Du Mont Telesets SERVICE MANUAL for Model RA-105



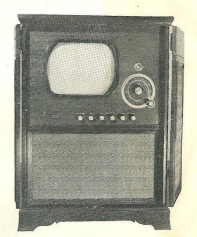
Whitehall



Stratford



Colony



Westbury



First with the Finest in Television

IMPORTANT NOTICE

Defective parts will not be replaced free of charge under the Warranty, if the Warranty Registration is not in the files of the Teleset Service Control Department, Allen B. Du Mont Laboratories, Inc., Passaic, New Jersey.

The Serviceman or Dealer should be certain that all Warranty Registrations are forwarded to the above-mentioned office immediately after the Teleset has been installed.

Failure to comply with the above will result in the necessity of charging the customers for Cathode Ray Tubes or for parts for sets which are still within guarantee. Obviously, such a step would result in the breaking down of the good will that should exist between the customer and the dealer.

WARNING

Before attempting any sort of servicing or adjustment it is imperative that the serviceman bear in mind certain safety precautions.

HIGH VOLTAGE PRECAUTIONS

- 1. The high voltage applied to the accelerating electrode is approximately 12,000 volts.
- 2. Always turn off the power and remove power plug from wall receptacle before removing chassis from cabinet.
 - 3. Always make adjustments with one hand.
 - 4. Always turn off all power before soldering or making connections.

CATHODE RAY TUBE PRECAUTIONS

- 1. Do not bump tube against hard objects.
- 2. Do not use tools near tube.
- 3. Always stand the tube on its face on a thick piece of felt in a protected place if it is removed from the cabinet.
 - 4. Always wear safety goggles and gloves when handling the tube.
- 5. Always replace a tube if it becomes scratched and return it to the factory for a pressure test.

For servicing Du Mont RA-106 Telesets, this manual should be used in conjunction with the supplementary manual on the RA-106.

RA-105 SERVICE MANUAL

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Additional copies of this manual may be secured at a cost of seventy-five cents each; shipped postpaid in the U.S.A. only, upon receipt of cash, check or money order.

ALLEN B. DU MONT LABORATORIES, INC.

Teleset Service Control Department

MARKET STREET

EAST PATERSON, NEW JERSEY

1.0 INTRODUCTION

1.1 DESCRIPTION OF SET

The Model RA-105 Teleset is produced in the following styles:

CABINET	SERVICES	PICTURE TUBE	SPEAKER
Stratford (Table top)	FM & TV	15 inch	6 inch
Westbury (Console)	FM & TV	15 inch	12 inch
Whitehall (Console)	FM & TV	15 inch	12 inch
Colony (Console)	AM, FM,	15 inch	12 inch
	TV & Phono		

Two chassis incorporating the necessary circuits for F.M. and T.V. reception are used in all models of the RA-105. These are referred to in this manual as the Receiver Main Chassis (Fig. 1) and the Flyback Power Supply (Fig. 2). In the Colony Model a separate chassis (Fig. 3) for reception of A.M. is used. An automatic record changer is included in this model.

An external record player may be used with the Stratford, Westbury and Whitehall if so desired. A jack at the rear of the main receiver chassis, and the Phono position of the Service Selector Switch makes this possible.

TUBES USED IN RA-105

Receiver Main Chassis

(27 Tubes)

Tube			Tube		
Symbol	Tube Type	Tube Function	Symbol	Tube Type	Tube Function
V101	6J6	RF amplifier	V221	6SN7 GT	Vertical deflection amplifier
V102	6AK5	Mixer	V222	5U4G	Low voltage rectifier
V103	6J6	VHF oscillator	V223	5U4G	Low voltage rectifier
V201	6AG5	1st Video IF	V224	6AC7	Reactance Tube
V202	6AG5	2nd Video IF			
V203	6AG5	3rd Video IF			
V204	6AL5	Video Detector and A.G.C. Diode	F		ER SUPPLY CHASSIS Tubes)
V205	6AG5	1st Video amplifier			1 uoes)
V206A	½12AU7	2nd Video amplifier	V401A	½12AU7	Horizontal saw maker
· · V206B	½12AU7	DC Restorer	V401B	1/212AU7	Relay control
V207	6K6GT/G	3rd Video amplifier	V402	6BG6G	Horizontal Sweep amplifier
V208	15AP4	Picture Tube	V403	1B3-GT/80	16 High voltage rectifier
V209	6AT6	Automatic Gain Control	V404		16 High voltage rectifier
V210	6AU6	1st Sound IF	V405	5V4G	Damper
V211	6AU6	2nd Sound IF	V406	6X4	Negative voltage rectifier
V212	6AU6	3rd Sound IF and limiter	V407	6X4	Negative voltage rectifier
V213	6AL5	Sound discriminator			and the second s
V214	6AL7 GT	Tuning indicator			
V215	6AT6	1st Sound amplifier	A	M TUNER CH	(ASSIS (Colony only)
V216	6V6GT/G	2nd Sound amplifier			Tubes)
V 217	6AG5	Sync clipper			
V218	6AL5	Sync Discriminator	V501	6BA6	AM RF amplifier
V219	6K6GT/G	Horizontal oscillator	V502	6BE6	AM Converter
V220A	1/26SN7	Vertical buffer	V503	6BA6	AM IF
V220B	1/26SN7	Vertical saw generator	V504	6 SQ 7	AM Detector and AVC

1.2 ELECTRICAL CHARACTERISTICS

Stratford, Westbury, Whitehall

Average Power Ratings (Line Voltage . . . 117 Volts A.C.) Tele: 300 Watts FM: 195 Watts Phono: 195 Watts

Colony

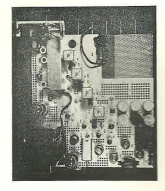
Average Power Ratings
(Line Voltage . . . 117 Volts A.C.)
Tele: 300 Watts
FM: 195 Watts
Phono: 215 Watts
AM: 230 Watts

All Models

Audio Power Output: 2.5 Watts Picture Size: 9½ x 12¾ inches

WEIGHTS (Tubes Included)

Main Chassis	lbs.
Flyback Power Supply	lbs.
CRT Assembly (Aluminum Casting) 343/4	Ibs.
CRT Assembly (Zinc Casting) 373/4	1bs.
Phonograph	lbs.
AM Tuner 5	lbs.
Focus and Deflection Coils	
Assembly as shipped	lbs.





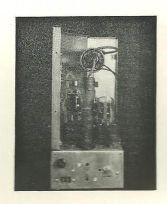


Figure 2

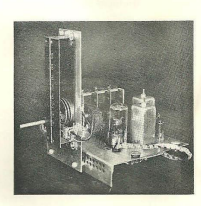


Figure 3

2.0 DESCRIPTION OF CIRCUITS

(Reference Fig. 4 Block Diagram also Schematic Diagrams in rear pocket of Manual.)

2.1 RF TUNING ASSEMBLY

The RF Tuner used in all post-war Du Mont Telesets constitutes an assembly identified as the Inputuner. The circuits are developed around a three gang variable inductor called the "Mallory-Ware Inductuner". This inductor consists of L102A, L102B and L102C on the Schematic diagram.

This Inputuner is a continuous type tuner covering the range of frequencies from 44 MC to 216MC. This range covers the twelve television channels, the standard FM band plus other short wave facilities in this range.

The input impedance of this tuner is approximately 73 ohms, therefore, coaxial transmission line such as RG-59/U should be used with Du Mont Telesets.

The transmission line is capacitively coupled to the input circuit through C101. Inductance L106 in parallel with the antenna input provides a high pass, radio frequency filter to suppress broadcast band or other low frequency cross modulation interference which may arise when the Teleset is located in an extremely intense field of a local AM broadcast station or other radiator.

The plates of the 6J6 RF Amplifier (V101) are coupled to the grid of the 6AK5 mixer tube (V102) by means of a six megacycle wide broad-band coupling network. The variable series coil combinations consisting of L101-L102A and L105-L102B tune to the desired signal frequency in conjunction

with the associated tube capacities and the coupling network consisting of C105, C106 and C107. Resistors R110 and R104 reduce the "Q" of the respective coils considerably in order for the coupling network to maintain the very wide pass band.

The VHF oscillator utilizes one section of the twin triode 6J6 (V103) in a modified Colpitts Oscillator circuit. The feedback voltage from the plate to the grid of the oscillator tube is accomplished by means of the interelectrode capacity of the vacuum tube. The oscillator frequency is adjusted by movement of the tap on the coil L102C which short circuits a portion of the coil.

The oscillator output is coupled to the grid of the mixer tube V102 by means of capacitor C112. Both the incoming signal and the oscillator voltages are fed into the grid of the mixer tube V102. The plate of V102 feeds into the first video IF transformer.

When properly tuned to a channel, the heterodyning action between the incoming signal and the locally generated oscillation in the mixer, will produce the sound and the video IF signals. These signals will be present in the plate circuit of the 6AK5 mixer. The local oscillator frequency plus other important frequencies are presented in table No. 1.

The gain of the mixer stage is controlled by the A.G.C. voltage applied to the grid circuit. This control voltage is fed back from the AGC circuit located on the Main Chassis.

CHANNEL	FREQ. LIMITS	VIDEO CARRIER FREQ.	SOUND CARRIER FREQ.	OSC. FREQ.
2	54- 60	55.25	59.75	81.65
3	60- 66	61.25	65.75	87.65
4	66- 72	67.25	71.75	93.65
5	76- 82	77.25	81.75	103.65
6	82- 88	83.25	87.75	109.65
7	174-180	175.25	179.75	201.65
8	180-186	181,25	185.75	207.65
9	186-192	187.25	191.75	213.65
10	192-198	193.25	197.75	219.65
11	198-204	199.25	203.75	225.65
12	204-210	205.25	209.75	231.65
13	210-216	211.25	215.75	237.65

All Frequencies Shown Above in Mc.

TABLE 1.

This chart shows the video and sound carrier frequencies for the TV channels. The local oscillator frequency refers to the operating frequency of the RF oscillator in the Du Mont Telesets. The IF frequencies thus produced are:

Video 26.4 Mc Accompanying sound 21.9 Mc Lower adjacent channel sound 27.9 Mc

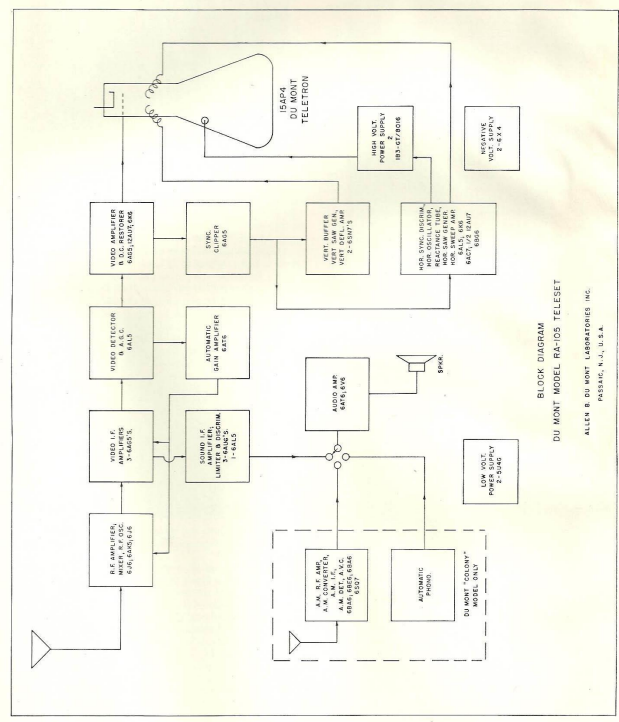


Figure 4

Step No. 2. Fig. 37. Replace the assembly to which the rails and the side clamps were fastened.



Figure 37.

Step No. 3. Fig. 38. (Note the protective covering around neck of tube.) Using a square as shown in this figure, the angle between the face of the tube and the rails should be 90°. This is important.

The clamps should now be fastened to the piece mentioned in step No. 2 and should be tightened by tightening the machine screws. While tightening these screws, the rails should be maintained at the 90 degree angle with the face. Care should be taken when tightening these clamps that the face of the tube is not forced against the metal front of the assembly.

After the clamps have been tightened evenly and the tube is properly centered in the rear collar, the four rail bolts should be tightened.

Step No. 4. Replacing the Yoke and Focus Assembly. (Orient assembly so the plug is at left when viewed from the rear of the cabinet.)

This step is the reverse of step No. 7 on removal. Care should be taken that the neck is not damaged when this step is made.

The remaining steps are the reverse of those starting with Fig. 5 of the removal procedure.



Figure 38.

CAUTION

When removing or replacing picture tube in owner's home, be sure that only authorized service personnel are present in the room. Serious injury may result from flying glass if CRT should shatter.

Do not leave CRT in any spot where it may fall or be struck.

4.5 WAVEFORM OBSERVATIONS

The trained television serviceman, with the aid of an oscilloscope, can reduce the time necessary to locate trouble in a television receiver by the investigation of questionable circuits and interpreting the wave shapes observed.



Figure 39. DuMont 208-B Oscillograph and 264-A Voltage Calibrator adjusted for observation of horizontal frequency voltages.

The waveforms presented on these pages were observed at the points indicated and under the conditions described herein.

In observing these waveforms, the receiver was broken down into a number of sections. As will be seen later in the section on Trouble Shooting, this practice is a definite aid in localization of troubles.

The equipment used was a Du Mont 208-B Oscillograph, and a Du Mont Type 264-A Voltage Calibrator. The calibrator was used to measure the amplitude of the observed signal.

RG-59/U co-axial cable was used for the necessary test leads. This equipment is shown in Fig. 39.

Note: In all cases, the line voltage was adjusted to 117 volts, A.C. All observations were made from the "Point of Observation" to ground.

Fig. 39, illustrates the correct settings of the sweep frequency controls on the Oscillograph when observing signals whose frequency is 15,750 cps (Horizontal frequency).

Fig. 39A, illustrates the correct settings of the sweep frequency controls on the Oscillograph when observing signals whose frequency is 60 cps (Vertical frequency).

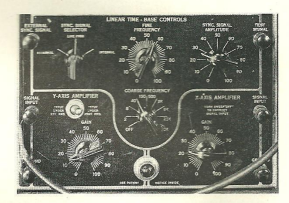


Figure 39A. DuMont 208-B Oscillograph adjusted for vertical or field frequency.

DESCRIPTION OF VIDEO DETECTOR AND AMPLIFIER WAVEFORMS

At each of the figures representing the waveforms observed in the video detector and video amplifier circuits the word "line" or "field" appears.

The word "line" indicates that the waveform shown represents the signal necessary to reproduce the information in a horizontal scanning line as transmitted by the television station. The scanning line constitutes an excursion of the electron beam in the CRT. This excursion starts at the left side of the CRT, progresses at a constant rate until it reaches the right side of the CRT and then rapidly returns to the left side. 525 of these lines are used in completely scanning a scene.

The frequency of occurrence of these "lines" is 15,750 cps. Obviously, for the "line" waveforms, the horizontal settings of the oscilloscope should be used.

The word "field" indicates that the waveform presented represents approximately 262½ scanning lines. The term "field" is sometimes defined as the scanning of half the picture area. To further clarify this definition, consider the picture area to be separated into 525 horizontal lines or strips. The electron beam, starting at the top of the picture, progresses towards the bottom at a 60 cycle rate, but at the same time the horizontal scanning lines at 15,750 cycles per second are being formed. The field represents every other line from top to bottom of the picture.

When observing the waveforms where the word "field" appears, use the vertical settings on the oscilloscope.

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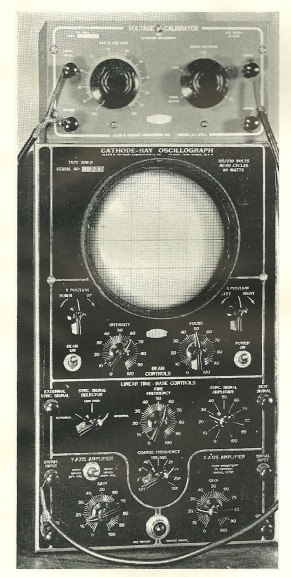


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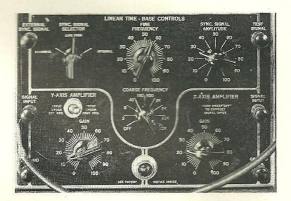


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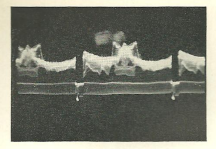


Figure 40 Pin No. 7 V204 (Video detector plate) (Field) 1.4V p-p.

Fig. 40. The amplitude of this signal is determined by the operation of the AGC Circuit. The amplitude is, therefore, essentially constant for all channels. Since the sync pulses are in a negative direction, the polarity of the signal is black negative.

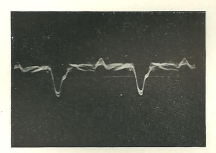


Figure 41 Same point as Fig. 40. (Line) 1.4V p-p.

Fig. 41. The waveform shown here represents a single horizontal line of video information. This oscilloscope does not present a true picture of this waveform. The reason is that the response of the 208-B is quite low compared to what it should be to reproduce the horizontal blanking and sync pulses. A type 241 Du Mont Oscillograph will give a truer reproduction of this signal.

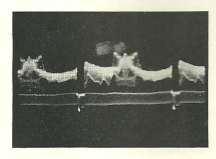


Figure 42
Pin No. 1. V205 (Grid 6AG5
1st video amp.) (Field) IV p-p.

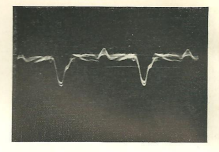


Figure 43
Same point as Fig. 42 (Line)
1V p-p.

Fig. 42 and 43. Note that the waveform has been reduced somewhat in amplitude after passing through the coupling circuit.

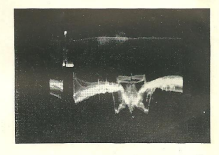


Figure 44
Pin No. 5 V205 (Plate 6AG5
1st video amp.) (Field) 16V p-p.

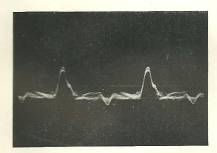


Figure 45 Same point as Fig. 44 (Line) 16V p-p.

Fig. 44 and 45. Notice that the polarity of the signal has been reversed. Since the sync pulses extend in a positive direction, the signal may be referred to as "black positive". The gain of this stage, obtained by dividing the amplitude of this waveform by the amplitude of the signal on the grid, is approximately 16.



Figure 46 Pin No. 3 V206A (Cathode 2nd video amp. ½12AU7) 10v p-p.

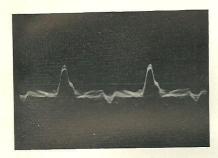


Figure 47
Same point as Fig. 46 (Line)
10V p-p.

Fig. 46 and 47. Note here that the polarity of the signal is still black positive indicating no reversal of polarity through the tube. This condition is true of all Cathode Followers. Note also that a decrease in amplitude occurs. The gain of this stage is, therefore, less than 1. It is approximately .6 in this case.

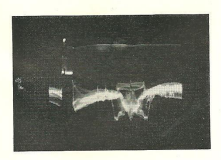


Figure 48 Pin No. 5 V207 (Grid 3rd video amplifier) 10V p-p.

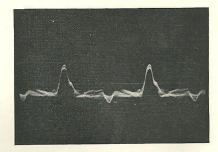


Figure 49
Same point as Fig. 48 (Line)
10V p-p.

Fig. 48 and 49. The amplitude of this signal depends upon the setting of the contrast control. At maximum contrast, the amplitude will be the same as that observed at the cathode of the 2nd video amplifier.

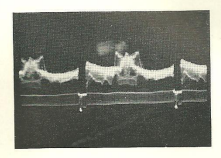


Figure 50 Pin No. 3 V207 (Plate 3rd video amp. 6K6) 47V p-p.

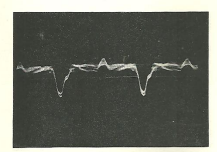


Figure 51
Same point as Fig. 50 (Line)
47V p-p.

Fig. 50 and 51. Again the amplitude depends on the setting of the contrast control. The contrast control is set at maximum for these measurements. Note also the signal is amplified and inverted. The gain of this stage is approximately 5.

NOTE: At the grid of the CRT the signal is essentially the same as that measured at the plate of the third video amplifier.

DESCRIPTION OF COMPOSITE SYNC WAVEFORMS



Figure 52

Junction of L215-R223 plate circuit
of V205, 1st video amplifier

(Vertical) 16V p-p.

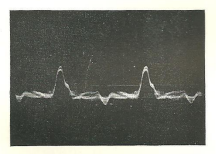


Figure 53 Same point as Fig. 52 (Horizontal) 16V p-p.

Fig. 52 and 53. This signal observed in the plate circuit of the first video amplifier is fed the sync clipper.

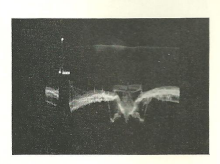


Figure 54

Pin No. 1 217 (Grid sync clipper
6AG5) (Vertical) 12V p-p.

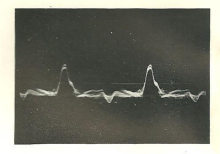


Figure 55
Same point as Fig. 54 (Horizontal)
12V p-p.

Fig. 54 and 55. Note that at this point the amplitude of the signal is slightly decreased because of the drop across R289.

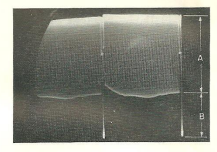


Figure 56
Pin No. 5 V217 (Plate 6AG5
sync clipper) (Vertical)
A—23V B—15

Fig. 56. The purpose of the Sync Clipper stage is to remove or clip the composite sync from the Video signal. The waveform shown here is the composite sync. This spike that shoots below the horizontal sync portion is composed of pulses that occur during the vertical sync pulse interval.

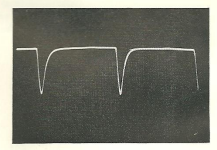


Figure 57 Same point as Fig. 56 (Horizontal) 23V p-p.

Fig. 57. This waveform is that of the horizontal sync pulse. This is part of the composite sync as seen in Fig. 56.

DESCRIPTION OF VERTICAL SYNCHRONIZING WAVEFORMS

The following waveforms were observed in the vertical synchronizing circuits. All observations made in this section using 60 cycle sweep on the oscilloscope.

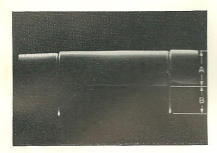


Figure 58
Pin No. 4 V220A.
(Grid 65N7 vertical buffer)
A—19V B—19V

Fig. 58. This waveform is that of the composite sync again and is essentially the same as was observed at the plate of the sync clipper.

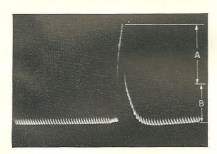


Figure 59
Pin No. 5 V220A. (Plate 6SN7
vertical buffer)
A—55V B—40V

Fig. 59. In order to observe the same amount of detail as seen in the illustration, the horizontal gain control on the scope should be so adjusted as to spread out the waveform. Note how the waveform rises in amplitude during the vertical sync pulse interval.

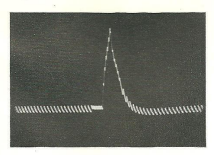


Figure 60 Junction R304-R305 plate circuit of V220A. 55V p-p.

Fig. 60. The circuit consisting of R304, C271, R305, and C272 in the plate circuit of V220A is called an integrator circuit. The purpose of this circuit is to develop a single pulse at 60 cps, for synchronizing the vertical saw generator. This pulse is developed when the sequence of pulses that occur at the end of a field is applied to this circuit. The left-hand side of the pulse (as seen in the diagram) is produced by the charging of C271 through R304. This voltage builds up across C271 only during the Vertical Sync pulse interval. This occurs because the width of the positive portion of the cycle is wider than the negative portion. In the illustration, the stepping up of the voltage across C271 can be readily seen at the left side of the pulse. The waveform of the horizontal signals is such that a small charge is taken on C271 during the positive pulse and then completely discharged during the negative portion. Thus no accumulation of charge takes place during the horizontal or equalizing pulses.

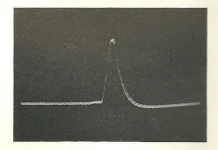


Figure 61 Junction R305-R306 plate circuit of V220A. 35V p-p.

Fig. 61. After passing through the second section of the integrator, the waveform is smoothed out. Notice also that the amplitude has decreased considerably.

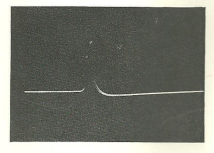


Figure 62 Junction R306 and red lead of T201, 32V p-p.

Fig. 62. The "pip" seen in the leading edge (left side of the pulse) is from the vertical saw generator. Adjusting the vertical hold control will affect its position.

DESCRIPTION OF VERTICAL SWEEP SECTION WAVEFORMS

All observations were made in this section using 60 cycle sweep on the oscilloscope. Controls adjusted for normal size picture 9½ inches high.

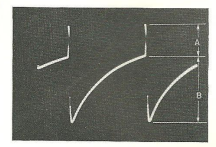


Figure 63
Pin No. 1 V220B (Grid 6SN7
vertical saw generator)
A—24V
B—50

Fig. 63. This waveform is typical of the type that is present in the grid circuit of a blocking oscillator. The curved portion of this waveform is formed by capacitor C273 discharging through R307, and R308 the vertical hold control. The free running frequency of the oscillator is determined by the rate of this discharge. The curve actually represents the instantaneous value of grid voltage. Throughout the time indicated by the slope, the tube is beyond cutoff. When this grid voltage either reduces to a value below cutoff or is driven below cutoff by the sync pulse, the tube goes into oscillation and conducts heavily as indicated by the positive pulse at the end of the slope.

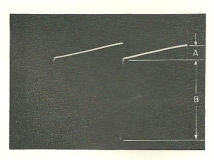


Figure 64
Pin No. 2 V2203 (Plate vertical saw generator)
A-10V B-110V

Fig. 64. This waveform represents the signal that is developed in the plate circuit of the vertical saw generator. The saw tooth portion is developed when capacitor C275 is charged through R309, R310 and R311. The capacitor charges when the tube is beyond cutoff. The negative spike occurs when C275 discharges through R311. This discharge occurs when the tube conducts heavily.

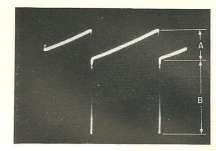


Figure 65
Junction C275, C276, R309.
A—16V B—56V

Fig. 65. Note that the amplitude is apparently reduced to approximately half of the original. The spike is reduced to approximately half the amplitude measured in Fig. 64. The saw portion apparently gains a few volts.

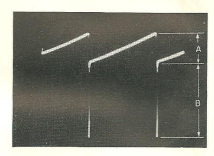


Figure 66
Pin No. 1 V221 (Grid 6SN7
vertical deflection amplifier)
A—16V
B—56V

Fig. 66. This waveform is essentially the same as that measured at the junction of C275, C276 and R309. (Fig. 65.)

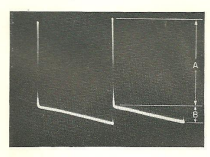


Figure 67
Pin No. 2 (Plate vertical deflection amplifier)

A—83CV B—12CV

Fig. 67. Note that the amplitude is increased considerably and the signal is inverted in polarity. The gain of this stage is approximately 15.

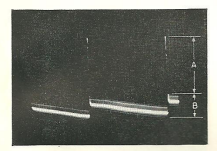


Figure 68
Green lead, secondary of vertical output transformer, T202.
A—60V B—35V

Fig. 68. Note that there is no reversal of polarity through the transformer. The signal has been reduced to approximately 1/10 of the voltage across the primary. The high frequency signals superimposed on the saw portion are from the horizontal circuits.

DESCRIPTION OF HORIZONTAL SWEEP WAVEFORMS

All observations were made in this section using the oscilloscope settings for horizontal frequency. Adjustments set for normal size picture unless otherwise noted. Width of picture is 123/4 inches.

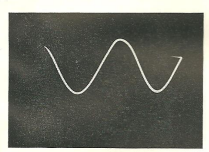


Figure 69 Pin No. 5 V219 (Grid 6K6 horizontal oscillator) 126V p-p.

Fig. 69. This sine wave at a frequency of 15,750 cps is produced by the oscillator.

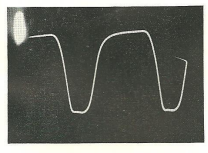


Figure 70 Pin No. 3 V219 (Plate horizontal oscillator) 200V p-p.

Fig. 70. The sine wave developed at the grid overdrives this tube. Therefore, this signal at the plate approaches a square waveform.

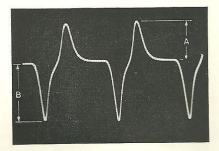


Figure 71 Junction C401, C402, R401. A—34V B—43V

Fig. 71. R401 and C401 constitute a circuit known as a differentiator. This circuit will produce a signal in its output when a change in the applied voltage occurs. Thus, during the sharp rise and fall of the applied signal, a positive and negative pulse, as shown by this figure, will appear.

HORIZONTAL SWEEP WAVEFORMS

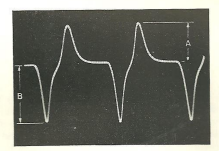


Figure 72
Pin No. 2 V401A (Grid 12AU7
horizontal saw maker)
A—34V B—43V

Fig. 72. This waveform is practically identical to that observed at Fig. 71.

