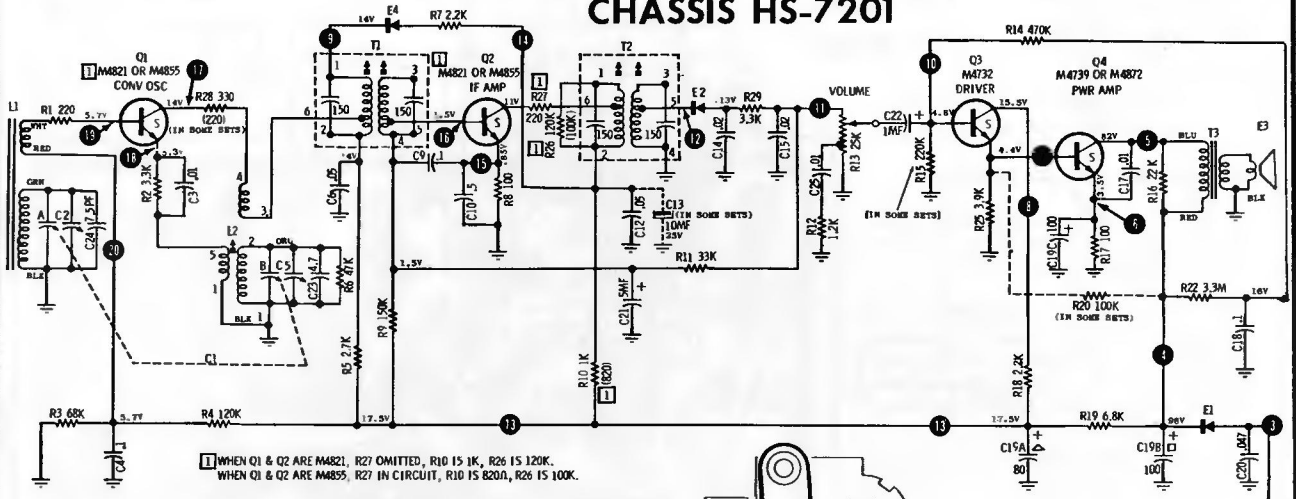
TOP VIEW

MODEL XP73B - PLATED CHASSIS REFERENCE POINTS AND PARTS LOCATION
(VIEW FROM COMPONENT SIDE OF BOARD)

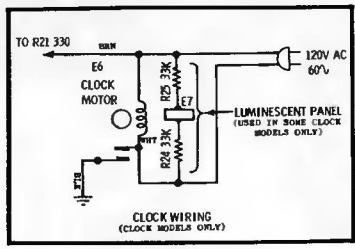
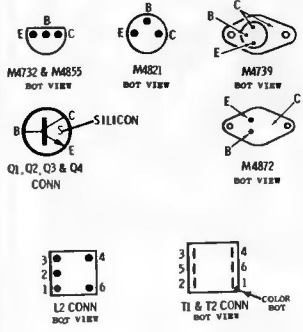
MOTOROLA

MODELS XT2B, 3B; XC11B, 12B, 13B, 14B

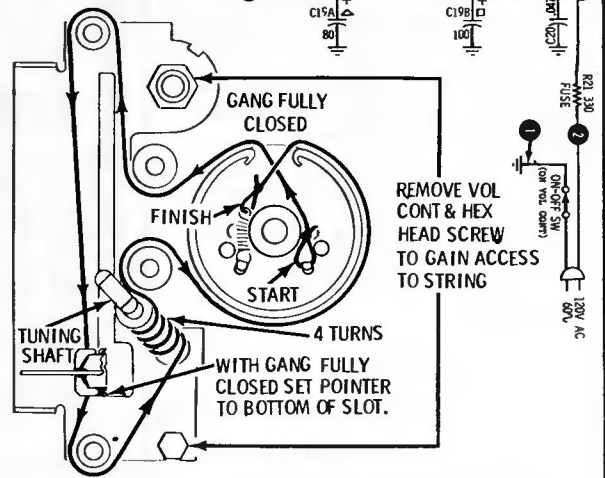
CHASSIS HS-7201



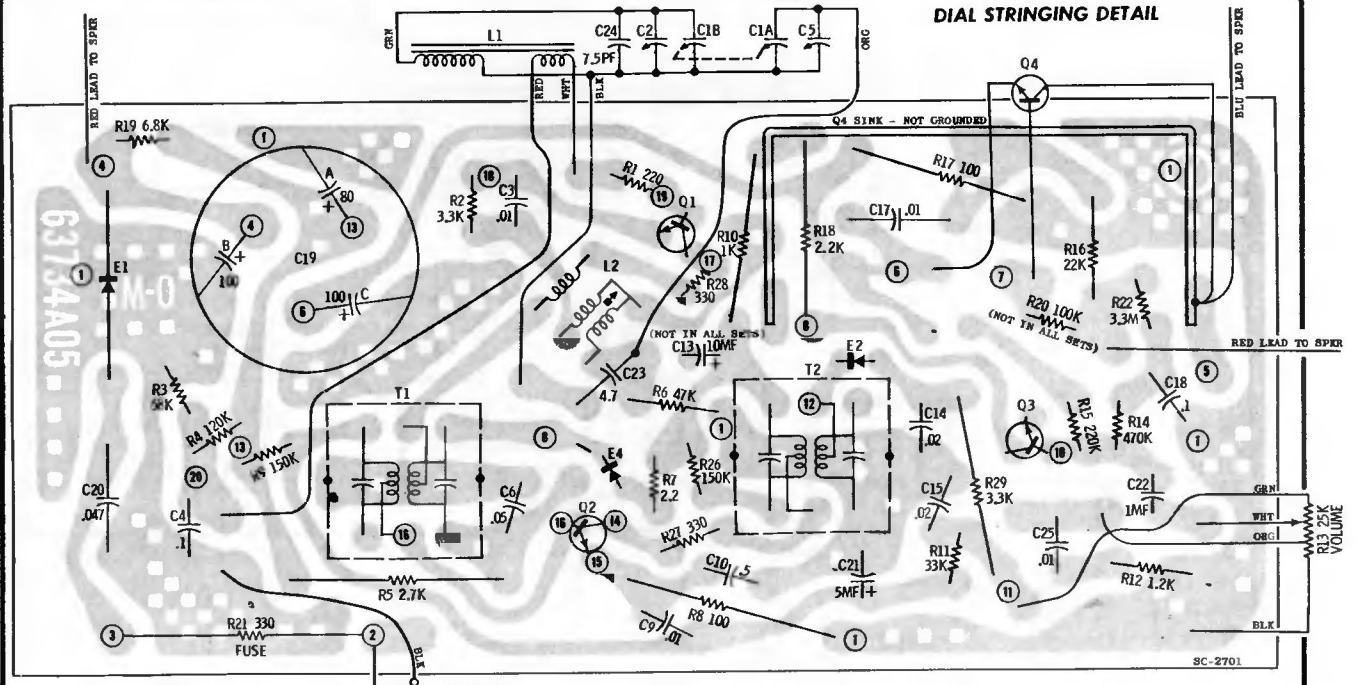
1 WHEN Q1 & Q2 ARE M4821, R27 OMITTED, R10 IS 1K, R26 IS 120K.
 WHEN Q1 & Q2 ARE M4855, R27 IN CIRCUIT, R10 IS 820Ω, R26 IS 100K.



NOTES
 CAPACITORS—UNLESS OTHERWISE SPECIFIED,
 DECIMAL VALUES IN MF, ALL OTHERS IN PF
 VOLTAGES—MEASURED FROM POINT INDICATED
 TO GROUND WITH A VTVM. ±10% NO SIGNAL IN.
 VOL AT MIN.
 AM RANGE 535KC TO 1620KC AM IF 455KC



DIAL STRINGING DETAIL



BOTTOM VIEW

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

MODELS
 TC7B, TC8B
 TT14B, TT15B

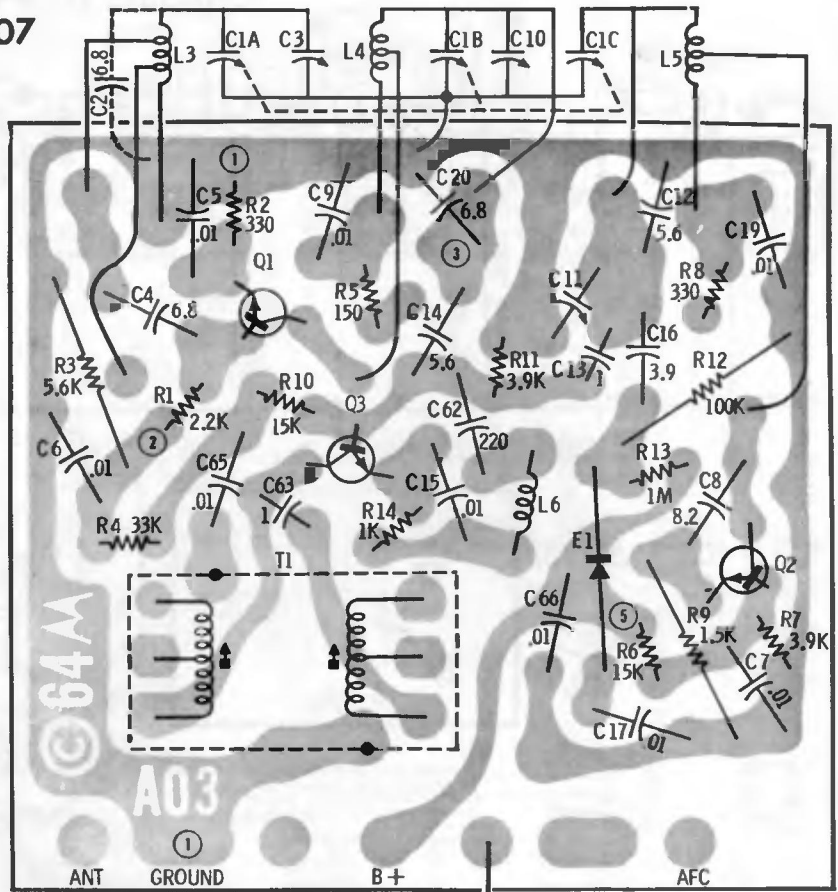
CHASSIS
 HS-8206
 HS-8207

MOTOROLA

(For diagram see next page adjacent at right)

CHASSIS REMOVAL (All Models)

1. Remove selector and tuning knobs only. Loudness and tone control knobs are captivated.
2. Remove clock control knobs.
3. Remove clock crystal by inserting screwdriver between cabinet and bottom edge of crystal below the letters AM on dial scale. Release catch and lift out crystal.
4. Remove dial pointer by carefully pulling straight out.
5. From rear of chassis, remove three (3) screws along front chassis apron from below chassis.
6. Remove two (2) screws on vertical chassis above loudness control.
7. Unsolder speaker leads and necessary clock leads.
8. Carefully pull chassis from cabinet front.

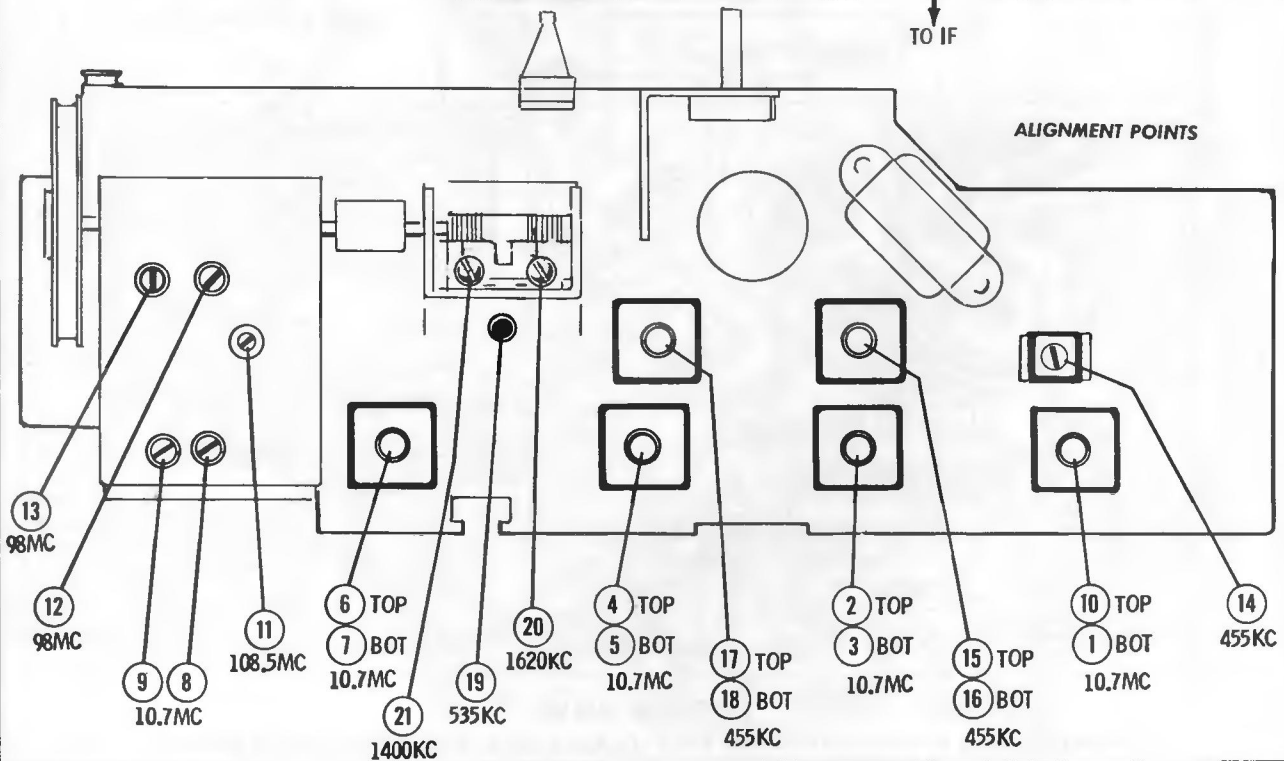


TOP VIEW

FM-RF PLATED BOARD (PART OF CHASSIS HS-8206 & HS-8207)

TO IF

ALIGNMENT POINTS

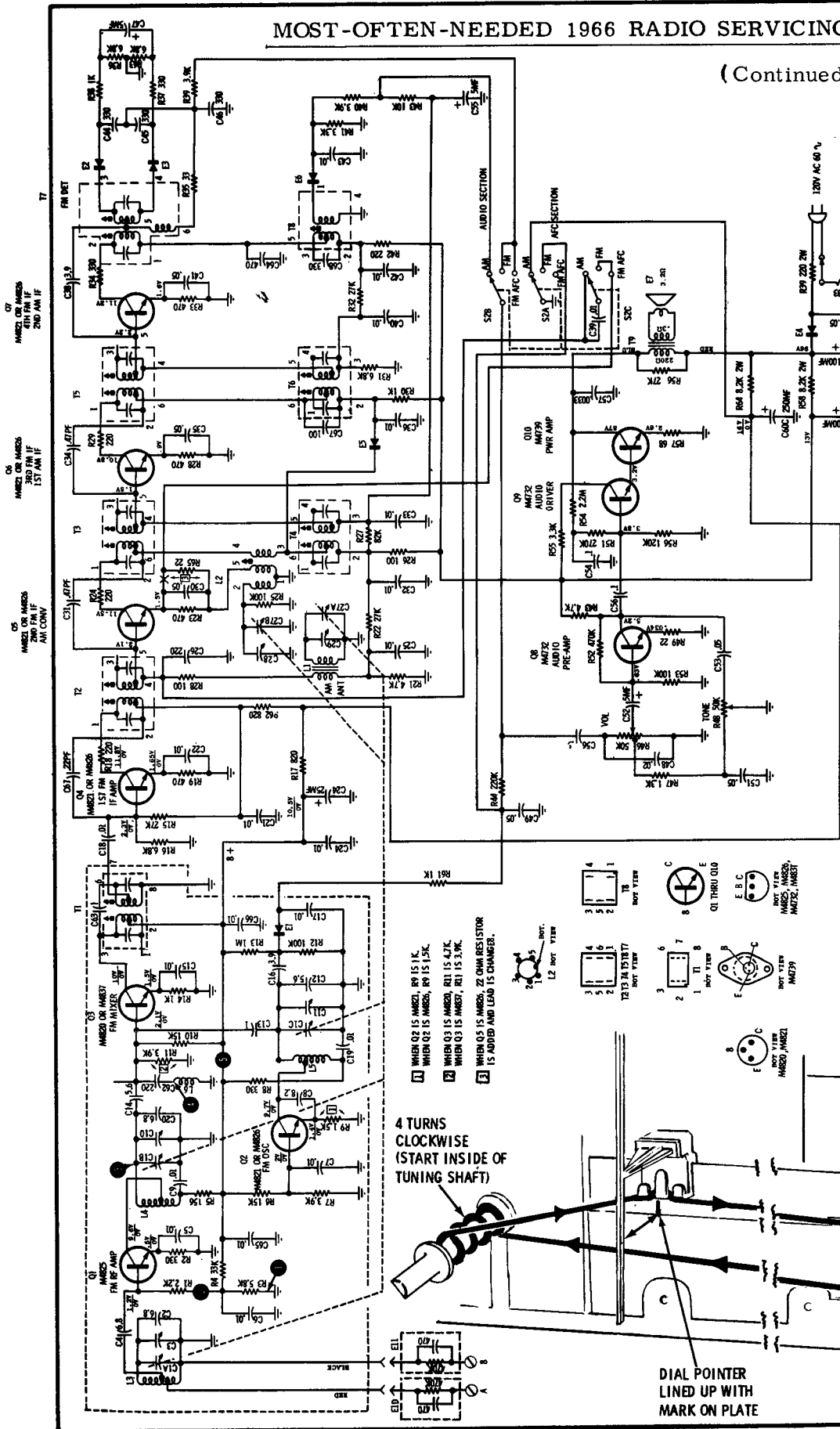


MOST-OFTEN-NEEDED 1966 RADIO SERVICING INFORMATION

(Continued)

MOTOROLA

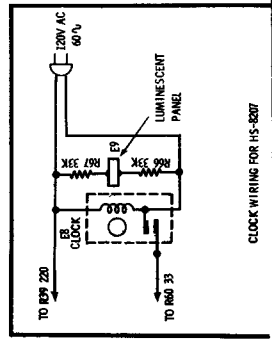
MODELS CHASSIS
TC7B, TC8B HS-8206
TT14B, TT15B HS-8207



NOTES:
 CAPACITORS-UNLESS OTHERWISE SPECIFIED, DECIMAL VALUES IN MF-ALL OTHERS IN PF.
 RESISTORS-UNLESS OTHERWISE SPECIFIED, VALUES TO B-WITH A VOLTAGE $\pm 10\%$ NO SIGNAL INPUT.
 TUNING RANGE-AM - 535 KC TO 1600 KC. IF - 455 KC.
 FM - 88 MC TO 108 MC.

LINE CORD CAPACITY COUPLED TO A PWR TEST AMP COULD A "CORRECT" SHORT CRY TO A R 9

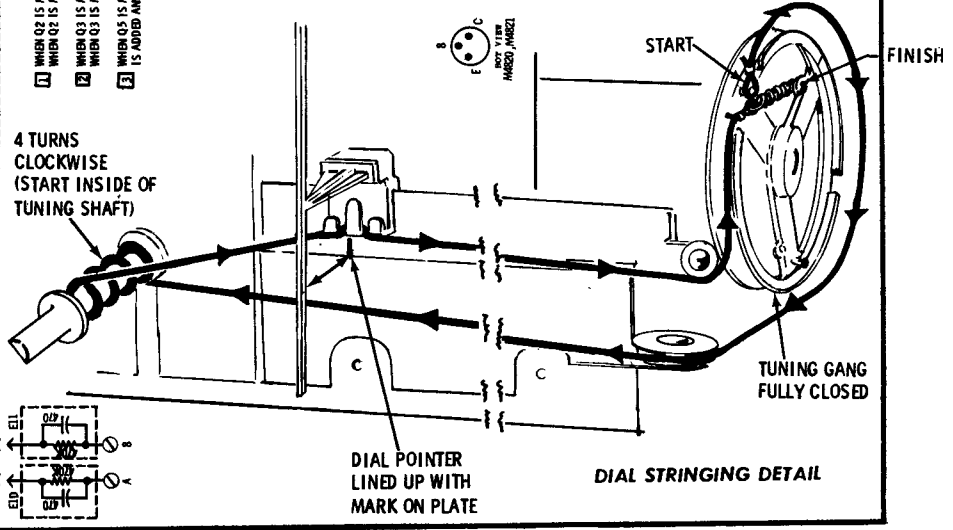
WHERE TWO VOLTAGES ARE SHOWN, UPPER VOLTAGE IS IN FM POSITION, LOWER VOLTAGE IN AM POSITION.



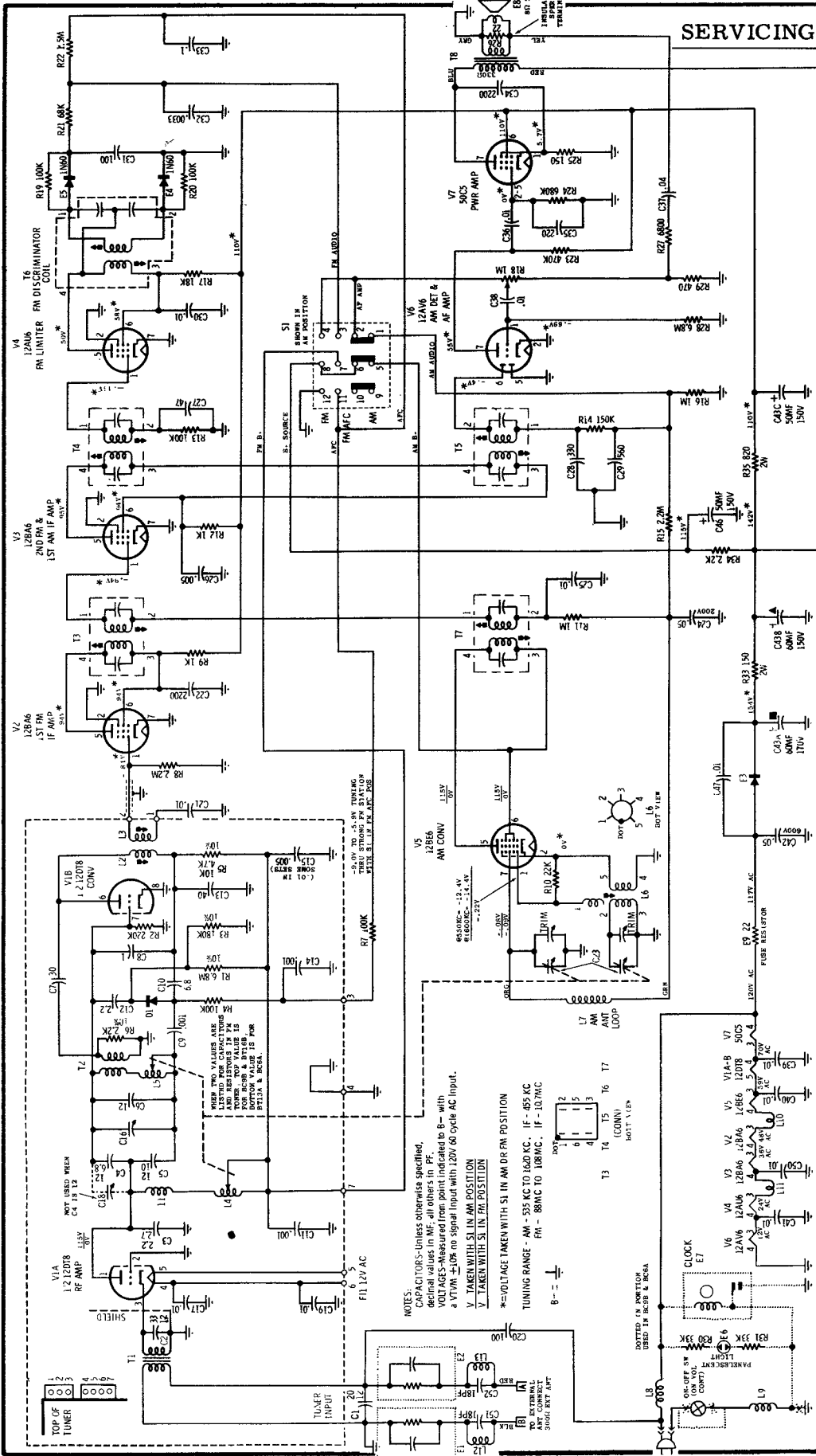
CLOCK WIRING FOR HS-8207

- 1 WHEN Q2 IS AM821, R9 IS 15K.
- 2 WHEN Q2 IS AM820, R9 IS 15K.
- 3 WHEN Q3 IS AM820, R11 IS 4.7K.
- 4 WHEN Q3 IS AM821, R11 IS 3.3K.
- 5 WHEN Q5 IS AM820, 22 OHM RESISTOR IS ADDED AND LEAD IS CHANGED.

4 TURNS CLOCKWISE (START INSIDE OF TUNING SHAFT)



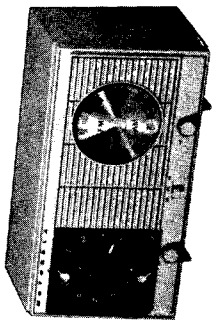
DIAL STRINGING DETAIL



SERVICING INFORMATION

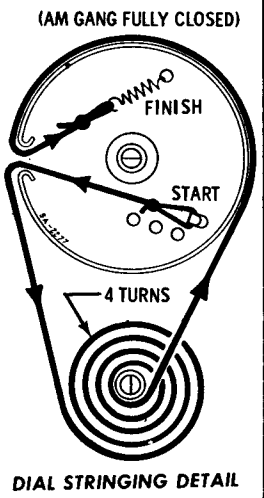
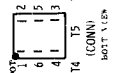
MOTOROLA

MODELS BC9B BT16B
MODEL BT3A BC6A
CHASSIS HS-8201 HS-8202



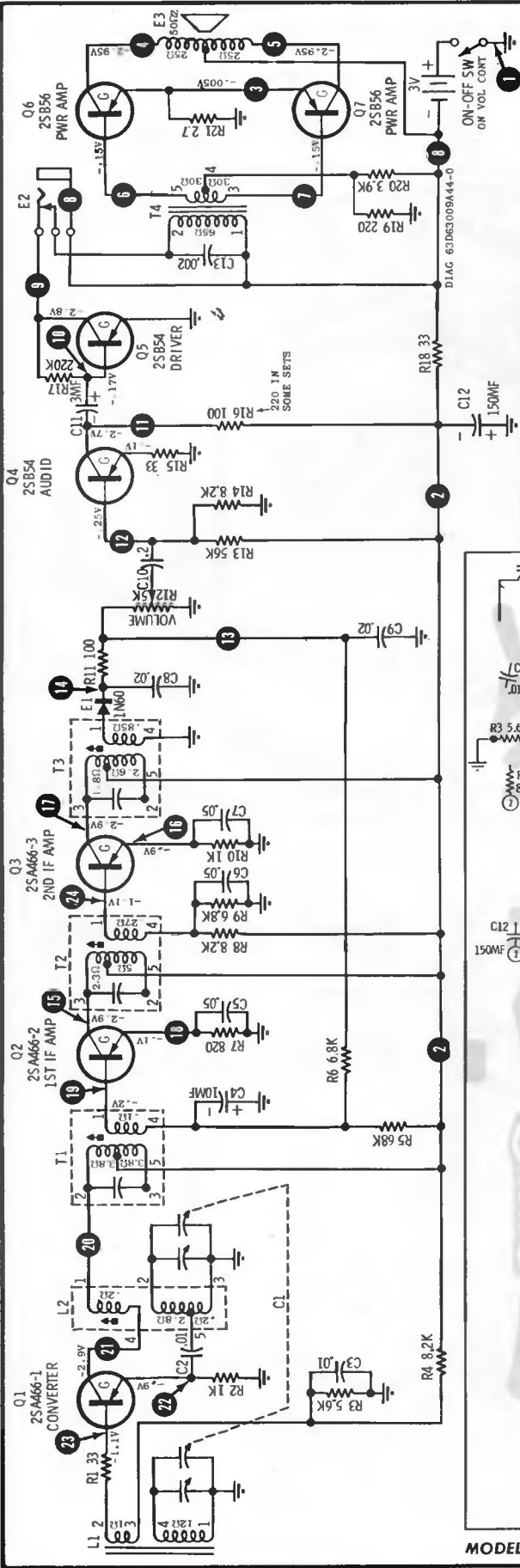
MODEL BC6A

NOTES:
 CAPACITORS—Unless otherwise specified, decimal values in MF, all others in PF.
 VOLTAGES—Measured from point indicated to B— with a VTVM ±10% no signal input with 120V 60 cycle AC input.
 V₁ TAKEN WITH S1 IN AM POSITION
 V₂ TAKEN WITH S1 IN AM POSITION
 V₃ TAKEN WITH S1 IN AM POSITION
 V₄ TAKEN WITH S1 IN AM POSITION
 V₅ TAKEN WITH S1 IN AM POSITION
 V₆ TAKEN WITH S1 IN AM POSITION
 V₇ TAKEN WITH S1 IN AM POSITION
 **VOLTAGE TAKEN WITH S1 IN AM DR FM POSITION
 TUNING RANGE - AM - 535 KC TO 1620 KC. IF - 455 KC
 - FM - 88MC TO 108MC. IF - 107KMC
 B - -

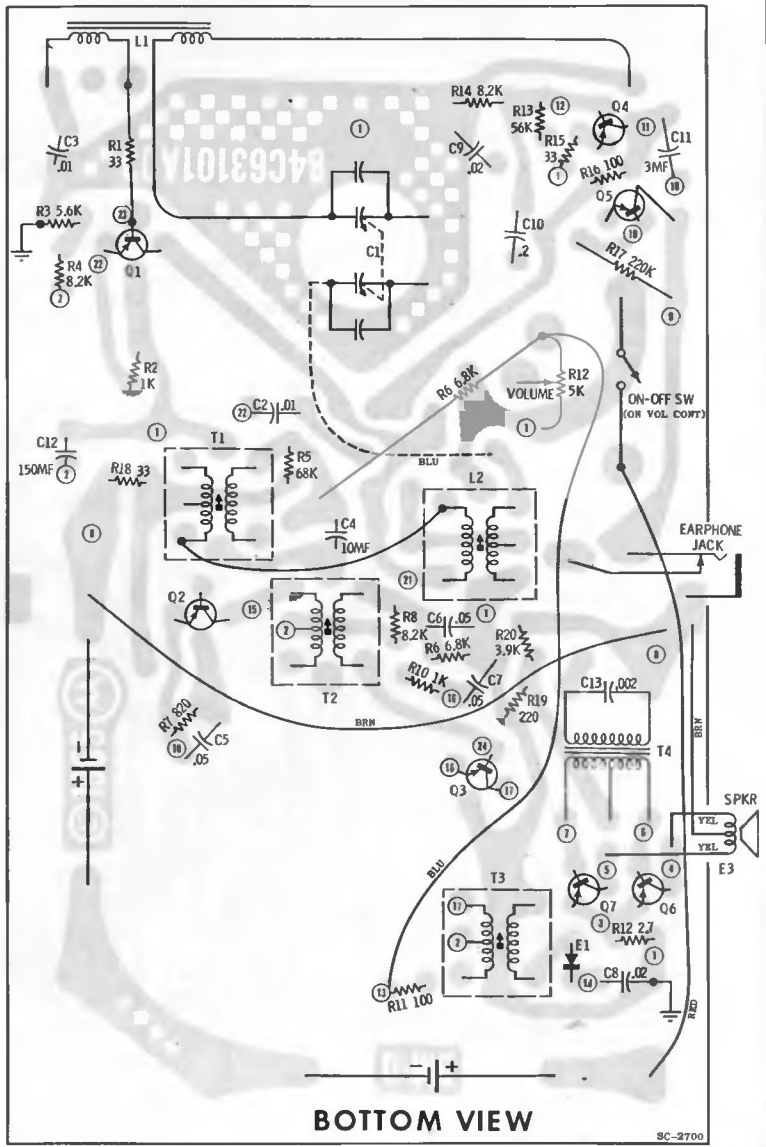
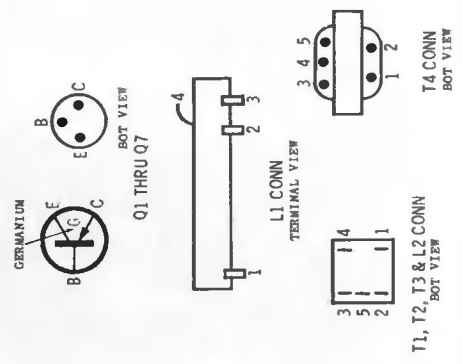


MOTOROLA

MODEL XPIC CHASSIS HS-66200



NOTES:
 CAPACITORS - UNLESS OTHERWISE SPECIFIED
 DECIMAL VALUES IN MF. ALL OTHERS IN PF.
 VOLTAGES - MEASURED FROM POINT INDICATED
 TO CHASSIS WITH A VTVM. $\pm 10\%$ NO SIGNAL INPUT.
 INPUT VOLTAGE - 3V DC
 TUNING RANGE - 540 TO 1610KC
 IF FREQ - 455KC



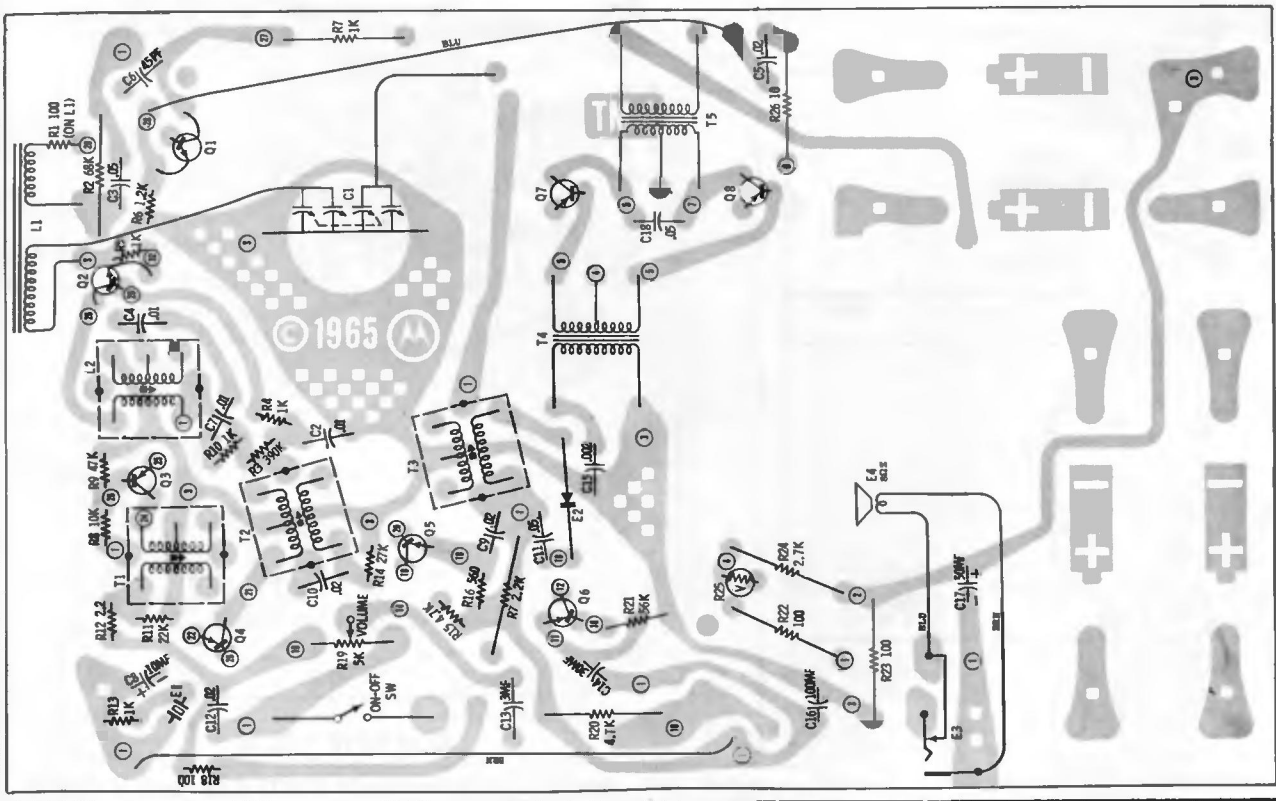
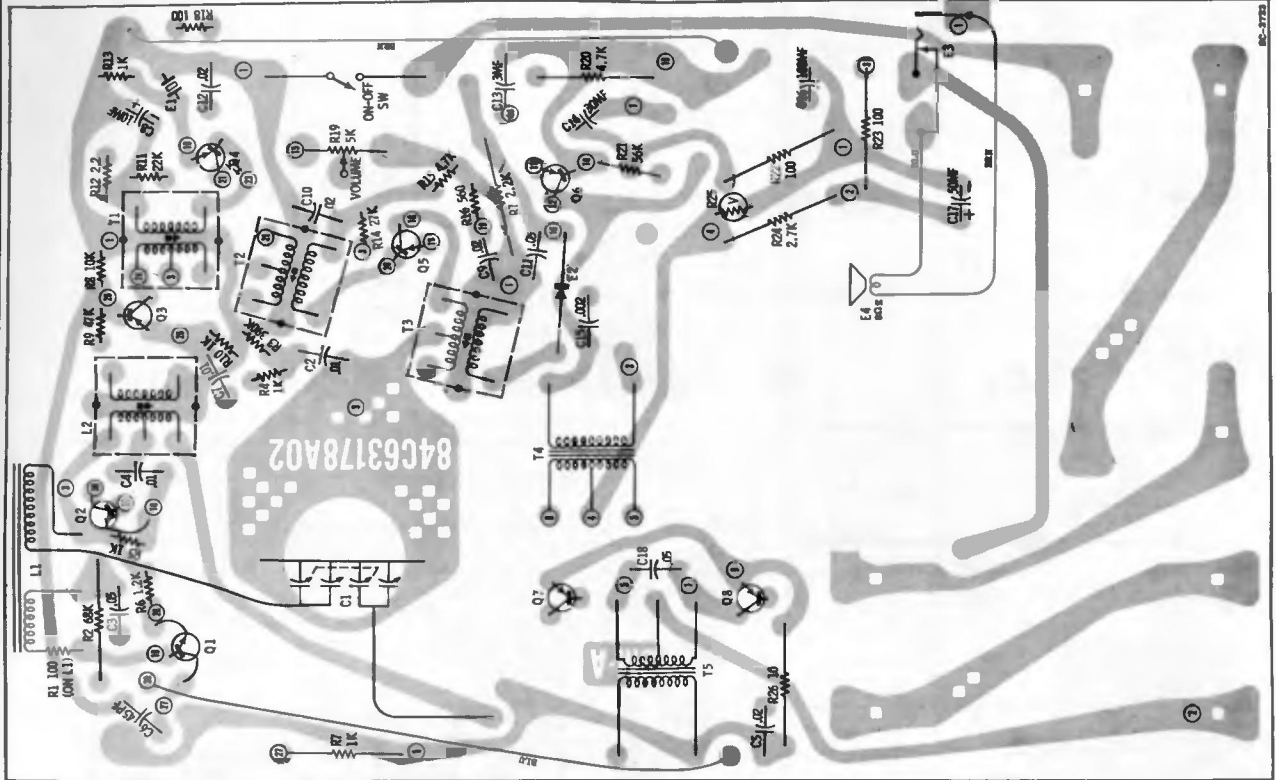
BOTTOM VIEW

MODEL XPIC - PLATED CHASSIS REFERENCE POINTS AND PARTS LOCATION

MOTOROLA

(Diagram and other data on page at right)

**MODEL XP3C
CHASSIS HS-66202**



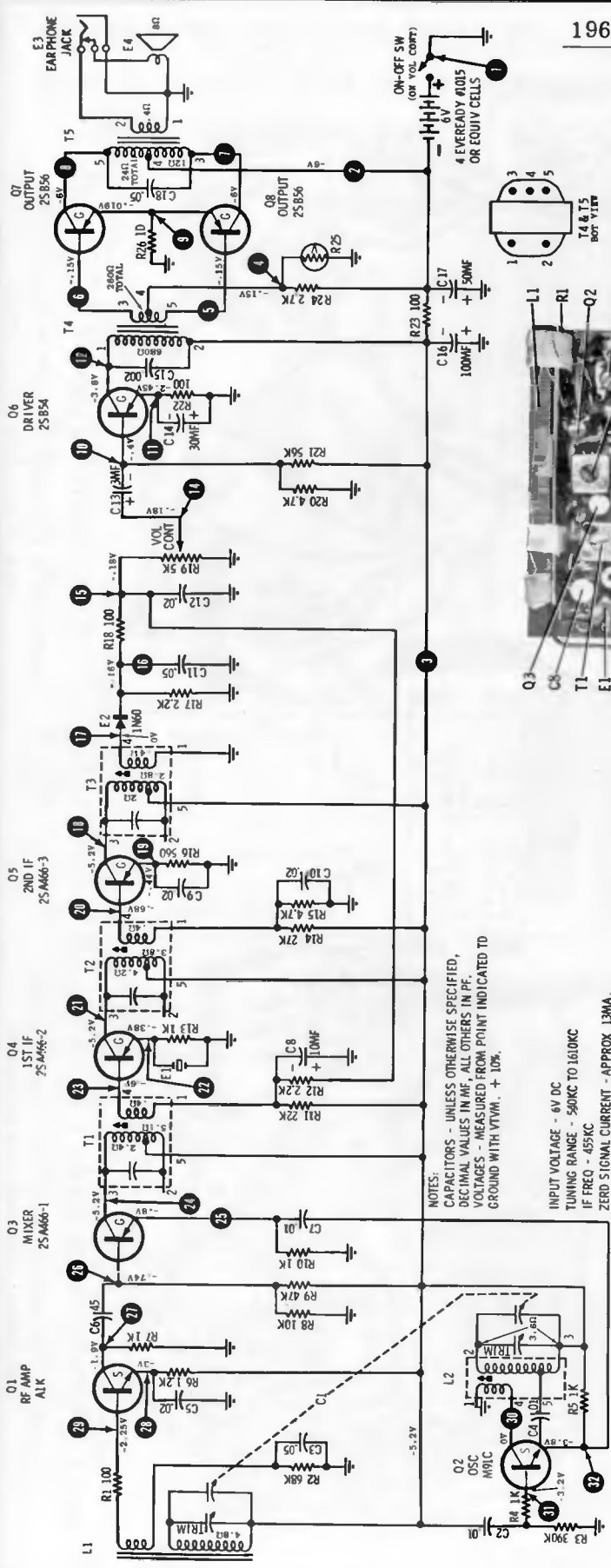
TOP VIEW MODEL XP3C PLATED CHASSIS REFERENCE POINTS AND PARTS LOCATION (VIEW FROM COMPONENT SIDE OF BOARD) **BOTTOM VIEW** MODEL XP3C PLATED CHASSIS REFERENCE POINTS AND PARTS LOCATION (VIEW FROM WIRING SIDE OF BOARD)

MOTOROLA

MODEL XP3C

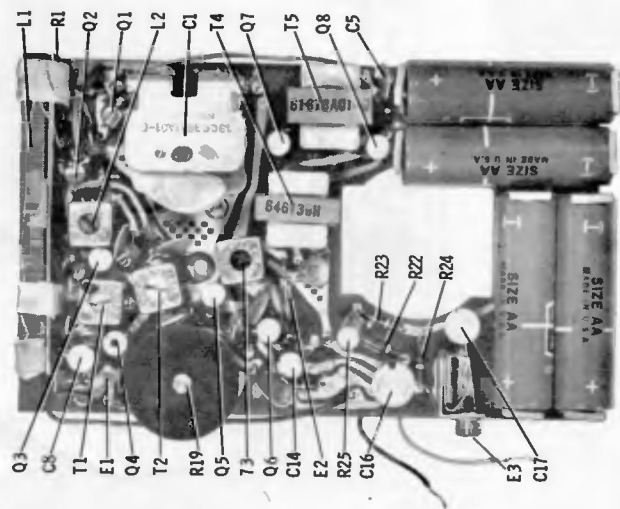
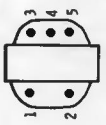
CHASSIS HS-66202

(Continued from preceding page)

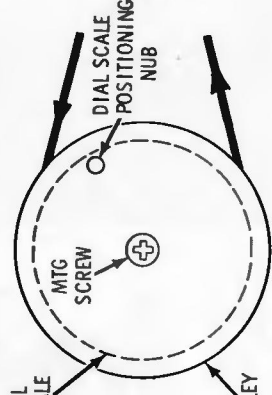


NOTES: - UNLESS OTHERWISE SPECIFIED, DECIMAL VALUES IN μ F, ALL OTHERS IN PF. VOLTAGES - MEASURED FROM POINT INDICATED TO GROUND WITH VTVM, + 10%.

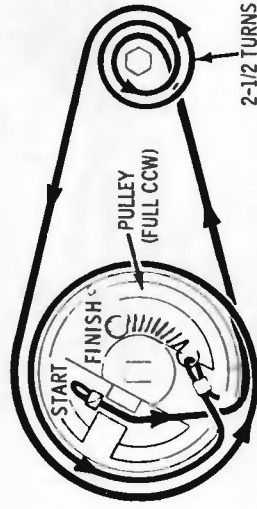
INPUT VOLTAGE - 6V DC
TUNING RANGE - 50KC TO 1610KC
IF FREQ - 455KC
ZERO SIGNAL CURRENT - APPROX 13MA.



PARTS LOCATION



BEFORE INSTALLING DIAL SCALE, REMOVE MTG SCREW BUT HOLD ONTO PULLEY.

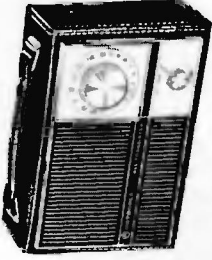


BEFORE STARTING STRINGING, ROTATE GANG SHAFT & PULLEY FULLY COUNTERCLOCKWISE; THEY SHOULD BE IN POSITION AS SHOWN.

MODEL XP3C DIAL STRINGING DETAIL

MOTOROLA

Model XP7C, Chassis HS-66206



removing chassis from cabinet.

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

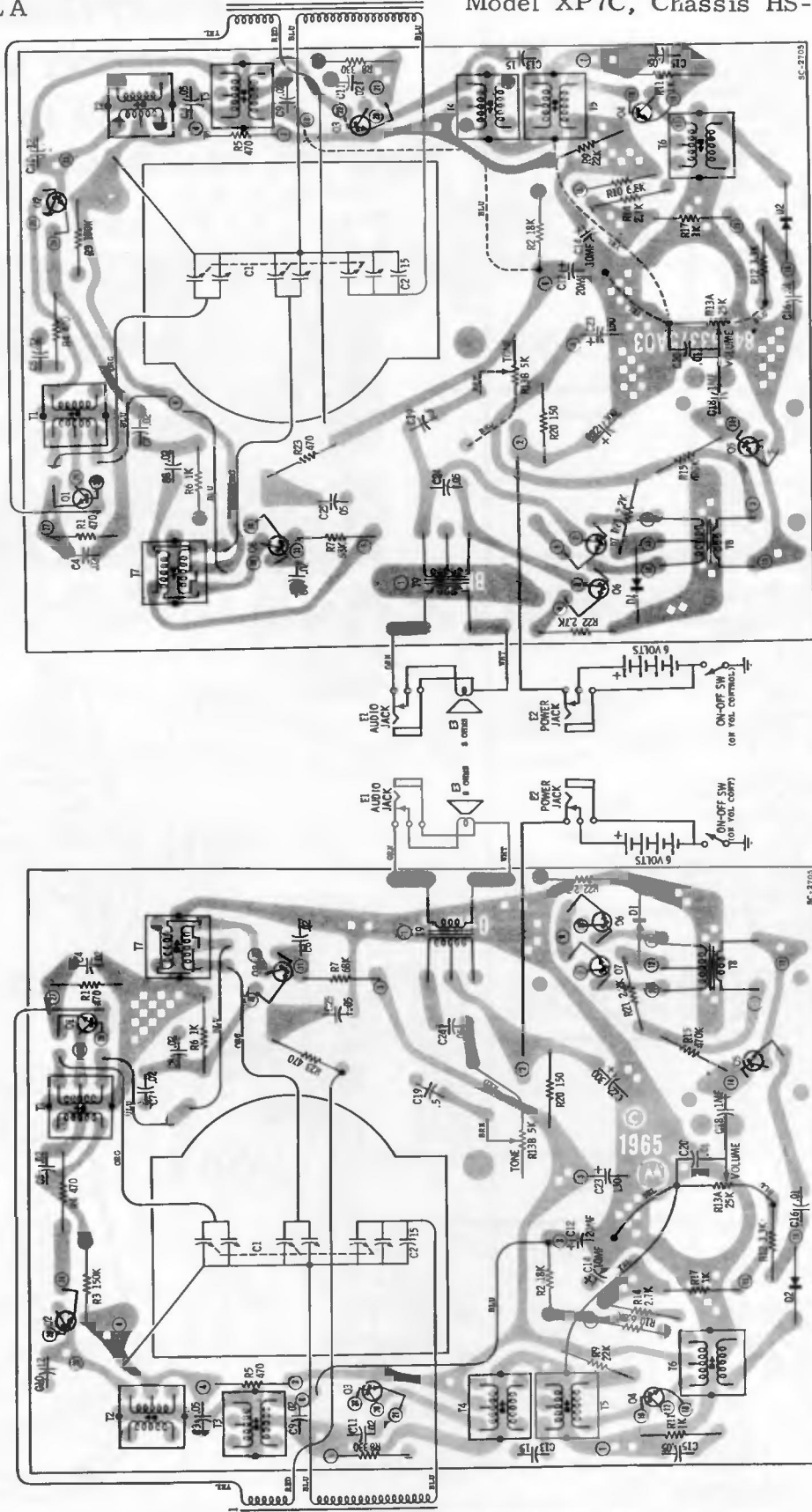
3. Remove two (2) screws holding ferrite antenna from sides of radio.

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

CHASSIS REMOVAL

1. From front of radio, remove two (2) control knobs and dial scale.

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



TOP VIEW

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

BOTTOM VIEW

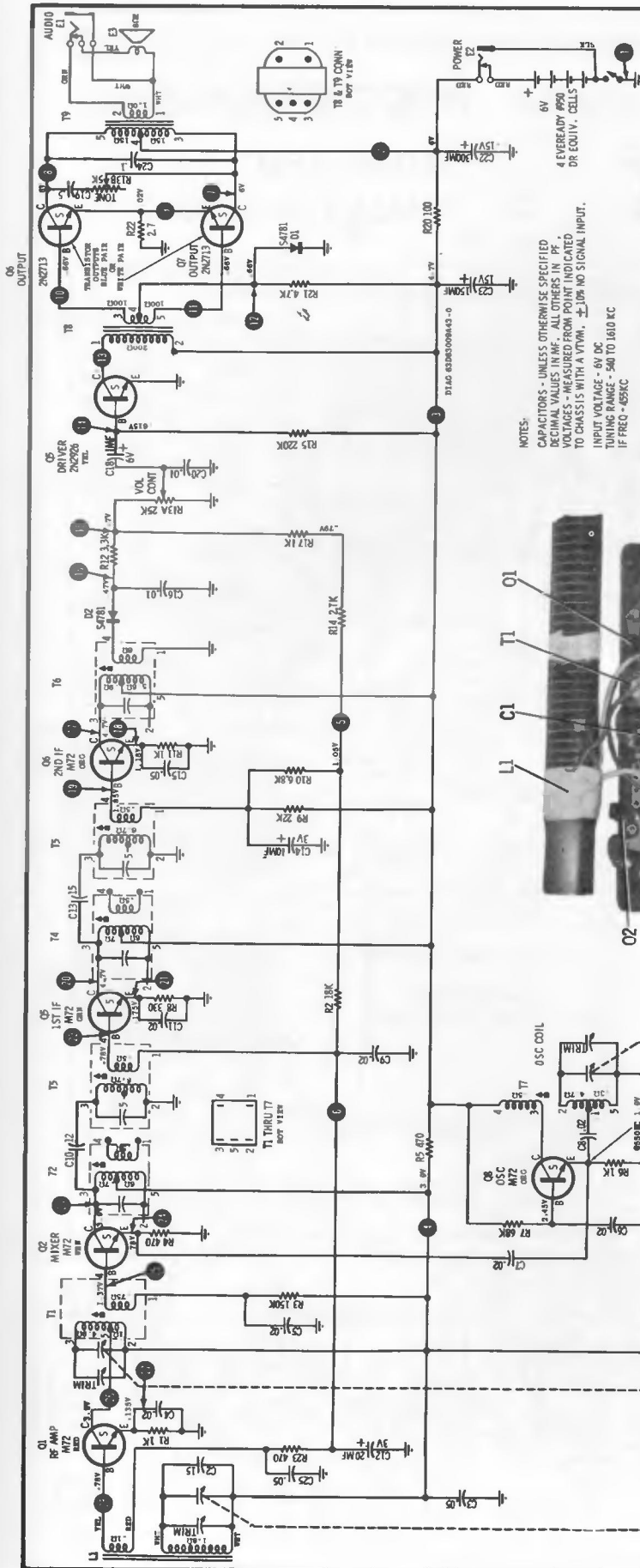
PLATED CHASSIS REFERENCE POINTS AND PARTS LOCATION
(VIEW FROM WIRING SIDE OF BOARD)

MOTOROLA Model XP7C, Chassis HS-66206 (Continued)

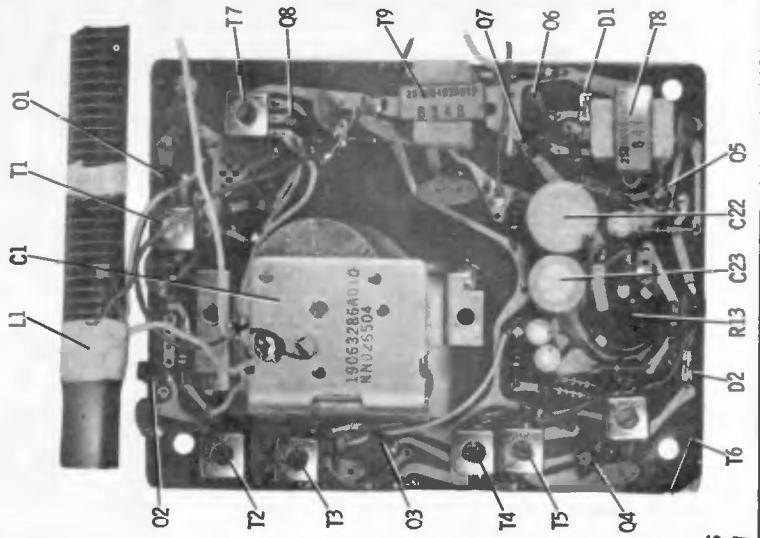
MOTOROLA

MODEL XP7C CHASSIS HS-66206

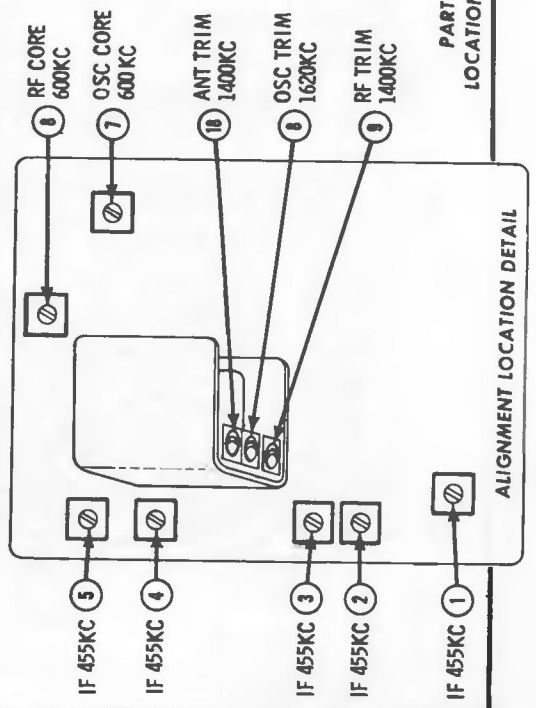
(For service data on plated chassis and parts locations see preceding page at left)



NOTES:
CAPACITORS - UNLESS OTHERWISE SPECIFIED
DECIMAL VALUES IN MF. ALL OTHERS IN PF.
VOLTAGES - MEASURED FROM POINT INDICATED
TO CHASSIS WITH A VTVM. $\pm 5\%$ NO SIGNAL INPUT.
INPUT VOLTAGE - 6V DC
TUNING RANGE - 540 TO 1610 KC
IF FREQ - 455KC

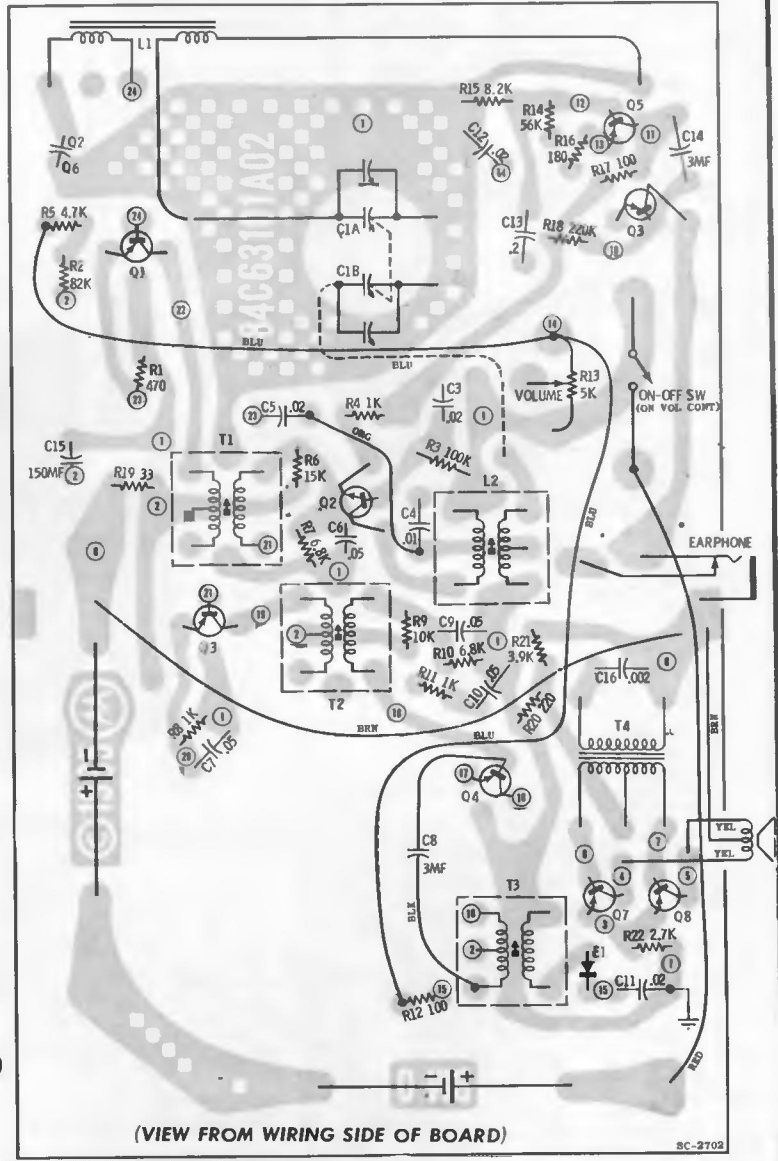
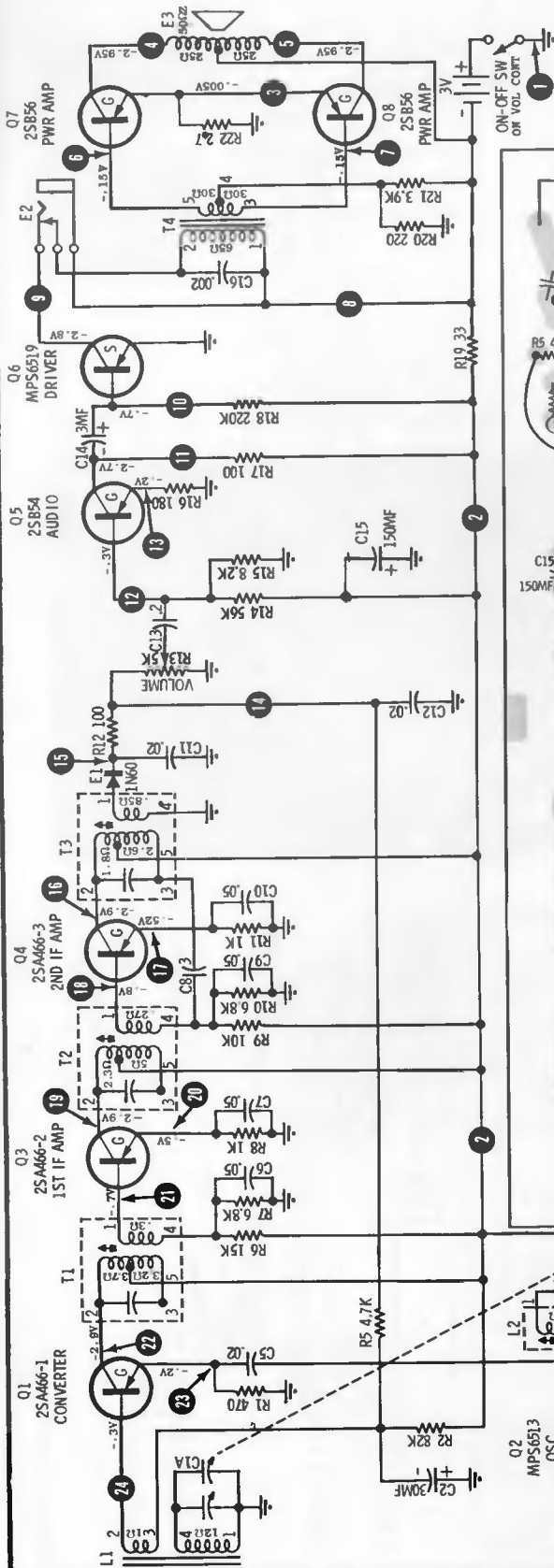


PARTS
LOCATION



MOTOROLA

MODEL XP2C CHASSIS HS-66201

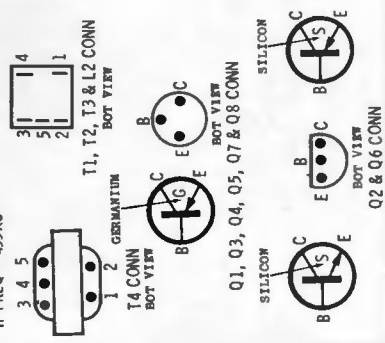


(VIEW FROM WIRING SIDE OF BOARD)

8C-2702

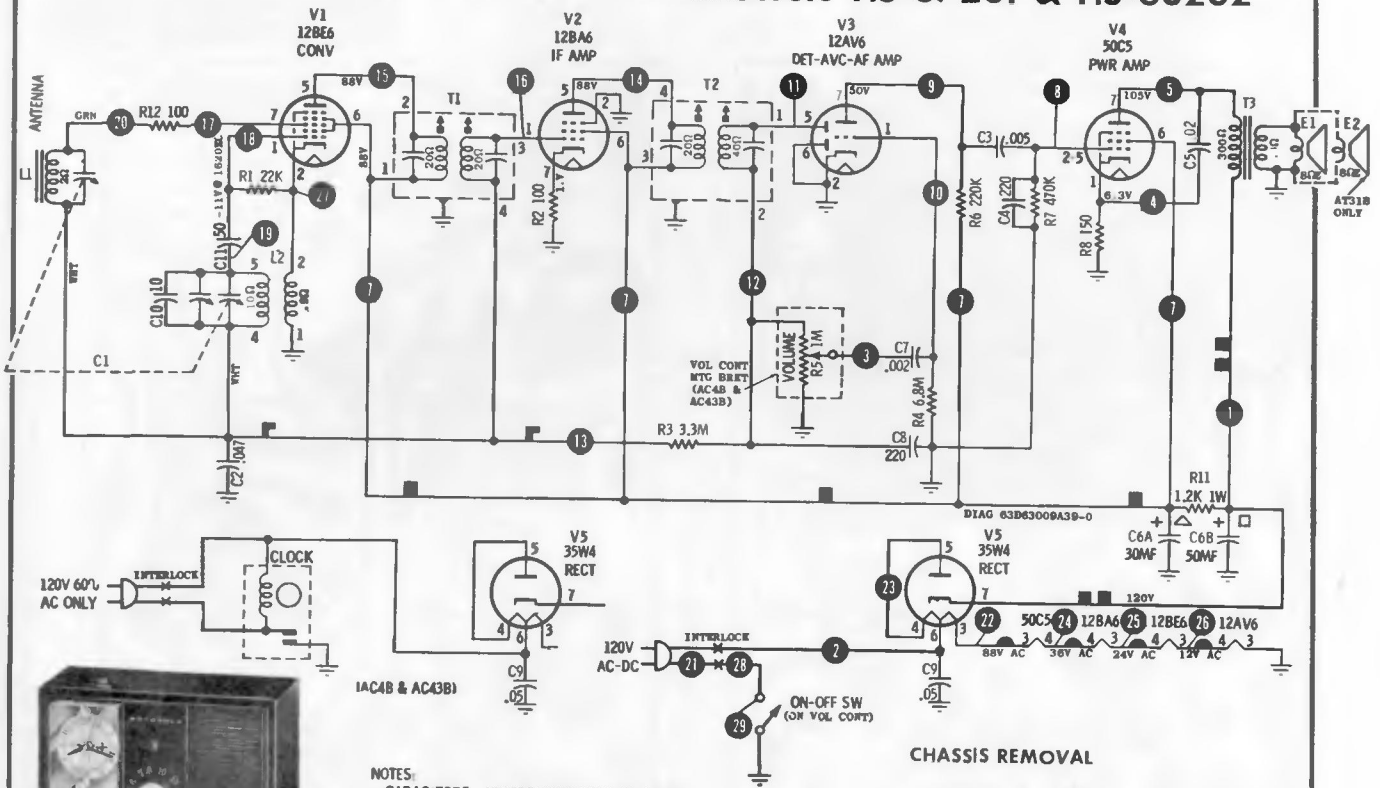
NOTES:
CAPACITORS - UNLESS OTHERWISE SPECIFIED
DECIMAL VALUES IN MF. ALL OTHERS IN PF.

INPUT VOLTAGE - 3V DC
TUNING RANGE - 540 TO 1610KC
IF FREQ - 455KC



MOTOROLA

**MODELS AC4B, AC43B, AT30B, AT31B
CHASSIS HS-67201 & HS-68202**



MODEL AC43B



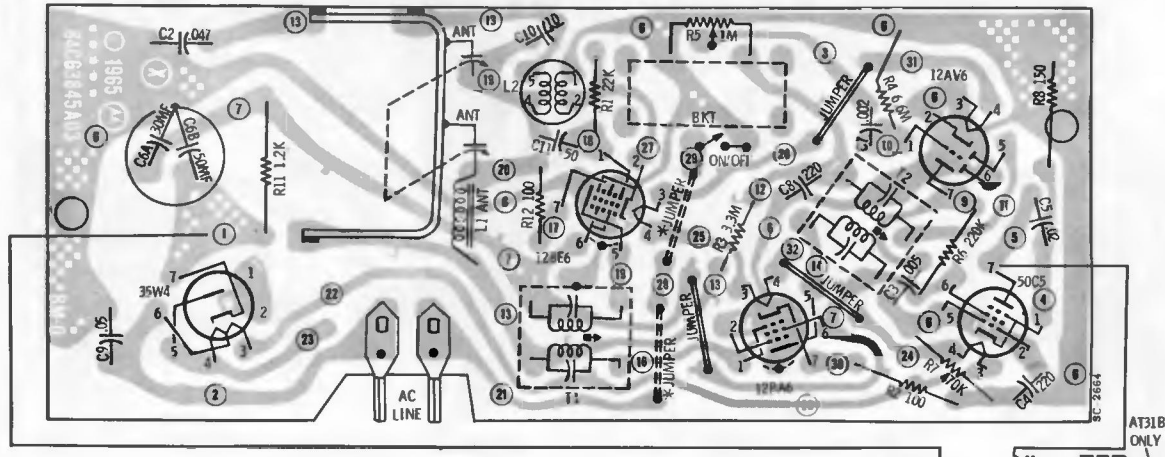
MODEL AT31B

NOTES:
CAPACITORS - UNLESS OTHERWISE SPECIFIED, DECIMAL VALUES IN MF. ALL OTHERS IN PF.
RESISTORS - 1/2 WATT FIXED COMPOSITION, 20% UNLESS OTHERWISE SPECIFIED.
VOLTAGES - MEASURED FROM POINT INDICATED TO CHASSIS WITH A VTVM. ± 10% NO SIGNAL INPUT
TUNING RANGE - 535KC TO 1620KC (IF-455KC)



CHASSIS REMOVAL

1. Remove cabinet back - 4 screws hold it in place.
2. Remove chassis mounting screw at base of chassis and screw at tuning gang mounting bracket.
3. Pull off volume knob ONLY. (Do not pull captivated tuning knob.)
4. Unsolder appropriate leads to slide chassis out of tuning knob and cabinet.

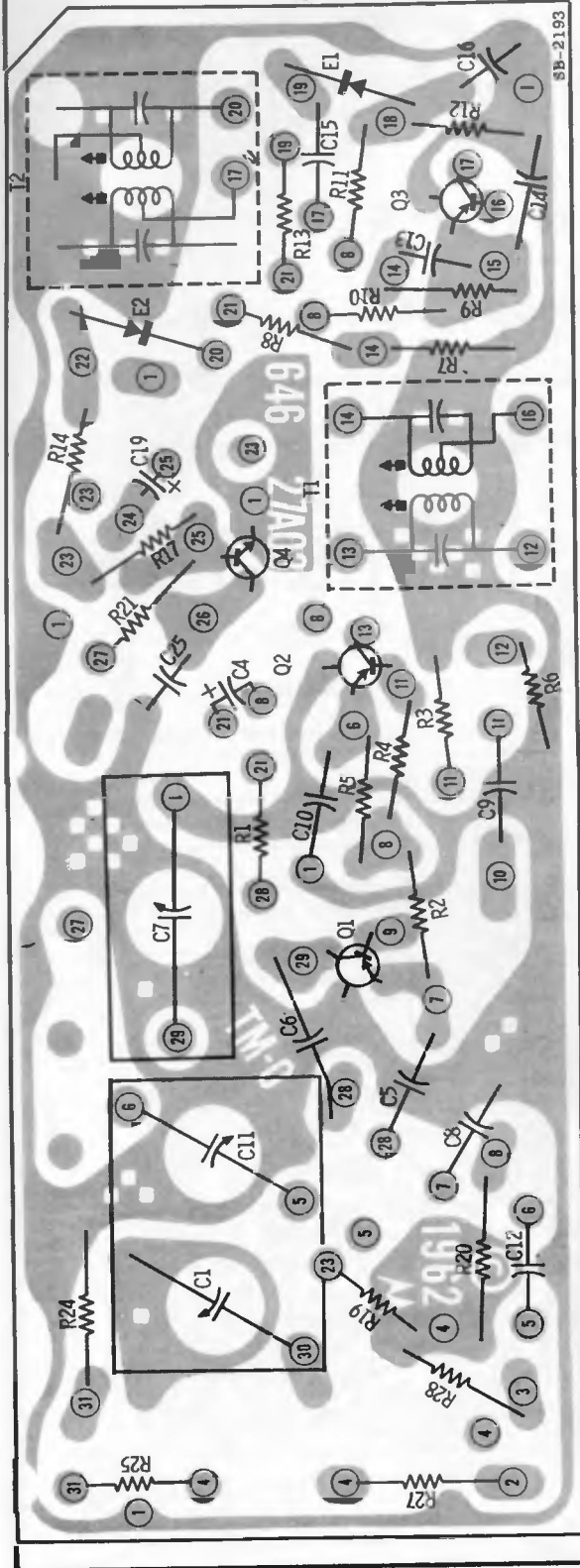


CHASSIS REFERENCE POINTS (BOTTOM VIEW) * DASHED JUMPER (NOT IN CLOCK MODELS)

MOTOROLA

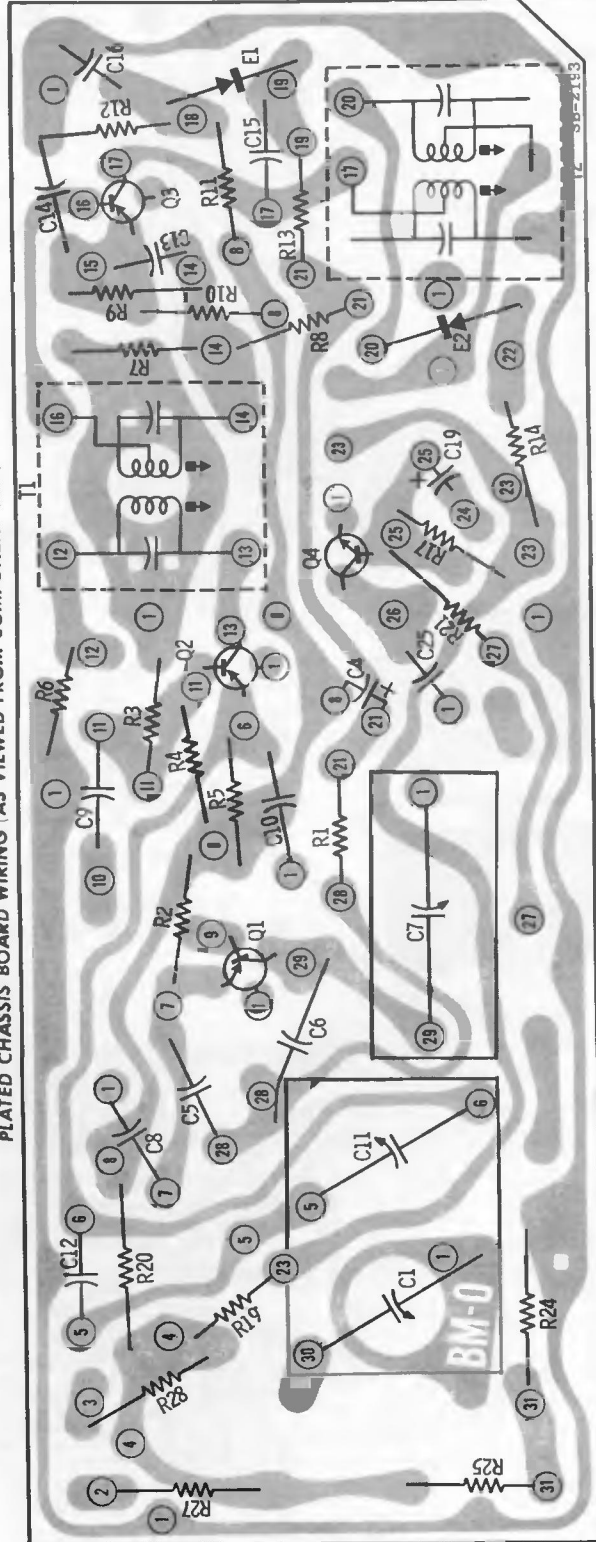
MODEL TM5A

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



TOP VIEW

PLATED CHASSIS BOARD WIRING (AS VIEWED FROM COMPONENT SIDE)

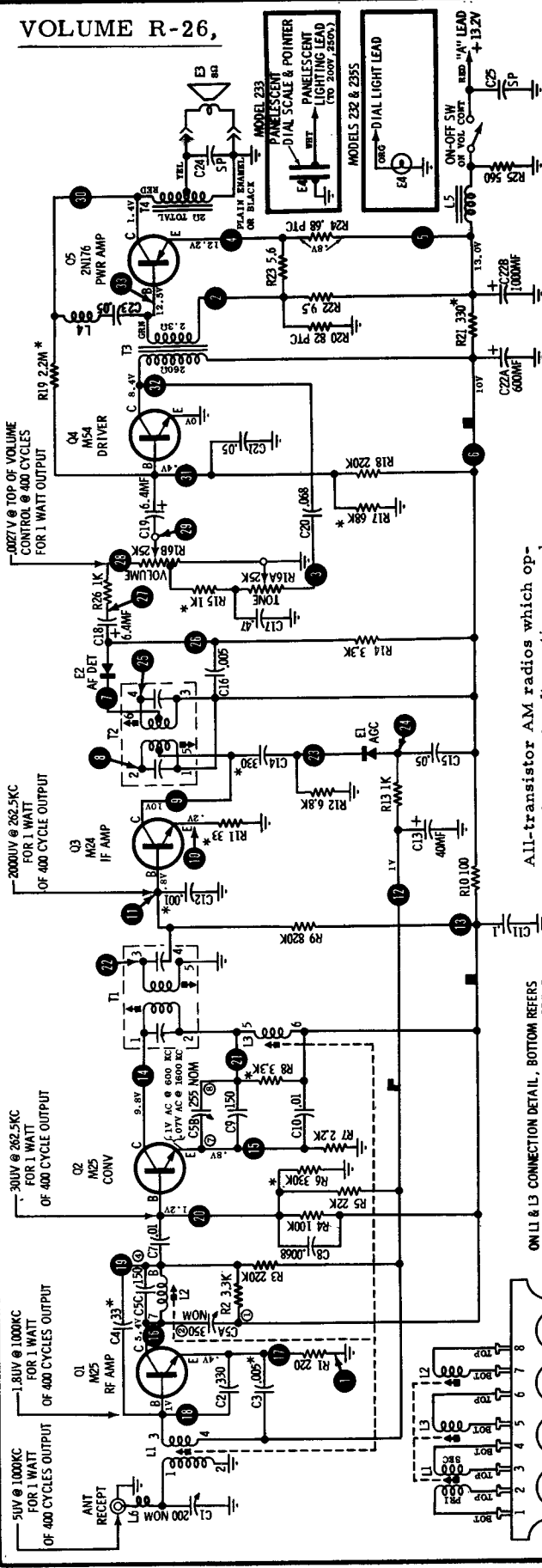


BOTTOM VIEW

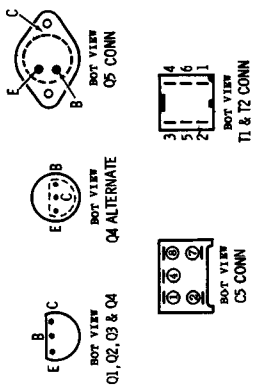
PLATED CHASSIS BOARD WIRING AS VIEWED FROM BOTTOM (COMPONENTS SHOWN ARE LOCATED ON OPPOSITE SIDE)

MOTOROLA

MODELS 232, 233, 235S



CAUTION
"A" LEAD MUST BE CONNECTED TO POSITIVE (+) SIDE OF POWER SUPPLY. RADIO WILL NOT OPERATE AND DAMAGE TO COMPONENTS WILL RESULT IF CONNECTED OTHERWISE.



