



SERVICE MANUAL

MODEL "ROYAL 3000-1"

ALL TRANSISTOR TRANSOCEANIC

PORTABLE RECEIVER

CHASSIS 12KT40Z8

To the Serviceman

GENERAL

Royal 3000-1 Transistor Portable covers a wide range of frequencies; FM, Longwave, Standard Broadcast, and six shortwave bands. It operates on eight 1½ volt "D" cells which give up to 300 hours of performance under normal operating conditions. A 4" x 6" oval speaker (voice coil impedance 3.2 ohms) is used for excellent reproduction and delivers undistorted power output of 500 milliwatts. This instrument can also be used as an FM-AM tuner in conjunction with high-fidelity audio equipment.

An earphone jack has been provided so that one can use a set of Zenith low impedance headphones, or a Zenith hearing aid type low impedance earphone.

A monopole antenna which is concealed in the handle, is used on both the FM and Shortwave bands. The Standard Broadcast and Longwave band have a built-in Wavemagnet in the top of the cabinet which eliminates the need for an external antenna under average conditions.

FM SECTION

A separate tuner is used on the FM band which consists of a Tuned RF stage, and an autodyne stage (converter - oscillator).

The circuitry for FM operation is as follows: RF amplifier, autodyne stage, three I.F. stages, Ratio detector, first audio, audio driver, and push-pull class B audio output. The R.F. and autodyne stages operate with common base circuits. The three I.F. stages have

common emitter circuits and are neutralized. The I.F. transformers operate at 10.7 megacycles and are slug tuned. To eliminate overloading and resultant distortion in the I.F. pass band and the S curve of the Ratio Detector, AGC is obtained from the collector of the 2nd I.F. thru a 6 mmf. capacitor to diode detector and is fed to the base of the RF transistor. The I.F. signal is reduced to audio with a conventional Ratio Detector incorporating two matched solid state diodes (Part of Ratio Detector Assembly)

As with all high frequency oscillators, stability is important and as a feature, it is desirable to provide automatic frequency control, which is guided by voltages, directly related to oscillator frequency shift. This is accomplished by taking D.C. voltage from the tertiary winding of the Ratio Detector and feeding it back to the X101 diode which is a voltage sensitive variable capacitor. This diode is connected across the oscillator portion of the autodyne circuit and acts as a frequency controlling device. If the oscillator shifts frequency, this causes ratio detector unbalance and a D.C. voltage is fed back to the diode, so its changing capacity will automatically adjust the frequency of the oscillator circuit to compensate for original oscillator shift. In this manner, we have continuous automatic oscillator frequency control.

The lock-in range of the AFC circuit is approximately 700 KC at 100 micro-volts. Should you desire to receive a weak FM station within the AFC pull-in range of a strong FM station, an AFC disabling switch has been provided in the receiver circuitry. The AFC voltage is removed from the oscillator when the AFC switch is in FM position.

To obtain proper AFC action, place AFC switch in FM position and tune to the exact desired station frequency, then put the AFC switch to AFC-FM position..this will insure proper AFC action.

AM SECTION

On AM operation this instrument utilizes a conventional superheterodyne circuit using an individual mixer and oscillator to produce the 455 KC intermediate frequency. The I.F. frequency amplifiers are conventional. It is necessary to use neutralization in the I.F. amplifier stages as in circuits using a triode tube. The diode (part of T11 assembly) is used as a detector and AGC voltage source. This is then followed by a first audio amplifier and a driver stage for the class B push-pull output.

The RF and Oscillator transistors use common base circuitry, while the mixer and the I.F. transistors have common emitter circuitry.

AGC voltage is supplied from the AM diode detector to the base of the RF transistor. The AGC voltage is then taken from the RF emitter and fed to the base of the mixer and first I.F. transistor.

AUDIO SYSTEM

The audio system is common to both FM and AM. The output from either the Ratio Detector or the Am Detector is fed directly to the base of the first audio, and then on through the driver and into the push-pull class "B" output stage.

Provision has been made, for use of this receiver as a tuner in conjunction with high-fidelity equipment through the use of an output jack on the back of the chassis. The volume control on the Royal 3000-1 must be at minimum position to eliminate sound from the receiver's speaker.

OUTPUT TRANSISTORS

MATCHING GROUP	
A	
B-D	
C-E-G	
F-H-J	
I-K-M	
L-N-P	
O-Q	

The output transistor matching identification will be letters. Transistors in any one chassis must be matched according to group chart.
Letters can be intermixed but must be from the same group.

COMPONENT REPLACEMENT

When soldering components at the base of a transistor socket, it is suggested that the transistor be removed to avoid any possibility of excessive heat transfer through the pin connection to the transistor. When soldering the low voltage electrolytics and germanium

diodes, the wire should be held with a pair of long nose pliers. The long nose pliers will act as a heat sink.

SIGNAL TRACING

A technique used in radio repair commonly known as "Screw driver testing" in which the B plus at the plate of the tube or collector of a transistor is shorted to ground to check for "clicks" in the speaker, is definitely not recommended. This practice would be comparable to shorting the collector of a transistor to ground which could damage the transistor. Standard point to point signal checking with the proper RF, IF and audio signals, should only be used.

Wrenches Zenith part number 68-32 and 68-37 may be used for aligning this receiver.

Power Supply.....Eight Zenith Z4NL 1½ volt or standard "D" type flashlight batteries. Approximate battery life 300 hours. One Zenith Z4NL battery is used for the dial lights. Normal no signal current drain is approximately 25 milliamperes.

AC OPERATION

This receiver may be operated from the standard 120 volt alternating current (50/60 cycle) supply. To operate this receiver from an AC outlet Zenith engineers have created a 12 volt DC power supply (part number S-64352 for 120 volts - part number S-65074 for 230/115 volts), which can be obtained through your Zenith dealer.

To connect this unit, insert its output plug into the Jack (J-5) on the side of the receiver cabinet. The battery will be automatically disconnected when the plug is inserted.

IMPORTANT: IF THE RECEIVER IS NOT TO BE OPERATED ON BATTERIES FOR SEVERAL WEEKS, THE BATTERIES SHOULD BE REMOVED.