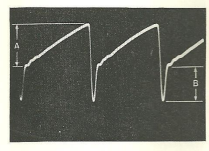


Figure 73
Pin No. 1 V401A (Plate horizontal saw maker)
A—39V
B—30V

Fig. 73. This waveform is that of the sawtooth voltage developed by charging capacitor C413 through resistors R403, R404 and R405. The saw is produced when V401A is held beyond cut off and the negative pulse is produced when C413 is discharged through V401A, R404 and R405. This waveform was observed with the drive control adjusted to give a normal size picture.

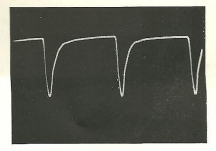


Figure 74
Same point as Fig. 73. Drive control set at maximum counter-clockwise position. 186V p-p.



Figure 75
Same point as Fig. 73. Drive control set at maximum clockwise position.

A—35V
B—25V

Figs. 74 and 75. These waveforms are shown, to assist the serviceman to determine whether or not the drive control is working properly.

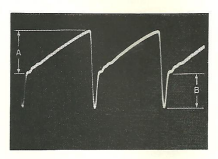


Figure 76
Pin No. 5 V402 (Grid 6BG6
horizontal sweep amplifier)
A—38V B—27

Fig. 76. This waveform is essentially the same as that observed at Fig. 73. The amplitude, however, is slightly lower.

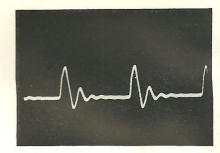


Figure 77 Radiation adjacent to flyback transformer.

Fig. 77. This waveform was observed by holding the oscilloscope lead adjacent to the underside of the flyback transformer. This signal is radiated by the transformer.

DESCRIPTION OF HORIZONTAL SYNC SECTION WAVEFORMS

All observations were made in this section using the oscilloscope settings for horizontal. The circuits will be upset when the measurements are taken. It will be necessary to readjust the frequency and phase controls with the leads attached to obtain these waveforms.

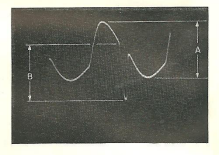


Figure 78
Pin No. 1 V218 (Cathode
6AL5 sync discriminator)
A—5V
B—5V

Fig. 78. This signal was observed with the Teleset tuned to a channel. The sync pulse is inserted at the correct point on the sine wave.

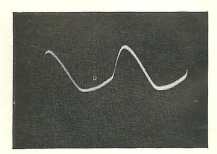


Figure 79
Same point as Fig. 78.
Signal observed when not tuned
to a channel.
5V—p-p.

Fig. 79. With the Teleset not tuned to a channel only the sine wave from the oscillator will be seen.

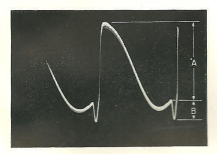


Figure 80
Pin No. 5 V218 (Cathode 6AL5
sync discriminator).
1—5.8V B—2V

Fig. 80. This waveform is similar to that of Fig. 78. However, with the oscilloscope leads attached, it is difficult to adjust the controls to obtain the desired pattern. Note also that the pulse is located on the slope of the sine wave opposite that of Fig. 78.

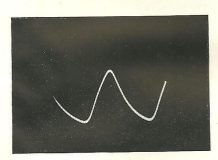


Figure 81

Same point as Fig. 80. Signal observed when not tuned to a channel. 5V—p-p.

Fig. 81. This waveform is similar to that of Fig. 79. However, the sine wave at this point is 180 degrees out of phase with the sine wave seen at Fig. 79 with respect to ground.

4.6 TROUBLE SHOOTING

INTRODUCTION

The serviceman should encounter no particular difficulty in servicing the RA-105 Teleset. Accurate design, in conjunction with the use of high grade components, operated well within their ratings, insures minimum trouble from this Teleset.

To properly service this Teleset, the serviceman should have certain essentials with which to work. These essentials include:

- 1. A knowledge of television receiver circuits and television fundamentals in general.
 - 2. Adequate test equipment and tools.
 - 3. The Service Manual for the RA-105.
 - 4. Adequate spare tubes and spare parts.

It is assumed that the serviceman already has the necessary knowledge. It is to be expected, at the present state of the art, that he is improving in skills and techniques as time goes on.

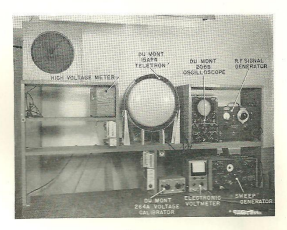


Figure 82.

TEST EQUIPMENT

As to test equipment, Fig. 82 illustrates a test bench with a set of test equipment that is being used to service the RA-101 and the RA-105 Telesets.

The 15-inch tube is permanently mounted, making it unnecessary to remove the tube from the cabinet of the defective Teleset. Special extension cables are used so the various interchassis connections can be made.

The test equipment shown represents an optimum selection that is needed for servicing.

The equipment and their uses follow:

DU MONT 208 B OSCILLOGRAPH

Very helpful in localizing troubles to a definite stage once the section in which the trouble exists has been determined. It is also necessary for visual alignment of the IF stages.

Although not designed for the observation of high frequency signals, it is very good as an all round oscillograph. Most of the type troubles that could occur can be located by the use of this instrument. If, however, an oscillograph that can reproduce a more accurate version of the high frequency pulses is desired, the Du Mont type 224 (3" tube) or 241 (5" tube) are excellent.

DU MONT 264A VOLTAGE CALIBRATOR

Since the amplitude of the waveform under observation is very important, this calibrator is needed with the oscillograph for such measurements.

RF SIGNAL GENERATOR

This generator serves two purposes. It can be used to determine stage gains of the video or sound IF strips or the front end of the receiver. It is also used as a marker generator with the sweep generator when aligning the teleset.

SWEEP GENERATOR

This generator is used in the alignment of the Teleset.

ELECTRONIC VOLTMETER

A very important item in making voltage and resistance measurements. Especially valuable in making voltage measurements in high impedance circuits.

HIGH VOLTAGE METER

Used for measuring the high voltage that is applied to the accelerating anode of the CRT.

SERVICING PROCEDURE

To establish a procedure for servicing the RA-105 Teleset, the receiver has been broken down into a number of sections. This breakdown has been performed on the detailed block diagram located in the pocket on the inside back cover of this manual. The sections are as follows:

- 1. Picture and sound section.
- 2. Sound IF section.
- 3. Audio section.
- 4. Picture and sync section.
- 5. Picture section.
- 6. Composite sync section.
- 7. Vertical sync section.
- 8. Horizontal sync section.
- 9. Vertical saw section.
- 10. Horizontal sweep and high voltage section.
- 11. Low voltage power supply section.

The method of using this block diagram for localizing troubles is described on the diagram proper.

A logical procedure that may be followed in servicing this Teleset follows:

- 1. Observe all indications of faulty operation.
- 2. Based on the observations made in step No. 1, the trouble should be localized to one of the sections previously noted.
- 3. The trouble should be further localized to the defective stage by means of signal tracing with an oscilloscope. (See Waveform Observation Section.)
- 4. Once the trouble has been localized to a definite stage, replace the tube with a tube that has been working in the same type circuit.
- 5. If the trouble is not remedied by step No. 4, then voltage and resistance measurements should be made in order to locate the defective part.
- 6. If step No. 5 does not reveal any discrepancy, a defective component, whose type of defect will not noticeably affect the voltage and resistance readings should be looked for. For example, an open by-pass condenser or a coil with shorted turns.

In following step No. 3 as noted above, considerable care should be taken when observing waveforms. Not only should the waveshape be noted, but the peak to peak amplitude should be measured. This is where a calibrator is needed.

The importance of waveform measurements in a TV receiver cannot be overemphasized. The serviceman should study the use of his oscilloscope in order that he can obtain the maximum possible results from its application.

Occasionally a receiver may come into the shop with the complaint that the picture quality is poor. It may be that the high frequency response is poor, as indicated by poor reproduction of the wedges on the test pattern.

One of the first things that most servicemen would try is to align the receiver. Before attempting alignment, the serviceman should carefully check the receiver to be certain that misalignment is the cause of the defect.

One quick way to check the alignment is to examine the overall response of the video IF strip. This can be accom-

plished by feeding a sweep generator signal into the mixer and observing the response with an oscilloscope at the output of the detector. The observed response should be compared to that recommended by the manufacturer. (See alignment section).

Obviously any great deviation from the observed response will indicate the need for alignment.

If the response is satisfactory, then the peaking coils in the video amplifier section should be investigated.

If the above mentioned items check OK, then the response of the front end of the receiver should be investigated.

RECORDS

One practice that is followed by some shops, and which is recommended for general use, is the recording of various troubles encountered in specific receivers.

This practice could be readily applied to the RA-105 Teleset. For example, a chart could be made up to cover all troubles found in the RA-105. This chart could include several headings as follows:

Indications Defective Section Defective Part Occurrence

Following is an example of the recording of information for a certain trouble.

Indications Defective Section Defective Part Occurrence

Picture rolls Vertical Synch Open Cathode Vertically Resistor R303

Information of this type is a definite help to a new man as he can refer to the chart and in many cases will locate the trouble in a much faster time than if he completely checked the receiver.

This information compiled over a period of time will also be of help to the manufacturer. Inasmuch as many receivers use the same type circuits, a defect in one receiver can give the same indications if it occurs in another receiver.

REPLACEMENT OF PARTS

The serviceman should understand that lead placement is very important in high frequency circuits. Thus, during the replacement of defective parts, the wiring should always be returned to its original layout. Any replaced parts should also be placed in the same physical location and orientation as the original.

TROUBLE SHOOTING PROCEDURES

Following is a list of procedures that can be followed in locating trouble in the Teleset.

It should be understood that only one trouble is assumed to be happening at a time. Thus, under the heading "Indications", only the indication presented describes the fault. For example, if the statement reads "Picture but no Sound", it is to be assumed that everything else is working OK.

At a later date, a chart listing specific troubles and their cause and remedy will be prepared. This will be accomplished as soon as sufficient information is gathered from the field. These charts will be available to all authorized Du Mont Dealers and Service Organizations. Any contributions of information of this type will be definitely appreciated.

1. PICTURE AND SOUND SECTION

INDICATIONS

- No picture and no sound, or weak picture and low sound output.
- 2. Picture and sound fades out, retuning receiver brings them back in
- Picture jumps as the Teleset is tuned. Sound is noisy at the same time.

PROCEDURE

- 1. Check installation.
- 2. Replace tubes.
- 3. Use R. F. generator and signal trace these circuits.
- 4. Take voltage and resistance readings.

Replace C114 in the Inputuner. Be sure to replace with a type N-030 as specified on the schematic diagram.

The inductuner (adjustable coils) requires cleaning.

Procedure for cleaning follows:

- 1. Remove the Inductuner cover in a clean, dust free location.
- 2. Using a small soft brush, clean the wire, end rings and bottom track of all three coils.
- 3. Lubricate the wire, end rings and bottom track of all three coils with Lubriplate type 105. Use the Lubriplate sparingly.
- 4. Rotate the Inductuner completely through its range several times to insure a smooth film of lubricant over all the contact surfaces.
 - 5. Replace cover and tighten screws.

CAUTION: No lubrication other than Lubriplate type 105 should be used.

Note

If you should run into trouble with the Inputuner section that you cannot locate, it is recommended that the Inputuner be returned to us for repair.

REMOVAL AND REPLACEMENT OF THE INPUTUNER

- 1. Unsolder the four leads coming out of the Inputuner to the receiver chassis. Do not cut the leads; keep them full length. Denote the color coding of the wires and terminals from which the wires were removed.
- 2. Unsolder the Inputuner cable leads at the antenna terminals. Remove the clamp that holds this transmission line to the chassis.
- 3. Remove the three screws which fasten the Inputuner to the chassis.
 - 4. Lift the Inputuner from the chassis.
 - 5. To put in the new Inputuner, reverse the steps above.

2. SOUND IF SECTION

INDICATIONS

Picture normal. No sound or weak sound. Trouble isolated to this stage because the tuning indicator does not function normally as the Teleset is tuned.

PROCEDURE

- 1. Test or replace tubes in this section.
- 2. Signal trace the stages in this section using an RF generator, a crystal probe and an oscilloscope. The crystal probe will have to be used in making measurements within this section.
 - 3. Check voltage and resistance measurements at defective stage.
- 4. If No. 3 reveals no difficulty, check for an open capacitor or partially shorted transformer.
 - 5. Check the alignment.

3. AUDIO SECTION

INDICATIONS

Picture normal. No sound or weak sound. Trouble isolated to this section because the tuning indicator functions normally as the Teleset is tuned. Also, on the Colony, there is no sound or weak sound output when using the record player or AM radio.

PROCEDURE

- 1. Replace tubes.
- 2. Tune to a station. With oscilloscope, signal trace these circuits.
- 3. At defective stage check voltage and resistance measurements.

4. PICTURE AND SYNC SECTION

INDICATIONS



Fig. 83. Unsynchronized raster.
 Sound normal, but no picture or sync.

2. Picture completely blanked out on strong stations. On the weakest stations, picture is present and synchronized but there is excessive "snow" or "noise". On the other stations of intermediate strength, the picture will not synchronize. These indications resemble what can occur in some locations using an RA-103 Teleset with the contrast on full.

PROCEDURE

- 1. Check setting of A.G.C. threshold control. It is possible that gas current in the 6AT6 will make re-adjustment necessary.
 - 2. Replace tubes.
- 3. Using an oscilloscope and probe detector, signal trace these circuits. The Teleset should be tuned to the strongest station and the A.G.C. control turned completely counter-clockwise during this procedure.
- 4. Take voltage and resistance measurements at defective stage as located in item No. 3.
- 1. Replace 6AT6 AGC tube and readjust the AGC control. If this does not correct the fault, proceed as follows with the antenna removed.
- 2. Using a voltmeter, run through AGC adjustment to determine if action is normal (See Section on adjustments)
 - 3. If reading remains constant as control is varied check C226 for a short.
 - 4. If reading varies normally, check grid circuits of the AGC controlled stages.
- 5. If at step No. 3 C226 is okay, observe waveform at pin No. 1 of V209. This waveform should be approximately the same as Fig. 84.
- 6. Observe the waveform at pins No. 7 and 5 of V209. With the A.G.C. control properly adjusted no waveform should be present at pin No. 7 or pin No. 5.
- 7. Rotate A.G.C. control completely clockwise. Observe waveforms at pin No. 7 and pin No. 5. These should be approximately the same as Fig. 85 and Fig. 86.
- Take voltage and resistance readings at portion of circuit where the waveforms are incorrect. If waveforms appear normal, check all voltage and resistance measurements of this circuit.

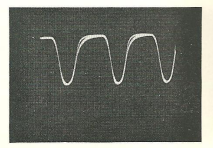


Fig. 84. Pin No. 1 V209 (Horizontal) P-P—2V.

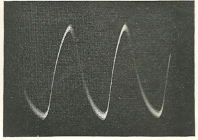


Fig. 85. Pin No. 7 V209 (Horizontal) P-P—6V.

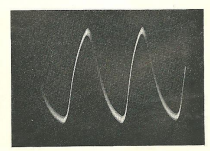


Fig. 86. Pin No. 5 V209 (Horizontal) P-P-6V.

5. PICTURE SECTION

INDICATIONS



 Fig. 87. Synchronized raster but no picture.

- 2. Picture quality poor.

 Brightness control works
 backward.
- 3. Picture too bright. Cannot properly decrease brightness.

PROCEDURE

- 1. Replace tubes.
- 2. Tune to a TV station. Signal trace section with an oscilloscope. (See Waveform Observation Section).
 - 3. Check E and R measurements.
 - 4. If No. 3 does not reveal discrepancy, look for open coupling capacitor.

Check C221, (coupling capacitor between plate of V207 and grid of CRT) for

POSSIBLE DEFECT

Defective CRT. (Grid-cathode shorted). Shorted C224. (Cathode of CRT to ground).

6. COMPOSITE SYNC SECTION

INDICATIONS



Fig. 88. Picture out of sync both horizontally and vertically.

PROCEDURE

- 1. Replace V217.
- 2. Observe waveforms.
- 3. Make necessary voltage and resistance measurements.
- 4. Check C263.

7. VERTICAL SYNC SECTION

INDICATIONS



Fig. 89.
Picture Rolls Vertically

PROCEDURE

- 1. Adjust vertical hold control.
- 2. Replace the tube in this section.
- 3. Check waveforms. (See Waveform Observation Section).

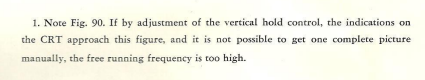
If the above procedure does not disclose the trouble, the defect may be in the Vertical Saw Generator. (See below).

The trouble may be the free running frequency of the Vertical blocking oscillator cannot be adjusted close enough to 60 cycles.



Fig. 90.

Vertical free running frequency too high.



2. Note Fig. 91. If by adjustment of the vertical hold control, the indications on the CRT are similar to this figure, and it is not possible to get one complete picture manually, the free running frequency is too low. This figure indicates there are approximately one and one half frames in view at one time. A more extreme condition of this would be when two complete pictures one above the other are visible.



Fig. 91.

Vertical free running frequency too low.

In either of the above two cases, investigate the grid circuit of the vertical blocking oscillator. Check C273, R307 and R308.

If the free running frequency is too high and cannot be adjusted low enough, the value of one of the above must be much lower than normal.

If the frequency is too low, the defective component will have increased in value.

8. HORIZONTAL SYNC SECTION

INDICATIONS



1. Fig. 92. No Horizontal Sync



Fig. 93. After frequency control has been adjusted.

- 2. Top of picture tries to tear out. Ignition noise causes tearing out of the picture.
- 3. Several pictures appear side by side. Not possible to obtain a single picture regardless of horizontal frequency adjustment.

PROCEDURE

- 1. Adjust the horizontal frequency control, until a complete picture is seen on the screen. The entire picture will move sideways as shown at Fig. 93.
 - 2. Replace 6AC7 and then the 6AL5.
 - 3. Observe waveforms. (See Waveform Observation Section).
 - 4. Check Voltage and resistance measurements.

If the above check reveal no discrepancy proceed as follows:

1. Connect a high impedance voltmeter from grid to ground at the 6AC7 reactance tube. Try to manually synchronize the horizontal oscillator by carefully adjusting the horizontal frequency control. If the correction voltage is being applied to the grid of the reactance tube, the meter pointer will swing one way as the frequency shifts in one direction and the opposite way as the frequency shifts in the other direction. The magnitude of this variation in voltage will be at least three volts in each direction.

If this variation is present, then the reactance tube circuit is defective.

If not, then the same check should be made at pin No. 7, of the sync discriminator. The results of the test at this point will reveal whether or not the defective circuit is the sync discriminator, or the filter circuit between the discriminator and the reactance tube.

Replace C288. (The .1 ufd capacitor at junction of R324 and R325. Capacitor is open.)

Check transformer Z205 for broken slug. Check C268 and R299.

9. VERTICAL SAW SECTION

INDICATIONS



1. Fig. 94. No Vertical Sweep.

- 2. Insufficient Vertical Size.
- 3. Poor Vertical linearity. Adjustment of linearity control has no effect.

PROCEDURE

Check the following items in the order given:

- 1. Tubes.
- 2. Waveforms.
- 3. Voltage and resistance measurements.

If the fault is not located after the regular procedure, check the deflection yoke.

Use procedure as above.

In addition to procedure check C285C and C265A for open.

Check C285C for possible short or leakage.

10. HORIZONTAL SWEEP AND HIGH VOLTAGE SECTION

INDICATIONS

PROCEDURE

- 1. No Raster, sound is normal.
- 1. Replace 1B3's.
- 2. Replace 6BG6, 12AU7, 6K6, 5V4.
- 3. Observe waveforms.
- 4. Take voltage and resistance measurements.
- 5. Observe if the filament of the CRT is lit.



2. Fig. 95. Fold over in the horizontal sweep. Note the horizontal size is reduced considerably.

Check capacitors C408 and C409 for open.

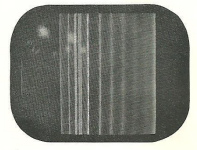


Fig. 96. Same trouble as Fig. 95 showing effect on raster alone.

Very poor horizontal linearity.
 Picture stretched out on left side.

4. Insufficient horizontal size.

Same as above.

If adjustments are correct, then check R413 for an open.

Adjust size control switch, and size control.

Replace V401 and V402.

Check R403, C413, R404 and R405 for correct value.

Observe waveforms in the circuits of V401-A and V402.

Take voltage and resistance measurements in questionable portion of the circuit.

CAUTION: When replacing any components in the high voltage section of the power supply, the dressing of leads is very important. To prevent corona (arcing) there should be no sharp bends in the high voltage circuit leads. These leads should be kept away from the metal chassis as well as possible. Also if it is necessary to do any soldering in this section be careful to "ball" the solder joint. Any sharp metal points that are at a high voltage will cause corona to issue from them. This corona causes a hissing noise and if the circuit is closely examined, sharp needles of purple flame will be seen to issue forth from these points.

8. HORIZONTAL SYNC SECTION

INDICATIONS



1. Fig. 92. No Horizontal Sync



Fig. 93. After frequency control has been adjusted.

- 2. Top of picture tries to tear out. Ignition noise causes tearing out of the picture.
- 3. Several pictures appear side by side. Not possible to obtain a single picture regardless of horizontal frequency adjustment.

PROCEDURE

- 1. Adjust the horizontal frequency control, until a complete picture is seen on the screen. The entire picture will move sideways as shown at Fig. 93.
 - 2. Replace 6AC7 and then the 6AL5.
 - 3. Observe waveforms. (See Waveform Observation Section).
 - 4. Check Voltage and resistance measurements.

If the above check reveal no discrepancy proceed as follows:

1. Connect a high impedance voltmeter from grid to ground at the 6AC7 reactance tube. Try to manually synchronize the horizontal oscillator by carefully adjusting the horizontal frequency control. If the correction voltage is being applied to the grid of the reactance tube, the meter pointer will swing one way as the frequency shifts in one direction and the opposite way as the frequency shifts in the other direction. The magnitude of this variation in voltage will be at least three volts in each direction.

If this variation is present, then the reactance tube circuit is defective.

If not, then the same check should be made at pin No. 7, of the sync discriminator. The results of the test at this point will reveal whether or not the defective circuit is the sync discriminator, or the filter circuit between the discriminator and the reactance tube.

Replace C288. (The .1 ufd capacitor at junction of R324 and R325. Capacitor is open.)

Check transformer Z205 for broken slug. Check C268 and R299.

9. VERTICAL SAW SECTION

INDICATIONS



1. Fig. 94. No Vertical Sweep.

- 2. Insufficient Vertical Size.
- 3. Poor Vertical linearity. Adjustment of linearity control has no effect.

PROCEDURE

Check the following items in the order given:

- 1. Tubes.
- 2. Waveforms.
- 3. Voltage and resistance measurements.

If the fault is not located after the regular procedure, check the deflection yoke.

Use procedure as above. In addition to procedure check C285C and C265A for open.

Check C285C for possible short or leakage.

11. LOW VOLTAGE POWER SUPPLY SECTION

INDICATIONS

No Raster, no picture and no sound. Tuning indicator fails to glow.

PROCEDURE

- 1. Check to see if the filaments of the tubes are lit. If not, check the fuse and the A.C. connections.
- 2. If the tubes are lit then replace the 12AU7 relay control tube in the Flyback Power supply chassis.
 - 3. Check relay K201.
 - 4. Check resistors R415, R416 and R417.

4.7 ALIGNMENT PROCEDURE

The alignment of a Television receiver is a procedure that must be followed very carefully in order that the end result is comparable to that obtained when aligned at the factory.

Before attempting to align, the serviceman must be sure that alignment is required.

If there is any doubt in the serviceman's mind regarding the need for alignment, a quick check can be made by viewing the overall response of the video IF strip. This is accomplished by performing step No. 9 in the alignment procedure.

EQUIPMENT NEEDED

SWEEP GENERATOR

This generator should be capable of putting out a band of frequencies from about 20 to 30 megacycles. Some means for identifying the frequency of various parts of the response curve must be available. To effect this, the sweep generator must either have an internal marker circuit or an external RF generator to perform the same function, will have to be used.

In the alignment table under the heading "Type of Input Signal Required", the description "Wobb and unmodulated RF signal" means that both the sweep generator output (wobbulator) and the unmodulated RF generator are to be fed into the point designated. It should be understood that both these units will have to be used if the sweep generator does not have an internal marker generator. (Fig. 97.)

If, however, the sweep generator has an internal marker



Fig. 97. Alignment using sweep generator with external marker generator.



Fig. 98. Alignment using sweep generator with self-contained

generator, (Fig. 98) only the output from this one unit need be fed into the designated point.

OSCILLOSCOPE

An oscilloscope is used as a means of visually indicating the response of the stage or stages under observation.

All of this equipment must be securely grounded to the receiver being aligned. This grounding can be accomplished by using a metal top bench, preferably copper. If such a bench is not available, these units should be bonded together by the use of heavy metal braid between the chassis. Ordinary wire is not enough to effectively place all units at the same potential.

Once the equipment is set in place, the generators and receiver should be allowed to run at least 15 minutes before starting to align.

Additional equipment necessary for alignment is what is referred to as a 6AK5 adapter tube. This is simply a 6AK5 with a fine wire soldered to pin No. 1. It may be necessary to fasten this wire to the side of the tube with scotch tape to prevent it shortening against the bottom of the shield. This tube is used to permit feeding the generator output into the grid of the mixer stage without disturbing the inputuner.

In the procedure, reference is made to the use of a "Probe Detector". This device is merely a crystal rectifier with the necessary filter. (Fig. 99). Its purpose is to permit the observation of the response of a single stage when viewed ahead of the video detector.

VIDEO IF ALIGNMENT TABLE

Step No.	To Adjust	Type of Input Signal Required	Connect Generator Leads Across	Connect Output Leads Across	Feed Output leads directly into Oscillograph or into Oscillograph via Probe Detector	Adjust to Conform to response. Curve Shown in	Remarks
Ĭ.	C213 L211 L212	Wobb and unmodulated R.F. signal.	Pin 1 (grid) V203 and chassis	Pin 1 (grid) V205 and chassis	Direct	Fig. 100	C213 adjusts curve for double peak. L211 and L212 adjusts markers. L209 should be shorted to ground.
2.	R251 AGC						Set for 3.2V. At junction of R246 and C226.
3.	L210 Z201 (top)	Mod. signal at 21.9 mc.	Pin 1 (grid) V201 and chassis	Pin 1 (grid) V205 and chassis	Direct	None	Adjust both for minimum output.
4.	L209	Mod. signal at 27.9 mc.	Pin 1 (grid) V201 and chassis	Pin 1 (grid) V205 and chassis	Direct	None	Adjust for minimum output.
5.	L207 L208	Wobb and unmodulated R.F. signal.	Pin 1 (grid) V202 and chassis	Pin 1 (grid) V205 and chassis	Direct	Fig. 101	
6.	L204 L206	Wobb and unmodulated R.F. signal.	Pin 1 (grid) V201 and chassis	Pin 5 (plate) V202 and chassis	Probe Detector	Fig. 102	9 3
7.	To check 1st, 2nd and 3rd Video IF stages	Wobb and unmodulated R.F. signal.	Pin 1 (grid) V201 and chassis	Pin 1 (grid) V205 and chassis	Direct	Fig. 103	If necessary readjust L204 and L206
8.	L201 L203	Wobb and unmodulated R.F. signal.	Pin 1 (grid)* V102 and chassis	Pin 5 (plate) V201 and chassis	Probe Detector	Fig. 104	Grid of V202 should be grounded.
9.	Check overall Video IF stages	Wobb and unmodulated R.F. signal.	Pin 1 (grid) V102 and chassis	Pin 1 (grid) V205 and chassis	Direct	Fig. 105	If necessary readjust L206, L204.

SOUND IF ALIGNMENT TABLE

1.	Z203	Wobb and unmodulated R.F. signal at 21.9 mc.	Pin 1 (grid) V211 and chassis	Pin 5 (plate) V212 and chassis	Probe Detector	Fig. 106	Adjust for a symmetrical response.
2.	Z202	Wobb and unmodulated R.F. signal at 21.9 mc.	Pin 1 (grid) V210 and chassis	Pin 5 (plate) V212 and chassis	Probe Detector	Fig. 107	Adjust for a symmetrical response.
3.	Z201 bottom coil	Wobb and unmodulated R.F. signal at 21.9 mc.	Pin 1 (grid)* V201 and chassis	Pin 5 (plate) V212 and chassis	Probe Detector	Fig. 108	Adjust for a symmetrical response. (If AGC is set too high the 1st video IF tube will cut off, resulting in no signal.
4.	Z204 top coil (sec.) bottom coil (pr.)	Wobb and unmodulated R.F. signal at 21.9 mc.	Pin 1 (grid) V201 and chassis	Junction of R274 and and C250	Direct	Fig. 109	Center the 21.9 mc marker on S response curve with secondary control. Then adjust for maximum response with primary control.

GRAIN TRAP ADJUSTMENT

1. L216 Modulated at 4.5 mc.	R.F. Pin 1 (grid) At grid, pin CRT CRT	Probe Detector	Adjust for minimum output. (Contrast control at maximum setting.)
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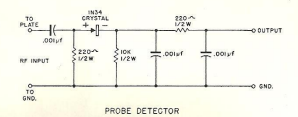


Figure 99

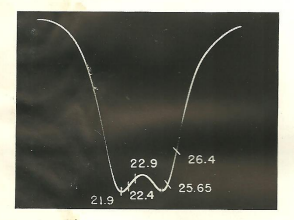


Figure 100

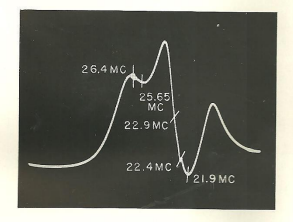


Figure 102. Frequencies shown above are in reverse order, which merely indicates that the response was observed when sweep generator was sweeping from high to low end.