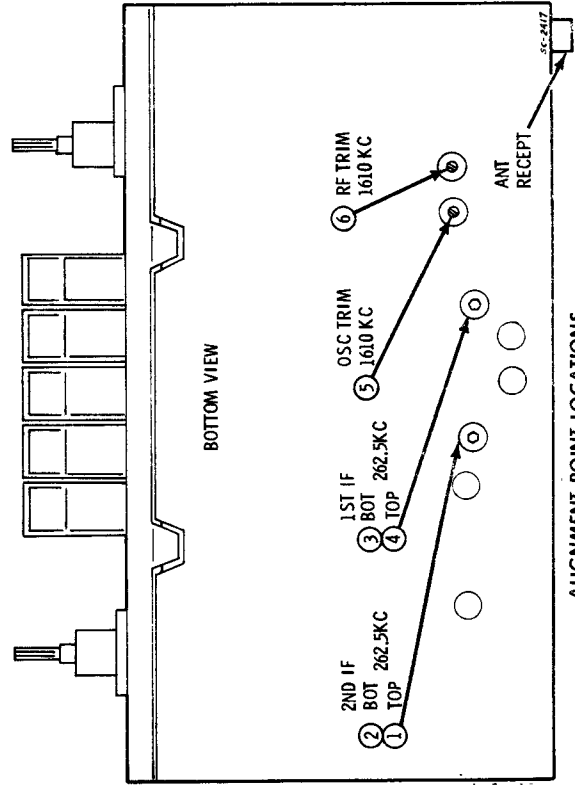
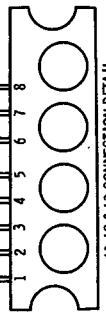
All-transistor AM radios which operate from a 12 volt negative ground system. These radios are designed for custom installation in the following cars:
 Model 232 - 1966 Dodge Coronet, BW1 and BW2.
 Model 233 - 1966 Dodge Charger, BW29.
 Model 235S - 1966 Dodge Polara, Custom 880 and Monaco, BD2.

PLATED CHASSIS BOARD REMOVAL - To remove the plated chassis from the radio housing, proceed as follows:

- Unsolder the 3 black chassis ground wires from the chassis mounting bracket.
- Remove the 4 wraparound mounting screws.
- Straighten the ears on the chassis mounting bracket, then unsolder and remove the chassis mounting bracket. The chassis can then be positioned as desired.

NOTES:
 CAPACITOR - UNLESS OTHERWISE SPECIFIED, DECIMAL VALUES IN MF; ALL OTHERS IN PF.
 VOLTAGES - MEASURED FROM POINT INDICATED TO GROUND WITH A VTVM $\pm 10\%$, NO SIGNAL IN.
 TUNING RANGE - 540KC TO 1610KC
 IF FREQ - 262.5KC
 * THESE VALUES ARE NOMINAL AND MAY VARY IN PRODUCTION TO MEET SPECIFICATIONS.

ON L1 & L3 CONNECTION DETAIL, BOTTOM REFERS TO LEAD AT BOTTOM OF COIL, I. E., NEAREST THE TERMINAL STRIP. THE SECONDARY WINDING IS THE OUTERMOST WINDING.

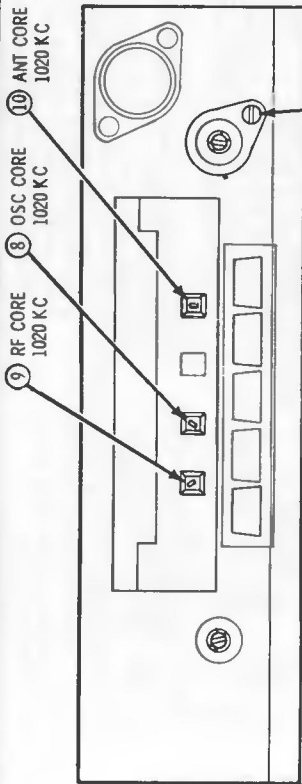


(Continued on the next page at right)

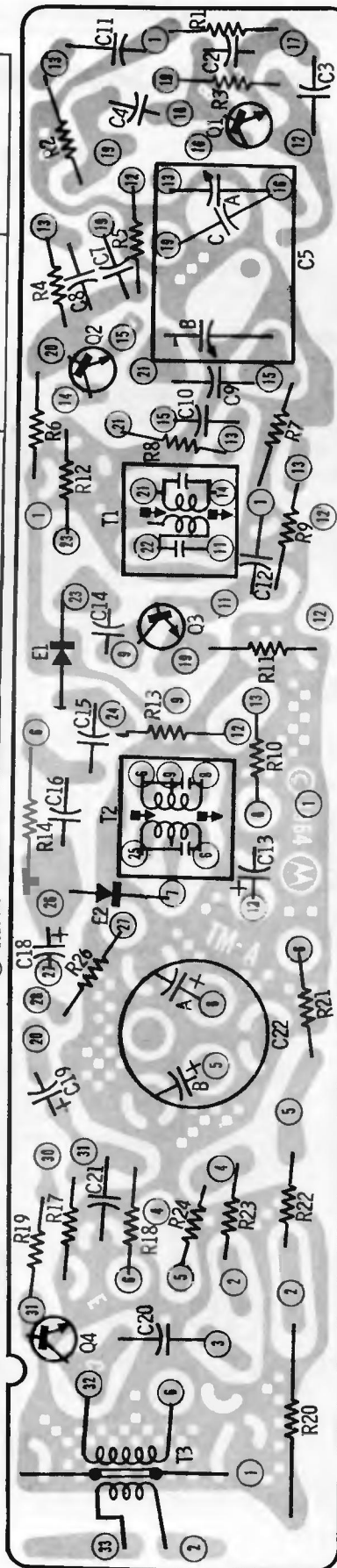
MOTOROLA

Models 232, 233, 235S

(Continued from preceding page)

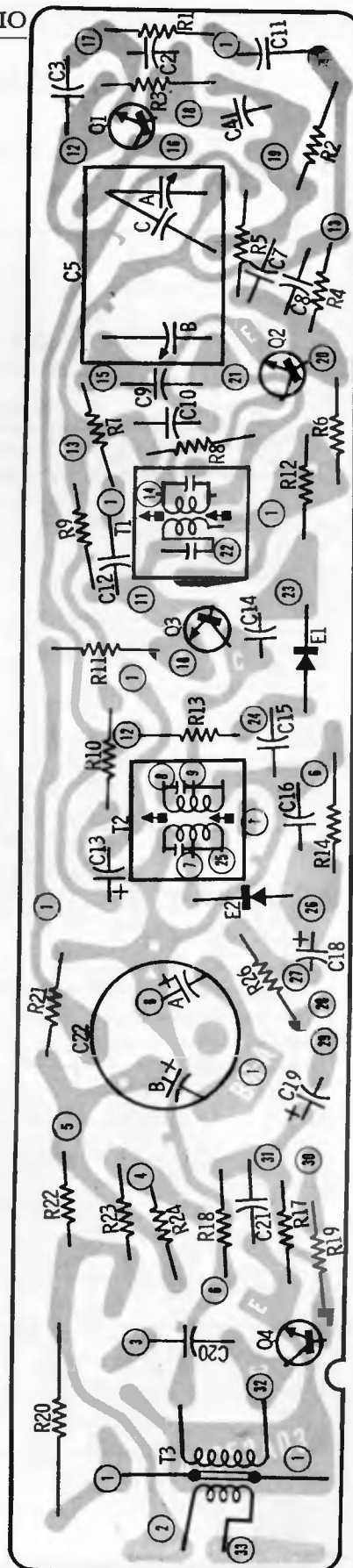


AVC VOLTAGE CHECKS	INPUT SIGNAL STRENGTH	AVC VOLTAGE DEVELOPED
A CHECK FOR PROPER AVC ACTION IN THIS SET CAN BE MADE AS FOLLOWS. WITH NO INPUT SIGNAL (OR IN-BETWEEN STATIONS) THE DC VOLTAGE FROM THE AVC LINE (C2 ON SCHEMATIC) WITH RESPECT TO GROUND SHOULD BE SLIGHTLY POSITIVE (APPROXIMATELY +.25 VOLTS).	NO SIGNAL (OR IN-BETWEEN STATIONS)	APPROX + .25 VOLTS
WITH AN INPUT SIGNAL, THIS VOLTAGE WILL TEND TO GO NEGATIVE, ITS MAGNITUDE DEPENDING ON SIGNAL STRENGTH. SOME TYPICAL EXAMPLES ARE SHOWN AT RIGHT.	APPROX 10,000 MICROVOLTS (MEDIUM POWER STATION)	APPROX + .5 VOLTS
	APPROX 1 VOLT (STRONG STATION)	APPROX - .5 VOLTS



TOP VIEW

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



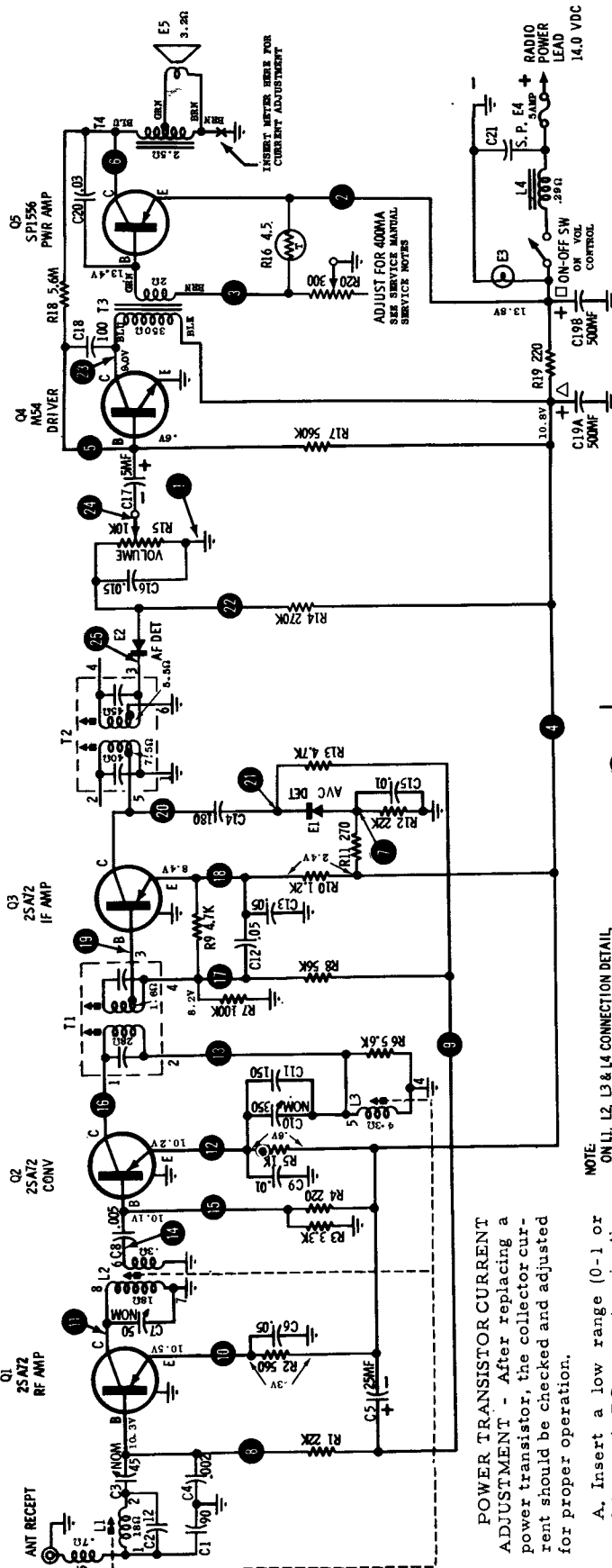
BOTTOM VIEW

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

MOTOROLA

MODEL TM295M

(Service material continued on the next page, adjacent at right)



POWER TRANSISTOR CURRENT ADJUSTMENT - After replacing a power transistor, the collector current should be checked and adjusted for proper operation.

NOTE: ON L1, L2, L3 & L4 CONNECTION DETAIL, BOT REFERS TO LEAD AT BOTTOM OF COIL, I. E. NEAREST THE TERMINAL STRIP. THE SECONDARY WINDING IS THE OUTER-MOST WINDING.

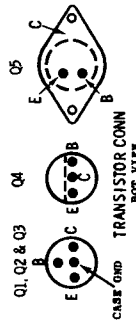
A. Insert a low range (0-1 or 0-2 amp) DC ammeter in the primary ground return lead of the output transformer (T-4). Connect the negative terminal of the meter to ground.

CAUTION: Be sure the speaker ground lead is connected in common with the transformer ground lead to the positive terminal (see SCHEMATIC DIAGRAM).

B. Turn the radio on and allow it to heat up for about 15 minutes.

C. Adjust the bias control (R-20) for a reading of 320 ma with 12.6 volts input to the radio "A" lead.

NOTE: Two values of radio input voltage are given as a convenience to service personnel in order to accommodate different power sources. The current value stated on the schematic diagram is for 14 volts input to the radio "A" lead.



CAUTION
"A" LEAD MUST BE CONNECTED TO POSITIVE (+) SIDE OF POWER SUPPLY. RADIO WILL NOT OPERATE AND DAMAGE TO COMPONENTS WILL RESULT IF CONNECTED OTHERWISE.

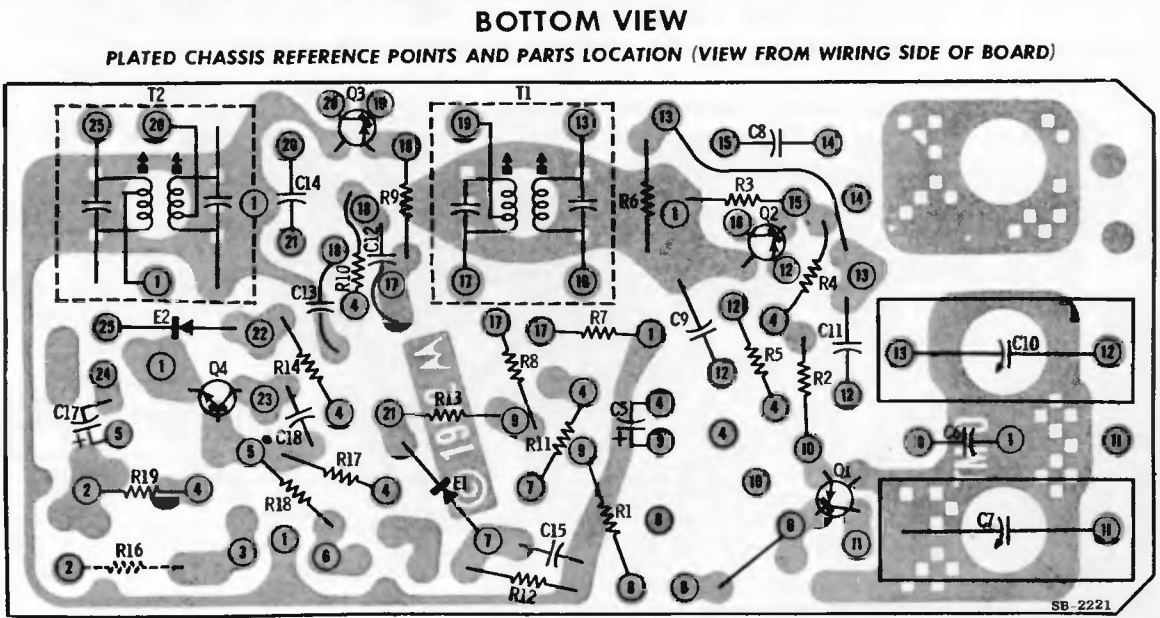
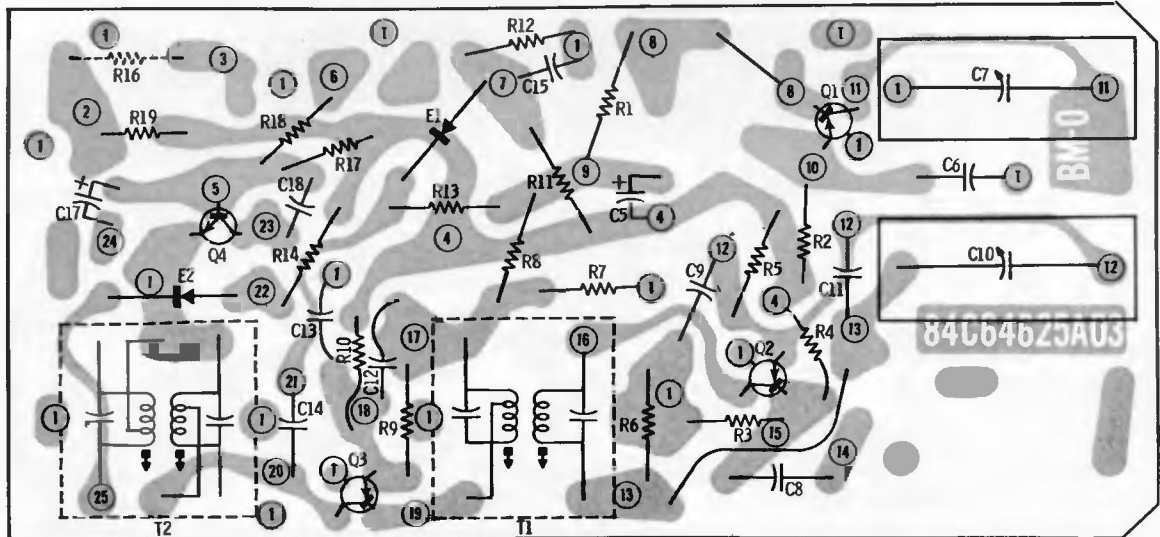
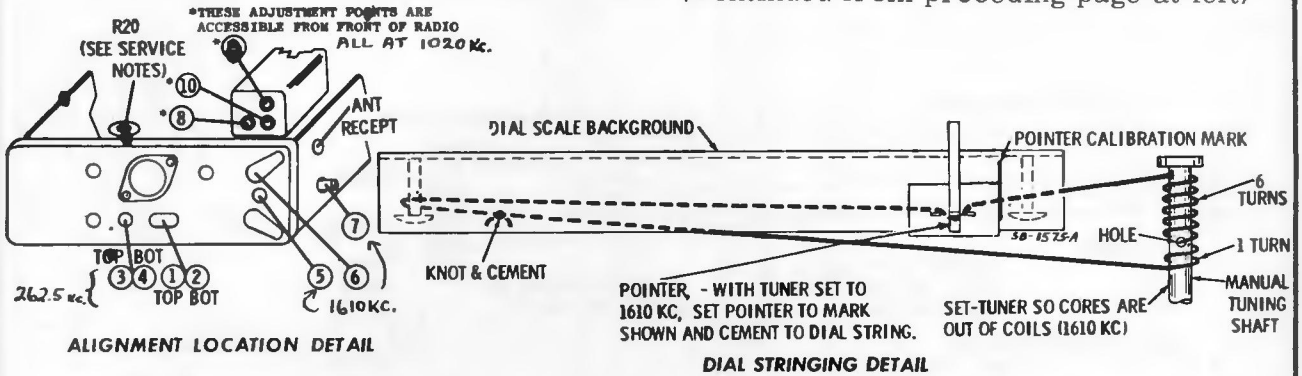
NOTES:
CAPACITORS-UNLESS OTHERWISE SPECIFIED, DECIMAL VALUES IN MF; ALL OTHERS IN MMF.
VOLTAGES-MEASURED FROM POINT INDICATED TO CHASSIS WITH A VTVM. ±10% NO SIGNAL IN.
INPUT VOLTAGE-14VDC
TUNING RANGE-540KC TO 1610KC
IF FREQ-242.5KC

AVC VOLTAGE CHECKS
A CHECK FOR PROPER AVC ACTION IN THIS SET CAN BE MADE AS FOLLOWS.
WITH NO INPUT SIGNAL (OR IN-BETWEEN STATIONS) THE DC VOLTAGE FROM THE AVC LINE (Ⓣ) ON SCHEMATIC) WITH RESPECT TO B+ (Ⓞ ON SCHEMATIC) SHOULD BE NEGATIVE (APPROXIMATELY -6 VOLTS.)
WITH AN INPUT SIGNAL, THIS VOLTAGE WILL TEND TO GO POSITIVE, ITS MAGNITUDE DEPENDING ON SIGNAL STRENGTH.

MOTOROLA

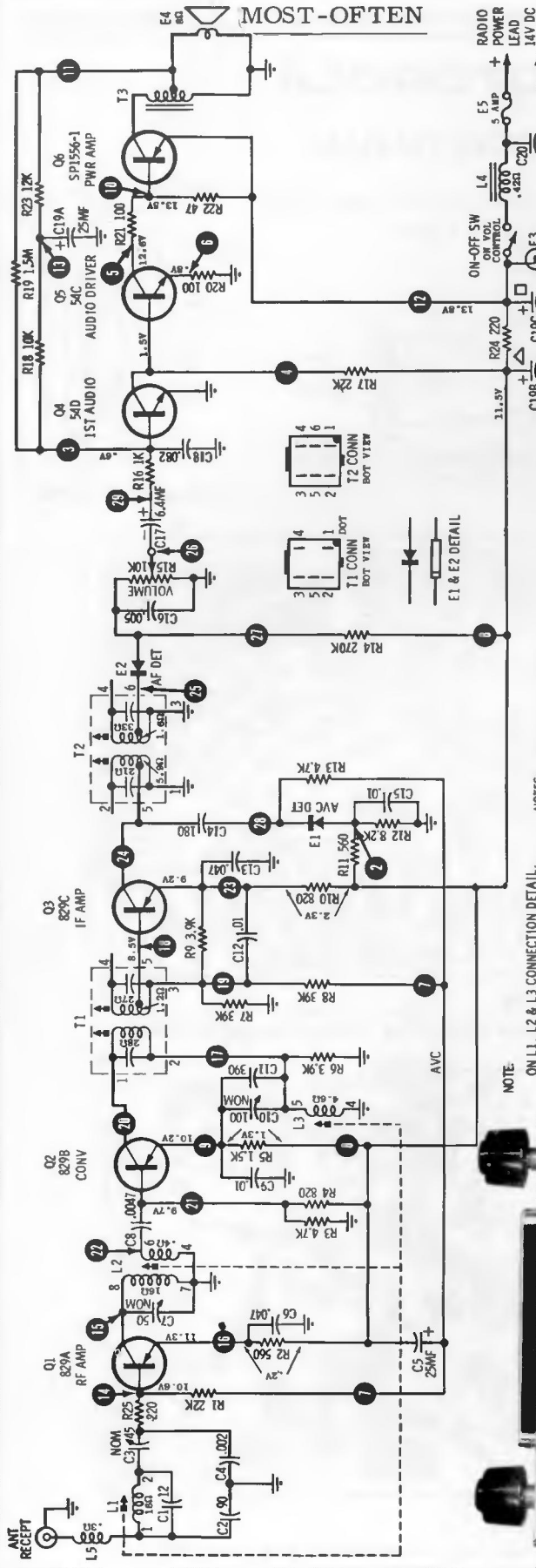
MODEL TM295M

(Continued from preceding page at left)



MOTOROLA MODEL TM296M

(Continued from preceding page)



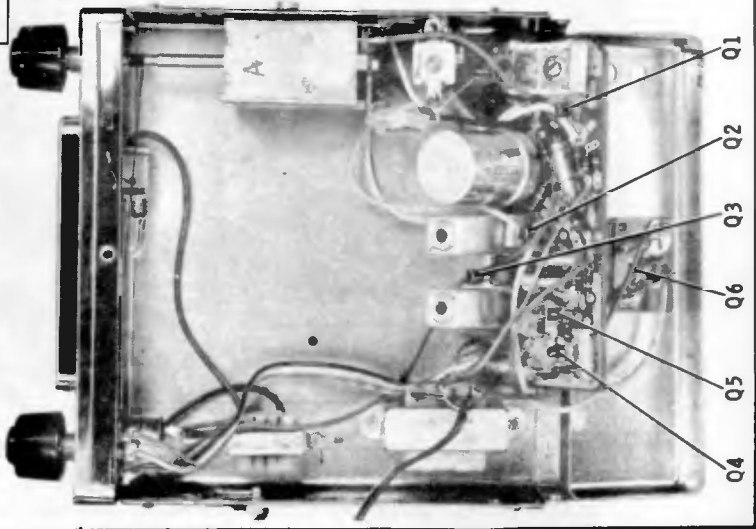
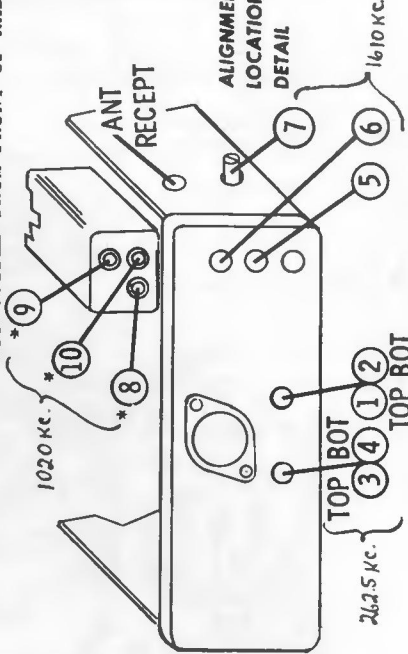
MOST-OFTEN

CAUTION
RADIO POWER LEAD MUST BE CONNECTED TO POSITIVE (+) SIDE OF POWER SUPPLY. RADIO WILL NOT OPERATE AND DAMAGE TO COMPONENTS WILL RESULT IF CONNECTED OTHERWISE.

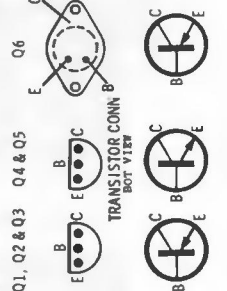
NOTES
CAPACITORS - UNLESS OTHERWISE SPECIFIED, DECIMAL VALUES IN MF, ALL OTHERS IN PF.
VOLTAGES - MEASURED FROM POINT INDICATED TO CHASSIS WITH A VTVM. + 10% NO SIGNAL IN.
INPUT VOLTAGE - 14V DC
TUNING RANGE - 540KC TO 1610KC
IF FREQ - 262.5KC

NOTE
ON L1, L2 & L3 CONNECTION DETAIL, BOT REFERS TO LEAD AT BOTTOM OF COIL, I.E., NEAREST THE TERMINAL STRIP. THE SECONDARY WINDING IS THE OUTERMOST WINDING.

*THESE ADJUSTMENT POINTS ARE ACCESSIBLE FROM FRONT OF RADIO



PARTS LOCATION



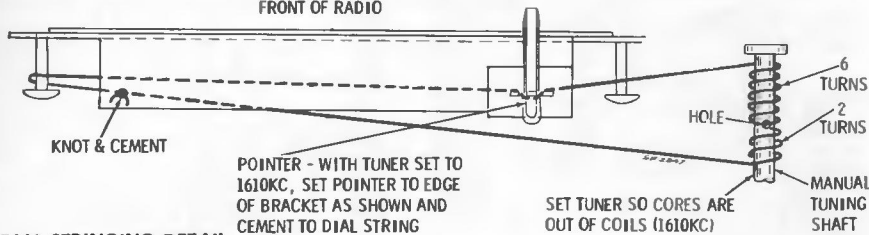
MOTOROLA

MODEL TM316M

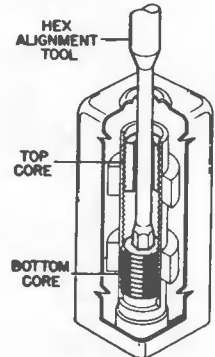
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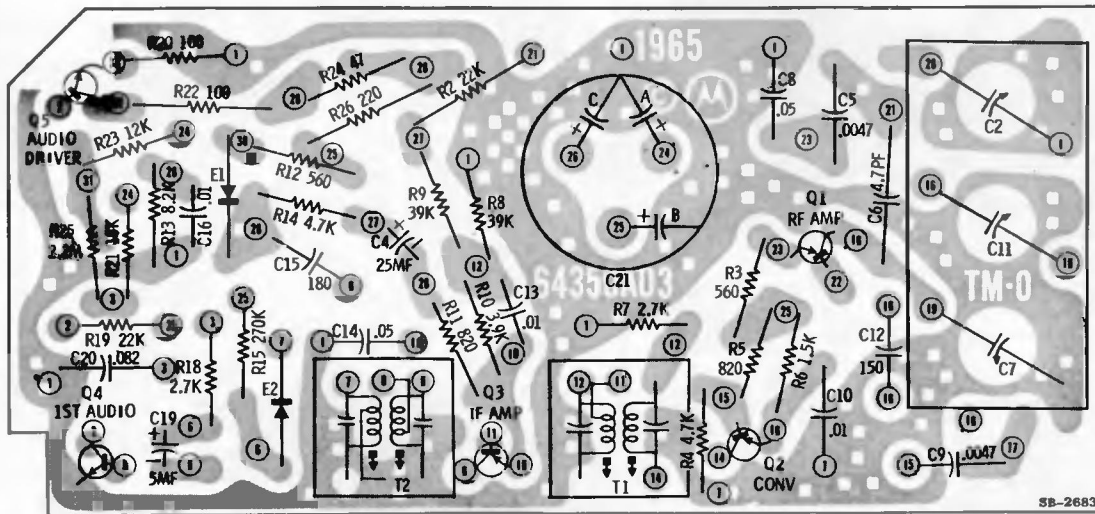
FRONT OF RADIO



DIAL STRINGING DETAIL

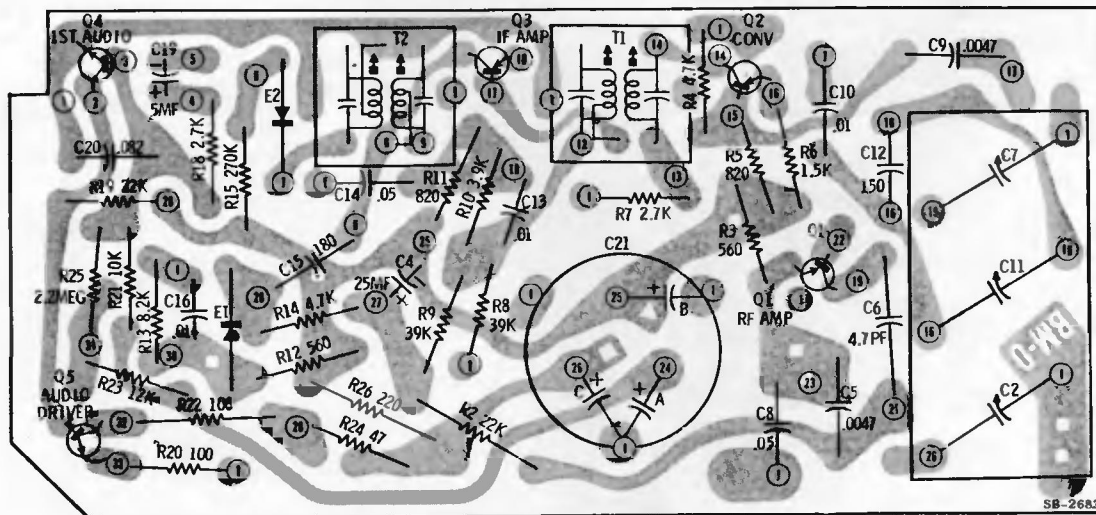


IF ALIGNMENT DETAIL



TOP VIEW

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



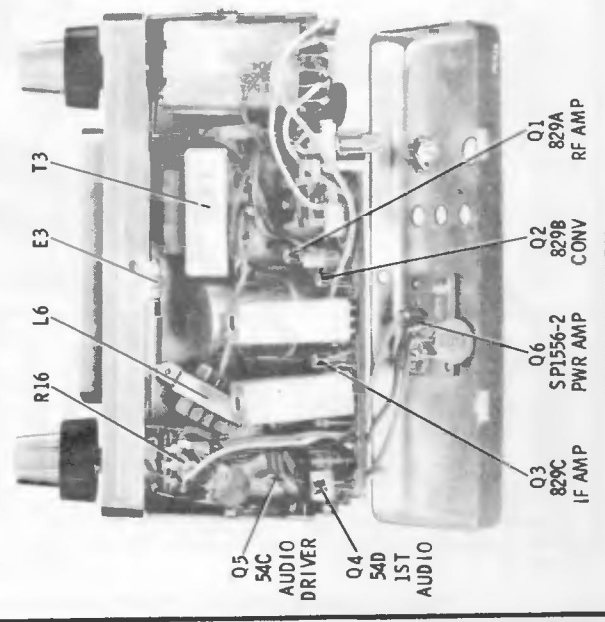
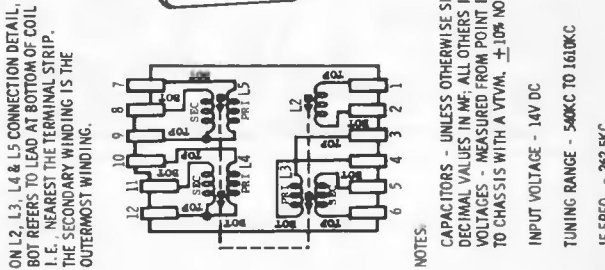
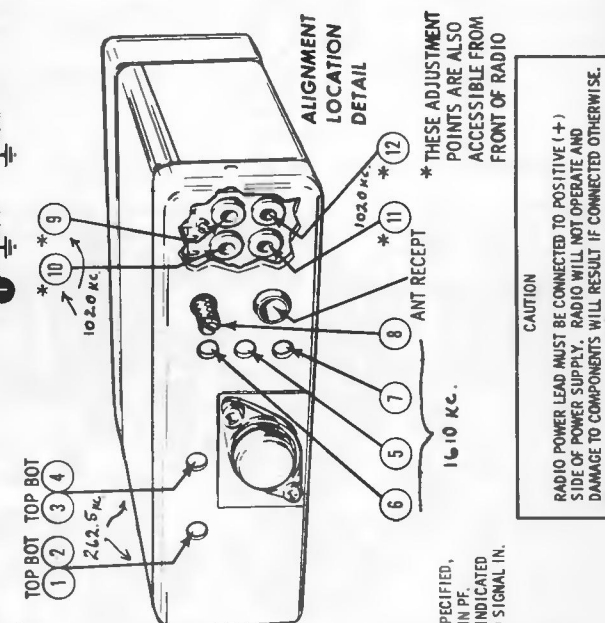
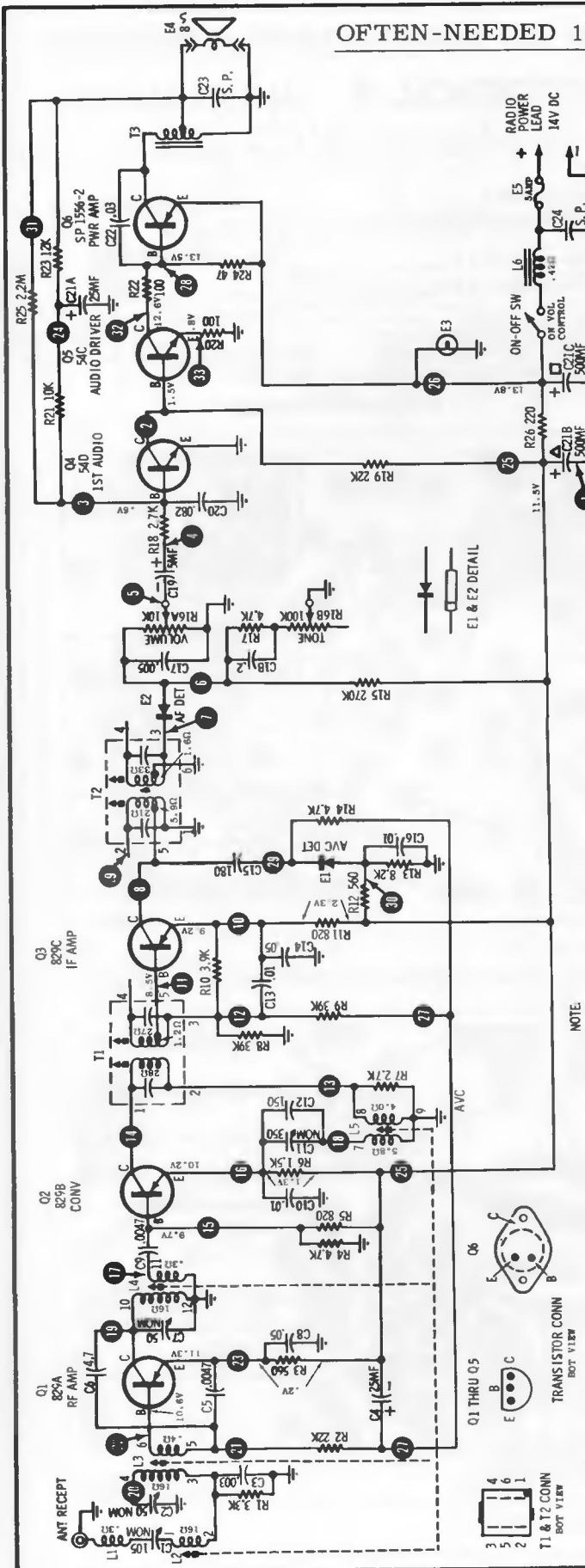
BOTTOM VIEW

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

MOTOROLA

MODEL TM316M

(Continued from preceding page)

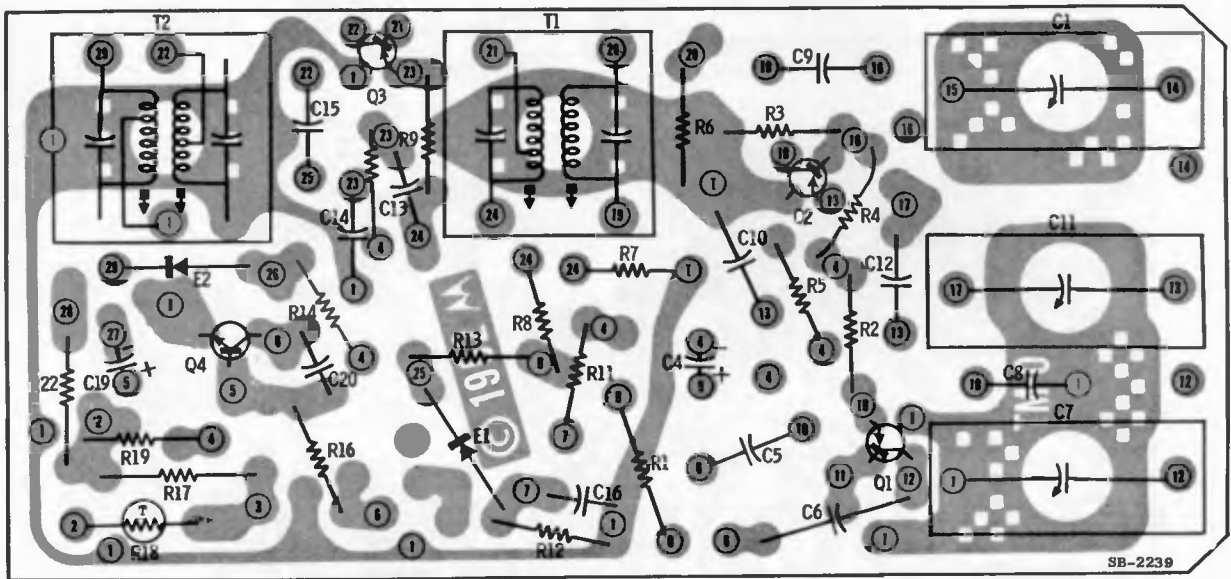
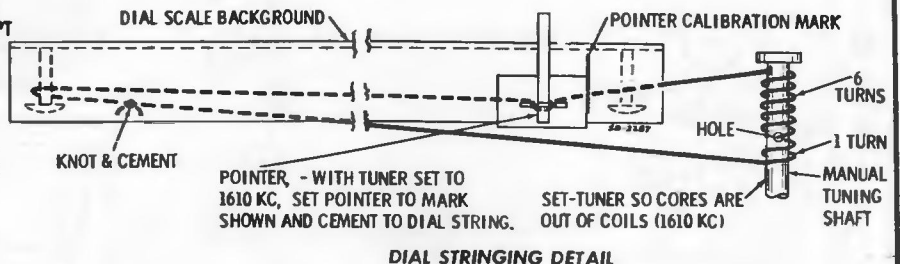
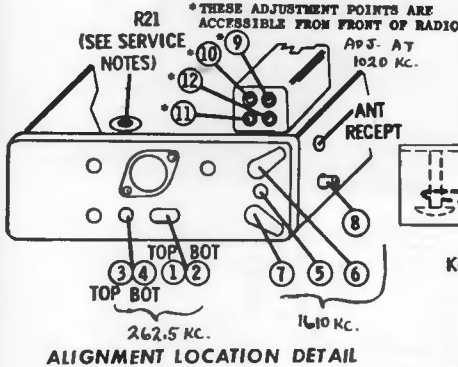


CAUTION
 RADIO POWER LEAD MUST BE CONNECTED TO POSITIVE (+) SIDE OF POWER SUPPLY. RADIO WILL NOT OPERATE AND DAMAGE TO COMPONENTS WILL RESULT IF CONNECTED OTHERWISE.

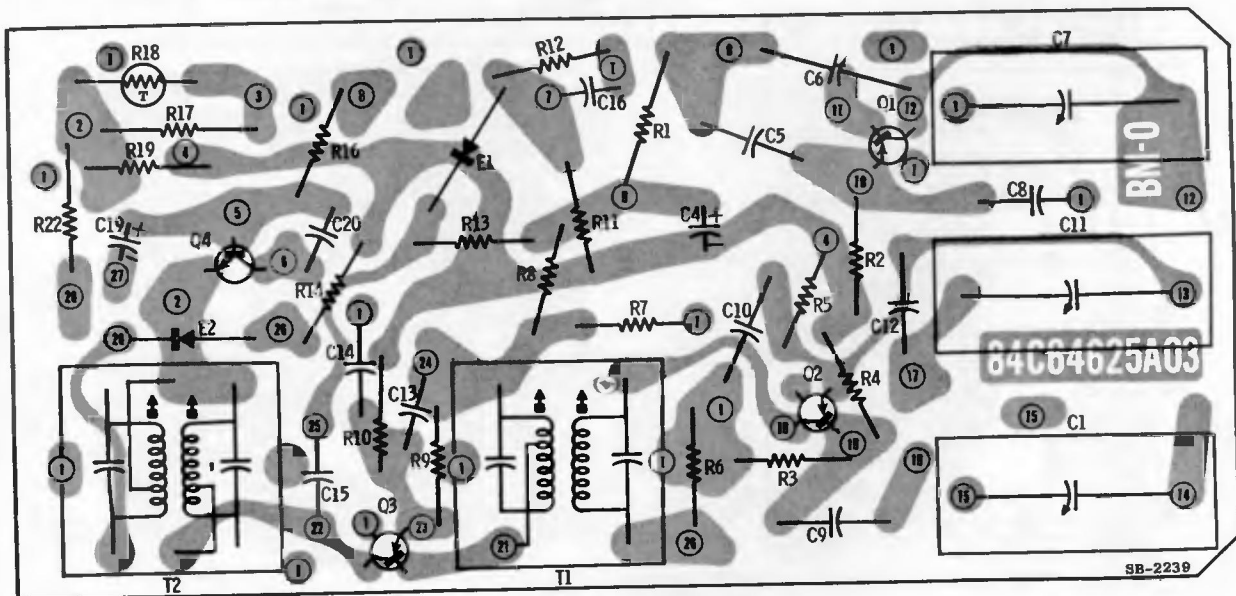
NOTES:
 CAPACITORS - UNLESS OTHERWISE SPECIFIED, DECIMAL VALUES IN MF; ALL OTHERS IN PF.
 VOLTAGES - MEASURED FROM POINT INDICATED TO CHASSIS WITH A VTVM, $\pm 10\%$ NO SIGNAL IN.
 INPUT VOLTAGE - 14V DC
 TUNING RANGE - 540KC TO 1610KC
 IF FREQ. - 262.5KC

MOTOROLA MODEL TM325M

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



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

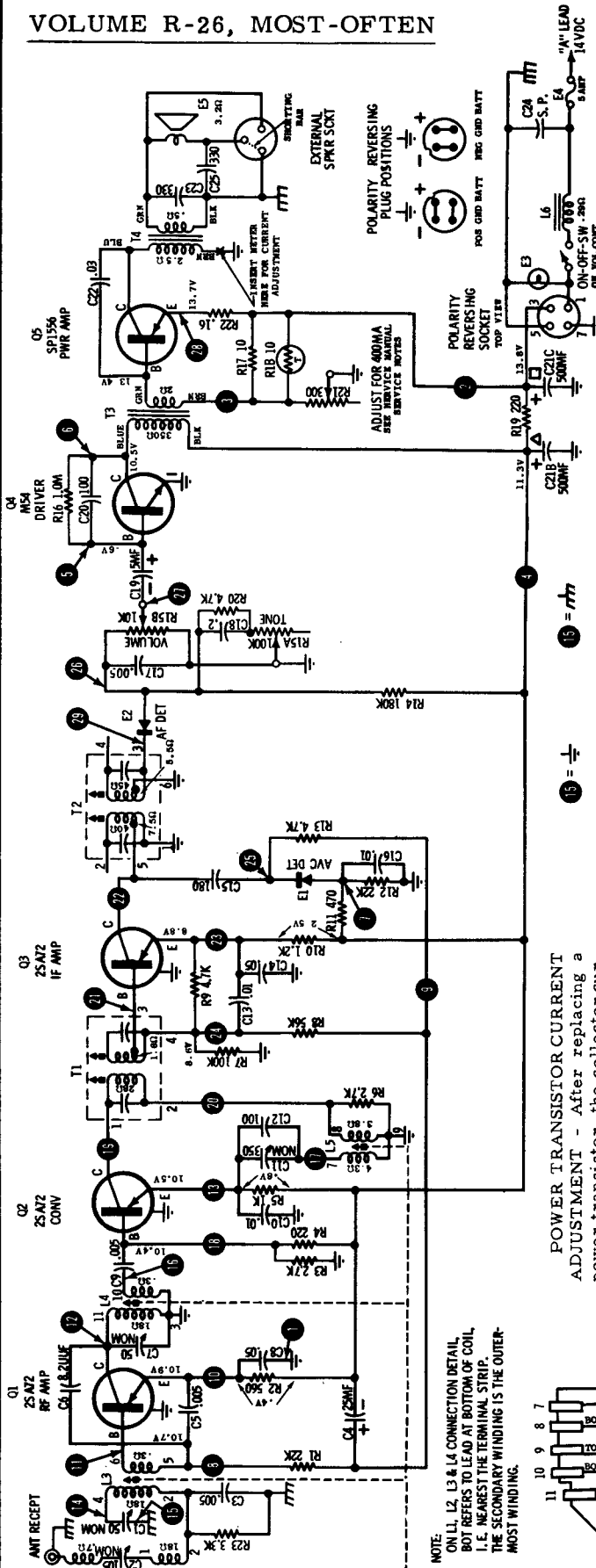


PLATED CHASSIS REFERENCE POINTS AND PARTS LOCATION (VIEW FROM WIRING SIDE OF BOARD)

MOTOROLA

MODEL TM325M

(Continued from preceding page)

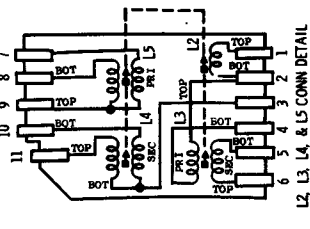


NOTE: ON L1, L2, L3 & L4 CONNECTION DETAIL, BOT REFERS TO LEAD AT BOTTOM OF COIL, I.E. NEAREST THE TERMINAL STRIP. THE SECONDARY WINDING IS THE OUTER-MOST WINDING.

POWER TRANSISTOR CURRENT ADJUSTMENT - After replacing a power transistor, the collector current should be checked and adjusted for proper operation.

- A. Insert a low range (0-1 or 0-2 amp) DC ammeter in the primary ground return lead of the output transformer. Connect the negative terminal of the meter to isolated negative line on polarity reversing socket.
- B. Turn the radio on and allow it to heat up for about 15 minutes.
- C. Adjust the bias control (R-21) for a reading of 320 ma with 12.6 volts input to the radio "A" lead.

NOTE: Two values of radio input voltage are given as a convenience to service personnel in order to accommodate different power sources. The current value stated on the schematic diagram is for 14 volts input to the radio "A" lead.

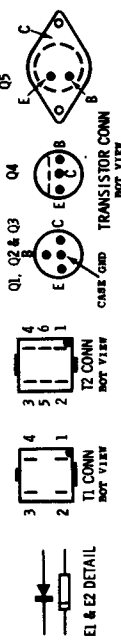


NOTE: CAPACITORS-UNLESS OTHERWISE SPECIFIED DECIMAL VALUES IN MF. ALL OTHERS IN MMF. VOLTAGES-MEASURED FROM POINT INDICATED TO CHASSIS WITH A VTVM. $\pm 10\%$ NO SIGNAL IN.

INPUT VOLTAGE-14VDC
TUNING RANGE-500KC TO 1610KC
IF FREQ-262.9KC

⊕ -INDICATES ISOLATED NEGATIVE LINE
⏏ -INDICATES OUTER HOUSING

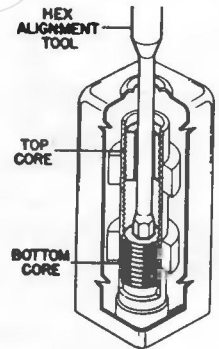
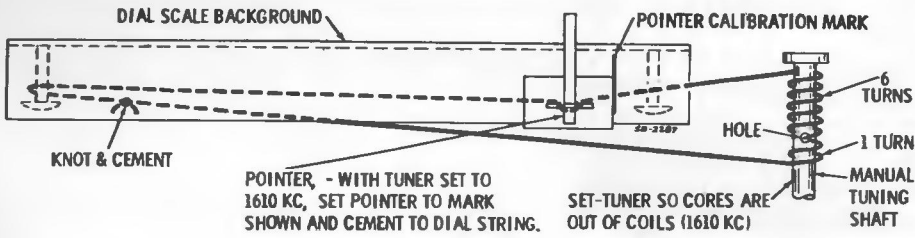
CAUTION
BEFORE CONNECTING "A" LEAD, BATTERY POLARITY SHOULD BE CHECKED AND POLARITY REVERSING PLUG SHOULD BE CHANGED CORRESPONDINGLY. OTHERWISE SET WILL NOT OPERATE AND DAMAGE TO COMPONENTS WILL RESULT.



AVC VOLTAGE CHECKS
A CHECK FOR PROPER AVC ACTION IN THIS SET CAN BE MADE AS FOLLOWS: WITH NO INPUT SIGNAL (OR IN-BETWEEN STATIONS) THE DC VOLTAGE FROM THE AVC LINE (⊕ ON SCHEMATIC) WITH RESPECT TO B+ (⊖ ON SCHEMATIC) SHOULD BE NEGATIVE (APPROXIMATELY -6 VOLTS). WITH AN INPUT SIGNAL, THIS VOLTAGE WILL TEND TO GO POSITIVE, ITS MAGNITUDE DEPENDING ON SIGNAL STRENGTH.

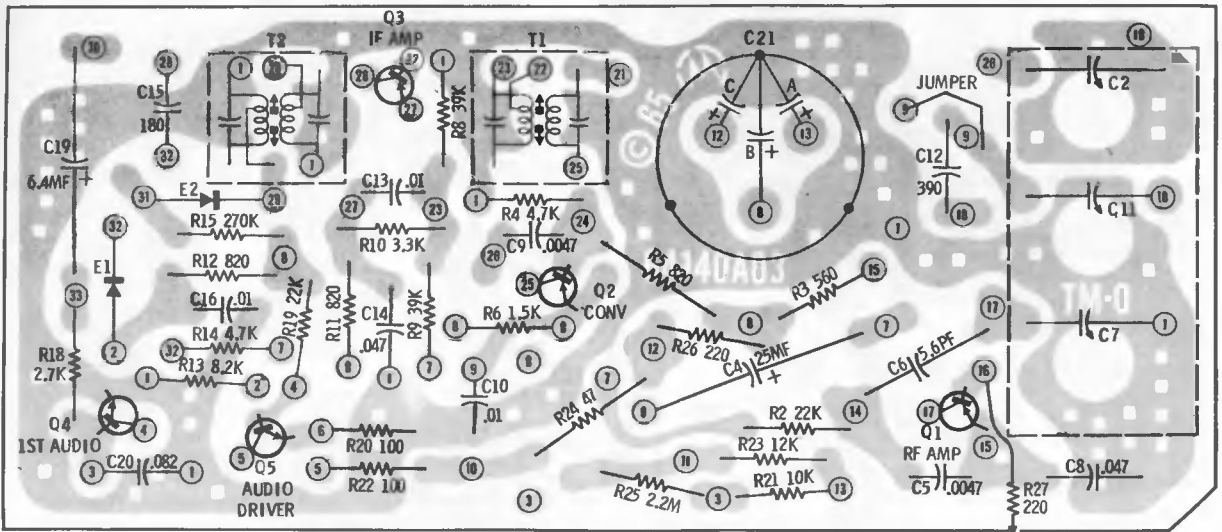
MOTOROLA MODEL TM326M

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



DIAL STRINGING DETAIL

IF ALIGNMENT DETAIL

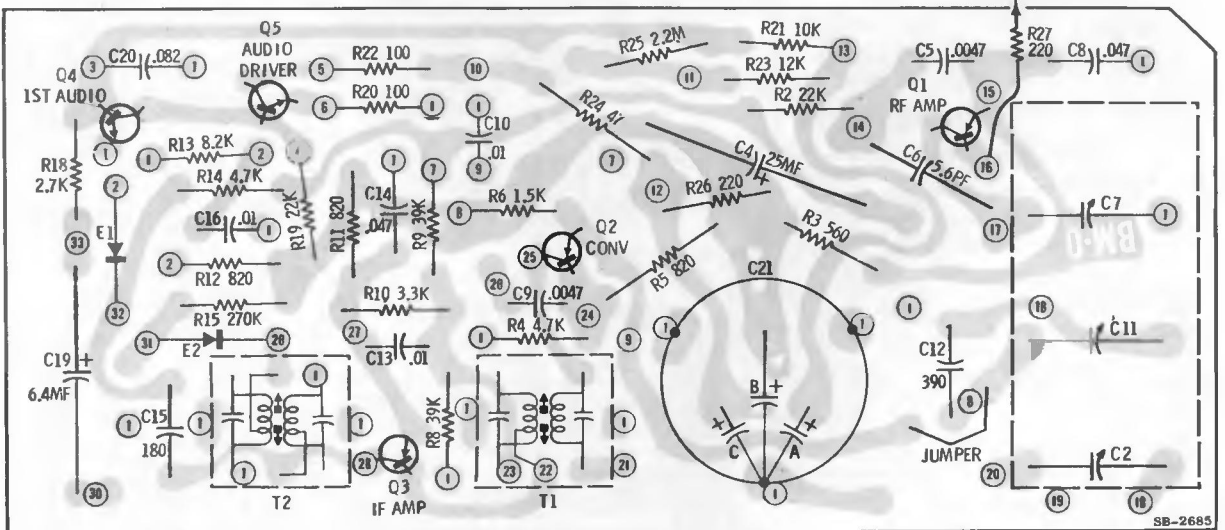


TOP VIEW

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

TO TERM #6 ON TUNER

TO TERM #6 ON TUNER



BOTTOM VIEW

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

SB-2685

MOTOROLA

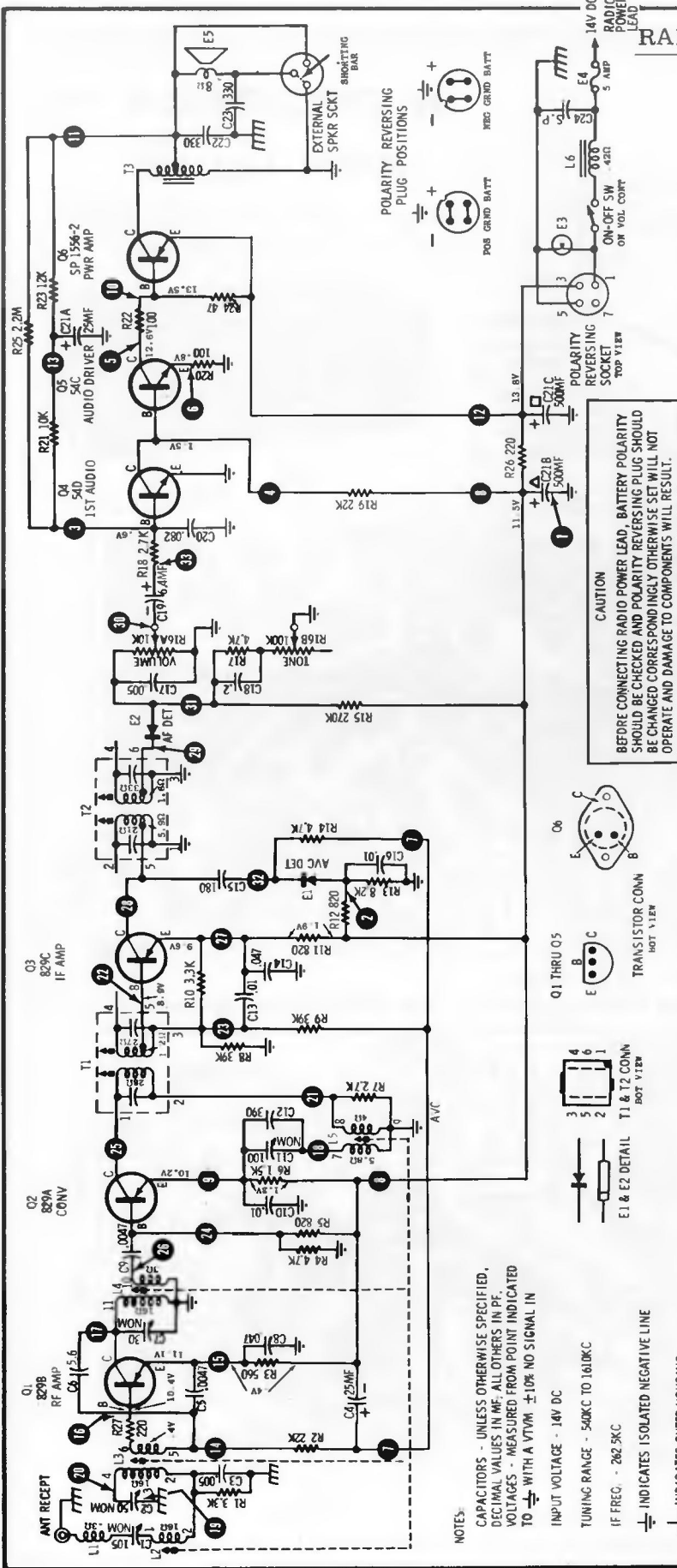
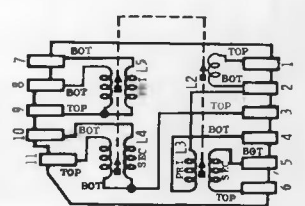
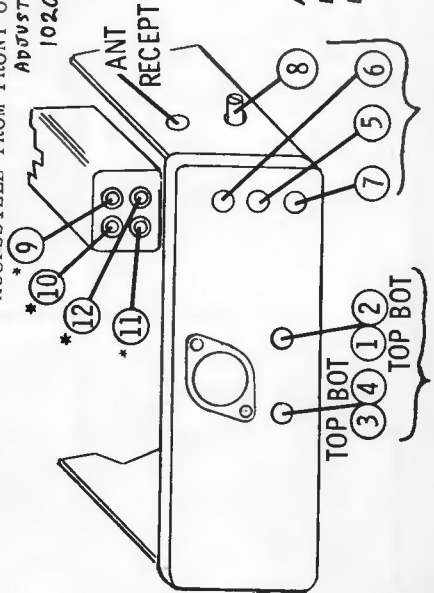
MODEL TM326M

(Continued from preceding page at left)



* THESE ADJUSTMENT POINTS ARE ACCESSIBLE FROM FRONT OF RADIO
ADJUST AT 1020 KC.

ALIGNMENT LOCATION DETAIL



NOTES:
CAPACITORS - UNLESS OTHERWISE SPECIFIED, DECIMAL VALUES IN MF, ALL OTHERS IN PF.
VOLTAGES - MEASURED FROM POINT INDICATED TO WITH A VTVM ±10% NO SIGNAL IN
INPUT VOLTAGE - 14V DC
TUNING RANGE - 540KC TO 16.0KC
IF FREQ. - 262.5KC
⊖ INDICATES ISOLATED NEGATIVE LINE
⏏ INDICATES OUTER HOUSING

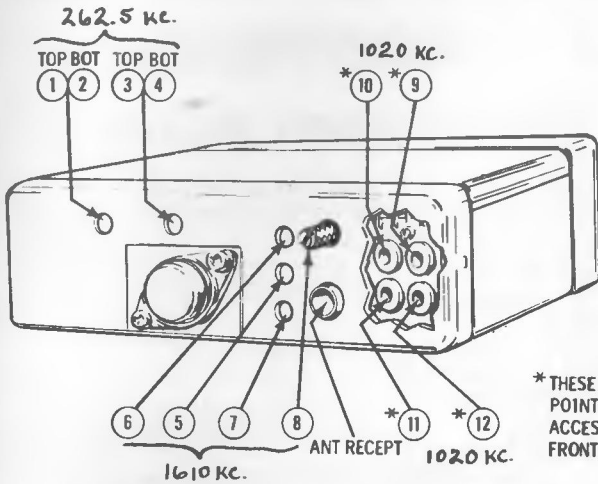
CAUTION
BEFORE CONNECTING RADIO POWER LEAD, BATTERY POLARITY SHOULD BE CHECKED AND POLARITY REVERSING PLUG SHOULD BE CHANGED CORRESPONDINGLY OTHERWISE SET WILL NOT OPERATE AND DAMAGE TO COMPONENTS WILL RESULT.



MOTOROLA

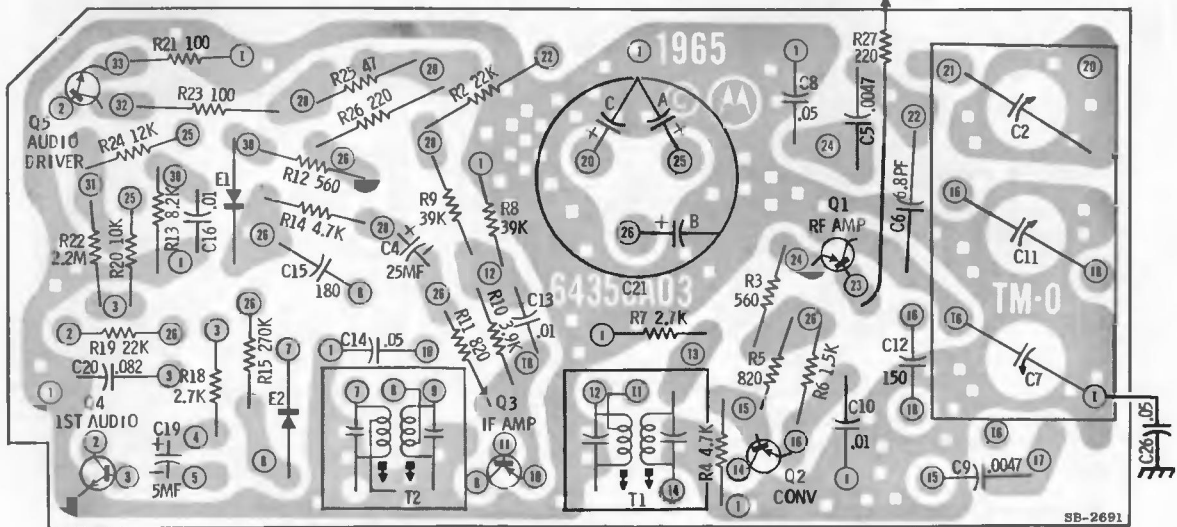
MODEL TM336M

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



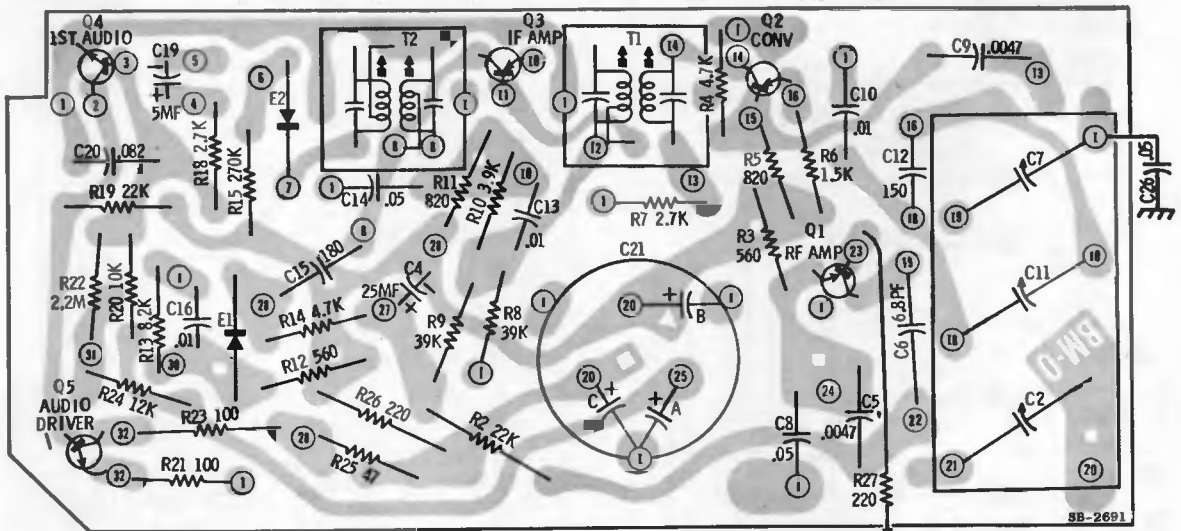
ALIGNMENT LOCATION DETAIL

* THESE ADJUSTMENT POINTS ARE ALSO ACCESSIBLE FROM FRONT OF RADIO



TOP VIEW

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



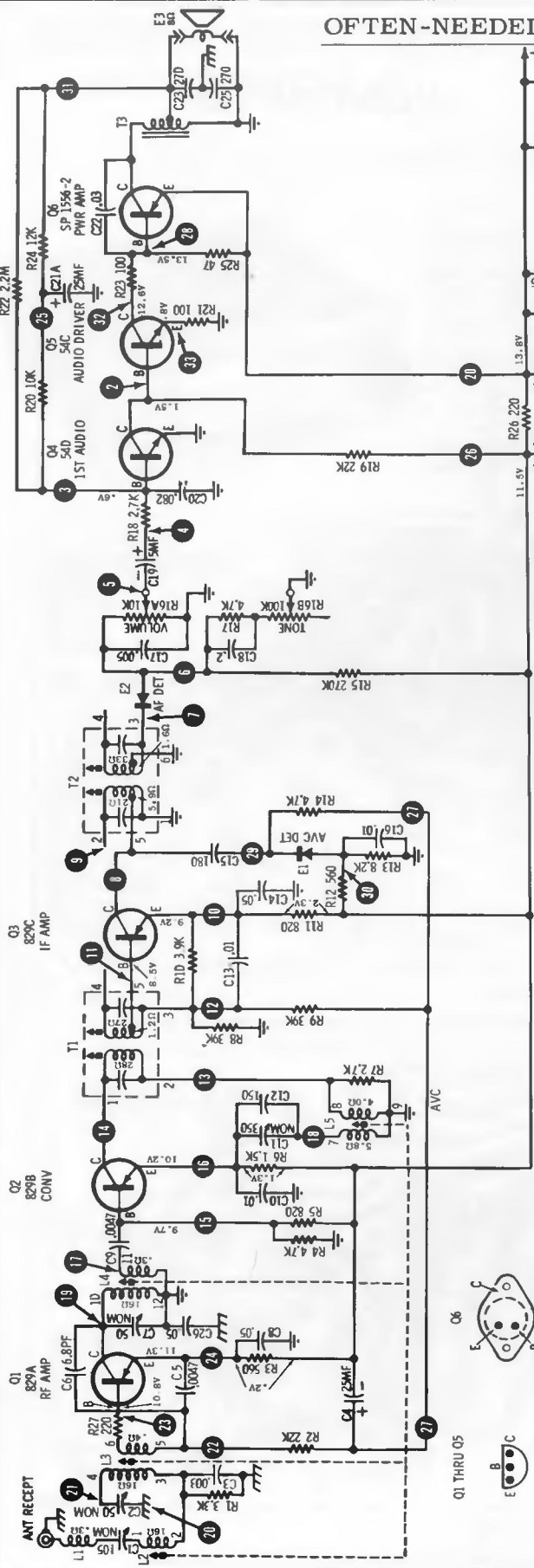
BOTTOM VIEW

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

MOTOROLA

MODEL TM336M

(Continued from preceding page)



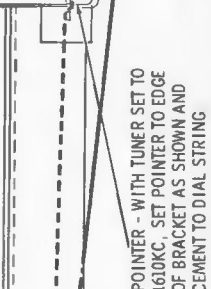
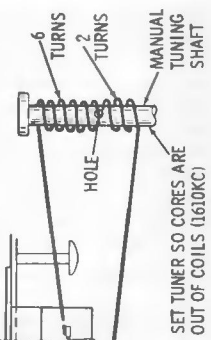
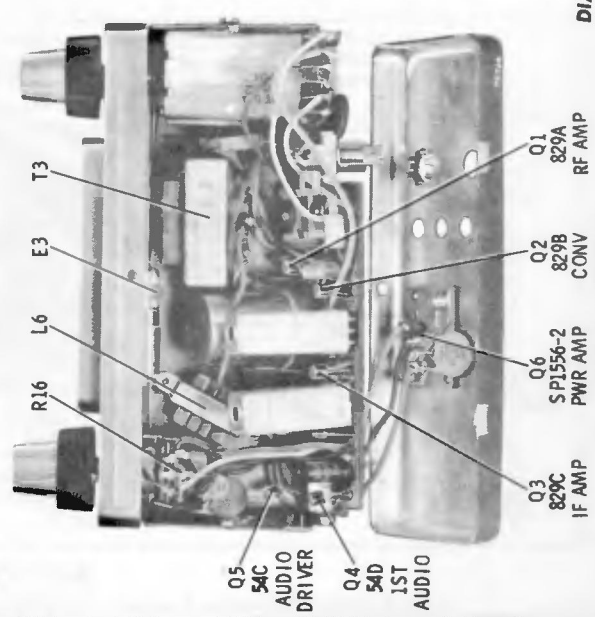
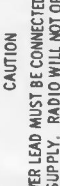
NOTE:
ON L2, L3, L4 & L5 CONNECTION DETAIL BOT REFERS TO LEAD AT BOTTOM OF COIL I. E. NEAREST THE TERMINAL STRIP. THE SECONDARY WINDING IS THE OTHERMOST WINDING.

CAUTION:
RADIO POWER LEAD MUST BE CONNECTED TO NEGATIVE (-) SIDE OF POWER SUPPLY. RADIO WILL NOT OPERATE AND DAMAGE TO COMPONENTS WILL RESULT IF CONNECTED OTHERWISE.

NOTES:
CAPACITORS - UNLESS OTHERWISE SPECIFIED DECIMAL VALUES IN MF; ALL OTHERS IN PF.
VOLTAGES - MEASURED FROM POINT INDICATED TO WITH A VTVM $\pm 10\%$ NO SIGNAL IN

INPUT VOLTAGE - 14V DC
TUNING RANGE - 540KC TO 1610KC
IF FREQ. - 262.5KC

INDICATES ISOLATED NEGATIVE LINE
INDICATES OUTER HOUSING



DIAL STRINGING DETAIL

PARTS LOCATION

MOTOROLA

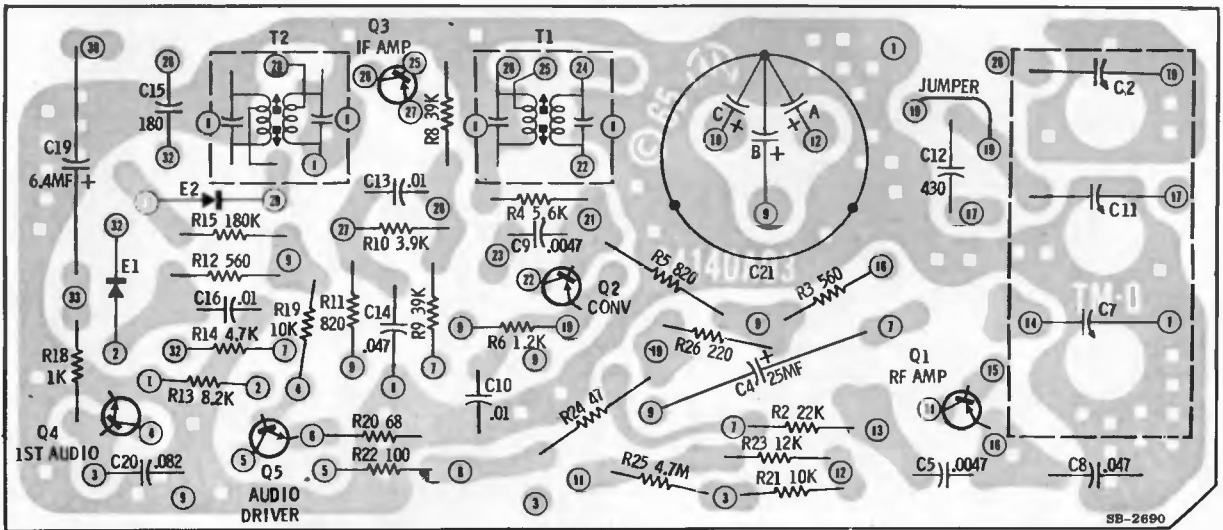
MODEL TM526A

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

GENERAL INFORMATION

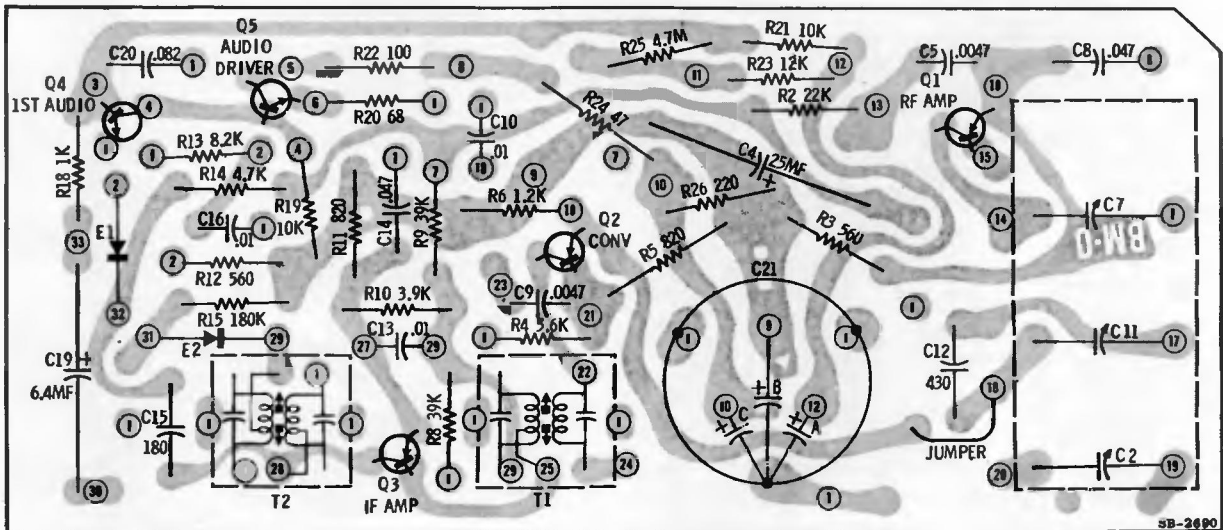
Universal automotive type all-transistor superheterodyne AM radio for standard broadcast reception; operates from 12 volt negative or positive ground system (by simply re-positioning a polarity reversing plug on the radio). This receiver contains a plated chassis board, 6 transistors and 2 diodes and uses an 8 ohm speaker system.