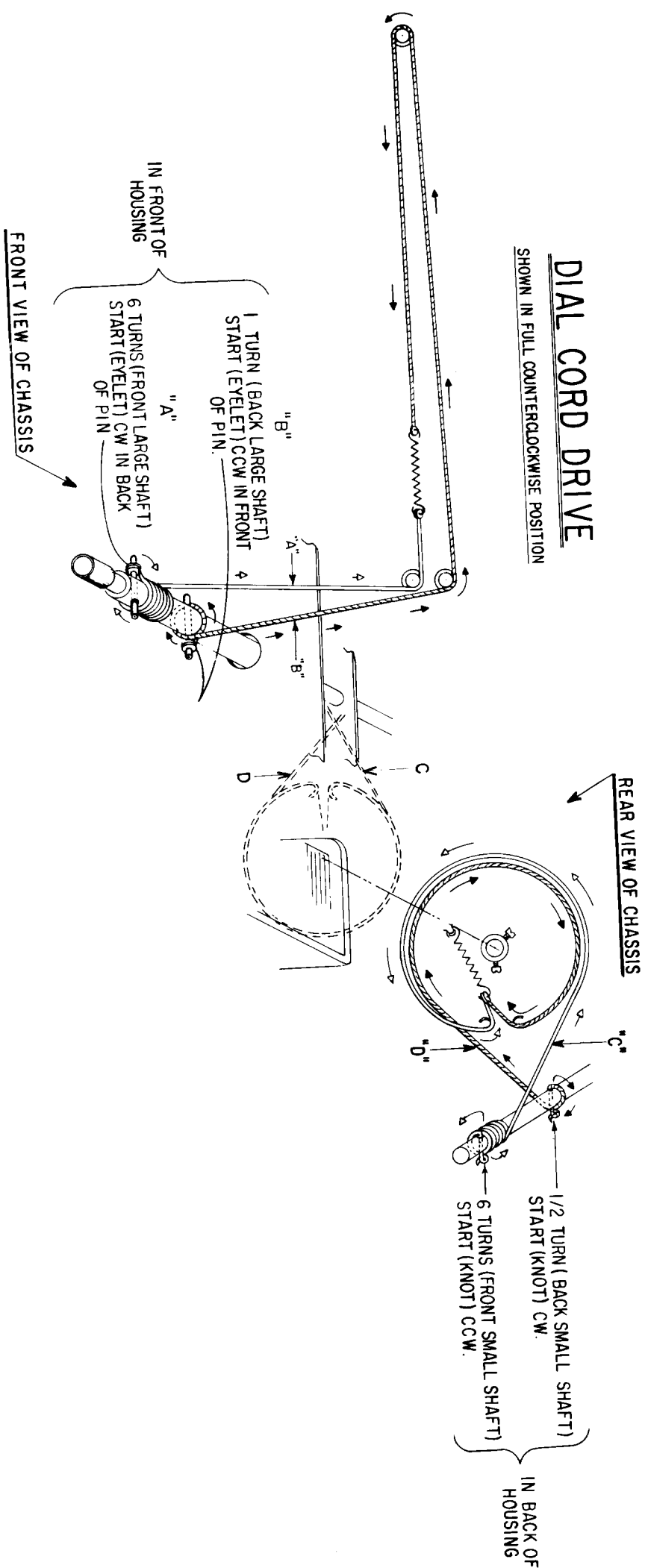
Tuning Ranges			
BAND	METERS (M)	MEGACYCLES (Mc)	KILOCYCLES (Kc)
FM	3.4 to 2.8	.88 to 108	88000 to 108000
LW	2000 to 750	.15 to .4	150 to 400
BC	555 to 188	.54 to 1.6	540 to 1600
2-4	150 to 75	2 to 4	2000 to 4000
4-9	75 to 33	4 to 9	4000 to 9000
31	31	9.4 to 10.1	9400 to 10100
25	25	11.4 to 12.3	11400 to 12300
19	19	14.6 to 15.8	14600 to 15800
16	16	17.1 to 18.5	17100 to 18500

Intermediate Frequency.....AM-(455 KC)
FM-(10.7 MC)