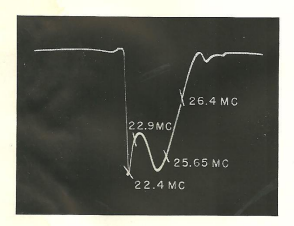


Figure 101

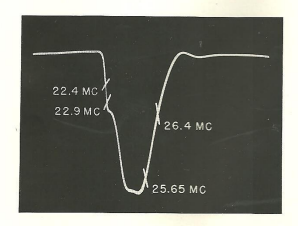


Figure 103

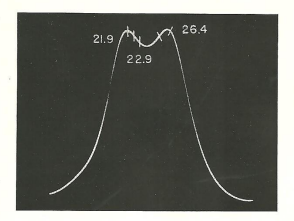


Figure 104. The two unidentified markers are at 22.4 MC and 25.65 MC.

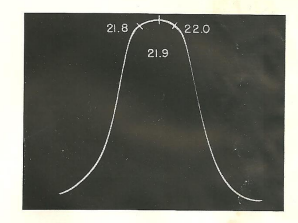


Figure 107.

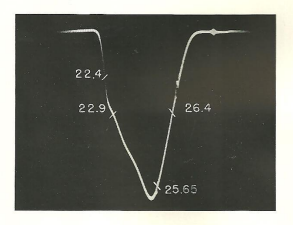


Figure 105.

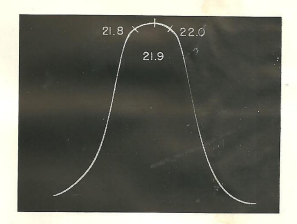


Figure 108.

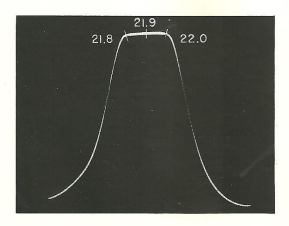


Figure 106.

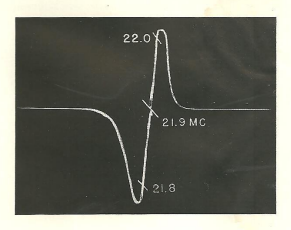


Figure 109.

MODEL RA-105 TELESET

5.0 PARTS LIST

Abbreviation	s used:	v	Variable	W	Wire Wound	M	Mica
Res	Resistor	F	Fixed	Pa	Paper	E	Electrolytic
Cap	Capacitor	C	Composition	Ce	Ceramic	Elec	Electronic
Unless ot	herwise stated, the	tolerance shown	is plus and minus of t	he indicated v	alue.		
Where tw	o or more part nun	bers are shown,	the second and third r	numbers, if an	y, are alternate parts.		

		Cambo	7	35
RF TUNING	ASSEMBLY ELECTRICAL PARTS LIST (Oct. 6, 1948)	Symbo No.	Part No.	Description
No. Part No	. Description	C236	03033060	Cap M 4700 mmfd 20% 500 V
C101 03014590	Cap F Ce 470 mmfd 20% 350 V	C237 C238	Same as C202 Same as C202	
C102 Same as C	2101	C239	Same as C235	
C103 03014600	Cap F Ce 470 mmfd 20% 600 V	C240 C241	Same as C236 Same as C202	
C104 03014580 C105 03014490	Cap F Ce 15 mmfd 5% 500 V Cap V Ce 3-12 mmfd 10% NPO	C242	Same as C222	
C106 Same as C	105	C243 C244	Same as C202 Same as C215	
C107 Same as C C108 Same as C	2105	C245	Same as C236	
C109 Same as C	2101	C246 C247	Same as C202 Same as C222	
C110 Same as C C111 03014890	Cap V Ce 2-12 mmfd 10% 500 V	C248	Same as C216	
C112 03012150	Cap F C 1 mfd 20% 500 V	C249 C250	Same as C216 03014420	G G- 450 64 100/ 950 Y
C113 Same as C C114 03014610	Con F Co 5 mmfd 10% 500 W	C250	03012920	Cap Ce 470 mmfd 10% 350 V
C115 Same as C	Cap F Ce 5 mmfd 10% 500 V	C251	03001460	Cap Pa .02 mfd 25% 400 V
C116 Same as C L101 21004031		C252 C253	Same as C227 03015920	Cap Ce .01 mfd min 450 V
L101 21004031 L102 21004291	Inductor end plate assembly Inductuner	C255	Same as C202	cap so lor mad mm 100 v
(A, B & C)	SUPPLY OF THE CHANGE STATES	C256 C258	Same as C227 03014020	Cap Pa .05 mfd 25% 400 V
L103 21004041 L104 21004051	Coil shunt Inductor V end oscillator	C259	03020180	Cap M 330 mmfd 10% 500 V
L105 21004061	Inductor end Grid assembly	C260 C263	03001570 Same as C227	Cap Pa .005 mfd 25% 600 V
L106 21004071 L107 21004081	Coil antenna	C265	03015590	Cap E 30/100/25 mfd
R101 02030310	Coil bandpass coupling Res F C 200 ohms 5% ½ W Res F C 10,000 ohms 10% 2 W	(A,B, C266	C)	purchase makeuros i radio Por introdes A Novel de la tribate de la reconstrucción de la recon
R102 02037890 R104 02031900	Res F C 10,000 ohms 10% 2 W Res F C 12000 ohms 10% ½ W	C267	Same as C216 03033420	Cap M .01 mfd 5% 300 V
R105 02032130	Res F C 1200 ohms 10% ½ W Res F C 1 megohms 10% ½ W Res F C 100,000 ohms 10% ½ W	C268	Same as C260	
R106 02032010	Res F C 100,000 ohms 10% ½ W	C269 C270	Same as C258 Same as C227	
R107 02032070 R108 Same as F	Res F C 330,000 ohms 10% ½ W	C271	Same as C260	
R109 Same as F	2104	C272 C273	Same as C227 03015940	Cap Pa .02 mfd 10% 400 V
R110 Same as F V101 25000190	Tube Elec type 6J6	C275	03003400	Cap Pa .1 mfd 10% 400 V
V102 25000180	Tube Elec type 6AK5	C276 C278	Same as C217 03012250	Cap E 2000 mfd +150%-10% 6 V
V103 25000190	Tube Elec type 6J6	C279	03015330	Cap Pa .05 mfd 25% 600 V
		On late	03014180 r models C279 is d	escribed as follows:
RECEIVI	ER PARTS LIST RA-105	OII IUUC	a models cars is a	
			03016500	Cap Pa .05 mfd 20% 600 V
1 / gm C gm S . A I		C280 C281	Same as C279	
	MAIN CHASSIS	C281	Same as C279 03014080 03015320	Cap Pa .05 mfd 20% 600 V Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V
		C281 C282 C284	Same as C279 03014080 03015320 Same as C260	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V
C201 03014380	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V	C281 C282 C284 C285 C286	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267	Cap E 80 mfd+50%-10% 350 V
C201 03014380 C202 03015610	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V	C281 C282 C284 C285 C286 C287	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C260	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V
C201 03014380 C202 03015610 C203 Same as C C204 Same as C	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202	C281 C282 C284 C285 C286 C287 C288 C289	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd
C201 03014380 C202 03015610 C203 Same as C C204 Same as C C205 Same as C	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 202 201	C281 C282 C284 C285 C286 C287 C288 C289 C290	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C219 03015310 Same as C222	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V
C201 03014380 C202 03015610 C203 Same as C C204 Same as C C205 Same as C C206 Same as C	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 201 202 201	C281 C282 C284 C285 C286 C287 C288 C289	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C260 Same as C219 03015310 Same as C222 03001160	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V
C201 03014380 C202 03015610 C203 Same as C C204 Same as C C205 Same as C C206 Same as C C207 Same as C C207 Same as C	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 202 201 202 202 202 203 Cap Ce 20 mmfd ±5% Zero Temp	C281 C282 C284 C285 C286 C287 C288 C289 C290 C291 C292 C293	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C260 Same as C219 03015310 Same as C222 03001160 03015740 Same as C202	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V Cap E 1000 mfd+150%—10% 6 V
C201 03014330 C202 03015610 C203 Same as C C204 Same as C C205 Same as C C206 Same as C C207 Same as C C208 03013800 03015220	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 202 201 202 202 Cap Ce 20 mmfd ±5% Zero Temp Coef 500 V	C281 C282 C284 C285 C286 C287 C288 C289 C290 C291 C292 C293 C294	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C260 Same as C219 03015310 Same as C222 03001160 03015740 Same as C202 03013670	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V
C201 03014380 C202 03015610 C203 Same as C C204 Same as C C205 Same as C C207 Same as C C207 Same as C C208 0301320 03015270 C209 03015270 O3015260	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 201 202 202 202 Cap Ce 20 mmfd ±5% Zero Temp Coef 500 V Cap Ce 10 mmfd 5% 500 V Zero Temp Coeff Coeff	C281 C282 C284 C285 C286 C287 C288 C290 C290 C291 C292 C293 C294 C295	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C219 03015310 Same as C222 03001160 03015740 Same as C202 03013670 Same as C2015 12001310	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V Cap E 1000 mfd+150%—10% 6 V
C201 03014380 C202 03015610 C203 Same as C C204 Same as C C206 Same as C C207 Same as C C207 Same as C C208 03013800 03015220 C209 03015270 03015270 03015270 03015270	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 202 202 202 202 202 202 Cap Ce 20 mmfd ±5% Zero Temp Coef 500 V Cap Ce 10 mmfd 5% 500 V Zero Temp Coeff	C281 C282 C284 C285 C286 C287 C288 C289 C290 C291 C292 C293 C294 C295 1201 1202	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C219 03015310 Same as C222 03001160 03015740 Same as C202 03013670 Same as C215 12001310 Same as C215	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V Cap E 1000 mfd+150%—10% 6 V Cap E 4 mfd 150 V
C201 03014380 C202 03015610 C203 Same as C C204 Same as C C206 Same as C C207 Same as C C208 03013800 03015200 03015200 C209 03015270 03015200 C211 Same as C C211 Same as C	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 202 202 202 202 202 202 202 202 2	C281 C282 C284 C285 C286 C287 C288 C289 C290 C291 C292 C293 C293 C294 C295 1201 1202 1202	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C219 03015310 Same as C212 03001160 03015740 Same as C202 03013670 Same as C215 12001310 Same as 1201 Same as 1201 Same as 1201 O9002760	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V Cap E 1000 mfd+150%—10% 6 V Cap E 4 mfd 150 V Lamp incandescent .15 amp 6.3 V Connector female 1 contact
C201 03014380 C202 03015610 C203 Same as C C204 Same as C C205 Same as C C207 Same as C C207 Same as C C208 03013800 03015220 03015220 C210 Same as C C211 Same as C C211 Same as C C212 Same as C C212 Same as C C213 Same as C C213 Same as C C213 Same as C C213 Same as C	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 202 202 202 202 202 202 202 202 2	C281 C282 C284 C285 C286 C287 C288 C289 C290 C291 C292 C293 C294 C295 1201 1202 1203 J200 J200	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C260 Same as C219 03015310 Same as C222 03001160 03015740 Same as C202 03013670 Same as C201 12001310 Same as 1201 Same as 1201 Same as 1201 09002760 09005481	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V Cap E 1000 mfd+150%—10% 6 V Cap E 4 mfd 150 V Lamp incandescent .15 amp 6.3 V
C201 03014380 C202 03015610 C203 Same as C C204 Same as C C205 Same as C C207 Same as C C207 Same as C C207 O3015270 03015270 03015270 C210 Same as C C211 Same as C C211 Same as C C212 Same as C C213 03015420 C214 (A.B.C. D)	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 202 202 202 202 202 202 202 202 2	C281 C282 C284 C285 C286 C287 C288 C289 C290 C291 C292 C293 C294 C295 1201 1202 1203 J201 J202 J203 J204	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C260 Same as C219 03015310 Same as C222 03001160 03015740 Same as C202 03013670 Same as C202 03013670 Same as C215 12001310 Same as 1201 Same as 1201 09002760 09005481 Same as J201 50014151	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V Cap E 1000 mfd+150%—10% 6 V Cap E 4 mfd 150 V Lamp incandescent .15 amp 6.3 V Connector female 1 contact Connector assembly female 2 contacts Assembly cable voke
C201 03014380 C202 03015610 C203 Same as C C204 Same as C C205 Same as C C207 Same as C C207 Same as C C208 03013800 03015220 C209 03015270 03015260 C210 Same as C C211 Same as C C212 Same as C C212 Same as C C213 03015420 C214 03015580 (A.B.C. D) C215 O3013080	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 201 202 202 202 Cap Ce 20 mmfd ±5% Zero Temp Coef 500 V Cap Ce 10 mmfd 5% 500 V Zero Temp Coeff 202 202 202 Cap V Ce 1—3.5 mmfd 500 V Cap E 10/10/10/10 mfd +50% —10% 450 V Cap Ce 10 mmfd ±10% Zero Temp	C281 C282 C284 C285 C286 C287 C288 C299 C291 C292 C293 C294 C295 1201 1202 1203 J201 J202 J203 J204 J205	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C260 Same as C219 03015310 Same as C222 03001160 03015740 Same as C202 03013670 Same as C205 12001310 Same as 1201 Same as 1201 Same as 1201 Same as 1201 53002760 09005481 Same as 1201 530014151 34001130	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V Cap E 1000 mfd+150%—10% 6 V Cap E 4 mfd 150 V Lamp incandescent .15 amp 6.3 V Connector female 1 contact Connector assembly female 2 contacts Assembly cable yoke Socket tube 6 prong
C201 03014380 C202 03015610 C203 Same as C C204 Same as C C205 Same as C C207 Same as C C207 Same as C C208 03013800 03015220 C209 03015270 03015260 C210 Same as C C211 Same as C C212 Same as C C212 Same as C C212 Same as C C213 03015420 C214 03015580 (A.B.C. D) C215 03013080 03015250 C216 03012730	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 202 202 202 202 202 202 202 202 2	C281 C282 C284 C285 C286 C287 C288 C289 C290 C291 C292 C292 C293 C294 C295 L201 L202 L203 J201 J202 J203 J204 J205 J206 J207	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C219 03015310 Same as C219 03001160 03015740 Same as C202 030313670 Same as C205 12001310 Same as 1201 Same as 1201 Same as 1201 Same as 1201 53002760 09005481 Same as 1201 530014151 34001071 34001071	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V Cap E 1000 mfd+150%—10% 6 V Cap E 4 mfd 150 V Lamp incandescent .15 amp 6.3 V Connector female 1 contact Connector assembly female 2 contacts Assembly cable yoke Socket tube 6 prong Socket assembly CRT Socket assembly eye
C201 03014380 C202 03015610 C203 Same as C C204 Same as C C205 Same as C C206 Same as C C207 Same as C C208 03013800 C209 03015270 C210 Same as C C211 Same as C C211 Same as C C212 Same as C C213 03015260 C214 03015250 C215 0310380 C216 03012530 C216 03012530	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 202 202 202 202 202 202 202 202 2	C281 C282 C284 C285 C286 C287 C288 C289 C290 C291 C292 C293 C294 C295 1201 1202 1202 1203 J201 J206 J206 J207 J208	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C219 03015310 Same as C219 03015310 03015740 Same as C202 03013670 Same as C205 12001310 Same as 1201 34001031 34001130 34001071 34001081	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V Cap E 1000 mfd+150%—10% 6 V Cap E 4 mfd 150 V Lamp incandescent .15 amp 6.3 V Connector female 1 contact Connector assembly female 2 contacts Assembly cable yoke Socket tube 6 prong Socket assembly CRT Socket assembly eye Connector female 2 contacts
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C201 03014380 C202 03015610 C203 Same as C C204 Same as C C206 Same as C C206 Same as C C207 Same as C C208 03013800 C3015220 C3015220 C3015220 C209 03015270 C210 Same as C C211 Same as C C211 Same as C C212 Same as C C213 03015420 C214 03015380 (A.B.C. D) C215 03013080 C216 03012730 C217 03014040 C219 03013910 C220 Same as C C221 03014940 C220 Same as C C221 0301380 C222 0300950 C224 Same as C C221 0301380 C222 0300950 C224 Same as C C227 03014570 C228 Same as C C229 03013940 C230 Same as C C229 03013940 C230 Same as C C229 03013540 C331 Same as C C331 S	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 202 202 202 202 202 202 202 202 2	C281 C282 C284 C285 C286 C287 C288 C290 C291 C292 C293 C294 C295 L201 L201 L202 L203 J204 L205 L206 L207 L208 L201 L201 L201 L202 L203 L204 L201 L201 L201 L201 L201 L201 L201 L201	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C260 Same as C260 Same as C219 03015310 Same as C222 03001160 03015740 Same as C202 03013670 Same as C201 12001310 Same as C201 12001310 Same as 1201 09002760 09005481 Same as 1201 134001131 34001071 34001071 34001071 34001071 34001071 34001071 34001071 34001071 Same as L201 Same as L202 21004141 21004135 Same as L202 21004135 Same as L204 Same as L204 Same as L204 Same as L204 Same as L201 Same as L201 Same as L201 Same as L201 Same as L202 21004462 21004463 21004463 21004411 Same as L201	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V Cap E 1000 mfd+150%—10% 6 V Cap E 4 mfd 150 V Lamp incandescent .15 amp 6.3 V Connector female 1 contact Connector assembly female 2 contacts Assembly cable yoke Socket tube 6 prong Socket assembly CRT Socket assembly eye Connector female 2 contacts Relay armature SPST Coil V video IF Coil V video peaking Coil video peaking Coil video peaking Coil video peaking
C201 03014380 C202 03015610 C203 Same as C C204 Same as C C204 Same as C C206 Same as C C207 Same as C C207 Same as C C208 03015200 C209 03015270 C210 Same as C C211 Same as C C211 Same as C C212 Same as C C213 03015420 C214 03015250 C216 03012730 C217 03014040 C219 03013910 C220 Same as C C221 03001850 C221 03012730 C222 0300950 C224 Same as C C225 03012560 C226 Same as C C227 0301450 C228 Same as C C229 03013940 C220 Same as C C221 0301380 C221 0301380 C221 0301380 C222 0300950 C224 Same as C C225 Same as C C227 0301450 C228 Same as C C229 03013940 C330 Same as C C331	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 202 202 202 202 202 202 202 202 2	C281 C282 C284 C285 C286 C287 C288 C289 C290 C291 C291 C292 C293 C293 C294 C295 1201 1202 1203 J204 J206 J206 J206 J207 L208 K201 L202 L203 L204 L205 L206 L207 L209 L210 L211 L212 L211 L212 L213 L214 L215 L214 L215 L216	Same as C279 03014080 03015320 Same as C260 03016170 Same as C266 Same as C266 Same as C219 03015310 Same as C222 03001160 03015740 Same as C202 03013670 Same as C215 12001310 Same as C202 03013670 Same as C215 12001310 Same as 1201 09002760 09005481 Same as 1201 09002760 100001310 34001031 34001131 34001131 34001131 34001031 10004136 21004137 21004141 21004136 Same as L202 21004135 Same as L202 21004135 Same as L202 21004135 Same as L206 21003971 Same as L206 Same as L206 Same as L206 Same as L206 Same as L201 Same as L203 21004464 21004463 21004464	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V Cap E 1000 mfd+150%—10% 6 V Cap E 4 mfd 150 V Lamp incandescent .15 amp 6.3 V Connector female 1 contact Connector assembly female 2 contacts Assembly cable yoke Socket tube 6 prong Socket assembly CRT Socket assembly eye Connector female 2 contacts Relay armature SPST Coil V video IF Coil V video peaking Coil video peaking Coil video peaking Coil video peaking

Symbol No.	Part No.	Description	Symbol No.	Part No.	Description
L220	21004465	Coil video peaking	R274	Same as R259	
P201	50002471	Assembly cable 6 pin	R275	Same as R259	
P202	50002451	Assembly cable 8 pin	R276	Same as R259	
R201	02030700 02040700	Res F C 8.2 K ohms 5% 1/2 W	R277 R278	Same as R258 01007300	Res V C 1 Megohm 25%; ¼ W
R202	02031970	Res F C 47 K ohms 10% ½ W		01011920	
73000	02041970	D FIGEOR shows 500 1/ MI	R279	Same as R218 Same as R208	
R203	02030660 02040660	Res F C 5.6 K ohms 5% 1/2 W	R280 R281 &	Same as R208	Res V C 200 Kohms 25%; 1/2W SPST
R204	02031630	Res F C 68 ohms 10% 1/2 W	S201	01007310	2100 7 0 200 12000000 2070, 7210 22 22
R205	02030920	Res F C 68 K ohms 5% 1/2 W	7000	01008300	
R206	02040920 02037930	Res F C 22 K ohms 10% 2 W	R282 R283	Same as R259 02102560	Res F W 2.2 ohms 10% 1W
R207	Same as R206	1103 1 0 22 11 011113 10 /6 2 17	R284	Same as R240	100 1 11 11 011110 10 // 1 1
R208	02031890	Res. F C 10 K ohms 10% 1/2 W	R285	Same as R240	Pos E C 970 obms 10% 9 W
R209	02041890 02030590	Res F C 3 K ohms 5% ½ W	R286 R287	02037700 02037780	Res F C 270 ohms 10% 2 W Res F C 1.2 K ohms 10% 2 W
	02040590	1001 0011 011110 076 72 11	R288	Same as R287	
R210	Same as R204		R289 R290	Same as R258 02032150	Res F C 1.5 Megohms 10% ½ W
R211 R212	Same as R206 Same as R206		R290	02042150	Res F C 1.5 Megoninis 10% 72 W
R213	02030760	Res F C 15 K ohms 5% 1/2 W	R291	Same as R 213	\$
D014	02040760	D = 0.100 1 100/ 1/ W	R292	Same as R249	
R214 R215	02031650 Same as R206	Res F C 100 ohms 10% ½ W	R293 R294	Same as R258 Same as R249	
R216	Same as R206		R295	02031940	Res F C 27 Kohms 10% ½ W
R218	02032140	Res F C 1.2 megohms 10% ½ W	Dane	02041940	
R219	02042140 02030650	Res F C 5.1 K ohms 5% 1/2 W	R296 R297	Same as R225 Same as R225	
	02040650		R298	Same as R208	
R220	02031590	Res F C 33 ohms 10% ½ W	R299	Same as R202	Res F C 10 Kohms 10% 2 W
R221 R222	02037940 02037940	Res F C 27 K ohms 10% 2 W Res F C 27 K ohms 10% 2 W	R300 R301	02037890 02107960	Res F W 5 Kohms 5% 10 W
R223	02030630	Res F C 4.3 K ohms 5% ½ W		02106160	**************************************
R224	02040630	Dec E C 1 K above 1000 1/ W	R302 R303	Same as R218	Res F C 2.2 K ohms 10% 1/2 W
R444	02031770 02041770	Res F C 1 K ohms 10% ½ W	1,505	02031810 02041810	ites r C 2.2 it omnis 10 % 72 w
R225	02032090	Res F C 470 K ohms 10% 1/2 W	R304	Same as R208	
R226	02042090	Res V C 1 K ohms 20% 1/2 W	R305 R306	Same as R208	
R220	01007260 01008220	Res V C 1 K onms 20% 1/2 W	R307	Same as R208 02032070	Res F C 330 K ohms 10% 1/2 W
R227	02034860	Res F C 5.6 K ohms 10% 1/2 W		02042070	
R228	02044860		R308	01007930 01011740	Res V C 500 K ohms ±20% 1/4 W
R229	Same as R225 02034740	Res F. C. 560 ohms 10% 1 W	R309	02032120	Res F C 320 K ohms 10% 1/2 W
	02044740			02042120	
R230	02030790 02040790	Res F C 20 K ohms 5% ½ W	R310	01008570 01011760	Res V C 4 Megohms 40% 1/4 W
R231	02034940	Res F C 27 K ohms 10% 1 W	R311	Same as R223	
	02044940		R312	02032170	Res F C 2.2 Megohms 10% ½ W
R232 R233	02037850 Same as R230	Res F C 4.7 K ohms 10% 2 W	R313	02042170 02034690	Res F C 220 ohms 10% 1.W
R234	Same as R208		R314	01007640	Res V C 2 K ohms 20% 2 W
R235	02037840	Res F C 3.9 K ohms 10% 2 W		01008130	
R236	02031850 02041850	Res F C 4.7 K ohms 10% ½ W	R315	01007750 Same as R300	
R237	02032060	Res F C 270 K ohms 10% ½ W	R316	Same as R300	
	02042060		R317	01007710	Res V W 25 ohms ±10% 2,W
R238	02032130 02042130	Res F C 1 Megohms 10% 1/2 W	R318	01016910 02035540	Res F C 100 K ohms 20% 1 W
R239	01007350	Res V C 100 K ohms 20% 1/2 W		02045540	
T2940	01008230	D E C 980 If the 100/ 1/ IV	R319	Same as R318	Res F W 1280 ohms 10% 25 W
R240	02032050 02042050	Res F C 220 K ohms 10% ½ W	R320 R321	02017610	Res F W 200/250 ohms 10% 25 W
R241	01007400	Res V C 500 K ohms 20% 1/2 W	A & B	02017600	
R242	02032080 02042080	Res F C 3390 K ohms 10% ½ W	R322	02030690 02040690	Res F C 7.5 K ohms 5% ½ W
R243	Same as R208		R323	01007330	Res V W 1 K ohms 10% 25 W
R244	Same as R240			01008730	A Section of the sect
R245 R246	Same as R218 Same as R218		R324	01011700 Same as R225	
R247	Same as R218		R325	Same as R253	AT THE REAL PROPERTY OF THE PR
R248	Same as R237	B	R326	02031530	Res F C 10 ohms 10% 1/2 W
R249 R250	02038010 Same as R224	Res F C 100 K ohms 10% 2 W	R327 R328	02031670 Same as R231	Res F C 150 ohms 10% 1/2 W
R251	01007500	Res V C 1 K ohms 20% 1/4 W	R329	02037970	Res F C 47 K ohms 10% 2 W
R252	Same as R218		R330	Same as R206	Res V W 25 ohms 10% 4 W
R253	02031730 02041730	Res F C 470 ohms 10% ½ W	R331 R333	01007800 Same as R259	1003 V W 20 OHING 1070 4 W
R254	Same as R202		R335	02030720	Res F C 10 K ohms 5% ½ W
R255	02032210 02042210	Res F C 4.7 Megohms 10% ½ W	Dage	02040720 02032110	Res F C 680 K ohms 10% 1/2 W
R256	02037880	Res F C 8.2 K ohms 10% 2 W	R336	02042110	ites i e ooo it oimis 1070 72 W
R257	Same as R256		R337	Same as R202	
R258	02031930 02041930	Res F C 22 K ohms 10% 1/2 W	R338 R339	02030310 02037980	Res F C 200 ohms 5% ½ W Res F C 56 K ohms 10% 2 W
R259	02032010	Res F C 100 K ohms 10% 1/2 W	11000	02047980	1031 0 00 11 0 11 10 10 10 11
	02042010		R340	02031900	Res F C 12 K ohms 10% 1/2 W
R260 R261	02031640 02034950	Res F C 82 ohms 10% ½ W Res F C 33 K ohms 10% 1 W	R341	02041900 Same as R202	
	02034950	ACCO F C OO IX OIIIIIS 10-70 I W	R342	Same as R339	THE RECORDS AND ADD IN THE RESERVE COMME
R262	Same as R224		R344	02030840	Res F C 33 K ohms 10% ½ W
R263 R264	Same as R259 Same as R260		R345	02031760 02041760	Res F C 820 ohms 10% 1/2 W
R265	Same as R261		On later	models R345 is o	described as follows:
R266	Same as R224			02031720	Res F C 390 ohms 10% ½ W
R267 R268	Same as R218 Same as R237		R346	02041720 Same as R206	
R269	Same as R260		R347	Same as R206	68
R270	Same as R208	D E C 22 K -b., 10% 0 W	S201	01007310	Switch SPST with R281
R271 R272	02037950 02034880	Res F C 33 K ohms 10% 2 W Res F C 8.2 K ohms 10% 1 W	S202	01008300 05003041	Switch rotary
	02044880	The state of the s	S203	05000120	Switch toggle DPDT
R273	Same as R218			05003050	