This radio is of the compact, under-dash 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)



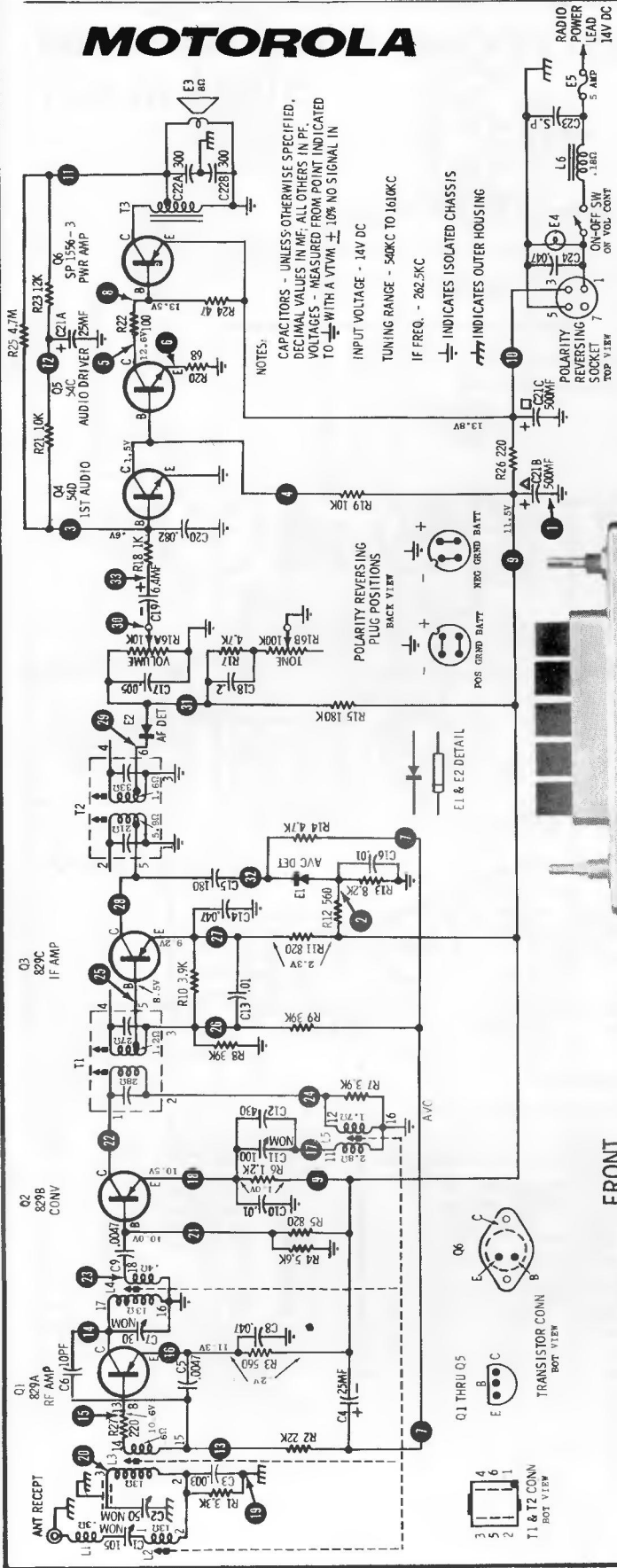
BOTTOM VIEW

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

MOTOROLA

MODEL TM526A

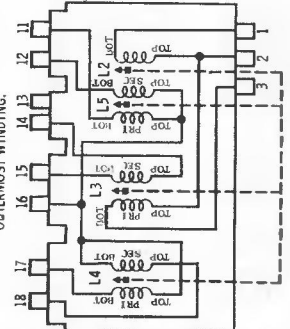
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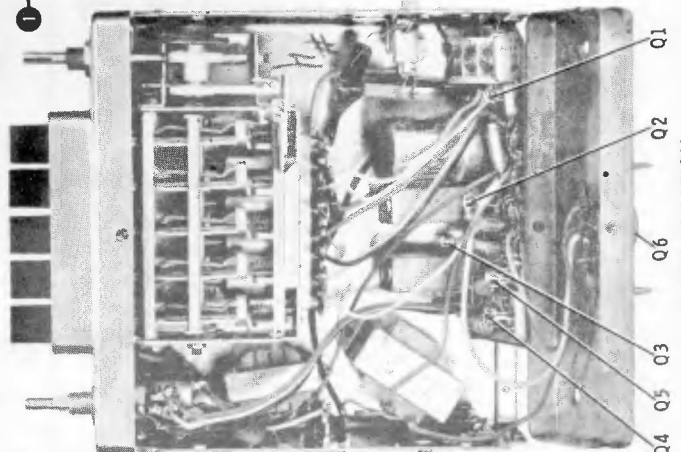
NOTES:
 CAPACITORS - UNLESS OTHERWISE SPECIFIED, DECIMAL VALUES IN MF. ALL OTHERS IN PF.
 VOLTAGES - MEASURED FROM POINT INDICATED TO GND WITH A VTVM \pm 10% NO SIGNAL IN
 INPUT VOLTAGE - 14V DC
 TUNING RANGE - 540KC TO 1610KC
 IF FREQ. - 262.5KC
 INDICATES ISOLATED CHASSIS
 INDICATES OUTER HOUSING

CAUTION
 BEFORE CONNECTING RADIO POWER LEAD, BATTERY POLARITY SHOULD BE CHECKED AND POLARITY REVERSING PLUG SHOULD BE CHANGED CORRESPONDINGLY OTHERWISE SET WILL NOT OPERATE AND DAMAGE TO COMPONENTS WILL RESULT.

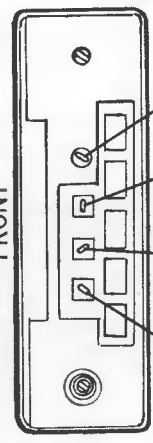
NOTE:
 ON L2, L3, L4 & L5 CONNECTION DETAIL, BOT REFERS TO LEAD AT BOTTOM OF COIL, I.E., NEAREST THE TERMINAL STRIP. THE SECONDARY WINDING IS THE OUTERMOST WINDING.



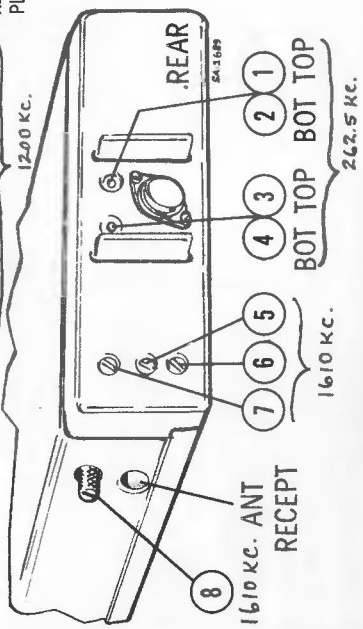
L2, L3, L4 & L5 CONN DETAIL



PARTS LOCATION



POLARITY REVERSING PLUG

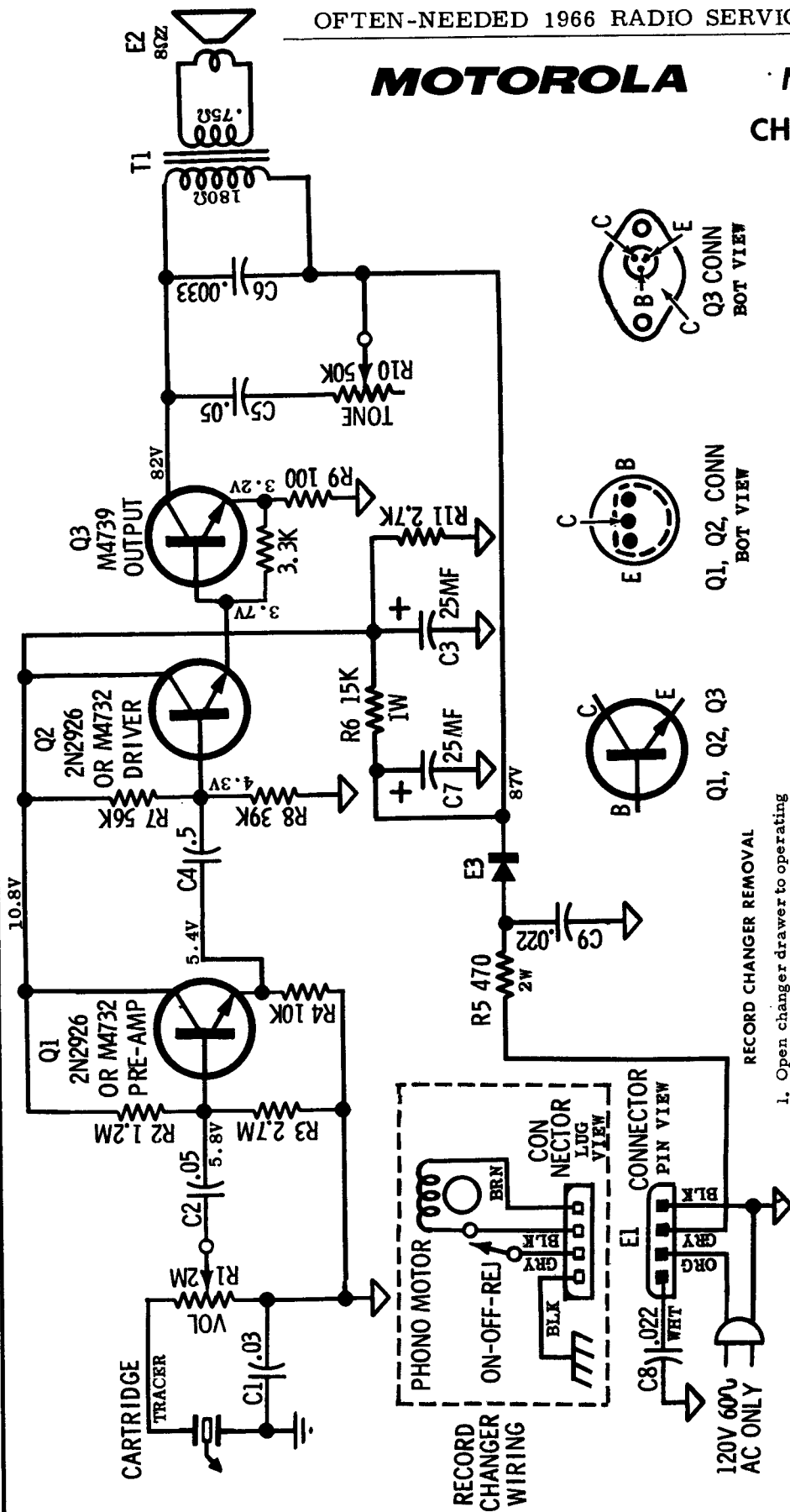


ALIGNMENT LOCATION DETAIL



MOTOROLA

**MODEL MP100B
CHASSIS HS-2348**



NOTE:
VOLTAGES - MEASURED FROM POINT INDICATED TO B- WITH VTVM ± 10% NO SIGNAL INPUT

RECORD CHANGER FRAME

CHASSIS

RECORD CHANGER REMOVAL

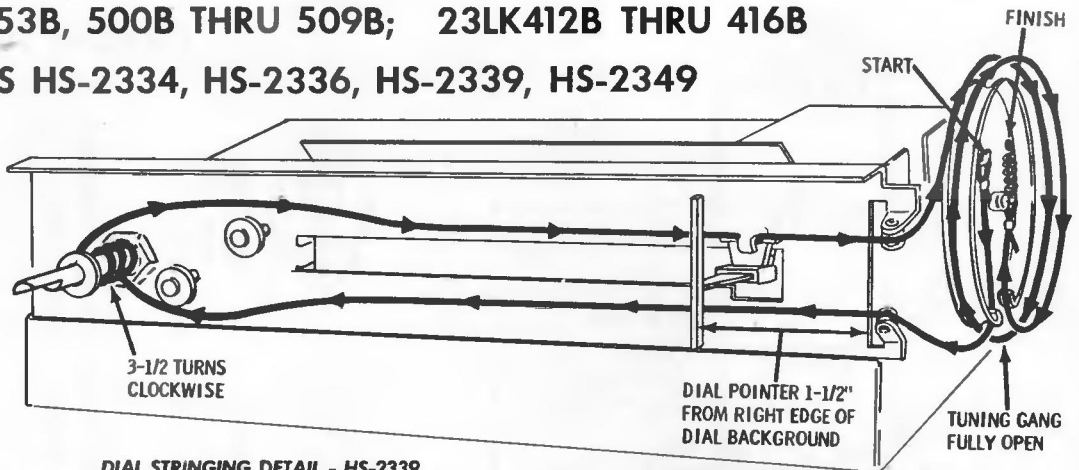
1. Open changer drawer to operating position.
2. Screw changer hold down screws fully into record changer base.
3. Raise the front of the changer enough to clear drawer edge and carefully slide record changer forward until it clears changer supports.
4. Lift up changer, disconnect power plug and unsolder audio leads from terminal strip on underside of the changer.

CHASSIS REMOVAL

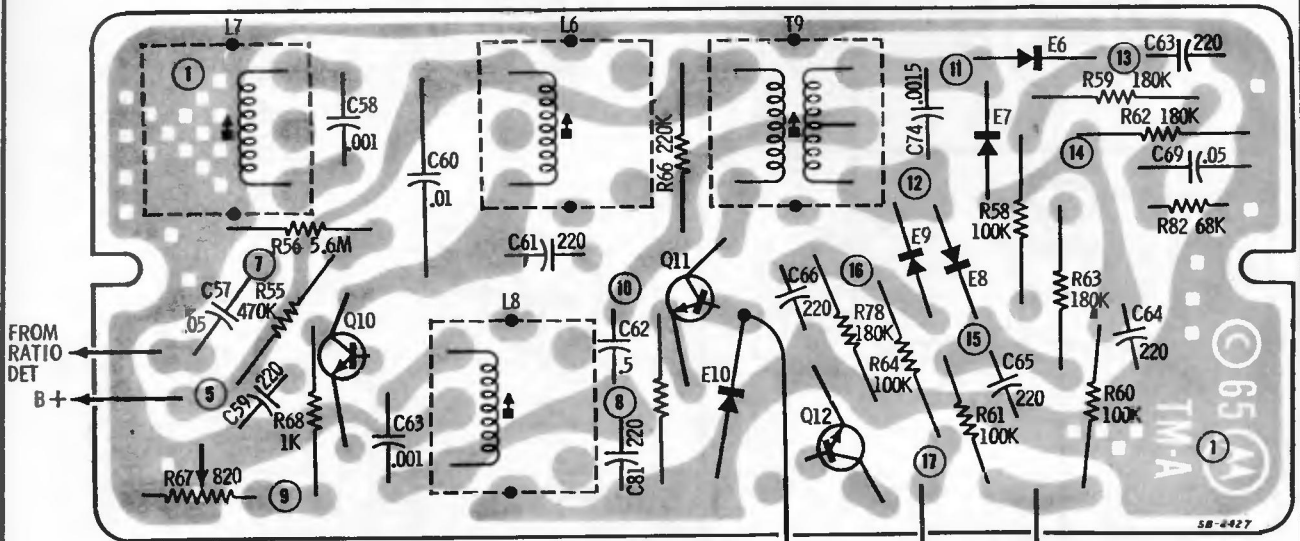
1. From rear of cabinet, remove four (4) screws along rear of handle and four (4) screws across cabinet back.
2. Remove two (2) control knobs. Carefully pull cabinet front forward and remove three (3) screws which secure chassis to cabinet front.
3. If necessary, disconnect all cables (speakers, etc.).

MOTOROLA MODELS PP301B, 302B; SP310B; PK400B, 401B; SK450B
 THRU 453B, 500B THRU 509B; 23LK412B THRU 416B
 CHASSIS HS-2334, HS-2336, HS-2339, HS-2349

Material on pages 90 through 94.



DIAL STRINGING DETAIL - HS-2339



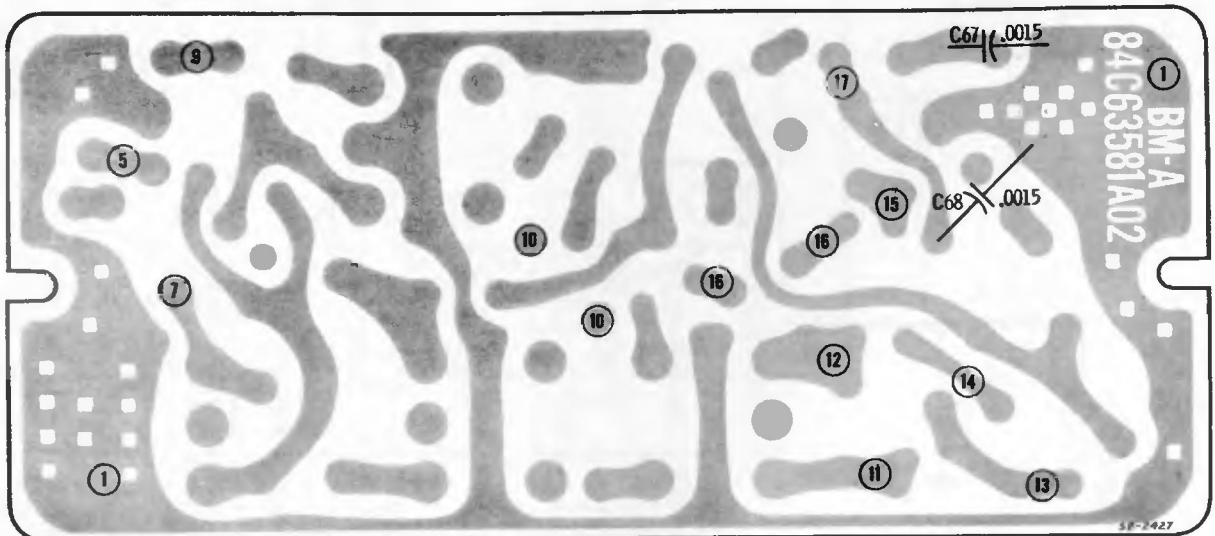
TOP VIEW

MULTIPLEX PLATED BOARD (PART OF CHASSIS HS-2339)

TO PILOT SQUELCH

RIGHT AUDIO

LEFT AUDIO



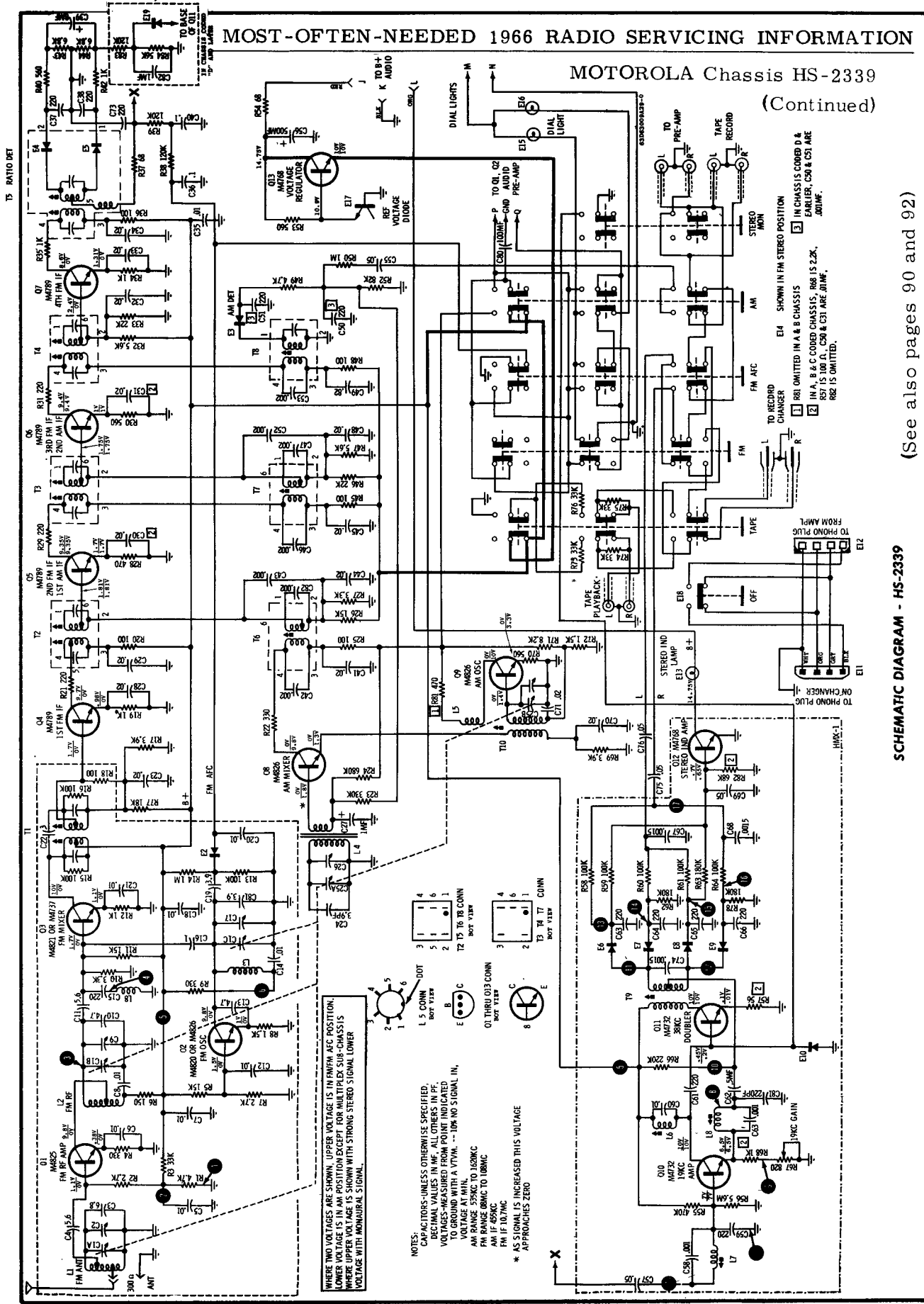
BOTTOM VIEW

MULTIPLEX PLATED BOARD (PART OF CHASSIS HS-2339)

MOST-OFTEN-NEEDED 1966 RADIO SERVICING INFORMATION

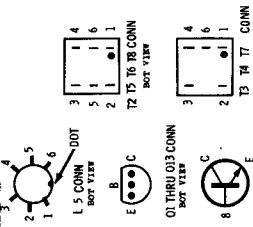
MOTOROLA Chassis HS-2339

(Continued)



WHERE TWO VOLTAGES ARE SHOWN, UPPER VOLTAGE IS IN AM/FM AFC POSITION, LOWER VOLTAGE IS IN AM POSITION EXCEPT FOR MULTIPLEX STEREO SIGNAL, LOWER VOLTAGE IS SHOWN WITH STRONG STEREO SIGNAL, LOWER VOLTAGE WITH MONAURAL SIGNAL.

- NOTES:
- 1. CAPACITORS UNLESS OTHERWISE SPECIFIED, MEASURED IN P.P.F.
 - 2. VOLTAGE VALUES IN ALL CASES WILL BE MEASURED TO GROUND WITH A VTVM. -- 10K NO SIGNAL IN.
 - 3. VOLTAGE AT MIN.
 - 4. AM RANGE 55KHC TO 162KHC.
 - 5. FM RANGE 88MC TO 108MC.
 - 6. FM IF 455KHC.
 - 7. * AS SIGNAL IS INCREASED THIS VOLTAGE APPROACHES ZERO.

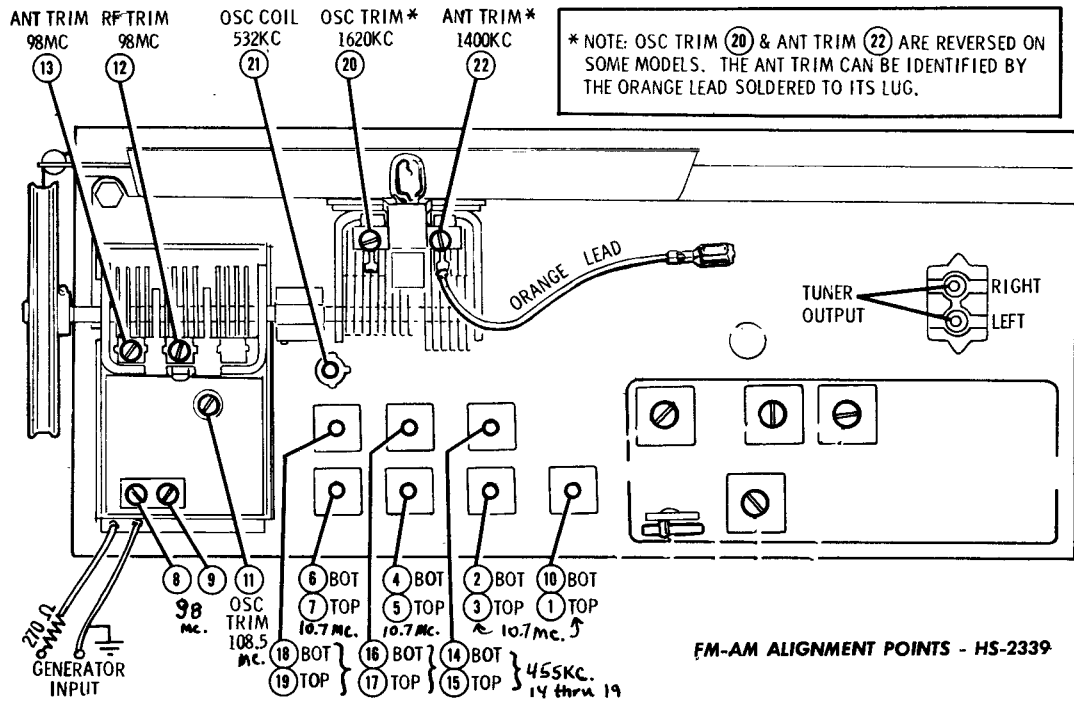


- 1 IN A, B & C CODED CHASSIS, R88 IS 2.2K, R92 IS 100 OHM, C50 & C51 ARE .001UF.
- 2 R88 IS OMITTED IN A & B CHASSIS.
- 3 IN CHASSIS C CODED & EARLIER, C50 & C51 ARE .001UF.
- 4 R92 IS OMITTED.
- 5 SHOWN IN FM STEREO POSITION.

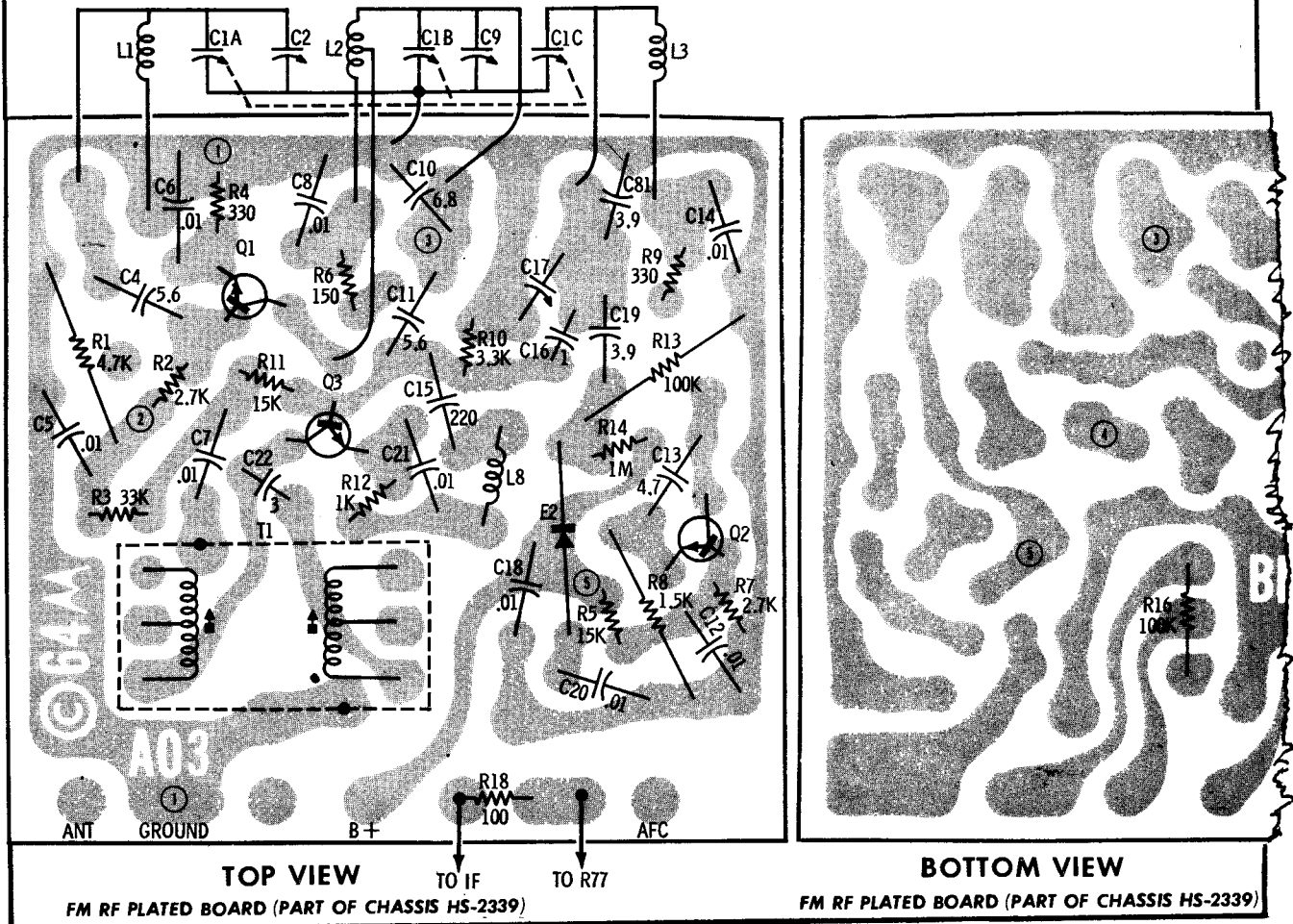
SCHEMATIC DIAGRAM - HS-2339

(See also pages 90 and 92)

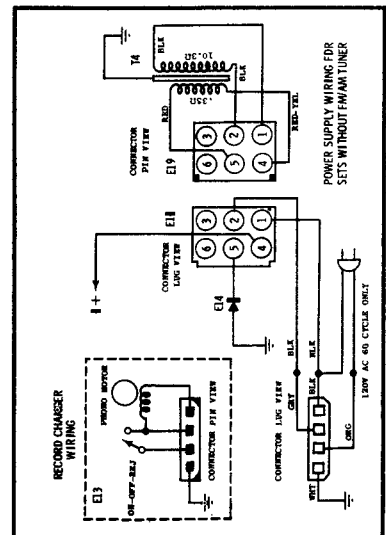
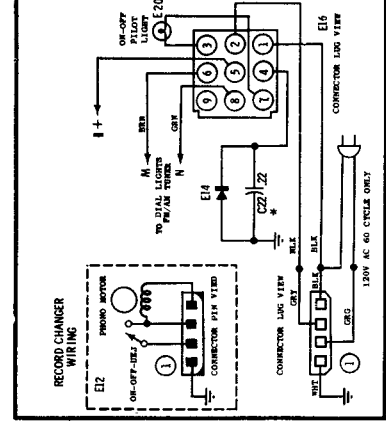
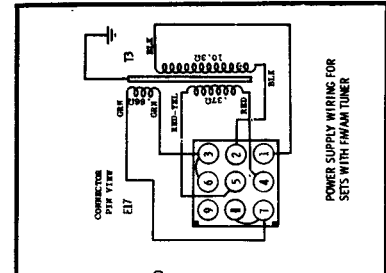
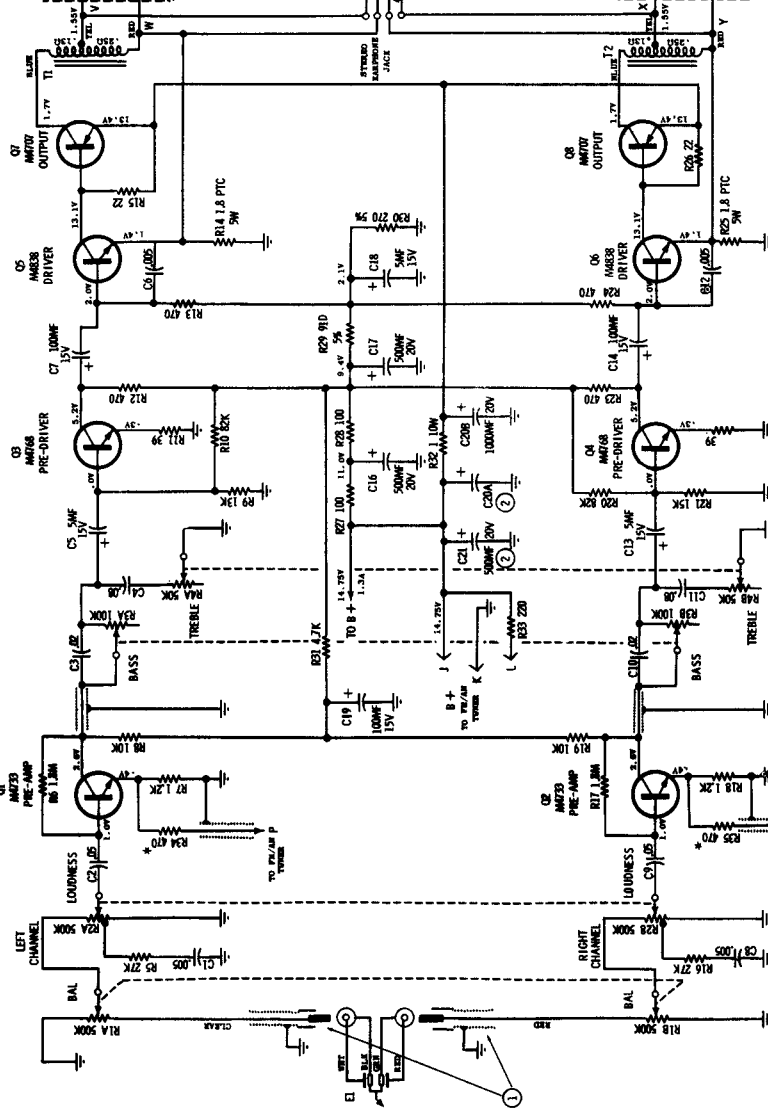
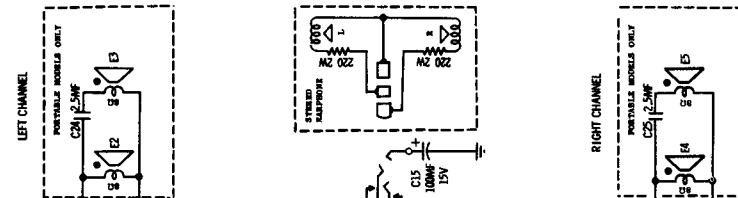
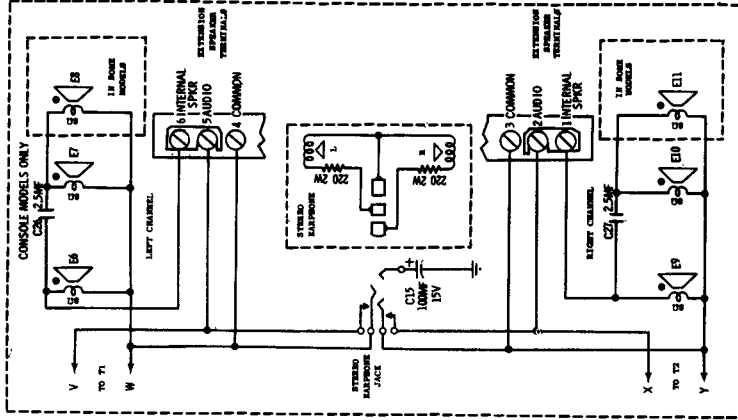
MOTOROLA Chassis HS-2339 Service Information, Continued



FM-AM ALIGNMENT POINTS - HS-2339



MOTOROLA Chassis HS-2334
(Continued)



NOTE: DC VOLTAGES - MEASURED FROM POINT INDICATED TO E - WITH A VPM-100 WITH NO SIGNAL INPUT.

* ONLY ON MODELS WITH FM/AM TUNER

① PLUGS INTO TUNER CHASSIS ON FM/AM TUNER MODELS.

② ON CHASSIS WITHOUT C-21,C-20A IS 1000M.

CAPACITORS UNLESS OTHERWISE SPECIFIED.

DECIMAL VALUES IN M^Ω, ALL OTHERS IN Ω.

NOT VIEW FROM THIS SIDE

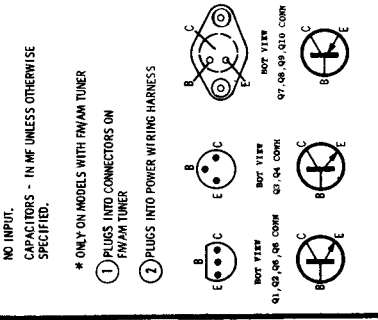
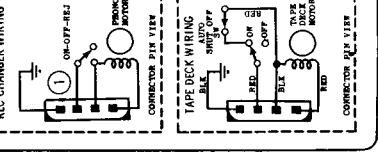
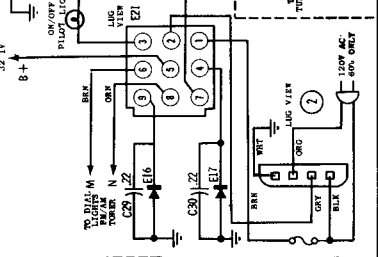
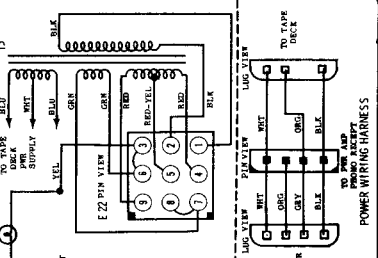
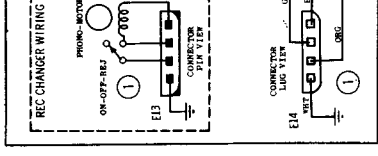
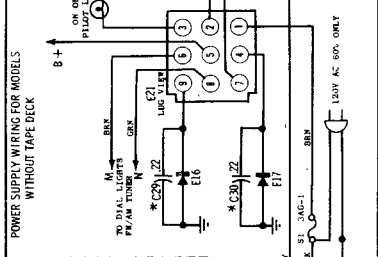
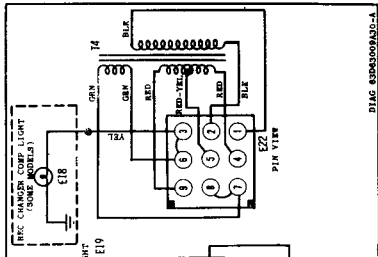
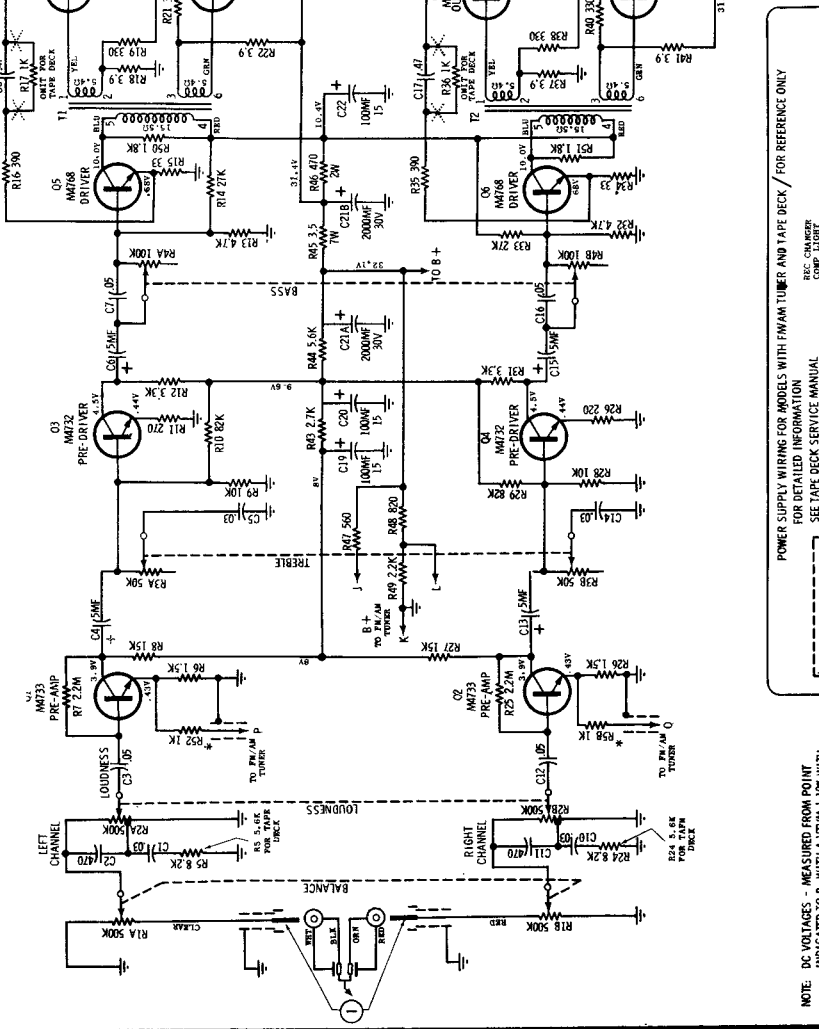
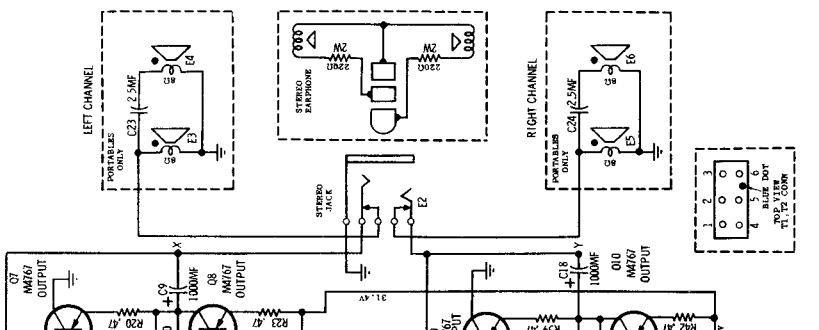
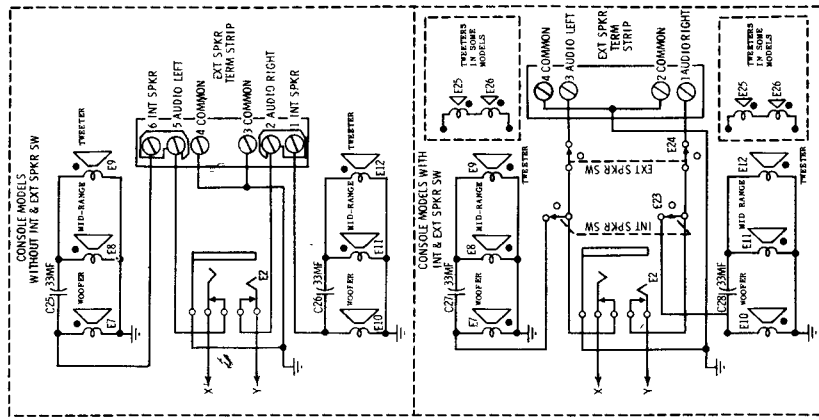
NOT VIEW FROM THIS SIDE

SCHEMATIC DIAGRAM - HS-2334

SERVICING INFORMATION

MOTOROLA HS-2336

(Continued)



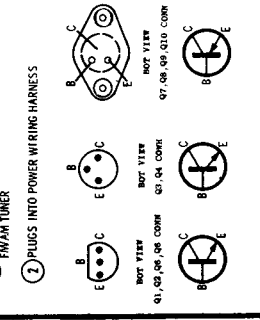
POWER SUPPLY WIRING FOR MODELS WITH FM/AM TUNER AND TAPE DECK / FOR REFERENCE ONLY
FOR DETAILED INFORMATION
SEE TAPE DECK SERVICE MANUAL

NOTE: DC VOLTAGES - MEASURED FROM POINT
INDICATED BY B - WITH A VTVM + 10K WITH
NO INPUT.
CAPACITORS - IN MF UNLESS OTHERWISE
SPECIFIED.

* ONLY ON MODELS WITH FM/AM TUNER

1 PLUS INTO CONNECTORS ON
FM/AM TUNER

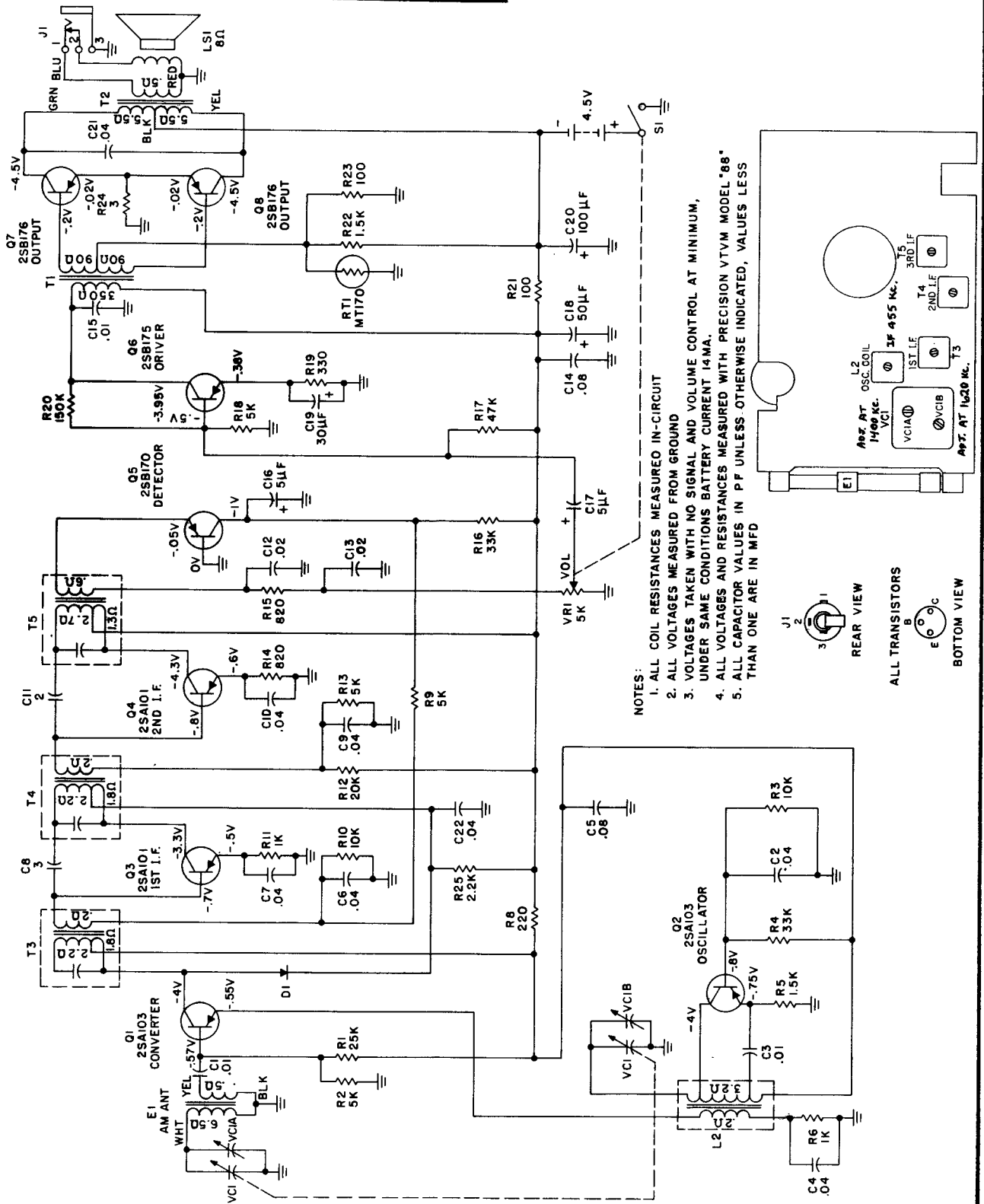
2 PLUS INTO POWER WIRING HARNESS



SCHEMATIC DIAGRAM - HS-2336

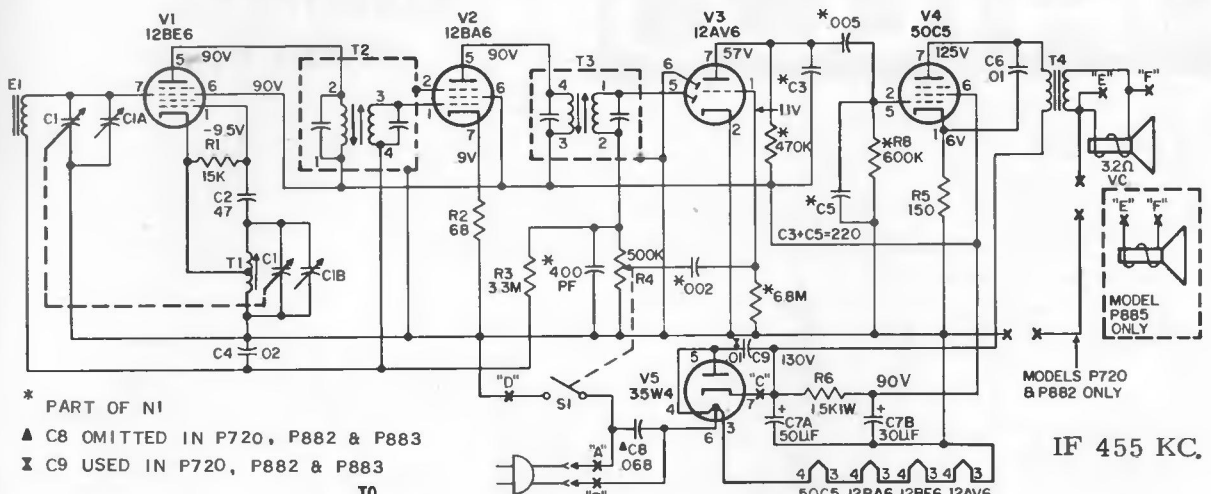
PHILCO

TRANSISTOR PORTABLE MODEL NT809



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

PHILCO Models P720, P721, P722, P723, P724, P880, P881, P882, P883, P884, P885

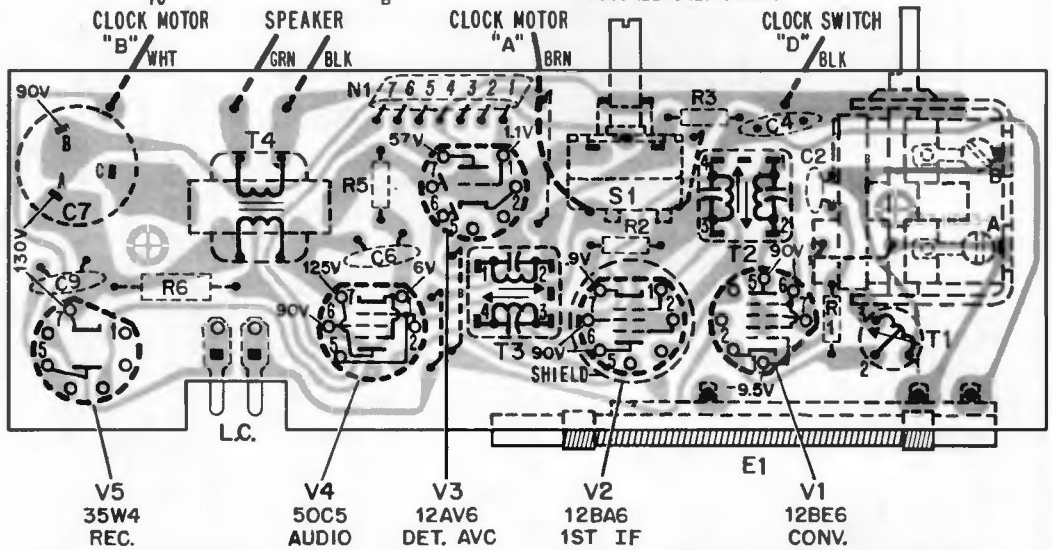
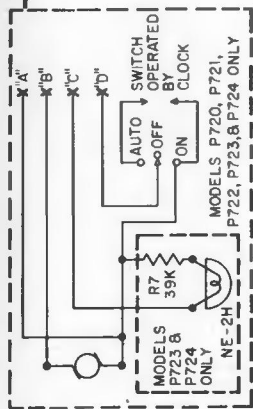


* PART OF N1

▲ C8 OMITTED IN P720, P882 & P883

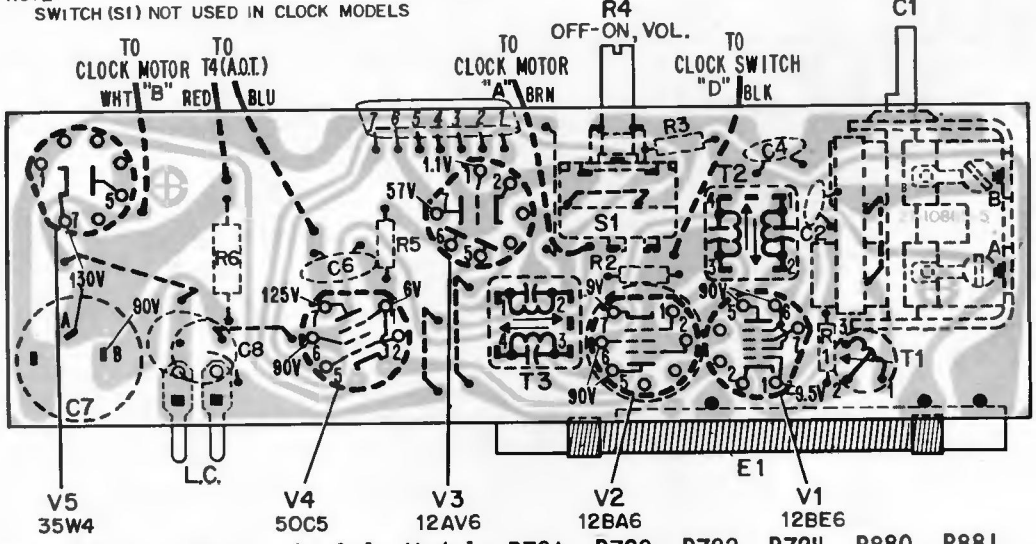
⊗ C9 USED IN P720, P882 & P883

IF 455 KC.



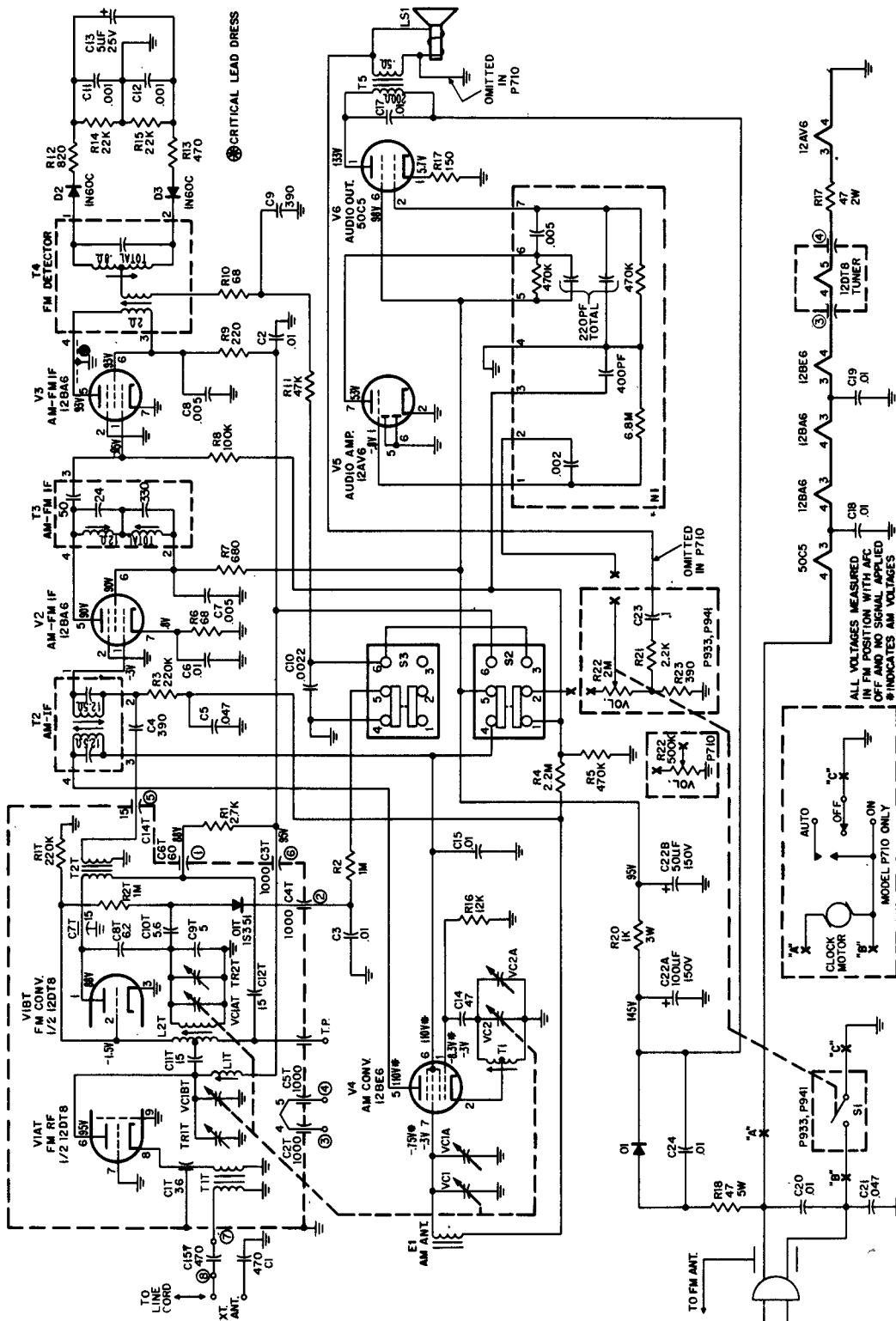
Perma-Circuit Panel, AM Models P720, P882, P883, Bottom View

NOTE:
SWITCH (S1) NOT USED IN CLOCK MODELS



Perma-Circuit Panel, AM Only Models P721, P722, P723, P724, P880, P881, P884, P885, Bottom View, Parts Location

PHILCO Models P710, P933, P941

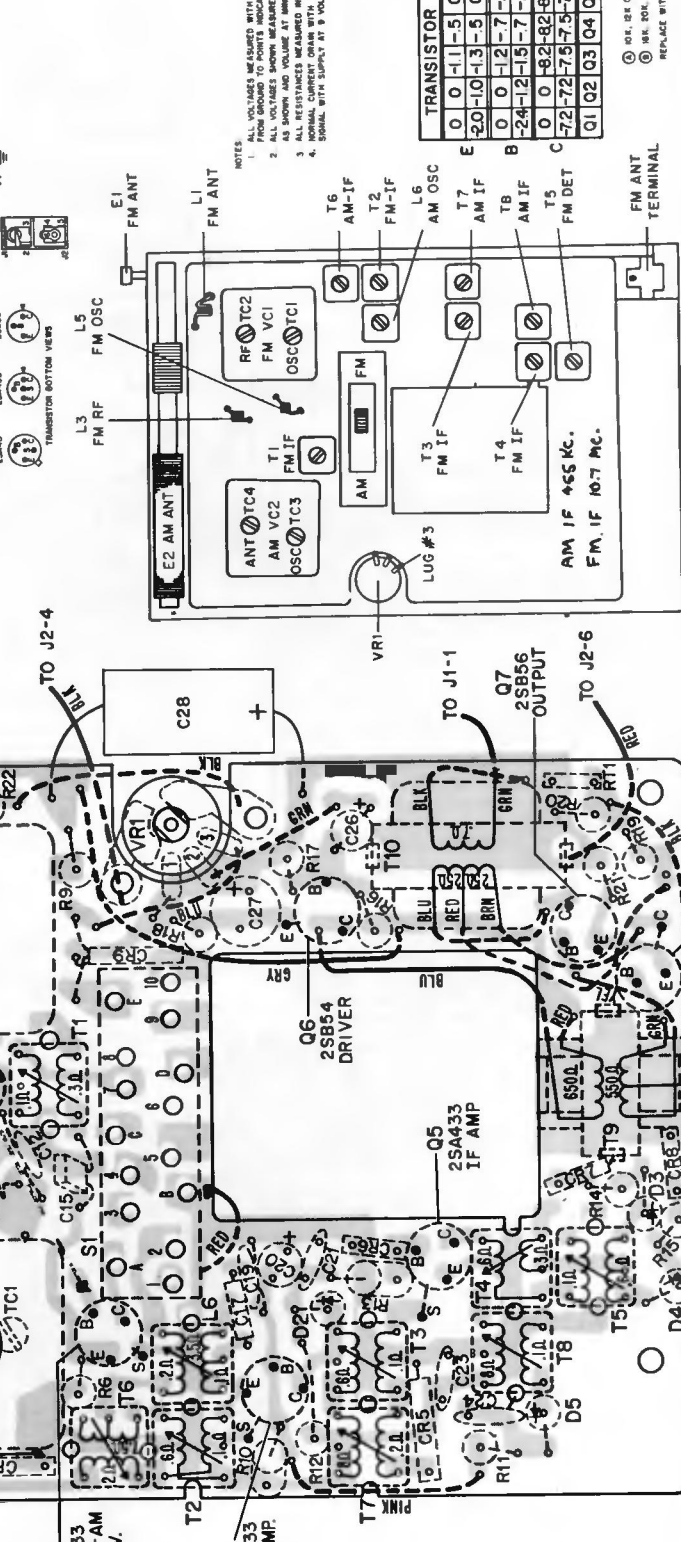
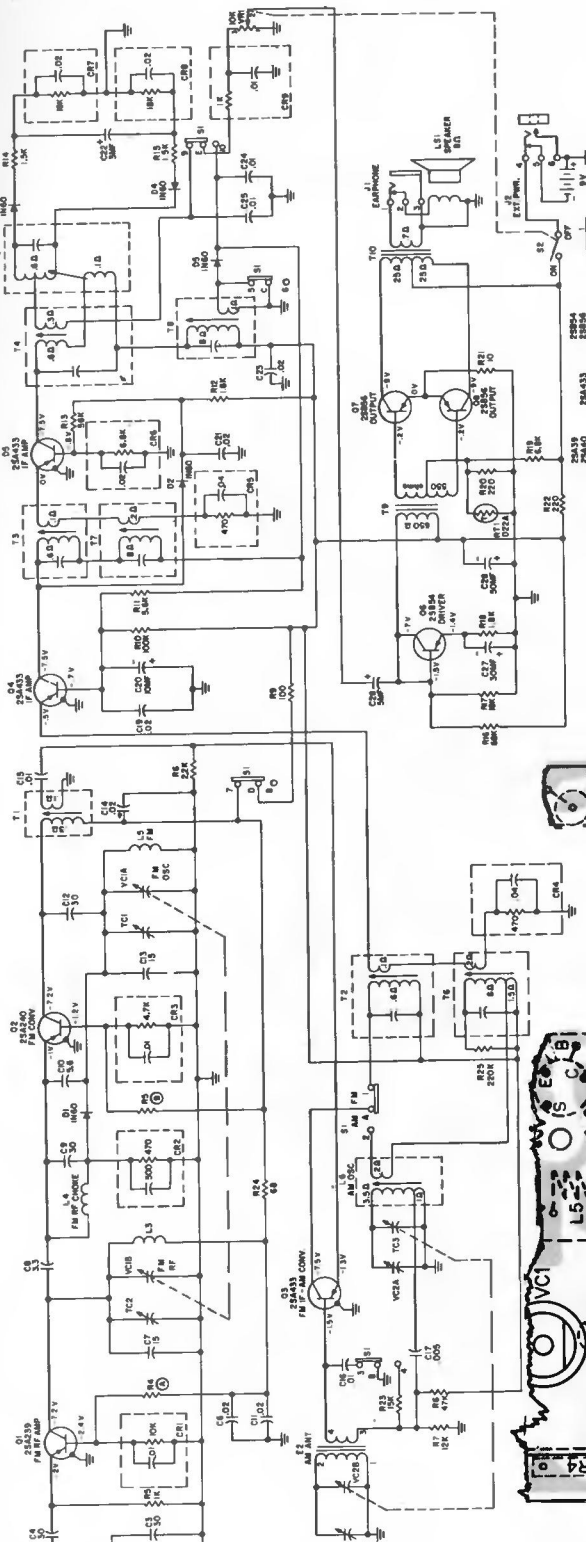


AM IF 455 KC.
FM IF 10.7 MC.

PHILCO Schematic Diagram, Model P710, P933, P941

ALL VOLTAGES MEASURED
IN FM POSITION WITH AFC
OFF AND NO SIGNAL APPLIED
* INDICATES AM VOLTAGES

PHILCO Model NT814



- NOTES
1. ALL VOLTAGES MEASURED WITH PRECISION "MODEL 90" VTVM FROM GROUND TO POINTS INDICATED.
 2. ALL VOLTAGES MEASURED WITH SWITCH IN FM POSITION AS SHOWN AND VOLUME AT MAXIMUM AND NO SIGNAL.
 3. ALL RESISTANCES MEASURED IN-CIRCUIT.
 4. NORMAL CURRENT DRAWN WITH VOLUME AT MAXIMUM AND NO SIGNAL WITH SUPPLY AT 9 VOLTS, FM 2.2 MC.

	AM	FM	FM	FM	FM	FM
O	0	-1.5	0	-1.6	0	0
E	-2.0	-1.0	-1.3	-5	0	-1.4
B	0	-1.2	-7	-9	-1.7	-2
C	0	-2.4	-1.2	-1.5	-7	-8
	0	-8.2	-8.2	-8.2	-7.9	-9.0
	-7.2	-7.2	-7.5	-7.5	-7.0	-9.0
	0	1.0	0.2	0.3	0.4	0.5
	0	0.6	0.7	0.8	0.7	0.8

- ① 0.1, 0.2 OR 0.5K
 ② 10K, 20K, 50K OR 100K
 REPLACE WITH ORIGINAL VALUE

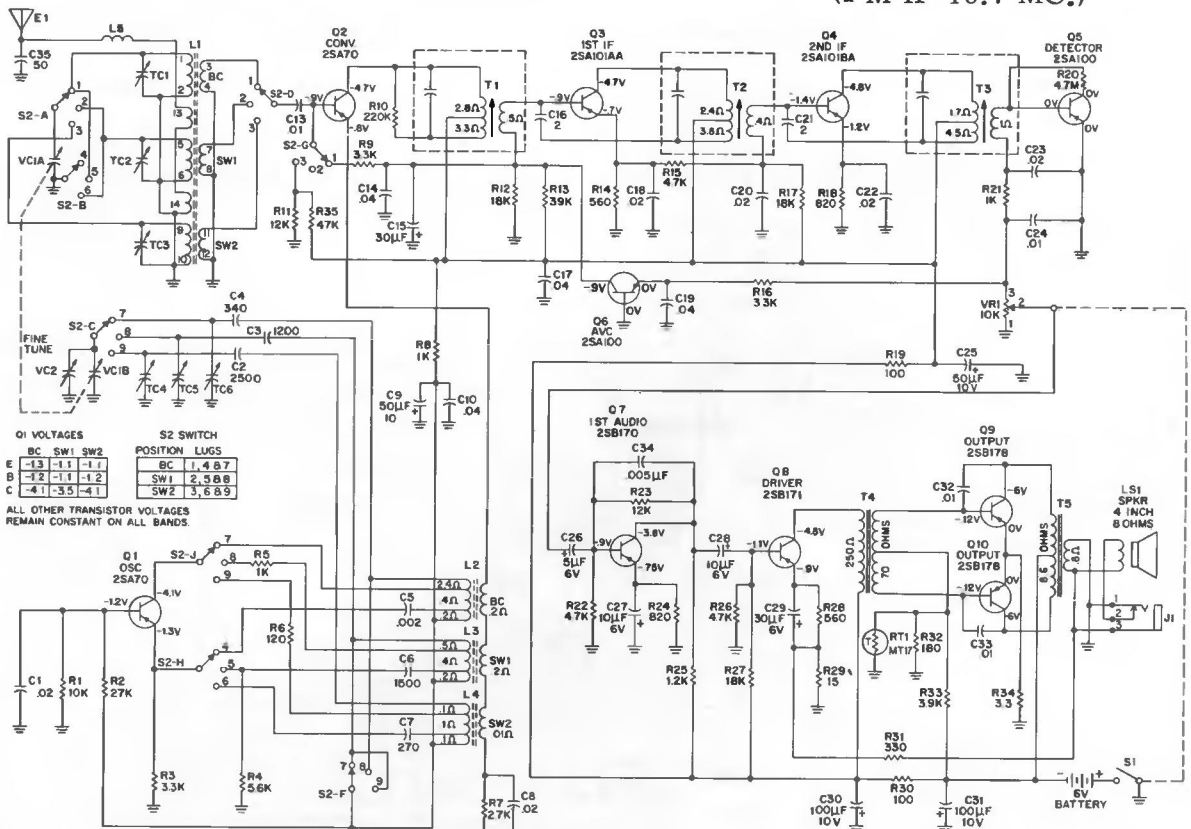
Alignment Points

Bottom View - Perma-Circuit Panel

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

PHILCO Model NT815

(AM IF 455 KC.)
(FM IF 10.7 MC.)



Q1 VOLTAGES

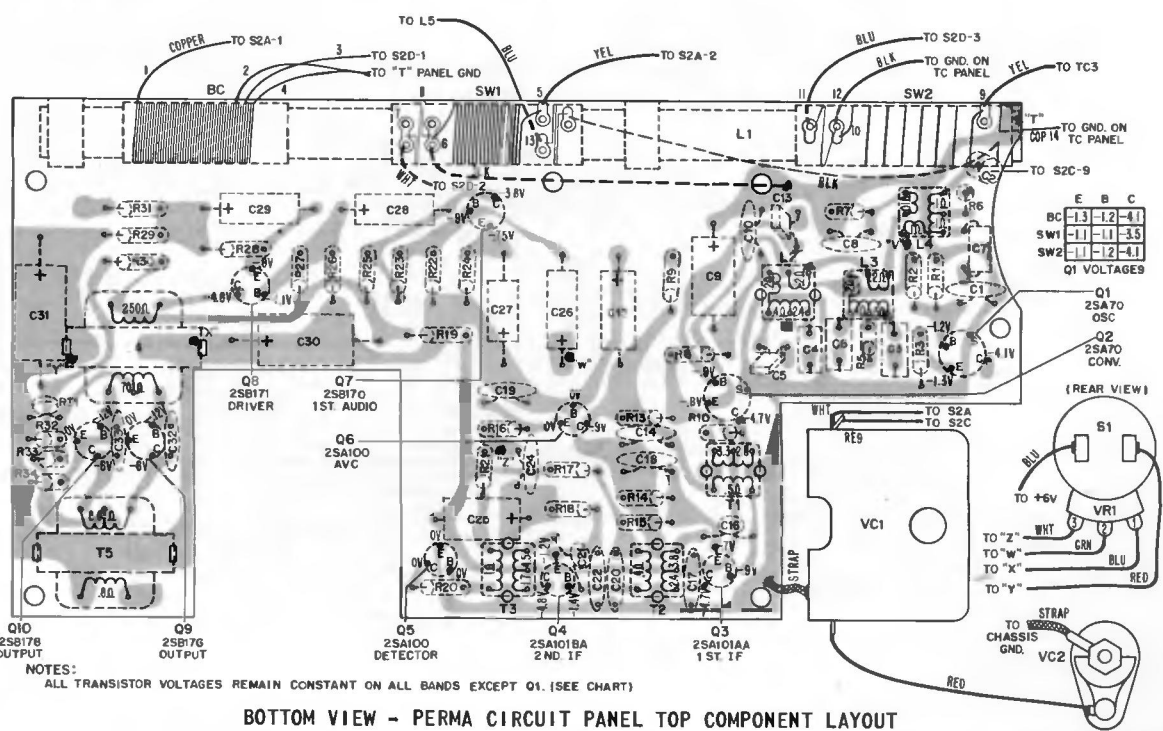
BC	SW1	SW2
E	-1.3	-1.1
B	-1.2	-1.1
C	-4.1	-3.5

S2 SWITCH POSITION LUGS

BC	1	4	5	7
E	SW1	2	3	6
B	SW2	3	6	9

ALL OTHER TRANSISTOR VOLTAGES REMAIN CONSTANT ON ALL BANDS.

NOTES
ALL VOLTAGES MEASURED WITH "PRECISION MODEL 88" VTVM FROM GROUND TO POINTS INDICATED WITH VOLUME AT MINIMUM AND NO SIGNAL. BATTERY SUPPLY 6 VOLTS-CURRENT 8.5 MA BAND SWITCH IN BC POSITION
ALL RESISTANCES MEASURED IN CIRCUIT.



NOTES:
ALL TRANSISTOR VOLTAGES REMAIN CONSTANT ON ALL BANDS EXCEPT Q1. (SEE CHART)

BOTTOM VIEW - PERMA CIRCUIT PANEL TOP COMPONENT LAYOUT

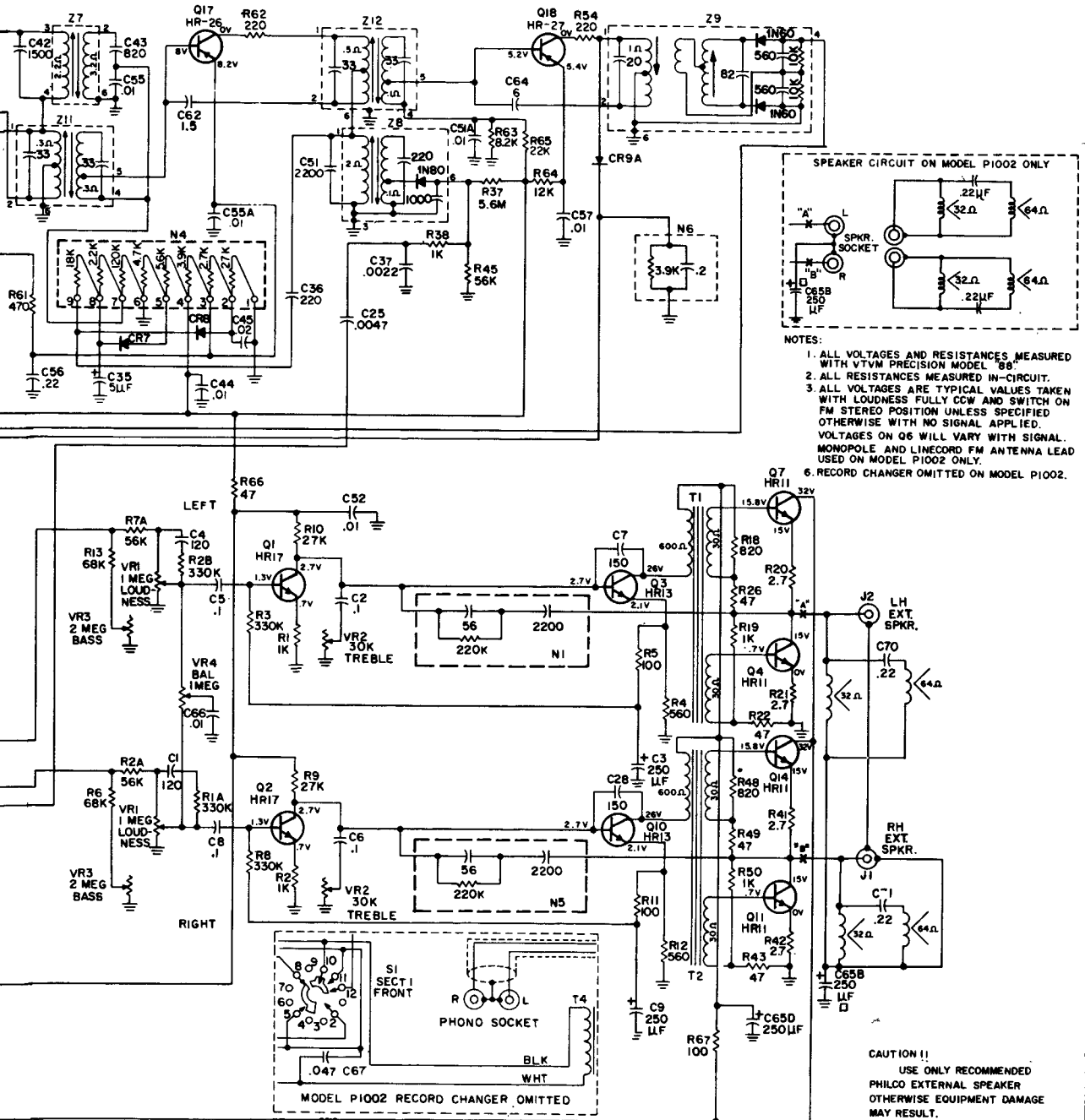
PHILCO Tuner-Amplifier Chassis P10ST used in Models P1002 and P1718

(Continued; see also next page,over)

CHASSIS REMOVAL - P10ST, P25ST,

1. Disconnect line cord and remove back.
2. Disconnect speaker cables, phono power cable, phono input cable and bin light when used.

3. Remove holddown screws at rear of chassis.
4. Remove screws inside of cabinet at corners of front bezel.
5. Remove screws holding EXT. SPKR. JACK PLATE to cabinet.
6. Remove chassis from front of cabinet; in drop-in models lift lid then lift chassis up and out of cabinet.



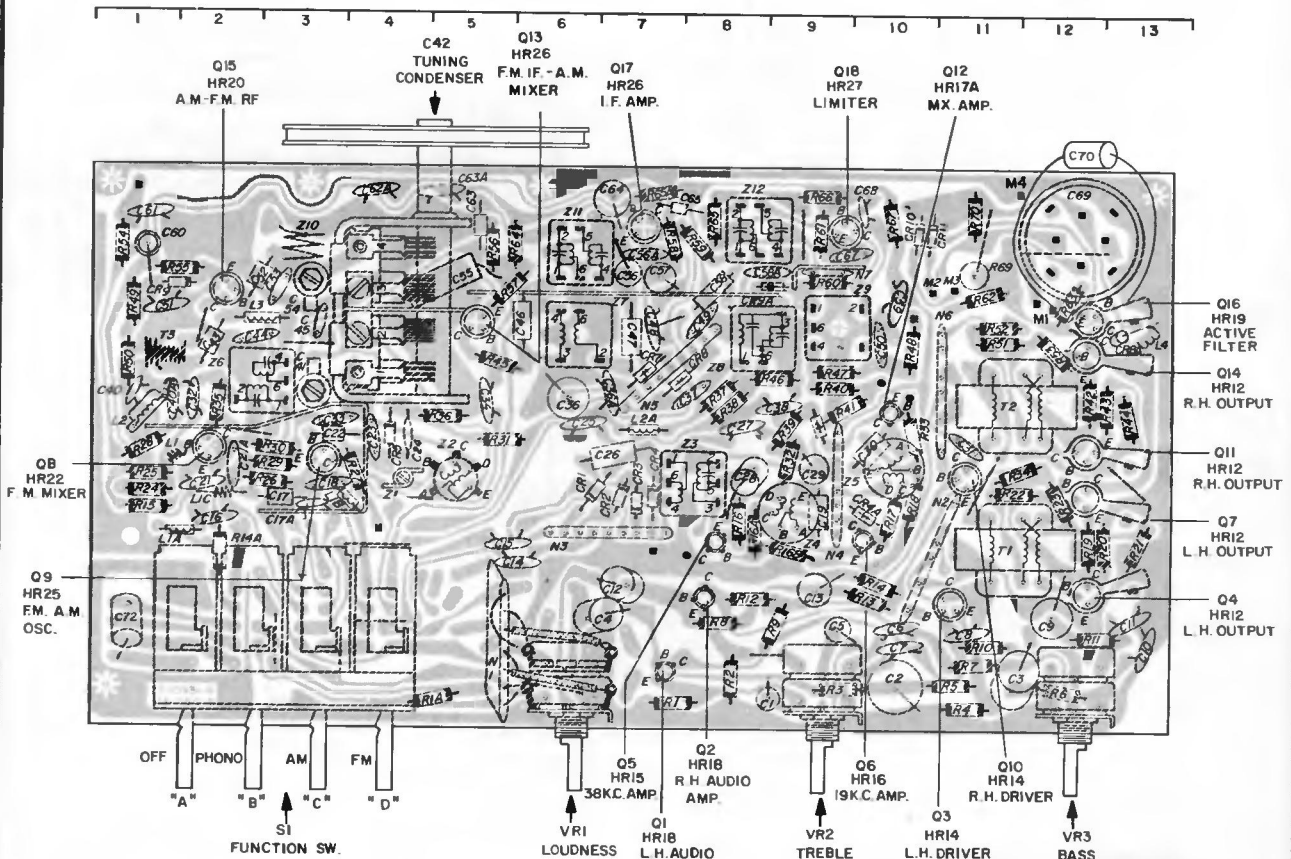
NOTES:
 1. ALL VOLTAGES AND RESISTANCES MEASURED WITH VTVM PRECISION MODEL "68".
 2. ALL RESISTANCES MEASURED IN-CIRCUIT.
 3. ALL VOLTAGES ARE TYPICAL VALUES TAKEN WITH LOUDNESS FULLY DOWN AND SWITCH ON FM STEREO POSITION UNLESS SPECIFIED OTHERWISE WITH NO SIGNAL APPLIED. VOLTAGES ON Q6 WILL VARY WITH SIGNAL. MONOPOLE AND LINECORD FM ANTENNA LEAD USED ON MODEL P1002 ONLY.
 6. RECORD CHANGER OMITTED ON MODEL P1002.