DESCRIPTION	PRICE	PART NO.	DESCRIPTION	PRICE
Trim Plate (part of S-64592)	.150	112-1509	Special Screw (Retains 54-578 part of S-69029)	.05
Hinge Plate (1 part of ea. S-41853 & S-64592)	.25	113-136	6-20 x 1/4 x 1/4 Hex Hd. Self-tap. Screw External Shakeproof Lockwasher (used on 46-1810)	.03
Trim Plate - Tuning (part of S-56299)	.80		8-32 x 1/4 x 1/4 Hex Hd. Self-tap. Screw - Cadmium - Internal Shake-proof Lockwasher (used on 12-3697)	.03
Nameplate Overlay (part of S-58122)	.50		8-32 x 1/4 x 1/4 Hex Hd. Self-tap Screw - Stat. Bronze (used on 12-3697)	.03
Nameplate - Escutcheon (part of S-58122)	1.25	113-152	6-20 x 5/16 x 1/4 Hex Hd. Self-tap. Screw Stat. Bronze (used on 12-3233)	.03
Escutcheon Plate	1.50		8-18 x 1/2 x 1/4 Hex Hd. Self-tap. Screw - Stat. Bronze (2 used on 12KT40Z8)	.03
Escutcheon Plate Overlay	.85		6-20 x 5/16 x 1/4 Hex Hd. Self-tap. Screw - Cadmium (2 used on S-56299)	.03
Emblem Plate (part of S-58124)	.50	114-68	8-32 x 1/4 x 1/4 Slotted Hex Hd. Mach. Screw - Cadmium (used on S-58033)	.03
Seven Prong Connector Plug (used on S-58117)	.55	114-77	4-24 x 5/32 x 3/16 Hex Hd. Self-tap. Screw - Cadmium (1 part of ea. S-41853 & S-64592)	.03
6-32 x 5/16 Phillips Rd. Hd. Mach. Screw (1 used on ea. 166-97)	.03	114-87	6-32 x 5/16 x 1/4 Special Hex Hd. Mach. Screw (3 part of ea. S-50774 & S-64592)	.03
6-32 x 3/16 Phillips Rd. Hd. Mach. Screw Bright Chrome (used on 166-97)	.03	114-615	6-32 x 5/16 Slotted Hex Hd. Mach. Screw - Flat Washer Attached - Cadmium (2 used on 12K T40Z8)	.03
Release Lever & Antenna Pivot Housing Shaft (2 req'd.)	.15	114-770	Handle Release Lever	1.75
Three Contact Socket (part of S-48171)	.20		Background Grille	1.50
Contact Spring (part of S-48171)	.20	114-775	Grille	3.25
Selector Knob Spring (part of S-58033)	.10		Handle Support Block	.60
Tension Spring (used on 76-954)	.15	114-785	Plastic Bumper (4 req'd.)	.05
Spring (Handle)	.30		Rubber Bumper (6 required)	.03
Trim Strip	.50	114-911	Bumper (2 req'd.)	.03
Support Strip (1 part of ea. S-41853 & S-64592)	.25		Knob Clamping Ring (1 part of ea. S-58423 & S-65523)	.03
Door Mounting Strip - Left	1.60	117-206	Plastic Bag	2.50
Door Mounting Strip - Right	1.60	138-433	Dial Crystal	6.00
Rubber Strip (2 req'd.)	.05	138-434	Trim Plate Gasket (part of S-56299)	.15
Spacer Strip (5 req'd.)	.03	152-292	Instruction Book	1.00
Protective Cover Strip	.40	166-97	Shortwave Chart Book	3.05
Paper Strip (1 part of ea. S-41853 & S-64592)	.10	166-105	Spring & Stud Assembly - R.H. (part of S-41853)	.30
Paper Strip (part of S-41853)	.40	188-177	Spring & Stud Assembly - L.H. (part of S-64592)	.30
Felt Strip (2 used on 12KT40Z8)	.10		End Plate Assembly (Right)	
Retaining Strip	.03	189-276	Antenna Pivot Housing, Sleeve & Shaft Assembly	2.50
Trim Strip - Trans-Oceanic (part of S-58124)	2.50	192-236	Telescopic Antenna Assembly	5.50
Trim Strip	1.50	196.302	Handle & Pin Assembly	1.00
Paper Strip (part of S-64592)	.35	202-2402	Wavemagnet Winding Assembly	4.50
Terminal	.05	202-2595	Battery Case & Wire Assembly	4.25
Shakeproof Terminal (part of S-48171)	.03	S-41778	Trim Plate (Tuning) & Gasket Assembly	1.25
Wire Retaining Terminal	.03	S-41780	Band Selector Knob Assembly	3.35
Terminal	.05		Cabinet Support Bracket Assembly	5.00
Spade Terminal	.03	S-41853	Wavemagnet Mounting Strip & Latch Spring Assembly	.80
Lockwasher (1 used on ea. 54-12) .290 x 9/16 x .031 Washer - Cadmium (1 used on ea. 112-1451)	.03	S-42206	Log Chart Retaining Plate & Compass Disc Assembly	5.00
Fibre Washer (part of S-48171)	.03	S-42207	Lower Door Assembly	12.50
Spacer Washer (2 req'd.)	.05	S-43259	Top Door Assembly	7.50
Steel Washer (used on 344-1 or 44-34)	.03	S-43594	Knob & Ring Assembly - Volume & Tone (2 req'd.)	1.25
Spacer Bushing (4 used on 57-2371)	.05	S-48171	End Plate Assembly (Left)	
Transistor Layout Label		S-56299	Tuning Knob & Ring Assembly	1.75
Vinyl Material - End Plates (part of S-41853)	.30	S-58033	Rear Door Assembly	
Vinyl Material - Inside Top Door (part of S-58124)	.55	S-58115		
Vinyl Material - Lower Front Door (part of S-58122)	1.25	S-58117		
Vinyl Material - Cabinet Support Bracket	1.50	S-58120		
Vinyl Material - End Plates (part of S-64592)	.50	S-58122		
4-40 x 7/32 Phillips Truss Hd. Mach. Screw - Bright Chrome (2 used on ea. 12-2604 & 76-954)	.03	S-58124		
2-32 x 11/32 Fillister Hd. Self-tap. Screw (5 req'd.)	.03	S-58423		
4-24 x 11/32 Special Fillister Hd. Self-tap. Screw - Black Zinc Plate (4 req'd.)	.03	S-64592		
4-40 x 1/4 Special Phillips Rd. Hd. Mach. Screw - Brass (1 used on ea. S-58122 & S-58124)	.03	S-65523		
4-24 x 1/4 Special Phillips Flat Hd. Self-tap. Screw (4 part of S-58122)	.05	S-69029		
5-20 x 3/16 Phillips Pan Hd. Self-tap. Screw (6 used on S-69029)	.03			
2-56 x 3/16 Slotted Pan Hd. Self-tap. Screw (4 Mount S-58120)	.03			
4-24 x 3/8 Phillips Fillister Hd. Self-tap. Screw (5 used on 83-2741)	.03			
4-40 x 3/16 Special Phillips Hd. Mach. Screw (2 part of ea. S-41853 & S-64592)	.03			
8-18 x 1/4 Phillips Rd. Hd. Self-tap. Screw (4 used on S-58117)	.05			
6-20 x 1/2 Phillips Pan Hd. Self-tap. Screw - Cadmium (4 join S-58117 & 43-311)	.03			

DIAL CORD DRIVE

SHOWN IN FULL COUNTERCLOCKWISE POSITION



FRONT VIEW OF CHASSIS

REAR VIEW OF CHASSIS

Chassis	F.M.-RF.	F.M.Osc.	AM-RF	AM-Mixer	AM-Oscillator	AM-FM 1st IF.	AM-FM 2nd IF.	AM-FM 3rd IF.	1st Audio	Driver	Output Matched Pair	Supplier
12KT40Z8		Mixer										
Zenith Part No.	121-294	121-295	121-44	121-351	121-350	121-352	121-352	121-352	121-374	121-375	121-373	Amperex
EIA No.	2N2654	2N2654	2N2089	2N2092	2N2089	2N2089	2N2089	2N2089	2N2089	2N2439	2N2438	2N2431