Symbol			Symbol		Description
No.	Part No.	Description Transformer BT oscillator		t No. ocket Tube (Description 3 Prong
Г201 Г202 Г203	20003931 20003941 20003891	Transformer sweep vertical Transformer power	35000260 M 36000500 C	Iounting, Ca lip, Tube Co lip Spring	pacitor
7201 7202	25000010 Same as V201	Tube Elec type 6AG5	42001301 Sl	hield, Cover hield, Coron	Assembly
203 204	Same as V201 25000020	Tube Elec type 6AL5	43000101 B	lushing, Star leeve, Capac	ndoff
205 206	Same as V201 25000130	Tube Elec type 12AU7		able Assemb	
207	25000100 25000030	Tube Elec type 6K6GT/G Tube CRT type 15AP4	AM	TUNER	ELECTRICAL PARTS LIST
209 210	25000040 25000050	Tube Elec type 6AT6 Tube Elec type 6AU6			(Dec. 21, 1948)
211 212	Same as V210 Same as V210		C502 03014 C503 03014	1380	Cap Ce 330 mmfd 20% 350 V Cap Ce 100 mmfd 20% 500 V
213	Same as V204 25000200	Tube Elec type 6AL7GT	C504 03012		Cap Ce 47 mmfd Zero Temp Coeff 10% 500 V
214 215	Same as V209 25000090	Tube Elec type 6V6 GT/G	C505 030009 C506 03001	570	Cap Pa .05 mfd 25% 200 V Cap Pa .005 mfd 25% 600 V
216 217	Same as V201	Tube fiet type ovo G1/G	C507 Same	e as C506 e as C502	
218 219	Same as V204 Same as V207	- 4 Fin Again Com	C510 03001		Cap E 8 mfd +50%-10% 450 V
220 221	25000110 Same as V220	Tube Elec type 6SN7—GT	C512 03016 03016	3111	Cap V 3 section tuning
222 223	25000060 Same as V222	Tube Elec type 5U4G	1501 12001	310	Lamp Incandescent .15 amp 6.3V Assembly antenna coil
224 201	25000120 20003911	Tube Elec type 6AC7 Transformer sound IF	L502 21004	1331	Assembly RF coil Assembly oscillator coil
202 203	Same as Z201 Same as Z201		L503 21004 P501 50014	1121	Assembly cable Res F C 470 K ohms 20% ½ W
204 205	20003901 20003921	Transformer discriminator Transformer oscillator	R501 02032 R502 02032 R503 02032	2660 2500	Res F C 10 megohms 20% ½ W Res F C 22 K ohms 20% ½ W
LYBA	CK POWER	SUPPLY ELECTRICAL PARTS LIST	R506 02032	e as R504 2600	Res F C 220 K ohms 20% ½ W Res F C 1 megohm 20% ½ W
401	03020180	Cap M 330 mmfd 10% 500V	R507 02032 R508 02105	5400	Res F C 1000 ohms 20% ½ W Res F W 47 ohms 10% 2 W
402 403	03001450 03012560	Cap Pa .01 mfd 25% 400 V Cap Pa .01 mfd 25% 600 V	R509 02032 R511		Res F C 1500 ohms 20% ½ W Res F W 4500/9000 ohms 8/3.5 W
404 405	03000040 03015370	Cap E 25 mfd + 150%—25% 50 V Cap Pa .05 mfd 25% 600 V	(A, B) 02108 V501 25000	0240	Tube Elec type 6BA6
406 407	03014410 Same as C406	Cap Ce 500 mmfd +50%—20% 10 KV	V502 25000 V503 Same	0250 e as V501	Tube Elec type 6BE6
408	03014060 03015650	Cap Pa .035 mfd 10% 1000 V Cap Pa .05 mfd 10% 1000 V	V504 25000 45000	0210	Tube Elect type 6SQ7 GT/G Dial A.M.
410 411	Same as C406	Cap E 2 sections 70/70 mfd	34001 34001	1100	Socket Tube Octal Socket Tube 7 Prong
(A+B)	03016040 03029080	+100%-10% 175 V Cap M 2200 mmfd 10% 500 V	Z501 20004		Transformer IF
414	03015930 11000800	Cap Ce 47 mmfd 20% 5KV Fuse Cart 4 amp 250 V			OUS PARTS LIST RA-105
402	11001100 09005000	Fuse ¼ A 250 V Connector male interlocking	MIS	CEPPUILE	(Dec. 21, 1948)
403 401	21004171 21004350	Coil V Hor size	Table Model — Console Model	Stratford (S	99005101)
A02 A03	21004181	Coil V 5.5 to 20 MH Coil F Hor size	Console Model Console Model	With Phono	(99005103)
401	02031870 02041870	Res F C 6800 ohms 10% ½ W Res F C 220,000 ohms 10% ½ W	Console Model	with phono	and AM Tuner (99005105) londe (99005106)
402	02032050 02042050		45000043 W	Vindow safe	ty glass all models
403	02038050 02048050	Res F C 220,000 ohms 10% 2 W	21004241 A	assembly yol	AP4 all models se deflection all models
403	02037020	described as follows: Res F C 180,000 ohms 5% 2 W	21004251 A 18002761 A	Assembly coi Assembly Lo	l focus all models ud Speaker Stratford ud Speaker 12 in. Console models
404	02031810 02041810	Res F C 2200 ohms 10% ½ W	18002781		
405	01007920 01011730	Res V C 25,000 ohms 20% ¼ W	19034351 R	Assembly Be Reproducer s	ound 156 colony Phono and AM Tur
406	02031730 02041730	Res F C 470 ohms 10% ½ W	64000061 B 45000211 A	Bezel Dial all Assembly Ve	rnier Dial
407	02032130 02042130	Res F C 1 megohm 10% ½ W	45000221 P	Assembly Ma Pointer Dial	
.408 .409	02037610 02037920	Res F C 47 ohms 10% 2 W Res F C 18000 ohms 10% 2 W	38000671 C	cushion CRT	
410 411	02100810 02019500	Res F W 4.7 ohms 10% ½ W Res F W 2 megohms 20% 5 W	38000351 C 43000111 C	ushion rubb	front all models er all models
412 413	Same as R410 02018861	Res F W 8.5 K ohms Tap 5% 25 W	38000831 C 35000151 S	Cushion safet Sleeve CRT r	y glass all models ear all models
414	02035010 02045010	Res F C 100 K ohms 10% 1 W	35000401 S	trap CRT all	l models
415	02107140 02107630	Res F W 250 ohms 5% 5 W	38000871 G	asket CRT a	all models
416	02034870 02044870	Res F C 6800 ohms 10% 1 W	03014670 C	ap Pa .002 m	ofd 25% 600 V Stratford, Westbury and Colony
417 418	02031530 02037930	Res F C 10 ohms 10% ½ W Res F C 22000 ohms 10% 2 W	45000023 K	Snob control	Stratford, Westbury and Colony Stratford, Westbury and Colony
n later	models R418 is	described as follows:	45000093 K	Knob control	Whitehall and Blonde Stratford Whitehall and Blonde Stratford
419	02111030 02031610	Res F W 12 K ohms 5% 5 W Res F C 47 ohms 10% ½ W	45000102 K	knob AM tur	ner Whitehall
101	02101056 05002981	Switch 3 position	35000331 A	ATG coil and	ITG right hand all models
	20003951 25000130	Transformer flyback Tube Elec type 12AU7	09003730 C	Connector Ma	TTG left hand all models ale 1 contact Colony
401	25000140 25000150	Tube Elec 6BG6—G Tube Elec 1B3—GT/8016	09002760 C 02032010 R	tes F C 100 K	male 1 contact Colony Cohms 10% ½ W Colony (For Phone
401 402	Same as V403	Tube Elec 5V4—G	02042010 S	ee below trap MTG a	
401 402 403 404			50000000000000000000000000000000000000		
401 402 403 404 405 406	25000160 25000170	Tube Elec 6X4		Vindow AM Bezel AM dia	
401 402 403 404 405 406 407 1000550	25000160 25000170 Same as V406 Fuse Holder	Tube Elec 6X4	64000371 B 45000021 K	Bezel AM dia Inob control	l Colony
7401 7401 7402 7403 7403 7405 7406 7407 1000550 4001100 4001180 4001140	25000160 25000170 Same as V406	Tube Elec 6X4 Octal 7 Prong	64000371 B 45000021 K On late models 02031990 R	Sezel AM dia Inob control this should	l Colony read: ohms 10% ½ W

THIS POCKET CONTAINS

RF Tuner Schematic

Main Chassis (First 1000 Units)

Main Chassis (Later Models)

Flyback Power Supply

AM Tuner (Colony only)

Tube Location Chart

Block Diagram

Additional complete sets of these drawings may be secured at a cost of twenty-five cents each; shipped postpaid in the U.S.A. only, upon receipt of cash, check or money-order.

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R.F. TUNER CHASSIS

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TELESET SERVICE CONTROL DEPT.
2 MAIN AVE. PASSAIC, N.J.

2.2 VIDEO IF AMPLIFIERS

The video IF strip used in the RA-105 Telesets consists of three stages of amplification incorporating 6AG5 tubes. The serviceman who has worked on the Du Mont RA-103 Telesets will notice a very definite similarity between this IF amplifier strip and that used in the RA-103.

One item that should be noted by the serviceman is the means used for controlling the gain of the IF strip. The contrast control is no longer located in the grid circuits of the first two video IF stages. Instead of the manually operated contrast control, a control voltage is developed in an automatic gain control circuit (to be discussed later) and fed back to the grid circuits of the first two IF stages and the mixer.

The 21.9 Mc sound IF signal is taken off at the grid of the 2nd video IF and fed to the primary of the first sound IF transformer Z201.

Located between the 2nd video IF and the 3rd video IF are two parallel resonant circuits that merit some discussion. The combination of L210 and C208 form a parallel resonant circuit at a frequency of 21.9 Mc. This circuit offers high attenuation to 21.9 Mc which is the frequency of the sound accompanying the picture being received. Thus, signals of this frequency are prevented from getting to the picture tube and causing interference.

The parallel combination of L209 and C209 is resonant at a frequency of 27.9 Mc. The purpose of this "trap" is to prevent the sound of the lower adjacent channel from getting through to the picture tube and causing interference.

Occasionally the television serviceman may find it difficult to determine how the figure of 27.9 Mc is arrived at.

To determine the origin of the 27.9 Mc, we can investigate a specific case. In certain parts of Long Island, N. Y., it is possible to obtain good reception from channel 6 in New Haven, Connecticut and from channel 5 (WABD) in New York City

Suppose then, that a Teleset at this location is tuned to channel 6. The channel limits are 82-88 Mc. The picture carrier frequency is 83.25 Mc, and the sound carrier frequency is 87.75 Mc. Since the video IF frequency used is 26.4 Mc, the local oscillator will be tuned to 83.25 Mc plus 26.4 Mc or 109.65 Mc. Since this oscillator signal of 109.65 Mc beats with the sound carrier frequency of 87.75 Mc, the difference frequency is 21.9 Mc which is the sound IF frequency.

The frequency limits of channel 5 is 76-82 Mc. The sound carrier frequency is 81.75 Mc. Since both stations are receivable at this location, some of the 81.75 Mc sound carrier signal will appear in the 6AK5 mixer. The local oscillator at 109.65 Mc heterodyning with 81.75 Mc will produce a frequency equal to the difference obtained by subtracting 81.75 Mc from 109.65 Mc which is 27.9 Mc.

It should be noted then, that the interfering signal will come from the adjacent channel below the channel being received.

Another point that the serviceman should realize pertains to the location in the frequency spectrum of the adjacent channel. For example, although channel 4 and channel 5, are adjacent to each other as far as channel designation is concerned, they are not adjacent insofar as the frequency spectrum is concerned. Channel 4 is from 66-72 Mc, while 4 Mc above or 76-82 Mc are the limits of channel 5.

All the adjustments in the video IF strip are variable inductances except for C213. This variable capacitor is used to control the bandwidth of the coupling network with which it is used.

The procedure for making the necessary adjustments will be covered under ALIGNMENT in the Service Section of this Manual.

2.3 AUTOMATIC GAIN CONTROL

One of the features of the Du Mont Model RA-105 Teleset is the use of an Automatic Gain Control circuit. This AGC circuit automatically controls the gain of the first two video IF stages plus the gain of the mixer stage.

One half of a 6AL5, (V204) and a 6AT6, (V209) are the tubes used in this circuit.

The video IF signal is applied to the plate (pin #2) of the 6AL5 (V204).

During the positive half cycle of the video IF signal this tube will conduct on the sync pulses. The voltage developed at the cathode is coupled to the grid of V209 through an RC filter. This filter will tend to smooth out the pulsating signal so that the voltage applied to the control grid is essentially a DC voltage. The amplitude of this voltage will change with any change in amplitude of the incoming signal. The polarity of this signal is positive. This DC voltage is used to control the gain of the triode section of V209.

The signal from the plate of the horizontal oscillator V219 is also fed to the grid circuit of V209.

This signal from the plate of the 6K6 is essentially a square wave at a frequency of 15,750 cps.

This horizontal signal is amplified by the triode section of the 6AT6. The gain of this triode depends on the bias voltage which is supplied from the half of the 6AL5.

The horizontal signal in the plate circuit of V209 is coupled from the plate of the triode to the diode plate in the same tube. This signal is then rectified by the diode section, and a negative voltage is available across R246 and R247 to ground. A filter consisting of R244 and C226 remove any variations so that the signal fed back to the 1st and 2nd video IF stages is essentially a smooth DC.

When the signal presented to the antenna tends to increase, the DC developed in the AGC diode becomes more positive. This increases the gain of the triode section of V209. Thus, the signal in the plate circuit of this stage is increased and the negative AGC voltage is also increased, thereby reducing the gain of the mixer and video IF amplifiers.

This AGC voltage is fed to the grid of the mixer through the filter consisting of R245 and C227.

2.4 VIDEO DETECTOR AND VIDEO AMPLIFIERS

The output from the 3rd video IF is fed to one half of V204, the video detector. The other half of this tube is used in the AGC circuit.

The waveform of the voltage observed at pin #7 is essentially as shown in Fig. 5 (exact waveforms can be seen in the Service Section of this manual). Since the sync pulses are extending in a negative direction, the polarity of this signal is said to be "black negative". This means that the portion of the signal corresponding to the "blacks" in the picture is in the negative direction.

Coils L213 and L214 are used to improve the high frequency response of this circuit.

Coil L220 and C215 are used to prevent any video IF from appearing at the grid of the first video amp.

The video signal is now amplified by the first video amplifier V205 using a 6AG5. As shown in Figure 6, the polarity has been reversed by the action of the amplifier. Since the "blacks" are extending in a positive direction, the signal is said to be "black" positive.

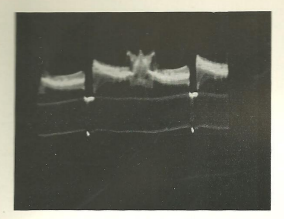


Figure 5. Video Signal at Pin #7 (plate) of V204

Since direct coupling was used between the video detector and 1st video amplifier, no provisions were needed to take care of the low frequency response. In this stage, a 10 mfd. capacitor is used as the screen bypass capacitor to provide good low frequency response. Plate compensation for low frequency response is provided by the use of R224 and C214-B.

L215 is used to improve the high frequency response of this circuit.

The parallel combination of L216, R280 and C216 forms a resonant circuit at 4.5 Mc. This circuit is called a "grain

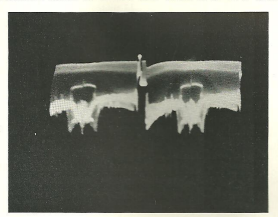


Figure 6. Video Signal at pin #5 (plate) V205

1st video amplifier

trap". The purpose of this trap is to prevent the 4.5 Mc "beat" frequency between the picture IF frequency and sound IF frequency from getting through to the picture tube.

Although V206-A is identified as the 2nd video amplifier, no gain is realized by this stage. The circuit used here is called a Cathode Follower. The signal is applied to the control grid as usual, but it is taken out at the cathode. The plate is at AC ground potential. This is accomplished by connecting a 10 mfd. capacitor, C220-B to ground from the plate.

The contrast control is located in the Cathode circuit of this stage. The action of this control is to adjust the amplitude of the signal being applied to the control grid of V207 and subsequently to the grid of the Cathode Ray Tube.

Observation of waveforms in this stage indicate there is no reversal of polarity between the signal applied to the grid and that taken out at the Cathode. (Fig. 7.) This is characteristic

of Cathode Followers. The amplitude of the signal observed at the cathode is lower than that at the grid.

The third video amplifier V207 uses a 6K6. The screen grid of this stage is also heavily by-passed using a 10 mfd. 450V capacitor to provide good low frequency response.

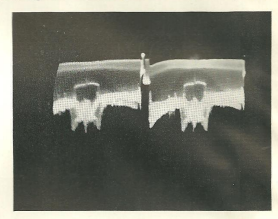


Figure 7. Signal observed at cathode of V206-A.

2nd Video amp.

*L217 is a series peaking coil and L218 is a shunt peaking coil, both of which are used to improve the high frequency response of this circuit.

The video signal is amplified and inverted by this stage and applied to the grid of the Cathode Ray tube as shown in Fig. 8. Note the polarity is "black negative". This indicates that the dark or black portions of the signal cause the grid to be driven negative, reducing the current in the beam of the CRT and thus reducing the intensity on the screen. The white portions of the signal drive the grid less negative increasing the beam current and thus brightening the picture.

A DC restorer circuit incorporating the second half of V206-B the 12AU7 is used in the grid circuit of the 15AP4 Teletron. This circuit rectifies the video signal and reinserts its DC component at this point.

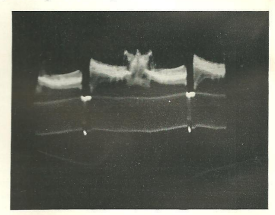


Figure 8. Signal Observed at Grid of CRT 2.5 SYNC CLIPPER

The video signal is fed from the plate circuit of the first video amplifier to the grid of the Sync Clipper V217. The purpose of this stage is to remove the composite sync signal from the video signal by means of a clipping action. This *L217 bas been deleted in later models.

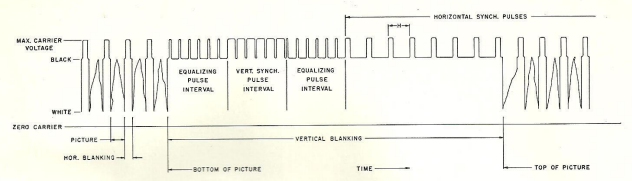


Figure 9. Composite Video Signal at Grid of Sync Clipper.



Figure 9A. Composite Synchronizing Signals at Plate of Sync Clipper.

clipping action is acomplished by using low screen voltage and low plate voltage.

Figures 9 and 9A shows the effect of passing the video signal through the Sync Clipper.

Figure 9 is essentially the waveform that is applied to the grid of the sync clipper. The sync signals that are necessary for synchronization of the sweep circuits are those signals shown above the black level.

Figure 9A is called the composite sync signal because it is composed of horizontal sync pulses plus the sequence of pulses that occur at the end of a field (bottom of the picture). This sequence consists of 6 equalizing pulses, followed by the vertical sync pulse interval which is comparable to 6 equalizing pulses turned upside down, then followed by 6 more equalizing pulses, after which the horizontal sync pulses again appear.

There is actually no 60 cycle signal present in this waveform as shown, since the frequency of the equalizing pulses and the pulses used in the vertical sync pulse interval is 31.500 cps.

However, this sequence occurs every 1/60 of a second. The integrator, located in the plate circuit of the vertical buffer, will derive a 60 cycle positive pulse from this composite sync. This positive pulse will be used to synchronize the Vertical Saw Generator.

2.6 VERTICAL BUFFER

The purpose of the vertical buffer stage V220A is to amplify the composite sync signal fed to it from the Sync Clipper V217. In the plate circuit of the vertical buffer is a circuit consisting of R304, C271, R305, and C272. This circuit is called an integrator and its purpose is to derive a single 60 cycle pulse from the sequence of pulses that occurs at the end of a field. The action of this circuit is readily seen by the waveforms observed and presented in the Service Section of this manual.

2.7 VERTICAL SAW GENERATOR

The Vertical Saw Generator utilizes one half of a 6SN7 identified as V220-B. This blocking tube oscillator circuit is

non-conducting during the time corresponding to the vertical trace and conducting heavily during the vertical retrace time.

The free running frequency of this circuit is controlled by C273, R307 and the vertical hold control R308. Normally, the free running frequency is adjusted lower than 60 cycles. This permits proper synchronization when the vertical sync pulse from the integrator circuit is inserted.

During the period corresponding to the vertical trace time when V220-B is non-conducting, capacitor C275 located in the plate circuit is charged through resistors R309, R310 and R311 to form the vertical sawtooth voltage. When V220-B conducts heavily, capacitor C275 discharges through the plate cathode circuit of V220-B and R311. The heavy discharge current flowing through R311 develops a negative spike across this resistor.

The waveform produced by this action in the plate circuit of V220-B is ideal for use in the vertical deflection circuit. As will be seen in the Service Section of this manual, it consists of a sawtooth voltage during the trace time and a negative pulse during the retrace time.

2.8 VERTICAL DEFLECTION AMPLIFIER

This voltage is applied to the grid circuit of the vertical deflection amplifier V221, a 6SN7 with both halves in parallel. In this stage the sweep signal is amplified and inverted in polarity.

Transformer T202 matches the impedance of the deflection yoke coils to the tube to obtain maximum transfer of energy. Since this is essentially an output transformer, high current and low voltage are desirable in the secondary. For this reason the voltage on the secondary is much lower than that on the primary.

2.9 HORIZONTAL SAW FORMING CIRCUITS

The horizontal saw voltage is developed by the joint operation of the horizontal oscillator V219 and the horizontal saw maker stage V401-A (located on the power supply chassis.)

The horizontal oscillator is a continuous wave oscillator operating at a frequency of 15,750 cycles per second. The cir-

cuit used is an electron coupled oscillator, wherein the cathode, control grid and screen grid (acting as the plate) form the triode oscillator. The circuit is essentially a Hartley Oscillator, with the free running (not synchronized) frequency determined primarily by the constants of the transformer Z205. (Synchronization will be discussed later.)

The Oscillator voltage developed in the grid circuit is of sufficient amplitude to overdrive this tube. The waveform of the signal that appears at the plate of the 6K6 approaches that of a square wave.

This signal is fed through a cable to the Flyback Power Supply Chassis. The waveform of this voltage undergoes a complete change as it is passed through a differentiator circuit consisting of capacitor C401 and resistor R401. (See WAVEFORM OBSERVATIONS in Service Section).

The differentiator circuit output consists of positive and negative pulses. A bias voltage at the grid of the horizontal saw maker is developed by grid rectification of these pulses.

This bias is sufficient to keep the tube operating beyond cut-off during the time corresponding to the horizontal trace.

This allows capacitor C413 located in the plate circuit of V401A to charge through resistors R403, R404 and R405.

The positive pulses from the differentiator overcome the cut-off bias and cause the tube to conduct heavily during the retrace time. This allows C413 to discharge rapidly through R404, R405 and the plate cathode circuit of V401A.

Since R404 and R405 are connected between C413 and AC ground the voltage waveform will not only have a saw-tooth form, but during the retrace time will consist of a negative pulse. The amplitude of this pulse if determined by the setting of the horizontal drive control.

2.10 HORIZONTAL SYNC CIRCUITS

The method used to synchronize the horizontal oscillator is a form of Automatic Frequency Control.

The Sync circuits utilize a 6AC7 reactance tube and a 6AL5 Sync Discriminator circuit.

The purpose of the sync discriminator is to compare the locally generated 15,750 cps sine wave with the incoming horizontal sync pulses. If the locally generated signal is out of phase with the sync signal from the transmitter, then a DC voltage will be fed to the 6AC7 reactance tube. Upon receipt of this signal, the 6AC7 will act to correct the frequency of the horizontal oscillator.

The 6AC7 reactance tube is connected across the oscillator transformer and will cause the frequency of the horizontal oscillator to change if the DC voltage at its (6AC7) control grid is varied. This is possible because the coupling between the green lead of Z205 and the cathode of V224 consists of a phase shifting network (C286 and R326) that causes an approximate 90° phase difference to exist between the plate voltage and plate current of the 6AC7, thus causing the tube to act like a reactance.

The 15,750 cps sine wave is coupled from the oscillator circuit through transformer Z205 to the two cathodes of the 6AL5 discriminator circuit. With no station being received, the sine wave at each cathode with respect to ground is of equal amplitude but 180° out of phase with each other.

Resistors R296 and R297 are connected between the plates of this tube, and the center point of these resistors is returned to the center tap on transformer Z205. Thus, as each section of the 6AL5 conducts the voltage developed across the above resistors will be of equal amplitude but opposite polarity with respect to ground. Therefore, the DC output voltage of this circuit will be zero. This output is coupled from Pin #7 of

V218 through a filter to the grid of the reactance tube V224. As long as no change in the DC is fed to the reactance tube, the frequency of the oscillator will not be affected.

The Sync signal is applied from the plate of the Sync Clipper V217 to the center tap (white lead) of Z205. Applying the signal to the center tap means that the polarity of the pulse at either end of the winding will be the same (in this case it will be negative.)

With the frequency control (top of can) and phase adjustment (bottom of can) properly set (see section on Adjustments) the waveform on pin #1 (V218) will be approximately that seen in Fig. 10 and the voltage on pin #5 (V218) will be approximately that seen in Fig. 11.

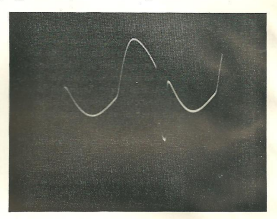


Figure 10

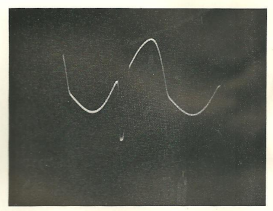
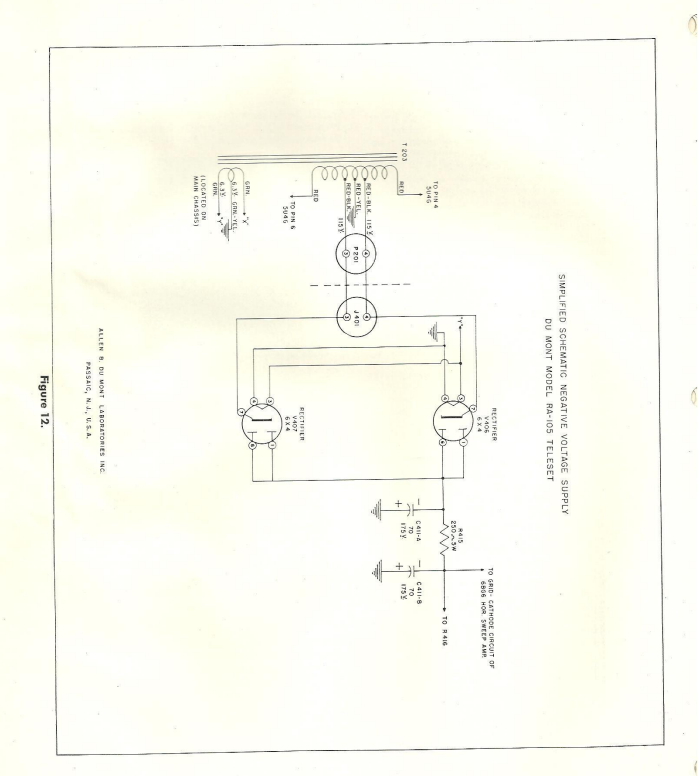


Figure 11

With the signals at the two cathodes as shown, both tubes will still conduct the same amount and the DC voltage variation at pin #7 of V218 will be approximately zero.

However, if the locally generated signal tends to drift out of phase with the sync pulses, then the pulse will change position on the sine wave so that one half of the diode will conduct more than the other. This will develop a DC voltage at Pin #7, the plate of the 6AL5 with respect to ground. This voltage fed to the grid of the 6AC7 will cause the reactance tube to correct the frequer γ of the horizontal oscillator.

The polarity of the discriminator output voltage depends upon which half of the 6AL5 conducts greatest. This, in turn, is a function of the direction (high or low) that the frequency of the local oscillator drifts.



2.11 HORIZONTAL SWEEP AMPLIFIER

The saw voltage developed in the plate circuit of the horizontal saw maker is coupled to the grid of the horizontal sweep amplifier V402.

The purpose of this stage, utilizing a 6BG6, is to provide sufficient current of the proper waveform to the horizontal deflection coils. This is necessary to scan the CRT horizontally.

The output of this stage is transformer coupled to the horizontal deflection coils. This transformer (T-401) matches the impedance of the deflection coils to the 6BG6, but it is also used in producing the high positive voltage used on the CRT.

A 5V4G rectifier tube is connected across the secondary of T-401 and is used as a damper tube. It is used to dampen any oscillation that may occur during the flyback time. When the tube conducts, it will charge capacitor C409 directly and C408 through L402.

This voltage thus developed and filtered by C408, C409 and L402 is in series with the B+ voltage that is applied to the horizontal saw maker and the horizontal sweep amplifier. This voltage derived from the energy in the output circuit provides additional voltage for the horizontal saw maker and the horizontal sweep amplifier.

Resistor R413 connected across V405 is used to provide good horizontal linearity.

The effect of the width and linearity controls will be covered in the Section on ADJUSTMENTS.

2.12 HIGH VOLTAGE SUPPLY

The means of obtaining the necessary high accelerating voltage for the Teletron is similar to that used in the Du Mont RA-103 Teleset. The circuit is known as the "Flyback" or "Kickback" Power Supply.

The essential difference between this supply and that used in the RA-103 is the fact that this is a voltage doubler supply.

This circuit uses two 1B3-GT/8016 in what may be called a pulsed cascade doubler. The high voltage output is developed across C407 and C410 to ground.

Two separate filament windings are used for these tubes.

The voltage is developed when the magnetic field surrounding the horizontal deflection coil collapses at the end of a scanning line. This causes a positive pulse to appear at the 6BG6 plate which is stepped up by the autotransformer action of the transformer primary. This voltage is rectified by the two 1B3's filtered and then applied to the Teletron. In this doubler circuit the output voltage is approximately 12,000 V. DC.

2.13 NEGATIVE VOLTAGE SUPPLY

A pair of 6X4 miniature rectifier tubes are used in a full wave rectifier circuit. A simplified schematic for this circuit is shown in Fig. 12. The tubes are located on the power supply chassis and the 115V AC is obtained from two taps, off center on the low voltage power transformer located on the main chassis.