CAUTION !!
 USE ONLY RECOMMENDED PHILCO EXTERNAL SPEAKER OTHERWISE EQUIPMENT DAMAGE MAY RESULT.

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

PHILCO P25ST - CODE 124 CHASSIS ELECTRICAL PARTS

SYM-BOL	LOCA-TION	DESCRIPTION	SERVICE PART NO.	SYM-BOL	LOCA-TION	DESCRIPTION	SERVICE PART NO.
CAPACITORS							
C1	G8	.1 mf, treble cont.	30-4706-13	C31	D11	150 pf, driver C to B	30-1294-31
C1A		100 pf, 67KC filter	30-1293-32	C32	D2	1500 pf, FM mix. coup.	30-1294-30
C2	G10	elec., 250 mf, 6V, driver emit.	30-2611-10	C33	D3	4700 pf, osc. base	30-1294-13
C2A		220 pf, 67KC filter	30-1294-19	C34	D5	.0082 mf, AM osc. inj.	30-1294-32
C3	G11	.1 mfd, bass cont.	30-4695-30	C36	D6	elec., 5 mf, 15V, AVC	30-2610-1
C4	F7	.1 mf, 1st audio	30-4695-30	C36A	C7	.01 mf, B ⁺ bypass	30-1294-6
C5	F9	.1 mf, treble cont.	30-4706-13	C37	D7	220 pf, AVC coup.	30-1293-34
C6	F10	.05 mf, treble cont.	30-1272-23	C38		2200 pf, AM bypass	30-1294-29
C7	G10	.05 mf, treble cont.	30-1272-23	C39	C10	.03 mf, mx. input	30-1272-5
C8	F8	150 pf, driver C to B	30-1294-31	C40	C1	100 pf, AM R-F coil	30-1293-32
C9	F12	2 mfd, bass cont.	30-2612-2	C40A	D2	.01 mf, AM mix. coup.	30-1294-6
C10	G13	.0047 mf, bass cont.	30-1294-28	C41	C3	trimmer 3 to 12.5 pf FM osc.	31-6520-37
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.	30-1221-14
C13	F9	elec., 250 mf, 6V, driver emit.	30-2611-10	C44	C3	150 pf, FM I-F-AM R-F bypass	30-1293-22
C14	E5	4700 pf, mx. out.	30-1294-28	C45	C3	100 pf, AM ant.	30-1293-32
C15	E5	4700 pf, mx. out.	30-1294-28	C46	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	.01 mf, B ⁺ bypass	30-1294-6
C17A	E3	100 pf, AM osc.	30-1293-32	C49	C8	.02 mf, AVC	30-1294-27
C18	E3	4700 pf, AM osc. FB	30-1294-28	C50	C10	.01 mf, AFC bypass	30-1294-6
C19	E9	1800 pf, 19KC transf.	30-4707-15	C51	B2	.01 mf, AM-FM R-F	30-1294-6
C21	E2	.01 mf, FM mix.	30-1294-6	C52	B3	4.7 pf, AM ant. coup.	30-1221-13
C21A	D2	.01 mf, B ⁺ bypass	30-1294-6	C53	B3	7.5 pf, FM ant. pad.	30-1293-31
C22	D3	7.5 pf, FM osc. FB	30-1221-24	C54	B3	trimmer, 1 to 5 pf, FM ant.	31-6520-36
C23	D4	.001 mf, FM osc. ret.	30-1294-20	C55	B5	.02 mf, FM I-F-AM mix.	30-4706-32
C24	D4	56 pf, AFC	30-1287-5	C56	B7	.01 mf, 1st AM I-F	30-4706-22
C25	D6	.001 AM out.	30-1294-20	C56A	B7	.01 mf, I-F emit.	30-1294-6
C26	D7	3900 pf, 38KC transf.	30-4707-17	C57	B7	.22 mf, AVC	30-4706-29
C27	D8	.2 mf, mx. amp.	30-4704-3	C58	B8	2200 pf, 2nd AM I-F	30-4707-16
C28	D8	.1 mf, mx.	30-4706-13	C58A	B8	.01 mf, lim. bypass	30-1294-6
C29	D9	elec., 5 mf, 25V, 38KC emit.	30-2610-2	C59	B10	.01 mf, B ⁺ bypass	30-1294-6
C30	D10	1800 pf, mx. amp. transf.	30-4707-15	C60	B1	elec., 5 mf, 15V, over-load	30-2610-1



PHILCO
P25ST-CODE 124 TUNER-AMPLIFIER CHASSIS - MODELS
 PI710, PI719, PI722,
 PI735 & PI737

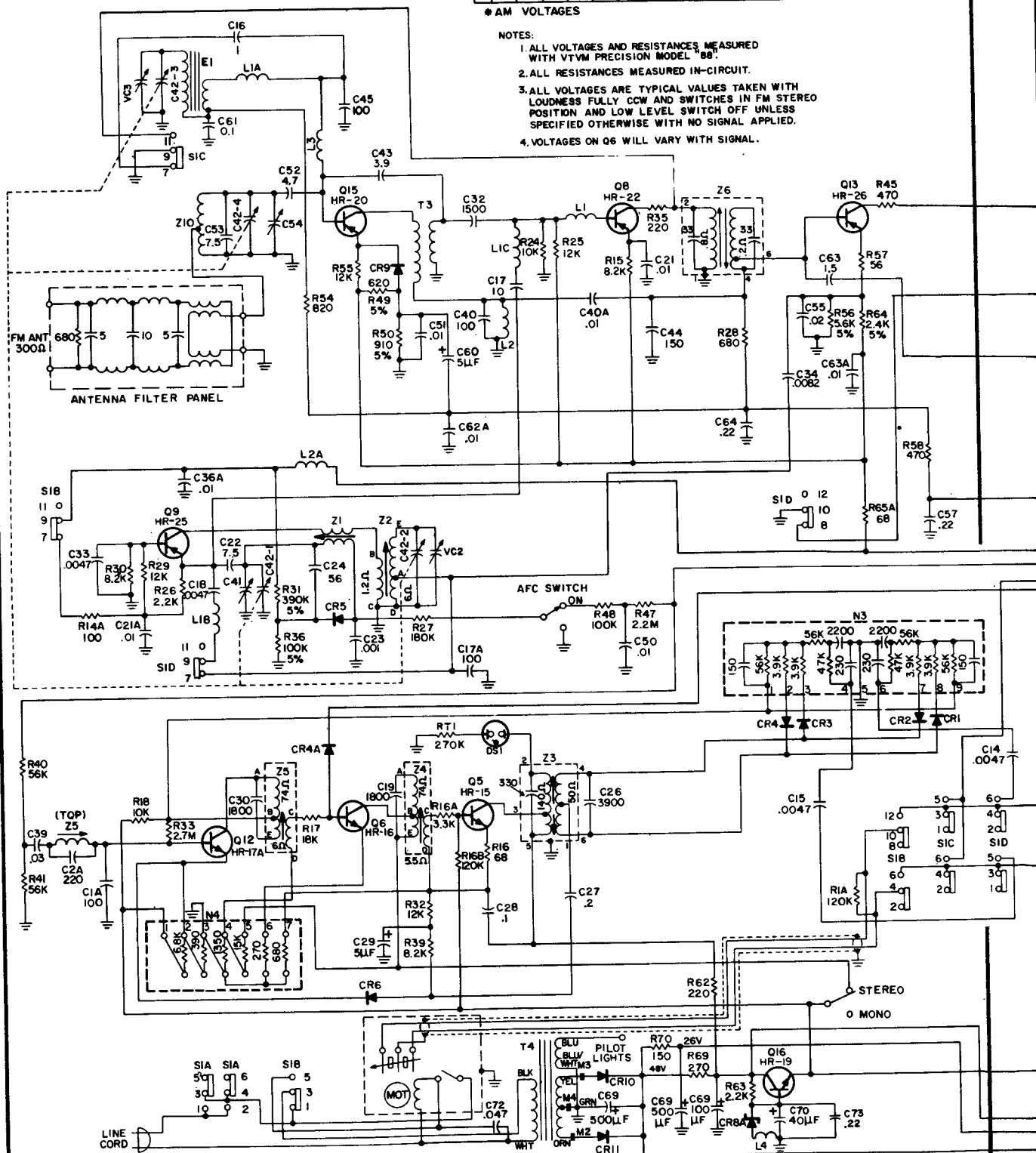
(Diagram voltages continued on next page at right; see also the preceding two pages)

	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18
E	.5	.5	2.3	.1	.3	0	24.5	8.7	8.2	2.3	.1	1.5	10.3	24.5	10.8	20.5	10.3	5.6
B	1	1	2.8	.7	.9	.4	25	8.4	8.1	2.8	.7	2.1	10.6	25	10.4	21	10	5.3
C	2.8	2.8	28	24	32	20	48	.2	0	28	24	12	.3	48	0	32.5	.4	.2

* AM VOLTAGES

NOTES:

1. ALL VOLTAGES AND RESISTANCES MEASURED WITH VTVM PRECISION MODEL "88".
2. ALL RESISTANCES MEASURED IN-CIRCUIT.
3. ALL VOLTAGES ARE TYPICAL VALUES TAKEN WITH LOUDNESS FULLY CCW AND SWITCHES IN FM STEREO POSITION AND LOW LEVEL SWITCH OFF UNLESS SPECIFIED OTHERWISE WITH NO SIGNAL APPLIED.
4. VOLTAGES ON Q6 WILL VARY WITH SIGNAL.



Schematic Diagram P25ST Code 124 Chassis

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.

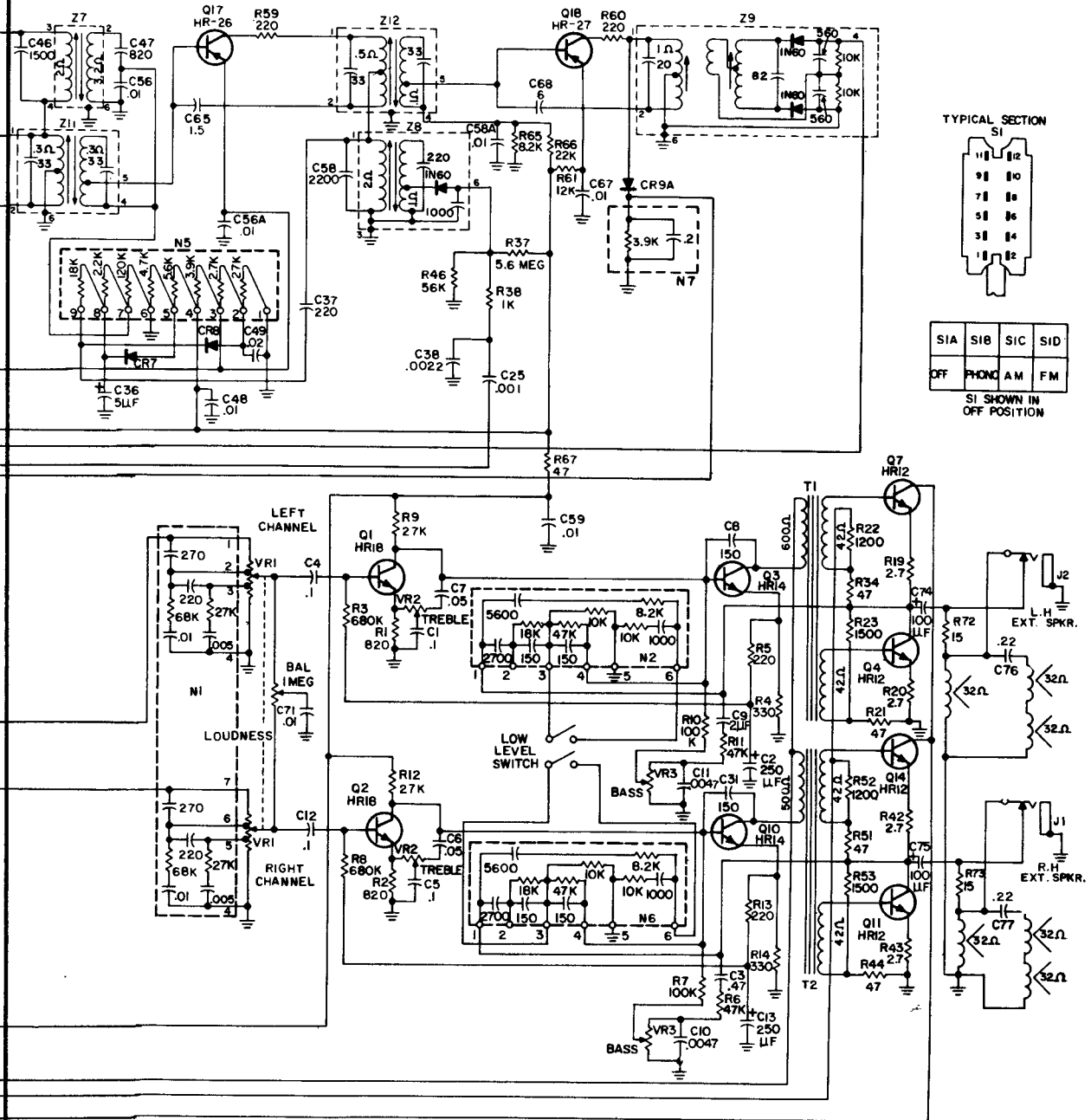
Type 2 - Top shield without a removable cover.
The mounting studs are part of the bottom shield with mounting nuts on top of PW panel.

To remove type 1 top shield:

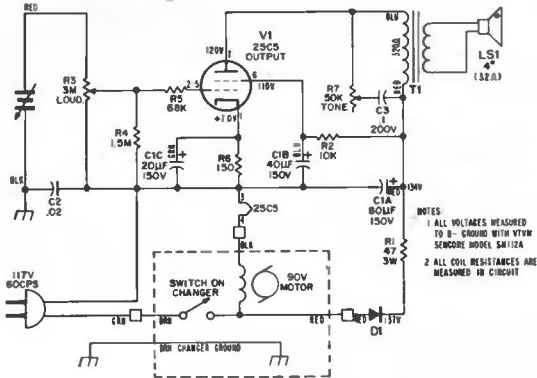
1. Remove 3 nuts holding bottom shield.
2. Unsolder ground tab and remove bottom shield.
3. Remove top cover.

To remove type 2 top shield:

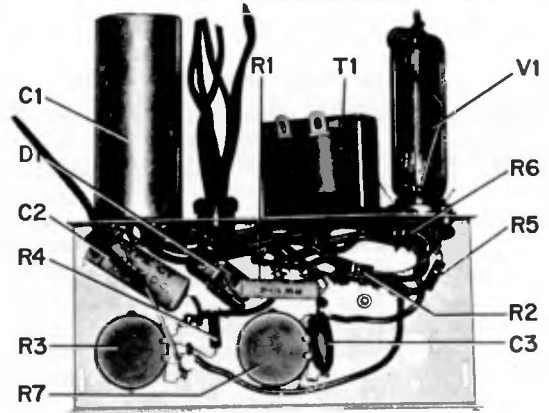
1. Remove 3 nuts holding top shield.
2. Unsolder antenna lead from Gang and lift off top shield.
3. Remove 3 additional nuts on shield studs, unsolder ground tab and lift off bottom shield.



PHILCO Model P1441



NOTES:
 1 ALL VOLTAGES MEASURED TO B - GROUND WITH VTVM SENSORE MODEL SM12A
 2 ALL COIL RESISTANCES ARE MEASURED IN CIRCUIT



Model P1441 Bottom View - Component Layout

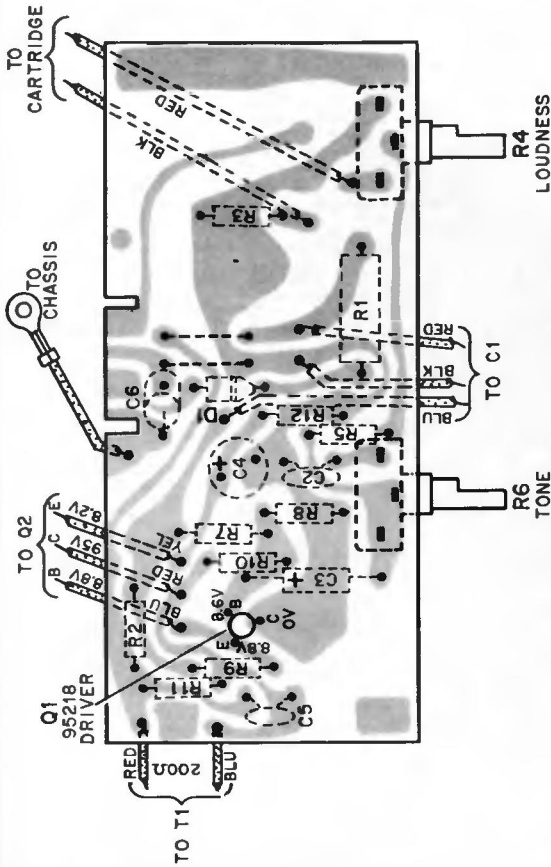
CHASSIS REMOVAL - MODEL P1441

1. Remove 6 panel (motorboard) screws, lift panel then disconnect 2 speaker leads and audio cables from changer.
2. Remove knobs (Tone & Loudness).
3. Remove bushing nuts from control shafts.
4. Lift panel and remove chassis.

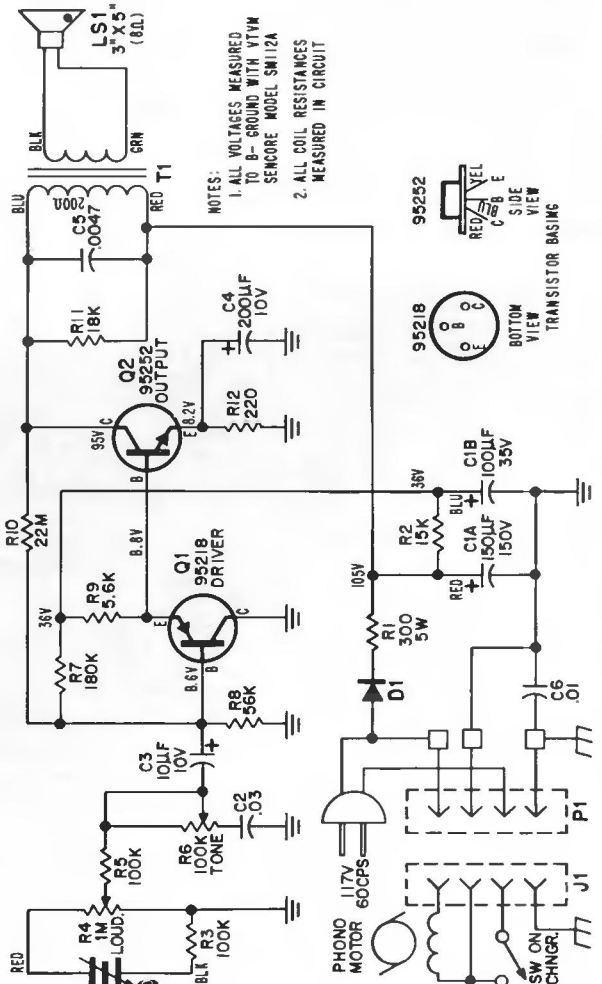
RECORD CHANGER REMOVAL - MODEL P1441

1. Remove 6 panel screws.
2. 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.

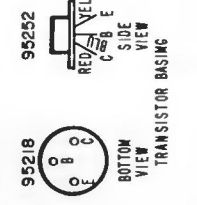
PHILCO Model P1442



Bottom View Perma-Circuit Panel - Component Layout



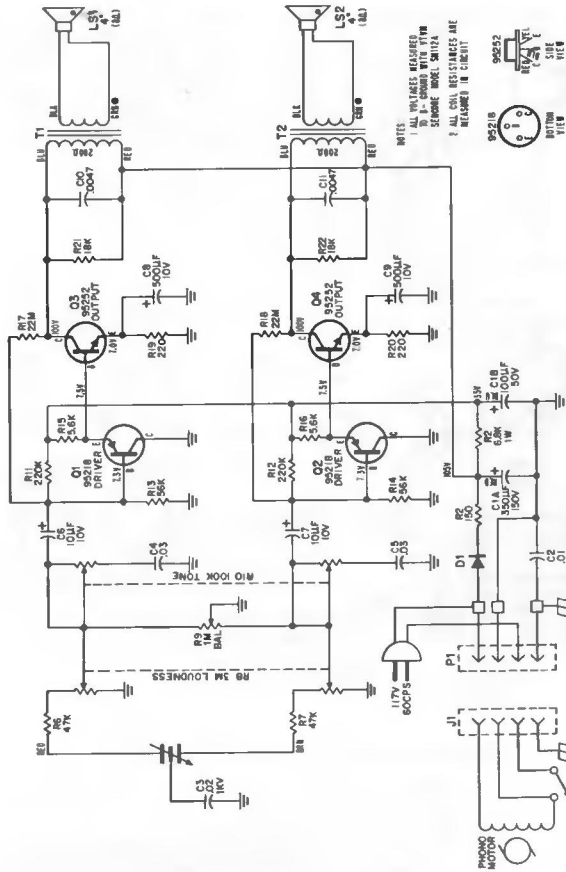
NOTES:
 1 ALL VOLTAGES MEASURED TO B - GROUND WITH VTVM SENSORE MODEL SM12A
 2 ALL COIL RESISTANCES MEASURED IN CIRCUIT



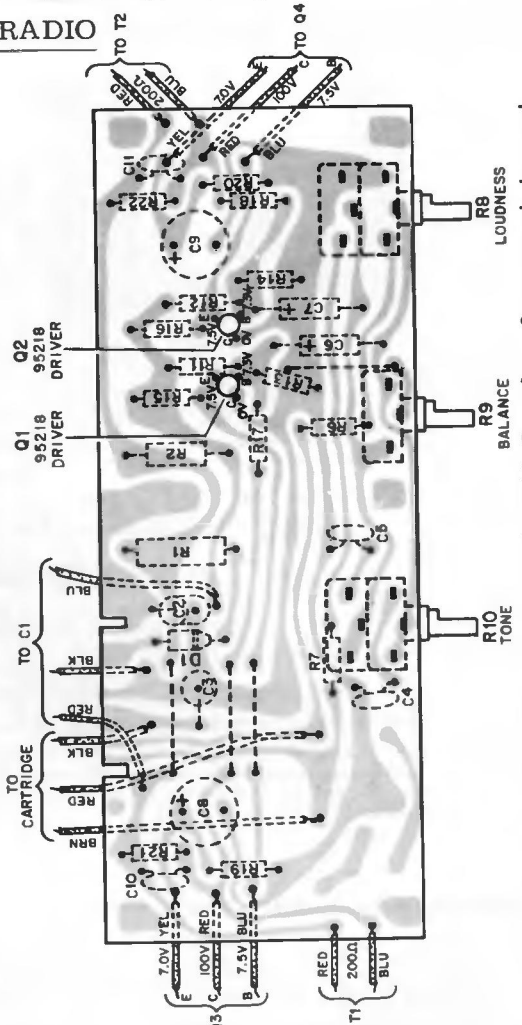
Model P1442 Schematic Diagram

PHILCO Model P1445

PHILCO Model P1445

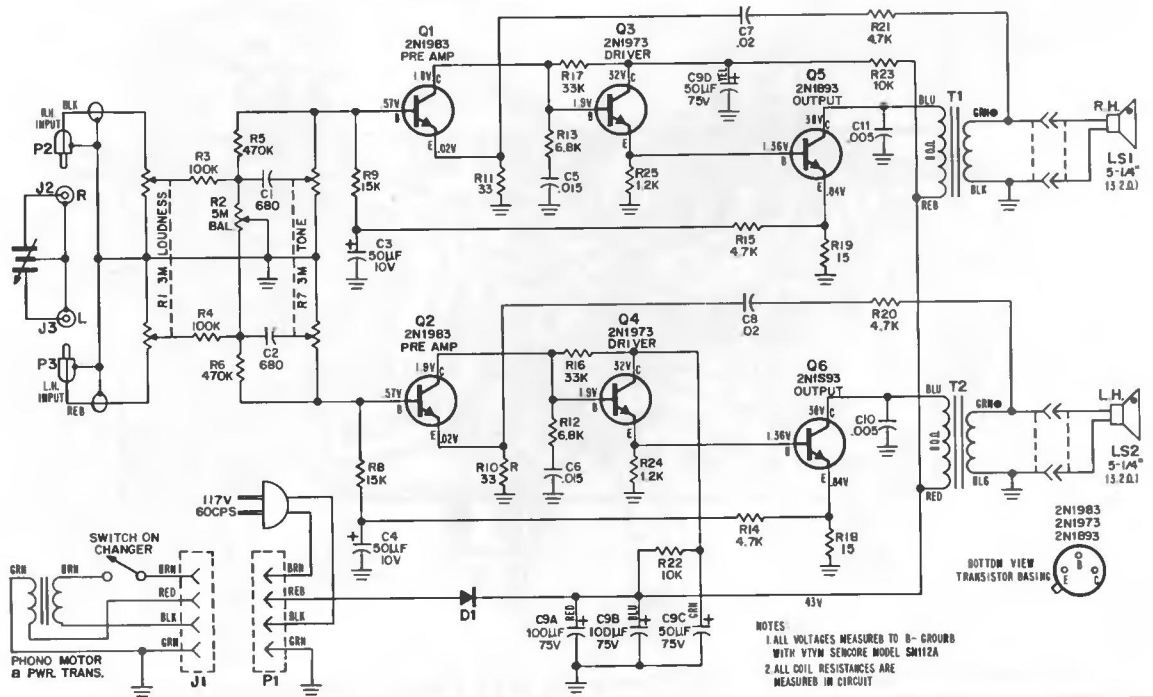


NOTES:
1. ALL VOLTAGES MEASURED TO 0-GROUND WITH VTVM SENSOR MODEL SM112A
2. ALL COIL RESISTANCES ARE MEASURED IN CIRCUIT



Model P1445 Bottom View Perma-Circuit Panel - Component Layout

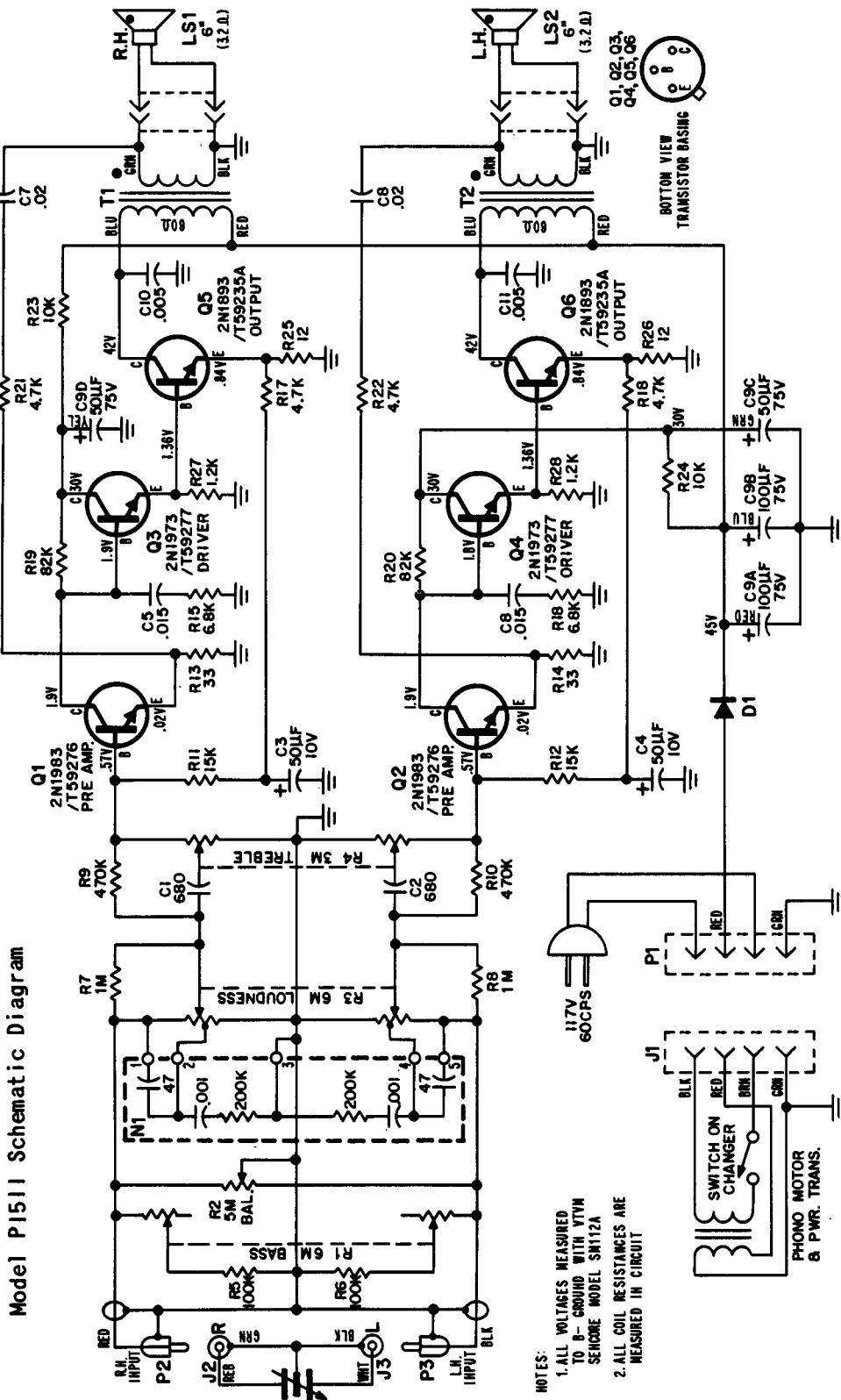
PHILCO Model P1446



NOTES:
1. ALL VOLTAGES MEASURED TO 0-GROUND WITH VTVM SENSOR MODEL SM112A
2. ALL COIL RESISTANCES ARE MEASURED IN CIRCUIT



PHILCO Model P1511



TRANSISTOR VOLTAGES

	C	B	E	
PRE AMPS	Q1 - Q2	1.9V	.57V	.02V
DRIVERS	Q3 - Q4	30V	1.9V	1.36V
OUTPUTS	Q5 - Q6	42V	1.36V	.84V

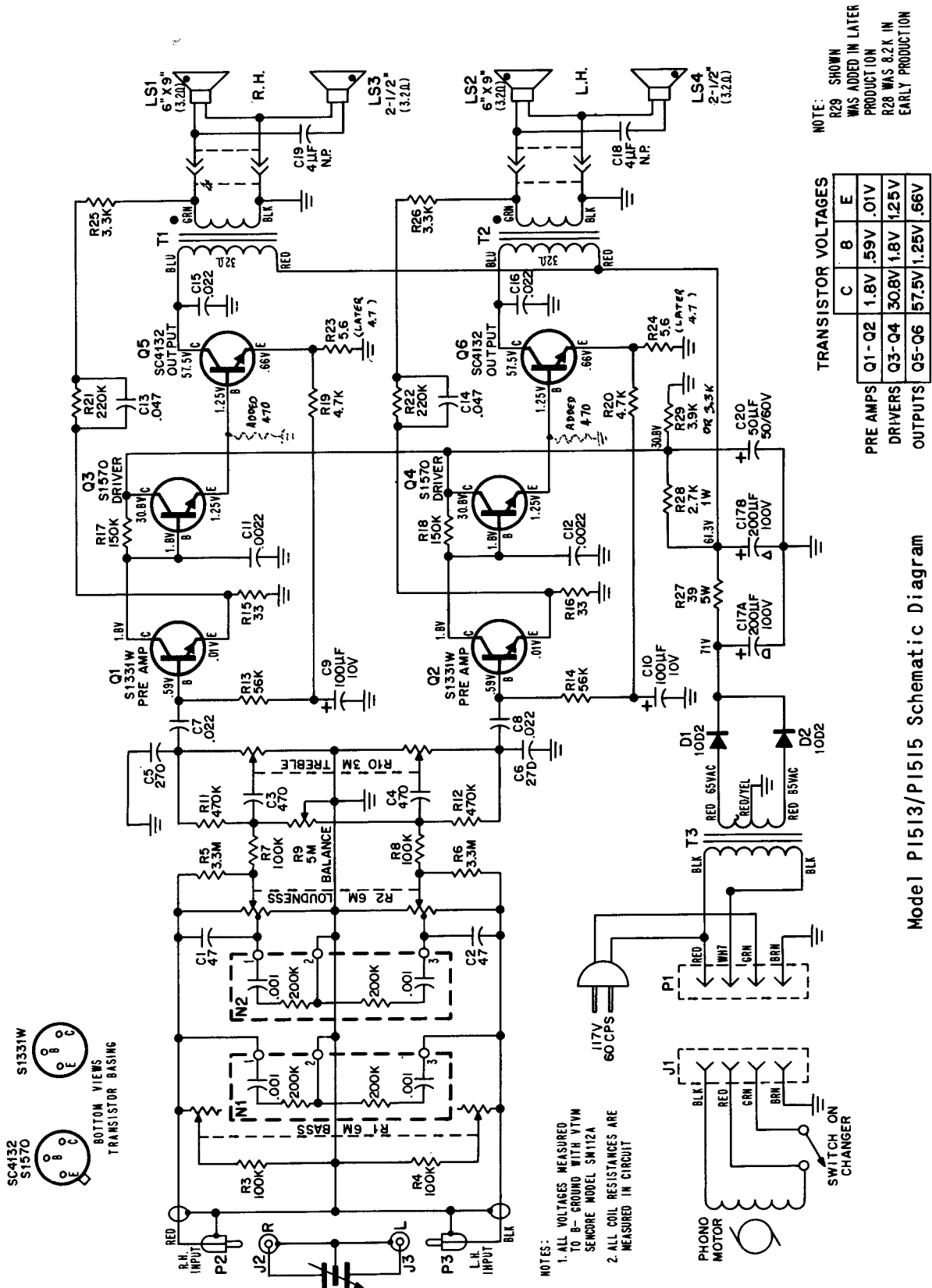
4. Disconnect changer power plug and two audio plugs (red & black).
 5. Lift changer forward and slide rear end to the right to release mounting bolt at left rear of base plate.
- CHASSIS REMOVAL - MODELS P1446 & P1511**
1. Remove rear access panel (4 screws).
 2. Remove cable hold down clips.
 3. Remove knobs (Balance, Tone, Loudness & Treble).
 4. Remove bushing nuts (3) from control shafts.
 5. Lift chassis out from rear of cabinet.
 6. Disconnect cables as necessary.

RECORD CHANGER REMOVAL - MODELS P1446 & P1511

1. Lower record changer drawer and remove plug button located at right hand side of changer base.
2. Insert screwdriver through hole at right hand side and straighten mounting bolt clip. (Changer mounting bolts must be screwed down.)
3. Lift changer slightly with the right hand and then with the thumb and forefinger of left hand pull changer mounting spring (located behind front left corner of base plate) to free it from spring clip on motorboard.

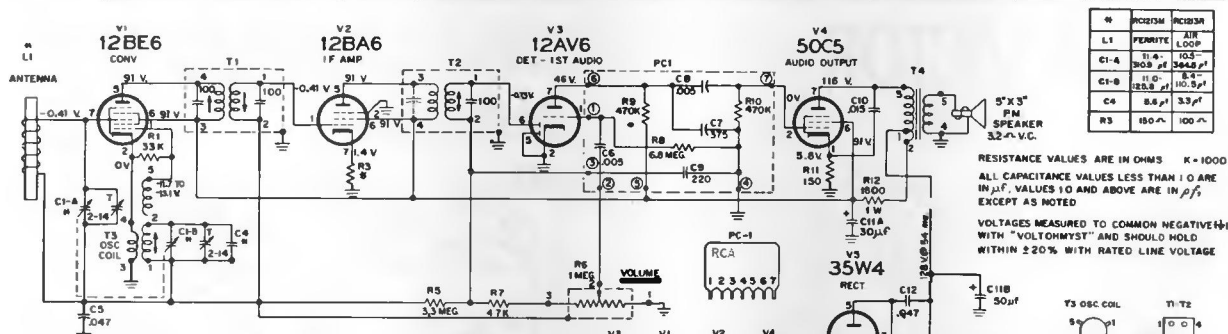
NOTES:
 1. ALL VOLTAGES MEASURED TO G- GROUND WITH VTVM SENSITIVE MODEL SM112A
 2. ALL COIL RESISTANCES ARE MEASURED IN CIRCUIT

PHILCO Models P1513, P1515



Model P1513/P1515 Schematic Diagram

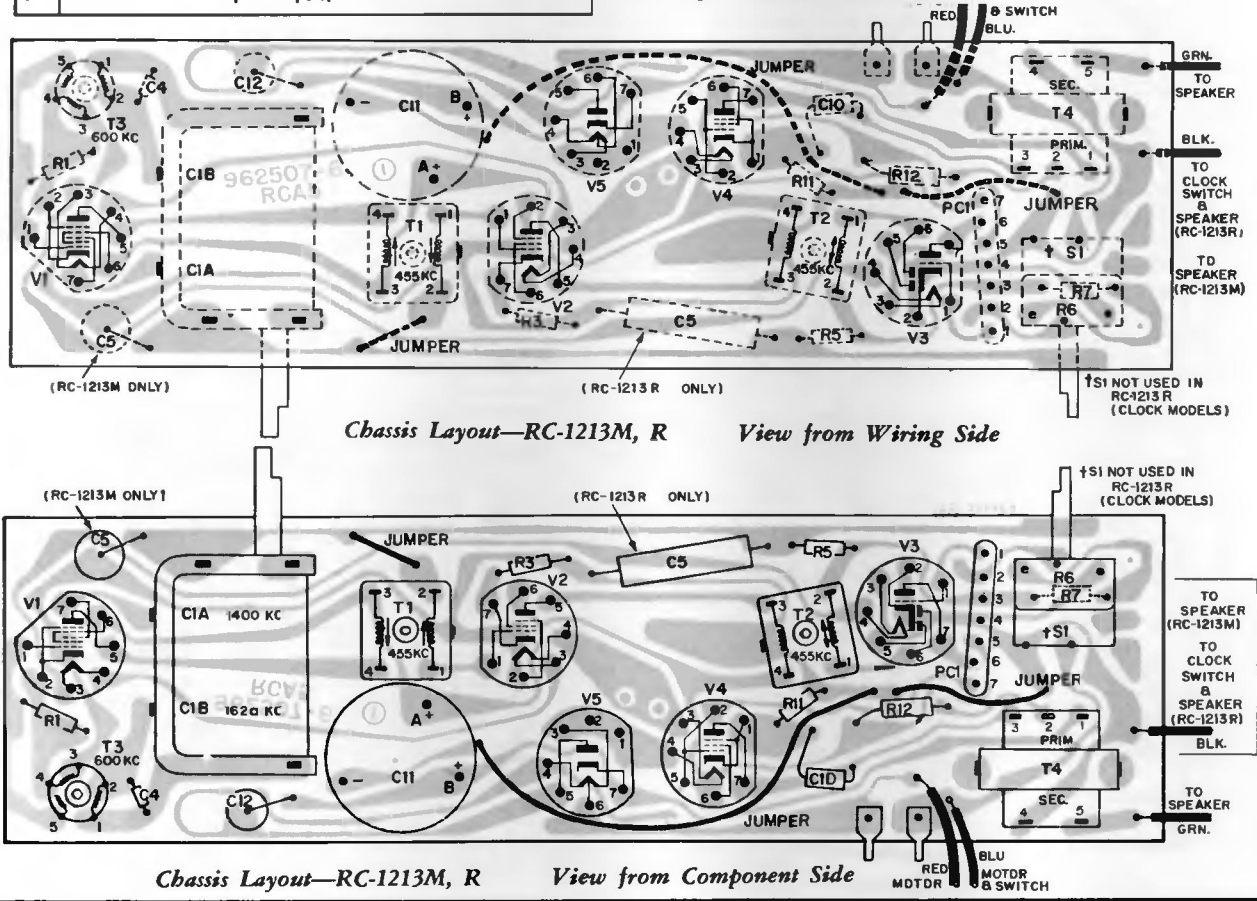
VOLUME R-26, MOST-OFTEN-NEEDED 1966 RADIO SERVICING INFORMATION



Step	Connect high side of signal gen. to—	Set signal gen. to—	Turn radio dial to—	Adjust—for peak output
1	Pin #1 of V2 (12BA6) through .01 μf capacitor	455 kc (Modulated)	Quiet point near 1600 kc	T2 (2nd I-F trans.), top and bottom cores
2	Pin #7 of V1 (12BE6) through .01 μf capacitor			T1 (1st I-F trans.), top and bottom cores
3	Repeat steps 1 and 2			
4		1620 kc (Modulated)	Gang fully open	C1-B-T (osc. trimmer)
5	Short wire placed near antenna to radiate signal	1400 kc (Modulated)	1400 kc signal	C1-B-T (Ant. trimmer)
6		600 kc (Modulated)	600 kc signal	T3 (osc. coil) (rock gang)
7	Repeat steps 3, 4 and 5			

RCA VICTOR

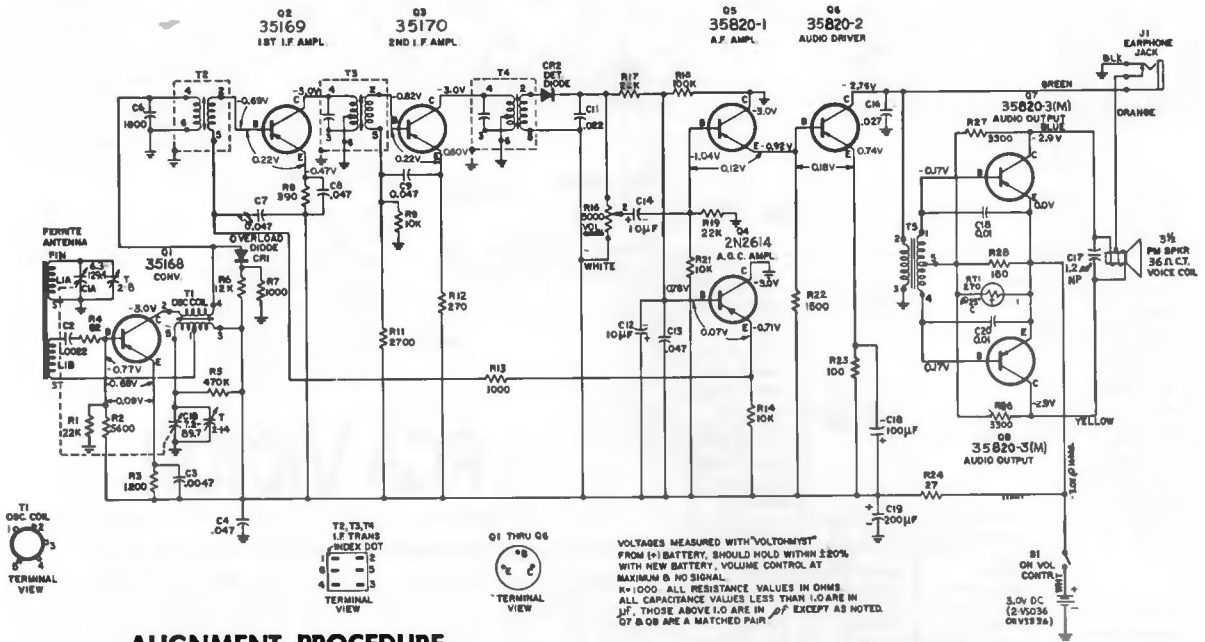
This is exact material for the following:
 RGA-27 Series, Chassis RC-1213R;
 RGD-30 Series, Chassis RC-1213M;
 and this group of sets are very similar:
 RHA-12G, N, Y, RHA-17A, E, J, RC-1213W;
 RHD-13N, Y, RHD-17A, J, Y, using Chassis RC-1213AB;
 RHD-21A, J, T, using Chassis RC-1213AA.



TO CLOCK (RC-1213R ONLY)

RCA VICTOR

Models RGG-17B, RGG-22A, N, U, RGG-25B, E, G
Chassis RC-1219A, RC-1219B

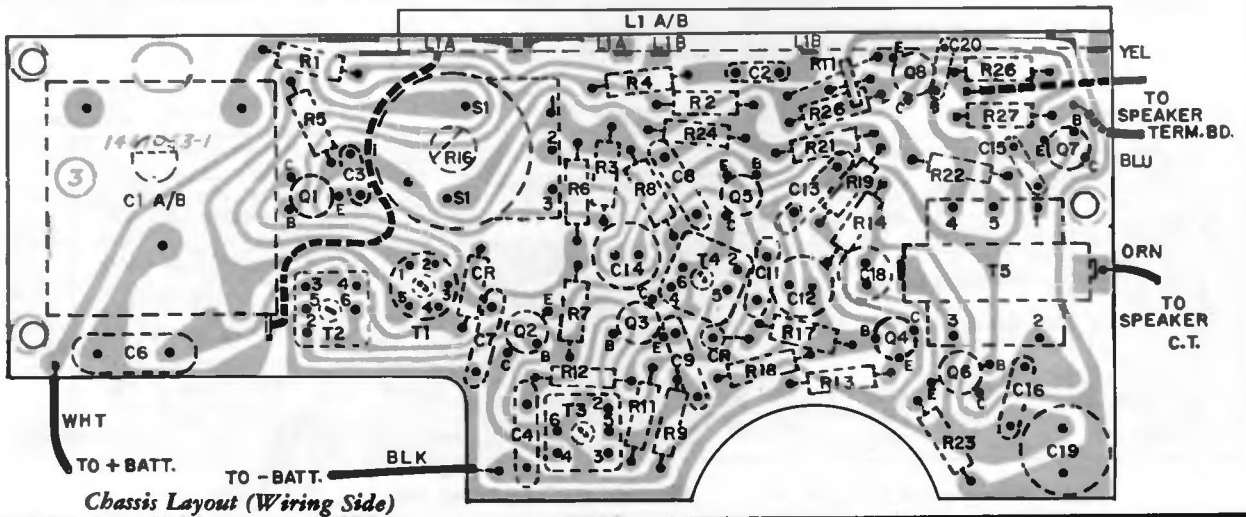


ALIGNMENT PROCEDURE

Step	Connect High Side of Signal Generator to—	Signal Gen. Output	Dial Pointer Setting	Adjust for Max. Output
1	Loop or piece of short wire placed near antenna for radiated signal	455 kc	Gang fully open	T4 (3rd I-F)
2				T3 (2nd I-F)
3				T2 (1st I-F)
4	Repeat Steps 1, 2, and 3			
5		1620 kc	Gang fully open	Oscillator trimmer C1B-T
6		1400 kc	1400 kc (rock gang if necessary)	Antenna trimmer C1A-T
7		600 kc	600 kc (rock gang)	Osc. coil T1
8	Repeat Steps 5, 6, and 7			

CHASSIS REMOVAL

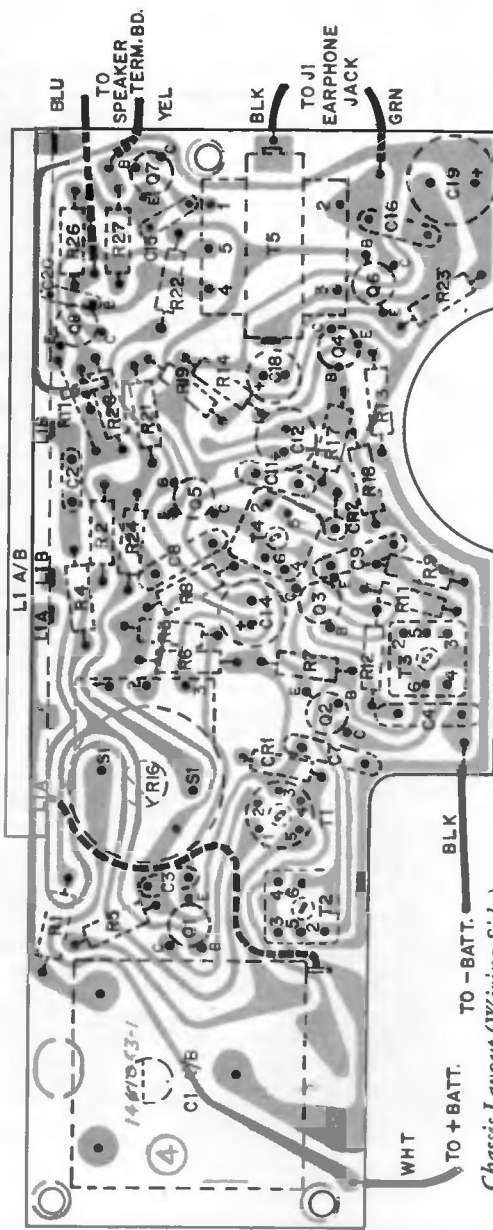
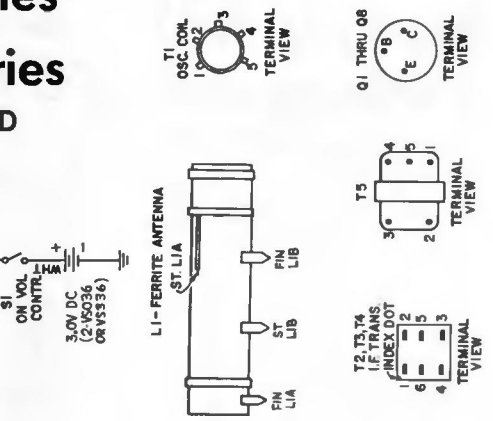
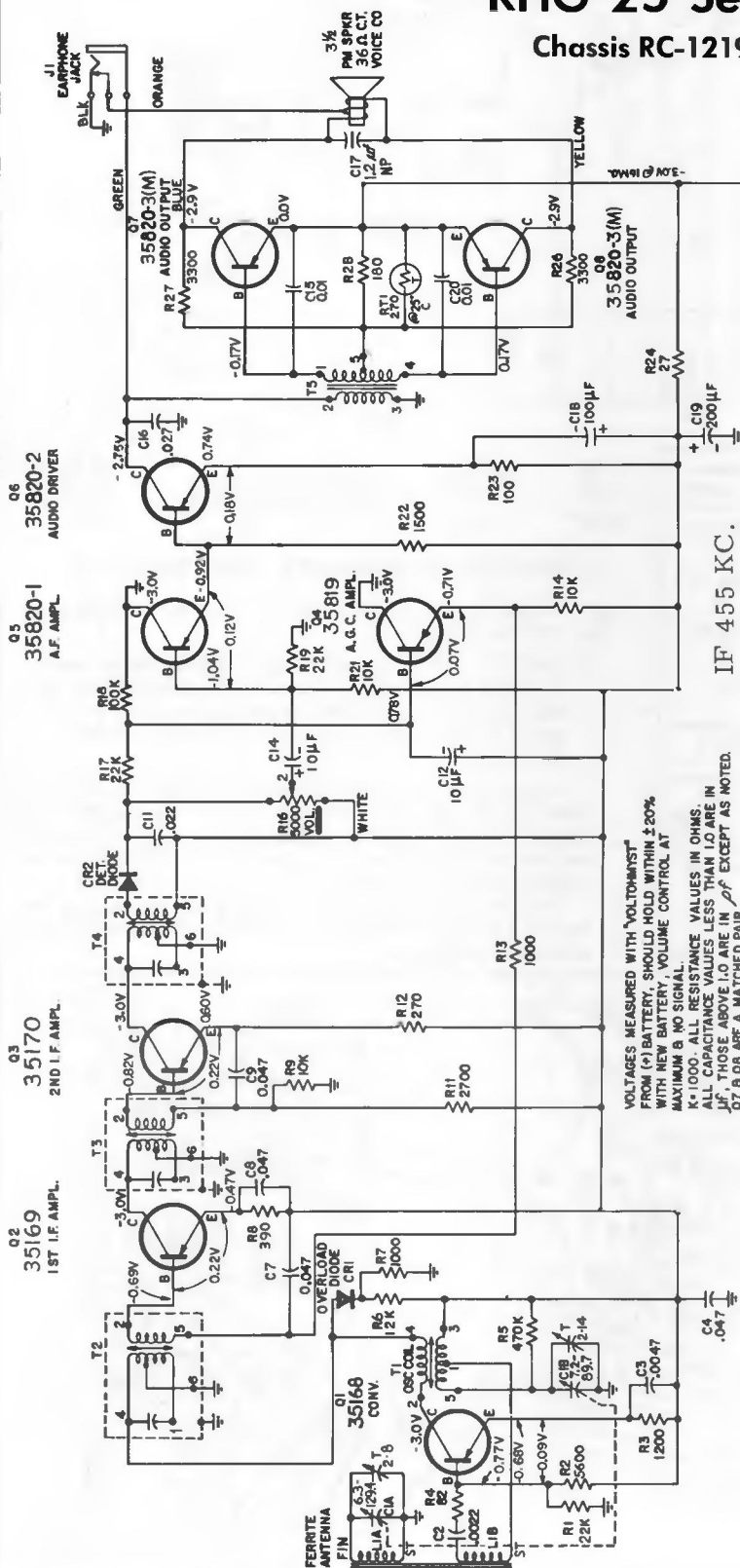
1. Remove tuning and volume knobs.
2. Open case.
3. Remove three screws securing chassis. (Two at battery end of board and one at speaker end.)
4. Remove nut holding earphone jack (RC-1219B) or slide earphone jack out of slot (RC-1219A).
5. Unsolder speaker wires if necessary (or remove clips holding speaker to case).
6. Unsolder battery wires if necessary.
7. Lift board out of case.



RCA VICTOR

RHG 21 Series RHG 25 Series

Chassis RC-1219D



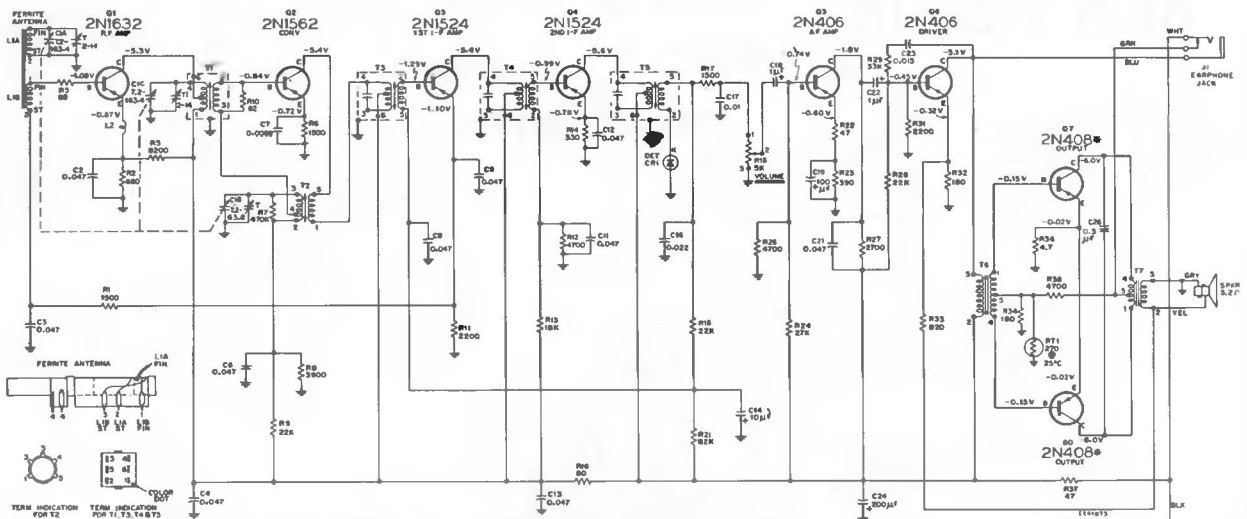
VOLTAGES MEASURED WITH "VOLTMETER"
FROM (+) BATTERY SHOULD HOLD WITHIN ± 20%
WITH NEW BATTERY. VOLUME CONTROL AT
MAXIMUM B. NO SIGNAL.

K = 1000. ALL RESISTANCE VALUES IN OHMS.
ALL CAPACITANCE VALUES LESS THAN 10 P.F. ARE IN
P.F. THOSE ABOVE 10 ARE IN μ F EXCEPT AS NOTED.
Q7 B 08 ARE A MATCHED PAIR.

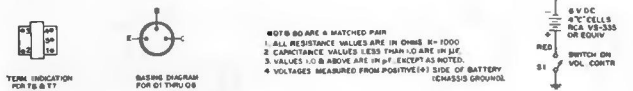
IF 455 KC.

Chassis Layout (Wiring Side)

RCA Victor Model RGG-29E, Chassis RC-1221A



Step	Connect Signal Source To—	Set Signal Source To—	Set Radio Dial To—	Adjust— for maximum
1	Stator of CIA (RF Gang) through a 0.01 μ f capacitor	455 kc	Gang fully open	(3rd IF) T5
2				(2nd IF) T4
3				(1st IF) T3
4	Repeat steps 1, 2 and 3 as necessary for maximum.			
5	Standard Loop or short piece of wire placed near antenna	1620 kc	Gang fully open	(Osc. Trimmer) C1C-T
6		1400 kc	1400 kc	(RF Trimmer) C1B-T (Ant. Trimmer) C1A-T
7		600 kc	600 kc (rock gang)	(Osc. Coil) T2
8				(RF Trans.) T1
9				

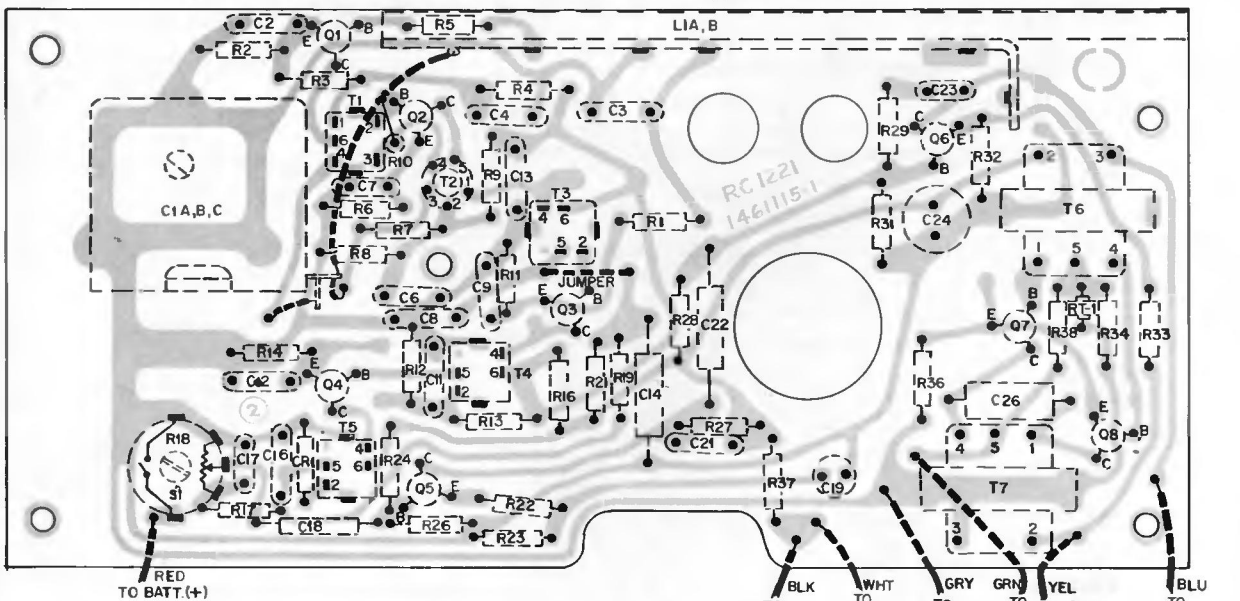


CHASSIS ACCESSIBILITY AND REMOVAL

1. Unsnap the two tabs at the bottom of the back and swing the back cover out and up.
2. 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 top (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.

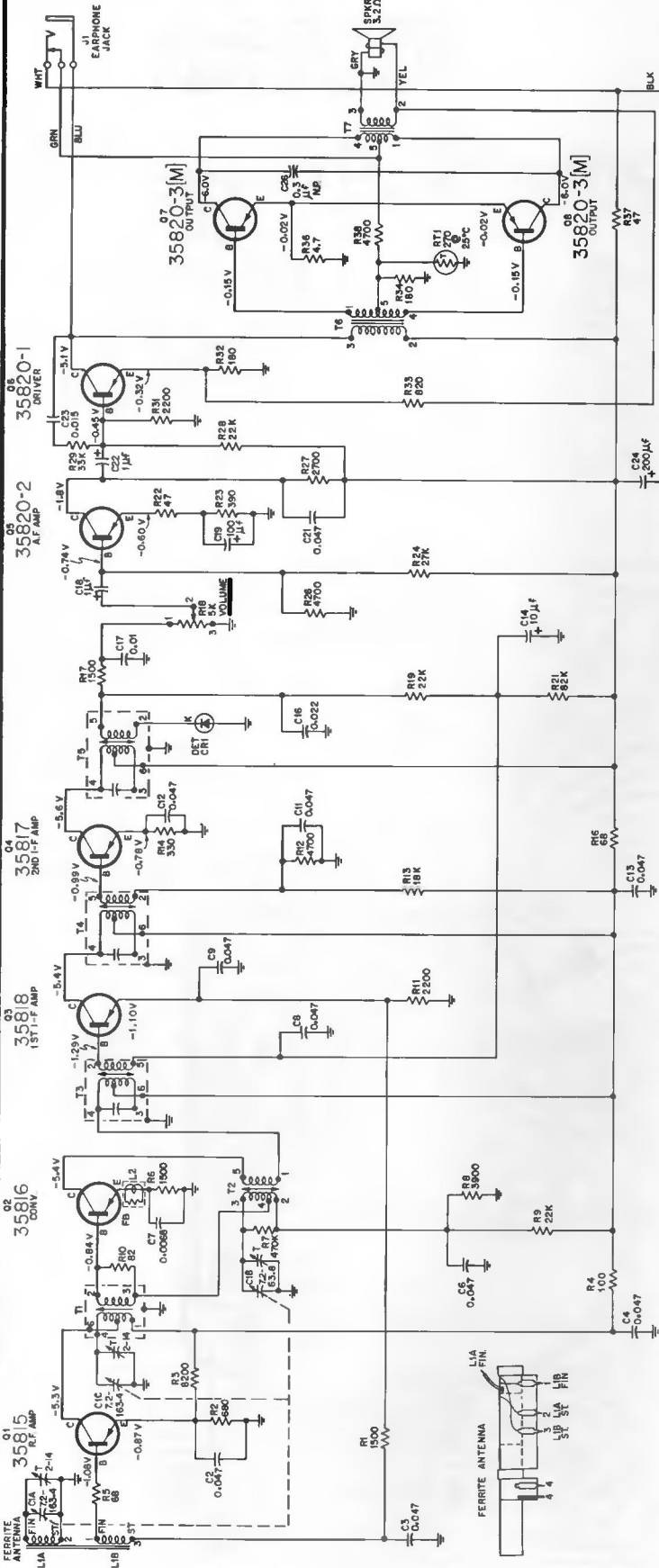


Chassis Layout—View From Wiring Side

RCA VICTOR

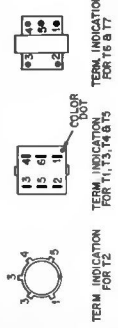
Chassis RC-1221B

Model RHG 30E—Black



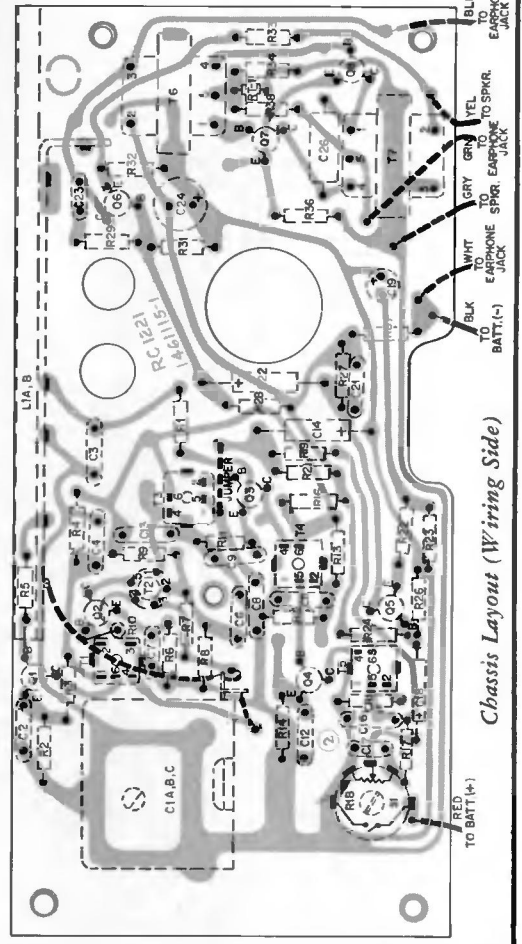
8 VDC
4 "C" CELLS
RCA V5-335
OR EQUIV.
RED 0 SWITCH ON
VOL. CONTR.
81

- *C7 & C8 ARE A MATCHED PAIR
- 1. ALL RESISTANCE VALUES ARE IN OHMS. K = 1000
- 2. CAPACITANCE VALUES LESS THAN 1.0 ARE IN μ F.
- 3. VALUES 10.0 ABOVE ARE IN pF, EXCEPT AS NOTED.
- 4. VOLTAGES MEASURED FROM POSITIVE P1 (CHASSIS GROUND).



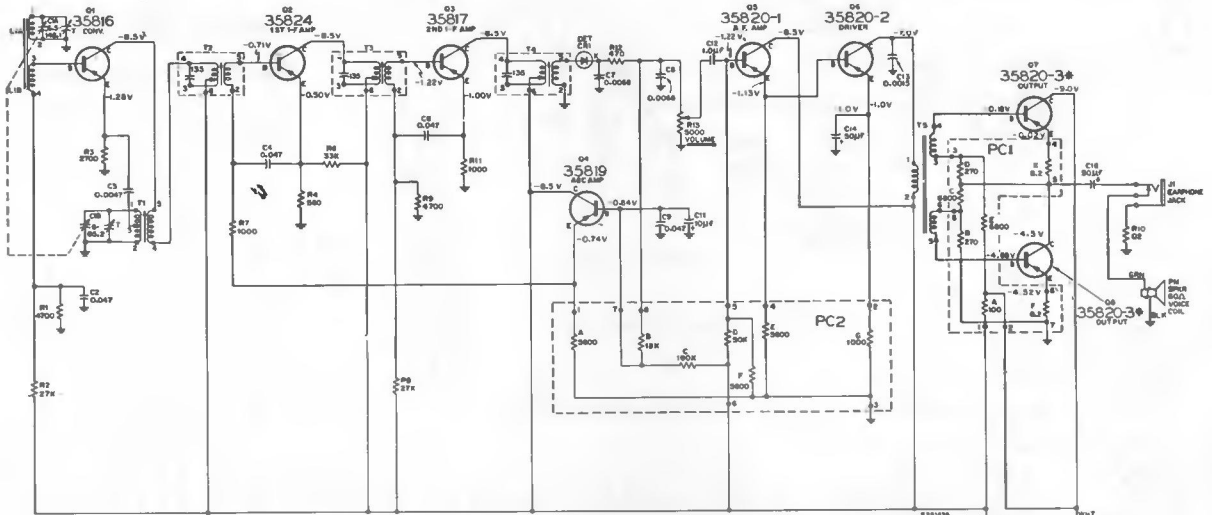
I. F. Alignment Information

Step	Connect Signal Source To—	Set Signal Source To—	Set Radio Dial To—	Adjust— for maximum
1				(3rd IF) T5
2	Stator of CIA (RF Gang) through a 0.01 μ f capacitor	455 kc	Gang fully open	(2nd IF) T4
3				(1st IF) T3



RCA VICTOR

RGH 12 Series Chassis RC-1222A

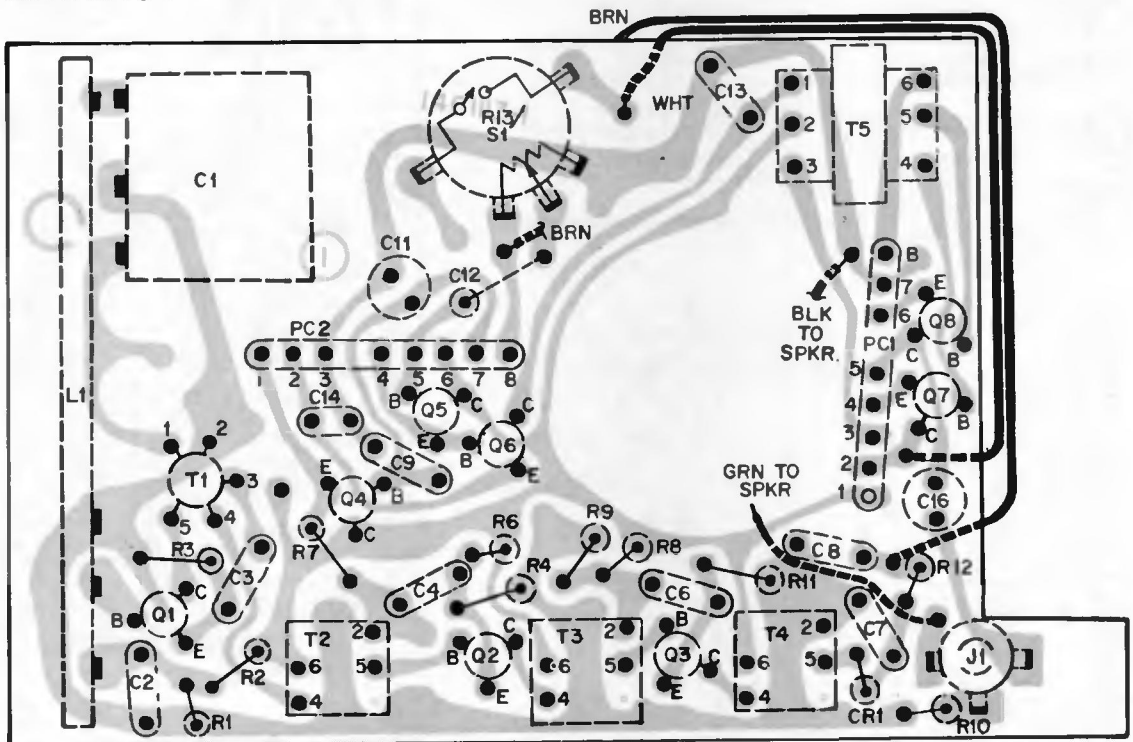
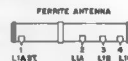


BATTERY REPLACEMENT

1. Insert a coin in the slot on the top of the case and twist it to pry the front and back section apart.
2. Remove the back by swinging it open as though it were hinged at the bottom.
3. 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.)

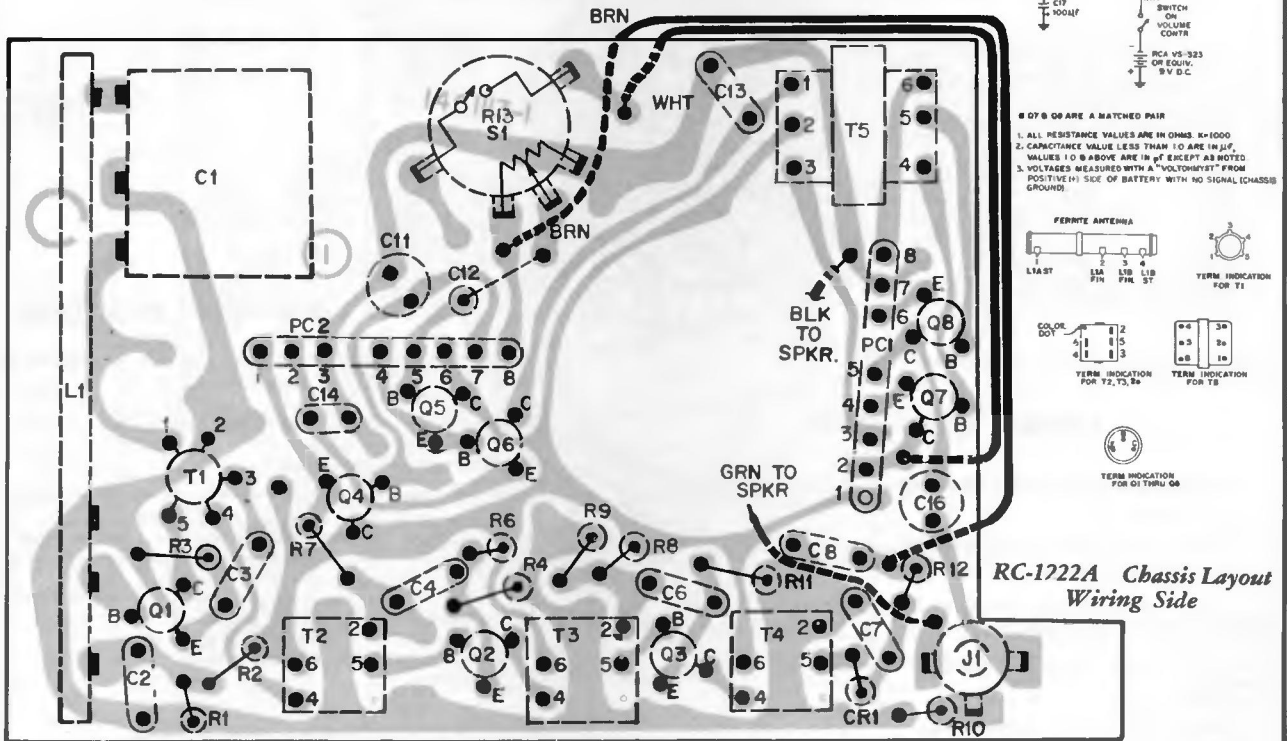
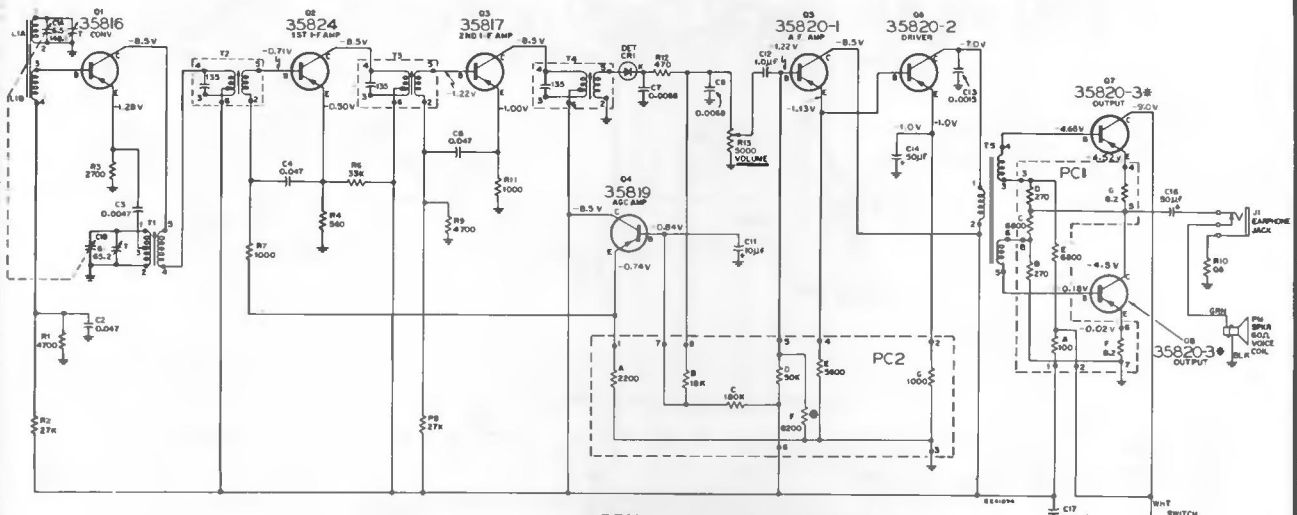
• Q7 & Q8 ARE A MATCHED PAIR
 1. ALL RESISTANCE VALUES ARE IN OHMS UNLESS NOTED OTHERWISE.
 2. CAPACITANCE VALUE LESS THAN 10 ARE IN P.F.
 3. VOLTAGES MEASURED WITH A "VOLTOHMIST" FROM POSITIVE (+) SIDE OF BATTERY WITH NO SIGNAL (CHASSIS GROUND).