FM (88 - 108 MC) ALIGNMENT PROCEDURE

OPER.	INPUT SIGNAL FREQUENCY	CONNECT GENERATOR TO	SET DIAL AT	ADJUST TRIMMERS	PURPOSE	PLACE V.T.V.M. METER
1.	10.7 MC modulated	* Test Point "B"	98 MC	L105, L106, L28, L29, L32, L33, L-36	For I.F. alignment	Across voice coil & reduce input so output is not greater than .4 volts.
2.	10.7 MC modulated	* Test Point "B"	98 MC	Adjust L37 for zero DC reading on center indicating DC VTVM	Align ratio detector	Place probe on pin 6 of Ratio Detector & adjust L37 to zero after determining that there is a symmetrical swing around this zero point.
3.	98 MC modulated	** FM antenna terminals	98 MC	L103	Set oscillator to dial scale.	Across voice coil
4.	98 MC modulated	** FM antenna terminals	98 MC	L101, L102	Align antenna & detector stages	Across voice coil.

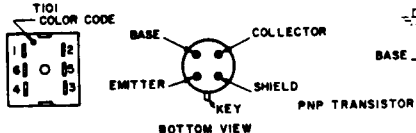
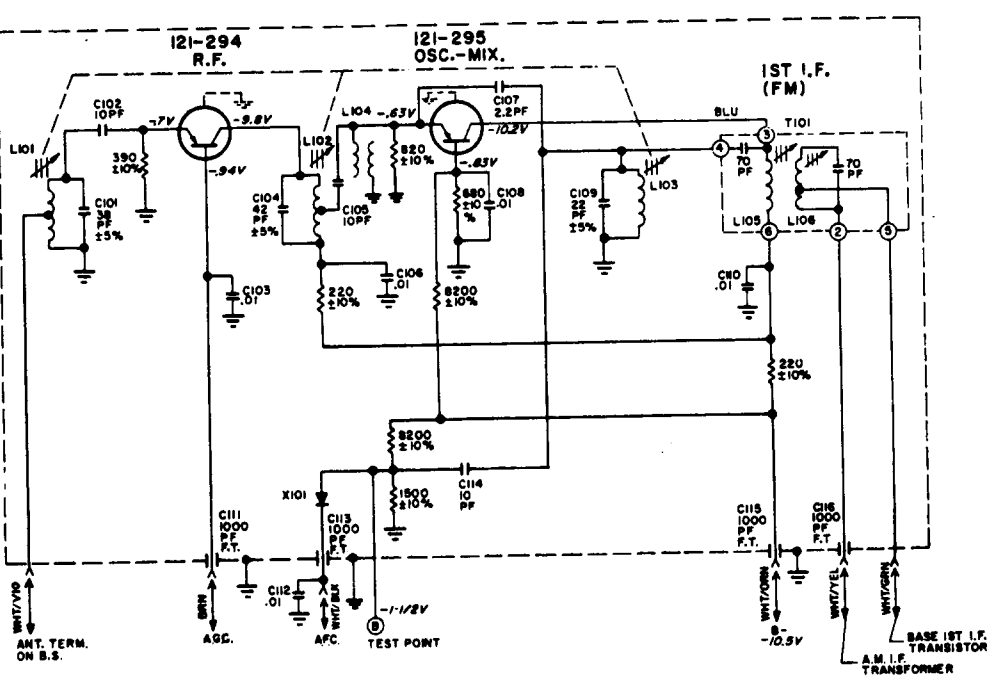
* Probe from generator should be isolated through A .05 MFD. capacitor.

** Probe from generator should be terminated with proper resistor to match 72 ohm line impedance.

AM ALIGNMENT PROCEDURE

OPER.	CONNECT GEN. TO DUMMY ANTENNA	INPUT SIG. FREQUENCY	BAND	SET DIAL AT	TRIMMERS	PURPOSE
1	One turn loop coupled loosely to Broadcast Wavemagnet	455 Kc	BC	1600 Kc	T1, T2, T4, T5, T7, T8, T10	Align LF.
*2	One turn coupled loosely to Long Wave Wavemagnet	160 Kc	LW	160 Kc	Rock Gang, Adjust 5E	Alignment of LW at 160 Kc
*3	One Turn Loop	400 Kc	LW	400 Kc	SD	Set osc. to scale
4	Loosely to	REPEAT OPERATIONS 2 & 3				
*5	Long Wave	160 Kc	LW	160 Kc	Rock, adjust L17B	Alignment LW mixer at 160 Kc
*6	Wavemagnet	375 Kc	LW	375 Kc	SA	Alignment LW mixer
*7	REPEAT OPERATIONS 5 & 6					
*8	One turn loop coupled loosely to Broadcast Wavemagnet	375 Kc	LW	375 Kc	C33	Alignment of LW antenna
*9	One Turn Loop	600 Kc	BC	600 Kc	Rock Gang, Adjust C47	Alignment of BC at 600 Kc
10	Loosely to	1600 Kc	BC	1600 Kc	SC	Set osc. to scale
11	One Turn Loop	REPEAT OPERATIONS 9 & 10				
*12	Coupled Loosely to	600 Kc	BC	600 Kc	Rock, adjust L17A	Alignment of BC mixer at 600 Kc
13	Broadcast Wavemagnet	1400 Kc	BC	1400 Kc	5B	Alignment BC mixer
*14	REPEAT OPERATIONS 12 & 13					
15	3 Feet of Wire	1400 Kc	BC	1400 Kc	C32	Alignment of BC antenna
*16	Approximately 1 Foot and Parallel from Extended Waverod	2.1 Mc	2-4 Mc	2.1 Mc	Rock L23, L17, L6	Alignment of SW osc., mixer & antenna
17		3.9 Mc	2-4 Mc	3.9 Mc	6F, 6D, 6B	Alignment of SW osc., mixer & antenna
18	REPEAT OPERATIONS 17 & 18					
*19	9.7 Mc	4.9 Mc	4.25 Mc	Rock L22, L15, L5	Alignment of Short Wave Oscillator, Mixer and Antenna	
20	8.75 Mc	4.9 Mc	8.75 Mc	6E, 6C, 6A		
21	REPEAT OPERATIONS 19 & 21					
22	9.7 Mc	31 meters	9.7 Mc	L21, L14, L4		
23	11.8 Mc	25 meters	11.8 Mc	L20, L13, L3		
24	15.2 Mc	19 meters	15.2 Mc	L19, L12, L2		
25	17.8 Mc	16 meters	17.8 Mc	L18, L11, L1		

* NOTE: Rock tuning condenser when making alignment under Operations 2, 3, 5, 6, 8, 9, 12, 16 & 19.