The purpose of this circuit is to make available additional voltage to provide a greater horizontal sweep amplitude. This is accomplished by returning the grid-cathode circuit of the horizontal sweep amplifier and horizontal saw maker to this circuit. Since the effective plate voltage is that measured between plate and cathode, this will provide a greater difference in potential between these elements. (On some of the early models, the grid-cathode circuit of the horizontal saw maker is returned to ground instead of to the negative voltage supply.)

2.14 LOW VOLTAGE POWER SUPPLY

The low voltage power supply located on the main chassis utilizes two 5U4G rectifiers in a conventional full wave circuit

A condenser input filter is used with a single series choke L219.

The 117 volt AC is applied to the primary of the power transformer T203 from the Flyback Power Supply Chassis. The 4 amp. fuse is located on the power supply chassis.

2.15 RELAY CONTROL CIRCUIT

A time delay circuit is used to prevent the application of high surge voltages to the input capacitors C281 and C282 in the low voltage power supply filter.

This circuit consists of relay K201, and the Relay Control tube V401-B, one half of a 12AU7. The relay is located on the Main Chassis whereas the tube is located on Power Supply Chassis.

The 12AU7 section is connected up as a diode. The cathode is returned to the negative voltage supply through resistor R416. A 10 ohm resistor is connected in series with the filament to ground.

The plate of the 12AU7 is wired through the connectors J402 and P202 and the cable between the power supply and Main Chassis to one side of the coil on K201. The other side of this coil goes to ground through the cable between J204 and P604.

The contacts on the relay are located between the filaments of the 5U4G rectifiers and the junction of R318 and C281. Thus, if the contacts are open no voltage is applied to the filter input.

When the set is turned on, these contacts are open as the relay is not energized. The 10 ohm resistor in series with the 12AU7 filament delays the heating of this filament. This allows sufficient time for the filaments of the other tubes in the Teleset to come up to operating temperature. At the end of approximately 15 seconds, the 12AU7 cathode will emit. Since the cathode of the 12AU7 is connected to the negative supply and the plate goes to ground, the tube will conduct.

The current flowing through the relay will energize it, close the contacts and apply the positive voltage to the filter. Since all the tubes in the receiver are warmed up they will draw current, thus reducing the surge voltage applied to the input condensers.

2.16 SOUND IF AMPLIFIERS

The 21.9 Mc Sound IF Signal is fed from the grid circuit of the 2nd video IF stage to Z201 the input transformer to the sound IF strip.

Three stages, using 6AU6's comprise the sound IF strip. The first two stages are straight amplifiers while the third stage functions not only as an amplifier but also as a limiter. Inasmuch as the discriminator circuit used here will detect amplitude variations as well as frequency variations the signal presented to the discriminator should be of constant amplitude. The purpose of the limiter is to clip the signal of any amplitude variation so the signal presented to the discriminator will be of constant amplitude varying only in frequency.

When using the Teleset on FM an AVC voltage is fed back to the grid of the mixer from the grid of V212.

To assist in tuning the receiver a tuning indicator V214 is connected across the output of the discriminator. The audio signal out of the discriminator is applied to the service selector switch.

2.17 AUDIO AMPLIFIER SECTION

The audio amplifier section consists of a 6AT6 (triode section) driving a 6V6. This amplifier section is used for all services. A compensated volume control is located between the service selector switch and the grid of the 1st sound amp. A tone control in the plate circuit of V215 is used.

The output transformer is physically mounted on the frame of the speaker. Do not disconnect the speaker with the set in operation unless the 6V6 output tube is removed.

2.18 AM TUNER

The AM Tuner used in the Colony Teleset is designed for reception of the Standard Broadcast Band only. This is a four stage tuner consisting of a 6BA6 used as an RF amplifier, a

6BE6 converter, a single stage of IF using a 6BA6 and a 6SQ7 used as the second detector and AVC.

A loop antenna is provided with the set but a long wire antenna may be used if so desired, by connecting to the terminal marked A.

All external connections with the exception of the antenna terminate in the plug P501. P501 is plugged into J205 on the Main Chassis. Both filament and B+ Voltages are obtained from the Main Chassis.

The audio output from the second detector, is fed through the interconnecting cable to the service selector switch.

Thus with the selector switch on the AM position, the output of the AM tuner feeds into the audio amplifier located on the Main Chassis.

3.0 INSTALLATION

The serviceman who has been installing and servicing Telesets for the past few years, fully realizes the necessity for good installations.

Many service calls can be attributed to faulty installation. Many of these calls fall into the "nuisance" class, in that the customer was inadequately instructed on how to properly use his Teleset. In these cases, nothing was wrong with the Teleset. The customer just did not understand how to properly use it.

The serviceman should go into such details as to how the record player should be operated (in the case of the Colony). Many servicemen have received the complaint that the record player would not work. Investigation of the complaint disclosed that the Service Selector was not switched to phono.

When instructing the customer, the serviceman should leave nothing to chance.

Before installing a Teleset, in locations where the signal is questionable or known to be weak, a survey should be made to determine if the operation of the Teleset will be satisfactory. Details of making such a survey has been covered in previous Du Mont Service Manuals and reference should be made to these

One piece of equipment that is essential in making a survey is illustrated in Fig. 13. This Test Set as it is called, is a Du Mont RA-103 chassis mounted in a portable metal cabinet. A front cover (not shown in the photograph) hinges back on the top. When carrying, the cover hinges down in place to prevent damage to the tube and components.

A 0-150 volt AC meter is used to measure the line voltage where the set is installed.

An indication of relative field strength can be observed on the microammeter which is connected in the grid circuit of the video amplifier. Antenna adjustments can be made and their results observed on this meter.

To properly cover the many problems and their solutions encountered in installations would require a manual perhaps larger than this entire Service Manual. However, the serviceman should become familiar with the many types of antennae on the market. He should also become familiar with their capabilities and limitations.

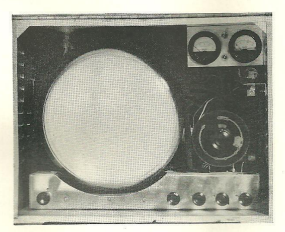


Figure 13

He should read the many articles being published in the trade magazines in an effort to improve his knowledge of installations.

The Radio Amateurs' Handbook is an excellent source of information on antennas. It is practical and the serviceman should have no difficulty in understanding the theories set forth therein.

In addition to the technical requirements for an installation to provide a good picture, the serviceman should also be familiar with the requirements of the National Electrical Code pertaining to installations. It is suggested that the serviceman obtain a copy of the National Electrical Code and become familiar with these requirements.

Before making an installation, the customer should be informed that the installation price he is paying is for a normal installation. In the event that any unusual conditions exist, requiring additional antennae or other devices, the price will of necessity have to be increased. This is important, as in many cases the customer was not informed of this possibility, with the result that considerable ill-feeling was created.

Should you run into any unusual installation problems you cannot handle, get in touch with DuMont for information or assistance.

4.0 SERVICE SECTION

4.1 INTER-CHASSIS CABLING

The inter-chassis cabling of the RA-105 Telesets should present no particular problem to the Serviceman as long as he

SOCKET FOR P201 PLUG
FROM MAIN CHASSIS

S401
WIDTH CONTROL
SWITCH
FROM MAIN CHASSIS

Figure 14. Flyback Power Supply, socket identification.

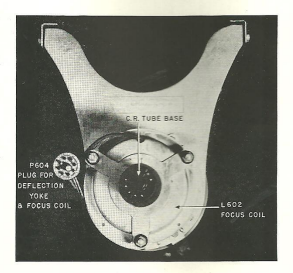


Figure 15. Teletron Assembly Plug and Socket Identification.

is careful in handling the plugs during removal from their respective sockets.

To assist in the identification of the plugs and connectors used in this cabling, the following figures are presented. The circuits brought to the pins of these connectors and sockets are designated on the various schematics.

The AM Tuner connectors are not shown here because the AM Tuner socket is specifically identified on the Main Chassis schematic.



Figure 16. Main Chassis. Plug and socket identification.

4.2 COMPONENT LOCATION

The following illustrations are presented to assist the serviceman in the location of specific components. All the small parts are not identified on these illustrations. In seeking unidentified parts, the serviceman should look for those parts associated with the desired components.

Improvements in future production runs may obsolete certain parts. In some cases these improvements may cause the addition of other components. The serviceman should take this into consideration when looking for components.

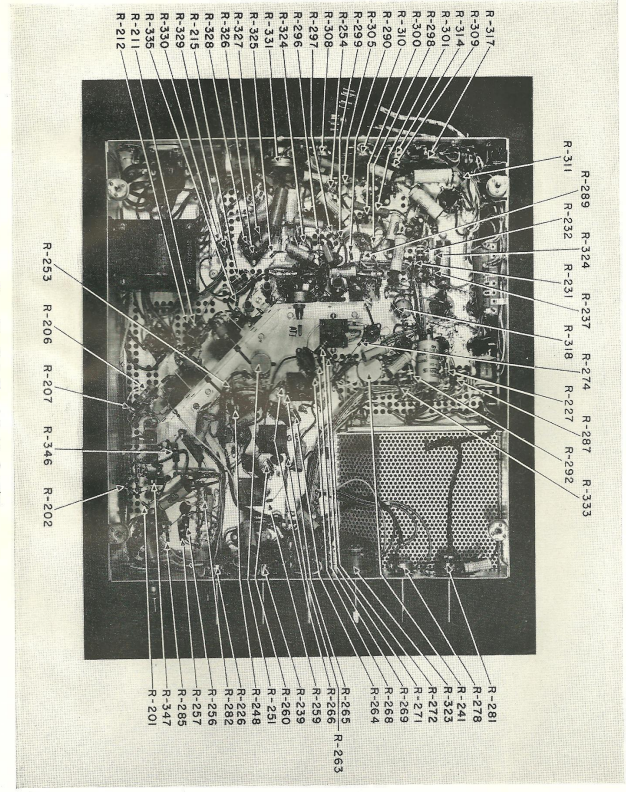


Figure 17. Main Chassis Resistor Location.

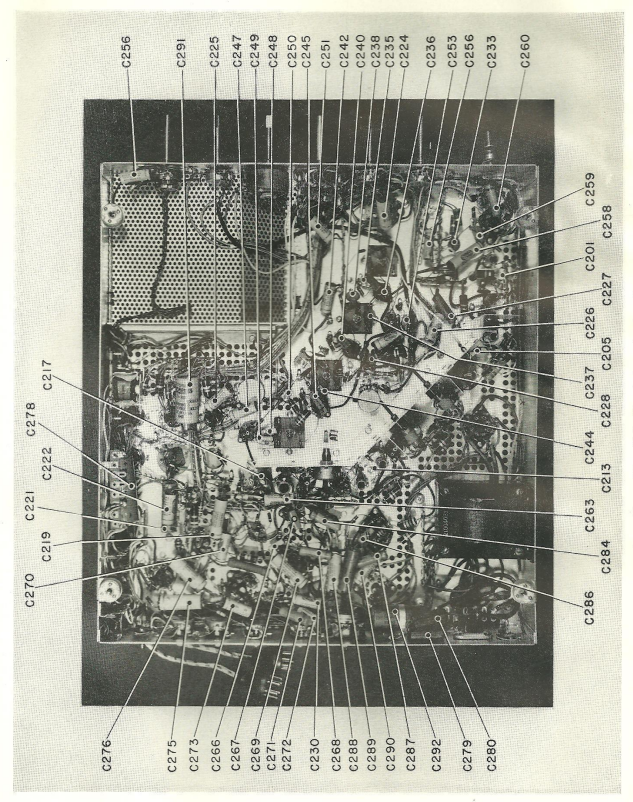


Figure 18. Main Chassis Capacitor Location

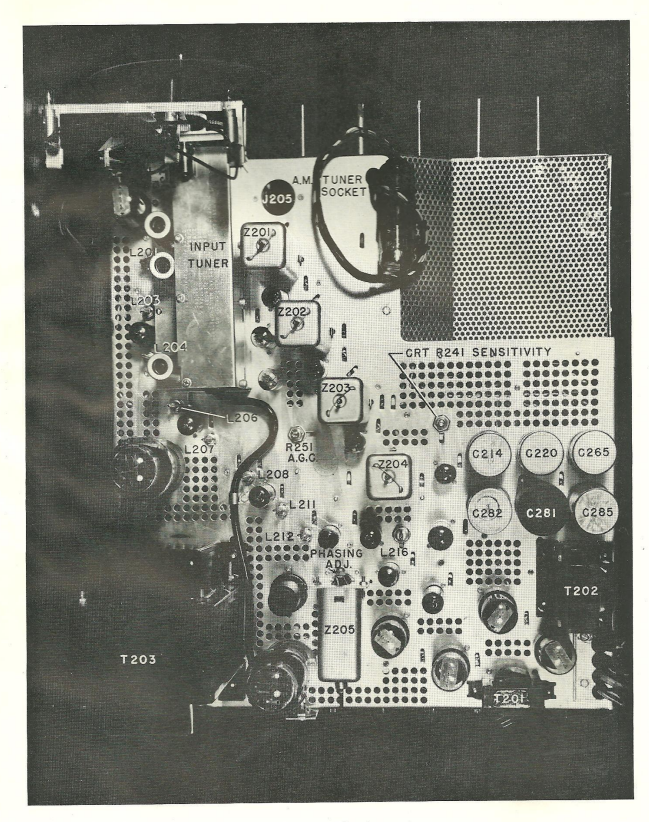


Figure 19. Main Chassis, top view.

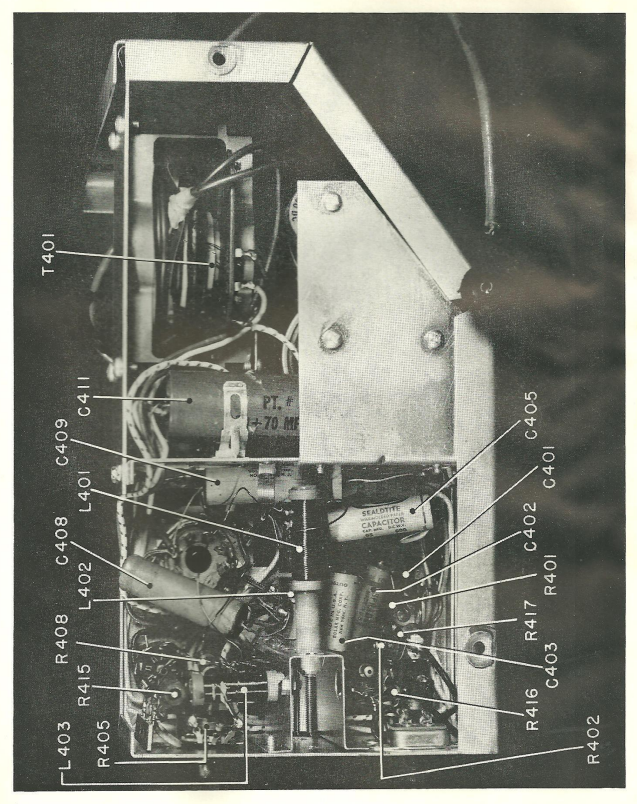


Figure 20. Flyback Power Supply, bottom view.

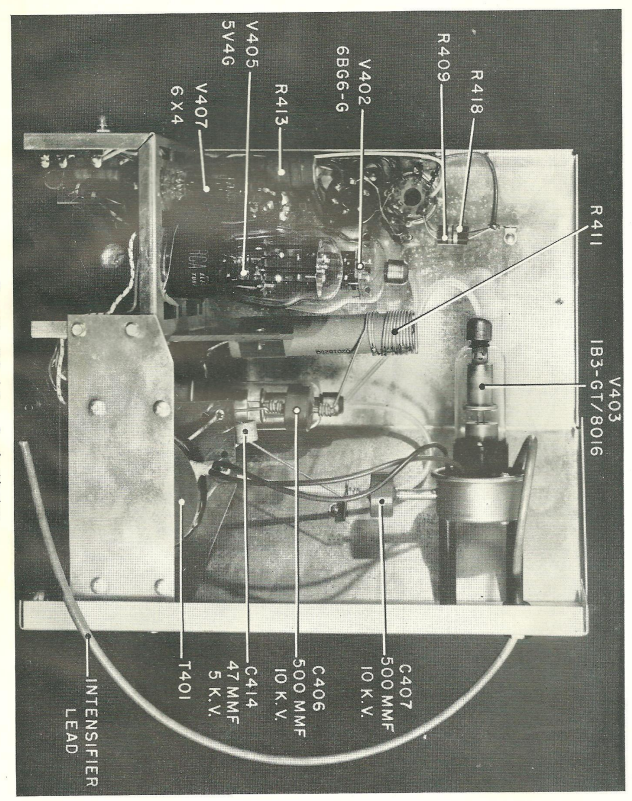


Figure 21. Flyback Power Supply, side view.

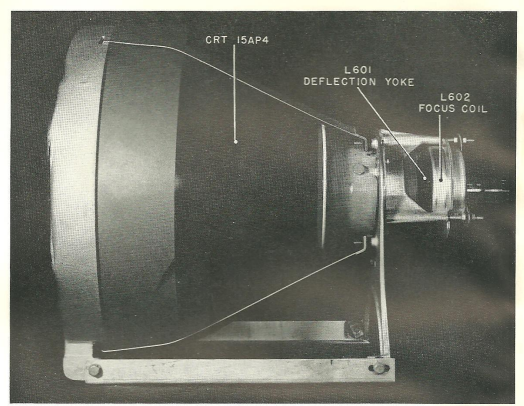


Figure 22. CRT Assembly, side view.

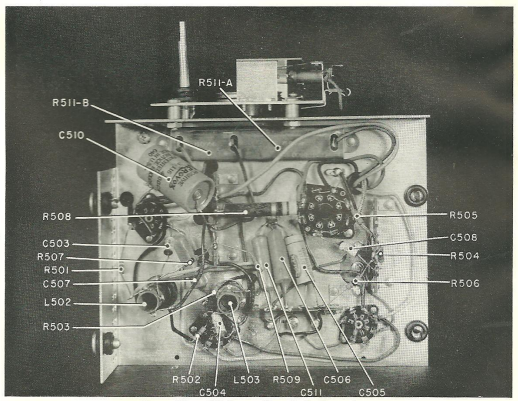


Figure 23. AM Tuner Chassis, bottom view.

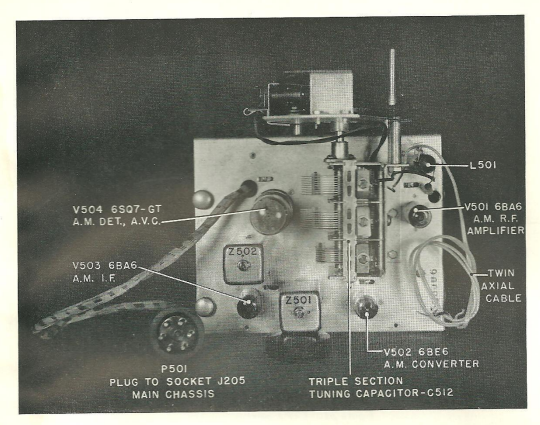


Figure 24. AM Tuner, Top View.

4.3 ADJUSTMENT OF CONTROLS

LOCATION OF CONTROLS

To facilitate locating the various controls on the RA-105 Telesets, these illustrations are presented.

For location of non-operational adjustments on top of Main Chassis, refer to Fig. 19.

For location of the width control switch, refer to Fig. 14.

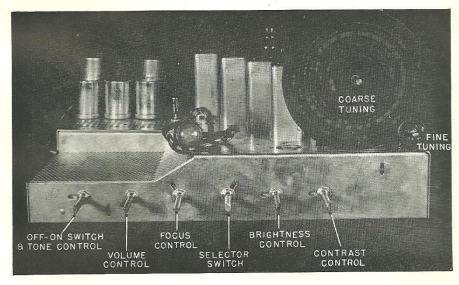


Figure 25. Main Chassis. Front Panel Operational Controls

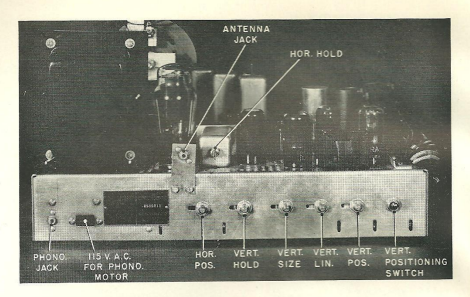


Figure 26. Main Chassis.

Non-operational Controls at rear.

HORIZONTAL CONTROLS

Correct picture width 123/4 inches.

Control	Part	Effect
Horizontal positioning	R331	Positions picture in the horizontal direction.
Horizontal phase	Z205	Adjusts phasing to obtain equal blanking on each side of the picture.
Horizontal frequency	Z205	Adjusts frequency of horizontal Oscillator for proper synchronization.
Horizontal size	L401	Controls the horizontal size of the picture and linearity of the right hand side.
Horizontal size switch	S401	Controls the overall size of the picture (three positions).
Horizontal linearity	L402	Controls the linearity of the center of the picture.
Horizontal drive	R405	Controls the size and linearity of the left side of the picture.

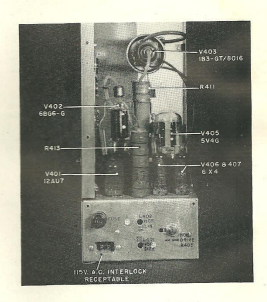


Figure 27. Power Supply Chassis.

PROCEDURES FOR MAKING HORIZONTAL ADJUSTMENTS

Horizontal frequency adjustment

Rotate the horizontal frequency control until the picture falls out of sync. Adjust the control to bring the picture back into sync and note the point at which this occurs. Repeat the above but in direction opposite to that just described. The correct setting is halfway between the two points where the picture falls into sync.

Horizontal phasing adjustment

Reduce the horizontal size until both edges of the picture are in view. Turn up the brightness control and reduce the contrast so that the normally blanked borders of the raster are visible. Adjust the phasing control so that the normally blanked border on one side is equal in width to that on the other side.

Size and Linearity Adjustments

The horizontal size of the picture is controlled by the horizontal size switch S401 plus the horizontal size control. For large changes in size use the horizontal size switch. For small changes in horizontal size use the horizontal size control.

If any non-linearity in the horizontal direction is observed, the horizontal drive and horizontal linearity controls should be readjusted.

VERTICAL CONTROLS

Correct picture height 91/2 inches

	Schematic	
Control	Designation	Effect
Vertical positioning	R317	Positions picture in the vertical direction
Vertical positioning switch	S203	Permits greater vertical positioning of raster.
Vertical hold	R308 _*	Adjusts frequency of Vertical Saw Generator for proper synchronization.
Vertical size	R310	Controls vertical size of picture. Varies the time constant of the saw forming circuit.
Vertical linearity	R314	Spreads out or contracts the top half of the raster. Electrically varies the operating point of the Vertical deflection amplifier by adjusting its bias voltage.

PROCEDURES FOR MAKING VERTICAL ADJUSTMENTS

Proper adjustment of Vertical hold control

Rotate hold control until picture falls out of sync. Adjust control to bring picture back into sync and note point where this occurs. Rotate hold control until picture goes out of sync in direction opposite to that just described. Adjust control and note point where picture falls into sync. Correct setting is between the two points where picture falls into sync.

If any non-linearity in the vertical direction is observed, readjustment of the vertical linearity and vertical size controls will have to be made.

MISCELLANEOUS ADJUSTMENTS

The following control should be adjusted only when Teletron is changed.

Control	Designation	Effect
CRT Cutoff	R241	Adjusts the correct cut
		off point of the CRT.

Procedure for Adjusting

Rotate contrast control completely CCW. Connect DC voltmeter between arm of brightness control and ground. Adjust brightness control until meter reads 45 volts. Adjust R241 the CRT cutoff control until the illumination on screen just disappears.

AGC Threshold Adjustment

Control	Designation	Effect
AGC	R251	Adjusts the bias on the
		6AT6 to cut-off.

This control should be readjusted if it becomes necessary to replace the 6AT6 AGC tube.

Procedure for adjustment in the Shop

Disconnect antenna from the Teleset. Connect VTVM across C226 to ground. Rotate R251 completely counter-clockwise. At this setting the meter will read approximately 1 Volt. Rotate control slowly clockwise. It will be noticed that this AGC Voltage will be constant over part of the range of this pot and will, near mid range, begin to increase fairly abruptly. The AGC voltage should be set at the point at which the abrupt increase begins.

Procedure for Adjustment in the Field

Disconnect antenna. Turn up the contrast control fully and adjust the brightness control so that a raster can be seen. Rotate R251 completely counter-clockwise. At this position a considerable amount of "noise" will be visible on the face of the CRT. Rotate the control clockwise slowly. It will be noticed that over a portion of the range, the amount of noise is not affected. This is comparable to the condition in the shop, where over the same range of the control, the meter reading is not affected. As the control is further adjusted, it will be noticed that a point is found when the noise starts to decrease and beyond this point decreases very rapidly. The correct setting for the control is immediately before the point where the affect upon the noise is observed.

4.4 REMOVAL AND REPLACEMENT OF

CATHODE RAY TUBE

In the event the Teletron becomes defective, a recommended procedure for the removal and replacement of same is depicted in the following series of illustrations.

Step No. 1. Fig. 28. Remove the back panel by removing the 9 screws. Be careful that the base of the tube is not hit during this step.



Figure 28

Step No. 2. Fig. 29. Removing the Flyback Power Supply Chassis. Remove the two plugs from the sockets on the Flyback Power Supply. Remove the high voltage lead from the cathode ray tube by grasping the connector between the fingers and gently remove. Do not pull on the high voltage lead. Remove the two cap screws that fasten the Flyback Power Supply to the cabinet. This will free the chassis and it may be removed as shown below by withdrawing to the rear.

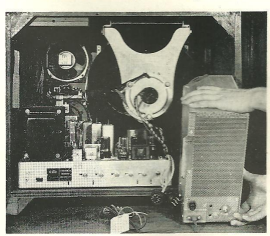


Figure 29

Step No. 3. Fig. 30. Removing the Main Chassis. Remove all knobs from the front of the cabinet. Disconnect the speaker. Remove the socket from the base of the cathode ray tube. Remove the socket from the deflection yoke plug. Remove the tuning indicator from its clip. Remove the 4 cap screws that fasten the Main Chassis to the cabinet. The chassis may now be removed by raising slightly and withdrawing to the rear.



Figure 30

Step No. 4. Fig. 31. Disengaging the Cathode Ray Tube Assembly from its track. The removal of two phillips-head machine screws will free the assembly from the track and permit the removal of same.

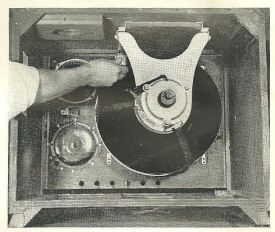


Figure 31

Step No. 5. Fig. 32. Removal of Cathode Ray Tube Assembly from cabinet. This step should be undertaken by two men. The assembly should be grasped as shown below and carefully removed by sliding to the rear.

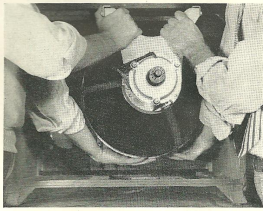


Figure 32

Step No. 6. Fig. 33. The tube should be placed face down on the work bench. Obviously there should be no tools or other objects under the face of the tube. In this position the face of the tube will not touch the bench as it is supported by the assembly frame.

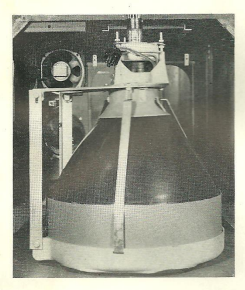


Figure 33

Step No. 7. Fig. 34. Removal of Deflection Yoke and Focus Coil Assembly. This assembly may be removed by removing the three nuts that hold the assembly in place. Care should be taken when removing this assembly that no force is exerted on the neck of the tube.



Figure 34

Step No. 8. Remove the assembly to which the Deflection Yoke and Focus Coil Assembly was fastened. This is accomplished by removing the two bolts that fasten this piece to the upright angle irons and disengaging the three side bands by unscrewing the machine screws.

Step No. 9. Fig. 35. Removing the tube. With the help of an assistant, tilt the assembly towards you. The tube should then be tilted in its assembly by pressure from underneath. The tilt should be enough to allow the gloved hands to reach underneath, grasp the face and gently remove the tube.



Figure 35

REPLACING THE C.R.T.

Step No. 1. With the face of the frame on a flat table as in Fig. 35, place the new tube into the assembly. The tube should be so oriented that the high voltage cap is located between the two angle iron rails.

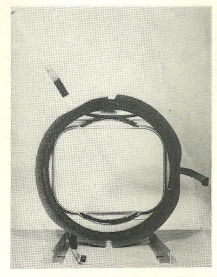


Figure 36. Inside of assembly showing front C.R.T. cushion.

Step No. 2. Fig. 37. Replace the assembly to which the rails and the side clamps were fastened.



Figure 37.

Step No. 3. Fig. 38. (Note the protective covering around neck of tube.) Using a square as shown in this figure, the angle between the face of the tube and the rails should be 90°. This is important.

The clamps should now be fastened to the piece mentioned in step No. 2 and should be tightened by tightening the machine screws. While tightening these screws, the rails should be maintained at the 90 degree angle with the face. Care should be taken when tightening these clamps that the face of the tube is not forced against the metal front of the assembly.

After the clamps have been tightened evenly and the tube is properly centered in the rear collar, the four rail bolts should be tightened.

Step No. 4. Replacing the Yoke and Focus Assembly. (Orient assembly so the plug is at left when viewed from the rear of the cabinet.)