Collector	Q7 -- -9.0v	Q8 -- -4.5v
Base	Q7 -- -4.68v	Q8 -- -0.18v
Emitter	Q7 -- -4.52v	Q8 -- -0.02v



RCA VICTOR

RHH 17 Series Chassis RC-1222A



BATTERY REPLACEMENT

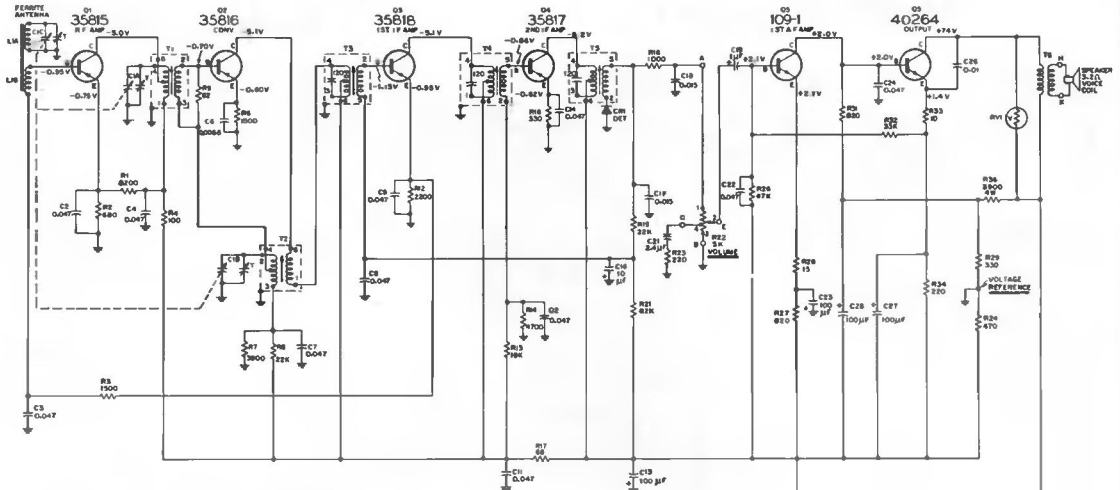
1. Insert a coin in the slot on the top of the case and twist it to pry the front and back section apart.
2. Remove the back by swinging it open as though it were hinged at the bottom.
3. Replace the battery by snapping the connector off the old battery and onto the new one. (Note the polarized terminals.)
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.

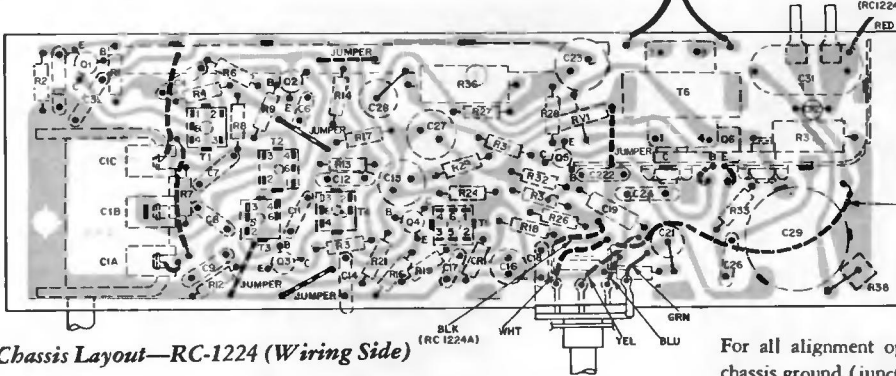
CHASSIS REMOVAL

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.)

RCA Victor Models RGA-39W, RGA-40W, Chassis RC-1224



- 1. ALL RESISTANCE VALUES ARE IN OHMS, $\times 1000$
- 2. CAPACITANCE VALUES LESS THAN 1.0 ARE IN μ F, VALUES 1.0 & ABOVE ARE IN pF EXCEPT AS NOTED
- 3. VOLTAGES MEASURED TO CHASSIS GROUND (JUNCTION OF R24 & R29)
- 4. LETTERS SHOWN ON LINES INDICATE CONNECTIONS ON PRINTED BOARDS



ALIGNMENT PROCEDURE

For all alignment operations connect low side of generator to chassis ground (junction of R24 and R29).

Connect output indicator across speaker voice coil.

Set volume control to maximum.

Chassis Layout—RC-1224 (Wiring Side)

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.
4. Slide chassis rearward to remove. If necessary, unsolder speaker 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.

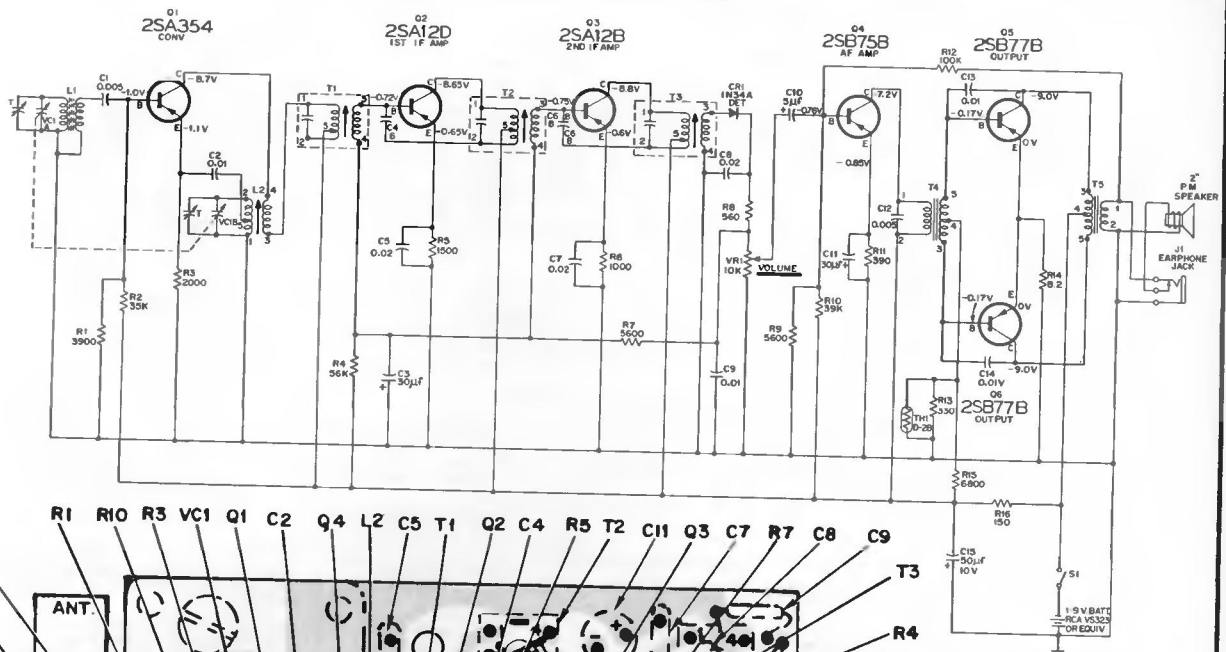
This condition may be corrected by installing a ferrite bead on the emitter lead of Q4, the second IF transistor. The installation of the bead is accomplished by unsoldering the emitter lead of Q4, slipping the lead through the hole in the bead, and reinserting and resoldering the lead in the board.

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

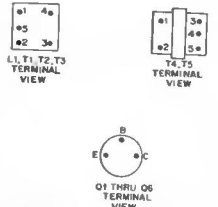
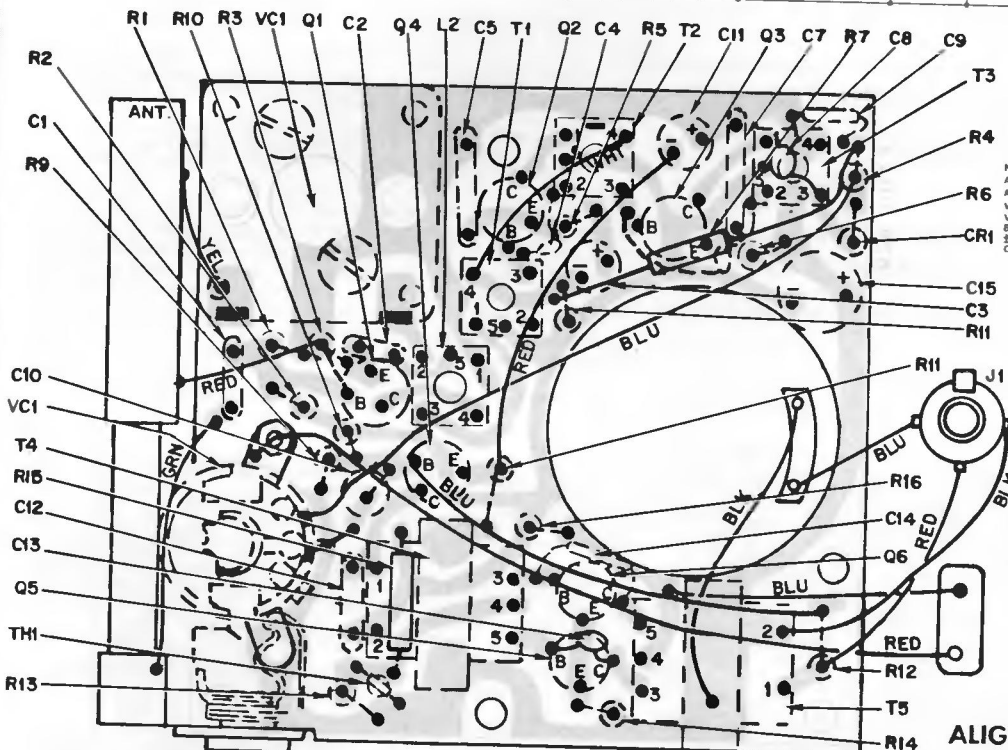
Step	Connect high side signal gen. to—	Set signal gen. to—	Set radio dial to—	Adjust—for maximum output
1	Stator of C1A (RF gang) through a 0.01 mfd capacitor	455 kc (Modulated)	tuning gang fully open	T5 (3rd IF)
2				T4 (2nd IF)
3				T3 (1st IF)
4	Short wire placed near antenna to radiate signal	1620 kc (Modulated)	1620 kc (gang open)	C1B-T (Osc. trimmer)
5		1400 kc (Modulated)	1400 kc	C1A-T (RF trimmer)
6				C1C-T (Ant. trimmer)
7		600 kc (Modulated)	600 kc (rock gang)	T2 (Osc. coil)
8				T1 (RF coil)
9	Repeat above steps as necessary for best sensitivity.			

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

RCA Victor Model RGH-10



NOTE
ALL RESISTANCE VALUES IN OHMS, K=1000
ALL CAPACITOR VALUES LESS THAN 1.0 ARE IN μ F.
VALUES 1.0 AND ABOVE ARE IN PF. EXCEPT AS NOTED.
VOLTAGES ARE MEASURED FROM POSITIVE (A) SIDE OF BATTERY WITH A "VOLTOHMIST" B SHOULD HOLD WITHIN $\pm 2\%$ WITH A NEW BATTERY, WITH NO SIGNAL. B VOL CONTROL AT MINIMUM.



ALIGNMENT PROCEDURE

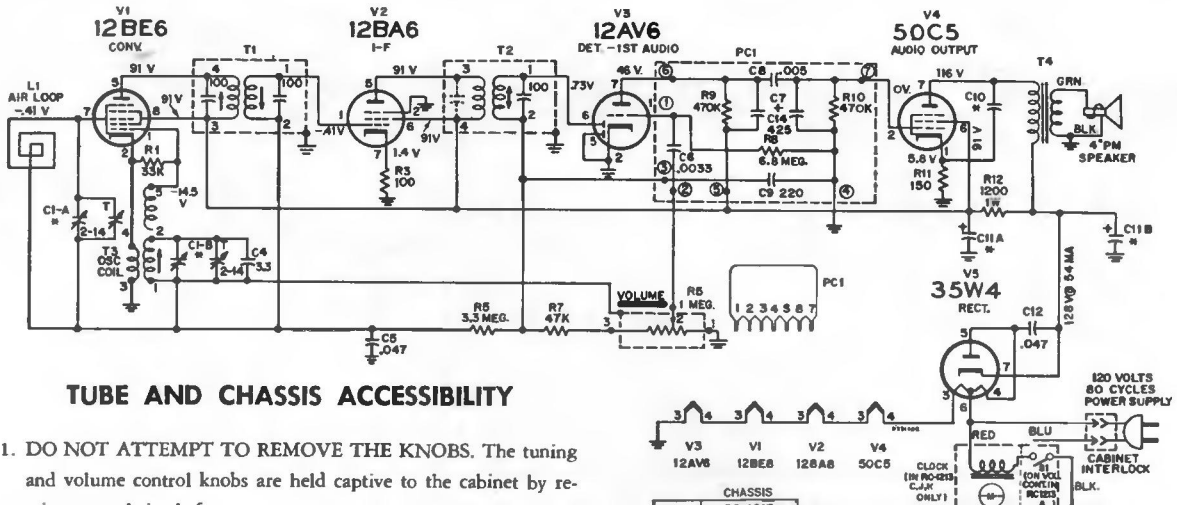
The "Souvenir" is a pocket type transistorized radio receiver designed for the reception of AM broadcasts in the range from 320 kc to 1680 kc. It is housed in a vertically styled case small enough to fit into a shirt pocket.

BATTERY REPLACEMENT

1. Grasp the front section of the case with the left hand and the back section with right hand with the thumbs near the volume control on the right side.
2. Separate the back from the front as though it were hinged at the left side.
3. Replace the battery by snapping the connector off the old battery and onto the new one.
4. Reassemble the case by placing the left side of the front and back sections together and closing them with a hinging action.

Step	Connect Signal Generator to—	Signal Gen. Output	Dial Pointer Setting	Adjust for Max. Output
1		455 kc	Gong fully open	T3 (3rd I-F)
2				T2 (2nd I-F)
3				T1 (1st I-F)
4	Repeat Steps 1, 2, and 3			
5	Loop of wire placed near antenna for radiated signal	1680 kc	Gong fully open	VC1B-T (Oscillator trimmer)
6		1400 kc	1400 kc (rock gang)	VC1A-T (Antenna trimmer)
7		600 kc	600 kc (rock gang)	L2 (Osc. Coil)
8	Repeat Steps 5, 6, and 7			

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



TUBE AND CHASSIS ACCESSIBILITY

1. DO NOT ATTEMPT TO REMOVE THE KNOBS. The tuning and volume control knobs are held captive to the cabinet by retainers on their shafts.
2. Remove the back cover by lifting the protrusions on the bottom of the back cover out of the slots in the base of the cabinet.
3. Unsolder speaker leads if necessary. Avoid putting a strain on the speaker leads.
4. Remove two chassis retainers (screws or clips), one at the volume 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.

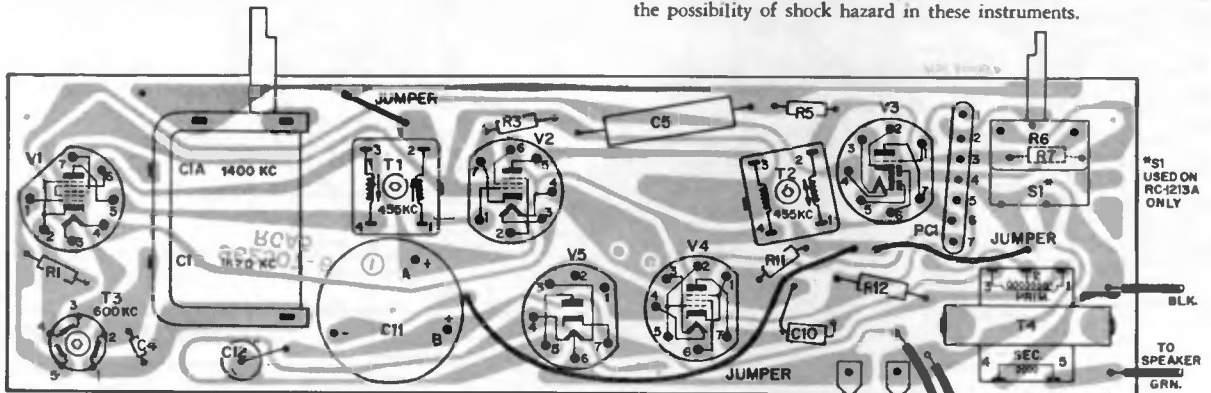
CHASSIS RC-1213

* A	K
CI-A	12.5 366.5
CI-B	10.0 99.3
CI-C	1.0 10.4
CI-D	0.01 0.05
CI-E	50µf 30µf
CI-F	30µf 50µf

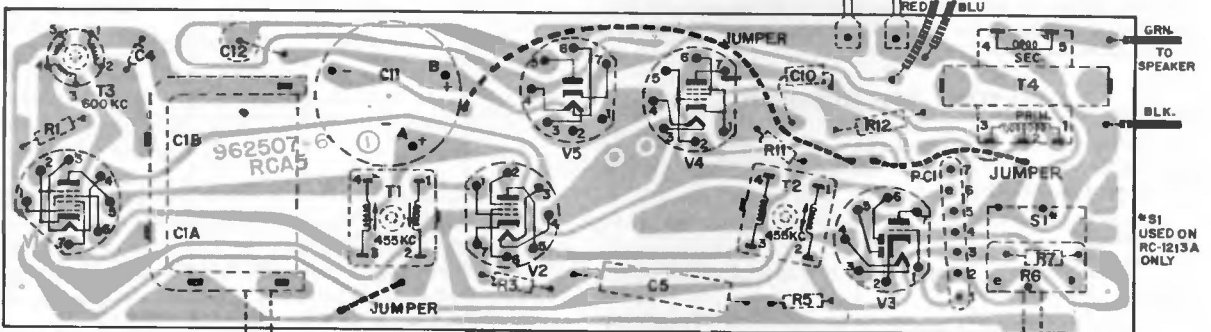
RESISTANCE VALUES ARE IN OHMS. K=1000
ALL CAPACITANCE VALUES LESS THAN 1.0 ARE IN µf, VALUES 1.0 & ABOVE ARE IN µf (µµf), EXCEPT AS NOTED.

VOLTAGES MEASURED TO COMMON NEGATIVE (⊕) WITH "VOLTOHMYST" B SHOULD HOLD WITHIN ± 20% WITH RATED LINE VOLTAGE.

The RGA 12 and RGA 15 are table model radio receivers and the RGD 20 is a table model clock radio designed for the reception of AM broadcasts. These instruments are housed in one piece plastic cabinets with "snap-in" masonite back covers to which is attached the loop antenna and power cord interlock connector. With this mode of power connection, the line cord is disconnected from the chassis thus removing all power when the back cover is removed and the chassis is exposed. The use of captive knobs, which cannot be separated from the cabinet, and line cord disconnect removes the possibility of shock hazard in these instruments.



Chassis Layout—RC-1213A, K (Component side)

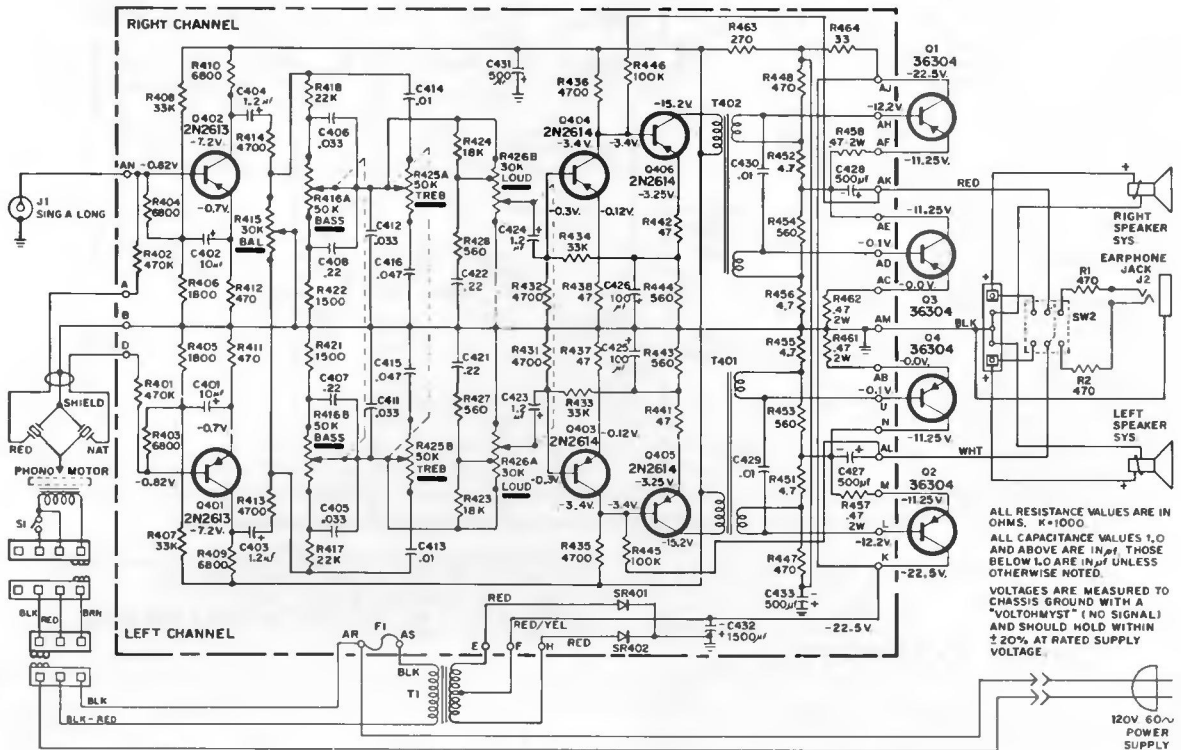


Chassis Layout—RC-1213A, K (Wiring side)

RCA VICTOR

Model VGP 72

Chassis RS-216A

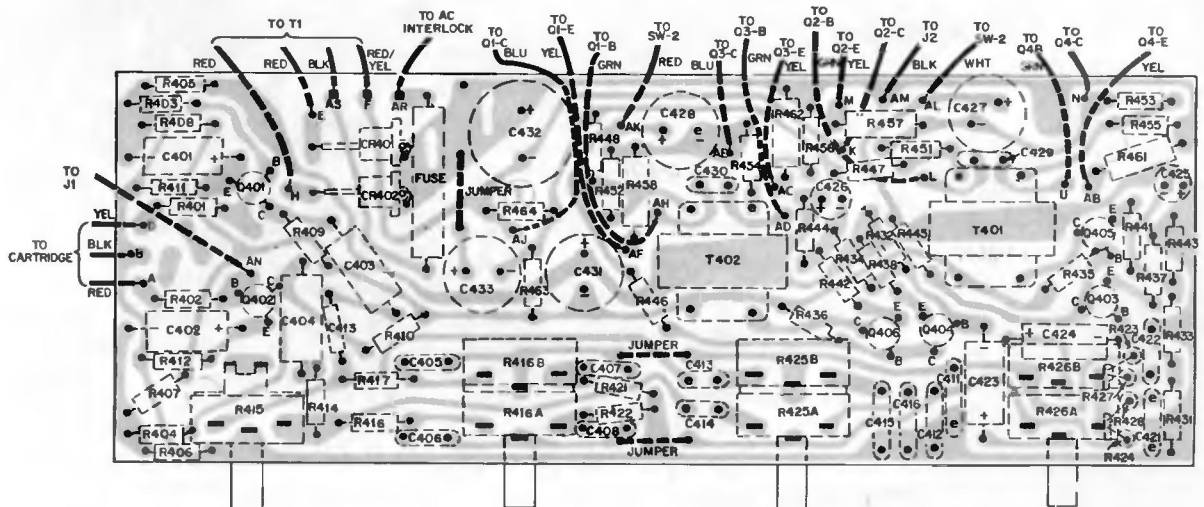


(Models VGE-15M, VGP-83 Chassis RS-219A, -B, are similar to this material)

CHASSIS REMOVAL

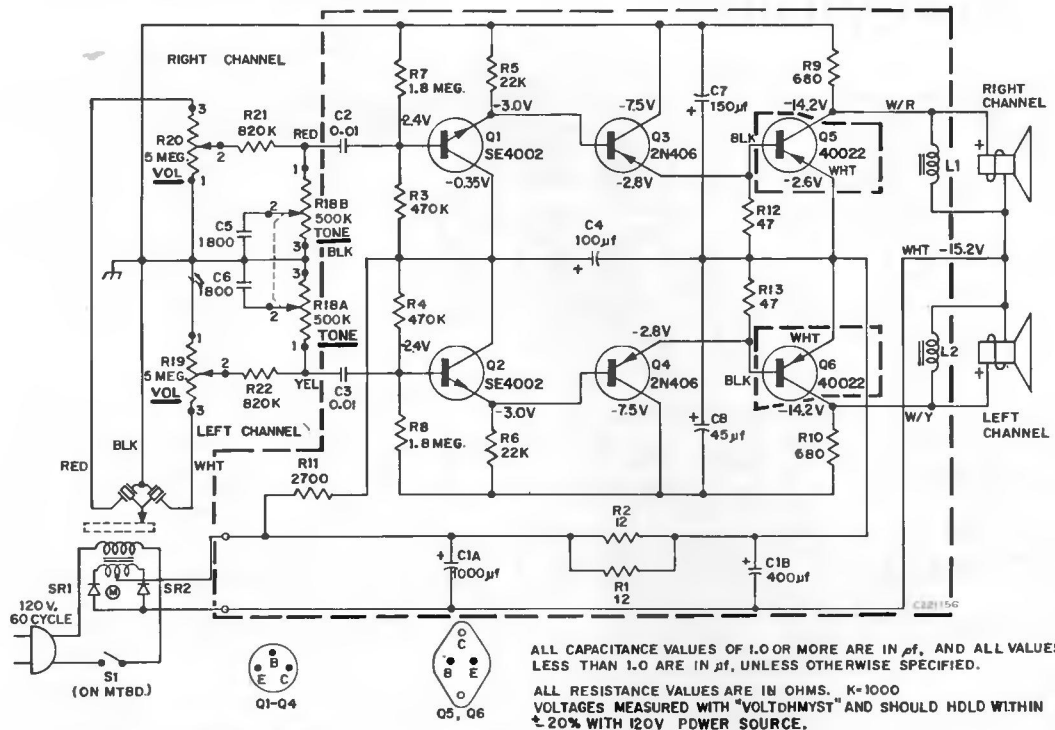
The top of the record changer compartment comprises the complete chassis. It rests on and is secured to a ledge at the front and is held by screws at the rear. The recommended procedure for its removal is as follows:

1. Remove knobs.
2. Pull record changer drawer down.
3. Remove four (4) plated screws holding front of chassis to horizontal ledge located inside of compartment at front of top.
4. Remove wires, running down each back corner of compartment, from holding clips.
5. Remove four (4) painted screws holding rear of chassis to rear of instrument. (Hold chassis—top of compartment—to prevent its falling.)
6. Chassis may then be lowered and removed.
7. Disconnect speaker cables and lift chassis out of case.



Printed Wiring Board—View from Wiring Side

RCA Victor Models VGE-03W, VGP-25E, T, VGP-34E, G, VGP-43E, T

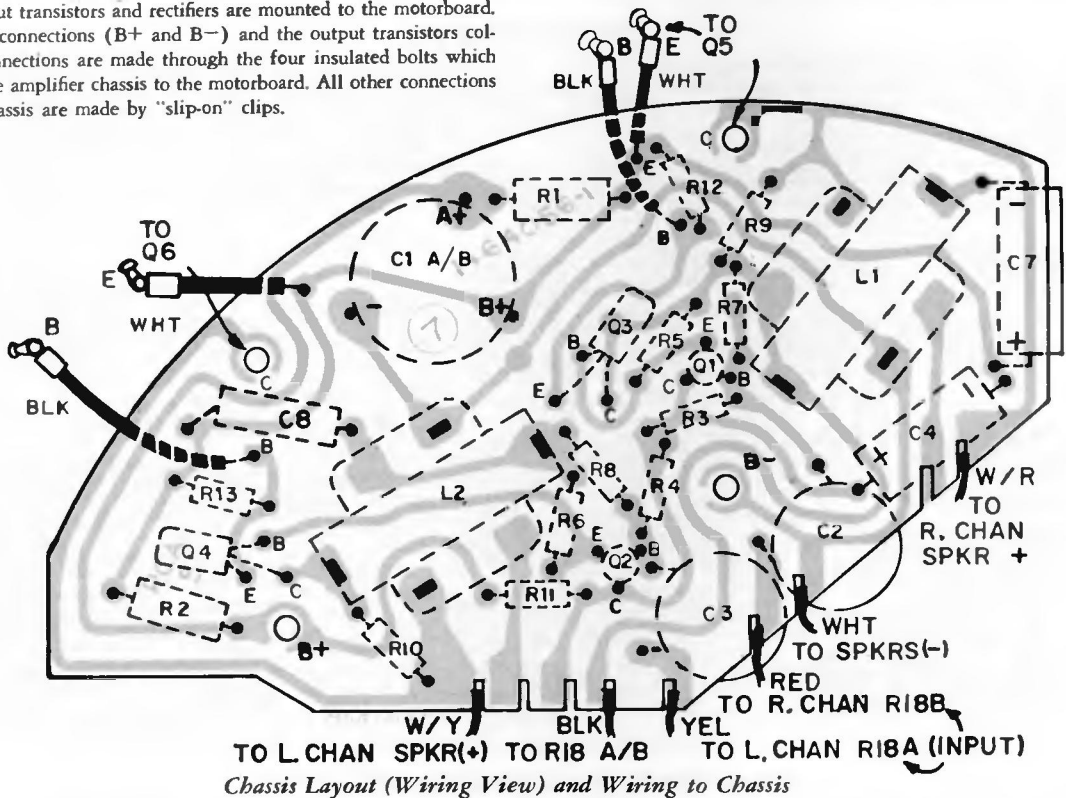


ALL CAPACITANCE VALUES OF 1.0 OR MORE ARE IN μ f, AND ALL VALUES LESS THAN 1.0 ARE IN μ f, UNLESS OTHERWISE SPECIFIED.
 ALL RESISTANCE VALUES ARE IN OHMS. K-1000
 VOLTAGES MEASURED WITH "VOLT-OMYST" AND SHOULD HOLD WITHIN \pm 20% WITH 120V POWER SOURCE.

CHASSIS ACCESSIBILITY

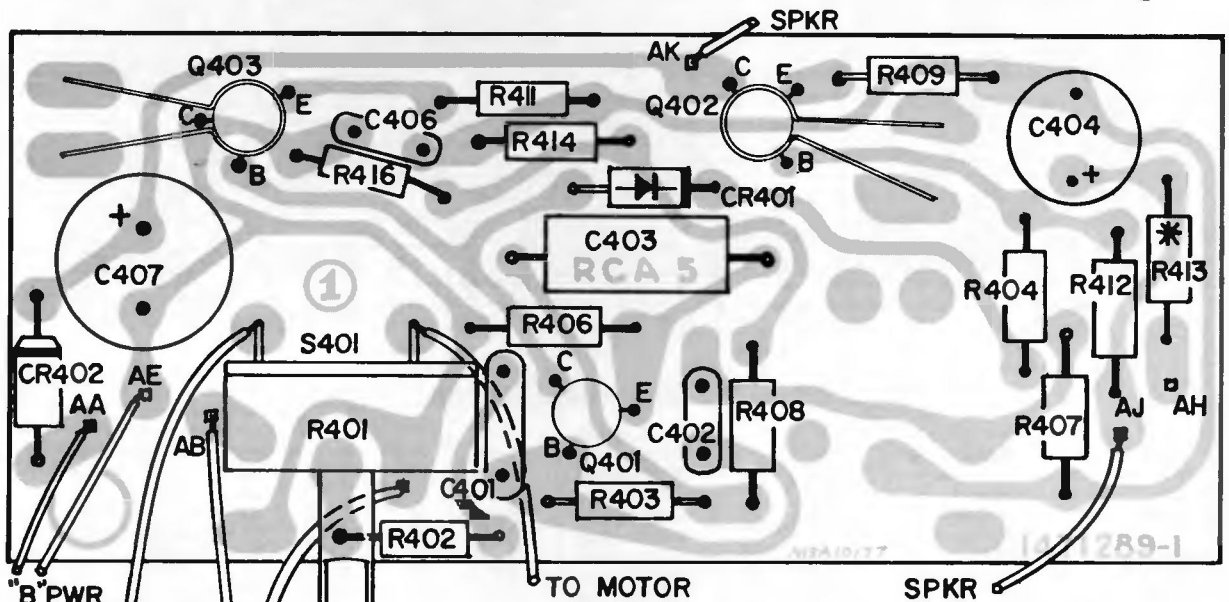
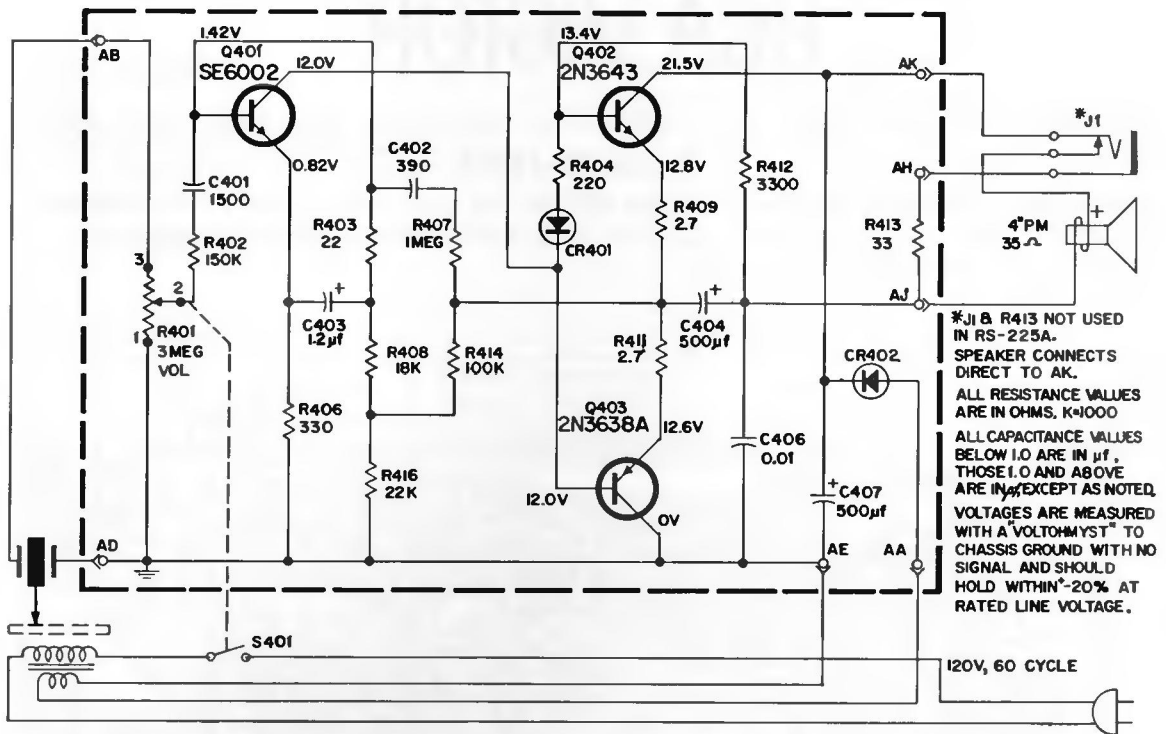
The "Solid Copper Circuit" transistorized amplifier chassis is physically mounted to the motorboard under the turntable with the large components, such as the transformers and filter capacitors, protruding downward through cutouts in the motorboard. When the turntable is removed, the wiring side of the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



Chassis Layout (Wiring View) and Wiring to Chassis

RCA Victor Models VGP-05A, E, N, VGP-08A, G, N, Y, Chassis RS-225, -A

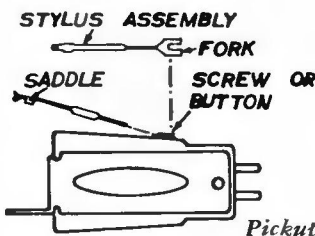


STYLUS REMOVAL AND REPLACEMENT

The stylus assembly is held to the cartridge either by a screw or by a plastic button.

To remove the stylus when held by a screw—loosen, but do not remove the screw, and slide the stylus assembly out from under it. To replace the stylus—slide the spade end of the stylus assembly under the head of the screw, making certain that it is fully seated, and tighten screw. Check that stylus saddle is seated on the yoke.

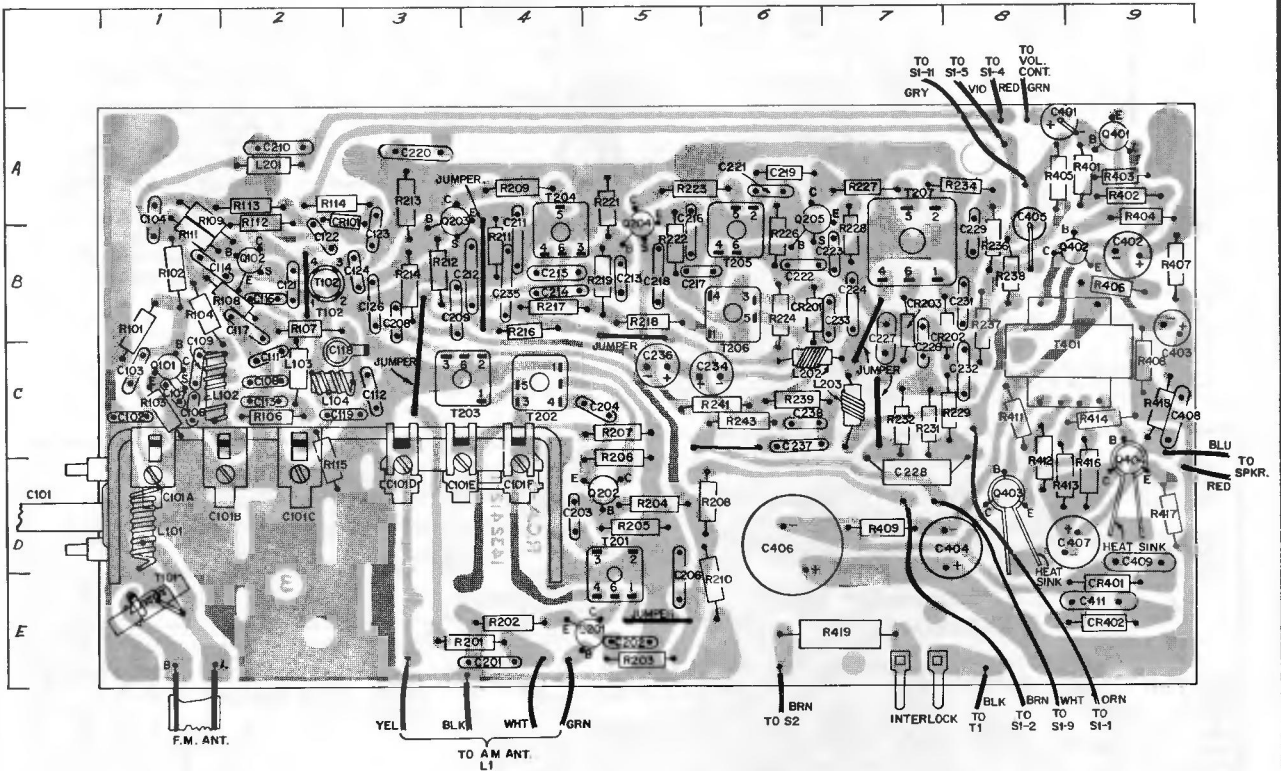
To remove the stylus when held by a plastic button—grasp the stylus assembly with a pair of tweezers or needle nose pliers and pull it out from under the plastic button. To replace the stylus—push the spade end of the assembly under the plastic button making certain that it is fully seated. Check that the stylus saddle is seated on the yoke.



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.



Chassis Layout—Component View

C101..... D1	C126..... B3	C228..... D7	CR401..... E9	R102..... B1	R214..... B3	R404..... A9
C101A..... D1	C201..... E4	C229..... B8	CR402..... E9	R103..... C1	R216..... B4	R405..... A8
C101B..... D2	C202..... E5	C231..... B8	L101..... D1	R104..... B1	R217..... B4	R406..... B9
C101C..... D2	C203..... D4	C232..... CB	L102..... C1	R106..... C2	R218..... B5	R407..... B9
C101D..... D3	C204..... C5	C233..... B7	L103..... C2	R107..... B2	R219..... B5	R408..... C9
C101E..... D4	C206..... E5	C234..... C6	L104..... C2	R108..... B2	R221..... A5	R409..... D7
C101F..... D4	C208..... B3	C235..... B4	L201..... A2	R109..... A1	R222..... B5	R411..... C8
C102..... C1	C209..... B3	C236..... C5	L202..... C6	R111..... B1	R223..... A5	R412..... D8
C103..... C1	C210..... A2	C237..... C6	L203..... C7	R112..... A2	R224..... B6	R413..... D9
C104..... A1	C211..... A4	C238..... C6	Q101..... C1	R113..... A2	R226..... B6	R414..... C9
C106..... C1	C212..... B4	C401..... A8	Q102..... B2	R114..... A2	R227..... A7	R416..... D9
C107..... C1	C213..... B5	C402..... B9	Q201..... E5	R115..... D2	R228..... B7	R417..... D9
C108..... C2	C214..... B4	C403..... B9	Q202..... D5	R201..... E4	R229..... CB	R418..... C9
C109..... C1	C215..... B4	C404..... D8	Q203..... A3	R202..... E4	R231..... C7	R419..... E7
C111..... C2	C216..... A5	C405..... AB	Q204..... A5	R203..... E5	R232..... C7	
C112..... C3	C217..... B5	C406..... D6	Q205..... A6	R204..... D5	R233..... C7	T101..... E1
C113..... C2	C218..... B5	C407..... D9	Q401..... A9	R205..... D5	R234..... A8	T102..... B2
C114..... B1	C219..... A6	C408..... C9	Q402..... B9	R206..... C5	R236..... BB	T201..... D5
C116..... B2	C220..... A3	C409..... D9	Q403..... DB	R207..... C5	R237..... BB	T202..... C4
C117..... B2	C221..... A6	C411..... E9	Q404..... D9	R208..... D6	R238..... B8	T203..... C3
C118..... C2	C222..... B6	CR101..... A3	R101..... B1	R209..... A4	R239..... C6	T205..... B6
C119..... C2	C223..... B7	CR201..... B6		R210..... E6	R241..... C6	T206..... B6
C121..... B2	C224..... B7	CR202..... BB		R211..... B4	R243..... C6	T207..... A7
C122..... B2	C226..... C7	CR203..... B7		R212..... B3	R401..... A9	
C123..... B3	C227..... B7			R213..... A3	R402..... A9	
C124..... B3					R403..... A9	
						T401..... C8

RCA Victor Chassis RC-1220A, Continued

AM-FM ALIGNMENT PROCEDURE

INSTRUMENTS REQUIRED

Signal Sources

1. RF Signal Generator (RCA WR-50A or equivalent)
2. TV/FM Sweep Generator (RCA WR-69A or equivalent)
3. 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

6. Hex head alignment tool
7. Thin fibre shaft alignment tool

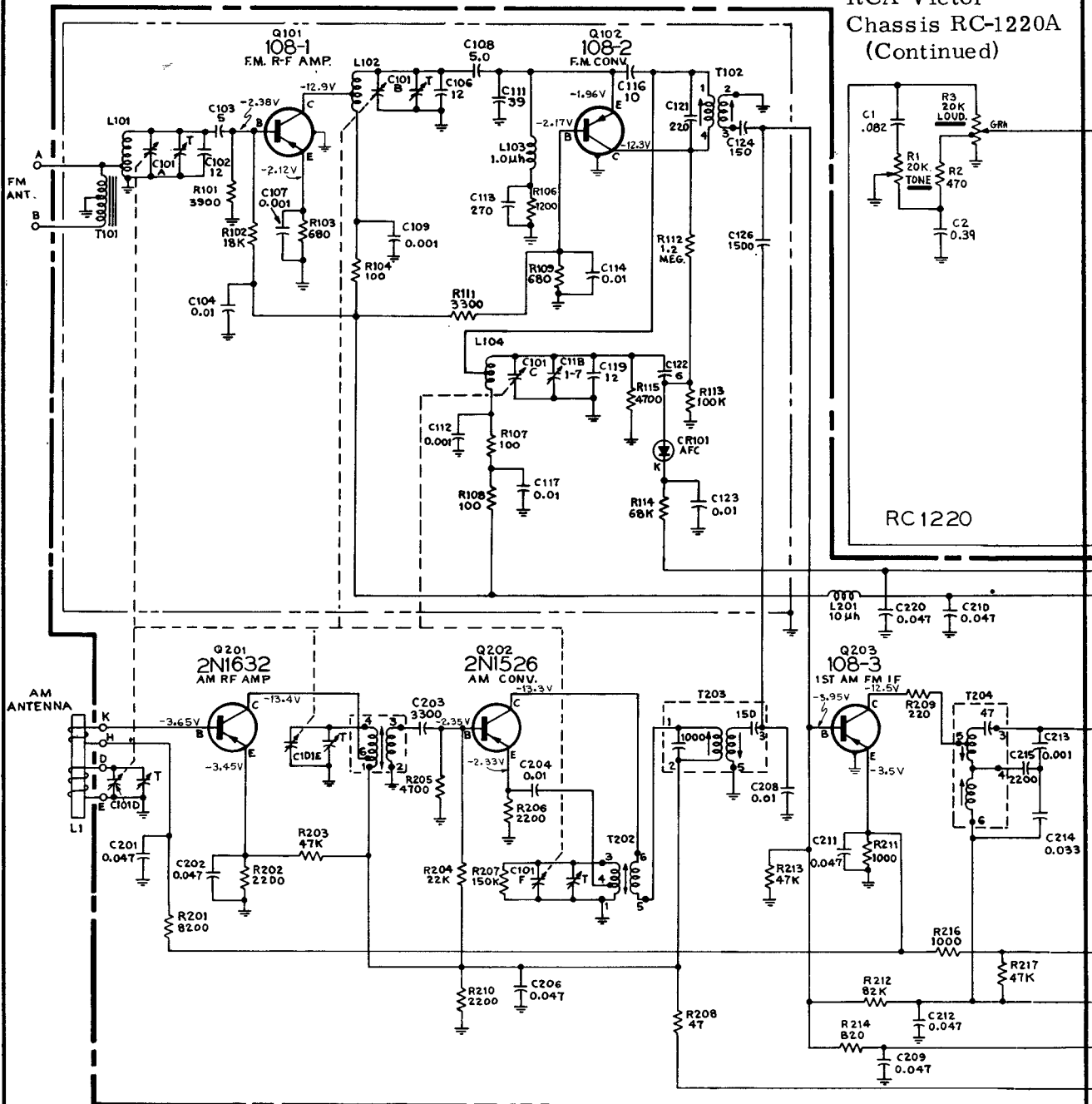
GENERAL ALIGNMENT CONDITIONS

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	Signal Source— Connected to—	Set Signal to—	Set Radio Dial to—	Output Indicator— Connected to—	Adjust	Adjust for—	STEP		
1	Set Radio Function Switch on "AM"							1	
2	RF Generator— Q202 Base through a 0.01µf capacitor	455 kc (modulated)	Quiet point on band near 1600 kc	V.T.V.M.— Across speaker voice coil	T206 (3rd AM IF)	Maximum	2		
3					T204 Tap (2nd AM IF)		3		
4					T203 Top & Bottom (1st AM IF)		4		
5					1620 kc (modulated)		gang fully open	C101F-T (Oscillator Trim)	5
6	RF Generator— A standard radiating loop or short piece of wire placed near AM antenna	1400 kc (modulated)	1400 kc	C101D-T (Antenna Trim)	6				
7				C101E-T (RF Trimmer)	7				
8				T201 (RF Trans.)	8				
9	600 kc (modulated)	600 kc (rack gang)	T202 (Oscillator Coil)	9					
10	Repeat steps 2 through 4 and steps 5 through 9 as necessary to obtain maximum sensitivity on stations							10	
11	Set Radio Function Switch on "FM"							11	
12	RF Generator— Q205 Base through a 0.01µf capacitor	10.7 mc (unmodulated)	Quiet point on band	V.T.V.M.— Across R232	T207 Bottom core (Pri.) (Ratio Detector)	Maximum	12		
13				V.T.V.M.— (Set to center zero)	T207 Top core (Sec.) (Ratio Detector)	Zero Voltage (cross-over)	13		
14	Repeat steps 12 and 13 as necessary to obtain a balanced "S" curve with ±200 kc linearity							14	
15	TV/FM Sweep Gen.— Q204 Base through a 0.01µf capacitor	240 kc Sweep centered at 10.7 mc with markers at 10.6, 10.7 & 10.8 mc	Quiet point on band	Oscilloscope— with signal Tracing Probe (RCA WG-302A)	*Detune T204 Bottom	Maximum symmetrical response centered at 10.7 mc with 10.6 and 10.8 mc at equal heights within 10% and approx. 40% down slope (limits-between 30% -60%)	15		
16	TV/FM Sweep Gen.— Q203 Base through a 0.01µf capacitor				T205 Top & Bottom (3rd FM IF)		16		
17					*Detune T102 Top		17		
18	TV/FM Sweep Gen.— One FM antenna terminal				T204 Bottom (2nd FM IF)		18		
19		T102 Top & Bottom (1st FM IF-in tuner)	19						
20	Repeat steps 15 thru 19 as necessary to obtain specified response							20	
21	Marker Generator— across FM antenna terminals through a matching network if necessary	108.5 mc	gang fully open	V.T.V.M.— Across speaker voice coil	C118 (Oscillator Trimmer)		Maximum	21	
22					C101B-T (RF-Trimmer)			22	
23					C101A-T (Antenna Trimmer)			23	
24	Repeat steps 21, 22 and 23 as necessary to obtain maximum sensitivity on stations							24	

* When detuning T204 & T102, the specified core should be adjusted until no action appears in the trace with further adjustment of the core (2 or more turns). Opposite core will have little or no effect after specified core is fully detuned.

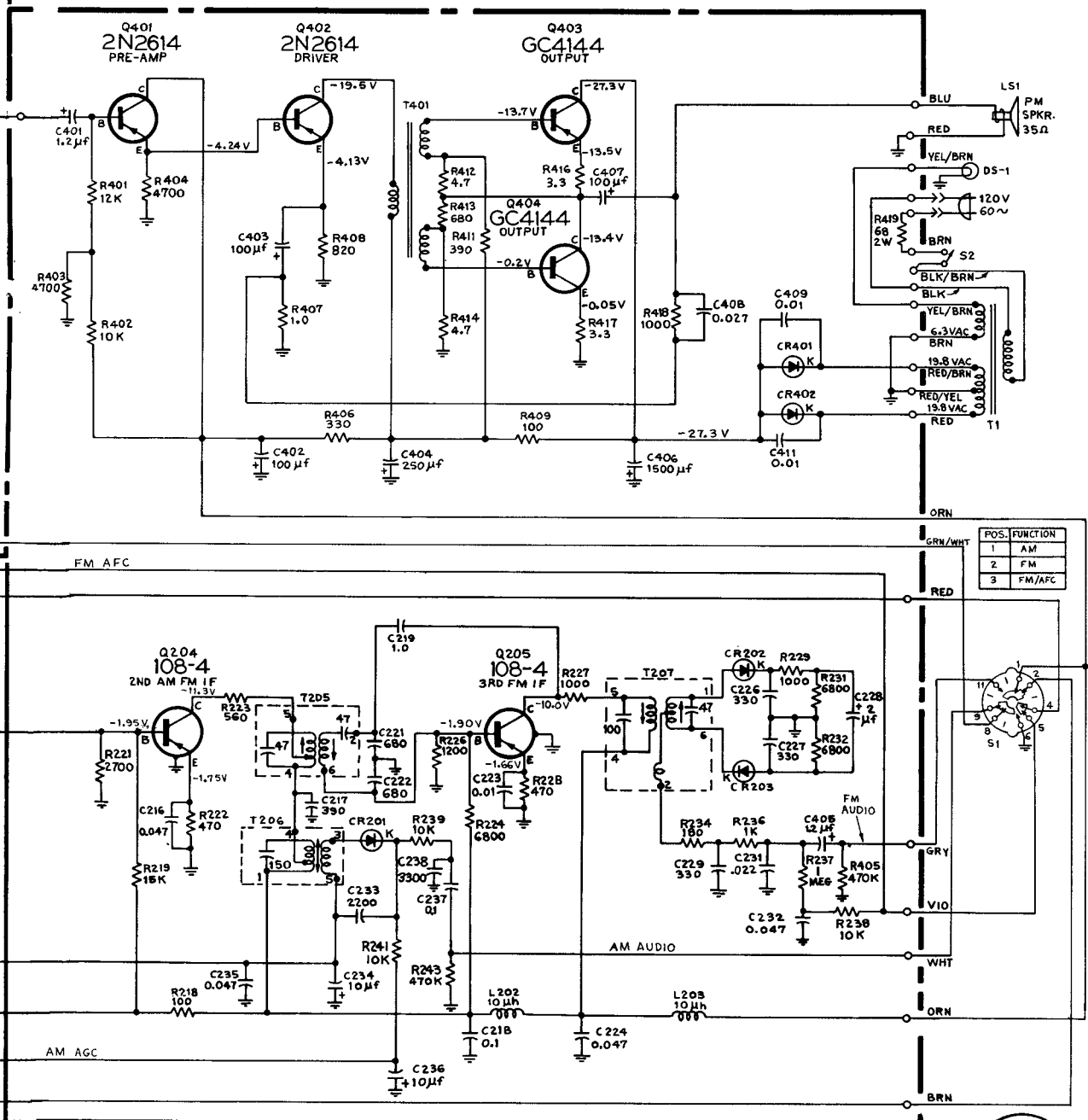
RCA Victor
Chassis RC-1220A
(Continued)



SYMBOL NO.	STOCK NO.	DESCRIPTION		
		CAPACITORS:		
C118	115092	trimmer—1.8 pF—for C101C		
C119	115658	ceramic—12 pF, ±5%, 500 v		
C121	115660	mica—220 pF, ±5%, 100 v		
C122	115656	ceramic—6 pF, ±10%, 500 v		
C123	115091	ceramic—0.01 μF, ±20%, 100 v		
C124	115661	mica—150 pF, ±5%, 100 v		
C126		ceramic—1500 pF, ±10%, 500 v		
C201		ceramic—0.047 μF, ±10%—20%, 100 v		
C202		ceramic—0.047 μF, ±10%—20%, 100 v		
C203		ceramic—3300 pF, ±20%, 100 v		
C204		ceramic—0.01 μF, ±20%, 100 v		
C206		ceramic—0.047 μF, ±10%—20%, 100 v		
C208		ceramic—0.01 μF, ±20%, 100 v		
C209		ceramic—0.047 μF, ±10%—20%, 100 v		
C210		ceramic—0.047 μF, ±10%—20%, 100 v		
C211		ceramic—0.047 μF, ±10%—20%, 100 v		
C212		ceramic—0.047 μF, ±10%—20%, 100 v		
C213		ceramic—1000 pF, ±10%, 500 v		
C214		ceramic—0.033 μF, ±20%, 100 v		
C215		ceramic—2200 pF, ±10%, 500 v		
C216		ceramic—0.047 μF, ±10%—20%, 100 v		
C217	105310	ceramic—390 pF, ±10%, 500 v		
C218	112969	ceramic—0.1 μF, ±20%, 50 v		
C219	115666	headed lead—1 pF, ±5%, 500 v		
C220		ceramic—0.047 μF, ±10%—20%, 100 v		
C221		ceramic—680 pF, ±10%, 500 v		
C222		ceramic—680 pF, ±10%, 500 v		
C223		ceramic—0.01 μF, ±10%—20%, 100 v		
C224		ceramic—0.047 μF, ±10%—20%, 100 v		
C226		ceramic—330 pF, ±10%, 500 v		
C227		ceramic—330 pF, ±10%, 500 v		
C228	111370	electrolytic—2 μF, ±25%—10%, 50 v		
C229		ceramic—330 pF, ±10%, 500 v		
C232		ceramic—0.022 μF, ±20%, 100 v		
C233		ceramic—0.047 μF, ±10%—20%, 100 v		
C234	115100	electrolytic—10 μF, ±10%—10%, 10 v		
C235		ceramic—0.047 μF, ±10%—20%, 100 v		
C236	115100	electrolytic—10 μF, ±10%—10%, 10 v		
C237		mylar—0.1 μF, ±20%, 100 v		
C238		ceramic—3300 pF, ±20%, 100 v		
C401	115180	electrolytic—1.2 μF, ±20%, 15 v		
C402	115803	electrolytic—100 μF, ±10%—10%, 15 v		
C403	115617	electrolytic—100 μF, ±25%—10%, 6 v		

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

RCA Victor Chassis RC-1220A Schematic Diagram, Continued

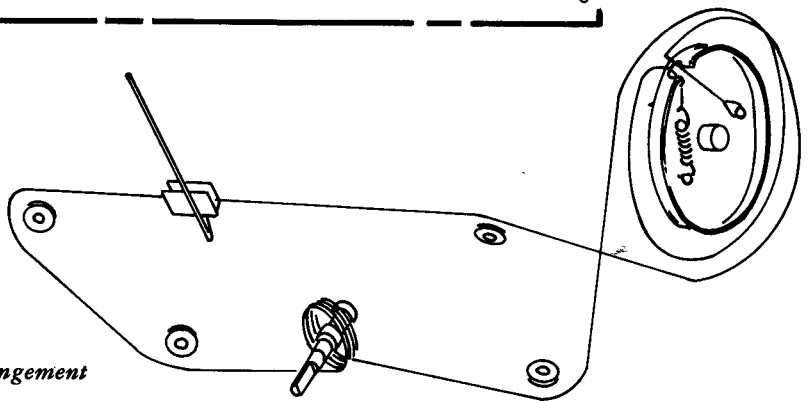


NOTES:

UNLESS OTHERWISE SPECIFIED

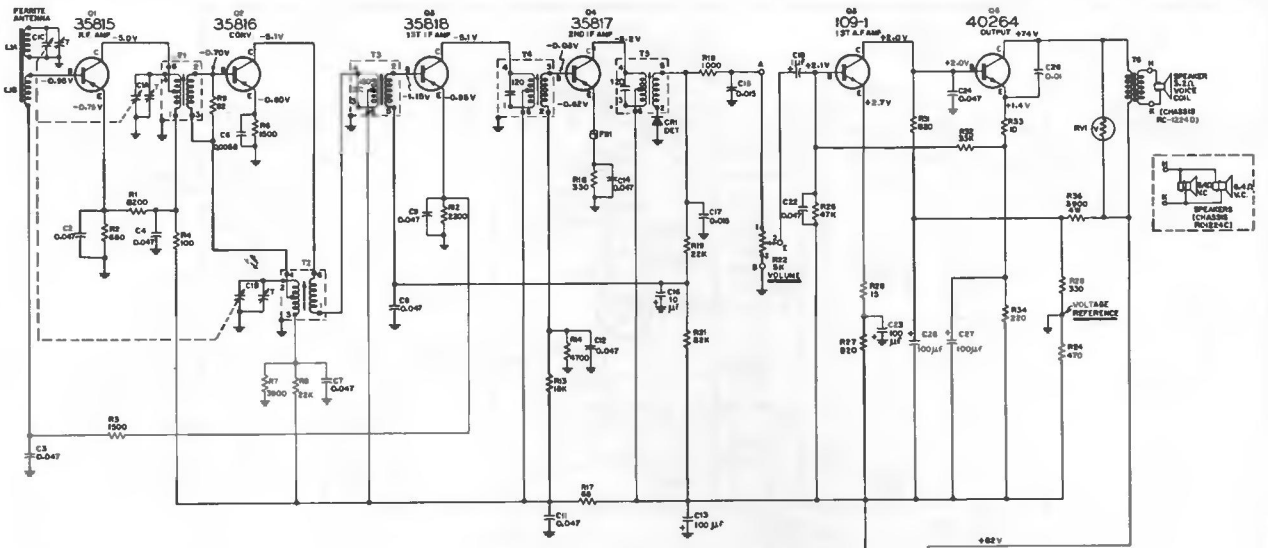
1. ALL CAPACITOR VALUES LESS THAN 1.0 ARE μf VALUES 1.0 & ABOVE ARE P.F.
2. ALL RESISTORS 1/2 W & VALUES ARE IN OHMS. K=1000
3. ALL CONNECTORS SHOWN FROM WIRED SIDE.
4. CONNECTOR PIN NUMBERS FOR REF. ONLY.
5. ALL SECTIONS OF SWITCH S1 ARE VIEWED FROM FRONT, WITH SWITCH IN EXTREME C.C.W. POSITION.
6. VOLTAGES MEASURED WITH "VOLTOHMYST" & SHOULD HOLD WITHIN $\pm 20\%$ AT RATED LINE VOLTAGE. MEASURED TO CHASSIS GROUND "B" NO SIGNAL APPLIED.

Dial Cord Arrangement

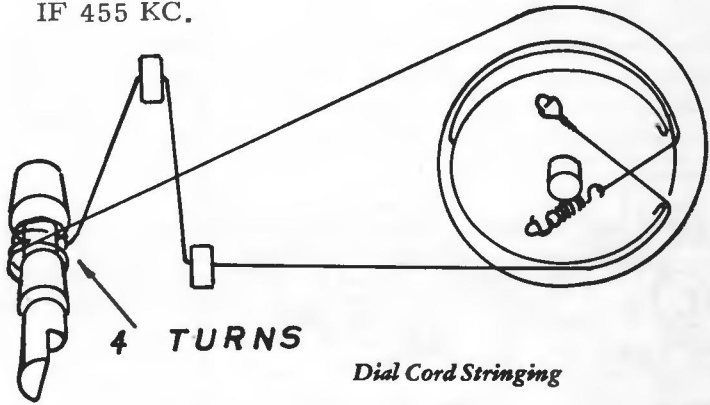


VOLUME R-26, MOST-OFTEN-NEEDED 1966 RADIO SERVICING INFORMATION

RCA Victor Model RHA-39W, Chassis RC-1224C; Model RHD-29W, Chassis RC-1224D

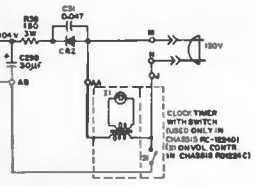


IF 455 KC.

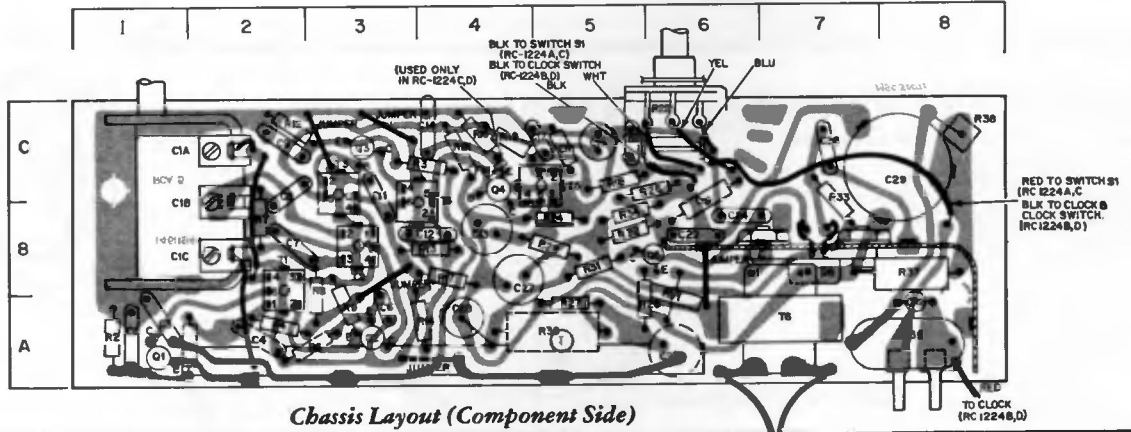


Dial Cord Stringing

- 1. ALL RESISTANCE VALUES ARE IN OHMS K=1000
- 2. CAPACITANCE VALUES LESS THAN 10 ARE IN pF, VALUES 10 & ABOVE ARE IN nF EXCEPT AS NOTED
- 3. VOLTAGES MEASURED TO CHASSIS GROUND UNLESS OTHERWISE NOTED
- 4. LETTERS SHOWN ON LINES INDICATE CONNECTIONS ON PRINTED BOARDS.

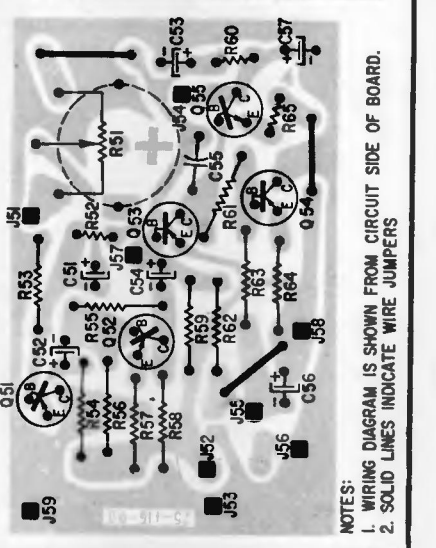
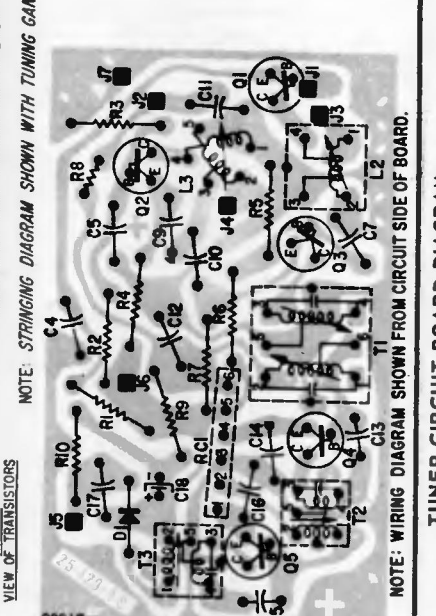
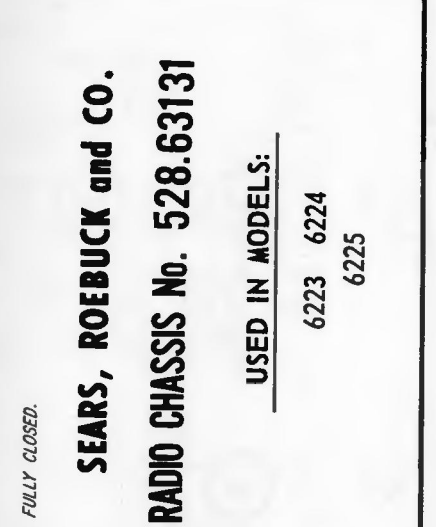
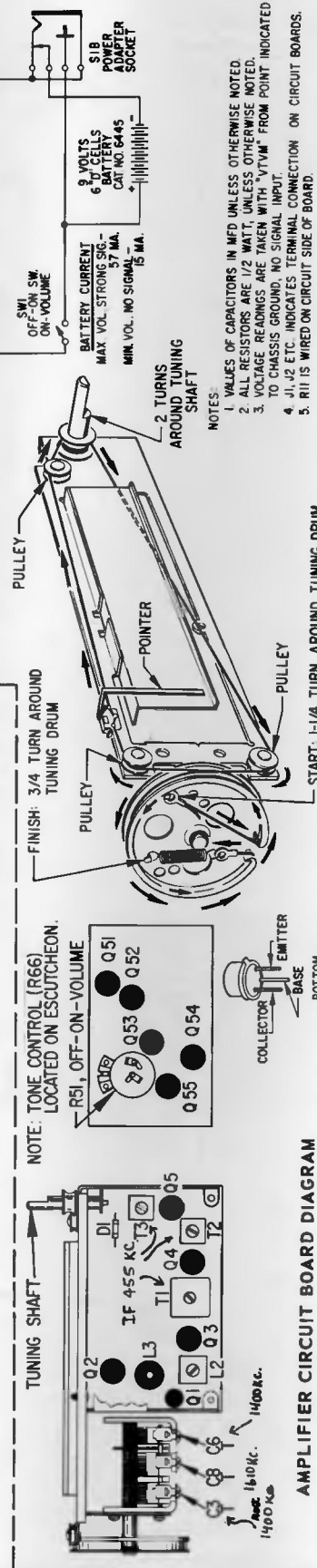
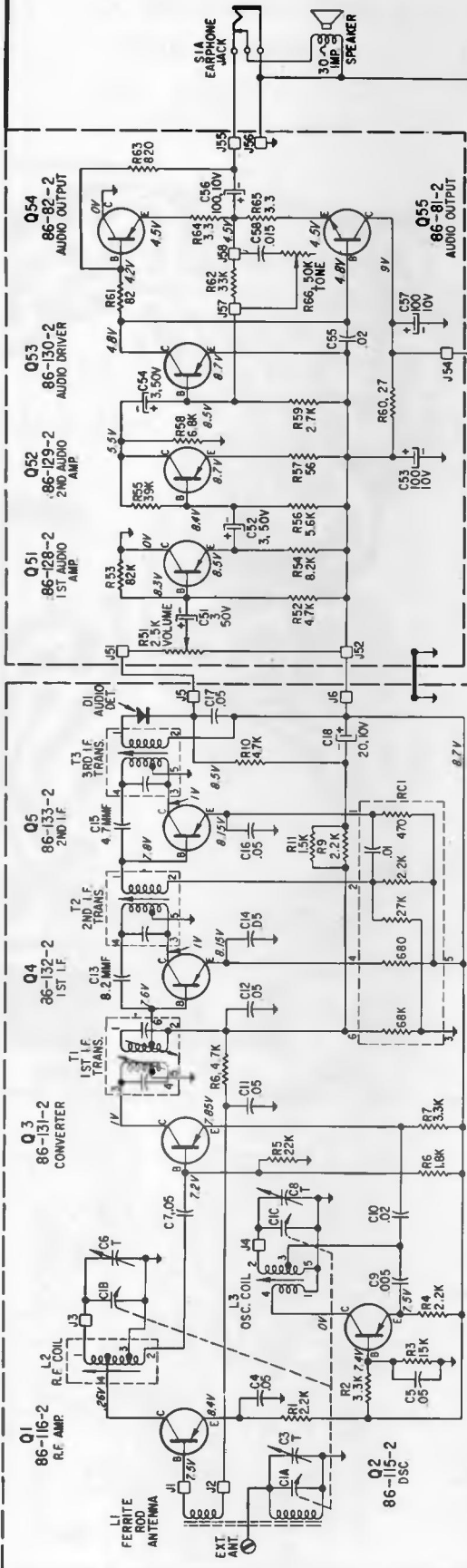


C1.....1C	C16.....5C	CR1.....5C	R1.....1A	R17.....4B	R33.....7B
C2.....1A	C17.....5C	CR2.....8A	R2.....1A	R18.....5B	R34.....5B
C3.....1A	C18.....5C	FB1.....4C	R3.....4C	R19.....4C	R36.....5A
C4.....2A	C19.....6B	Q1.....1A	R4.....2A	R21.....4C	R37.....8B
C6.....3A	C22.....6B	Q2.....3A	R6.....3A	R22.....6C	R3B.....BC
C7.....2B	C23.....6A	Q3.....3C	R7.....2B	R24.....5B	RV1.....6A
CB.....2C	C24.....6B	Q4.....4C	RB.....3A	R26.....6B	
C9.....2C	C26.....7C	Q5.....4C	R9.....3A	R27.....5A	T1.....2A
C11.....3B	C27.....4B	Q6.....6B	R12.....2C	R28.....5A	T2.....3B
C12.....4B	C28.....4A	Q6.....7B	R13.....4B	R29.....5B	T3.....3B
C13.....4B	C29.....BB		R14.....4A	R31.....5B	T4.....4B
C14.....4C	C31.....BA		R16.....4C	R32.....5B	T5.....5B
					T6.....7A



Chassis Layout (Component Side)

TO SPEAKER



SEARS, ROEBUCK and CO.
RADIO CHASSIS No. 528.63131

USED IN MODELS:
6223 6224
6225

- NOTES:
1. VALUES OF CAPACITORS IN MFD UNLESS OTHERWISE NOTED.
 2. ALL RESISTORS ARE 1/2 WATT, UNLESS OTHERWISE NOTED.
 3. VOLTAGE READINGS ARE TAKEN WITH "VTVM" FROM POINT INDICATED TO CHASSIS GROUND, NO SIGNAL INPUT.
 4. J1, J2 ETC. INDICATES TERMINAL CONNECTION ON CIRCUIT BOARDS.
 5. R11 IS WIRED ON CIRCUIT SIDE OF BOARD.

NOTE: STRINGING DIAGRAM SHOWN WITH TUNING GANG FULLY CLOSED.

NOTE: WIRING DIAGRAM SHOWN FROM CIRCUIT SIDE OF BOARD.

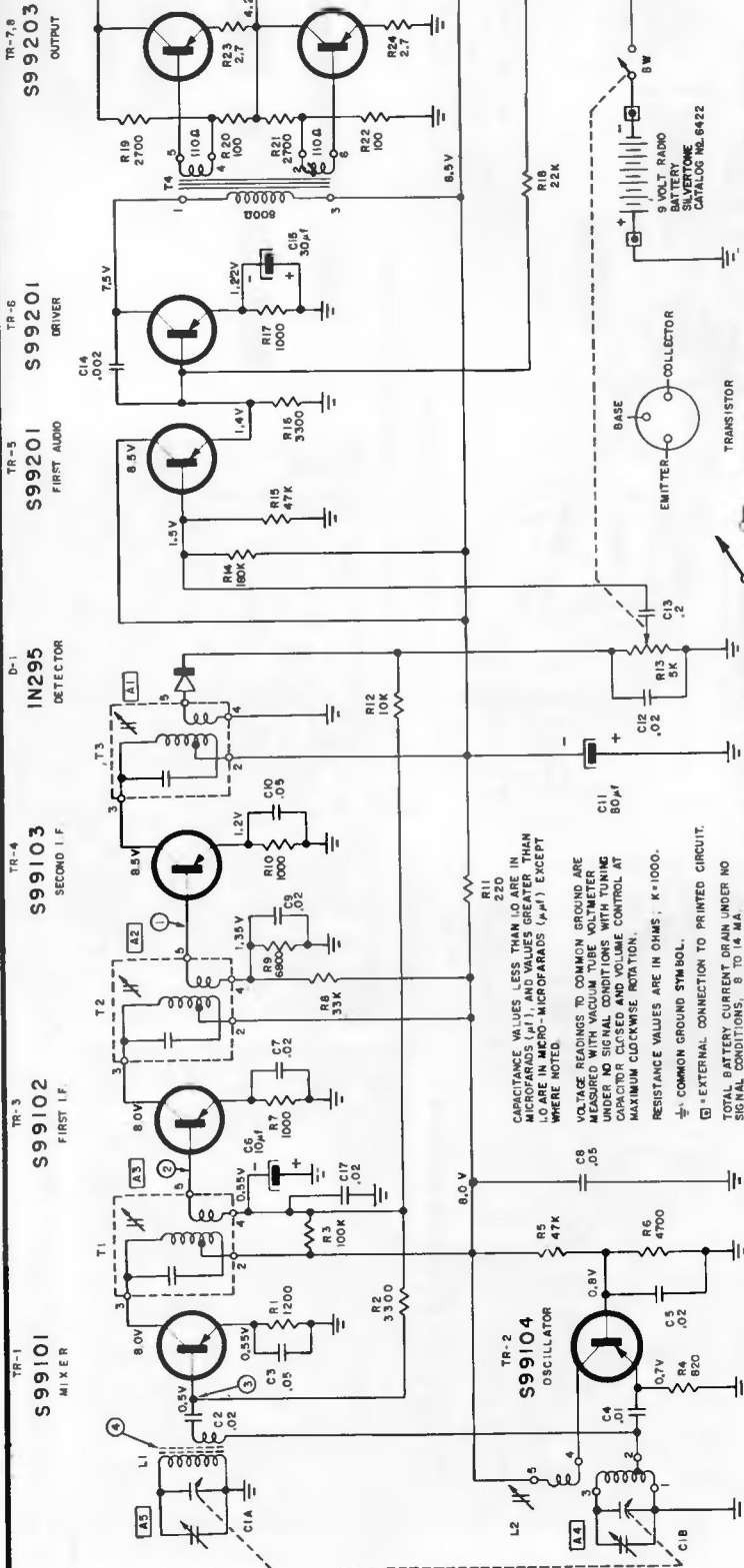
TUNER CIRCUIT BOARD DIAGRAM

- NOTES:
1. WIRING DIAGRAM IS SHOWN FROM CIRCUIT SIDE OF BOARD.
 2. SOLID LINES INDICATE WIRE JUMPERS

SEARS, ROEBUCK AND CO.

CHASSIS 132.91301

Used in Models 6208,
6209, 6210, 6211



CAPACITANCE VALUES LESS THAN 1.0 ARE IN MICROFARADS (μF), AND VALUES GREATER THAN 1.0 ARE IN MICRO-MICROFARADS (μμF) EXCEPT WHERE NOTED.

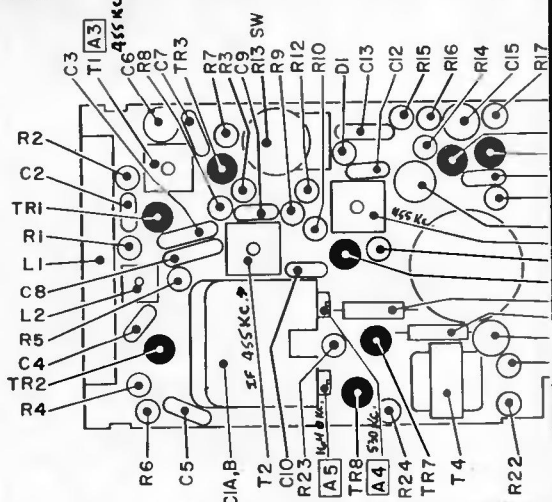
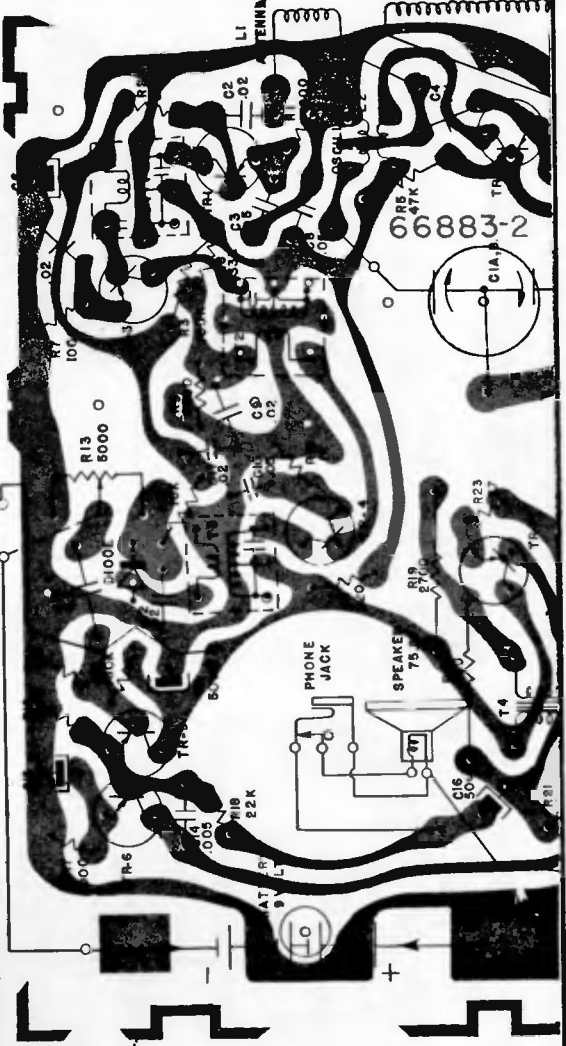
VOLTAGE READINGS TO COMMON GROUND ARE MEASURED WITH VACUUM TUBE VOLTMETER UNDER NO SIGNAL CONDITIONS. MAXIMUM COUNTER CLOCKWISE ROTATION.