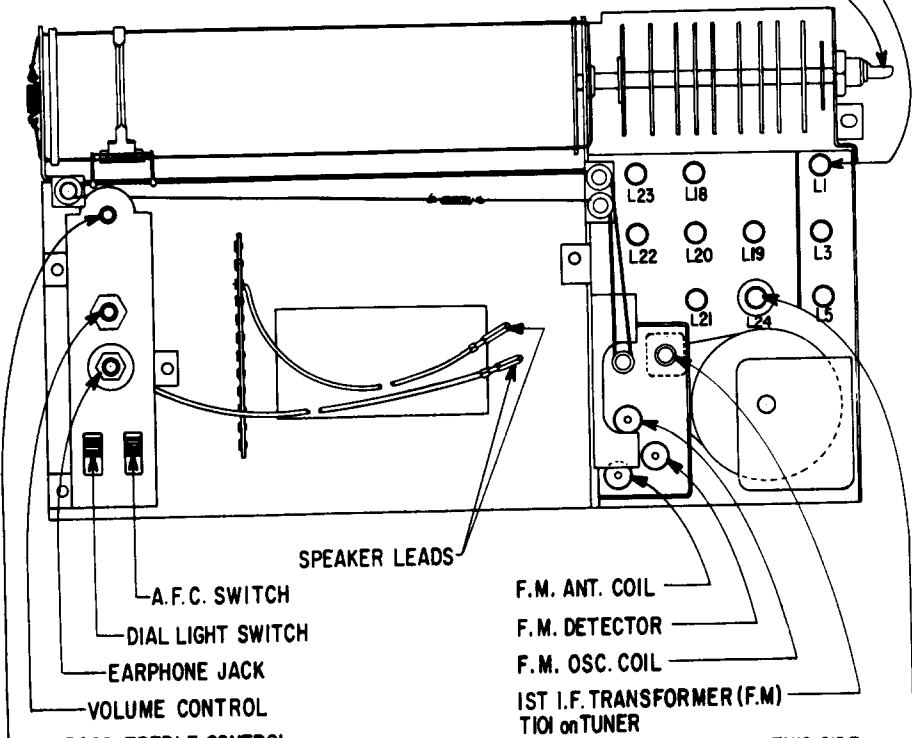


NOTES:

1. ALL RESISTORS 500 TOLERANCE, 1/4 WATT, CARBON UNLESS OTHERWISE SPECIFIED.
2. RESISTANCE VALUES IN OHMS, CAPACITANCE IS MICROFARADS UNLESS OTHERWISE SPECIFIED.
3. ALL VOLTAGES ARE D.C. UNLESS OTHERWISE SPECIFIED.
4. D.C. VOLTAGES SHOWN ARE MEASURED WITH NO SIGNAL USING A VACUUM TUBE VOLTMETER.
5. NO SIGNAL GRID IS 5 MA.

DENOTES CHASSIS

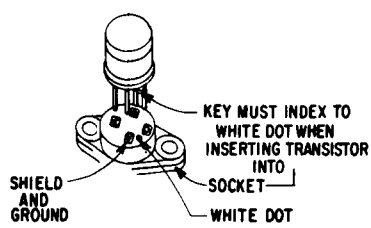
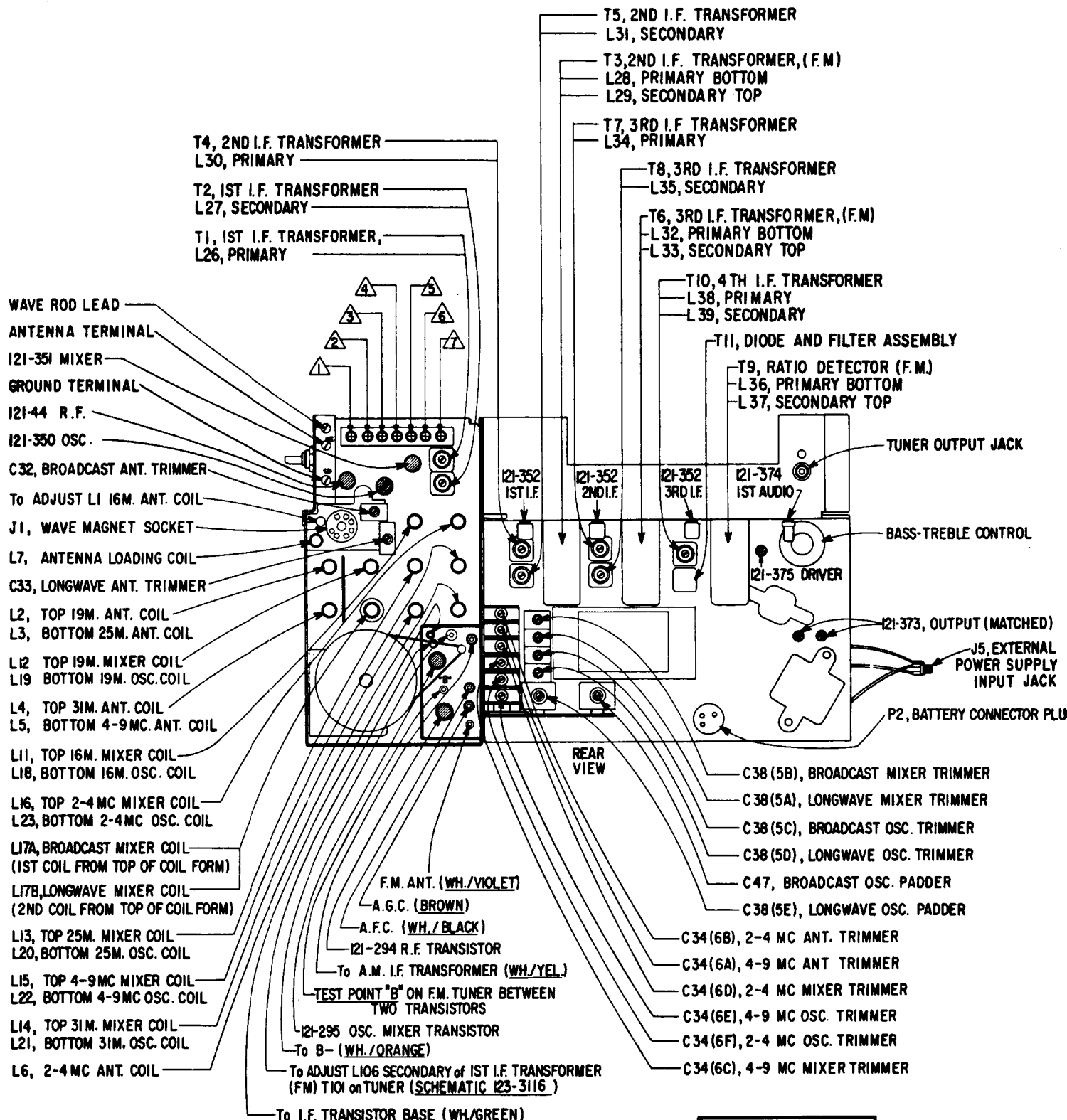
L1, 16M. ANTENNA COIL BANDSWITCH