This step is the reverse of step No. 7 on removal. Care should be taken that the neck is not damaged when this step is made.

The remaining steps are the reverse of those starting with Fig. 5 of the removal procedure.



Figure 38.

CAUTION

When removing or replacing picture tube in owner's home, be sure that only authorized service personnel are present in the room. Serious injury may result from flying glass if CRT should shatter.

Do not leave CRT in any spot where it may fall or be struck.

4.5 WAVEFORM OBSERVATIONS

The trained television serviceman, with the aid of an oscilloscope, can reduce the time necessary to locate trouble in a television receiver by the investigation of questionable circuits and interpreting the wave shapes observed.



Figure 39. DuMont 208-B Oscillograph and 264-A Voltage Calibrator adjusted for observation of horizontal frequency voltages.

The waveforms presented on these pages were observed at the points indicated and under the conditions described herein.

In observing these waveforms, the receiver was broken down into a number of sections. As will be seen later in the section on Trouble Shooting, this practice is a definite aid in localization of troubles.

The equipment used was a Du Mont 208-B Oscillograph, and a Du Mont Type 264-A Voltage Calibrator. The calibrator was used to measure the amplitude of the observed signal.

RG-59/U co-axial cable was used for the necessary test leads. This equipment is shown in Fig. 39.

Note: In all cases, the line voltage was adjusted to 117 volts, A.C. All observations were made from the "Point of Observation" to ground.

Fig. 39, illustrates the correct settings of the sweep frequency controls on the Oscillograph when observing signals whose frequency is 15,750 cps (Horizontal frequency).

Fig. 39A, illustrates the correct settings of the sweep frequency controls on the Oscillograph when observing signals whose frequency is 60 cps (Vertical frequency).

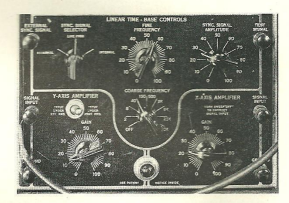


Figure 39A. DuMont 208-B Oscillograph adjusted for vertical or field frequency.

DESCRIPTION OF VIDEO DETECTOR AND AMPLIFIER WAVEFORMS

At each of the figures representing the waveforms observed in the video detector and video amplifier circuits the word "line" or "field" appears.

The word "line" indicates that the waveform shown represents the signal necessary to reproduce the information in a horizontal scanning line as transmitted by the television station. The scanning line constitutes an excursion of the electron beam in the CRT. This excursion starts at the left side of the CRT, progresses at a constant rate until it reaches the right side of the CRT and then rapidly returns to the left side. 525 of these lines are used in completely scanning a scene.

The frequency of occurrence of these "lines" is 15,750 cps. Obviously, for the "line" waveforms, the horizontal settings of the oscilloscope should be used.

The word "field" indicates that the waveform presented represents approximately 262½ scanning lines. The term "field" is sometimes defined as the scanning of half the picture area. To further clarify this definition, consider the picture area to be separated into 525 horizontal lines or strips. The electron beam, starting at the top of the picture, progresses towards the bottom at a 60 cycle rate, but at the same time the horizontal scanning lines at 15,750 cycles per second are being formed. The field represents every other line from top to bottom of the picture.

When observing the waveforms where the word "field" appears, use the vertical settings on the oscilloscope.

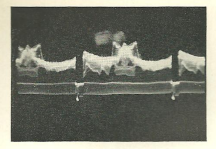


Figure 40 Pin No. 7 V204 (Video detector plate) (Field) 1.4V p-p.

Fig. 40. The amplitude of this signal is determined by the operation of the AGC Circuit. The amplitude is, therefore, essentially constant for all channels. Since the sync pulses are in a negative direction, the polarity of the signal is black negative.

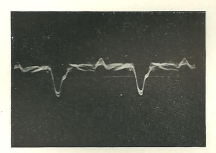


Figure 41 Same point as Fig. 40. (Line) 1.4V p-p.

Fig. 41. The waveform shown here represents a single horizontal line of video information. This oscilloscope does not present a true picture of this waveform. The reason is that the response of the 208-B is quite low compared to what it should be to reproduce the horizontal blanking and sync pulses. A type 241 Du Mont Oscillograph will give a truer reproduction of this signal.

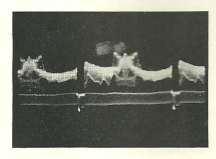


Figure 42
Pin No. 1. V205 (Grid 6AG5
1st video amp.) (Field) IV p-p.

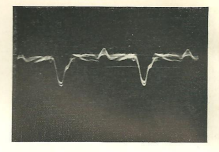


Figure 43
Same point as Fig. 42 (Line)
1V p-p.

Fig. 42 and 43. Note that the waveform has been reduced somewhat in amplitude after passing through the coupling circuit.

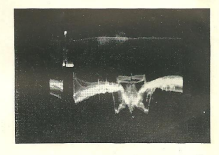


Figure 44
Pin No. 5 V205 (Plate 6AG5
1st video amp.) (Field) 16V p-p.

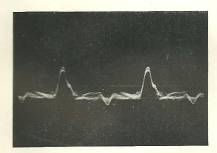


Figure 45 Same point as Fig. 44 (Line) 16V p-p.

Fig. 44 and 45. Notice that the polarity of the signal has been reversed. Since the sync pulses extend in a positive direction, the signal may be referred to as "black positive". The gain of this stage, obtained by dividing the amplitude of this waveform by the amplitude of the signal on the grid, is approximately 16.



Figure 46 Pin No. 3 V206A (Cathode 2nd video amp. ½12AU7) 10v p-p.

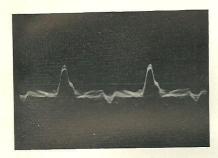


Figure 47
Same point as Fig. 46 (Line)
10V p-p.

Fig. 46 and 47. Note here that the polarity of the signal is still black positive indicating no reversal of polarity through the tube. This condition is true of all Cathode Followers. Note also that a decrease in amplitude occurs. The gain of this stage is, therefore, less than 1. It is approximately .6 in this case.

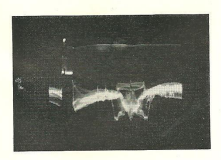


Figure 48 Pin No. 5 V207 (Grid 3rd video amplifier) 10V p-p.

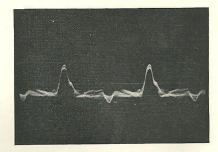


Figure 49
Same point as Fig. 48 (Line)
10V p-p.

Fig. 48 and 49. The amplitude of this signal depends upon the setting of the contrast control. At maximum contrast, the amplitude will be the same as that observed at the cathode of the 2nd video amplifier.

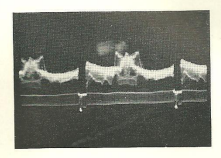


Figure 50 Pin No. 3 V207 (Plate 3rd video amp. 6K6) 47V p-p.

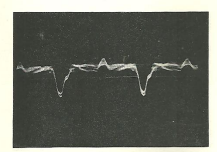


Figure 51
Same point as Fig. 50 (Line)
47V p-p.

Fig. 50 and 51. Again the amplitude depends on the setting of the contrast control. The contrast control is set at maximum for these measurements. Note also the signal is amplified and inverted. The gain of this stage is approximately 5.

NOTE: At the grid of the CRT the signal is essentially the same as that measured at the plate of the third video amplifier.

DESCRIPTION OF COMPOSITE SYNC WAVEFORMS



Figure 52

Junction of L215-R223 plate circuit
of V205, 1st video amplifier

(Vertical) 16V p-p.

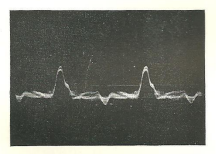


Figure 53 Same point as Fig. 52 (Horizontal) 16V p-p.

Fig. 52 and 53. This signal observed in the plate circuit of the first video amplifier is fed the sync clipper.

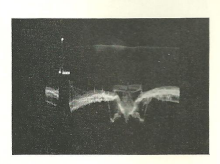


Figure 54

Pin No. 1 217 (Grid sync clipper
6AG5) (Vertical) 12V p-p.

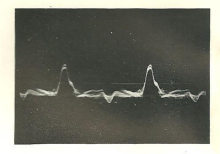


Figure 55
Same point as Fig. 54 (Horizontal)
12V p-p.

Fig. 54 and 55. Note that at this point the amplitude of the signal is slightly decreased because of the drop across R289.

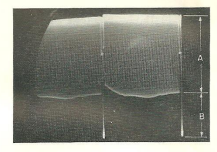


Figure 56
Pin No. 5 V217 (Plate 6AG5
sync clipper) (Vertical)
A—23V B—15

Fig. 56. The purpose of the Sync Clipper stage is to remove or clip the composite sync from the Video signal. The waveform shown here is the composite sync. This spike that shoots below the horizontal sync portion is composed of pulses that occur during the vertical sync pulse interval.

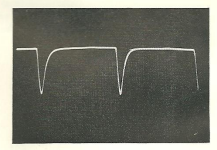


Figure 57 Same point as Fig. 56 (Horizontal) 23V p-p.

Fig. 57. This waveform is that of the horizontal sync pulse. This is part of the composite sync as seen in Fig. 56.

DESCRIPTION OF VERTICAL SYNCHRONIZING WAVEFORMS

The following waveforms were observed in the vertical synchronizing circuits. All observations made in this section using 60 cycle sweep on the oscilloscope.

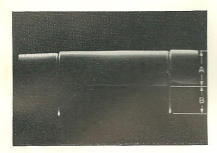


Figure 58
Pin No. 4 V220A.
(Grid 65N7 vertical buffer)
A—19V B—19V

Fig. 58. This waveform is that of the composite sync again and is essentially the same as was observed at the plate of the sync clipper.

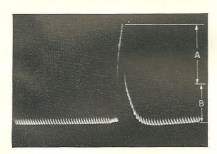


Figure 59
Pin No. 5 V220A. (Plate 6SN7
vertical buffer)
A—55V B—40V

Fig. 59. In order to observe the same amount of detail as seen in the illustration, the horizontal gain control on the scope should be so adjusted as to spread out the waveform. Note how the waveform rises in amplitude during the vertical sync pulse interval.

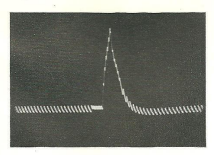


Figure 60 Junction R304-R305 plate circuit of V220A. 55V p-p.

Fig. 60. The circuit consisting of R304, C271, R305, and C272 in the plate circuit of V220A is called an integrator circuit. The purpose of this circuit is to develop a single pulse at 60 cps, for synchronizing the vertical saw generator. This pulse is developed when the sequence of pulses that occur at the end of a field is applied to this circuit. The left-hand side of the pulse (as seen in the diagram) is produced by the charging of C271 through R304. This voltage builds up across C271 only during the Vertical Sync pulse interval. This occurs because the width of the positive portion of the cycle is wider than the negative portion. In the illustration, the stepping up of the voltage across C271 can be readily seen at the left side of the pulse. The waveform of the horizontal signals is such that a small charge is taken on C271 during the positive pulse and then completely discharged during the negative portion. Thus no accumulation of charge takes place during the horizontal or equalizing pulses.

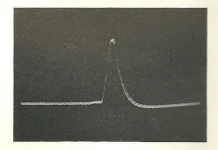


Figure 61 Junction R305-R306 plate circuit of V220A. 35V p-p.

Fig. 61. After passing through the second section of the integrator, the waveform is smoothed out. Notice also that the amplitude has decreased considerably.

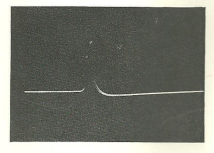


Figure 62 Junction R306 and red lead of T201, 32V p-p.

Fig. 62. The "pip" seen in the leading edge (left side of the pulse) is from the vertical saw generator. Adjusting the vertical hold control will affect its position.

DESCRIPTION OF VERTICAL SWEEP SECTION WAVEFORMS

All observations were made in this section using 60 cycle sweep on the oscilloscope. Controls adjusted for normal size picture 9½ inches high.

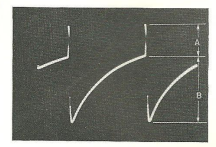


Figure 63
Pin No. 1 V220B (Grid 6SN7
vertical saw generator)
A—24V
B—50

Fig. 63. This waveform is typical of the type that is present in the grid circuit of a blocking oscillator. The curved portion of this waveform is formed by capacitor C273 discharging through R307, and R308 the vertical hold control. The free running frequency of the oscillator is determined by the rate of this discharge. The curve actually represents the instantaneous value of grid voltage. Throughout the time indicated by the slope, the tube is beyond cutoff. When this grid voltage either reduces to a value below cutoff or is driven below cutoff by the sync pulse, the tube goes into oscillation and conducts heavily as indicated by the positive pulse at the end of the slope.

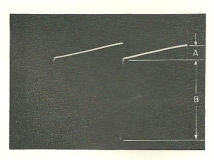


Figure 64
Pin No. 2 V2203 (Plate vertical saw generator)
A-10V B-110V

Fig. 64. This waveform represents the signal that is developed in the plate circuit of the vertical saw generator. The saw tooth portion is developed when capacitor C275 is charged through R309, R310 and R311. The capacitor charges when the tube is beyond cutoff. The negative spike occurs when C275 discharges through R311. This discharge occurs when the tube conducts heavily.

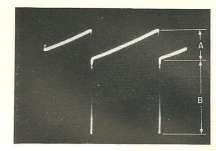


Figure 65
Junction C275, C276, R309.
A—16V B—56V

Fig. 65. Note that the amplitude is apparently reduced to approximately half of the original. The spike is reduced to approximately half the amplitude measured in Fig. 64. The saw portion apparently gains a few volts.

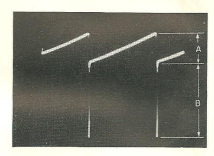


Figure 66
Pin No. 1 V221 (Grid 6SN7
vertical deflection amplifier)
A—16V
B—56V

Fig. 66. This waveform is essentially the same as that measured at the junction of C275, C276 and R309. (Fig. 65.)

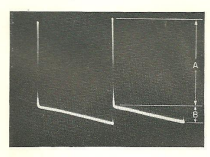


Figure 67
Pin No. 2 (Plate vertical deflection amplifier)

A—83CV B—12CV

Fig. 67. Note that the amplitude is increased considerably and the signal is inverted in polarity. The gain of this stage is approximately 15.

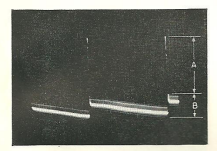


Figure 68
Green lead, secondary of vertical output transformer, T202.
A—60V B—35V

Fig. 68. Note that there is no reversal of polarity through the transformer. The signal has been reduced to approximately 1/10 of the voltage across the primary. The high frequency signals superimposed on the saw portion are from the horizontal circuits.

DESCRIPTION OF HORIZONTAL SWEEP WAVEFORMS

All observations were made in this section using the oscilloscope settings for horizontal frequency. Adjustments set for normal size picture unless otherwise noted. Width of picture is 123/4 inches.

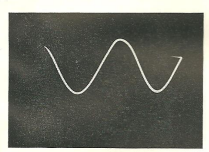


Figure 69 Pin No. 5 V219 (Grid 6K6 horizontal oscillator) 126V p-p.

Fig. 69. This sine wave at a frequency of 15,750 cps is produced by the oscillator.

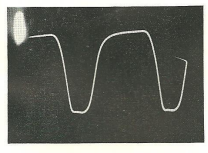


Figure 70 Pin No. 3 V219 (Plate horizontal oscillator) 200V p-p.

Fig. 70. The sine wave developed at the grid overdrives this tube. Therefore, this signal at the plate approaches a square waveform.

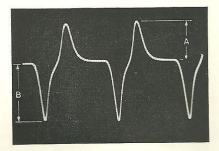


Figure 71 Junction C401, C402, R401. A—34V B—43V

Fig. 71. R401 and C401 constitute a circuit known as a differentiator. This circuit will produce a signal in its output when a change in the applied voltage occurs. Thus, during the sharp rise and fall of the applied signal, a positive and negative pulse, as shown by this figure, will appear.

HORIZONTAL SWEEP WAVEFORMS

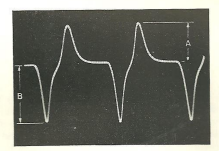


Figure 72
Pin No. 2 V401A (Grid 12AU7
horizontal saw maker)
A—34V B—43V

Fig. 72. This waveform is practically identical to that observed at Fig. 71.

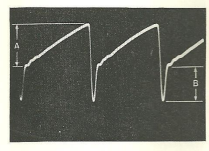


Figure 73
Pin No. 1 V401A (Plate horizontal saw maker)
A—39V
B—30V

Fig. 73. This waveform is that of the sawtooth voltage developed by charging capacitor C413 through resistors R403, R404 and R405. The saw is produced when V401A is held beyond cut off and the negative pulse is produced when C413 is discharged through V401A, R404 and R405. This waveform was observed with the drive control adjusted to give a normal size picture.

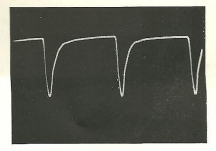


Figure 74
Same point as Fig. 73. Drive control set at maximum counter-clockwise position. 186V p-p.



Figure 75
Same point as Fig. 73. Drive control set at maximum clockwise position.

A—35V
B—25V

Figs. 74 and 75. These waveforms are shown, to assist the serviceman to determine whether or not the drive control is working properly.

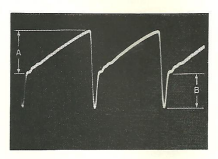


Figure 76
Pin No. 5 V402 (Grid 6BG6
horizontal sweep amplifier)
A—38V B—27

Fig. 76. This waveform is essentially the same as that observed at Fig. 73. The amplitude, however, is slightly lower.

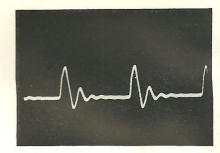


Figure 77 Radiation adjacent to flyback transformer.

Fig. 77. This waveform was observed by holding the oscilloscope lead adjacent to the underside of the flyback transformer. This signal is radiated by the transformer.

DESCRIPTION OF HORIZONTAL SYNC SECTION WAVEFORMS

All observations were made in this section using the oscilloscope settings for horizontal. The circuits will be upset when the measurements are taken. It will be necessary to readjust the frequency and phase controls with the leads attached to obtain these waveforms.

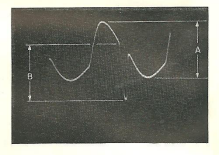


Figure 78
Pin No. 1 V218 (Cathode
6AL5 sync discriminator)
A—5V
B—5V

Fig. 78. This signal was observed with the Teleset tuned to a channel. The sync pulse is inserted at the correct point on the sine wave.

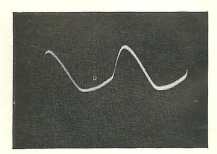


Figure 79
Same point as Fig. 78.
Signal observed when not tuned
to a channel.
5V—p-p.

Fig. 79. With the Teleset not tuned to a channel only the sine wave from the oscillator will be seen.

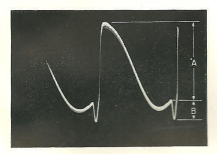


Figure 80
Pin No. 5 V218 (Cathode 6AL5
sync discriminator).
1—5.8V B—2V

Fig. 80. This waveform is similar to that of Fig. 78. However, with the oscilloscope leads attached, it is difficult to adjust the controls to obtain the desired pattern. Note also that the pulse is located on the slope of the sine wave opposite that of Fig. 78.

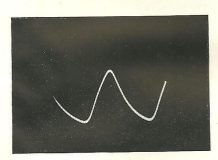


Figure 81

Same point as Fig. 80. Signal observed when not tuned to a channel. 5V—p-p.

Fig. 81. This waveform is similar to that of Fig. 79. However, the sine wave at this point is 180 degrees out of phase with the sine wave seen at Fig. 79 with respect to ground.

4.6 TROUBLE SHOOTING

INTRODUCTION

The serviceman should encounter no particular difficulty in servicing the RA-105 Teleset. Accurate design, in conjunction with the use of high grade components, operated well within their ratings, insures minimum trouble from this Teleset.

To properly service this Teleset, the serviceman should have certain essentials with which to work. These essentials include:

- 1. A knowledge of television receiver circuits and television fundamentals in general.
 - 2. Adequate test equipment and tools.
 - 3. The Service Manual for the RA-105.
 - 4. Adequate spare tubes and spare parts.

It is assumed that the serviceman already has the necessary knowledge. It is to be expected, at the present state of the art, that he is improving in skills and techniques as time goes on.

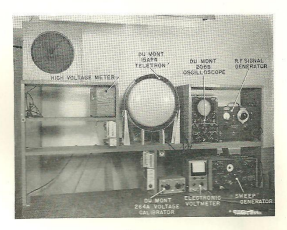


Figure 82.

TEST EQUIPMENT

As to test equipment, Fig. 82 illustrates a test bench with a set of test equipment that is being used to service the RA-101 and the RA-105 Telesets.

The 15-inch tube is permanently mounted, making it unnecessary to remove the tube from the cabinet of the defective Teleset. Special extension cables are used so the various interchassis connections can be made.

The test equipment shown represents an optimum selection that is needed for servicing.

The equipment and their uses follow:

DU MONT 208 B OSCILLOGRAPH

Very helpful in localizing troubles to a definite stage once the section in which the trouble exists has been determined. It is also necessary for visual alignment of the IF stages.

Although not designed for the observation of high frequency signals, it is very good as an all round oscillograph. Most of the type troubles that could occur can be located by the use of this instrument. If, however, an oscillograph that can reproduce a more accurate version of the high frequency pulses is desired, the Du Mont type 224 (3" tube) or 241 (5" tube) are excellent.

DU MONT 264A VOLTAGE CALIBRATOR

Since the amplitude of the waveform under observation is very important, this calibrator is needed with the oscillograph for such measurements.

RF SIGNAL GENERATOR

This generator serves two purposes. It can be used to determine stage gains of the video or sound IF strips or the front end of the receiver. It is also used as a marker generator with the sweep generator when aligning the teleset.

SWEEP GENERATOR

This generator is used in the alignment of the Teleset.

ELECTRONIC VOLTMETER

A very important item in making voltage and resistance measurements. Especially valuable in making voltage measurements in high impedance circuits.

HIGH VOLTAGE METER

Used for measuring the high voltage that is applied to the accelerating anode of the CRT.

SERVICING PROCEDURE

To establish a procedure for servicing the RA-105 Teleset, the receiver has been broken down into a number of sections. This breakdown has been performed on the detailed block diagram located in the pocket on the inside back cover of this manual. The sections are as follows:

- 1. Picture and sound section.
- 2. Sound IF section.
- 3. Audio section.
- 4. Picture and sync section.
- 5. Picture section.
- 6. Composite sync section.
- 7. Vertical sync section.
- 8. Horizontal sync section.
- 9. Vertical saw section.
- 10. Horizontal sweep and high voltage section.
- 11. Low voltage power supply section.

The method of using this block diagram for localizing troubles is described on the diagram proper.

A logical procedure that may be followed in servicing this Teleset follows:

- 1. Observe all indications of faulty operation.
- 2. Based on the observations made in step No. 1, the trouble should be localized to one of the sections previously noted.
- 3. The trouble should be further localized to the defective stage by means of signal tracing with an oscilloscope. (See Waveform Observation Section.)
- 4. Once the trouble has been localized to a definite stage, replace the tube with a tube that has been working in the same type circuit.
- 5. If the trouble is not remedied by step No. 4, then voltage and resistance measurements should be made in order to locate the defective part.
- 6. If step No. 5 does not reveal any discrepancy, a defective component, whose type of defect will not noticeably affect the voltage and resistance readings should be looked for. For example, an open by-pass condenser or a coil with shorted turns.

In following step No. 3 as noted above, considerable care should be taken when observing waveforms. Not only should the waveshape be noted, but the peak to peak amplitude should be measured. This is where a calibrator is needed.

The importance of waveform measurements in a TV receiver cannot be overemphasized. The serviceman should study the use of his oscilloscope in order that he can obtain the maximum possible results from its application.

Occasionally a receiver may come into the shop with the complaint that the picture quality is poor. It may be that the high frequency response is poor, as indicated by poor reproduction of the wedges on the test pattern.

One of the first things that most servicemen would try is to align the receiver. Before attempting alignment, the serviceman should carefully check the receiver to be certain that misalignment is the cause of the defect.

One quick way to check the alignment is to examine the overall response of the video IF strip. This can be accom-

plished by feeding a sweep generator signal into the mixer and observing the response with an oscilloscope at the output of the detector. The observed response should be compared to that recommended by the manufacturer. (See alignment section).

Obviously any great deviation from the observed response will indicate the need for alignment.

If the response is satisfactory, then the peaking coils in the video amplifier section should be investigated.

If the above mentioned items check OK, then the response of the front end of the receiver should be investigated.

RECORDS

One practice that is followed by some shops, and which is recommended for general use, is the recording of various troubles encountered in specific receivers.

This practice could be readily applied to the RA-105 Teleset. For example, a chart could be made up to cover all troubles found in the RA-105. This chart could include several headings as follows:

Indications Defective Section Defective Part Occurrence

Following is an example of the recording of information for a certain trouble.

Indications Defective Section Defective Part Occurrence

Picture rolls Vertical Synch Open Cathode Vertically Resistor R303

Information of this type is a definite help to a new man as he can refer to the chart and in many cases will locate the trouble in a much faster time than if he completely checked the receiver.

This information compiled over a period of time will also be of help to the manufacturer. Inasmuch as many receivers use the same type circuits, a defect in one receiver can give the same indications if it occurs in another receiver.

REPLACEMENT OF PARTS

The serviceman should understand that lead placement is very important in high frequency circuits. Thus, during the replacement of defective parts, the wiring should always be returned to its original layout. Any replaced parts should also be placed in the same physical location and orientation as the original.

TROUBLE SHOOTING PROCEDURES

Following is a list of procedures that can be followed in locating trouble in the Teleset.

It should be understood that only one trouble is assumed to be happening at a time. Thus, under the heading "Indications", only the indication presented describes the fault. For example, if the statement reads "Picture but no Sound", it is to be assumed that everything else is working OK.

At a later date, a chart listing specific troubles and their cause and remedy will be prepared. This will be accomplished as soon as sufficient information is gathered from the field. These charts will be available to all authorized Du Mont Dealers and Service Organizations. Any contributions of information of this type will be definitely appreciated.

1. PICTURE AND SOUND SECTION

INDICATIONS

- No picture and no sound, or weak picture and low sound output.
- 2. Picture and sound fades out, retuning receiver brings them back in
- Picture jumps as the Teleset is tuned. Sound is noisy at the same time.

PROCEDURE

- 1. Check installation.
- 2. Replace tubes.
- 3. Use R. F. generator and signal trace these circuits.
- 4. Take voltage and resistance readings.

Replace C114 in the Inputuner. Be sure to replace with a type N-030 as specified on the schematic diagram.

The inductuner (adjustable coils) requires cleaning.

Procedure for cleaning follows:

- 1. Remove the Inductuner cover in a clean, dust free location.
- 2. Using a small soft brush, clean the wire, end rings and bottom track of all three coils.
- 3. Lubricate the wire, end rings and bottom track of all three coils with Lubriplate type 105. Use the Lubriplate sparingly.
- 4. Rotate the Inductuner completely through its range several times to insure a smooth film of lubricant over all the contact surfaces.
 - 5. Replace cover and tighten screws.

CAUTION: No lubrication other than Lubriplate type 105 should be used.

Note

If you should run into trouble with the Inputuner section that you cannot locate, it is recommended that the Inputuner be returned to us for repair.

REMOVAL AND REPLACEMENT OF THE INPUTUNER

- 1. Unsolder the four leads coming out of the Inputuner to the receiver chassis. Do not cut the leads; keep them full length. Denote the color coding of the wires and terminals from which the wires were removed.
- 2. Unsolder the Inputuner cable leads at the antenna terminals. Remove the clamp that holds this transmission line to the chassis.
- 3. Remove the three screws which fasten the Inputuner to the chassis.
 - 4. Lift the Inputuner from the chassis.
 - 5. To put in the new Inputuner, reverse the steps above.

2. SOUND IF SECTION

INDICATIONS

Picture normal. No sound or weak sound. Trouble isolated to this stage because the tuning indicator does not function normally as the Teleset is tuned.

PROCEDURE

- 1. Test or replace tubes in this section.
- 2. Signal trace the stages in this section using an RF generator, a crystal probe and an oscilloscope. The crystal probe will have to be used in making measurements within this section.
 - 3. Check voltage and resistance measurements at defective stage.
- 4. If No. 3 reveals no difficulty, check for an open capacitor or partially shorted transformer.
 - 5. Check the alignment.

3. AUDIO SECTION

INDICATIONS

Picture normal. No sound or weak sound. Trouble isolated to this section because the tuning indicator functions normally as the Teleset is tuned. Also, on the Colony, there is no sound or weak sound output when using the record player or AM radio.

PROCEDURE

- 1. Replace tubes.
- 2. Tune to a station. With oscilloscope, signal trace these circuits.
- 3. At defective stage check voltage and resistance measurements.

4. PICTURE AND SYNC SECTION

INDICATIONS



Fig. 83. Unsynchronized raster.
 Sound normal, but no picture or sync.

2. Picture completely blanked out on strong stations. On the weakest stations, picture is present and synchronized but there is excessive "snow" or "noise". On the other stations of intermediate strength, the picture will not synchronize. These indications resemble what can occur in some locations using an RA-103 Teleset with the contrast on full.