RESISTANCE VALUES ARE IN OHMS; K = 1000.

⊕ = COMMON GROUND SYMBOL.

⊞ = EXTERNAL CONNECTION TO PRINTED CIRCUIT.

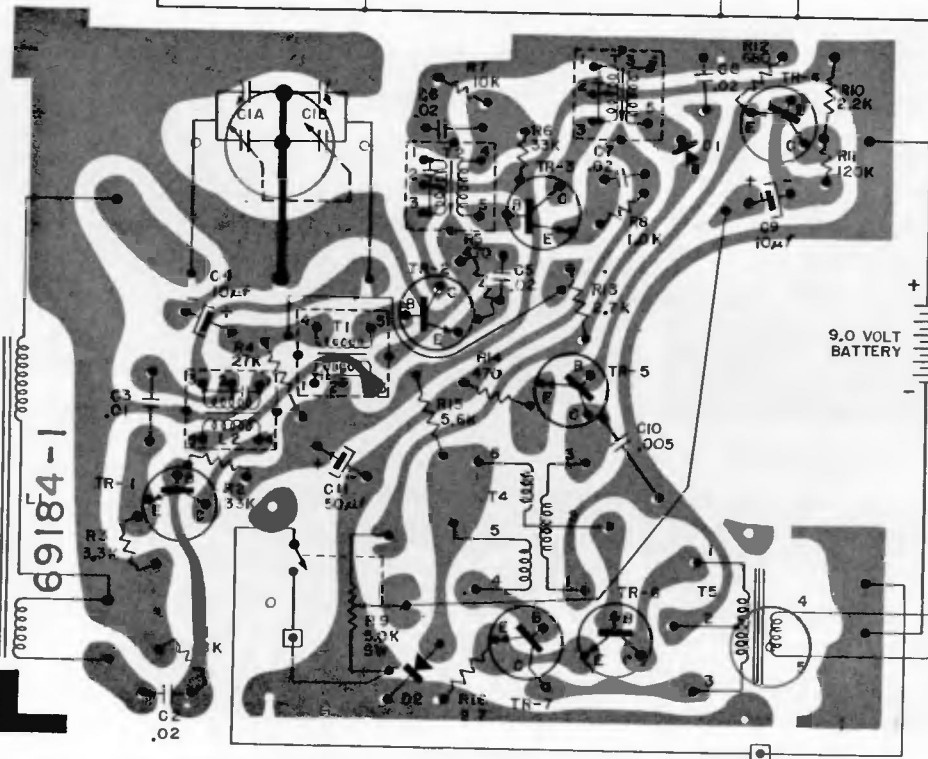
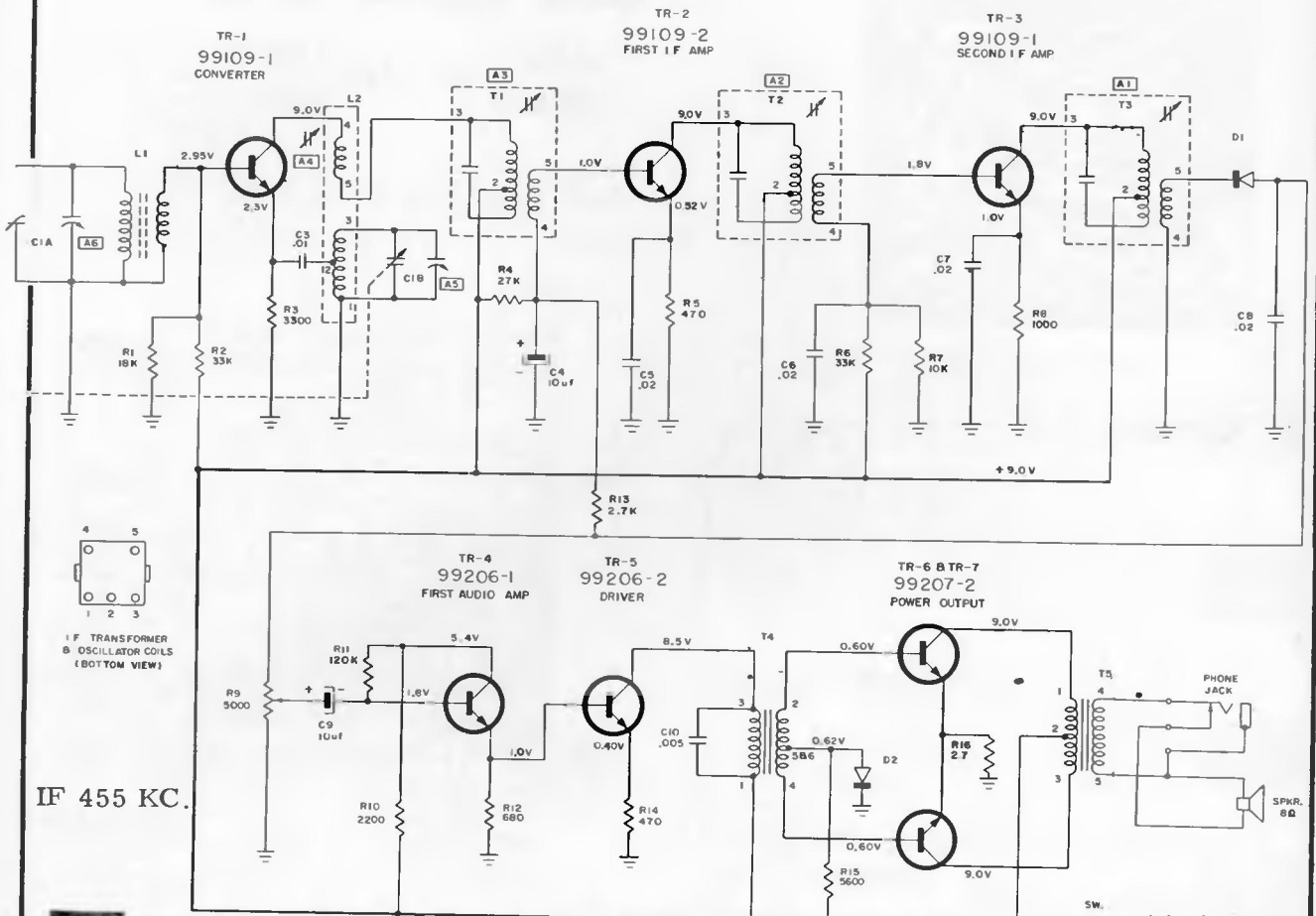
TOTAL BATTERY CURRENT DRAIN UNDER NO SIGNAL CONDITIONS, 8 TO 14 M.A.



CIRCUIT BOARD DIAGRAM (Bottom View)

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

SEARS, ROEBUCK Chassis No. 132.90301, Models 6202, 6203, 6204



CAPACITANCE VALUES LESS THAN 1.0 ARE IN MICROFARADS (μ F), AND VALUES GREATER THAN 1.0 ARE IN PICOFARADS (pF) EXCEPT WHERE NOTED.

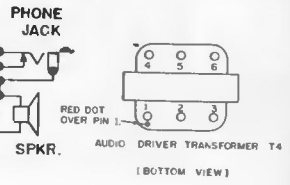
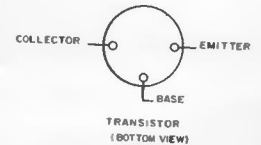
VOLTAGE READINGS TO COMMON GROUND (-) ARE MEASURED WITH VACUUM TUBE VOLTMETER UNDER NO SIGNAL CONDITIONS.

RESISTANCE VALUES ARE IN OHMS, K = 1000.

⊕ COMMON GROUND SYMBOL.

⊕ EXTERNAL CONNECTION TO PRINTED CIRCUIT.

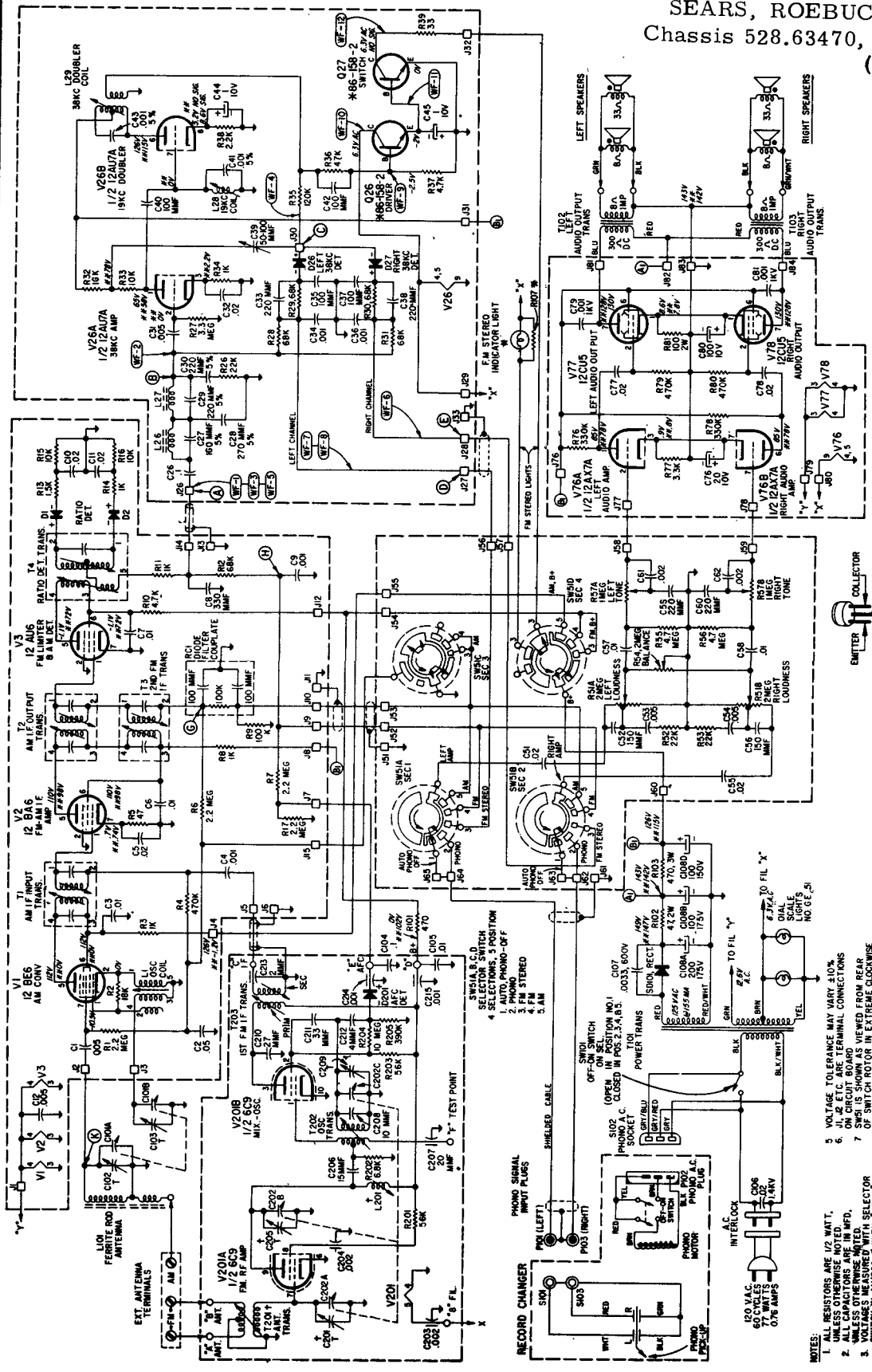
TOTAL BATTERY CURRENT DRAIN UNDER NO SIGNAL CONDITIONS .75 TO 14.0 MA.



CIRCUIT BOARD DIAGRAM (Bottom View) 131

SEARS, ROEBUCK & CO.
Chassis 528.63470, 528.63471
(Continued)

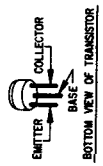
SCHEMATIC DIAGRAM FOR CHASSIS 63470, 63471

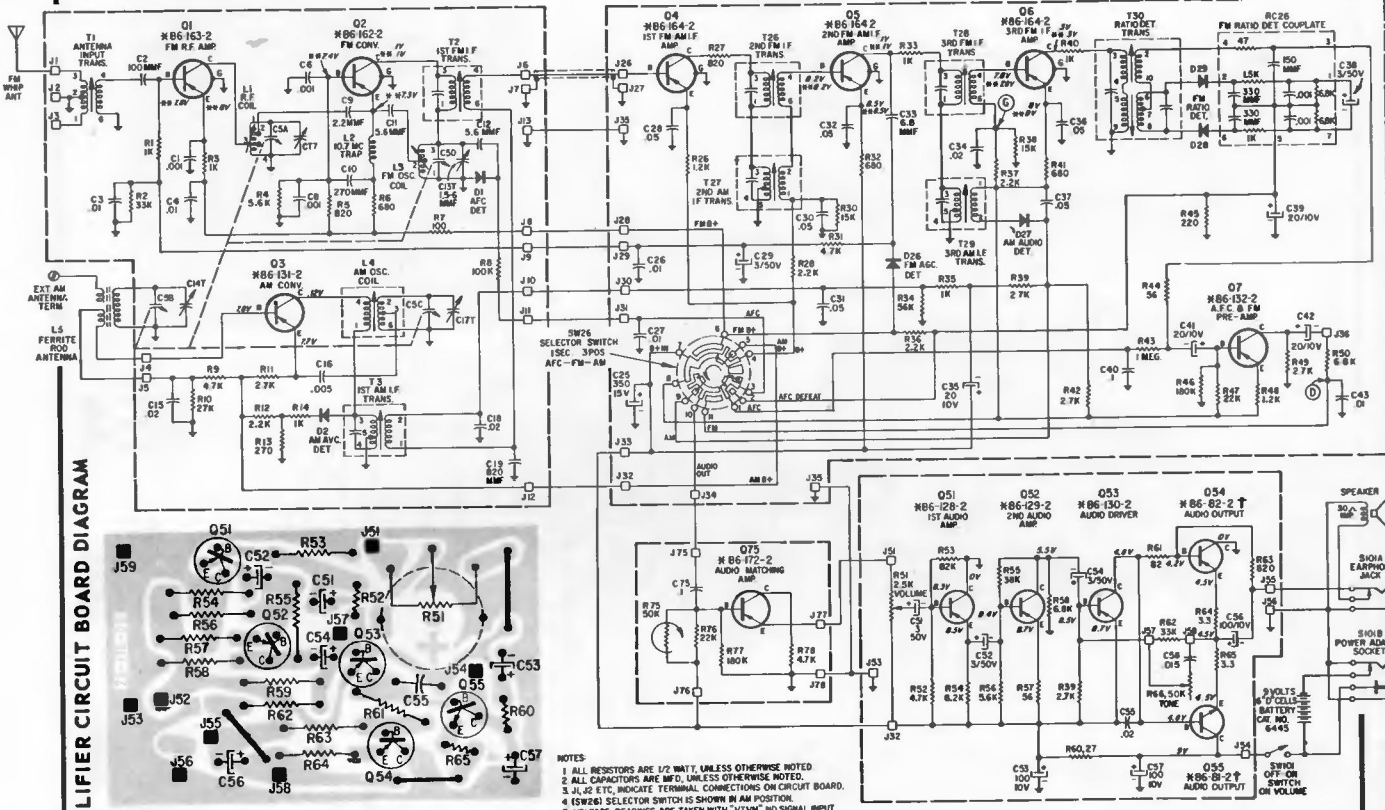


AM IF 455 KC.
FM IF 10.7 MC.

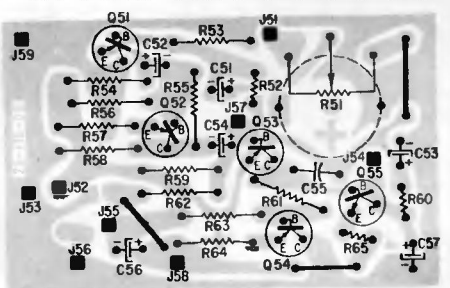
- WF-1
67KC
INPUT
0.1V P-P
- WF-2
RESIDUAL
.002V P-P
- WF-3
19KC
INPUT
0.1V P-P
- WF-4
38KC
CARRIER
3V P-P
- WF-5
10V P-P
- WF-6
0.04V P-P
- WF-7
0.4V P-P
- WF-8
L-R
COMPOSITE
4V P-P

- NOTES:
- RESISTORS ARE 1/2 WATT, UNLESS OTHERWISE NOTED.
 - ALL CAPACITORS ARE IN MFD, UNLESS OTHERWISE NOTED.
 - SW1 IS SHOWN AS VIEWED FROM REAR OF SWITCH ROTOR IN EXTREME CLOCKWISE POSITION.
 - ADJUSTMENT OF THESE POINTS IS CRITICAL. DO NOT ATTEMPT TO ADJUST IF ADJUSTMENT IS NECESSARY REPLACE THE COMPLETE TUNER ASSEMBLY 94-367-0.



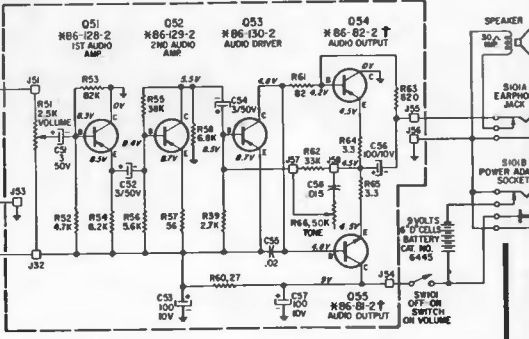


AMPLIFIER CIRCUIT BOARD DIAGRAM

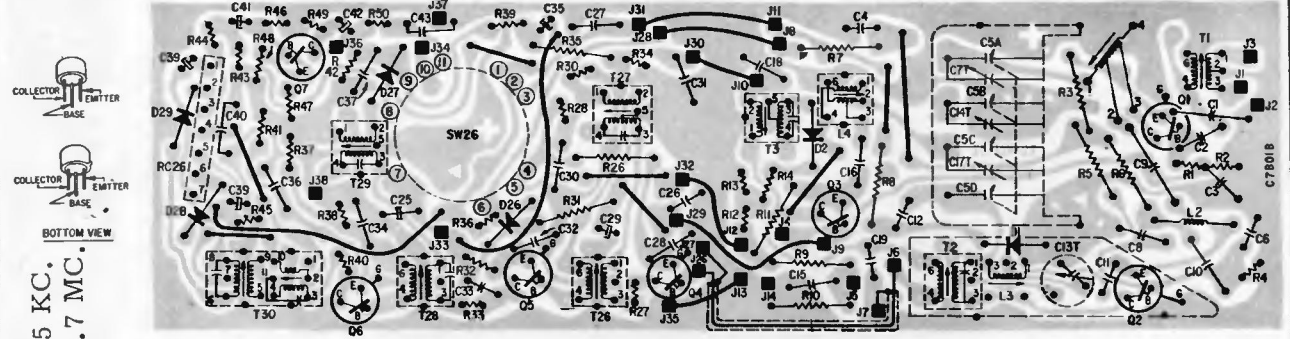


- NOTES:
1. WIRING DIAGRAM IS SHOWN FROM CIRCUIT SIDE OF BOARD.
 2. SOLID LINES INDICATE WIRE JUMPERS

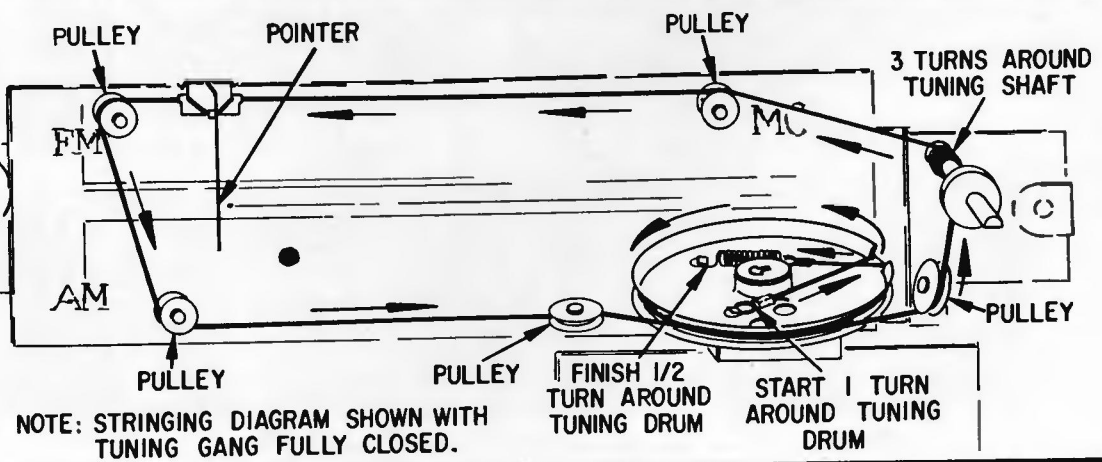
- NOTES:
- 1 ALL RESISTORS ARE 1/2 WATT, UNLESS OTHERWISE NOTED
 - 2 ALL CAPACITORS ARE MFD, UNLESS OTHERWISE NOTED
 - 3 J1, J2 ETC INDICATE TERMINAL CONNECTIONS ON CIRCUIT BOARD.
 - 4 (SW26) SELECTOR SWITCH IS SHOWN IN AM POSITION.
 - 5 VOLTAGE READINGS ARE TAKEN WITH "VFM" NO SIGNAL INPUT, SELECTOR SWITCH (SW26) IN AM POSITION.
 - ** THESE VOLTAGES ARE MEASURED WITH SELECTOR SWITCH (SW26) IN FM POSITION.



TUNER CIRCUIT BOARD DIAGRAM



AM IF 455 KC.
FM IF 10.7 MC.



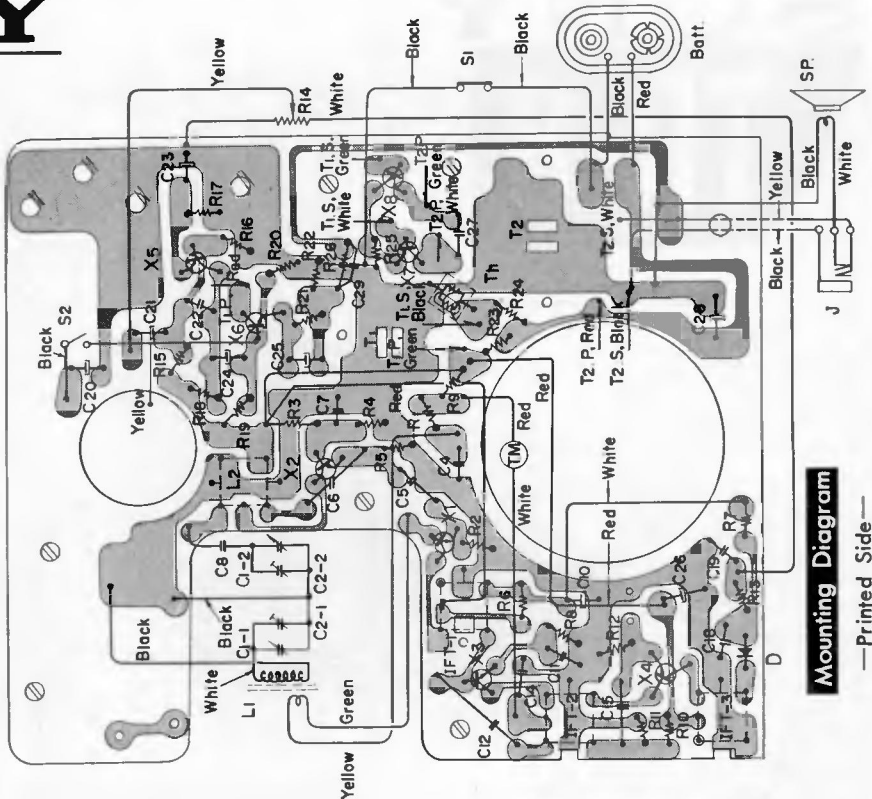
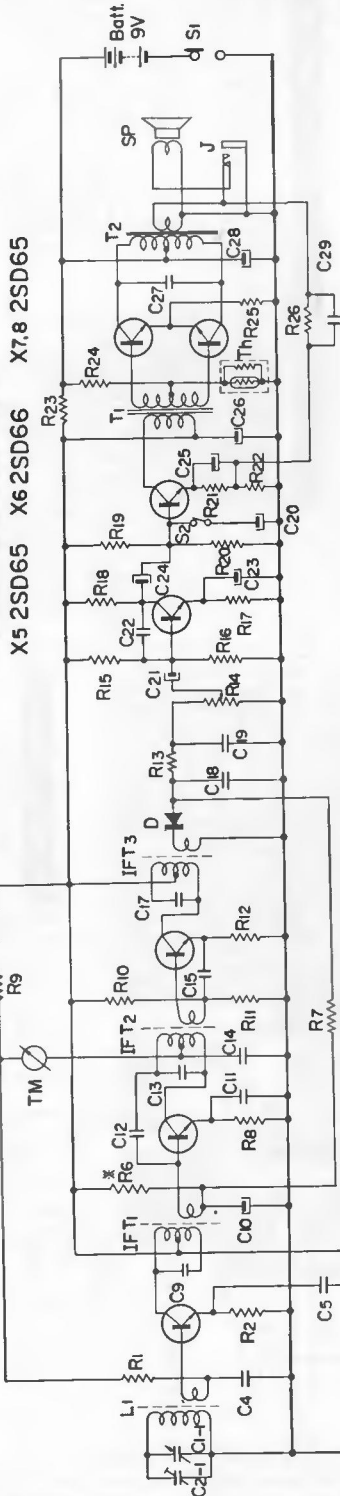
NOTE: STRINGING DIAGRAM SHOWN WITH TUNING GANG FULLY CLOSED.

SONY

TR-830

Schematic Diagram

X1 2SC73 X3 2SC76 X4 2SC76 X5 2SD65 X6 2SD66 X7.8 2SD65



Mounting Diagram
—Printed Side—

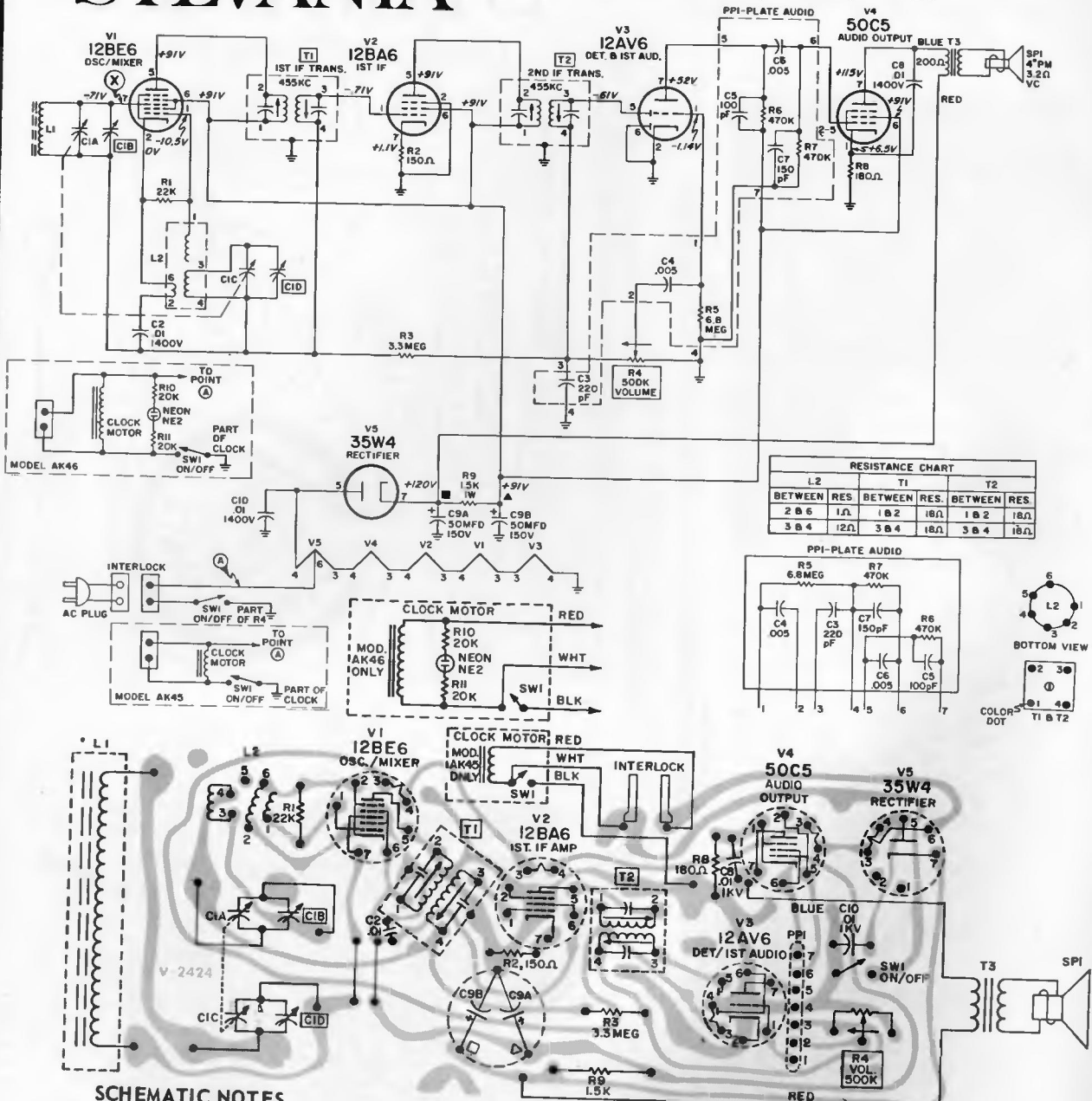
Symbol	Description	Symbol	Description	Symbol	Description
C ₁₋₁₋₂	Tuning Capacitor, 2 gang	R ₈	470 Ω 1/8W Carbon	X ₁	Transistor 2SC73
C ₂₋₁₋₂	Trimmer Capacitor, 2 unit	R ₉	10K Ω "	X ₂	" 2SC76
C ₄	0.02 μF Ceramic	R ₁₀	39K Ω "	X ₃	" 2SC76
C ₅	0.002 μF Mylar	R ₁₁	3.3K Ω "	X ₄	" 2SC76
C ₆	0.002 μF "	R ₁₂	470 Ω "	X ₅	" 2SD65
C ₇	0.01 μF Ceramic	R ₁₃	1.8K Ω "	X ₆	" 2SD66
C ₈	130PF Styrol	R ₁₄	5K Ω Volume Control	X ₇	" 2SD65
C ₉	150PF (built in IFT ₁)	R ₁₅	36K Ω 1/8W Carbon	X ₈	" 2SD65
C ₁₀	10 μF 3V Electrolytic	R ₁₆	5.6K Ω "	D	Diode 1T23G
C ₁₁	0.02 μF Ceramic	R ₁₇	1K Ω "	Th	Thermistor CS-120
C ₁₂	1PF "	R ₁₈	1K Ω "	R ₁	10K Ω 1/8W Carbon
C ₁₃	150PF (built in IFT ₂)	R ₁₉	27K Ω "	R ₂	30K Ω "
C ₁₄	0.01 μF Ceramic	R ₂₀	10K Ω "	R ₃	39K Ω "
C ₁₅	0.01 μF "	R ₂₁	1K Ω "	R ₄	5.6K Ω "
C ₁₇	150PF (built in IFT ₃)	R ₂₂	10K Ω "	R ₅	2.2K Ω "
C ₁₈	0.02 μF Ceramic	R ₂₃	10 Ω "	*R ₉	120K Ω "
C ₁₉	0.01 μF "	R ₂₄	220 Ω "	R ₇	5.6K Ω "
C ₂₀	0.3 μF 1.5V Electrolytic	R ₂₅	7.5K Ω "		
C ₂₁	10 μF 3V "	R ₂₆	10 Ω "		
C ₂₂	0.005 μF Mylar				
C ₂₃	10 μF 3V Electrolytic				
C ₂₄	10 μF 6V "				
C ₂₅	30 μF 3V "				
C ₂₆	30 μF 10V "				
C ₂₇	0.04 μF Ceramic				
C ₂₈	50 μF 10V Electrolytic				
C ₂₉	0.02 μF Ceramic				

C29 is mounted on the printed side

* To be adjusted

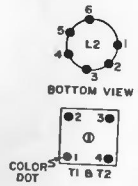
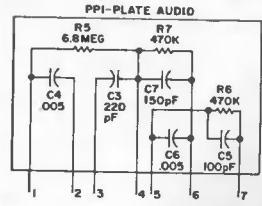
SYLVANIA

Chassis U50-1, -2
Models AK45, AK46, AT40



RESISTANCE CHART

L2	T1	T2
BETWEEN RES.	BETWEEN RES.	BETWEEN RES.
2 B 6 1Ω	1 B 2 18Ω	1 B 2 18Ω
3 B 4 12Ω	3 B 4 18Ω	3 B 4 18Ω



SCHEMATIC NOTES

Line voltage set at 120 volt, 60 cycle.
Voltages shown are average readings measured to chassis ground with no signal, minimum volume setting and variable capacitor fully open.

All capacitors are in microfarads unless otherwise specified.
All resistors are 10%, 1/2 watt unless otherwise specified.
Intermediate frequency (IF), 455 KC.
⊕ designates chassis ground.
Arrow on volume control indicates clockwise direction.

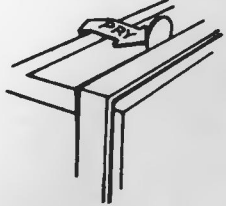
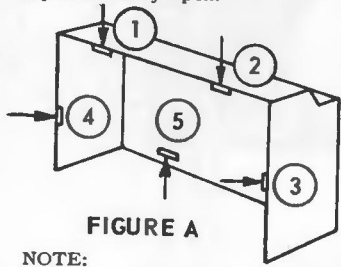
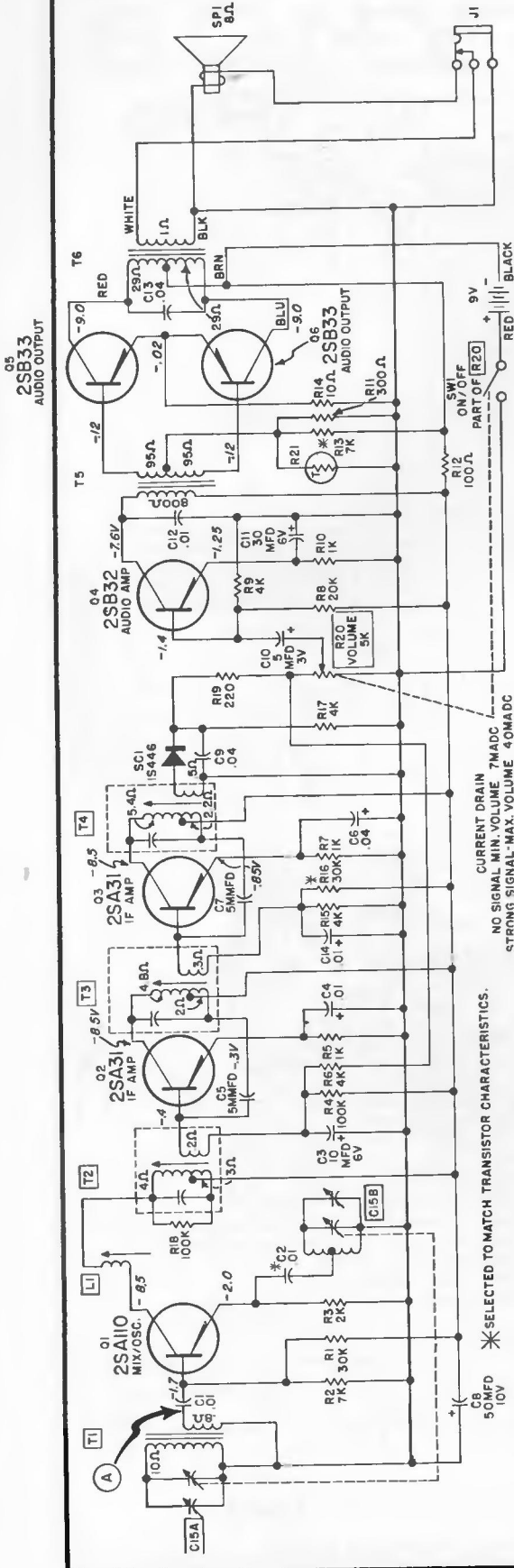


FIGURE A
FIGURE B
FIGURE C
NOTE: THE CABINET SECTIONS ARE HELD TOGETHER WITH SNAP TABS SHOWN BY ARROWS. SEE FIGURES A AND C.

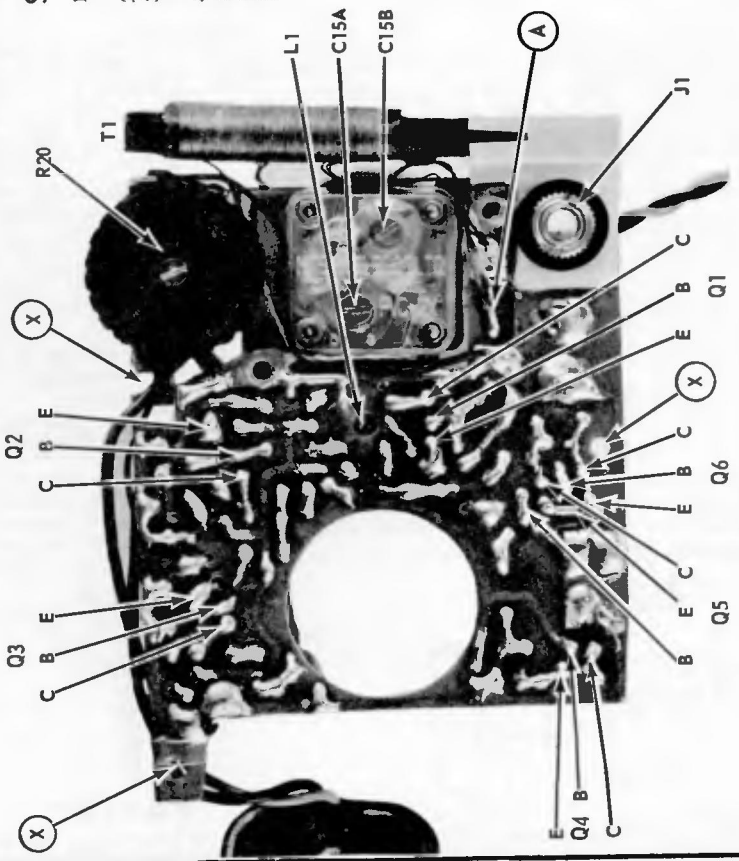
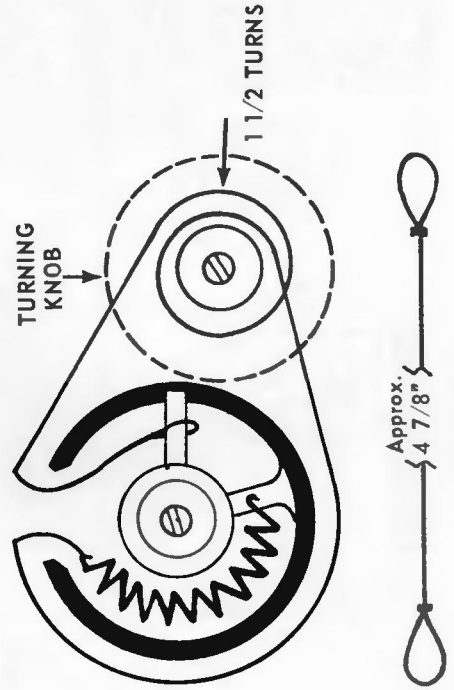
SYLVANIA

Chassis 325-1, Model TR50



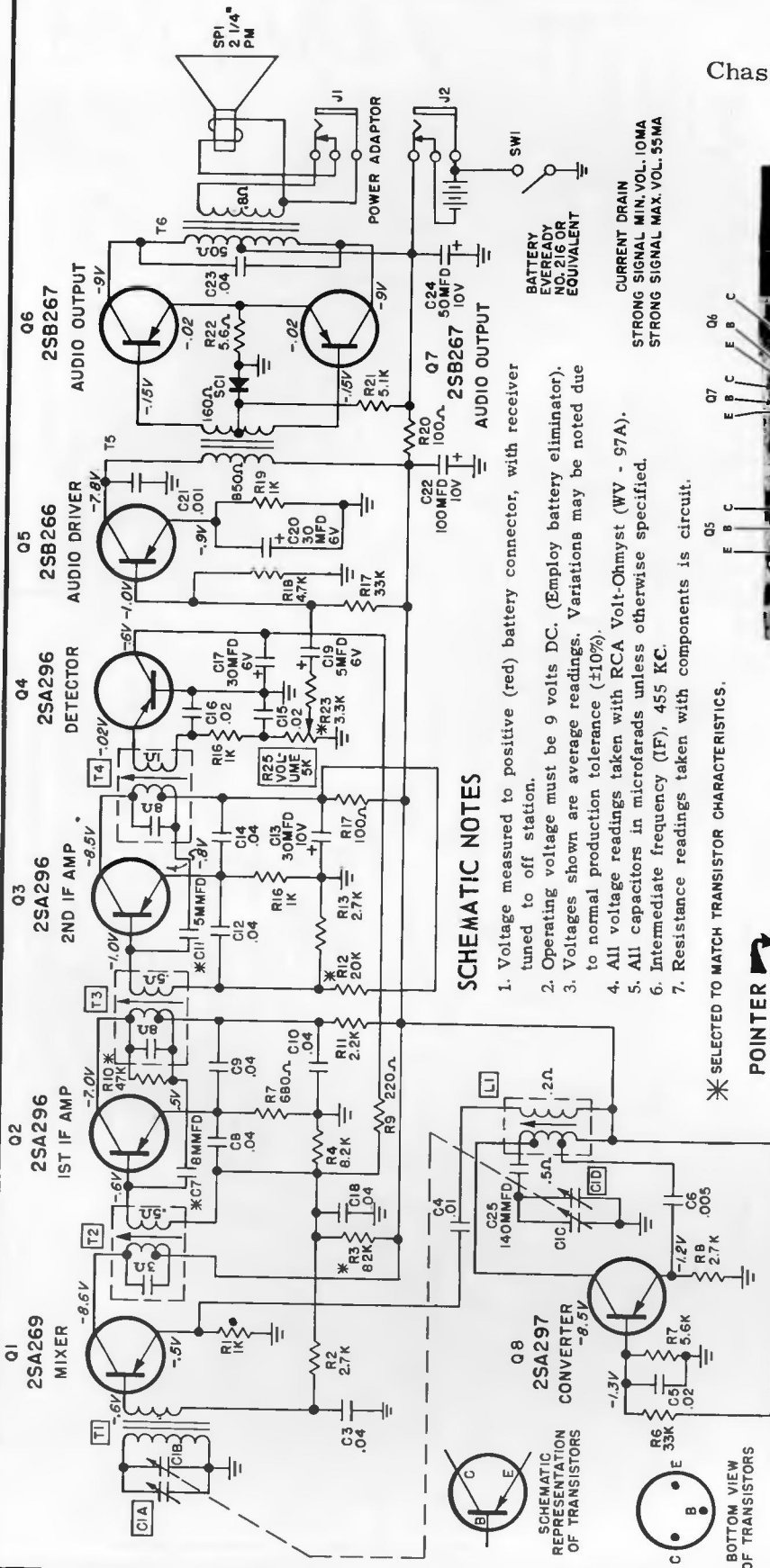
SCHEMATIC NOTES

1. Voltage measured to positive (red) battery connector, with receiver tuned to off station.
2. Operating voltage must be 9 volts DC. (Employ battery eliminator).
3. Voltages shown are average readings. Variations may be noted due to normal production tolerance ($\pm 10\%$)
4. All voltage readings taken with RCA Volt-Ohmyst (WV - 97A).
5. All capacitors in microfarads unless otherwise specified.
6. Intermediate frequency (IF), 455 KC.
7. Resistance readings taken with components in circuit.



— BOTTOM PARTS LAYOUT —

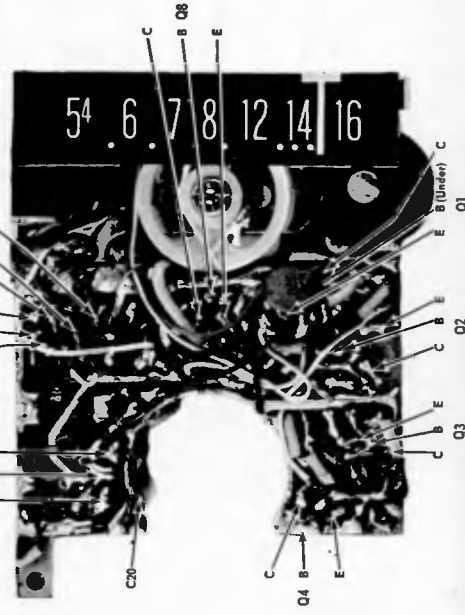
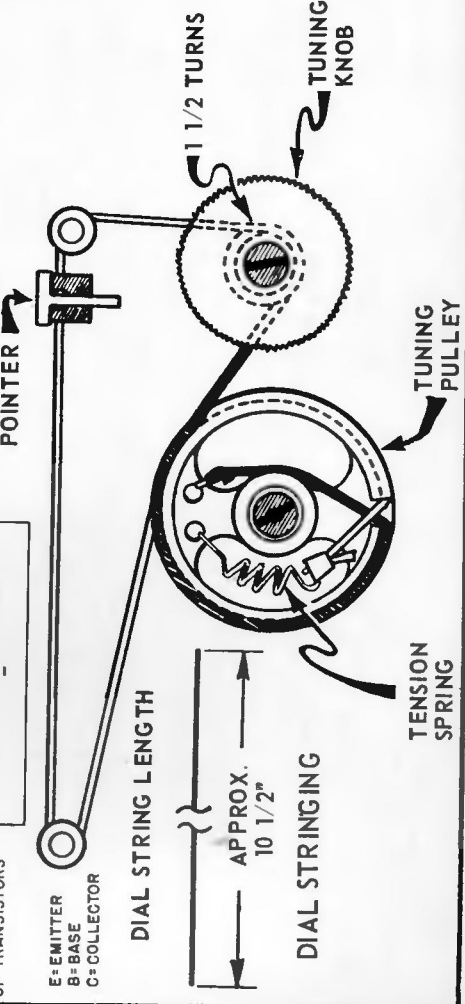
SYLVANIA
Chassis 328-1, Model TR54



SCHEMATIC NOTES

1. Voltage measured to positive (red) battery connector, with receiver tuned to off station.
2. Operating voltage must be 9 volts DC. (Employ battery eliminator).
3. Voltages shown are average readings. Variations may be noted due to normal production tolerance ($\pm 10\%$).
4. All voltage readings taken with RCA Volt-Ohmyst (WV - 97A).
5. All capacitors in microfarads unless otherwise specified.
6. Intermediate frequency (IF), 455 KC.
7. Resistance readings taken with components in circuit.

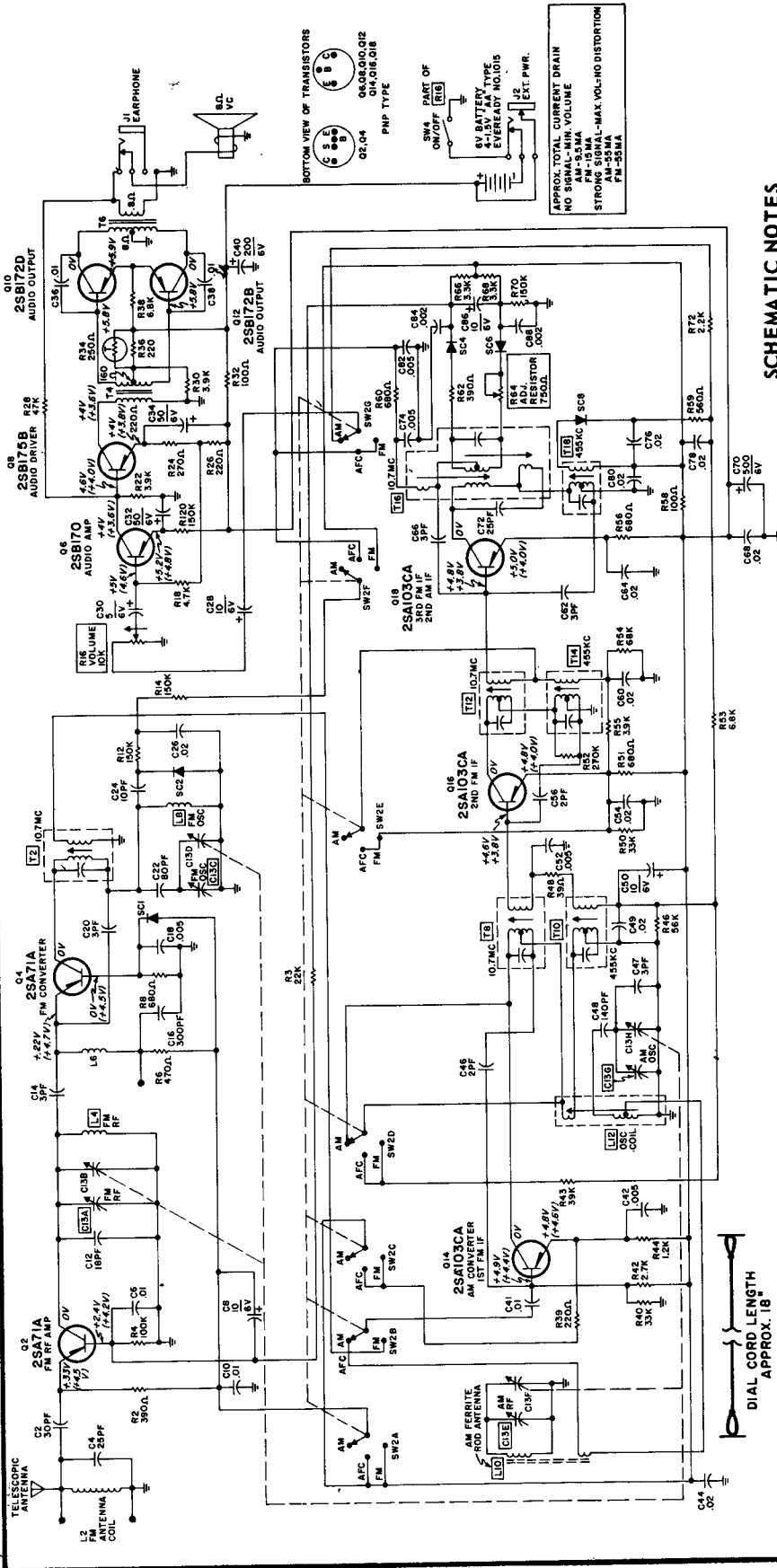
* SELECTED TO MATCH TRANSISTOR CHARACTERISTICS.



— BOTTOM PARTS LAYOUT —

SYLVANIA

Chassis 335-1, Model TR86

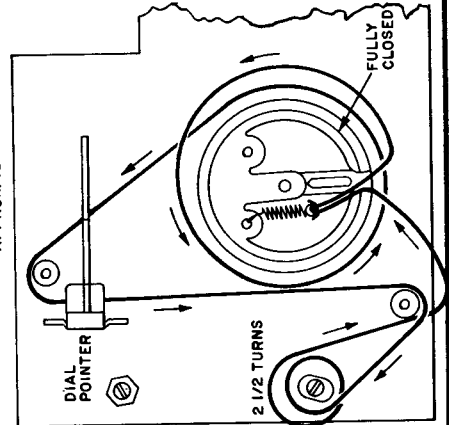


SCHEMATIC NOTES

1. Voltages measured to chassis ground, test point (2), with receiver tuned to off station and minimum volume.
2. Operating voltage must be 6 volts DC. (Employ battery eliminator).
3. Voltages shown are average readings. Voltages in brackets are measured with switch in FM position.
4. Switch SW2 is shown in the AM position.
5. All capacitors in microfarads unless otherwise specified.
6. All resistors are 1/4W - 10% unless otherwise specified.
7. Resistance readings taken with components in circuit.
8. Arrow on volume control indicates clockwise rotation.

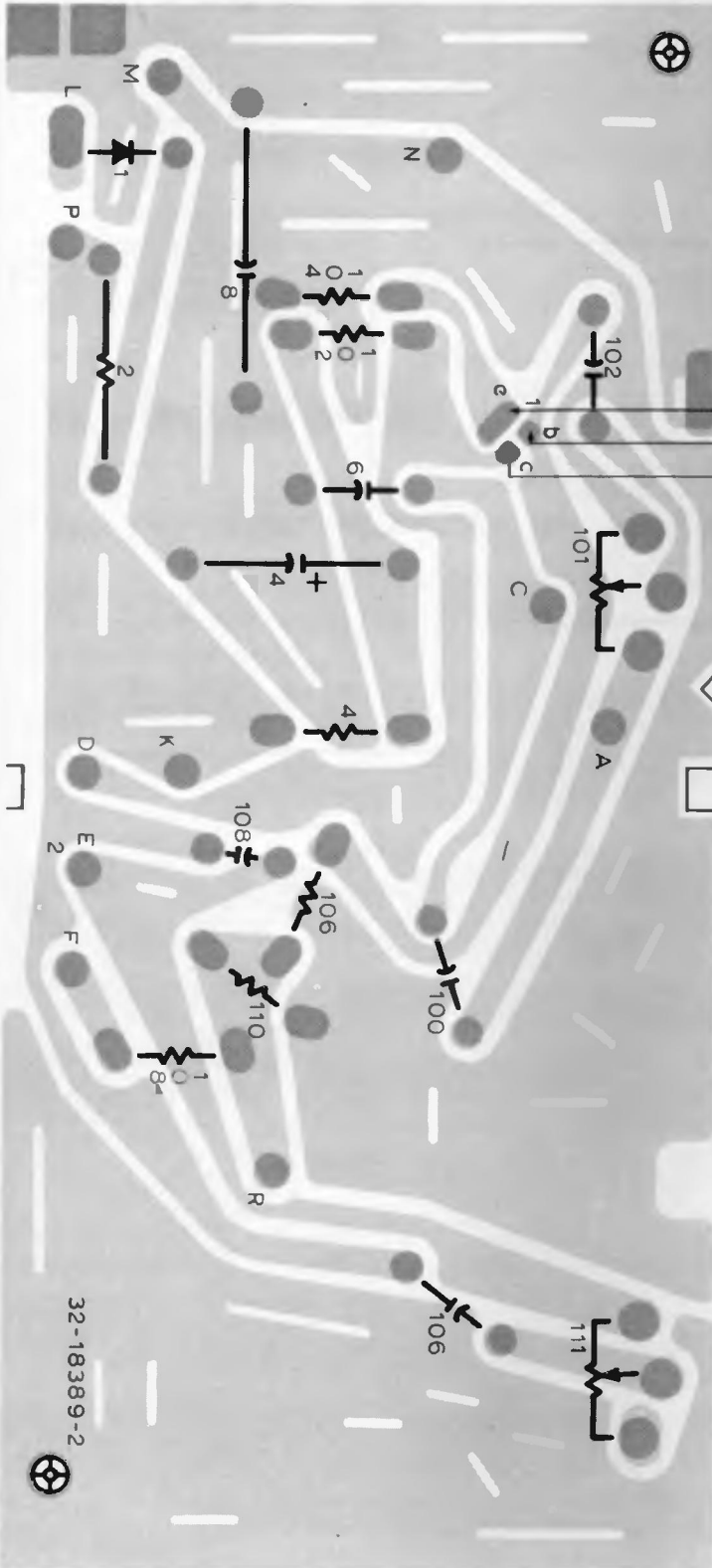
CHASSIS REMOVAL

1. Remove three (3) knobs; two (2) front knobs and the one (1) side knob by pulling straight out.
2. Open back cover flap by unsnapping the fasteners at bottom rear of case.
3. Unsnap battery holder and remove from case.
4. Remove two (2) screws securing battery compartment. Remove compartment from case.
5. Remove earphone and ext. pwr. jack assembly from case.
6. Remove six (6) screws (indicated by X on top parts layout) securing chassis to case. Remove one (1) screw (located on bottom of case) securing telescopic antenna to case.
7. Remove chassis and set to one side of case. If necessary unsolder leads to speaker.
8. To replace chassis reverse the above procedure.



SYLVANIA

Chassis P01-1
Model 45P50

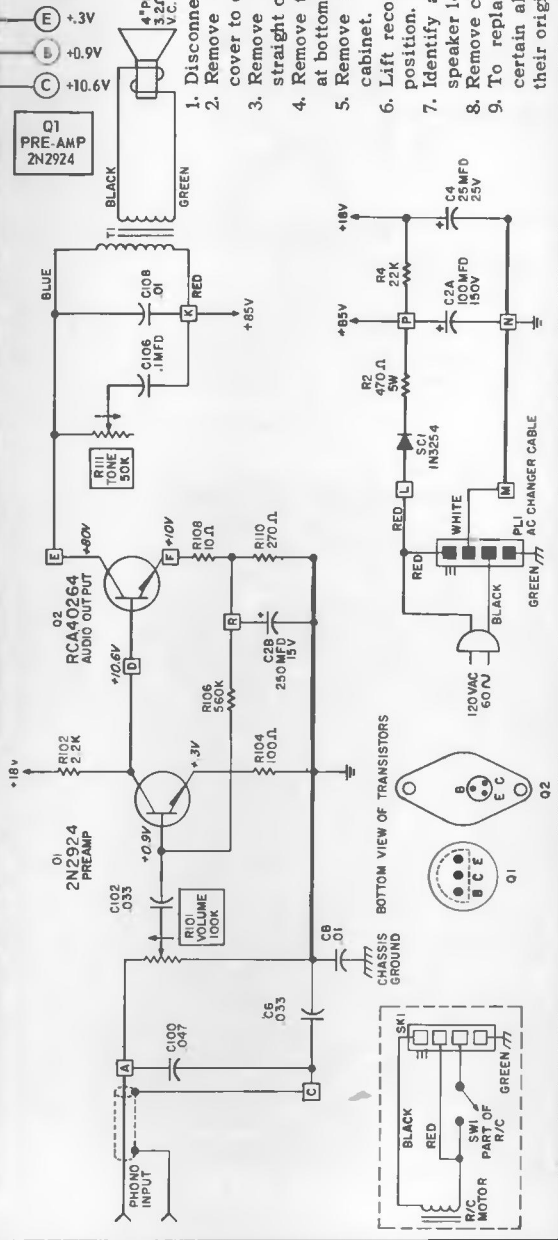


Q1 Voltages are average readings measured to circuit ground. See schematic diagram for voltage readings for Q2.

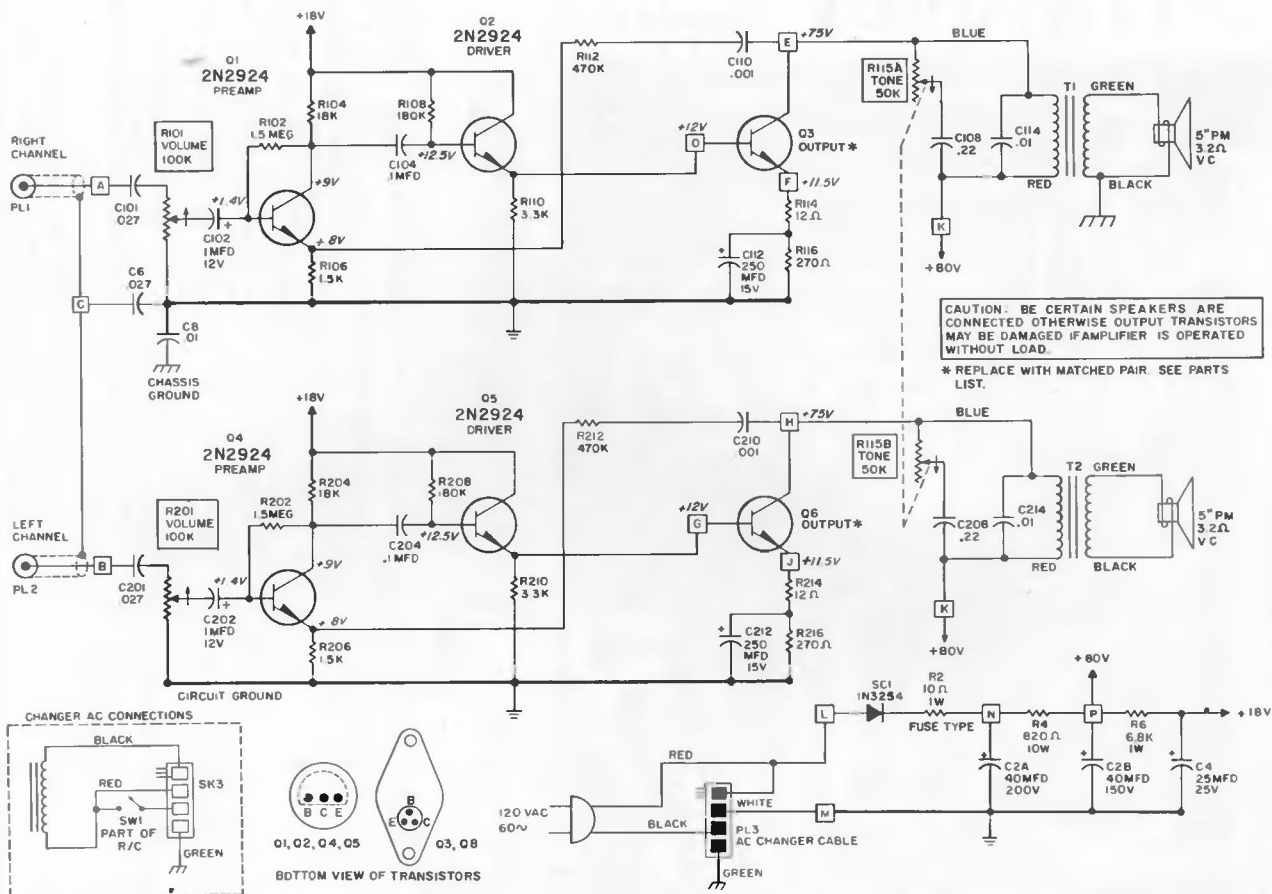
CAUTION: BE CERTAIN SPEAKER IS CONNECTED TO POWER OUTLET. IF AMPLIFIER IS OPERATED WITHOUT LOAD.

CHASSIS REMOVAL

1. Disconnect AC plug from power outlet.
2. Remove two (2) screws securing amplifier compartment cover to cabinet. Remove cover from cabinet.
3. Remove two (2) knobs from front of cabinet by pulling straight outward.
4. Remove two (2) screws securing chassis to cabinet located at bottom of cabinet.
5. Remove four (4) screws securing record changer shelf to cabinet.
6. Lift record changer and shelf upward and place in vertical position.
7. Identify and disconnect the phono cable, power supply and speaker leads.
8. Remove chassis from cabinet.
9. To replace chassis reverse the above procedure making certain all leads unsoldered or disconnected are replaced in their original electrical connections.

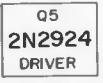
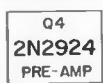
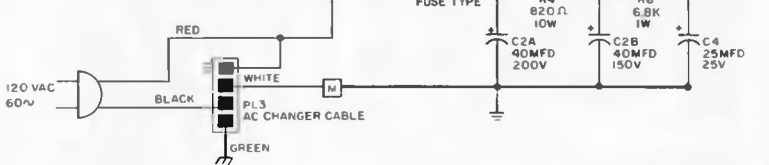
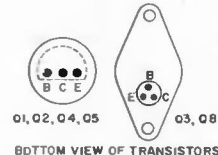
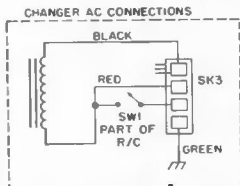


SYLVANIA Chassis P02-1, Model 45P60

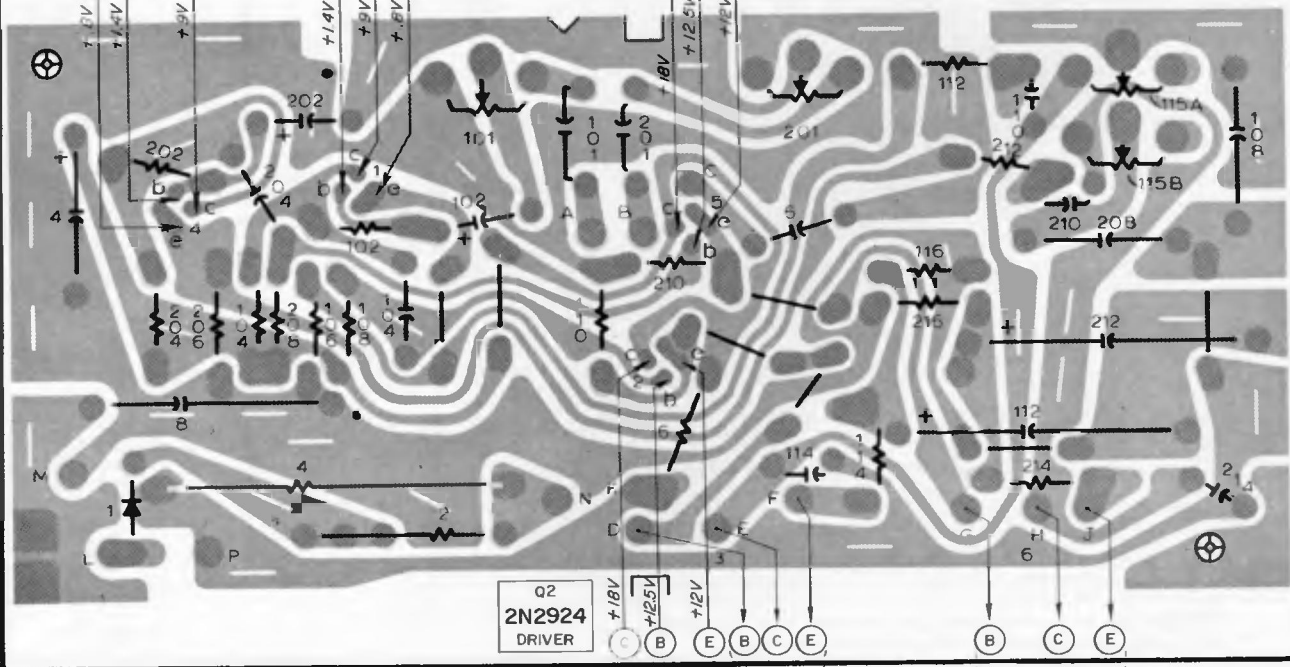


CAUTION: BE CERTAIN SPEAKERS ARE CONNECTED OTHERWISE OUTPUT TRANSISTORS MAY BE DAMAGED IF AMPLIFIER IS OPERATED WITHOUT LOAD.

* REPLACE WITH MATCHED PAIR. SEE PARTS LIST.

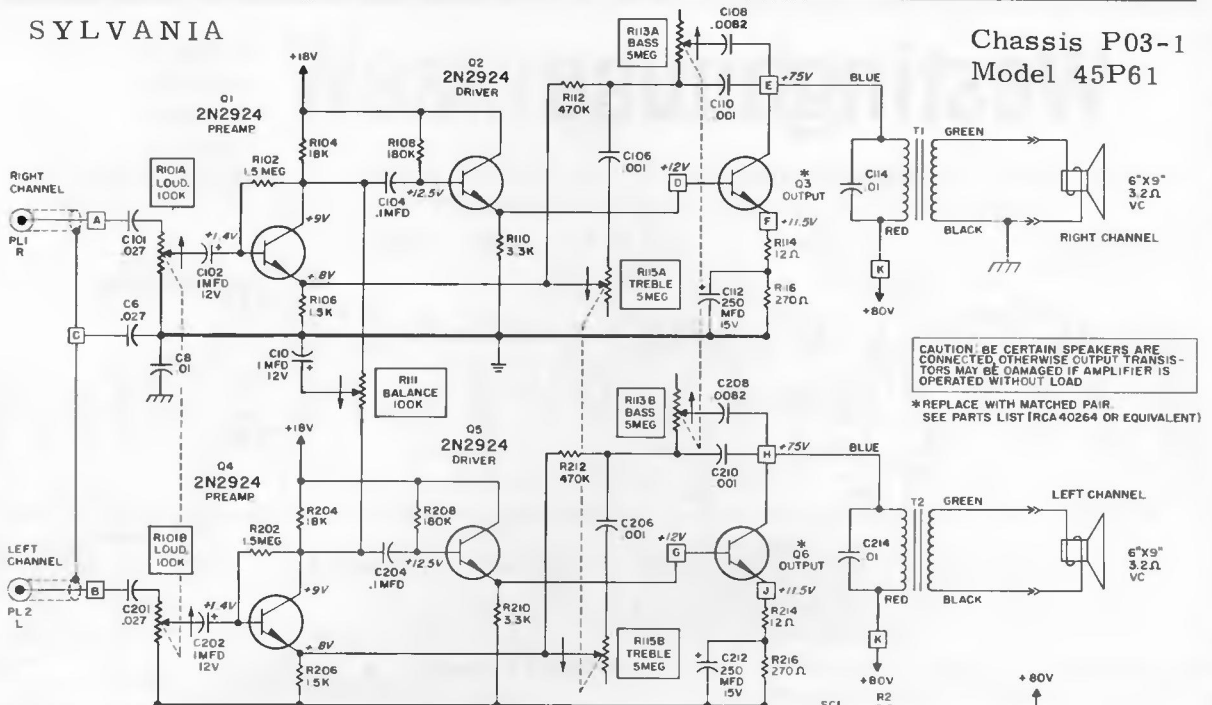


NOTES:
1. VOLTAGE MEASUREMENTS ARE AVERAGE READINGS MEASURED TO CIRCUIT GROUND.
2. SEE SCHEMATIC DIAGRAM FOR VOLTAGE READINGS ON POWER OUTPUT TRANSISTORS Q3, Q6.



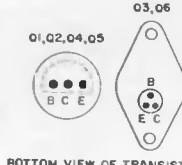
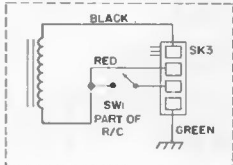
SYLVANIA

Chassis P03-1
Model 45P61

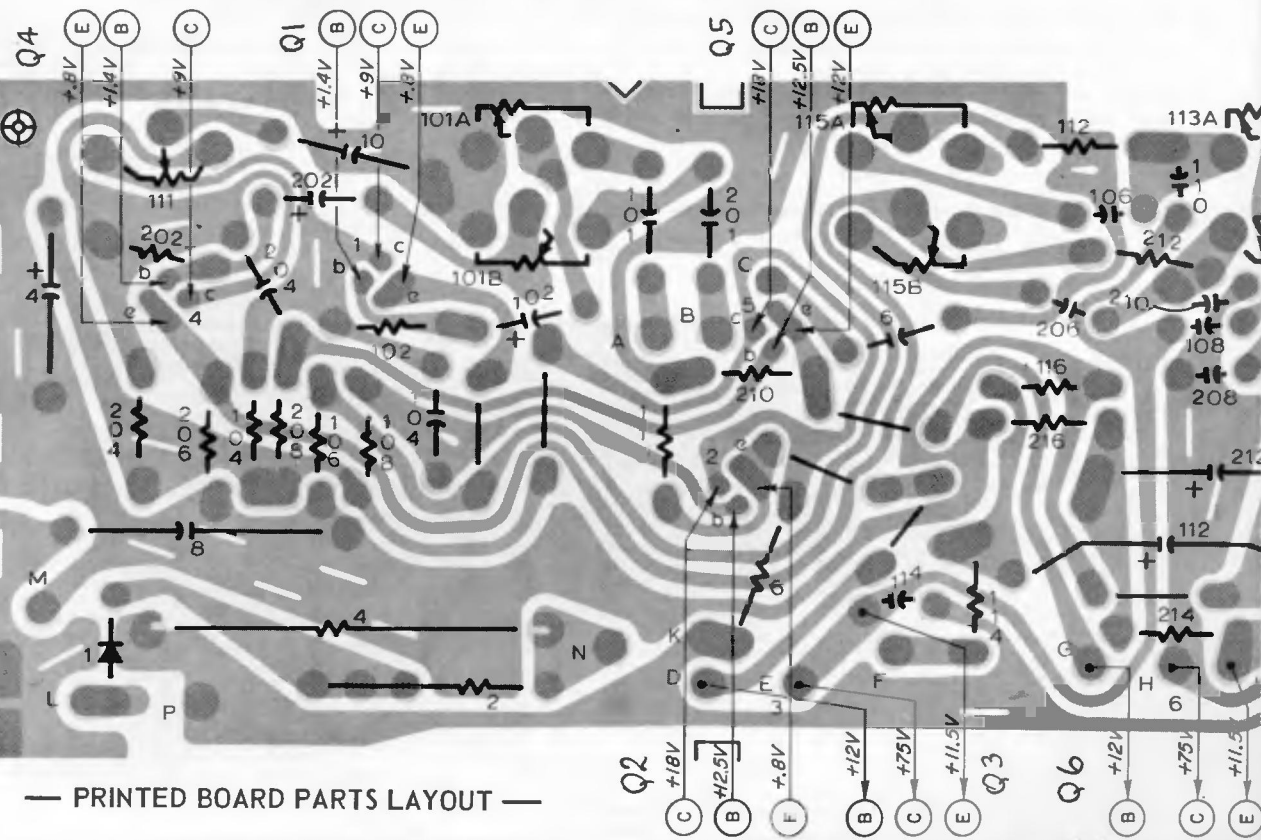
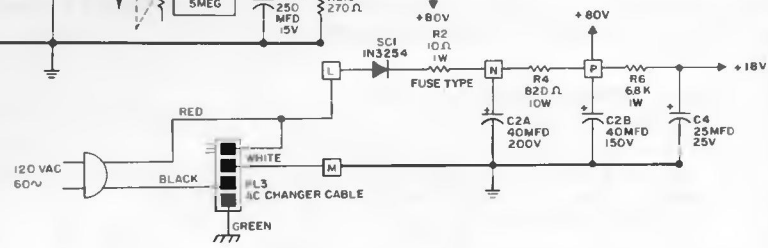


CAUTION: BE CERTAIN SPEAKERS ARE CONNECTED, OTHERWISE OUTPUT TRANSISTORS MAY BE DAMAGED IF AMPLIFIER IS OPERATED WITHOUT LOAD
* REPLACE WITH MATCHED PAIR. SEE PARTS LIST (RCA 40264 OR EQUIVALENT)

CHANGER AC CONNECTIONS



BOTTOM VIEW OF TRANSISTORS

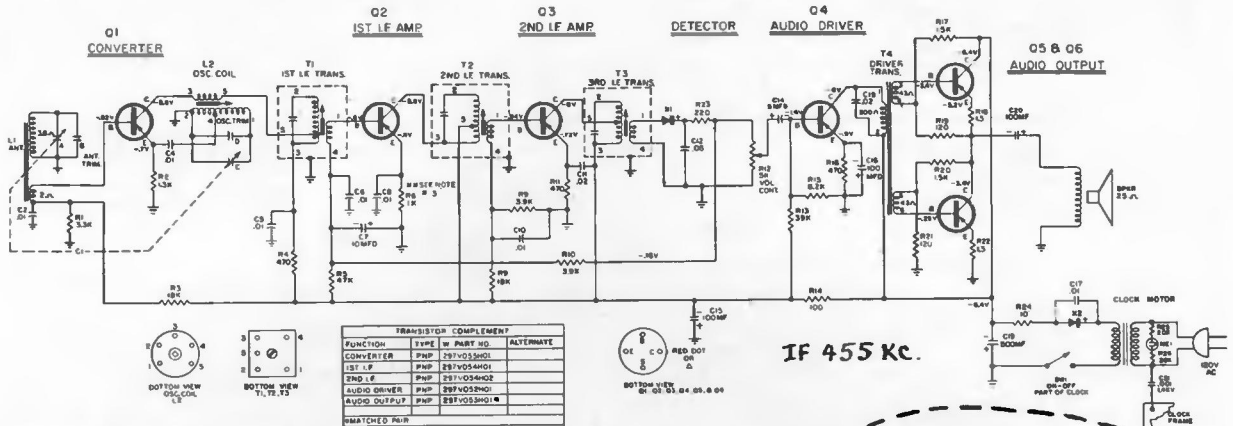


— PRINTED BOARD PARTS LAYOUT —

Westinghouse

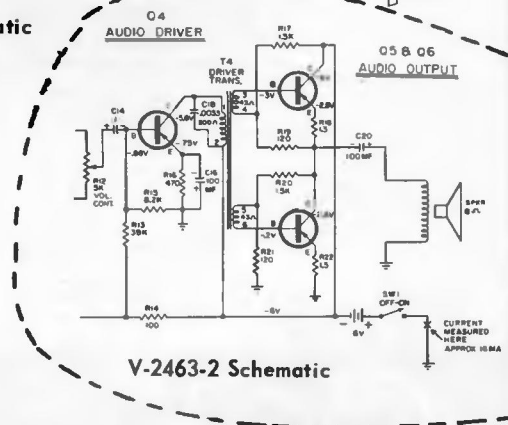
CHASSIS V-2463-1, -2

H-954P6
H-955P6
H-956L6
H-957L6
H-958L6



V-2463-1 Schematic

VOLTAGE MEASUREMENTS MADE WITH A VTVM FROM POINTS INDICATED TO GROUND WITH TUNING CAPACITOR AT MAXIMUM, VOLUME CONTROL AT MINIMUM.
ALL CAPACITANCE VALUES LESS THAN 1 ARE IN MF & VALUES GREATER THAN 1 ARE IN PF
ALL RESISTANCE VALUES ARE IN OHMS, 1/2 WATT UNLESS OTHERWISE INDICATED.
LATER PRODUCTION R6-470 0



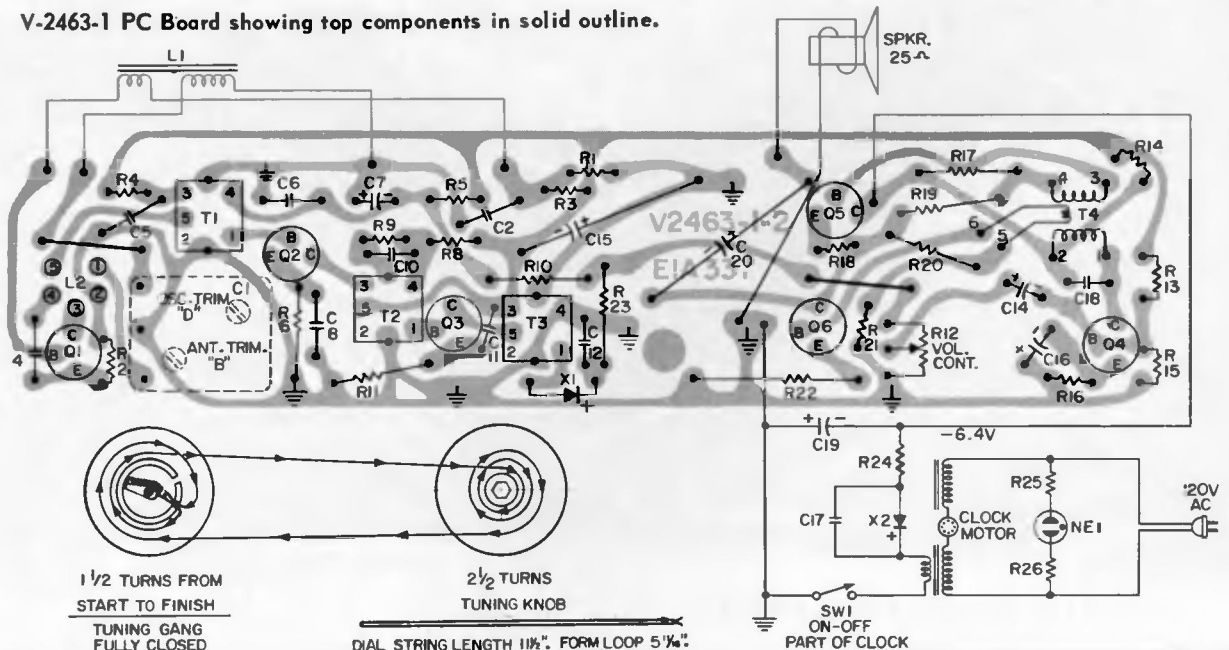
V-2463-2 Schematic

CHASSIS REMOVAL H-954P6, H-955P6

The cabinet front and back are held together by 4 tabs molded on the top and bottom rim of the cabinet back.