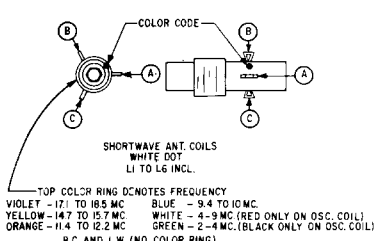
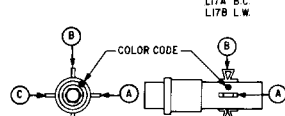
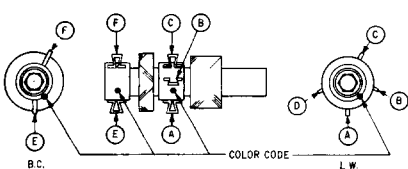
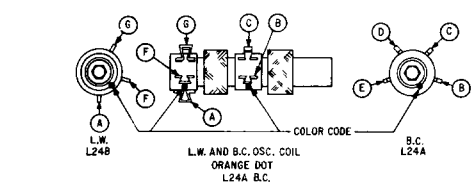
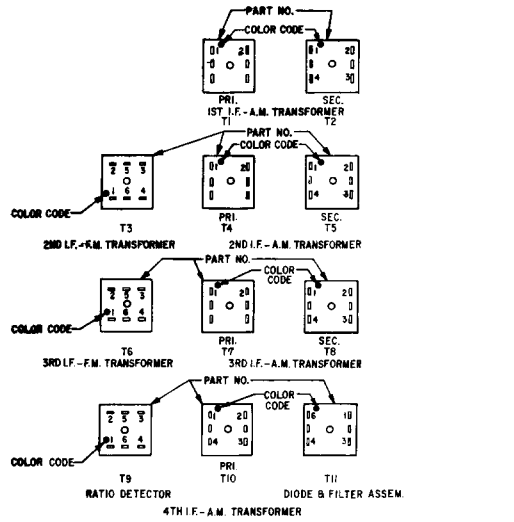
F.M. ANT. COIL
F.M. DETECTOR
F.M. OSC. COIL
1ST I.F. TRANSFORMER (F.M.)
T101 on TUNER
ADJUST L105 PRIMARY FROM THIS SIDE

L24B, TOP L.W. OSC.
(1ST COIL FROM TOP OF COIL FORM)

L24A, BOTTOM B.C. OSC.
(2ND COIL FROM TOP OF COIL FORM)