PROCEDURE

- 1. Check setting of A.G.C. threshold control. It is possible that gas current in the 6AT6 will make re-adjustment necessary.
 - 2. Replace tubes.
- 3. Using an oscilloscope and probe detector, signal trace these circuits. The Teleset should be tuned to the strongest station and the A.G.C. control turned completely counter-clockwise during this procedure.
- 4. Take voltage and resistance measurements at defective stage as located in item
- 1. Replace 6AT6 AGC tube and readjust the AGC control. If this does not correct the fault, proceed as follows with the antenna removed.
- 2. Using a voltmeter, run through AGC adjustment to determine if action is normal (See Section on adjustments)
 - 3. If reading remains constant as control is varied check C226 for a short.
 - 4. If reading varies normally, check grid circuits of the AGC controlled stages.
- 5. If at step No. 3 C226 is okay, observe waveform at pin No. 1 of V209. This waveform should be approximately the same as Fig. 84.
- 6. Observe the waveform at pins No. 7 and 5 of V209. With the A.G.C. control properly adjusted no waveform should be present at pin No. 7 or pin No. 5.
- 7. Rotate A.G.C. control completely clockwise. Observe waveforms at pin No. 7 and pin No. 5. These should be approximately the same as Fig. 85 and Fig. 86.
- Take voltage and resistance readings at portion of circuit where the waveforms are incorrect. If waveforms appear normal, check all voltage and resistance measurements of this circuit.

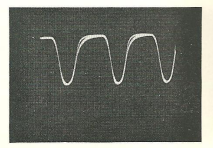


Fig. 84. Pin No. 1 V209 (Horizontal) P-P—2V.

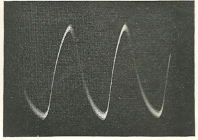


Fig. 85. Pin No. 7 V209 (Horizontal) P-P—6V.

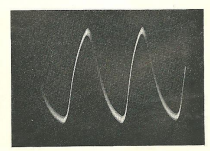


Fig. 86. Pin No. 5 V209 (Horizontal) P-P-6V.

5. PICTURE SECTION

INDICATIONS



 Fig. 87. Synchronized raster but no picture.

- 2. Picture quality poor.

 Brightness control works
 backward.
- 3. Picture too bright. Cannot properly decrease brightness.

PROCEDURE

- 1. Replace tubes.
- 2. Tune to a TV station. Signal trace section with an oscilloscope. (See Waveform Observation Section).
 - 3. Check E and R measurements.
 - 4. If No. 3 does not reveal discrepancy, look for open coupling capacitor.

Check C221, (coupling capacitor between plate of V207 and grid of CRT) for

POSSIBLE DEFECT

Defective CRT. (Grid-cathode shorted). Shorted C224. (Cathode of CRT to ground).

6. COMPOSITE SYNC SECTION

INDICATIONS



Fig. 88. Picture out of sync both horizontally and vertically.

PROCEDURE

- 1. Replace V217.
- 2. Observe waveforms.
- 3. Make necessary voltage and resistance measurements.
- 4. Check C263.

7. VERTICAL SYNC SECTION

INDICATIONS



Fig. 89.
Picture Rolls Vertically

PROCEDURE

- 1. Adjust vertical hold control.
- 2. Replace the tube in this section.
- 3. Check waveforms. (See Waveform Observation Section).

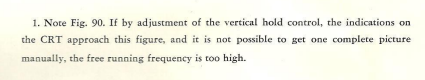
If the above procedure does not disclose the trouble, the defect may be in the Vertical Saw Generator. (See below).

The trouble may be the free running frequency of the Vertical blocking oscillator cannot be adjusted close enough to 60 cycles.



Fig. 90.

Vertical free running frequency too high.



2. Note Fig. 91. If by adjustment of the vertical hold control, the indications on the CRT are similar to this figure, and it is not possible to get one complete picture manually, the free running frequency is too low. This figure indicates there are approximately one and one half frames in view at one time. A more extreme condition of this would be when two complete pictures one above the other are visible.



Fig. 91.

Vertical free running frequency too low.

In either of the above two cases, investigate the grid circuit of the vertical blocking oscillator. Check C273, R307 and R308.

If the free running frequency is too high and cannot be adjusted low enough, the value of one of the above must be much lower than normal.

If the frequency is too low, the defective component will have increased in value.

8. HORIZONTAL SYNC SECTION

INDICATIONS



1. Fig. 92. No Horizontal Sync



Fig. 93. After frequency control has been adjusted.

- 2. Top of picture tries to tear out. Ignition noise causes tearing out of the picture.
- 3. Several pictures appear side by side. Not possible to obtain a single picture regardless of horizontal frequency adjustment.

PROCEDURE

- 1. Adjust the horizontal frequency control, until a complete picture is seen on the screen. The entire picture will move sideways as shown at Fig. 93.
 - 2. Replace 6AC7 and then the 6AL5.
 - 3. Observe waveforms. (See Waveform Observation Section).
 - 4. Check Voltage and resistance measurements.

If the above check reveal no discrepancy proceed as follows:

1. Connect a high impedance voltmeter from grid to ground at the 6AC7 reactance tube. Try to manually synchronize the horizontal oscillator by carefully adjusting the horizontal frequency control. If the correction voltage is being applied to the grid of the reactance tube, the meter pointer will swing one way as the frequency shifts in one direction and the opposite way as the frequency shifts in the other direction. The magnitude of this variation in voltage will be at least three volts in each direction.

If this variation is present, then the reactance tube circuit is defective.

If not, then the same check should be made at pin No. 7, of the sync discriminator. The results of the test at this point will reveal whether or not the defective circuit is the sync discriminator, or the filter circuit between the discriminator and the reactance tube.

Replace C288. (The .1 ufd capacitor at junction of R324 and R325. Capacitor is open.)

Check transformer Z205 for broken slug. Check C268 and R299.

9. VERTICAL SAW SECTION

INDICATIONS



1. Fig. 94. No Vertical Sweep.

- 2. Insufficient Vertical Size.
- 3. Poor Vertical linearity. Adjustment of linearity control has no effect.

PROCEDURE

Check the following items in the order given:

- 1. Tubes.
- 2. Waveforms.
- 3. Voltage and resistance measurements.

If the fault is not located after the regular procedure, check the deflection yoke.

Use procedure as above.

In addition to procedure check C285C and C265A for open.

Check C285C for possible short or leakage.

10. HORIZONTAL SWEEP AND HIGH VOLTAGE SECTION

INDICATIONS

PROCEDURE

- 1. No Raster, sound is normal.
- 1. Replace 1B3's.
- 2. Replace 6BG6, 12AU7, 6K6, 5V4.
- 3. Observe waveforms.
- 4. Take voltage and resistance measurements.
- 5. Observe if the filament of the CRT is lit.



2. Fig. 95. Fold over in the horizontal sweep. Note the horizontal size is reduced considerably.

Check capacitors C408 and C409 for open.

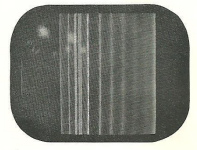


Fig. 96. Same trouble as Fig. 95 showing effect on raster alone.

Very poor horizontal linearity.
 Picture stretched out on left side.

4. Insufficient horizontal size.

Same as above.

If adjustments are correct, then check R413 for an open.

Adjust size control switch, and size control.

Replace V401 and V402.

Check R403, C413, R404 and R405 for correct value.

Observe waveforms in the circuits of V401-A and V402.

Take voltage and resistance measurements in questionable portion of the circuit.

CAUTION: When replacing any components in the high voltage section of the power supply, the dressing of leads is very important. To prevent corona (arcing) there should be no sharp bends in the high voltage circuit leads. These leads should be kept away from the metal chassis as well as possible. Also if it is necessary to do any soldering in this section be careful to "ball" the solder joint. Any sharp metal points that are at a high voltage will cause corona to issue from them. This corona causes a hissing noise and if the circuit is closely examined, sharp needles of purple flame will be seen to issue forth from these points.

11. LOW VOLTAGE POWER SUPPLY SECTION

INDICATIONS

No Raster, no picture and no sound. Tuning indicator fails to glow.

PROCEDURE

- 1. Check to see if the filaments of the tubes are lit. If not, check the fuse and the A.C. connections.
- 2. If the tubes are lit then replace the 12AU7 relay control tube in the Flyback Power supply chassis.
 - 3. Check relay K201.
 - 4. Check resistors R415, R416 and R417.

4.7 ALIGNMENT PROCEDURE

The alignment of a Television receiver is a procedure that must be followed very carefully in order that the end result is comparable to that obtained when aligned at the factory.

Before attempting to align, the serviceman must be sure that alignment is required.

If there is any doubt in the serviceman's mind regarding the need for alignment, a quick check can be made by viewing the overall response of the video IF strip. This is accomplished by performing step No. 9 in the alignment procedure.

EQUIPMENT NEEDED

SWEEP GENERATOR

This generator should be capable of putting out a band of frequencies from about 20 to 30 megacycles. Some means for identifying the frequency of various parts of the response curve must be available. To effect this, the sweep generator must either have an internal marker circuit or an external RF generator to perform the same function, will have to be used.

In the alignment table under the heading "Type of Input Signal Required", the description "Wobb and unmodulated RF signal" means that both the sweep generator output (wobbulator) and the unmodulated RF generator are to be fed into the point designated. It should be understood that both these units will have to be used if the sweep generator does not have an internal marker generator. (Fig. 97.)

If, however, the sweep generator has an internal marker



Fig. 97. Alignment using sweep generator with external marker generator.



Fig. 98. Alignment using sweep generator with self-contained

generator, (Fig. 98) only the output from this one unit need be fed into the designated point.

OSCILLOSCOPE

An oscilloscope is used as a means of visually indicating the response of the stage or stages under observation.

All of this equipment must be securely grounded to the receiver being aligned. This grounding can be accomplished by using a metal top bench, preferably copper. If such a bench is not available, these units should be bonded together by the use of heavy metal braid between the chassis. Ordinary wire is not enough to effectively place all units at the same potential.

Once the equipment is set in place, the generators and receiver should be allowed to run at least 15 minutes before starting to align.

Additional equipment necessary for alignment is what is referred to as a 6AK5 adapter tube. This is simply a 6AK5 with a fine wire soldered to pin No. 1. It may be necessary to fasten this wire to the side of the tube with scotch tape to prevent it shortening against the bottom of the shield. This tube is used to permit feeding the generator output into the grid of the mixer stage without disturbing the inputuner.

In the procedure, reference is made to the use of a "Probe Detector". This device is merely a crystal rectifier with the necessary filter. (Fig. 99). Its purpose is to permit the observation of the response of a single stage when viewed ahead of the video detector.

VIDEO IF ALIGNMENT TABLE

Step No.	To Adjust	Type of Input Signal Required	Connect Generator Leads Across	Connect Output Leads Across	Feed Output leads directly into Oscillograph or into Oscillograph via Probe Detector	Adjust to Conform to response. Curve Shown in	Remarks
Ĭ.	C213 L211 L212	Wobb and unmodulated R.F. signal.	Pin 1 (grid) V203 and chassis	Pin 1 (grid) V205 and chassis	Direct	Fig. 100	C213 adjusts curve for double peak. L211 and L212 adjusts markers. L209 should be shorted to ground.
2.	R251 AGC						Set for 3.2V. At junction of R246 and C226.
3.	L210 Z201 (top)	Mod. signal at 21.9 mc.	Pin 1 (grid) V201 and chassis	Pin 1 (grid) V205 and chassis	Direct	None	Adjust both for minimum output.
4.	L209	Mod. signal at 27.9 mc.	Pin 1 (grid) V201 and chassis	Pin 1 (grid) V205 and chassis	Direct	None	Adjust for minimum output.
5.	L207 L208	Wobb and unmodulated R.F. signal.	Pin 1 (grid) V202 and chassis	Pin 1 (grid) V205 and chassis	Direct	Fig. 101	
6.	L204 L206	Wobb and unmodulated R.F. signal.	Pin 1 (grid) V201 and chassis	Pin 5 (plate) V202 and chassis	Probe Detector	Fig. 102	9 3
7.	To check 1st, 2nd and 3rd Video IF stages	Wobb and unmodulated R.F. signal.	Pin 1 (grid) V201 and chassis	Pin 1 (grid) V205 and chassis	Direct	Fig. 103	If necessary readjust L204 and L206
8.	L201 L203	Wobb and unmodulated R.F. signal.	Pin 1 (grid)* V102 and chassis	Pin 5 (plate) V201 and chassis	Probe Detector	Fig. 104	Grid of V202 should be grounded.
9.	Check overall Video IF stages	Wobb and unmodulated R.F. signal.	Pin 1 (grid) V102 and chassis	Pin 1 (grid) V205 and chassis	Direct	Fig. 105	If necessary readjust L206, L204.

SOUND IF ALIGNMENT TABLE

1.	Z203	Wobb and unmodulated R.F. signal at 21.9 mc.	Pin 1 (grid) V211 and chassis	Pin 5 (plate) V212 and chassis	Probe Detector	Fig. 106	Adjust for a symmetrical response.
2.	Z202	Wobb and unmodulated R.F. signal at 21.9 mc.	Pin 1 (grid) V210 and chassis	Pin 5 (plate) V212 and chassis	Probe Detector	Fig. 107	Adjust for a symmetrical response.
3.	Z201 bottom coil	Wobb and unmodulated R.F. signal at 21.9 mc.	Pin 1 (grid)* V201 and chassis	Pin 5 (plate) V212 and chassis	Probe Detector	Fig. 108	Adjust for a symmetrical response. (If AGC is set too high the 1st video IF tube will cut off, resulting in no signal.
4.	Z204 top coil (sec.) bottom coil (pr.)	Wobb and unmodulated R.F. signal at 21.9 mc.	Pin 1 (grid) V201 and chassis	Junction of R274 and and C250	Direct	Fig. 109	Center the 21.9 mc marker on S response curve with secondary control. Then adjust for maximum response with primary control.

GRAIN TRAP ADJUSTMENT

1. L216 Modulated at 4.5 mc.	R.F. Pin 1 (grid) At grid, pin CRT CRT	Probe Detector	Adjust for minimum output. (Contrast control at maximum setting.)
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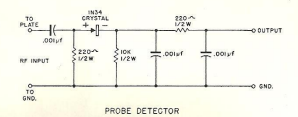


Figure 99

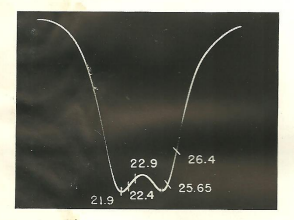


Figure 100

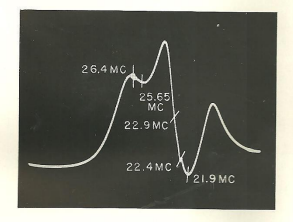


Figure 102. Frequencies shown above are in reverse order, which merely indicates that the response was observed when sweep generator was sweeping from high to low end.

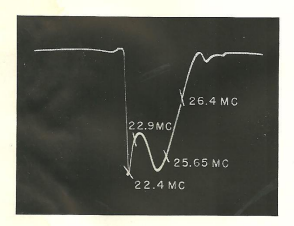


Figure 101

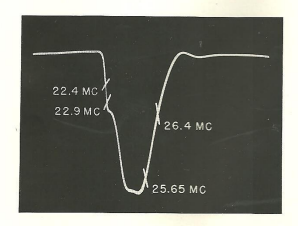


Figure 103

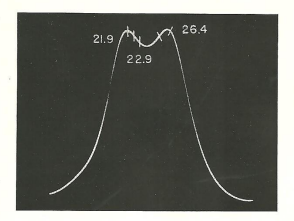


Figure 104. The two unidentified markers are at 22.4 MC and 25.65 MC.

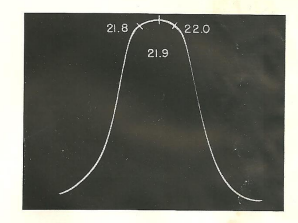


Figure 107.

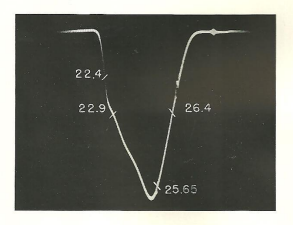


Figure 105.

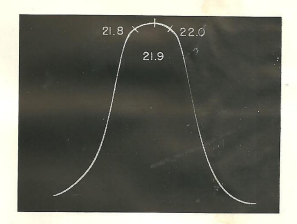


Figure 108.

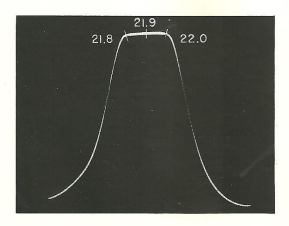


Figure 106.

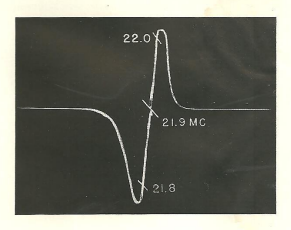


Figure 109.

MODEL RA-105 TELESET

5.0 PARTS LIST

Abbreviation	s used:	v	Variable	W	Wire Wound	M	Mica
Res	Resistor	F	Fixed	Pa	Paper	E	Electrolytic
Cap	Capacitor	C	Composition	Ce	Ceramic	Elec	Electronic
Unless of	herwise stated, the	tolerance shown	is plus and minus of t	he indicated v	alue.		
Where tw	o or more part nun	bers are shown,	the second and third r	numbers, if an	y, are alternate parts.		

		Cambo	7	35
RF TUNING	ASSEMBLY ELECTRICAL PARTS LIST (Oct. 6, 1948)	Symbo No.	Part No.	Description
No. Part No	. Description	C236	03033060	Cap M 4700 mmfd 20% 500 V
C101 03014590	Cap F Ce 470 mmfd 20% 350 V	C237 C238	Same as C202 Same as C202	
C102 Same as C	2101	C239	Same as C235	
C103 03014600	Cap F Ce 470 mmfd 20% 600 V	C240 C241	Same as C236 Same as C202	
C104 03014580 C105 03014490	Cap F Ce 15 mmfd 5% 500 V Cap V Ce 3-12 mmfd 10% NPO	C242	Same as C222	
C106 Same as C	105	C243 C244	Same as C202 Same as C215	
C107 Same as C C108 Same as C	2105	C245	Same as C236	
C109 Same as C	2101	C246 C247	Same as C202 Same as C222	
C110 Same as C C111 03014890	Cap V Ce 2-12 mmfd 10% 500 V	C248	Same as C216	
C112 03012150	Cap F C 1 mfd 20% 500 V	C249 C250	Same as C216 03014420	G G- 450 64 100/ 950 Y
C113 Same as C C114 03014610	Con F Co 5 mmfd 10% 500 W	C250	03012920	Cap Ce 470 mmfd 10% 350 V
C115 Same as C	Cap F Ce 5 mmfd 10% 500 V	C251	03001460	Cap Pa .02 mfd 25% 400 V
C116 Same as C L101 21004031		C252 C253	Same as C227 03015920	Cap Ce .01 mfd min 450 V
L101 21004031 L102 21004291	Inductor end plate assembly Inductuner	C255	Same as C202	cap so lor mad mm 100 v
(A, B & C)	SUPPLY OF THE CHANGE STATES	C256 C258	Same as C227 03014020	Cap Pa .05 mfd 25% 400 V
L103 21004041 L104 21004051	Coil shunt Inductor V end oscillator	C259	03020180	Cap M 330 mmfd 10% 500 V
L105 21004061	Inductor end Grid assembly	C260 C263	03001570 Same as C227	Cap Pa .005 mfd 25% 600 V
L106 21004071 L107 21004081	Coil antenna	C265	03015590	Cap E 30/100/25 mfd
R101 02030310	Coil bandpass coupling Res F C 200 ohms 5% ½ W Res F C 10,000 ohms 10% 2 W	(A,B, C266	C)	purchase in malauria. In principal in the state of A annual and a second and a second and a second and a second annual an
R102 02037890 R104 02031900	Res F C 10,000 ohms 10% 2 W Res F C 12000 ohms 10% ½ W	C267	Same as C216 03033420	Cap M .01 mfd 5% 300 V
R105 02032130	Res F C 1200 ohms 10% ½ W Res F C 1 megohms 10% ½ W Res F C 100,000 ohms 10% ½ W	C268	Same as C260	
R106 02032010	Res F C 100,000 ohms 10% ½ W	C269 C270	Same as C258 Same as C227	
R107 02032070 R108 Same as F	Res F C 330,000 ohms 10% ½ W	C271	Same as C260	
R109 Same as F	2104	C272 C273	Same as C227 03015940	Cap Pa .02 mfd 10% 400 V
R110 Same as F V101 25000190	Tube Elec type 6J6	C275	03003400	Cap Pa .1 mfd 10% 400 V
V102 25000180	Tube Elec type 6AK5	C276 C278	Same as C217 03012250	Cap E 2000 mfd +150%-10% 6 V
V103 25000190	Tube Elec type 6J6	C279	03015330	Cap Pa .05 mfd 25% 600 V
		On late	03014180 r models C279 is d	escribed as follows:
RECEIVI	ER PARTS LIST RA-105	OII IUUC	a models cars is a	
			03016500	Cap Pa .05 mfd 20% 600 V
1 / gm C gm S . A I		C280 C281	Same as C279	
	MAIN CHASSIS	C281	Same as C279 03014080 03015320	Cap Pa .05 mfd 20% 600 V Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V
		C281 C282 C284	Same as C279 03014080 03015320 Same as C260	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V
C201 03014380	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V	C281 C282 C284 C285 C286	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267	Cap E 80 mfd+50%-10% 350 V
C201 03014380 C202 03015610	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V	C281 C282 C284 C285 C286 C287	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C260	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V
C201 03014380 C202 03015610 C203 Same as C C204 Same as C	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202	C281 C282 C284 C285 C286 C287 C288 C289	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd
C201 03014380 C202 03015610 C203 Same as C C204 Same as C C205 Same as C	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 202 201	C281 C282 C284 C285 C286 C287 C288 C289 C290	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C219 03015310 Same as C222	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V
C201 03014380 C202 03015610 C203 Same as C C204 Same as C C205 Same as C C206 Same as C	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 201 202 201	C281 C282 C284 C285 C286 C287 C288 C289	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C260 Same as C219 03015310 Same as C222 03001160	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V
C201 03014380 C202 03015610 C203 Same as C C204 Same as C C205 Same as C C206 Same as C C207 Same as C C207 Same as C	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 202 201 202 202 202 203 Cap Ce 20 mmfd ±5% Zero Temp	C281 C282 C284 C285 C286 C287 C288 C289 C290 C291 C292 C293	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C260 Same as C219 03015310 Same as C222 03001160 03015740 Same as C202	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V Cap E 1000 mfd+150%—10% 6 V
C201 03014330 C202 03015610 C203 Same as C C204 Same as C C205 Same as C C206 Same as C C207 Same as C C208 03013800 03015220	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 202 201 202 202 Cap Ce 20 mmfd ±5% Zero Temp Coef 500 V	C281 C282 C284 C285 C286 C287 C288 C289 C290 C291 C292 C293 C294	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C260 Same as C219 03015310 Same as C222 03001160 03015740 Same as C202 03013670	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V
C201 03014380 C202 03015610 C203 Same as C C204 Same as C C205 Same as C C207 Same as C C207 Same as C C208 0301320 03015270 C209 03015270 O3015260	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 201 202 202 202 Cap Ce 20 mmfd ±5% Zero Temp Coef 500 V Cap Ce 10 mmfd 5% 500 V Zero Temp Coeff Coeff	C281 C282 C284 C285 C286 C287 C288 C290 C290 C291 C292 C293 C294 C295	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C219 03015310 Same as C222 03001160 03015740 Same as C202 03013670 Same as C2015 12001310	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V Cap E 1000 mfd+150%—10% 6 V
C201 03014380 C202 03015610 C203 Same as C C204 Same as C C206 Same as C C207 Same as C C207 Same as C C208 03013800 03015220 C209 03015270 03015270 03015270 03015270	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 202 202 202 202 202 202 Cap Ce 20 mmfd ±5% Zero Temp Coef 500 V Cap Ce 10 mmfd 5% 500 V Zero Temp Coeff	C281 C282 C284 C285 C286 C287 C288 C289 C290 C291 C292 C293 C294 C295 1201 1202	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C219 03015310 Same as C222 03001160 03015740 Same as C202 03013670 Same as C215 12001310 Same as C215	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V Cap E 1000 mfd+150%—10% 6 V Cap E 4 mfd 150 V
C201 03014380 C202 03015610 C203 Same as C C204 Same as C C206 Same as C C207 Same as C C208 03013800 03015200 03015200 C209 03015270 03015200 C211 Same as C C211 Same as C	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 202 202 202 202 202 202 202 202 2	C281 C282 C284 C285 C286 C287 C288 C289 C290 C291 C292 C293 C293 C294 C295 1201 1202 1202	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C219 03015310 Same as C212 03001160 03015740 Same as C202 03013670 Same as C215 12001310 Same as 1201 Same as 1201 Same as 1201 O9002760	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V Cap E 1000 mfd+150%—10% 6 V Cap E 4 mfd 150 V Lamp incandescent .15 amp 6.3 V Connector female 1 contact
C201 03014380 C202 03015610 C203 Same as C C204 Same as C C205 Same as C C207 Same as C C207 Same as C C208 03013800 03015220 03015220 C210 Same as C C211 Same as C C211 Same as C C212 Same as C C212 Same as C C213 Same as C C213 Same as C C213 Same as C C213 Same as C	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 202 202 202 202 202 202 202 202 2	C281 C282 C284 C285 C286 C287 C288 C289 C290 C291 C292 C293 C294 C295 1201 1202 1203 J200 J200	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C260 Same as C219 03015310 Same as C222 03001160 03015740 Same as C202 03013670 Same as C201 12001310 Same as 1201 Same as 1201 Same as 1201 09002760 09005481	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V Cap E 1000 mfd+150%—10% 6 V Cap E 4 mfd 150 V Lamp incandescent .15 amp 6.3 V
C201 03014380 C202 03015610 C203 Same as C C204 Same as C C205 Same as C C207 Same as C C207 Same as C C207 O3015270 03015270 03015270 C210 Same as C C211 Same as C C211 Same as C C212 Same as C C213 03015420 C214 (A.B.C. D)	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 202 202 202 202 202 202 202 202 2	C281 C282 C284 C285 C286 C287 C288 C289 C290 C291 C292 C293 C294 C295 1201 1202 1203 J201 J202 J203 J204	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C260 Same as C219 03015310 Same as C222 03001160 03015740 Same as C202 03013670 Same as C202 03013670 Same as C215 12001310 Same as 1201 Same as 1201 09002760 09005481 Same as J201 50014151	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V Cap E 1000 mfd+150%—10% 6 V Cap E 4 mfd 150 V Lamp incandescent .15 amp 6.3 V Connector female 1 contact Connector assembly female 2 contacts Assembly cable voke
C201 03014380 C202 03015610 C203 Same as C C204 Same as C C205 Same as C C207 Same as C C207 Same as C C208 03013800 03015220 C209 03015270 03015260 C210 Same as C C211 Same as C C212 Same as C C212 Same as C C213 03015420 C214 03015580 (A.B.C. D) C215 O3013080	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 201 202 202 202 Cap Ce 20 mmfd ±5% Zero Temp Coef 500 V Cap Ce 10 mmfd 5% 500 V Zero Temp Coeff 202 202 202 Cap V Ce 1—3.5 mmfd 500 V Cap E 10/10/10/10 mfd +50% —10% 450 V Cap Ce 10 mmfd ±10% Zero Temp	C281 C282 C284 C285 C286 C287 C288 C299 C291 C292 C293 C294 C295 1201 1202 1203 J201 J202 J203 J204 J205	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C260 Same as C219 03015310 Same as C222 03001160 03015740 Same as C202 03013670 Same as C205 12001310 Same as 1201 Same as 1201 Same as 1201 Same as 1201 53002760 09005481 Same as 1201 530014151 34001130	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V Cap E 1000 mfd+150%—10% 6 V Cap E 4 mfd 150 V Lamp incandescent .15 amp 6.3 V Connector female 1 contact Connector assembly female 2 contacts Assembly cable yoke Socket tube 6 prong
C201 03014380 C202 03015610 C203 Same as C C204 Same as C C205 Same as C C207 Same as C C207 Same as C C208 03013800 03015220 C209 03015270 03015260 C210 Same as C C211 Same as C C212 Same as C C212 Same as C C212 Same as C C213 03015420 C214 03015580 (A.B.C. D) C215 03013080 03015250 C216 03012730	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 202 202 202 202 202 202 202 202 2	C281 C282 C284 C285 C286 C287 C288 C289 C290 C291 C292 C292 C293 C294 C295 L201 L202 L203 J201 J202 J203 J204 J205 J206 J207	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C219 03015310 Same as C219 03001160 03015740 Same as C202 030313670 Same as C205 12001310 Same as 1201 Same as 1201 Same as 1201 Same as 1201 53002760 09005481 Same as 1201 530014151 34001071 34001071	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V Cap E 1000 mfd+150%—10% 6 V Cap E 4 mfd 150 V Lamp incandescent .15 amp 6.3 V Connector female 1 contact Connector assembly female 2 contacts Assembly cable yoke Socket tube 6 prong Socket assembly CRT Socket assembly eye
C201 03014380 C202 03015610 C203 Same as C C204 Same as C C205 Same as C C206 Same as C C207 Same as C C208 03013800 C209 03015270 C210 Same as C C211 Same as C C211 Same as C C212 Same as C C213 03015260 C214 03015250 C215 0310380 C216 03012530 C216 03012530	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 202 202 202 202 202 202 202 202 2	C281 C282 C284 C285 C286 C287 C288 C289 C290 C291 C292 C293 C294 C295 1201 1202 1202 1203 J201 J206 J206 J207 J208	Same as C279 03014080 03015320 Same as C260 03016170 Same as C267 Same as C219 03015310 Same as C219 03015310 03015740 Same as C202 03013670 Same as C205 12001310 Same as 1201 34001031 34001130 34001071 34001081	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V Cap E 1000 mfd+150%—10% 6 V Cap E 4 mfd 150 V Lamp incandescent .15 amp 6.3 V Connector female 1 contact Connector assembly female 2 contacts Assembly cable yoke Socket tube 6 prong Socket assembly CRT Socket assembly eye Connector female 2 contacts
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C201 03014380 C202 03015610 C203 Same as C C204 Same as C C204 Same as C C206 Same as C C207 Same as C C207 Same as C C208 03015200 C209 03015270 C210 Same as C C211 Same as C C211 Same as C C212 Same as C C213 03015420 C214 03015250 C216 03012730 C217 03014040 C219 03013910 C220 Same as C C221 03001850 C221 03012730 C222 0300950 C224 Same as C C225 03012560 C226 Same as C C227 0301450 C228 Same as C C229 03013940 C220 Same as C C221 0301380 C221 0301380 C221 0301380 C222 0300950 C224 Same as C C225 Same as C C227 0301450 C228 Same as C C229 03013940 C330 Same as C C331	MAIN CHASSIS (Dec. 21, 1948) Cap Ce 100 mmfd 20% 500 V Cap Ce .005 mfd Min 450 V 202 202 202 202 202 202 202 202 202 2	C281 C282 C284 C285 C286 C287 C288 C289 C290 C291 C291 C292 C293 C293 C294 C295 1201 1202 1203 J204 J206 J206 J206 J207 L208 K201 L202 L203 L204 L205 L206 L207 L209 L210 L211 L212 L211 L212 L213 L214 L215 L214 L215 L216	Same as C279 03014080 03015320 Same as C260 03016170 Same as C266 Same as C266 Same as C219 03015310 Same as C222 03001160 03015740 Same as C202 03013670 Same as C215 12001310 Same as C202 03013670 Same as C215 12001310 Same as 1201 09002760 09005481 Same as 1201 09002760 100001310 34001031 34001131 34001131 34001131 34001031 10004136 21004137 21004141 21004136 Same as L202 21004135 Same as L202 21004135 Same as L202 21004135 Same as L206 21003971 Same as L206 Same as L206 Same as L206 Same as L206 Same as L201 Same as L203 21004464 21004463 21004464	Cap E 80 mfd+50%—10% 350 V Cap E 80 mfd+50%—10% 350 V Cap E 40/40/25 mfd Cap E 25 mfd+250%—10% 25 V Cap E 8 mfd 450 V Cap E 1000 mfd+150%—10% 6 V Cap E 4 mfd 150 V Lamp incandescent .15 amp 6.3 V Connector female 1 contact Connector assembly female 2 contacts Assembly cable yoke Socket tube 6 prong Socket assembly CRT Socket assembly eye Connector female 2 contacts Relay armature SPST Coil V video IF Coil V video peaking Coil video peaking Coil video peaking Coil video peaking