1. Pry the bottom of the cabinet apart to release the two bottom tabs and carefully separate the two sections. CAUTION: the battery housing is mounted to the cabinet back.
2. The volume and tuning knobs are mounted to the PC board which comes out with the cabinet front.
3. Unsolder the two leads to the speaker.
4. Remove the hex head screw and mounting stud (located under the PC board) from the cabinet front and slide the chassis to the rear.

V-2463-1 PC Board showing top components in solid outline.

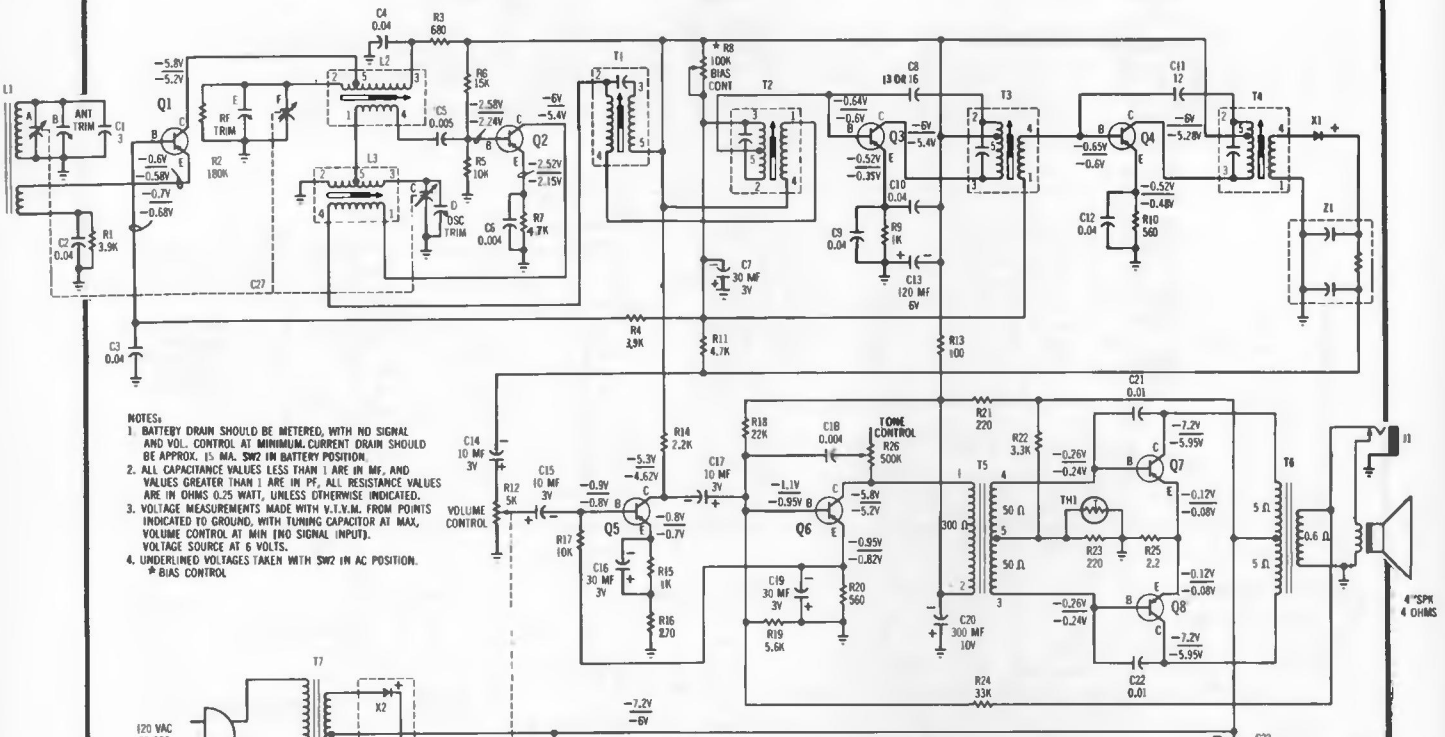


Westinghouse

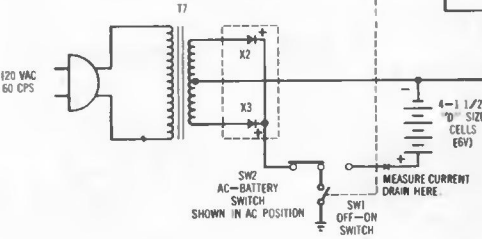
MODEL
CR-566

MODEL
H-953XP8

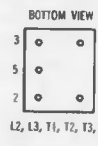
CHASSIS V-2580-1



- NOTES:
1. BATTERY DRAIN SHOULD BE METERED, WITH NO SIGNAL AND VOL. CONTROL AT MINIMUM. CURRENT DRAIN SHOULD BE APPROX. 15 MA. SW2 IN BATTERY POSITION.
 2. ALL CAPACITANCE VALUES LESS THAN 1 ARE IN MF, AND VALUES GREATER THAN 1 ARE IN PF. ALL RESISTANCE VALUES ARE IN OHMS (0.25 WATT), UNLESS OTHERWISE INDICATED.
 3. VOLTAGE MEASUREMENTS MADE WITH V.T.V.M. FROM POINTS INDICATED TO GROUND, WITH TUNING CAPACITOR AT MAX. VOLUME CONTROL AT MIN (NO SIGNAL INPUT). VOLTAGE SOURCE AT 6 VOLTS.
 4. UNDERLINED VOLTAGES TAKEN WITH SW2 IN AC POSITION.

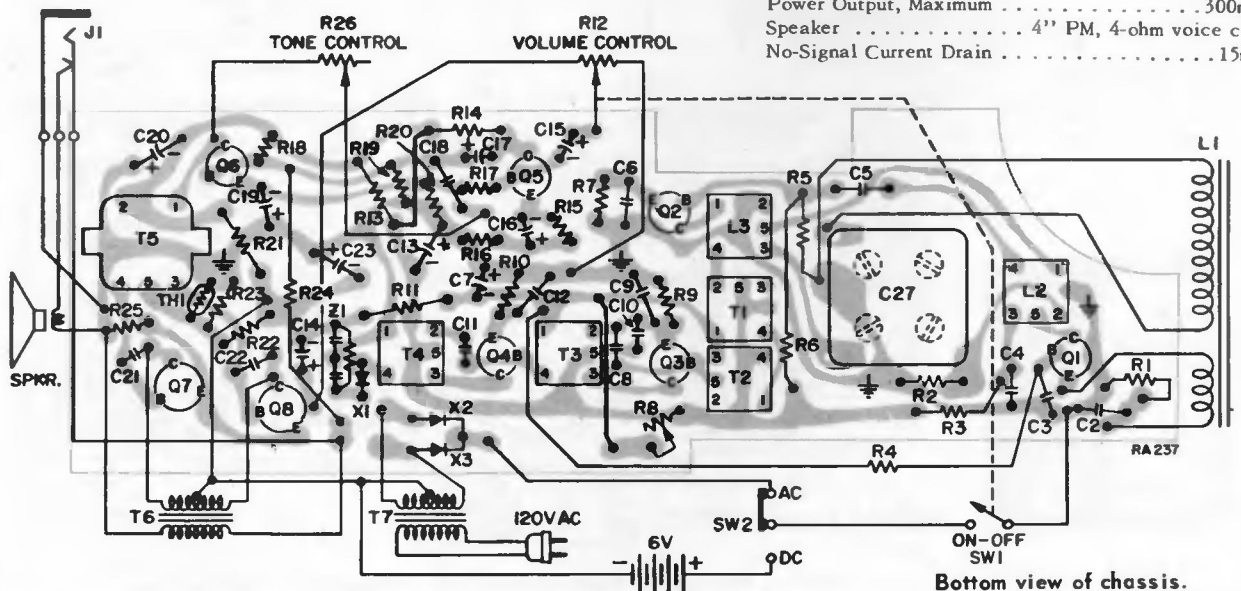


TRANSISTOR COMPLEMENT		
FUNCTION	W	PART NO.
Q1	RF AMP	690V047H54
Q2	CONVERTER	690V047H55
Q3	1ST IF AMP	690V047H56
Q4	2ND IF AMP	690V047H57
Q5	1ST AUDIO	690V047H58
Q6	AUDIO DRIVER	690V047H58
Q7	AUDIO OUTPUT *	690V047H60
Q8	AUDIO OUTPUT *	690V047H60
* MATCHED PAIR		



SPECIFICATIONS

- AM Frequency Range 540KC to 1600KC
- AM Intermediate Frequency 455KC
- Power Output, Maximum 300mw
- Speaker 4" PM, 4-ohm voice coil
- No-Signal Current Drain 15ma

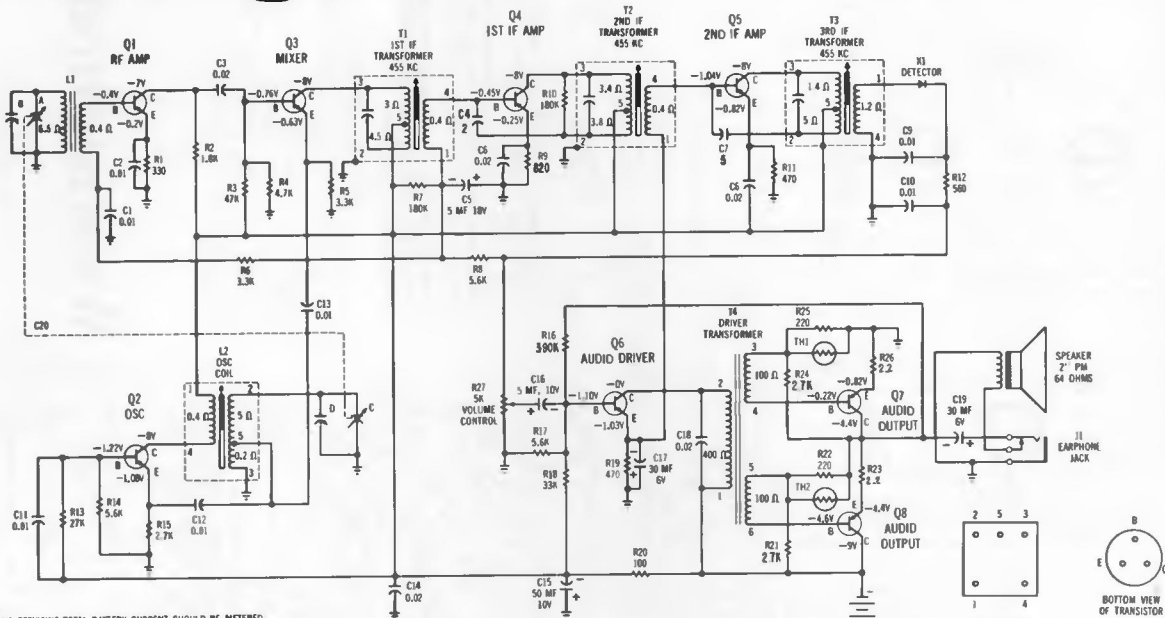


Bottom view of chassis.

Westinghouse

H-968PL

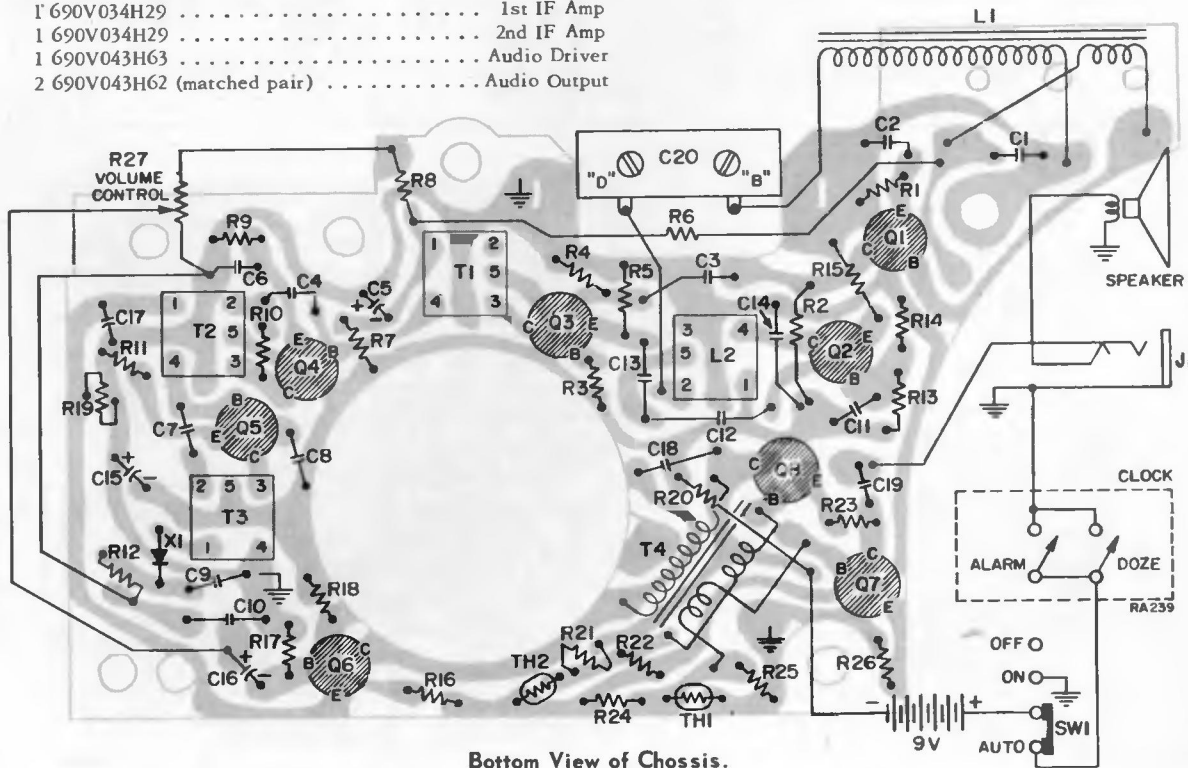
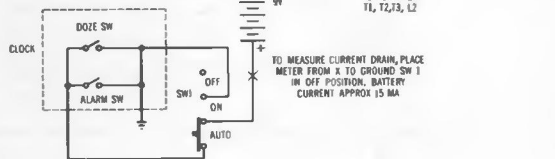
CHASSIS V-2585-1



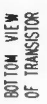
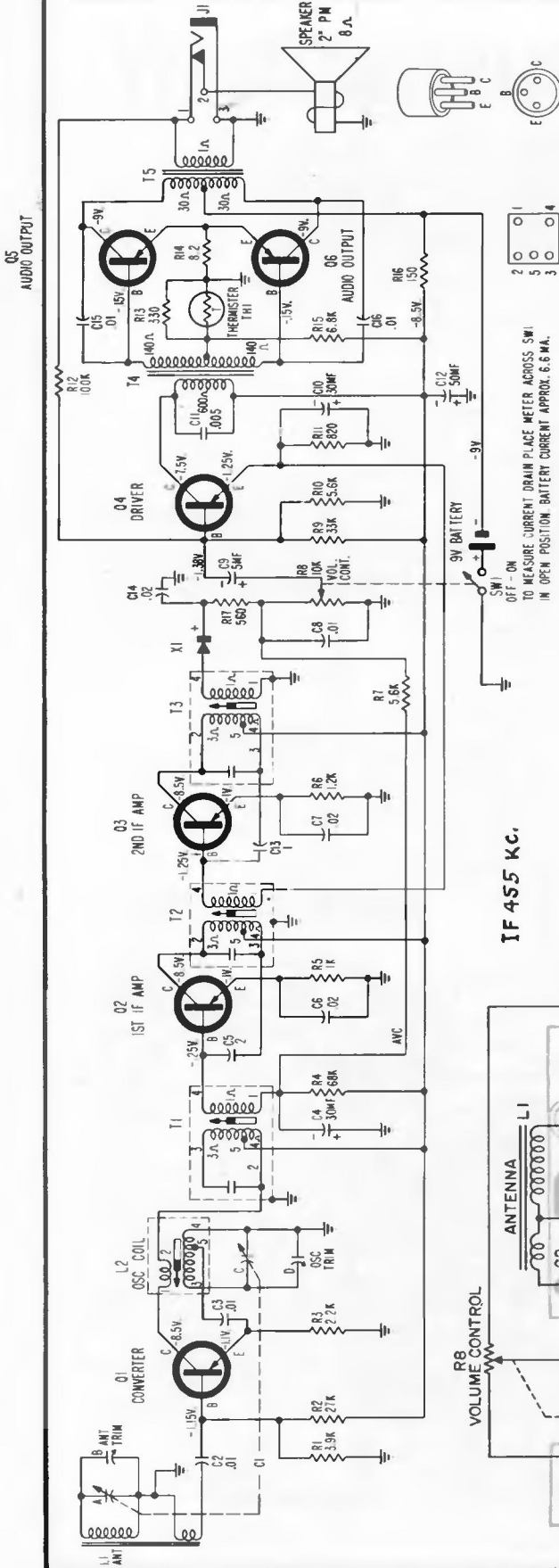
- NOTES:
- DURING SERVICING TOTAL BATTERY CURRENT SHOULD BE MEASURED. WITH NO SIGNAL AND VOLUME CONTROL AT MINIMUM, TOTAL BATTERY DRAIN SHOULD BE APPROX. 15 MA.
 - VOLTAGE MEASUREMENTS MADE WITH VTM POINTS INDICATED TO GROUND, WITH TUNING CAPACITOR AT MAXIMUM, VOLUME CONTROL AT MINIMUM AND BATTERY SOURCE AT 9 VOLTS.
 - UNLESS OTHERWISE INDICATED, ALL CAPACITANCE VALUES LESS THAN 1 ARE IN MICROFARADS + VALUES GREATER THAN 1 ARE IN PICOFARADS. ALL RESISTANCE VALUES ARE IN OHMS, 0.25 WATT.
 - ALL TRANSFORMER RESISTANCES TAKEN OUT OF CIRCUIT.

Transistor complement

- 1 690V066H89 RF Amp
- 1 690V066H89 Osc
- 1 690V066H89 Mixer
- 1 690V034H29 1st IF Amp
- 1 690V034H29 2nd IF Amp
- 1 690V043H63 Audio Driver
- 2 690V043H62 (matched pair) Audio Output



Bottom View of Chassis.



BOTTOM VIEW OF TRANSISTOR
T1, T2, T3

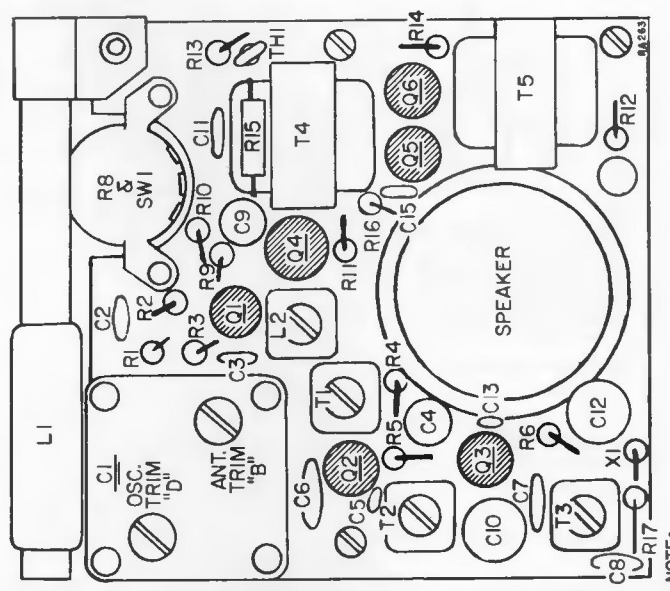
NOTES:

- VOLTAGE MEASUREMENTS MADE WITH VTVM FROM POINTS INDICATED TO GROUND; VOLUME CONTROL AT MINIMUM.
- UNLESS OTHERWISE INDICATED, ALL CAPACITANCE VALUES LESS THAN ONE ARE IN MF AND VALUES GREATER THAN ONE ARE IN PF (PCID PARASIS); ALL RESISTANCE VALUES ARE IN OHMS; 172 WAIT.
- DURING SERVICING, TOTAL BATTERY CURRENT SHOULD BE MEASURED WITH NO SIGNAL, AND VOLUME CONTROL AT MINIMUM; TOTAL BATTERY DRAIN SHOULD BE 6.6 MA. APPROX.

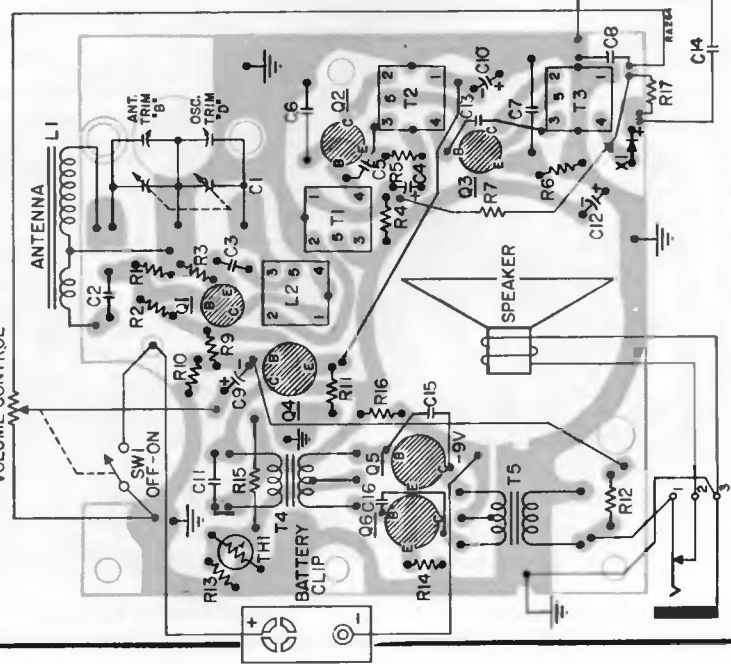
FUNCTION	TYPE	W PART NUMBER	ALTERNATES
Q1 CONVERTER	PMP	6800V56H89	
Q2 1ST IF AMP	PMP	6800V56H89	
Q3 2ND IF AMP	PMP	6800V56H89	
Q4 DRIVER	PMP	6800V56H89	
Q5 AUDIO OUTPUT	PMP	6800V56H89	

* - MATCHED PAIR

IF 455 KC.



NOTE: C14, C16 & R7 MOUNTED ON OPPOSITE SIDE. (SEE BOTTOM VIEW)



Bottom View of PC Board Showing Top Components in Solid Outline.

Westinghouse

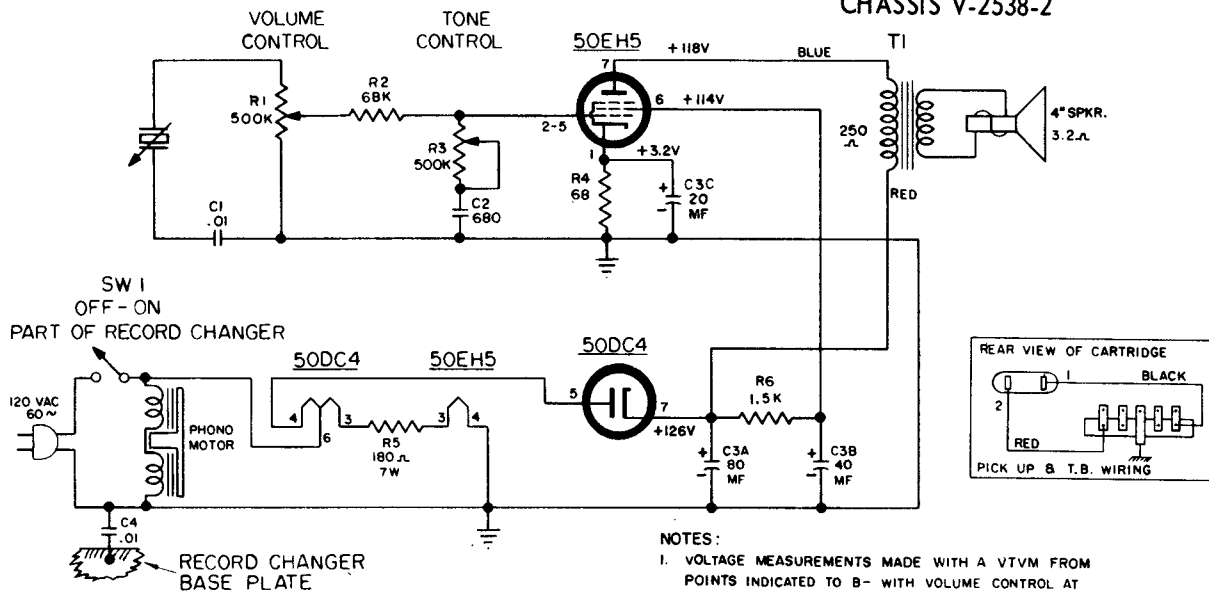
H-707P6GPA

CHASSIS V-2461-2

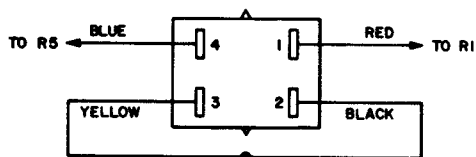
Westinghouse

H-75AC1E (slate gray)
 H-75AC2E (metallic mocha)
 H-114AC1 (charcoal blue)

CHASSIS V-2538-2

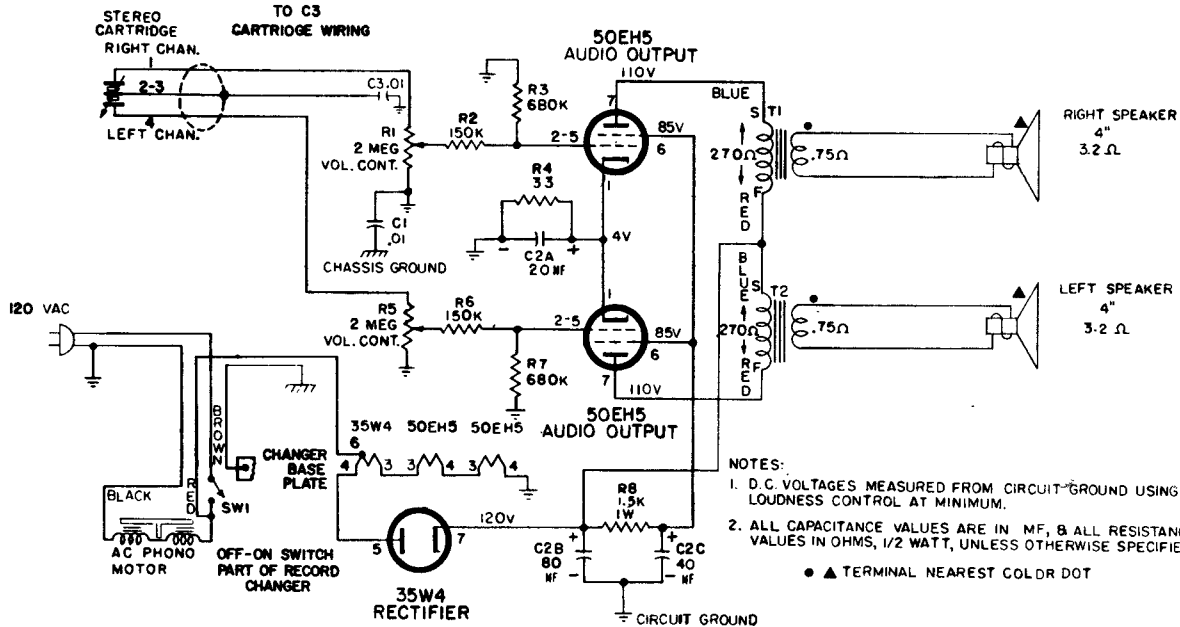


- NOTES:
1. VOLTAGE MEASUREMENTS MADE WITH A VTVM FROM POINTS INDICATED TO B- WITH VOLUME CONTROL AT MINIMUM, LINE VOLTAGE AT 120 VAC.
 2. UNLESS OTHERWISE INDICATED: ALL CAPACITANCE VALUES LESS THAN ONE ARE IN MICROFARADS AND VALUES GREATER THAN ONE ARE IN PICOFARADS, ALL RESISTANCE ARE IN OHMS 1/2 WATTS.



WESTINGHOUSE

Models H-127ACS1, H-127ACS6
 Chassis V-2539-1

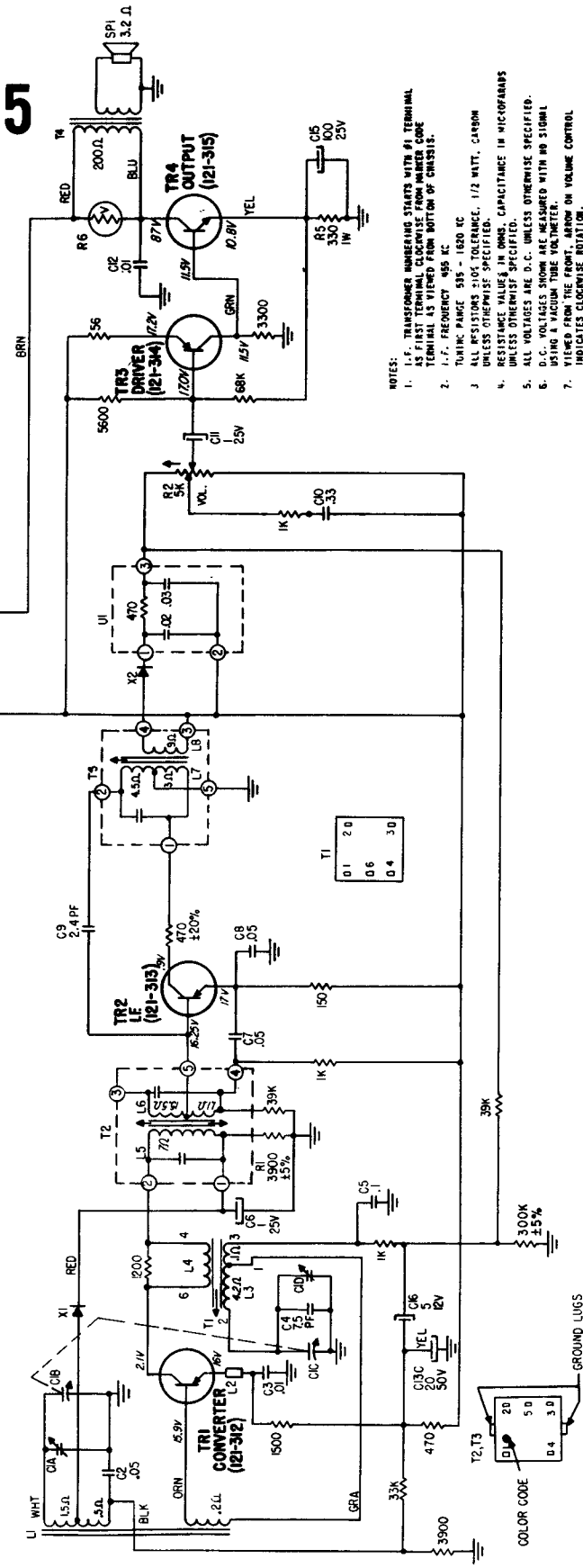
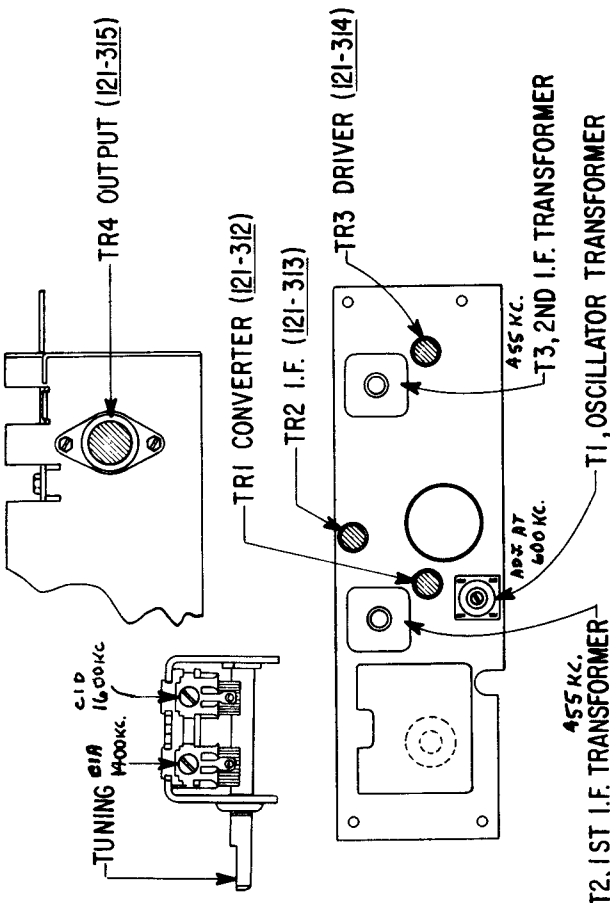
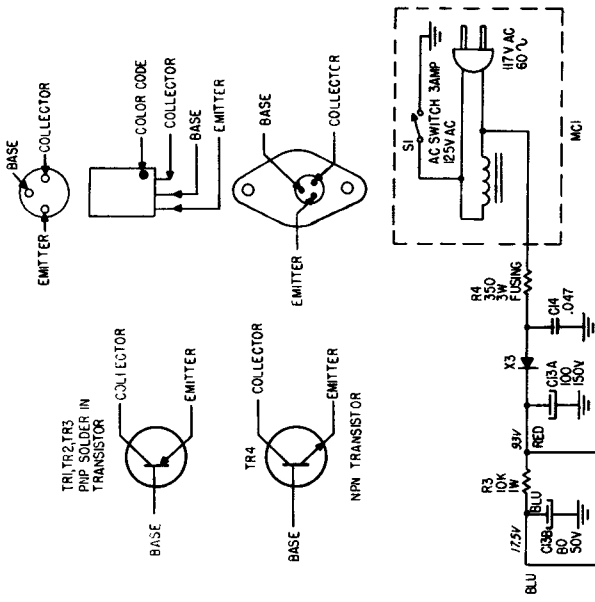


- NOTES:
1. D.C. VOLTAGES MEASURED FROM CIRCUIT-GROUND USING A VTVM, LOUDNESS CONTROL AT MINIMUM.
 2. ALL CAPACITANCE VALUES ARE IN MF, & ALL RESISTANCE VALUES IN OHMS, 1/2 WATT, UNLESS OTHERWISE SPECIFIED
- ▲ TERMINAL NEAREST COLDER DOT

ZENITH RADIO CORPORATION

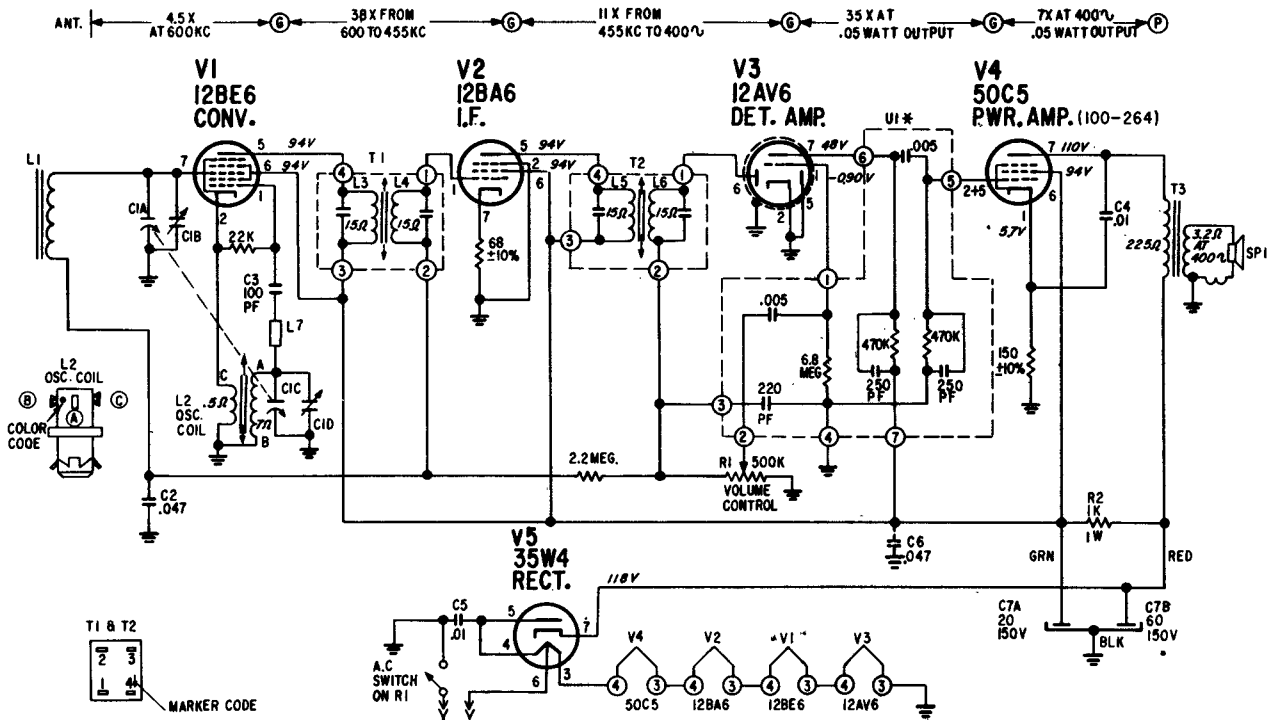
MODELS M860 & M875

CHASSIS 4LT20Z2 & 4LT21Z2



- NOTES:
- I.F. TRANSFORMER NUMBERING STARTS WITH #1 TERMINAL AND #2 TERMINAL IS COMMON. COLOR CODE TERMINAL IS VIEWED FROM BOTTOM OF CHASSIS.
 - I.F. FREQUENCY 455 KC.
 - TUNING RANGE 535 - 1620 KC.
 - ALL RESISTORS ±10% TOLERANCE, 1/2 WATT, CARBON UNLESS OTHERWISE SPECIFIED.
 - RESISTANCE VALUES IN OHMS, CAPACITANCE IN MICROFARADS UNLESS OTHERWISE SPECIFIED.
 - ALL VOLTAGES ARE D.C. UNLESS OTHERWISE SPECIFIED.
 - D.C. VOLTAGES SHOWN ARE MEASURED WITH NO SIGNAL USING A VACUUM TUBE VOLTMETER.
 - VIEWED FROM THE FRONT. ARROW ON VOLUME CONTROL INDICATES CLOCKWISE ROTATION.

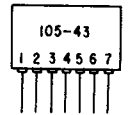
ZENITH RADIO CORPORATION MODEL T305C, L & W USING CHASSIS 5M02



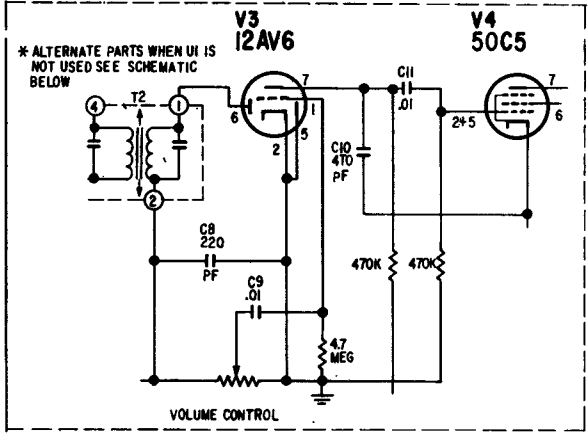
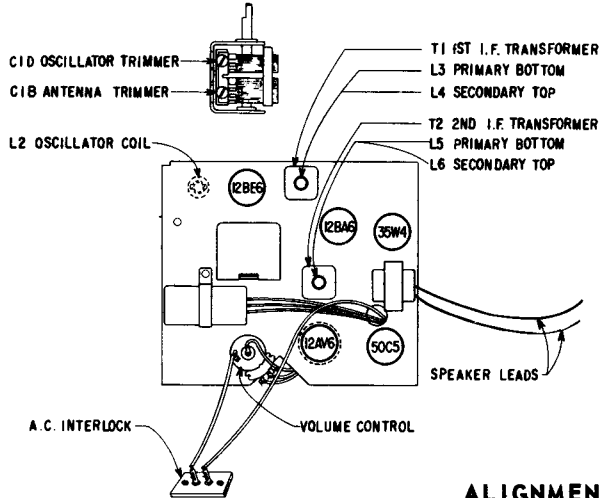
I.F. TRANSFORMERS:

The I.F. transformers incorporated in this receiver are of the new permeability tuned type. The advantage of this type is its extreme stability under various humidity and temperature conditions. The upper coil is the secondary and the lower the primary. When adjusting these I.F. transformers, the tuning wrench 68-26 can be inserted into the top slug, rotated until maximum output is obtained and then dropped down to the lower slug and the same operation repeated. The tuning wrench is so designed that turning one slug does not affect the adjustment of the other.

ON UI SECTION LEADS LINE UP ACCORDING TO THE PART NO AS SHOWN



- NOTES:
- ALL VOLTAGES MEASURED FROM CHASSIS TO POINTS INDICATED WITH A VACUUM TUBE VOLTMETER HAVING 11 MEGOHMS INPUT RESISTANCE.
 - USE ONLY ZENITH NON-INDUCTIVE ELECTROLYTIC CONDENSERS FOR REPLACEMENT.
 - IF ANY OTHER TYPE OF ELECTROLYTIC IS USED IT WILL BE NECESSARY TO ADD C6 SHOWN IN BOTTLED LINES.
 - I.F. TRANSFORMER NUMBERING STARTS WITH #1 TERMINAL CLOCKWISE FROM MARKER CODE TERMINAL AS VIEWED FROM BOTTOM OF CHASSIS.
 - I.F. FREQUENCY 455 KC
 - TUNING RANGE 535 - 1520 KC
 - ALL RESISTORS ±20% TOLERANCE, 1/2 WATT, CARBON UNLESS OTHERWISE SPECIFIED.
 - ⊕ DENOTES CHASSIS

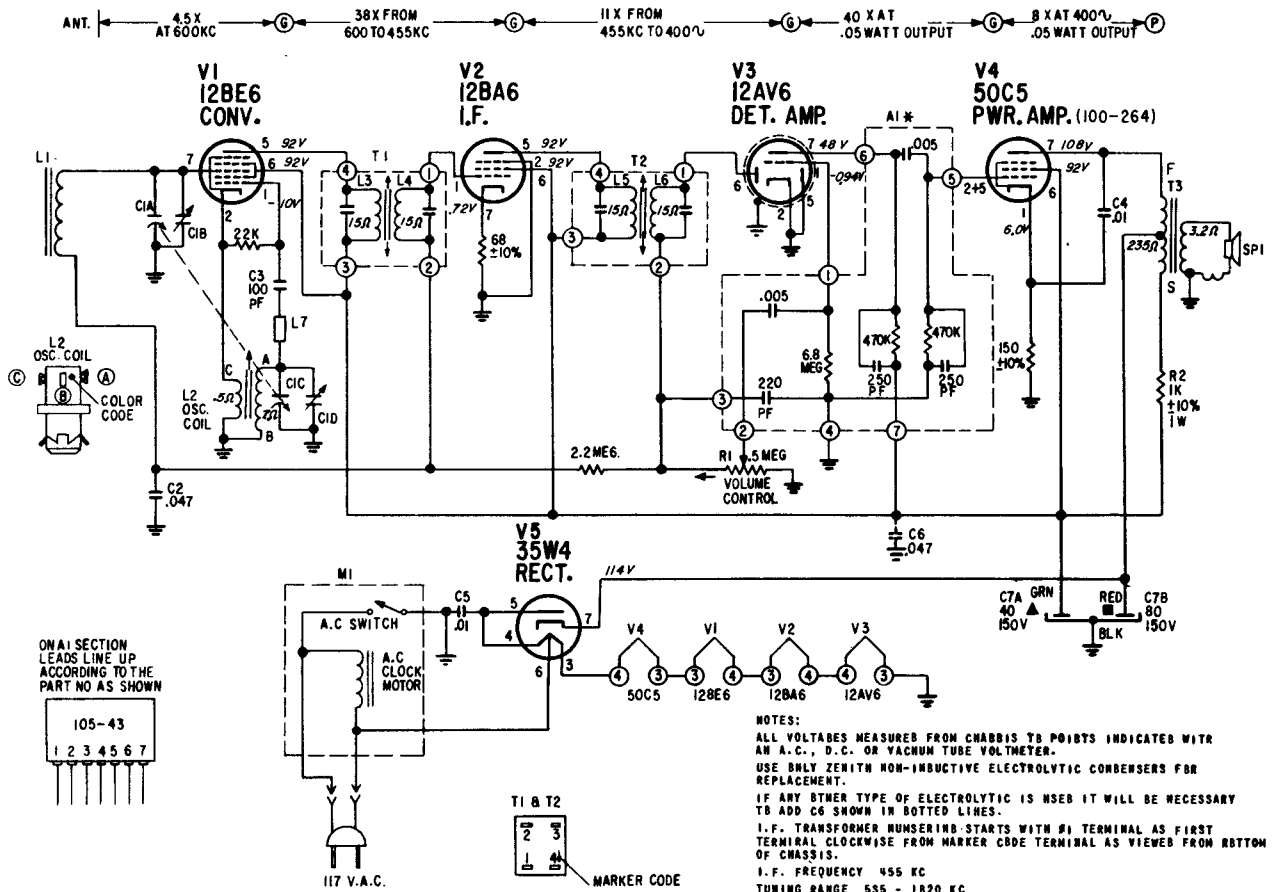


ALIGNMENT PROCEDURE

OPERATION	CONNECT OSCILLATOR TO	DUMMY ANTENNA	INPUT SIG. FREQUENCY	SET DIAL AT	TRIMMERS	PURPOSE
1	Converter Grid	.5 Mfd.	455 Kc.	600 Kc.	L3,L4,L5,L6	Align I.F. for max. output.
2	One Turn Loop Coupled Loosely to Wave magnet	—	1600 Kc.	1600 Kc.	C1D	Set Osc. to Dial Scale.
3		—	1400 Kc.	1400 Kc.	C1B	Align Antenna Stage.

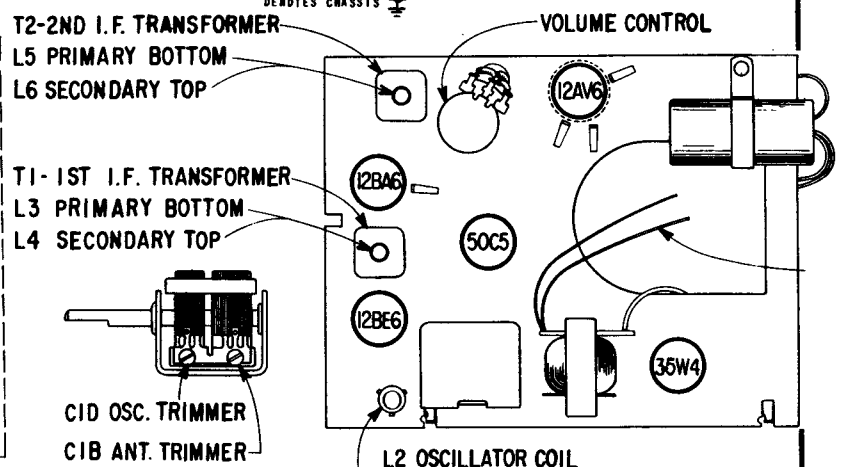
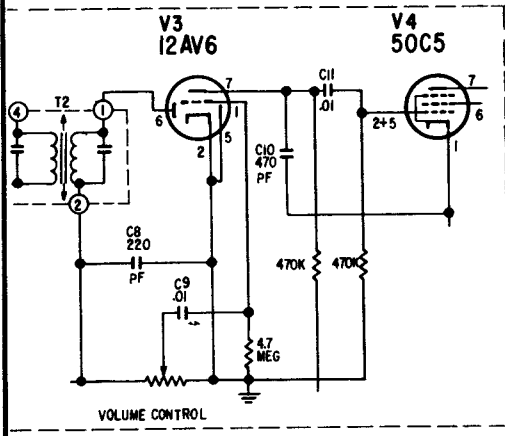
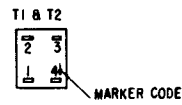
ZENITH RADIO CORPORATION

MODELS M507B,C,W AND M511C,W,V USING CHASSIS 5M03



NOTES:
 ALL VOLTAGES MEASURED FROM CHASSIS TO POINTS INDICATED WITH AN A.C., D.C. OR VACUUM TUBE VOLTMETER.
 USE ONLY ZENITH NON-INDUCTIVE ELECTROLYTIC CONDENSERS FOR REPLACEMENT.
 IF ANY OTHER TYPE OF ELECTROLYTIC IS USED IT WILL BE NECESSARY TO ADD C6 SHOWN IN DOTTED LINES.
 I. F. TRANSFORMER NUMBERING STARTS WITH #1 TERMINAL AS FIRST TERMINAL CLOCKWISE FROM MARKER CODE TERMINAL AS VIEWED FROM BOTTOM OF CHASSIS.
 I. F. FREQUENCY 455 KC
 TUNING RANGE 535 - 1820 KC
 ALL RESISTORS ±20% TOLERANCE, 1/2" WATT, CARBON UNLESS OTHERWISE SPECIFIED.

* ALTERNATE PARTS WHEN A1 IS NOT USED SEE SCHEMATIC BELOW

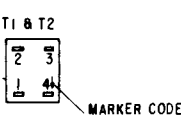
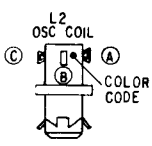
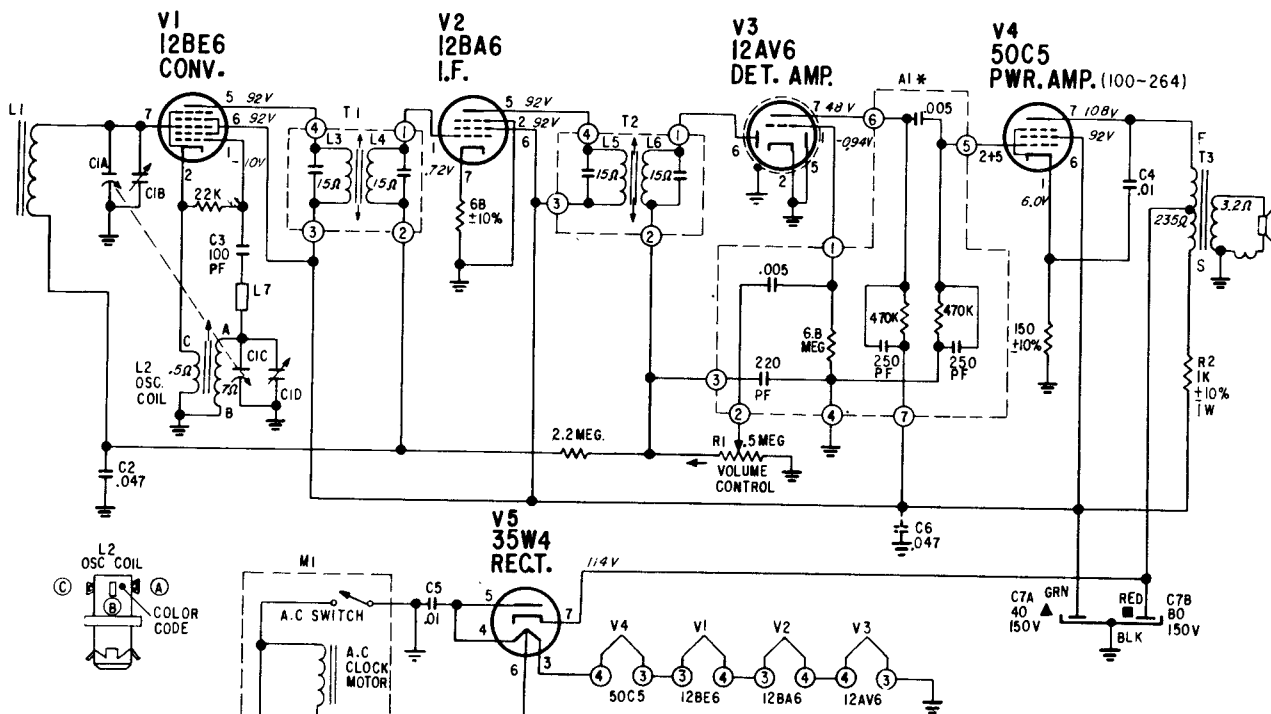


ALIGNMENT PROCEDURE

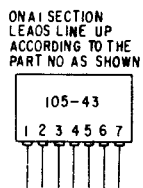
OPERATION	CONNECT OSCILLATOR TO	DUMMY ANTENNA	INPUT SIG. FREQUENCY	SET DIAL AT	TRIMMERS	PURPOSE
1	Converter Grid	.5 Mfd.	455 Kc.	600 Kc.	L3,L4,L5,L6	Align I.F. for max. output.
2	One Turn Loop Coupled Loosely to Wave magnet	-	1600 Kc.	1600 Kc.	C1D	Set Osc. to Dial Scale.
3	Wave magnet	-	1400 Kc.	1400 Kc.	C1B	Align Antenna Stage.

ZENITH RADIO CORPORATION MODELS T315B, W & P CHASSIS 5M06

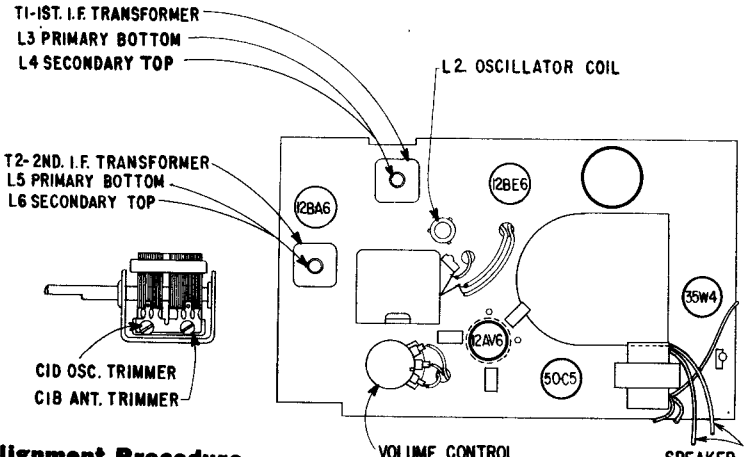
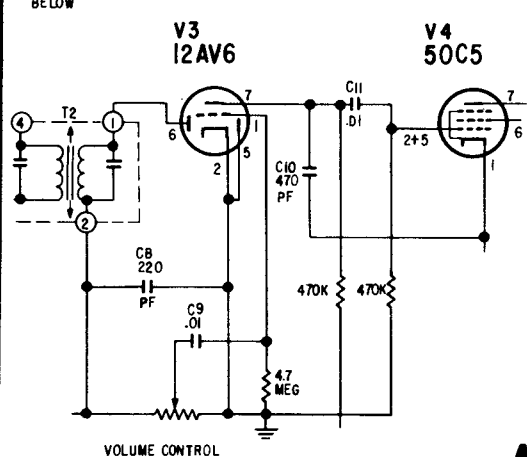
ANT. 4.5X AT 600KC → 3BX FROM 600 TO 455 KC → 11X FROM 455 KC TO 400V → 40 X AT .05 WATT OUTPUT → 8 X AT 400V .05 WATT OUTPUT



* ALTERNATE PARTS WHEN A1 IS NOT USED SEE SCHEMATIC BELOW



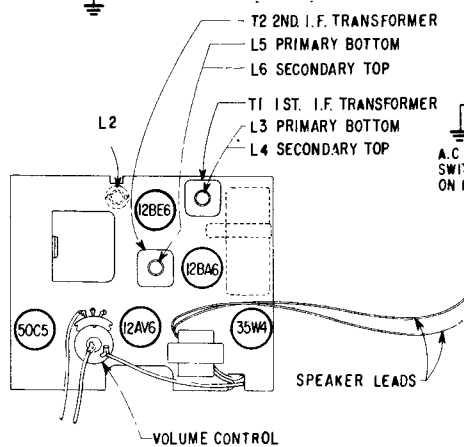
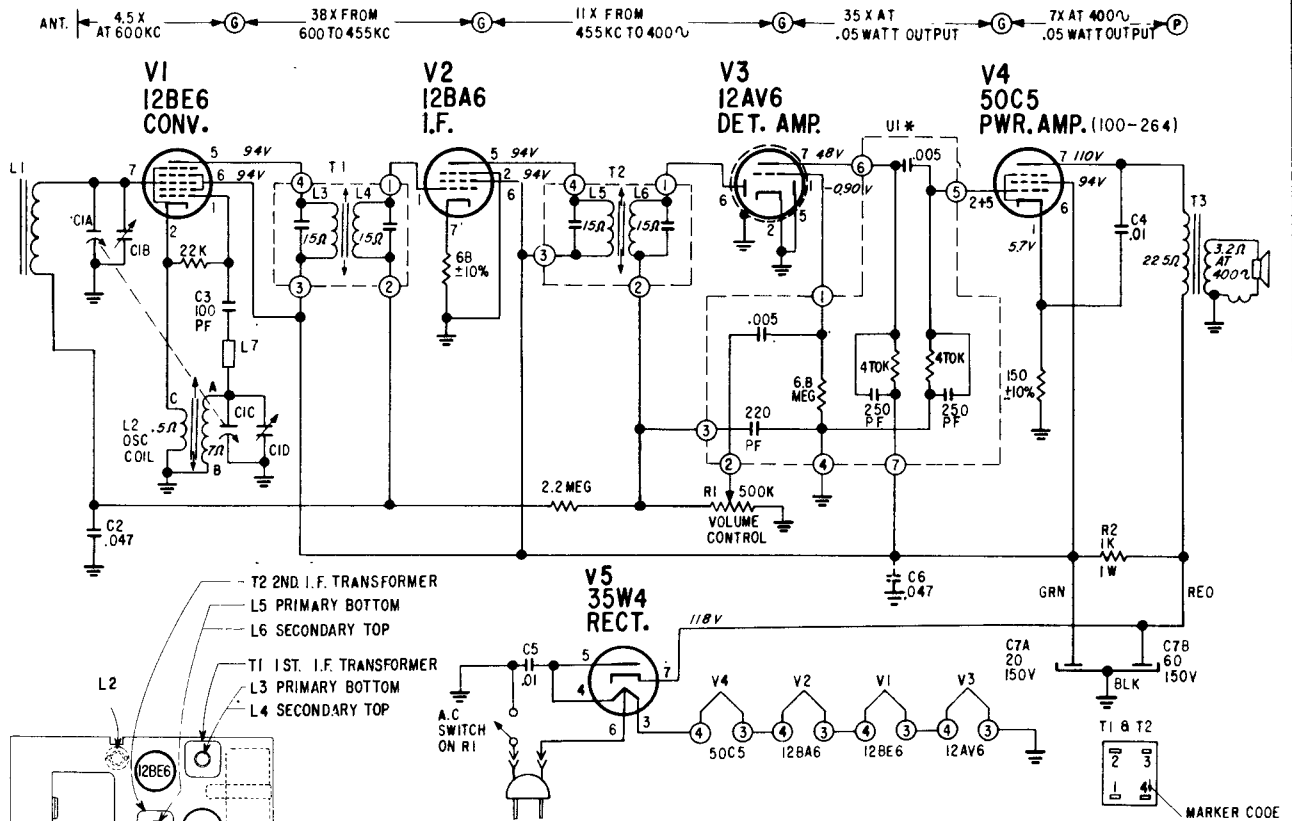
NOTES:
 ALL VOLTAGES MEASURED FROM CHASSIS TO POINTS INDICATED WITH AN A.C., D.C. OR VACUUM TUBE VOLTMETER.
 USE ONLY ZENITH WITH NON-INDUCTIVE ELECTROLYTIC CONDENSERS FOR REPLACEMENT.
 IF ANY OTHER TYPE OF ELECTROLYTIC IS USED IT WILL BE NECESSARY TO ADD C6 SHOWN IN DOTTED LINES.
 I.F. TRANSFORMER NUMBERING STARTS WITH #1 TERMINAL AS FIRST TERMINAL CLOCKWISE FROM MARKER CODE TERMINAL AS VIEWED FROM BOTTOM OF CHASSIS.
 I.F. FREQUENCY 455 KC
 TUNING RANGE 535 - 1620 KC



Alignment Procedure

OPERATION	CONNECT OSCILLATOR TO	DUMMY ANTENNA	INPUT SIG. FREQUENCY	SET DIAL AT	TRIMMERS	PURPOSE
1	Converter Grid	.5 Mfd.	455 Kc.	600 Kc.	L3, 4, 5, 6	For I.F. Alignment.
2	One Turn Loop Coupled Loosely to Wave Magnet	—	1600 Kc.	1600 Kc.	C1D	Set Oscillator to Dial Scale
3		—	1400 Kc.	1400 Kc.	C1B	Align Antenna Stage

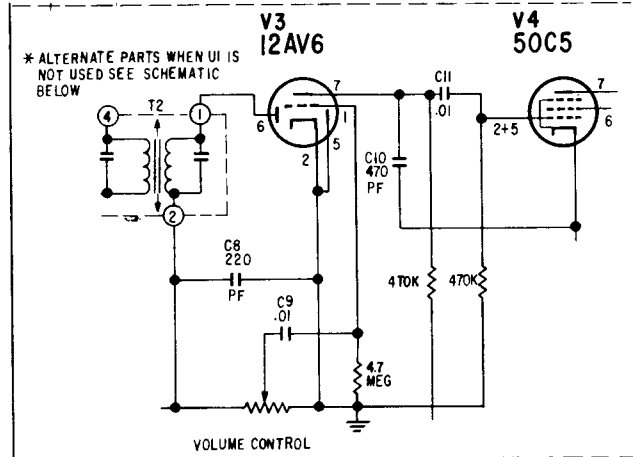
ZENITH RADIO MODELS M504C, L & W USING CHASSIS 5M04, MODELS M506C, P & W USING CHASSIS 5M02 AND MODELS M508B, C, L & W USING CHASSIS 5M05



TUBE & TRIMMER LAYOUT CHASSIS 5M04

- NOTES:
- ALL VOLTAGES MEASURED FROM CHASSIS TO POINTS INDICATED WITH A VACUUM TUBE VOLTMETER HAVING 11 MEGOHMS INPUT RESISTANCE.
 - USE ONLY ZENITH NON-INDUCTIVE ELECTROLYTIC CONDENSERS FOR REPLACEMENT.
 - IF ANY OTHER TYPE OF ELECTROLYTIC IS USED IT WILL BE NECESSARY TO ADD C6 SHOWN IN DOTTED LINES.
 - I.F. TRANSFORMER NUMBERING STARTS WITH #1 TERMINAL AS FIRST TERMINAL CLOCKWISE FROM MARKER CODE TERMINAL AS VIEWED FROM BOTTOM OF CHASSIS.
 - I.F. FREQUENCY 455 KC
 - TUNING RANGE 535 - 1620 KC
 - ALL RESISTORS ±20% TOLERANCE, 1/2 WATT, CARBON UNLESS OTHERWISE SPECIFIED.

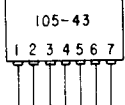
⊕ DENOTES CHASSIS



ALIGNMENT PROCEDURE

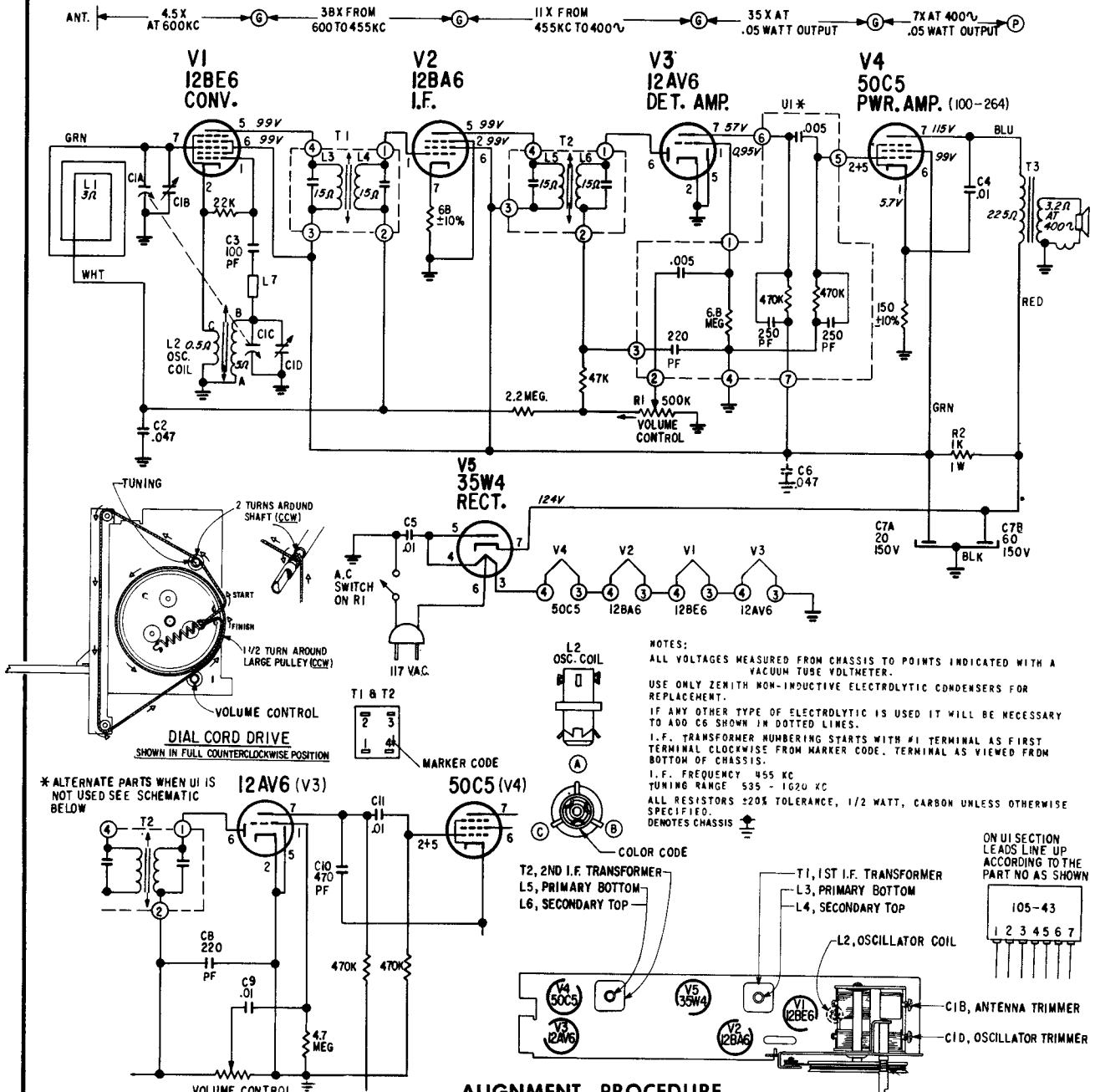
OPER.	CONNECT OSCILLATOR TO	DUMMY ANT.	INPUT SIG. FREQUENCY	SET DIAL AT	TRIMMERS	PURPOSE
1	Converter Grid	.5 Mfd.	455 Kc.	60D Kc.	L3,L4,L5,L6	Align I.F. for max. output.
2	One Turn Loop	-	1600 Kc.	1600 Kc.	C1D	Set Osc. to Dial Scale.
3	Coupled Loosely to Wave magnet	-	1400 Kc.	1400 Kc.	C1B	Align Antenna Stage

ON UI SECTION LEADS LINE UP ACCORDING TO THE PART NO AS SHOWN



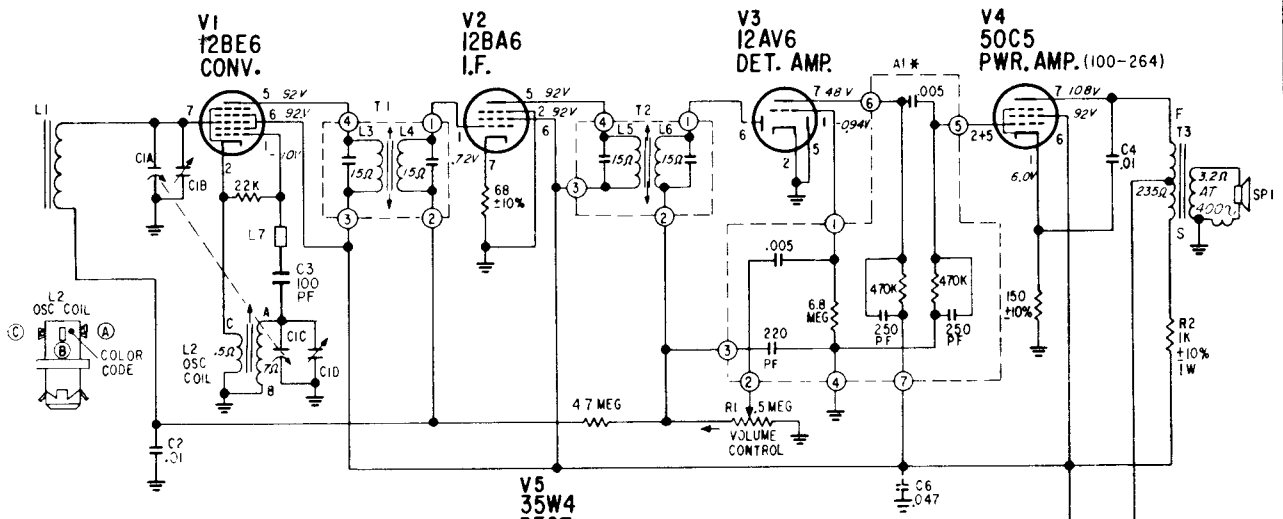
ZENITH RADIO CORPORATION

MODELS M512B, C & W CHASSIS 5M13

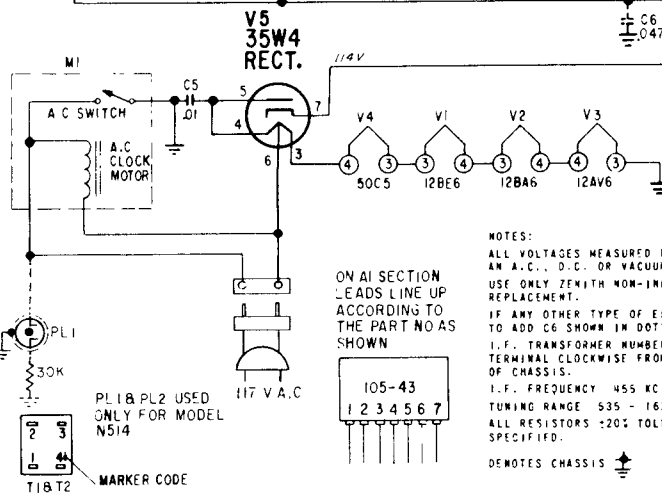


OPERATION	CONNECT OSCILLATOR TO	DUMMY ANTENNA	INPUT SIG. FREQUENCY	SET DIAL AT	TRIMMERS	PURPOSE
1	Converter Grid	.5 Mfd.	455 Kc.	600 Kc.	L3,4,5,6	For I.F. Alignment.
2	One Turn Loop Coupled Loosely to Wave Magnet	—	1600 Kc.	1600 Kc.	CID	Set Oscillator to Dial Scale
3	—	—	1400 Kc.	1400 Kc.	CIB	Align Antenna Stage

ZENITH RADIO MODELS N511C,L,W-N513B,J,W-N514C,G,L USING CHASSIS 5N02

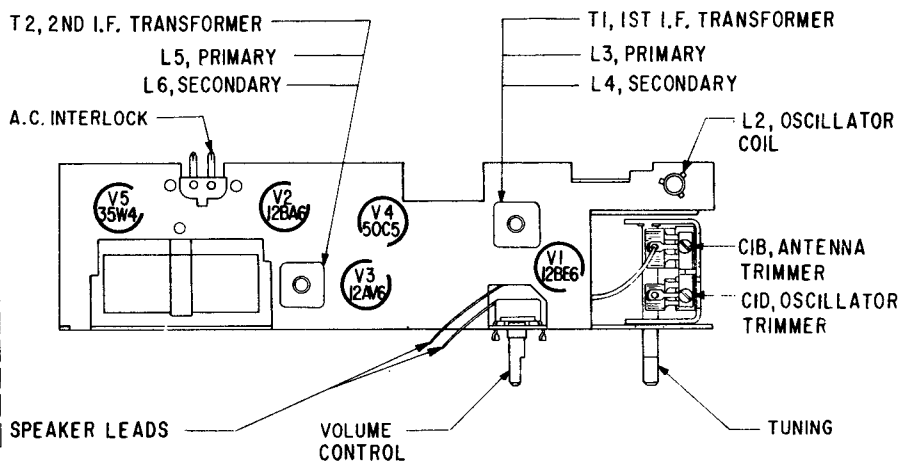
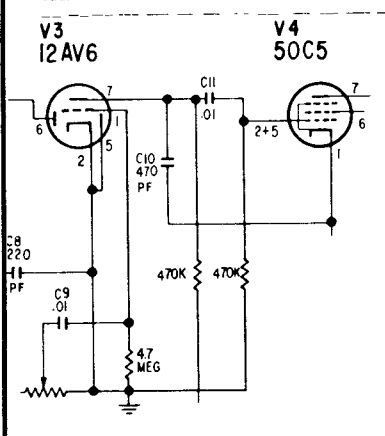


NOTE
I.F. TRANSFORMER CORE POSITIONS ARE AS FOLLOWS
PRIMARY - BOTTOM
SECONDARY - TOP



NOTES:
ALL VOLTAGES MEASURED FROM CHASSIS TO POINTS INDICATED WITH AN A.C., D.C. OR VACUUM TUBE VOLTMETER.
USE ONLY ZENITH NON-INDUCTIVE ELECTROLYTIC CONDENSERS FOR REPLACEMENT.
IF ANY OTHER TYPE OF ELECTROLYTIC IS USED IT WILL BE NECESSARY TO ADD C6 SHOWN IN DOTTED LINES.
I.F. TRANSFORMER NUMBERING STARTS WITH #1 TERMINAL AS FIRST TERMINAL CLOCKWISE FROM MARKER CODE TERMINAL AS VIEWED FROM BOTTOM OF CHASSIS.
I.F. FREQUENCY 455 KC
TUNING RANGE 535 - 1620 KC
ALL RESISTORS .20% TOLERANCE, 1/2 WATT, CARBON UNLESS OTHERWISE SPECIFIED.
DENOTES CHASSIS

* ALTERNATE PARTS WHEN #1 IS NOT USED SEE SCHEMATIC BELOW

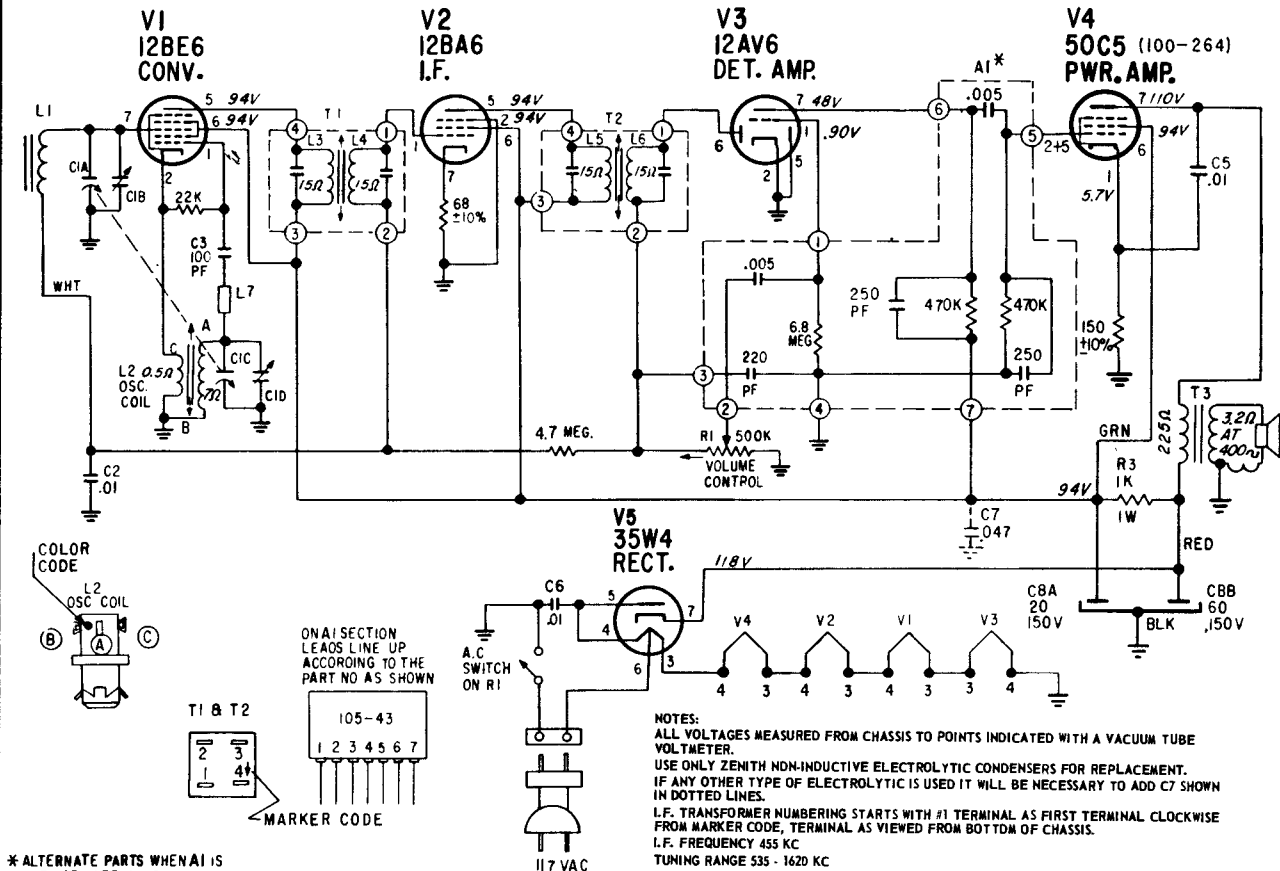


ALIGNMENT PROCEDURE

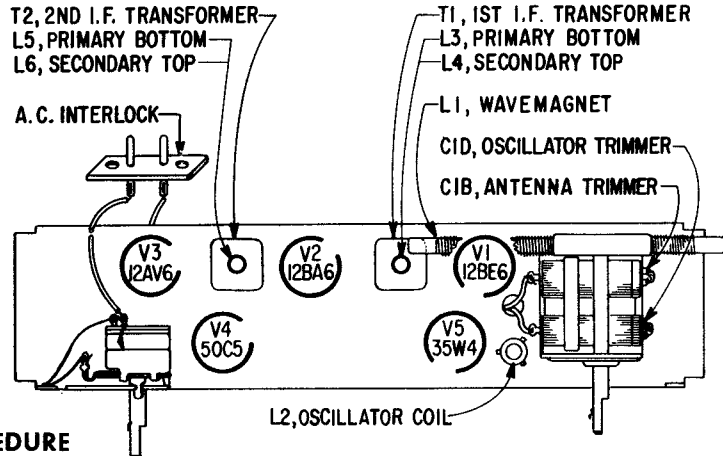
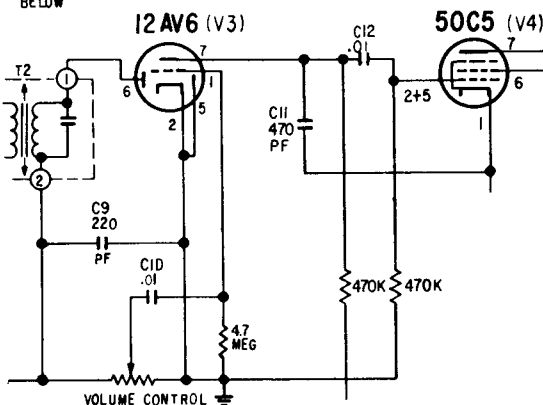
OPERATION	CONNECT OSCILLATOR TO	DUMMY ANTENNA	INPUT SIG. FREQUENCY	SET DIAL AT	TRIMMERS	PURPOSE
1	Converter Grid	5 Mfd.	455 Kc.	600 Kc.	L3,L4,L5,L6	Align I.F. for max. output.
2	One Turn Loop Coupled Loosely to Wave magnet	-	1600 Kc.	1600 Kc.	C1D	Set Osc. to Dial Scale.
3		-	1400 Kc.	1400 Kc.	C1B	Align Antenna Stage.