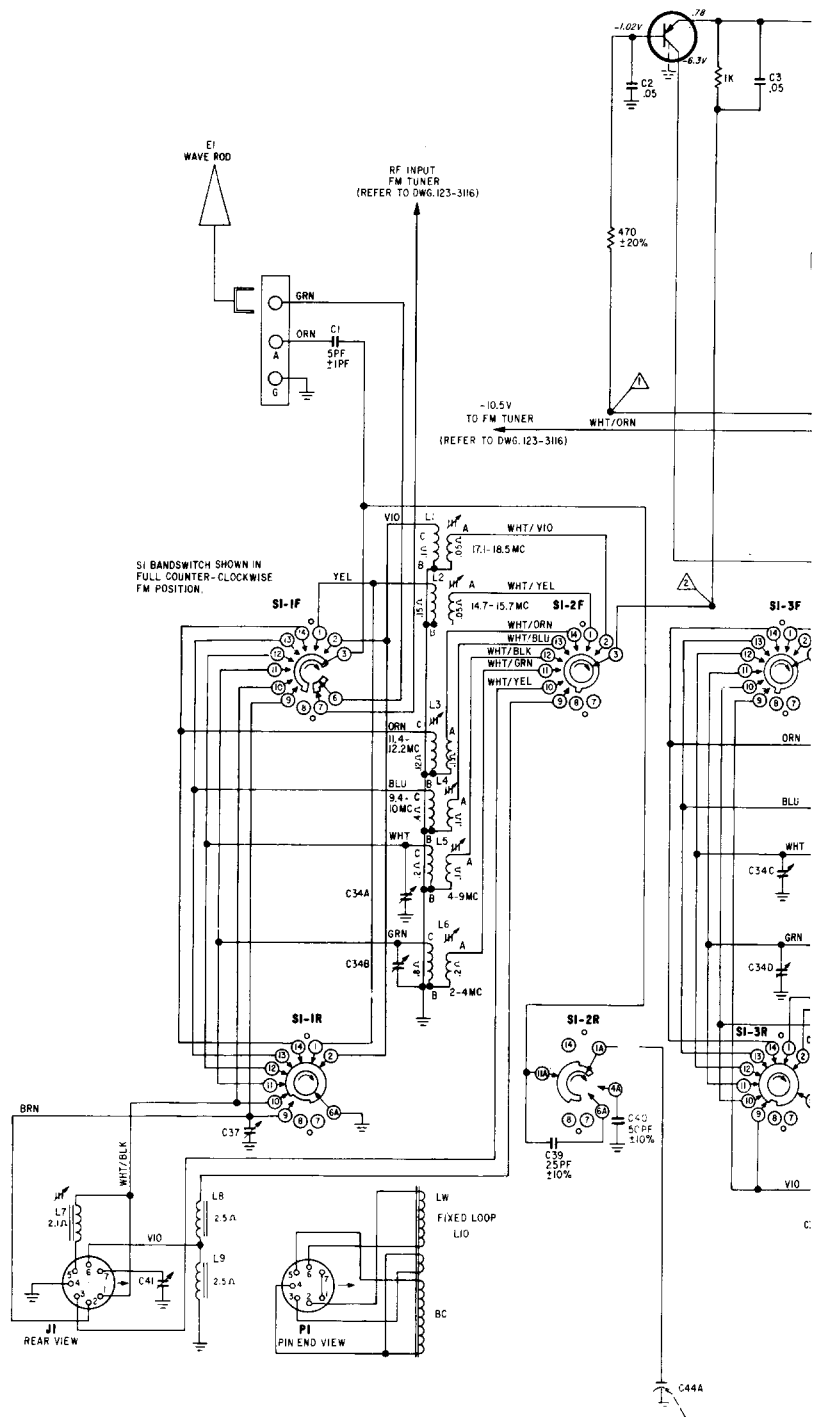


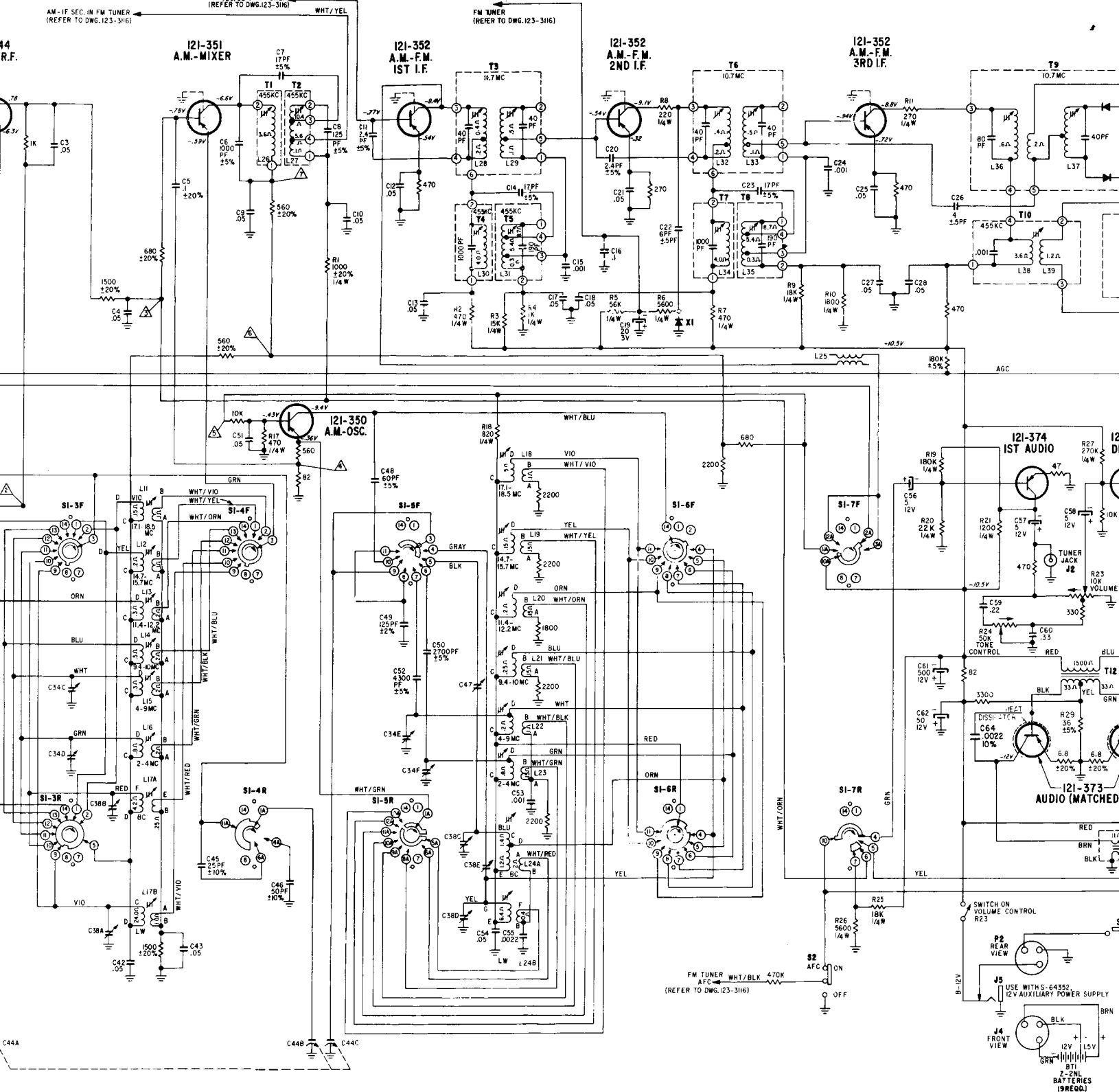
TEST POINT VOLTAGES (NO SIGNAL)		
	FM	AM
1	-.08	-1.06
2	-.88	0
3	-.88	-.78
4	0	-.05
5	-.38	10.2
6	-.41	-.6.9
7	-.55	-.6.7