Symbol No.	Part No.	Description	$\begin{array}{c} \mathit{Symbol} \\ \mathit{No}. \end{array}$	Part No.	Description
L220	21004465	Coil video peaking	R274	Same as R259	
P201	50002471	Assembly cable 6 pin	R275	Same as R259	
P202	50002451	Assembly cable 8 pin	R276	Same as R259	
R201	02030700 02040700	Res F C 8.2 K ohms 5% 1/2 W	R277 R278	Same as R258 01007300	Res V C 1 Megohm 25%; 1/4 W
R202	02031970	Res F C 47 K ohms 10% ½ W		01011920	
T1000	02041970	D FIGEOR shows 500 1/ MI	R279	Same as R218 Same as R208	
R203	02030660 02040660	Res F C 5.6 K ohms 5% ½ W	R280 R281 &	Same as R208	Res V C 200 Kohms 25%; 1/2W SPST
R204	02031630	Res F C 68 ohms 10% 1/2 W	S201	01007310	2105 7 0 200 12000000 2070, 7210 02 02
R205	02030920	Res F C 68 K ohms 5% 1/2 W	7000	01008300	
R206	02040920 02037930	Res F C 22 K ohms 10% 2 W	R282 R283	Same as R259 02102560	Res F W 2.2 ohms 10% 1W
R207	Same as R206	1103 1 0 22 11 011113 10 /6 2 17	R284	Same as R240	10001 11 11 11 11 11 11 11 11
R208	02031890	Res. F C 10 K ohms 10% 1/2 W	R285	Same as R240	Pos E C 270 ohms 10% 2 W
R209	02041890 02030590	Res F C 3 K ohms 5% ½ W	R286 R287	02037700 02037780	Res F C 270 ohms 10% 2 W Res F C 1.2 K ohms 10% 2 W
11200	02040590	ites i e o it clims o /e /2 w	R288	Same as R287	
R210	Same as R204		R289 R290	Same as R258 02032150	Res F C 1.5 Megohms 10% ½ W
R211 R212	Same as R206 Same as R206		R290	02032150	Res F C 1.5 Megoninis 10% 72 W
R213	02030760	Res F C 15 K ohms 5% 1/2 W	R291	Same as R 213	3
D014	02040760	D = 0.100 1 100/ 1/ W	R292	Same as R249	
R214 R215	02031650 Same as R206	Res F C 100 ohms 10% ½ W	R293 R294	Same as R258 Same as R249	
R216	Same as R206		R295	02031940	Res F C 27 Kohms 10% ½ W
R218	02032140	Res F C 1.2 megohms 10% ½ W	Dane	02041940	
R219	02042140 02030650	Res F C 5.1 K ohms 5% 1/2 W	R296 R297	Same as R225 Same as R225	
	02040650		R298	Same as R208	
R220 R221	02031590 02037940	Res F C 33 ohms 10% ½ W	R299 R300	Same as R202 02037890	Res F C 10 Kohms 10% 2 W
R222	02037940	Res F C 27 K ohms 10% 2 W Res F C 27 K ohms 10% 2 W	R301	02107960	Res F W 5 Kohms 5% 10 W
R223	02030630	Res F C 4.3 K ohms 5% ½ W		02106160	** The state of th
R224	02040630	Dec E C 1 K above 1000 1/ W	R302 R303	Same as R218	Res F C 2.2 K ohms 10% 1/2 W
R444	02031770 02041770	Res F C 1 K ohms 10% ½ W	1000	02031810 02041810	ites r C 2.2 it omnis 10 % 72 w
R225	02032090	Res F C 470 K ohms 10% 1/2 W	R304	Same as R208	
Dane	02042090	D W C 1 W -b 200/ 1/ W	R305 R306	Same as R208	
R226	01007260 01008220	Res V C 1 K ohms 20% 1/2 W	R307	Same as R208 02032070	Res F C 330 K ohms 10% 1/2 W
R227	02034860	Res F C 5.6 K ohms 10% 1/2 W		02042070	
R228	02044860		R308	01007930 01011740	Res V C 500 K ohms ±20% 1/4 W
R229	Same as R225 02034740	Res F. C. 560 ohms 10% 1 W	R309	02032120	Res F C 320 K ohms 10% 1/2 W
	02044740			02042120	
R230	02030790 02040790	Res F C 20 K ohms 5% ½ W	R310	01008570 01011760	Res V C 4 Megohms 40% 1/4 W
R231	02034940	Res F C 27 K ohms 10% 1 W	R311	Same as R223	
	02044940		R312	02032170	Res F C 2.2 Megohms 10% ½ W
R232 R233	02037850 Same as R230	Res F C 4.7 K ohms 10% 2 W	R313	02042170 02034690	Res F C 220 ohms 10% 1.W
R234	Same as R208		R314	01007640	Res V C 2 K ohms 20% 2 W
R235	02037840	Res F C 3.9 K ohms 10% 2 W		01008130	
R236	02031850 02041850	Res F C 4.7 K ohms 10% ½ W	R315	01007750 Same as R300	
R237	02032060	Res F C 270 K ohms 10% ½ W	R316	Same as R300	
-	02042060		R317	01007710	Res V W 25 ohms ±10% 2,W
R238	02032130 02042130	Res F C 1 Megohms 10% 1/2 W	R318	01016910 02035540	Res F C 100 K ohms 20% 1 W
R239	01007350	Res V C 100 K ohms 20% 1/2 W		02045540	
T2940	01008230	D E C 980 If the 100/ 1/ IV	R319	Same as R318	Res F W 1280 ohms 10% 25 W
R240	02032050 02042050	Res F C 220 K ohms 10% ½ W	R320 R321	02017610	Res F W 200/250 ohms 10% 15/10 W
R241	01007400	Res V C 500 K ohms 20% 1/2 W	A & B	02017600	
R242	02032080 02042080	Res F C 3390 K ohms 10% ½ W	R322	02030690 02040690	Res F C 7.5 K ohms 5% ½ W
R243	Same as R208		R323	01007330	Res V W 1 K ohms 10% 25 W
R244	Same as R240			01008730	A Section of the sect
R245 R246	Same as R218 Same as R218		R324	01011700 Same as R225	
R247	Same as R218		R325	Same as R253	of the transfer and the second state of
R248	Same as R237	B	R326	02031530	Res F C 10 ohms 10% ½ W
R249 R250	02038010 Same as R224	Res F C 100 K ohms 10% 2 W	R327 R328	02031670 Same as R231	Res F C 150 ohms 10% ½ W
R251	01007500	Res V C 1 K ohms 20% 1/4 W	R329	02037970	Res F C 47 K ohms 10% 2 W
R252	Same as R218		R330	Same as R206	Res V W 25 ohms 10% 4 W
R253	02031730 02041730	Res F C 470 ohms 10% ½ W	R331 R333	01007800 Same as R259	1103 V W 20 OMINS 1070 T W
R254	Same as R202		R335	02030720	Res F C 10 K ohms 5% ½ W
R255	02032210 02042210	Res F C 4.7 Megohms 10% ½ W	Dage	02040720 02032110	Res F C 680 K ohms 10% 1/2 W
R256	02037880	Res F C 8.2 K ohms 10% 2 W	R336	02042110	ites i e doo it dimis 1070 72 W
R257	Same as R256		R337	Same as R202	
R258	02031930 02041930	Res F C 22 K ohms 10% 1/2 W	R338 R339	02030310 02037980	Res F C 200 ohms 5% ½ W Res F C 56 K ohms 10% 2 W
R259	02032010	Res F C 100 K ohms 10% 1/2 W	1600	02047980	1031 0 00 11 011110 10/0 2 11
	02042010		R340	02031900	Res F C 12 K ohms 10% 1/2 W
R260 R261	02031640 02034950	Res F C 82 ohms 10% ½ W Res F C 33 K ohms 10% 1 W	R341	02041900 Same as R202	
	02034950	ACCO F C DO IX OHIHIS 10-76 I W	R342	Same as R339	TO MESSAGE THE SEA OF THE PARTY
R262	Same as R224		R344	02030840	Res F C 33 K ohms 10% ½ W
R263 R264	Same as R259 Same as R260		R345	02031760 02041760	Res F C 820 ohms 10% ½ W
R265	Same as R261		On later	models R345 is	described as follows:
R266	Same as R224			02031720	Res F C 390 ohms 10% ½ W
R267 R268	Same as R218 Same as R237		R346	02041720 Same as R206	
R269	Same as R260		R347	Same as R206	6.0
R270	Same as R208	D E C 22 K -b., 10% 0 W	S201	01007310	Switch SPST with R281
R271 R272	02037950 02034880	Res F C 33 K ohms 10% 2 W Res F C 8.2 K ohms 10% 1 W	S202	01008300 05003041	Switch rotary
	02044880	The state of the s	S203	05000120	Switch toggle DPDT
R273	Same as R218			05003050	

ymbol			Symbol		Description
No.	Part No.	Description Transformer BT oscillator	No. 34001160	Part No. Socket Tube	Description 6 Prong
7201 7202 7203	20003931 20003941 20003891	Transformer sweep vertical Transformer power	35000260 36000500 36000761	Mounting, C Clip, Tube C Clip Spring	apacitor
7201 7202	25000010 Same as V201	Tube Elec type 6AG5	42001301 42001311	Shield, Cove Shield, Coro	er Assembly
203 204	Same as V201 25000020	Tube Elec type 6AL5	43000101 43000131	Bushing, Sta Sleeve, Capa	andoff
205 206	Same as V201 25000130	Tube Elec type 12AU7	50002900	Cable Assen	
207	25000100 25000030	Tube Elec type 6K6GT/G Tube CRT type 15AP4		AM TUNER	ELECTRICAL PARTS LIST
209 210	25000040 25000050	Tube Elec type 6AT6 Tube Elec type 6AU6	2000		(Dec. 21, 1948) Cap Ce 330 mmfd 20% 350 V
211 212	Same as V210 Same as V210		C502 C503	03014390 03014380	Cap Ce 100 mmfd 20% 500 V
213 214	Same as V204 25000200	Tube Elec type 6AL7GT	C504	03012730	Cap Ce 47 mmfd Zero Temp Coeff 10% 500 V
215	Same as V209 25000090	Tube Elec type 6V6 GT/G	C505 C506	03000950 03001570	Cap Pa .05 mfd 25% 200 V Cap Pa .005 mfd 25% 600 V
216 217	Same as V201	Tube Elec type ovo G1/G	C507 C508	Same as C506 Same as C502	
218 219	Same as V204 Same as V207	- 4 Fin ACONT OFF	C510 C511	03001160 Same as C506	Cap E 8 mfd +50%—10% 450 V
220 221	25000110 Same as V220	Tube Elec type 6SN7—GT	C512	03016111 03016122	Cap V 3 section tuning
222 223	25000060 Same as V222	Tube Elec type 5U4G	I501	12001310 21004321	Lamp Incandescent .15 amp 6.3V Assembly antenna coil
224 201	25000120 20003911	Tube Elec type 6AC7 Transformer sound IF	L501 L502	21004331	Assembly RF coil
202 203	Same as Z201 Same as Z201		L503 P501	21004311 50014121	Assembly cable Assembly cable
204 205	20003901 20003921	Transformer discriminator Transformer oscillator	R501 R502 R503	02032580 02032660 02032500	Res F C 470 K ohms 20% ½ W Res F C 10 megohms 20% ½ W Res F C 22 K ohms 20% ½ W
LYBAC	CK POWER	SUPPLY ELECTRICAL PARTS LIST	70.504	02032560 Same as R504 02032600	Res F C 220 K ohms 20% ½ W Res F C 1 megohm 20% ½ W
401	03020180	(Dec. 21, 1948) Cap M 330 mmfd 10% 500V	R507 R508	02032420 02105400	Res F C 1000 ohms 20% ½ W Res F W 47 ohms 10% 2 W
402 403	03020160 03001450 03012560	Cap Pa .01 mfd 25% 400 V Cap Pa .01 mfd 25% 600 V	R509 R511	02032430	Res F C 1500 ohms 20% ½ W Res F W 4500/9000 ohms 8/3.5 W
404 405	03000040 03015370	Cap E 25 mfd + 150%—25% 50 V Cap Pa .05 mfd 25% 600 V	(A, B) V501	02108600 25000240	Tube Elec type 6BA6
406	03014410 Same as C406	Cap Ce 500 mmfd +50%—20% 10 KV	V502	25000250	Tube Elec type 6BE6
407 408	03014060	Cap Pa .035 mfd 10% 1000 V Cap Pa .05 mfd 10% 1000 V	V503 V504	Same as V501 25000210	Tube Elect type 6SQ7 GT/G Dial A.M.
409 410	03015650 Same as C406	SOUND AND STANDARD MANUAL MANU		45000281 34001100	Socket Tube Octal
(A+B)	03016040	Cap E 2 sections 70/70 mfd +100%-10% 175 V	Z501	34001300 20004043	Socket Tube 7 Prong Transformer IF
413 414	03029080 03015930	Cap M 2200 mmfd 10% 500 V Cap Ce 47 mmfd 20% 5KV	Z502	Same as Z501	AND DADES LIST DA LOS
401	11000800 11001100	Fuse Cart 4 amp 250 V Fuse ¼ A 250 V		MISCELLANI	OUS PARTS LIST RA-105
403 401	09005000 21004171	Connector male interlocking Coil V Hor size	Table Mo	odel — Stratford	(99005101)
402 403	21004350 21004181	Coil V 5.5 to 20 MH Coil F Hor size	Console :	Model — Westbur Model With Phon	ry (99005102)
401	02031870 02041870	Res F C 6800 ohms 10% ½ W	Console :	Model — Whiteha	all (99005104) o and AM Tuner (99005105)
402	02032050 02042050	Res F C 220,000 ohms 10% 1/2 W	Table Mo 45000043	odel — Stratford	Blonde (99005106) ety glass all models
403	02038050 02048050	Res F C 220,000 ohms 10% 2 W	25000030 21004241	Tube CRT 1	5AP4 all models oke deflection all models
	models R403 is	described as follows: Res F C 180,000 ohms 5% 2 W	21004241 21004251 18002761	Assembly co	oil focus all models
403 404	02037020 02031810	Res F C 2200 ohms 10% ½ W	18002771	Assembly L	oud Speaker Stratford oud Speaker 12 in. Console models
405	02041810 01007920	Res V C 25,000 ohms 20% 1/4 W	18002781 64000213	Assembly B	ezel eye
406	01011730 02031730	Res F C 470 ohms 10% 1/2 W	19034351 64000061	Bezel Dial a	
407	02041730 02032130	Res F C 1 megohm 10% 1/2 W	45000211 45000221	Assembly V Assembly M	[ain Dial
408	02042130 02037610	Res F C 47 ohms 10% 2 W	45000221 09000600		ale 8 contacts all models
409 410	02037920 02100810	Res F C 18000 ohms 10% 2 W Res F W 4.7 ohms 10% ½ W	38000671 38000351	Cushion CR	T all models T front all models
411 412	02019500 Same as R410	Res F W 2 megohms 20% 5 W	43000111 38000831	Cushion safe	bber all models ety glass all models
413 414	02018861 02035010	Res F W 8.5 K ohms Tap 5% 25 W Res F C 100 K ohms 10% 1 W	35000151 35000401	Sleeve CRT Strap CRT a	rear all models all models
415	02045010 02107140	Res F W 250 ohms 5% 5 W	38000851 38000871	Strap cushic Gasket CRT	on all models all models
416	02107630 02034870	Res F C 6800 ohms 10% 1 W	35000131 03014670	Plate front	CRT MTG mfd 25% 600 V
417	02034870 02044870 02031530	Res F C 10 ohms 10 % ½ W	45000032 45000023	Knob tuner	Stratford, Westbury and Colony ol Stratford, Westbury and Colony
418	02037930	Res F C 22000 ohms 10% 2 W described as follows:	45000023 45000022 45000093	Knob contro	ol Stratford, Westbury and Colony ol Whitehall and Blonde Stratford
	02111030	Res F W 12 K ohms 5% 5 W	45000092	Knob contr	ol Whitehall and Blonde Stratford
419	02031610 02101056	Res F C 47 ohms 10% ½ W	45000102 35000221	MTG coil ar	
401 401	05002981 20003951	Switch 3 position Transformer flyback	35000331 35000332	Angle CRT	MTG right hand all models MTG left hand all models
401 402	25000130 25000140	Tube Elec type 12AU7 Tube Elec 6BG6—G	09003730 09002760	Connector F	Vale 1 contact Colony Cemale 1 contact Colony
	25000150 Same as V403	Tube Elec 1B3—GT/8016	02032010 02042010	Res F C 100 See below	K ohms 10% 1/2 W Colony (For Phone
	25000160	Tube Elec 5V4—G Tube Elec 6X4	35000391 45000581	Strap MTG Window AM	
404 405	25000170				
404 405 406 407	25000170 Same as V406		64000371 45000021	Bezel AM di	ial ol Colony
403 404 405 406 407 1000550 4001100 4001180	25000170 Same as V406 Fuse Holder Socket Tube Socket Tube	e Octal	45000021	Knob contro nodels this should	ol Colony

THIS POCKET CONTAINS

RF Tuner Schematic

Main Chassis (First 1000 Units)

Main Chassis (Later Models)

Flyback Power Supply

AM Tuner (Colony only)

Tube Location Chart

Block Diagram

Additional complete sets of these drawings may be secured at a cost of twenty-five cents each; shipped postpaid in the U.S.A. only, upon receipt of cash, check or money-order.

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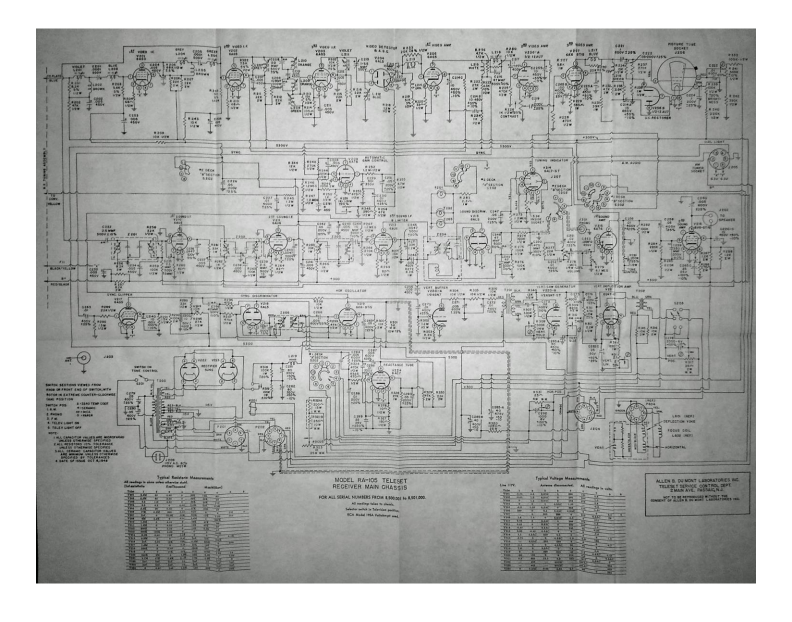
ALSO USED ON RA-106

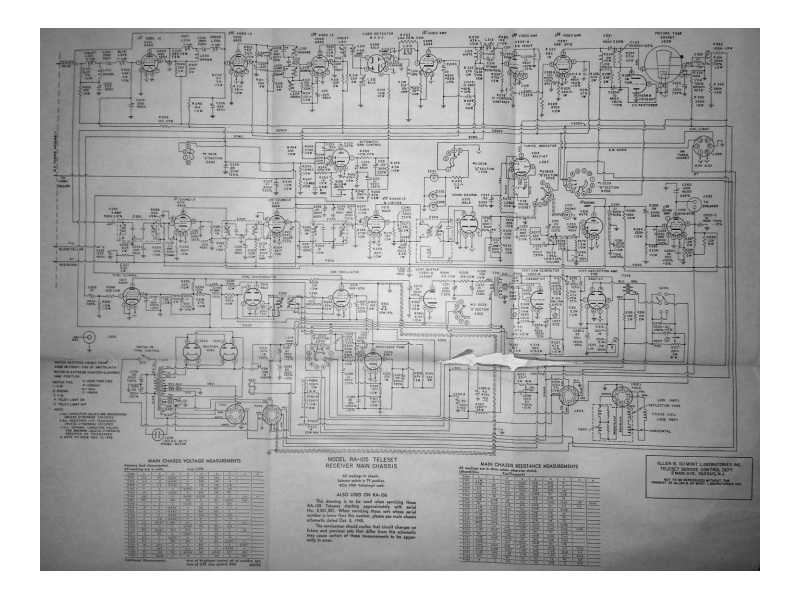
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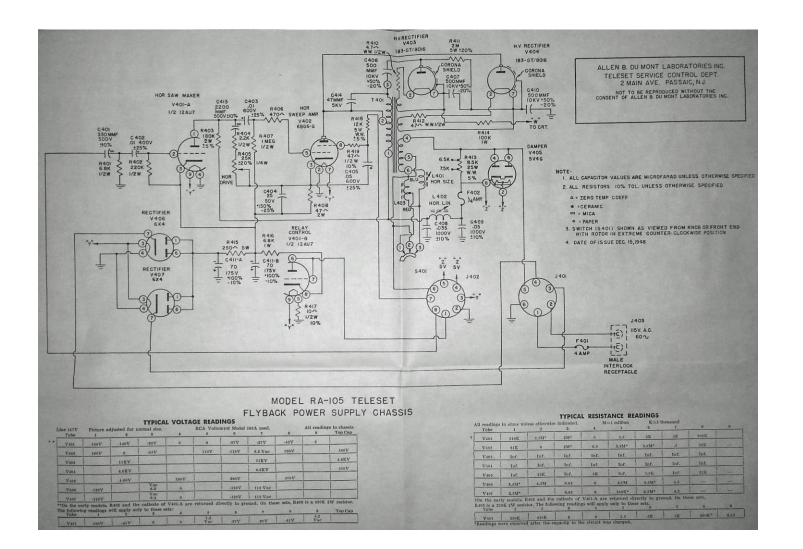
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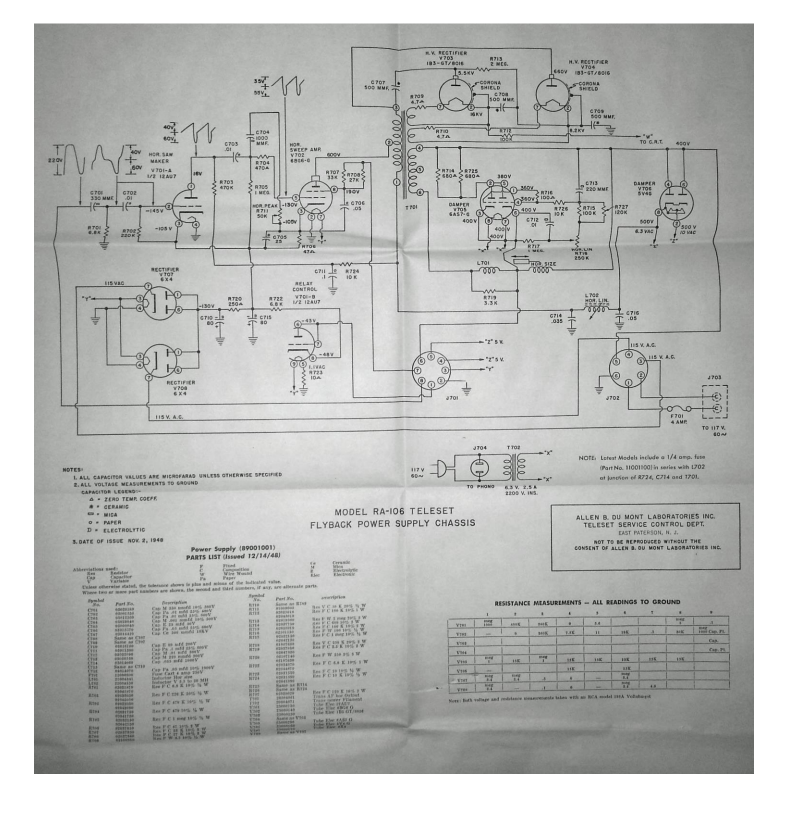
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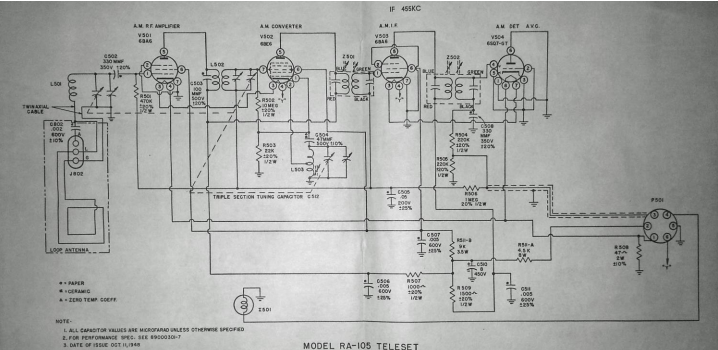
TELESET SERVICE CONTROL DEPT.
2 MAIN AVE. PASSAIC, N.J.











TYPICAL VOLTAGE READINGS

Line 117 V

All Rendings to Chassis.

SVC Selector Switch in AM Position.

	Tube	1	3	3	4		В	-	1
1	V501	-1 V	0	0	6.3 Vac	260V	110V	0	
	V502	-12 V	1.3 Vac	0	6.5 Vac	255V	110V	-1.2V	
	Vson	-1.0 V	1 0 1	0	6.3 Vac	260V	110V	0	
	V304	0	0		J.sv	0	1 0	0	6,5 Vac

MODEL RA-105 TELESET A.M. TUNER CHASSIS

TYPICAL RESISTANCE READINGS

(Same conditions as for voltage measurements)
All readings in ohms unless otherwise stated
M≃Million K=Thousand

Tube	1	2	3	4	5*	6*	7	8
V501	1.7M	0	1.7	0.2	42K	52K	0	-
V502	22K	0,5	1.7	0.2	42K	52K	1.2M	
V503	1.2M	0	1.7	0.2	42K	SEK	1 0	
V504	0	0	0	430K	0		1.3	0,1

*Readings at pins No. 5 and 6 were observed after the capacity in the circuit was charged.

ALLEN B DU MONT LABORATORIES INC.
TELESET SERVICE CONTROL DEPT.
2 MAIN AVE. PASSAIC, N. J.
NOT TO BE REPRODUCED WITHOUT THE
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