ZENITH RADIO CORPORATION

MODELS N506C, L & W - N508B, L & W USING CHASSIS 5N03



* ALTERNATE PARTS WHEN A1 IS NOT USED SEE SCHEMATIC BELOW

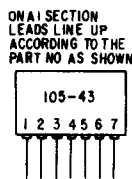
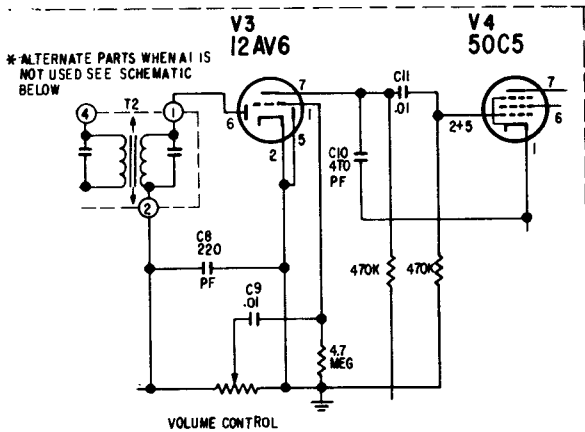
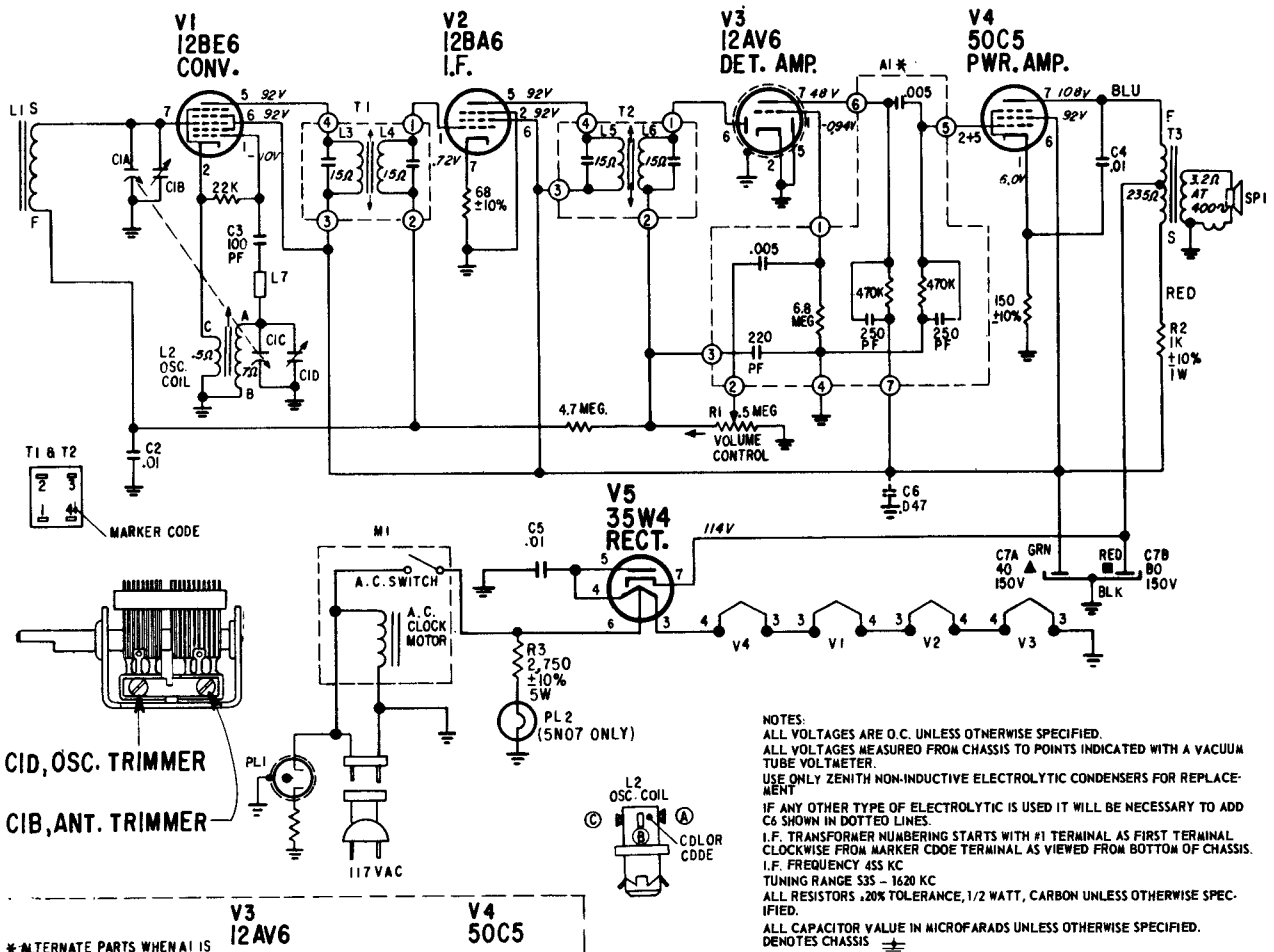


ALIGNMENT PROCEDURE

OPERATION	CONNECT OSCILLATOR TO	DUMMY ANTENNA	INPUT SIG. FREQUENCY	SET DIAL AT	TRIMMERS	PURPOSE
1	Converter Grid	.5 Mfd.	455 Kc.	600 Kc.	L3,4,5,6	For I.F. Alignment.
2	One Turn Loop Coupled Loosely to Weve Magnet	—	1600 Kc.	1600 Kc.	CID	Set Oscillator to Dial Scale
3		—	1400 Kc.	1400 Kc.	CIB	Align Antenne Stege

ZENITH RADIO CORPORATION

MODELS N516J, L & W USING CHASSIS 5N09 AND MODELS N519C, J, L, & W USING CHASSIS 5N07

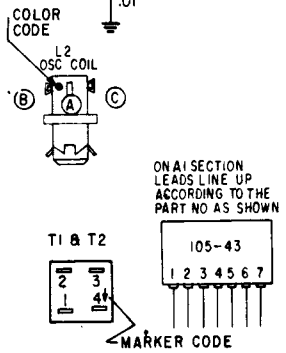
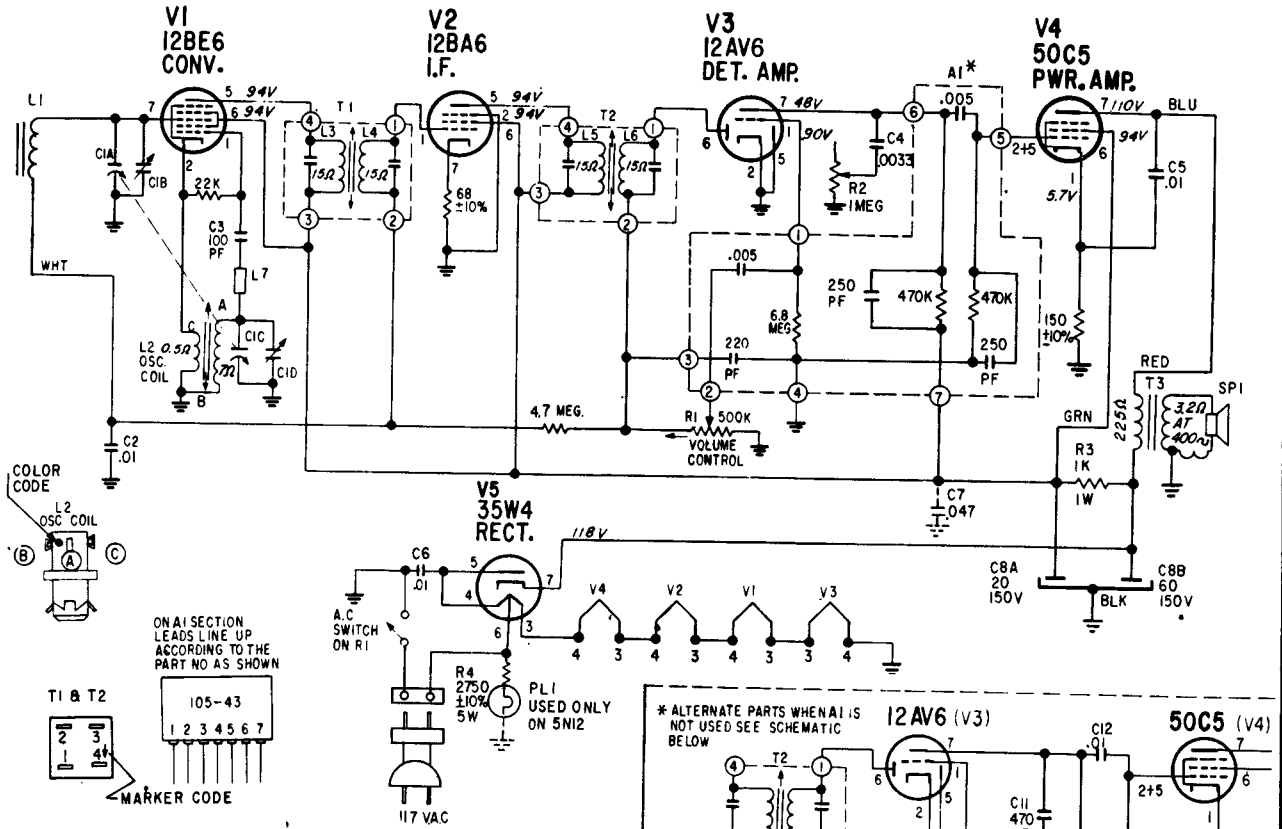


ALIGNMENT PROCEDURE

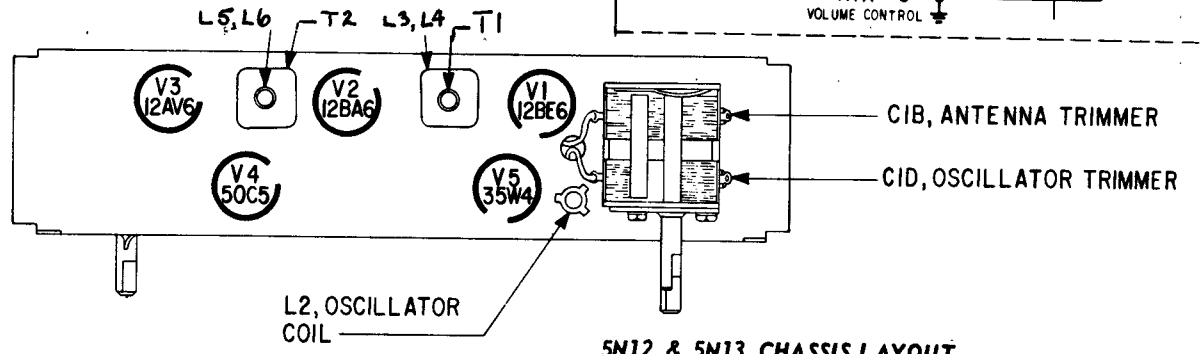
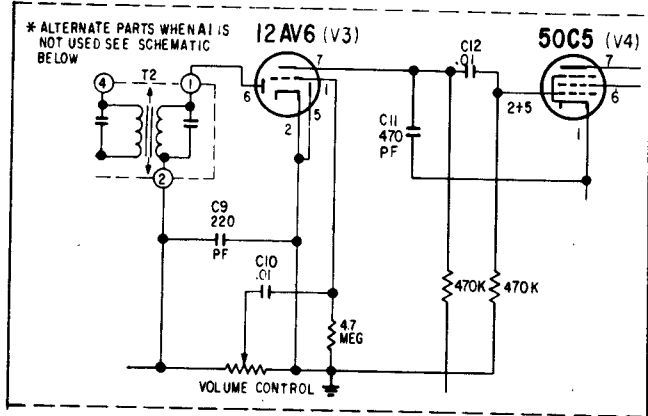
OPERATION	CONNECT OSCILLATOR TO	DUMMY ANTENNA	INPUT SIG. FREQUENCY	SET DIAL AT	TRIMMERS	PURPOSE
1	Converter Grid	.5 Mfd.	455 Kc.	600 Kc.	L3,L4,L5,L6	Align I.F. for max. output.
2	One Turn Loop Coupled Loosely to Wave magnet	-	1600 Kc.	1600 Kc.	CID	Set Osc. to Dial Scale.
3		-	1400 Kc.	1400 Kc.	CIB	Align Antenna Stage.

ZENITH RADIO CORPORATION

MODELS N509C, F & W CHASSIS 5N13 AND N512A, H & J CHASSIS 5N12



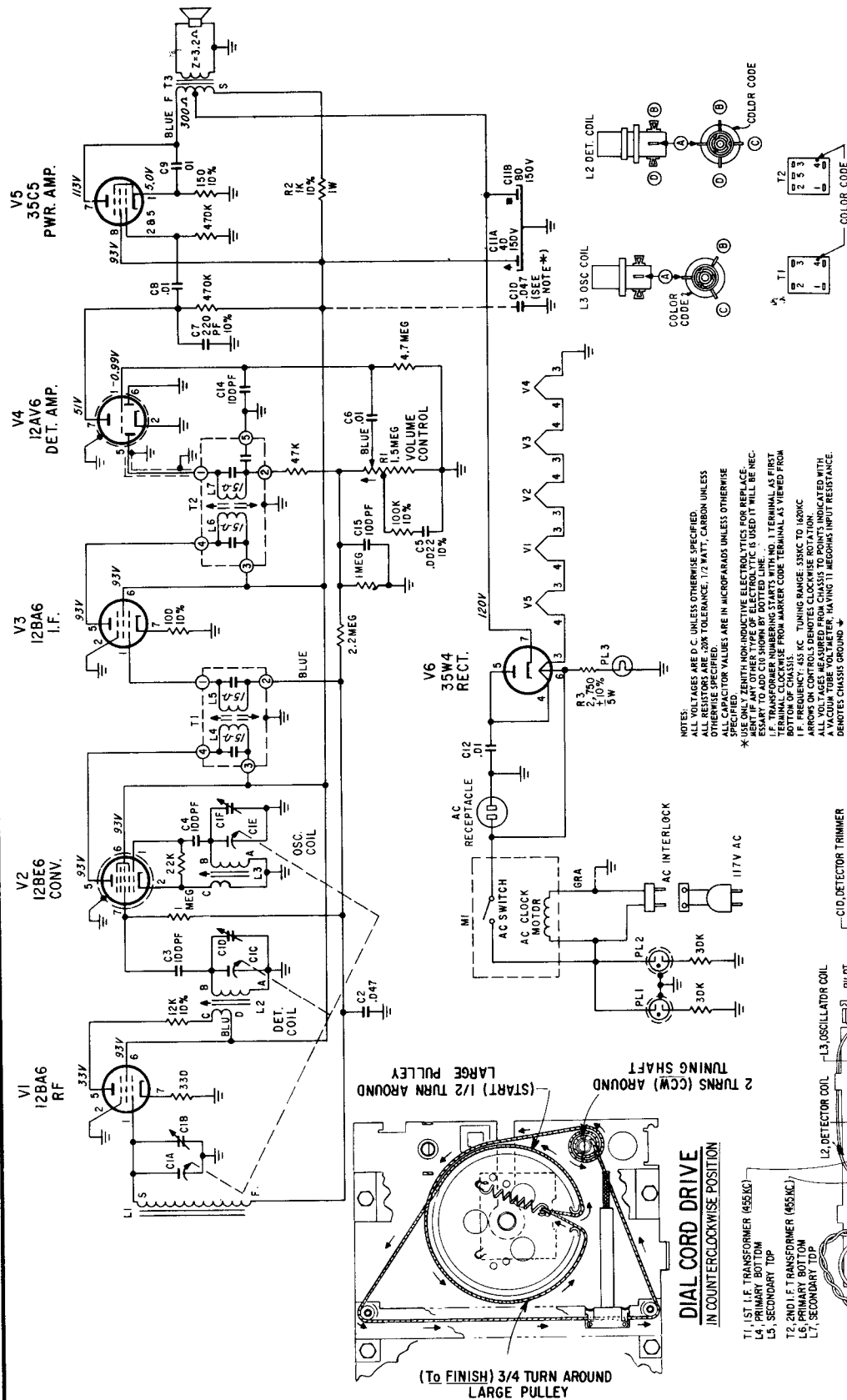
NOTES:
 ALL VOLTAGES MEASURED FROM CHASSIS TO POINTS INDICATED WITH AN VACUUM TUBE VOLT-METER.
 USE ONLY ZENITH NON-INDUCTIVE ELECTROLYTIC CONDENSERS FOR REPLACEMENT.
 IF ANY OTHER TYPE OF ELECTROLYTIC IS USED IT WILL BE NECESSARY TO ADD C7 SHOWN IN DOTTED LINES.
 I.F. TRANSFORMER NUMBERING STARTS WITH #1 TERMINAL AS FIRST TERMINAL CLOCKWISE FROM MARKER CODE, TERMINAL AS VIEWED FROM BOTTOM OF CHASSIS.
 I.F. FREQUENCY 455 KC
 TUNING RANGE 535 - 1620 KC
 ALL RESISTORS ±20% TOLERANCE, 1/2 WATT, CARBON UNLESS OTHERWISE SPECIFIED.
 DENOTES CHASSIS



ALIGNMENT PROCEDURE

OPERATION	CONNECT OSCILLATOR TO	DUMMY ANTENNA	INPUT SIG. FREQUENCY	SET DIAL AT	TRIMMERS	PURPOSE
1	Converter Grid	.5 Mfd.	455 Kc.	600 Kc.	L3, L4, L5, L6	Align I.F. for max. output.
2	One Turn Loop Coupled Loosely to Wave magnet	-	1600 Kc.	1600 Kc.	C1D	Set Osc. to Dial Scale.
3		-	1400 Kc.	1400 Kc.	C1B	Align Antenna Stage.

ZENITH RADIO CORPORATION MODELS N624A, H & J CHASSIS 6N03

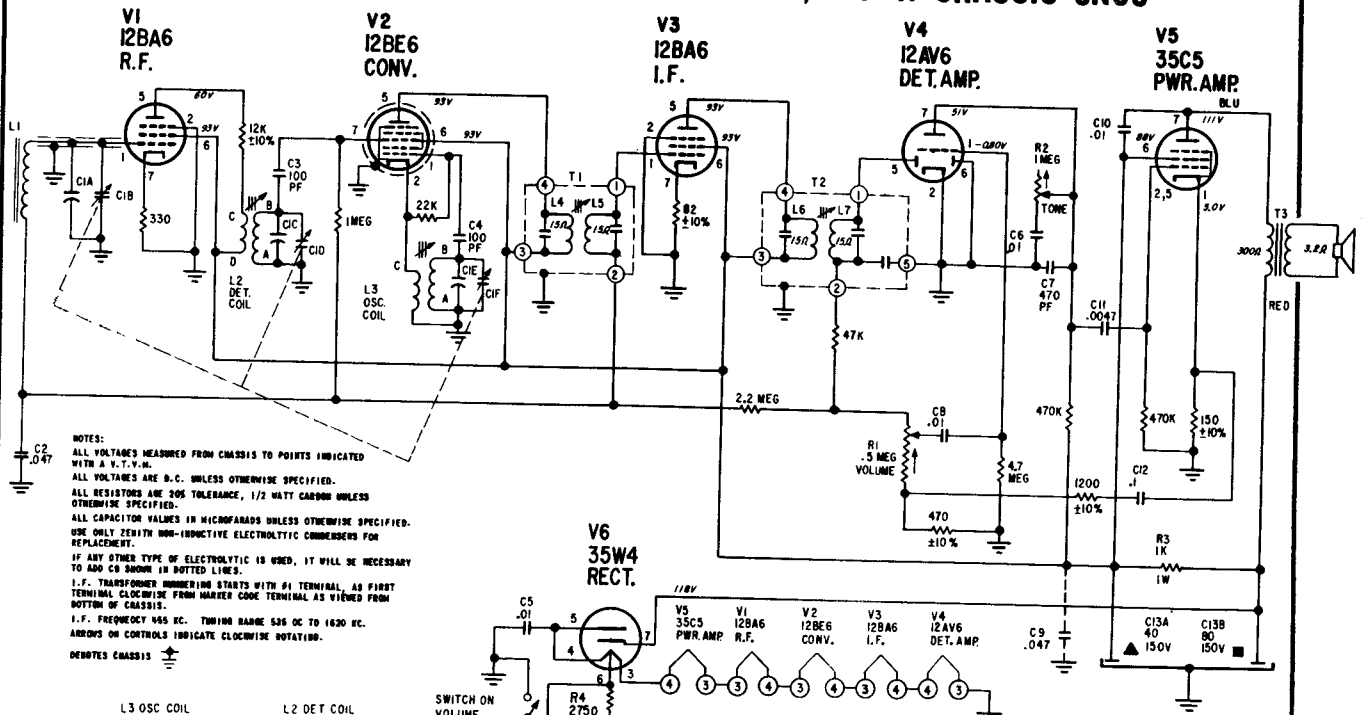


NOTES: ALL VALUES ARE D.C. UNLESS OTHERWISE SPECIFIED.
 ALL RESISTORS ARE 20% TOLERANCE, 1/2 WATT, CARBON UNLESS OTHERWISE SPECIFIED.
 ALL CAPACITOR VALUES ARE IN MICROFARADS UNLESS OTHERWISE SPECIFIED.
 * USE ONLY ZENITH NON-INDUCTIVE ELECTROLYTICS FOR REPLACE.
 ** IF ANY OTHER TYPE OF ELECTROLYTIC IS USED IT WILL BE NECESSARY TO ADD CUSHIONING CAPACITORS TO THE POSITIVE TERMINAL CLOCKWISE FROM MARKER CODE TERMINAL AS VIEWED FROM BOTTOM OF CHASSIS.
 † TUNING RANGE, 555KC TO 1420KC.
 ‡ ARROWS ON CONTROLS DENOTES CLOCKWISE ROTATION.
 § ALL VOLTAGES MEASURED FROM CHASSIS TO POINTS INDICATED WITH A VACUUM TUBE VOLTMETER, HAVING 11 MEGOHMS INPUT RESISTANCE. † DENOTES CHASSIS GROUND.

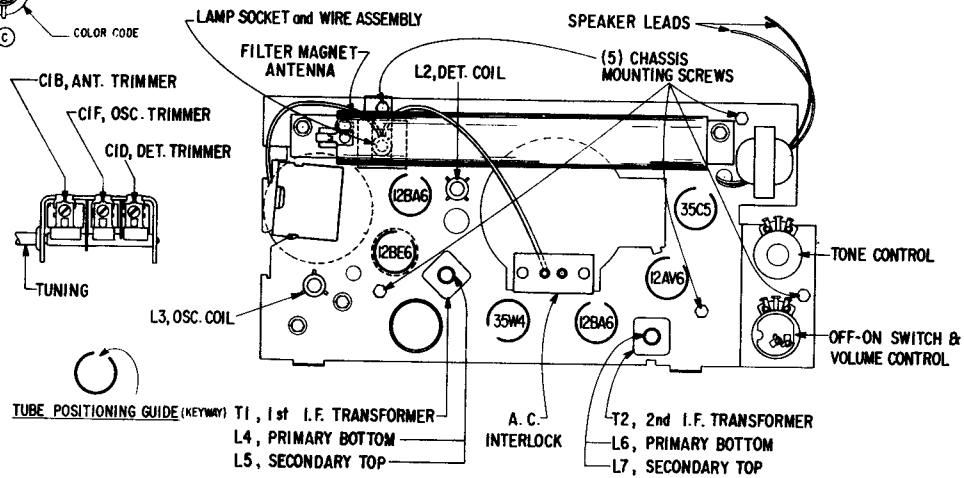
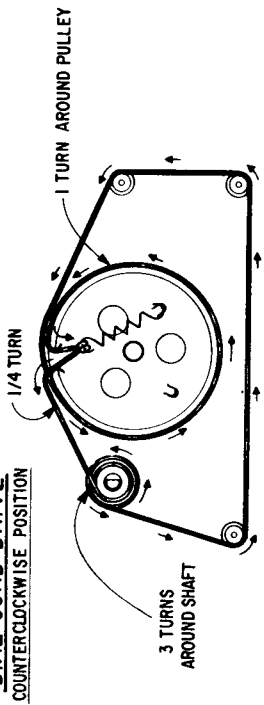
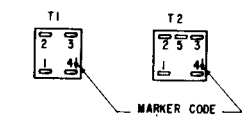
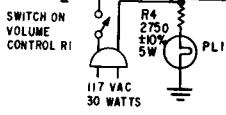
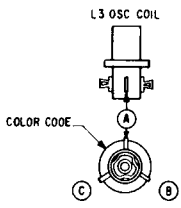
ALIGNMENT PROCEDURE

Operation	Connect Oscillator To	Dummy Antenna	Input Sig. Frequency	Set Dial At	Trimmers	Purpose
1	Converter Grid	.5 Mfd.	455 Kc.	600 Kc	L4, L5, L6, L7	For I.F. Alignment.
2	One Turn Loop Coupled Loosely to Wave Magnet	-	1600 Kc.	1600 Kc.	C1F	Set Oscillator to Dial Scale
3	-	-	1400 Kc.	1400 Kc.	C1D, C1B	Align RF and Antenna Stage

ZENITH RADIO CORPORATION MODELS N615C, L & W CHASSIS 6N05



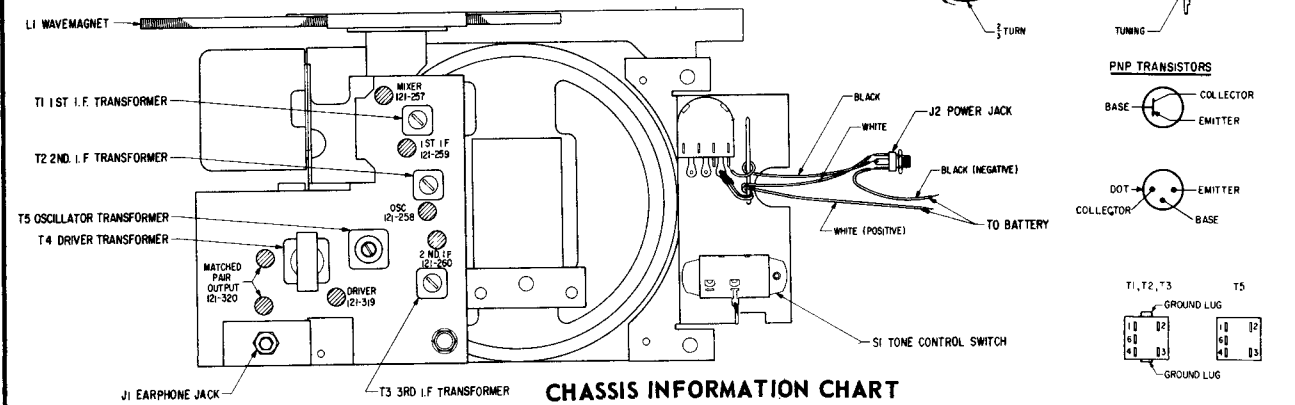
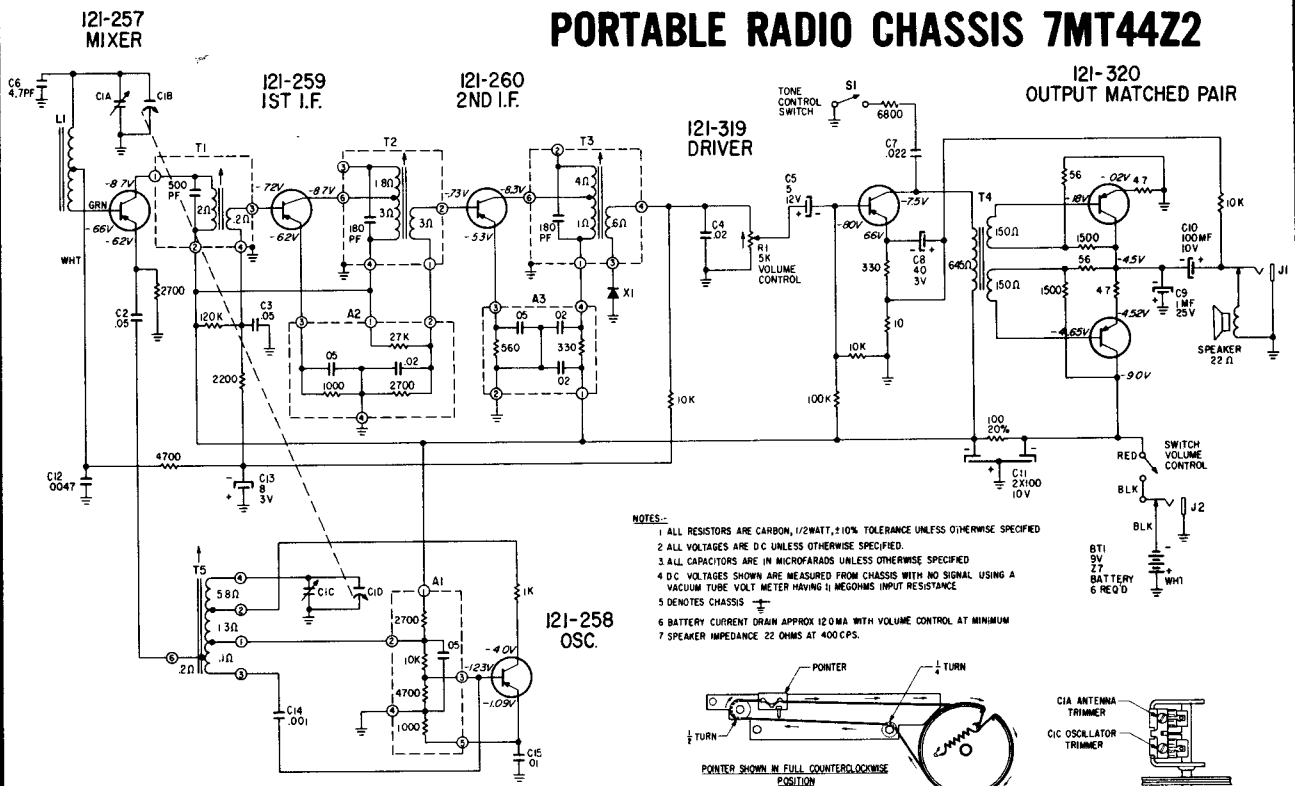
NOTES:
 ALL VOLTAGES MEASURED FROM CHASSIS TO POINTS INDICATED WITH A V.T.V.M.
 ALL VOLTAGES ARE D.C. UNLESS OTHERWISE SPECIFIED.
 ALL RESISTORS ARE 20% TOLERANCE, 1/2 WATT CARBON UNLESS OTHERWISE SPECIFIED.
 ALL CAPACITOR VALUES IN MICROFARADS UNLESS OTHERWISE SPECIFIED.
 USE ONLY ZENITH NON-INDUCTIVE ELECTROLYTIC CONDENSERS FOR REPLACEMENT.
 IF ANY OTHER TYPE OF ELECTROLYTIC IS USED, IT WILL BE NECESSARY TO ADD C9 SHOWN IN DOTTED LINES.
 I.F. TRANSFORMER NUMBERING STARTS WITH #1 TERMINAL, AS FIRST TERMINAL CLOCKWISE FROM MARKER CODE TERMINAL AS VIEWED FROM BOTTOM OF CHASSIS.
 I.F. FREQUENCY WAS KC. TUNING RANGE 535 KC TO 1620 KC.
 ARROWS ON CONTROLS INDICATE CLOCKWISE ROTATING.
 DENOTES CHASSIS



ALIGNMENT PROCEDURE

Operation	Connect Oscillator To	Dummy Antenna	Input Sig. Frequency	Set Dial At	Trimmers	Purpose
1	Converter Grid	.5 Mfd.	455 Kc.	600 Kc.	L4, L5, L6, L7	For I.F. Alignment.
2	One Turn Loop Coupled Loosely to Wave Magnet	—	1600 Kc.	1600 Kc.	C1F	Set Oscillator to Dial Scale
3		—	1400 Kc.	1400 Kc.	C1D, C1B	Align Detector and Antenna Stage

MODEL ROYAL 710M ALL TRANSISTOR PORTABLE RADIO CHASSIS 7MT44Z2



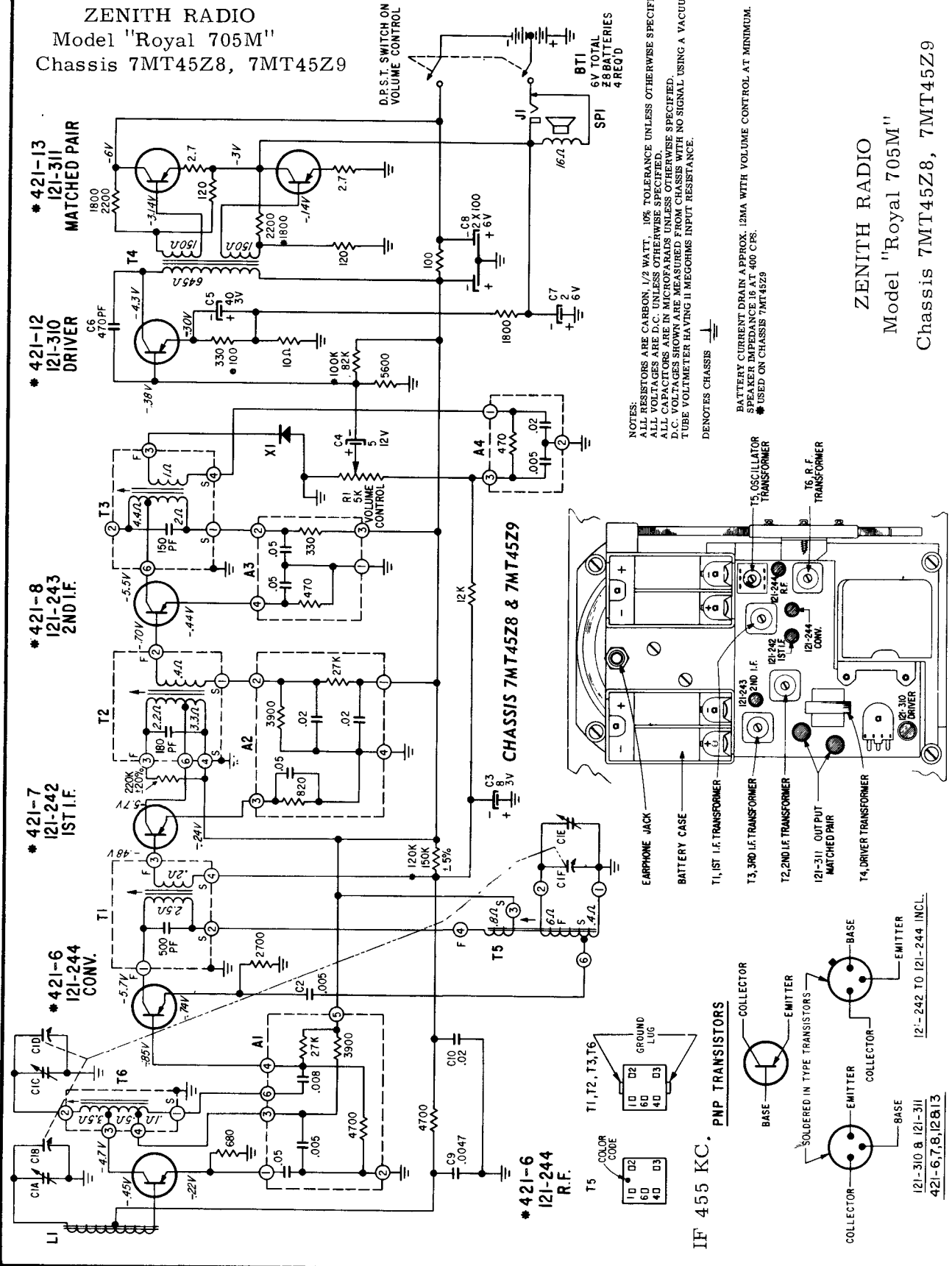
Chassis	Part No.	OSC.	Mixer	1st I.F.	2nd I.F.	Crystal Diode Detector	Driver	Output	Supplier
7MT44Z2	Zenith E.I.A. Type	I21-258 2N1526 PNP	I21-257 2N1524 PNP	I21-259 2N1524 PNP	I21-260 2N1524 PNP	103-44 or 403-1	I21-319 2N408 PNP	I21-320 2N408 Matched Pair PNP	R. C. A.

ALIGNMENT PROCEDURE

Operation	Input Signal Frequency	Connect Inner Conductor From Oscillator To	Connect Outer Shield Conductor From Oscillator To	Set Dial At	Trimmers	Purpose	
1	455 KC	ONE TURN LOOSELY COUPLED TO WAVEMAGNET	Chassis	600 KC	Adj. T1, T2, T3 for maximum output.	For. I.F. Alignment	
2	1620 KC			Gong wide open	C1C	Set oscillator to dial scale.	
3	600 KC			Set dial near 600 KC	Adjust slug in T6	Adjust T6 for maximum output while rocking gong. Adjust for maximum output regardless of dial accuracy.	
4	REPEAT STEPS 2 & 3						
5	1260 KC				1200 KC	C1A	Align loop ont.

ZENITH RADIO
Model "Royal 705M"
Chassis 7MT45Z8, 7MT45Z9

ZENITH RADIO
Model "Royal 705M"
Chassis 7MT45Z8, 7MT45Z9



* 421-13
12I-3II
MATCHED PAIR

* 421-12
12I-3IO
DRIVER

* 421-8
12I-243
2ND I.F.

* 421-7
12I-242
1ST I.F.

* 421-6
12I-244
CONV.

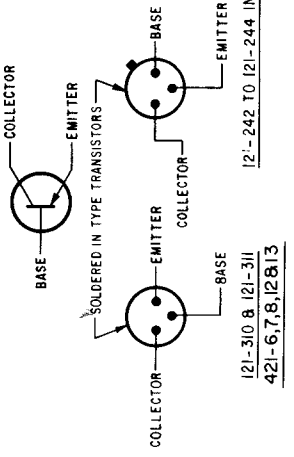
CHASSIS 7MT45Z8 & 7MT45Z9

* 421-6
12I-244
R.F.

NOTES:
ALL RESISTORS ARE CARBON, 1/2 WATT, 10% TOLERANCE UNLESS OTHERWISE SPECIFIED.
ALL VOLTAGES ARE D.C. UNLESS OTHERWISE SPECIFIED.
ALL CAPACITORS ARE IN MICROFARADS UNLESS OTHERWISE SPECIFIED.
D.C. VOLTAGES SHOWN ARE MEASURED FROM CHASSIS WITH NO SIGNAL USING A VACUUM
TUBE VOLTMETER HAVING II MEGOHMS INPUT RESISTANCE.
DENOTES CHASSIS

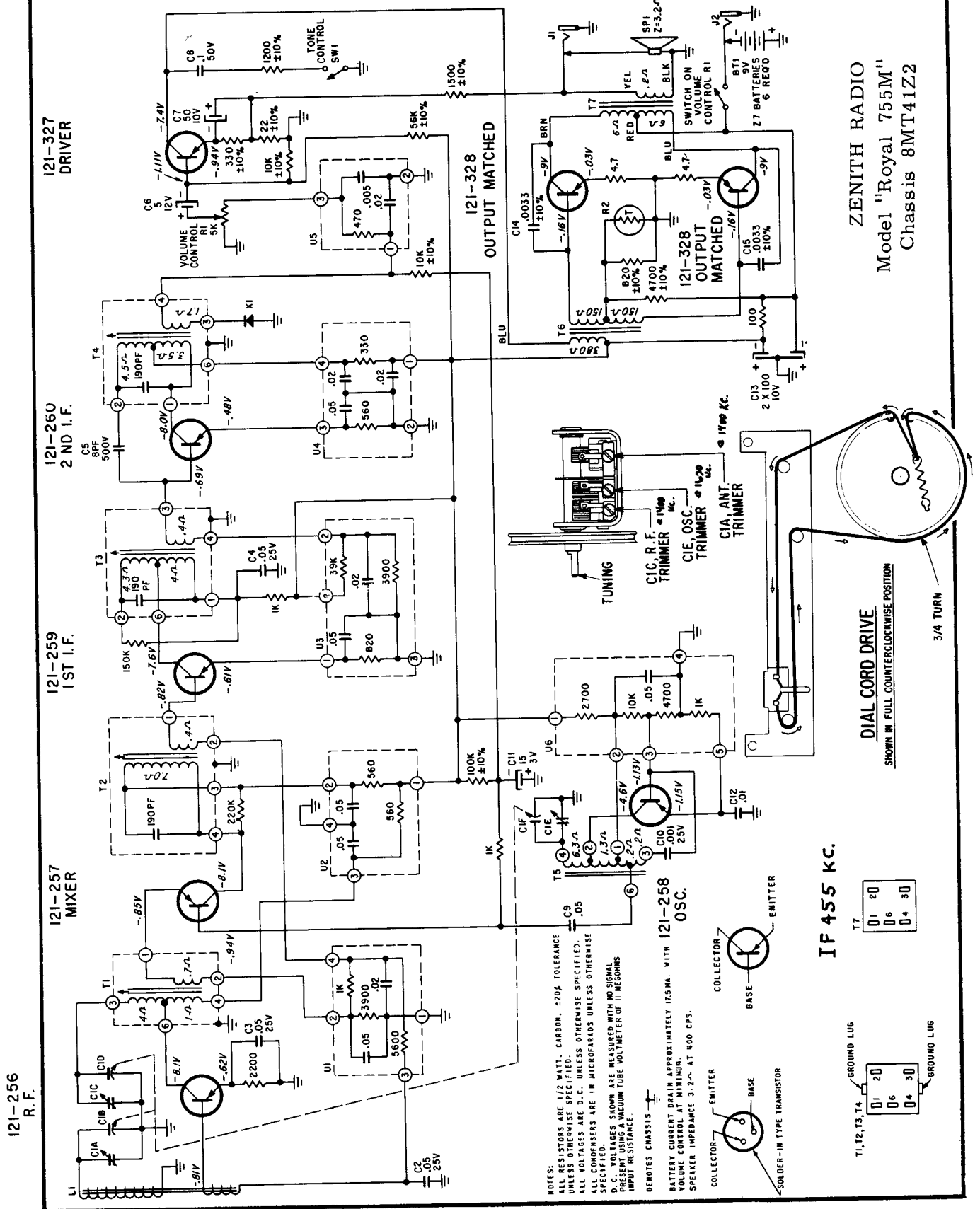
BATTERY CURRENT DRAIN APPROX. 12MA WITH VOLUME CONTROL AT MINIMUM.
SPEAKER IMPEDANCE IS AT 400 CPS.
* USED ON CHASSIS 7MT45Z9

IF 455 KC.
PNP TRANSISTORS



12I-242 TO 12I-244 INCL.
421-6, 7, 8, 12 & 13

ZENITH RADIO Model "Royal 755M" Chassis 8MT41Z2



ZENITH RADIO
Model "Royal 755M"
Chassis 8MT41Z2

ZENITH RADIO

Model "Royal 180"

Chassis 8MT50Z8, 8MT50Z9

* 421-13
121-311
OUTPUT
MATCHED
PAIR

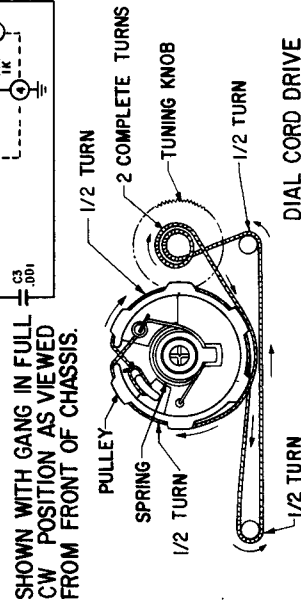
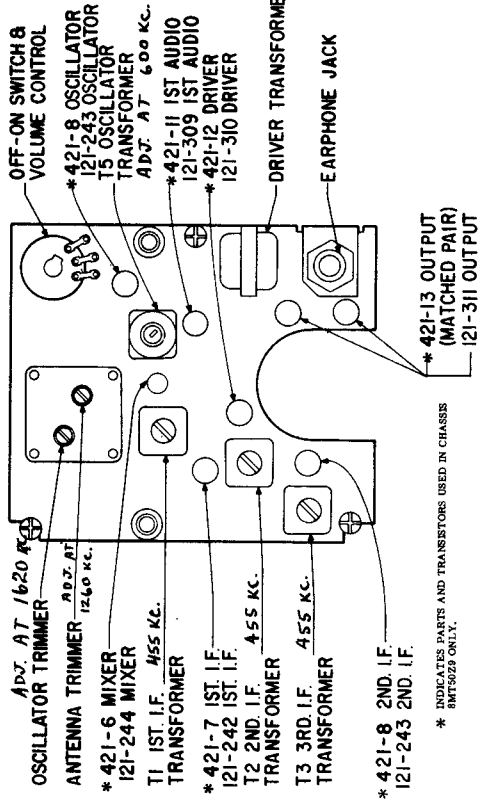
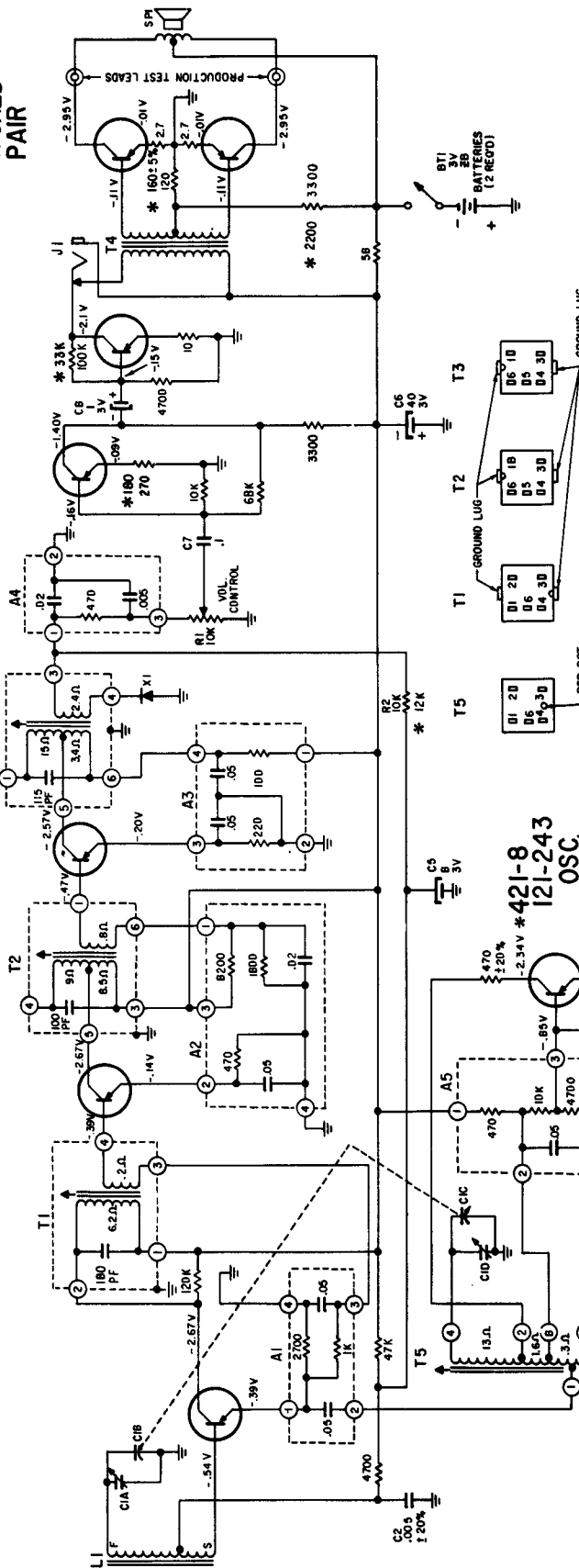
* 421-12
121-310
DRIVER

* 421-11
121-309
1ST AUDIO

* 421-8
121-243
2ND I.F.

* 421-7
121-242
1ST I.F.

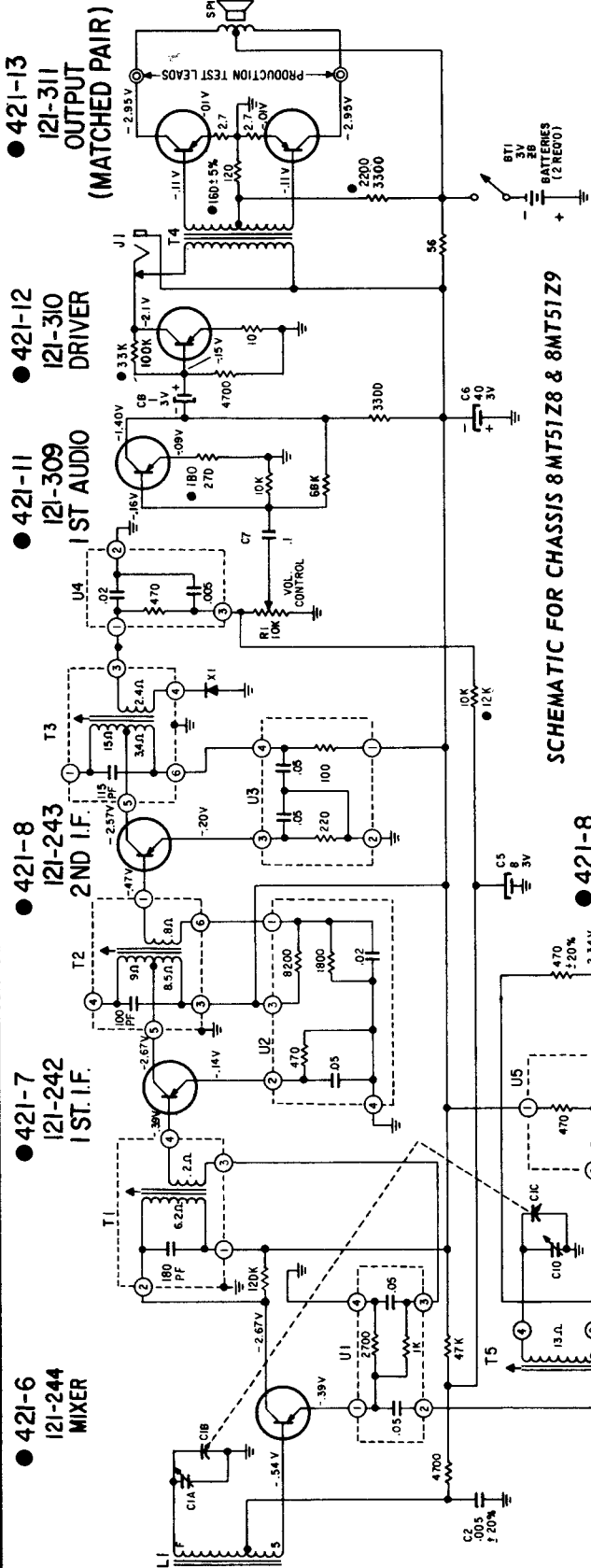
* 421-6
121-244
MIXER



NOTES:
ALL RESISTORS ARE CARBON. 1/2 WATT ± 10% TOLERANCE UNLESS OTHERWISE SPECIFIED.
ALL VOLTAGES ARE D.C. UNLESS OTHERWISE SPECIFIED.
ALL CAPACITORS ARE IN MICROFARADS UNLESS OTHERWISE SPECIFIED.
D.C. VOLTAGES SHOWN ARE MEASURED FROM GROUND WITH NO SIGNAL USING A VACUUM TUBE VOLTMETER
* INDICATES PARTS AND TRANSFORMERS USED IN CHASSIS 8MT50Z9 ONLY.
SPEAKER IMPEDANCE 80 OHMS

* INDICATES PARTS AND TRANSFORMERS USED IN CHASSIS 8MT50Z9 ONLY.

ZENITH RADIO Model "Royal 80" Chassis 8MT51Z8 and 8MT51Z9

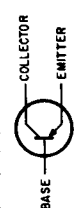


SCHEMATIC FOR CHASSIS 8MT51Z8 & 8MT51Z9

IF 455 KC

● DENOTES PARTS USED ON CHASSIS 8MT51Z9

PNP TRANSISTOR



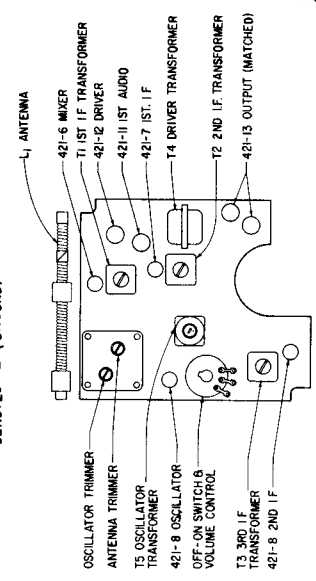
121-242 TO 121-244 INCL.



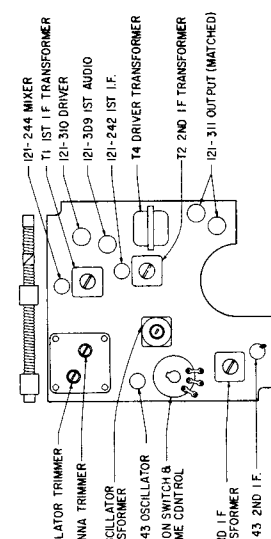
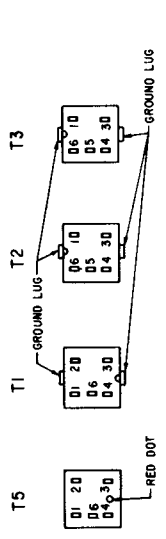
121-309, 121-310, 121-311, 421-6, 7, 8, 11, 12, & 13



NOTES:
 ALL RESISTORS ARE CARBON. 1/2 WATT ±10% TOLERANCE UNLESS OTHERWISE SPECIFIED.
 ALL VOLTAGES ARE D.C. UNLESS OTHERWISE SPECIFIED.
 ALL CAPACITORS ARE IN MICROFARADS UNLESS OTHERWISE SPECIFIED.
 D.C. VOLTAGES SHOWN ARE MEASURED FROM GROUND WITH NO SIGNAL USING A VACUUM TUBE VOLTMETER.
 SPEAKER IMPEDANCE 80 OHMS.
 ● DENOTES (GROUND)



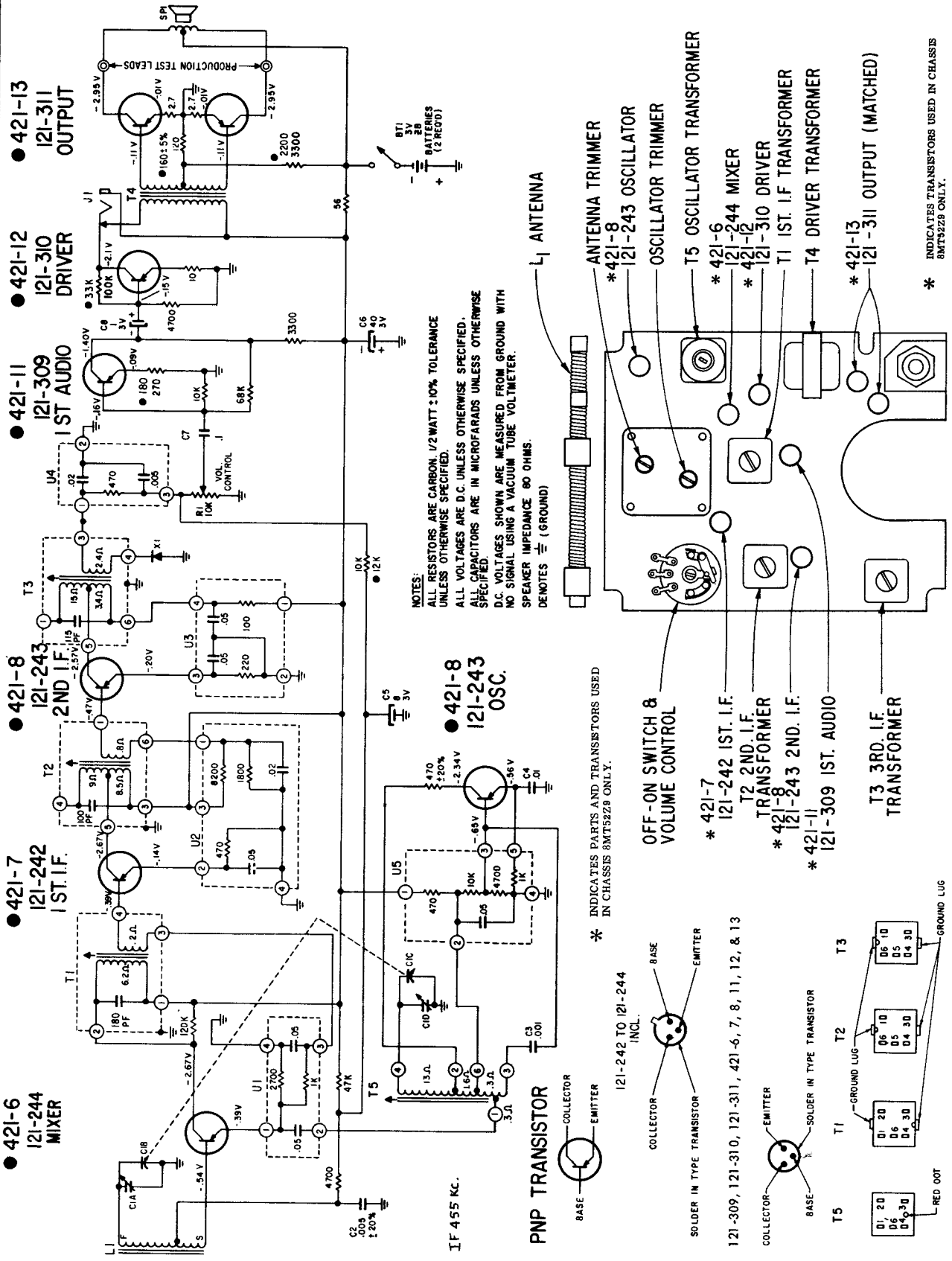
TRANSISTOR AND TRIMMER LAYOUT CHASSIS 8MT51Z9



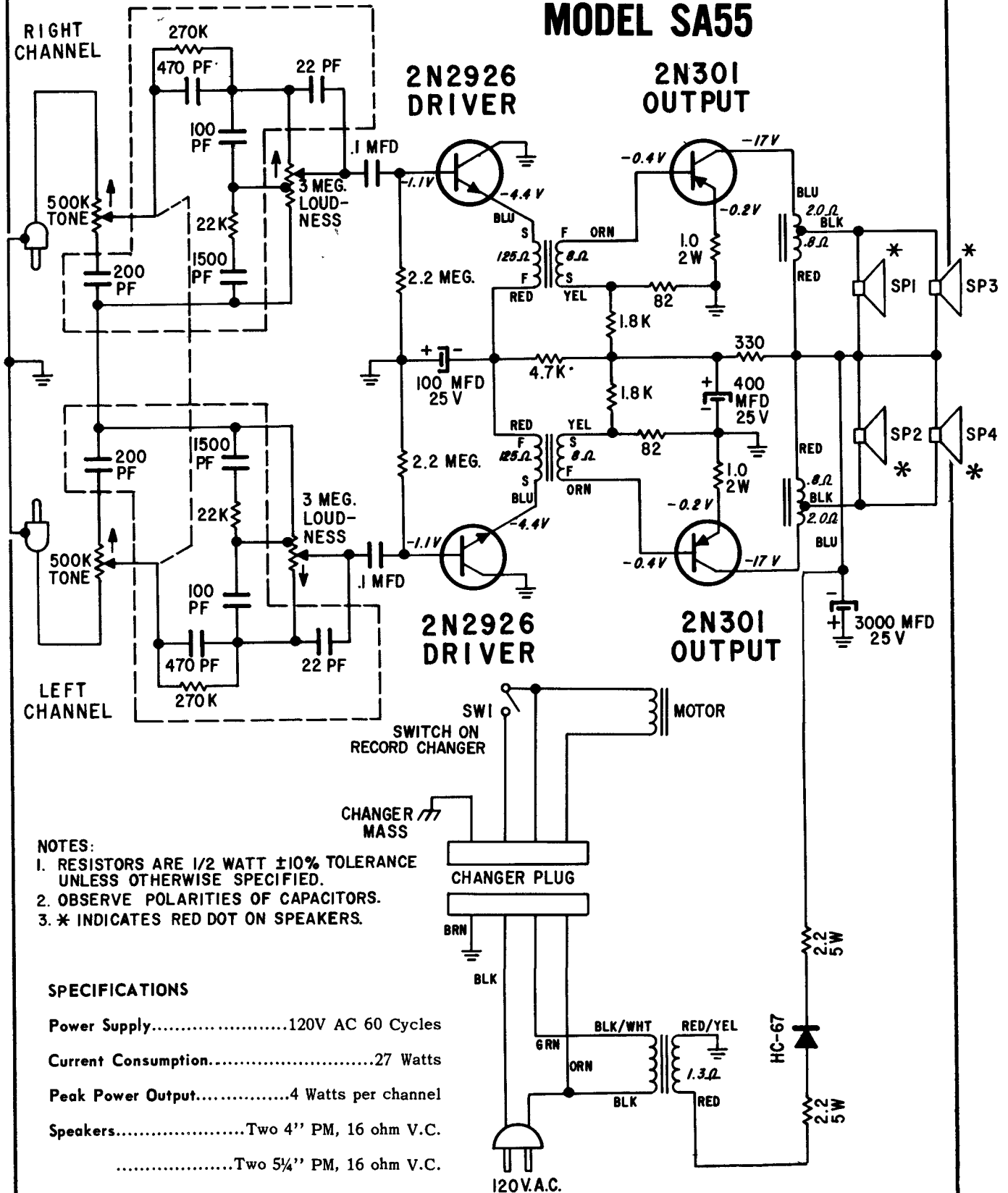
TRANSISTOR AND TRIMMER LAYOUT CHASSIS 8MT51Z8

ZENITH RADIO Model "Royal 80" Chassis 8MT51Z8 and 8MT51Z9

ZENITH RADIO Model "Royal 59" Chassis 8MT52Z8 and 8MT52Z9



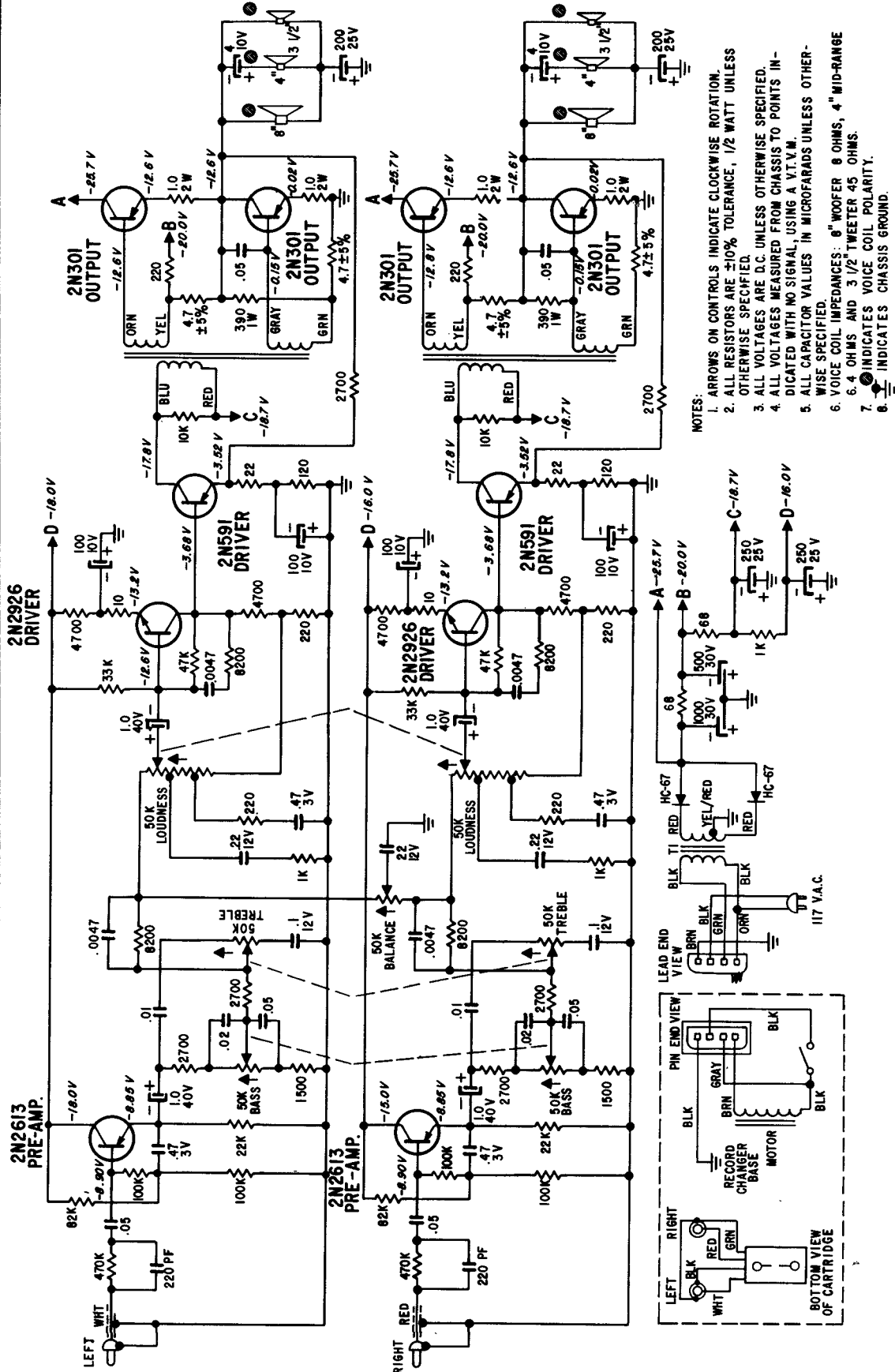
ZENITH RADIO CORPORATION MODEL SA55



- NOTES:**
1. RESISTORS ARE 1/2 WATT ±10% TOLERANCE UNLESS OTHERWISE SPECIFIED.
 2. OBSERVE POLARITIES OF CAPACITORS.
 3. * INDICATES RED DOT ON SPEAKERS.

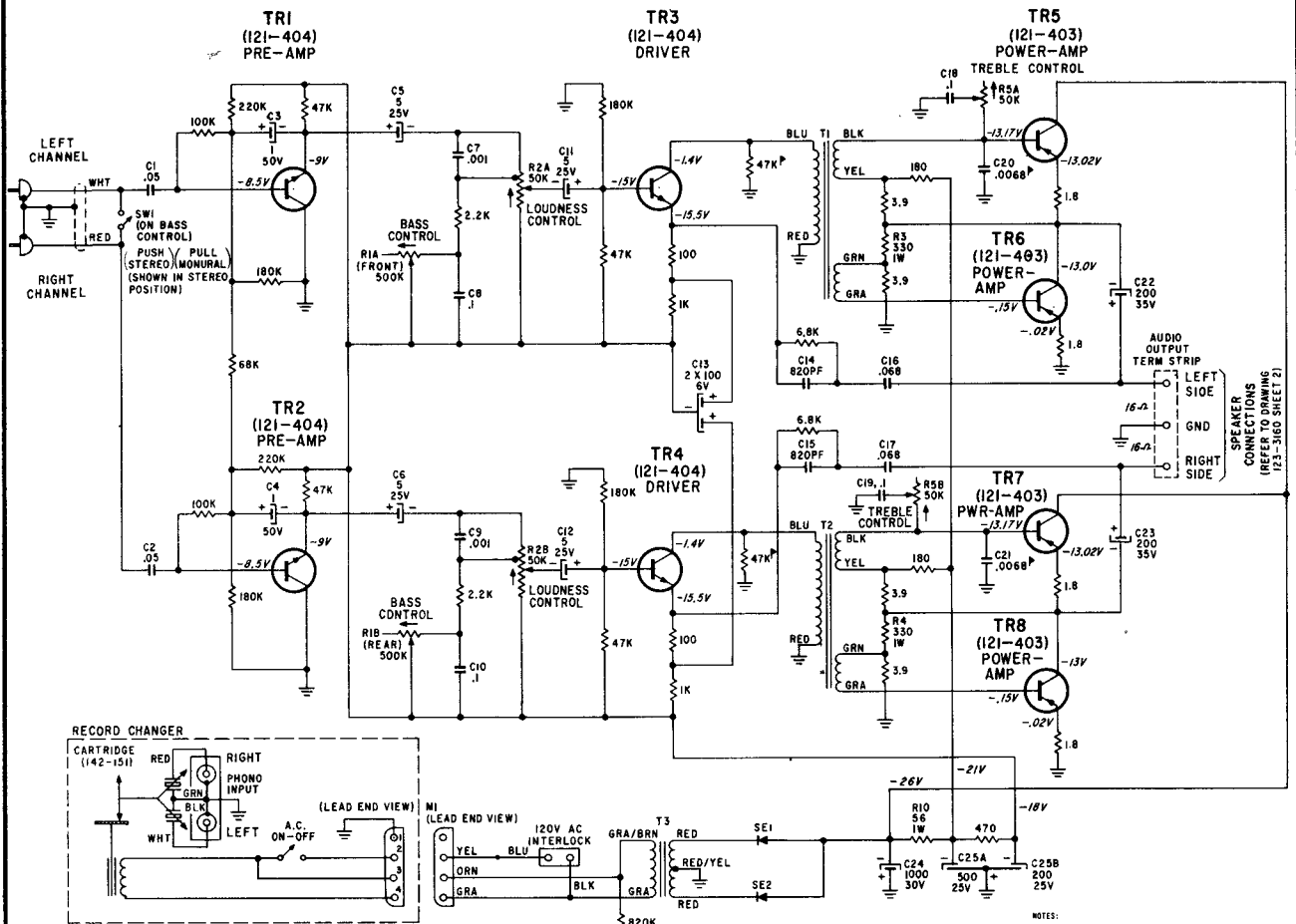
SPECIFICATIONS

Power Supply.....120V AC 60 Cycles
 Current Consumption.....27 Watts
 Peak Power Output.....4 Watts per channel
 Speakers.....Two 4" PM, 16 ohm V.C.
Two 5 1/4" PM, 16 ohm V.C.

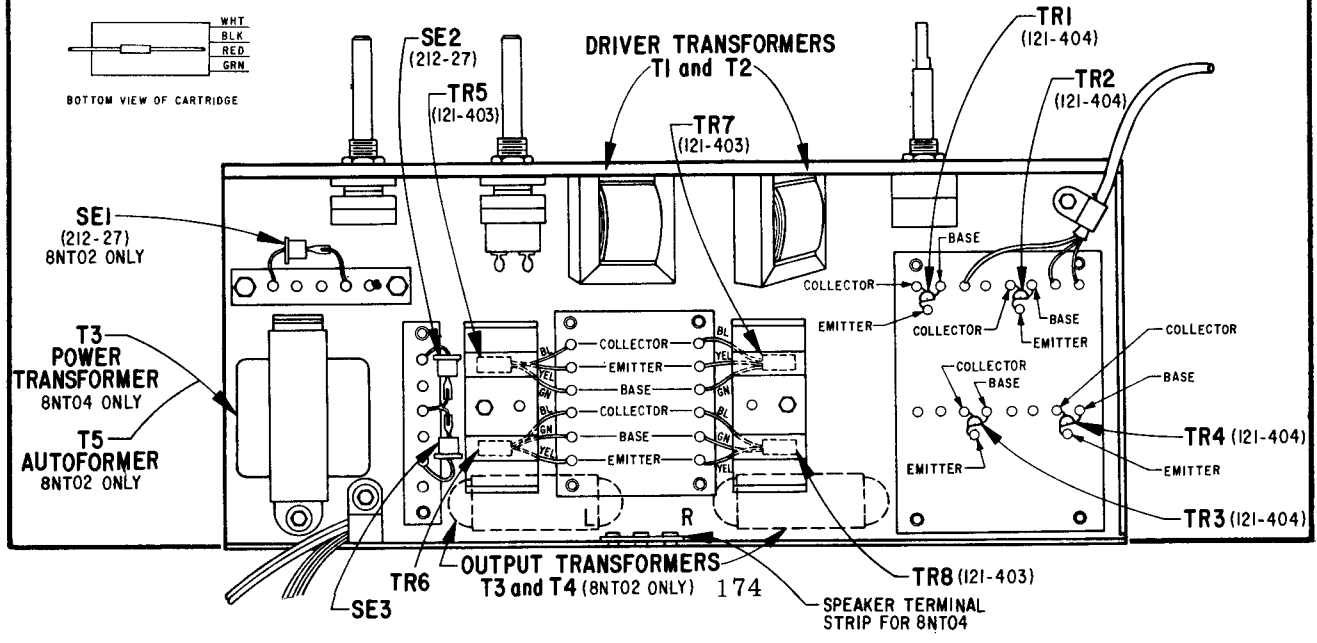
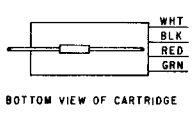
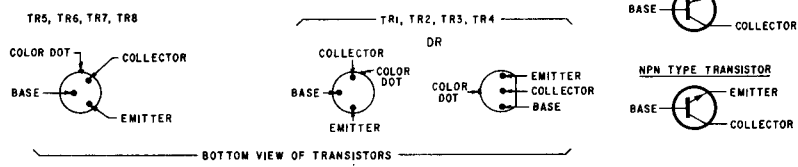


ZENITH RADIO MODEL MPS90

ZENITH RADIO Model 8NT04 Amplifier



NOTES:
 ARROWS ON CONTROLS INDICATE MAXIMUM CLOCKWISE POSITION.
 FOR CAPACITY TOLERANCE SEE LEGEND.
 ALL RESISTANCES ARE IN OHMS, 1/2 WATT, CARBON, ± 10% TOLERANCE UNLESS OTHERWISE SPECIFIED.
 ALL VOLTAGES ARE D.C. UNLESS OTHERWISE SPECIFIED.
 ALL CAPACITORS ARE IN MICROFARADS UNLESS OTHERWISE SPECIFIED.
 D.C. VOLTAGES SHOWN ARE MEASURED FROM CHASSIS GND WITH NO SIGNAL USING A VACUUM TUBE VOLTMETER OF 1 MEGOHM INPUT RESISTANCE. LINE VOLTAGE = 120 VAC.
 ⊥ DENOTES CHASSIS GROUND.
 P INDICATES 20% TOLERANCE.



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