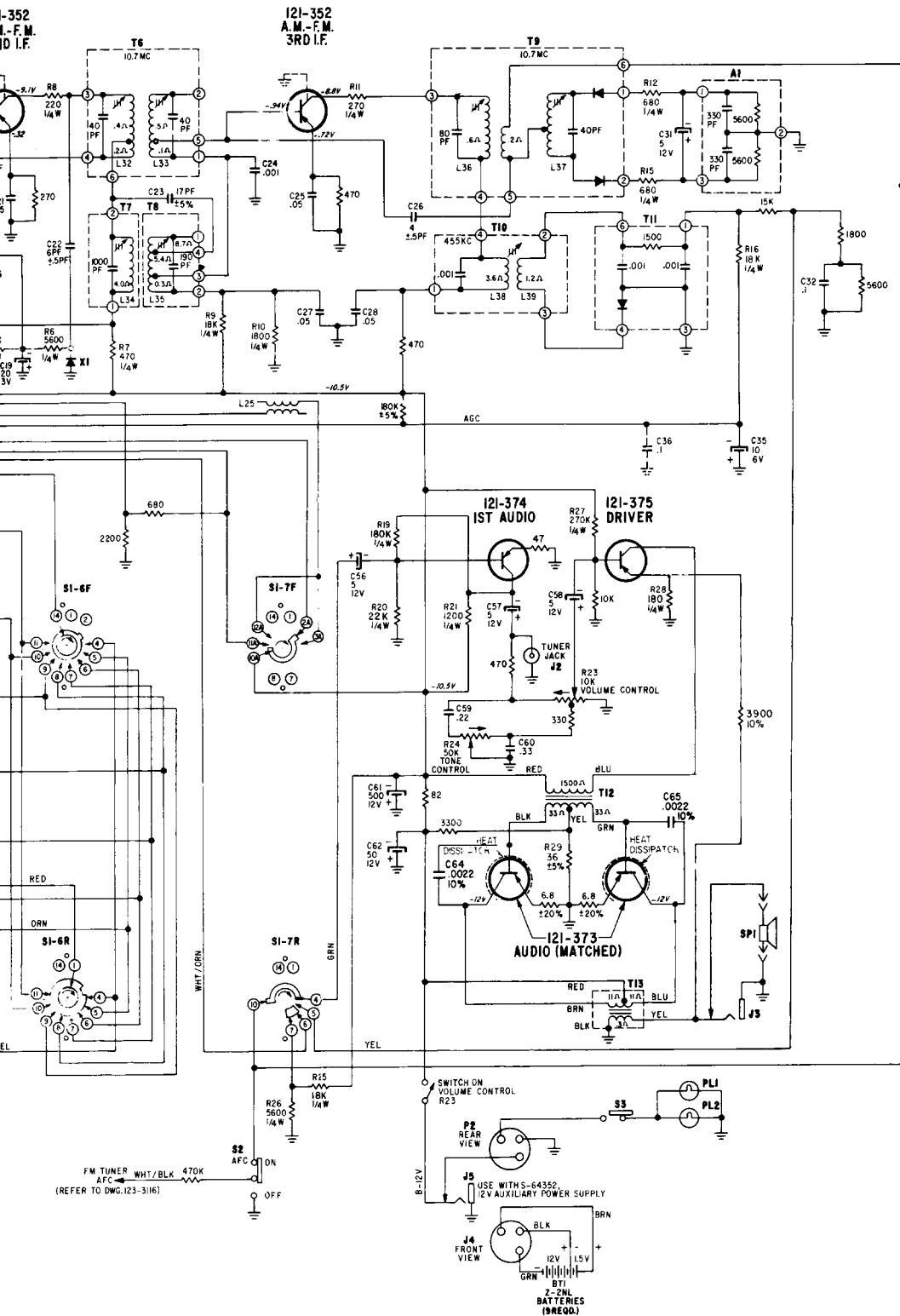


I2I-44
A.M.-R.F.

AM-IF SEC. I
(REFER TO D)

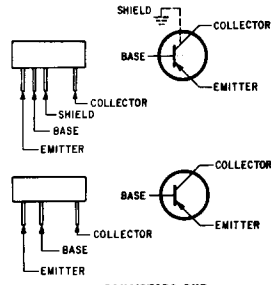






MATCHING GROUP	
A	THE OUTPUT TRANSISTOR MATCHING IDENTIFICATION WILL BE LETTERS.
B - D	TRANSISTORS USED IN ANY ONE CHASSIS WILL BE MATCHED ACCORDING TO
C - E - G	GROUP CHART.
F - H - J	LETTERS CAN BE INTERMIXED BUT
I - K - M	MUST BE FROM THE SAME GROUP.
L - N - P	
O - Q	

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TRANSISTORS USED IN ANY ONE CHASSIS WILL BE MATCHED ACCORDING TO GROUP CHART.
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TRANSISTORS PNP

- NOTES:**
1. ALL RESISTORS $\pm 10\%$ TOLERANCE, $1/2$ WATT, CARBON UNLESS OTHERWISE SPECIFIED.
 2. RESISTANCE VALUES IN OHMS, CAPACITANCE IN MICROFARADS UNLESS OTHERWISE SPECIFIED.
 3. ALL VOLTAGES ARE D.C. UNLESS OTHERWISE SPECIFIED.
 4. D.C. VOLTAGES SHOWN ARE MEASURED WITH NO SIGNAL USING A VACUUM TUBE VOLTMETER.
 5. \triangle NUMBERS IN TRIANGLES INDICATE VOLTAGE TEST POINTS. REFER TO NUMBERS IN TRIANGLES ON I23-318, TRANSISTOR AND TRIMMER LAYOUT.
 6. NO SIGNAL CURRENT DRAIN IS 25 MA.
 7. USE ONLY ZENITH NON-INDUCTIVE ELECTROLYTIC CONDENSERS FOR REPLACEMENT. IF ANY OTHER TYPE OF ELECTROLYTIC IS USED, IT WILL BE NECESSARY TO ADD C16 AND C36, SHOWN IN DOTTED LINES.

DENOTES CHASSIS

I23-3125