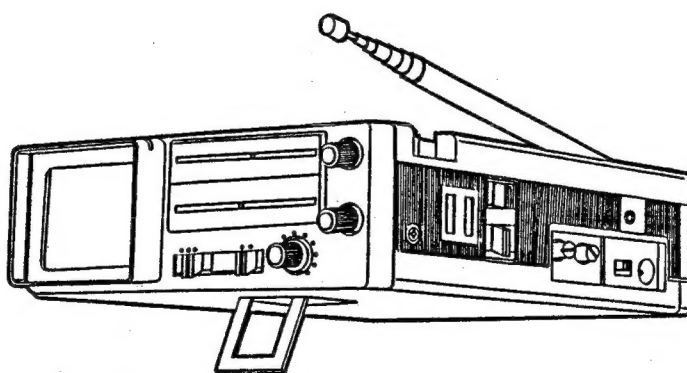


Service Manual

BLACK & WHITE TELEVISION RECEIVER

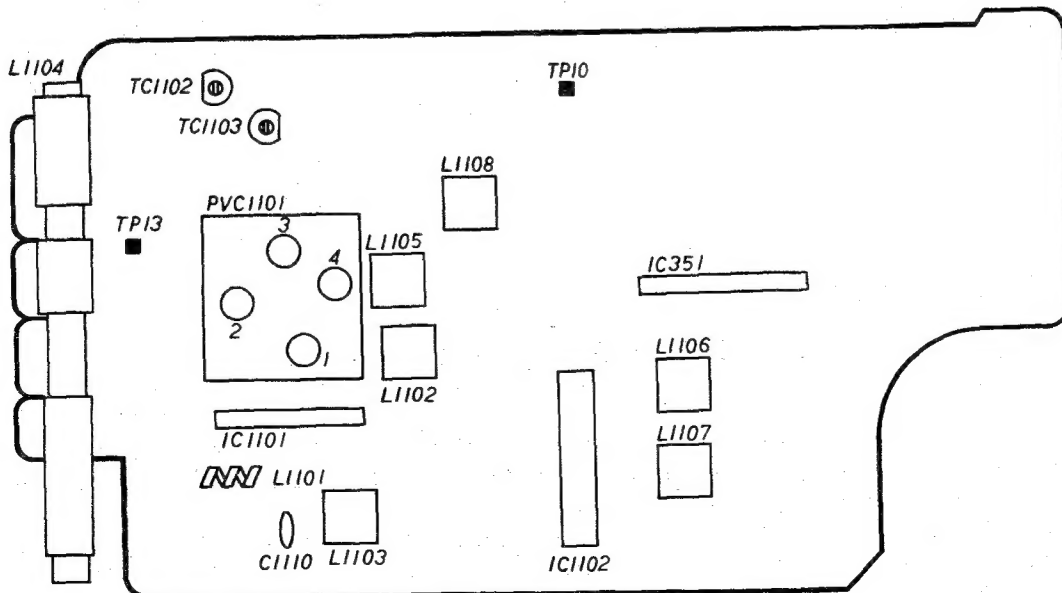
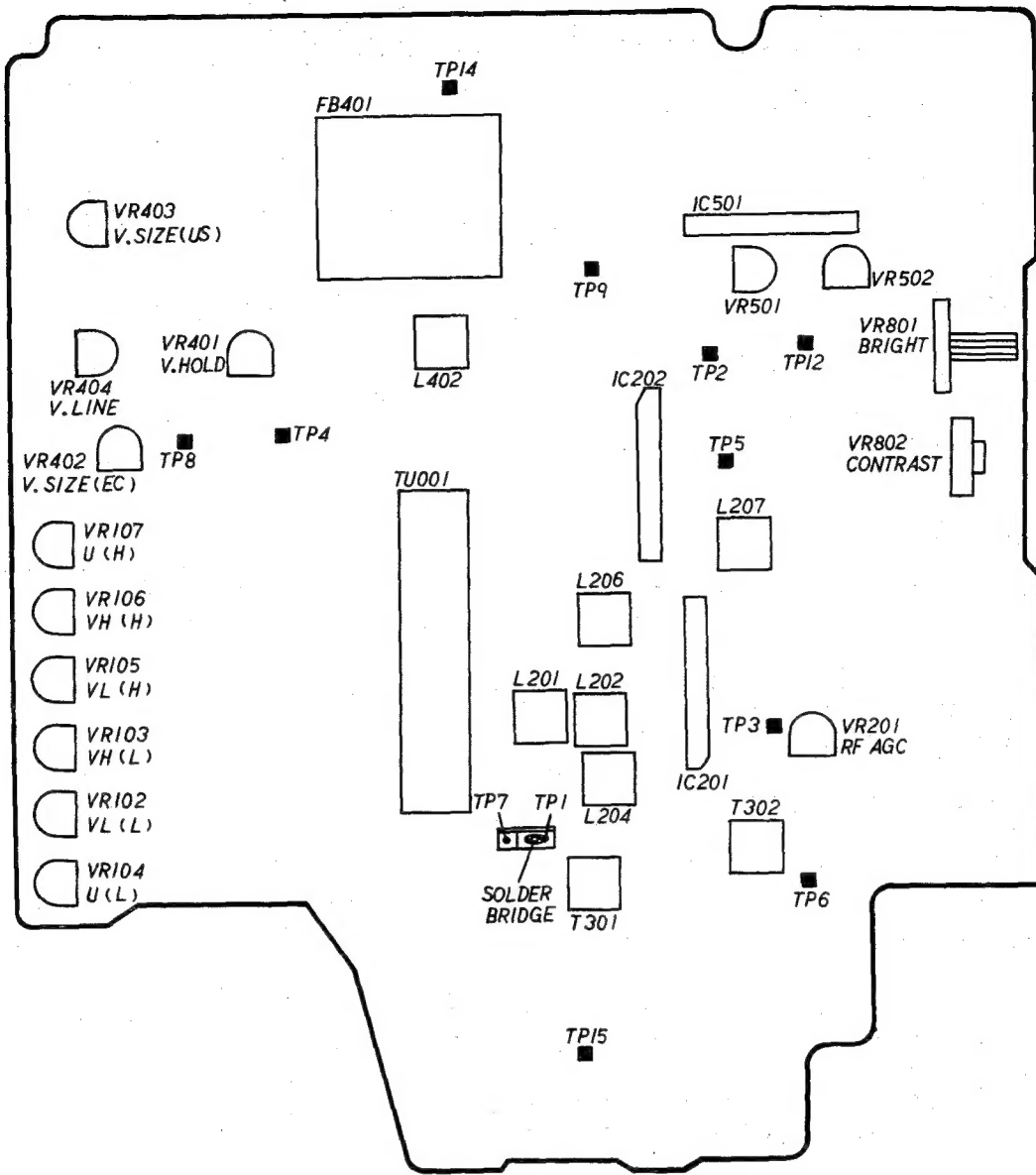
ORION

Model TVR-7120 Silber



Specifications are subject to change without notice.

CHASSIS LAYOUT



ALIGNMENT INSTRUCTIONS

PRECAUTION FOR RADIO ADJUSTMENT

Remove the top cabinet.
Switch on the main POWER and set the MW/UKW/KW selector switch to adequate position in the following adjustment items.

MW/UKW/KW ALIGNMENT

- a) MW/UKW IF generator scope
- b) Oscilloscope
- c) S.S.V.M. (solid state voltmeter)
- d) MW/UKW standard signal generator

MW IF ADJUSTMENT

1. Connect the hot of the input cable from the MW IF generator scope to IP10 and the ground lead to a known ground.
2. Connect the hot of the output cable from the MW IF generator scope to IC101-3 of PVC101 and the ground lead to known ground. (Refer to the alignment points)
3. Align the coil L106 until the peak of the wave indicates 455kHz Marker in the MW IF generator scope. (Refer to Fig.1)

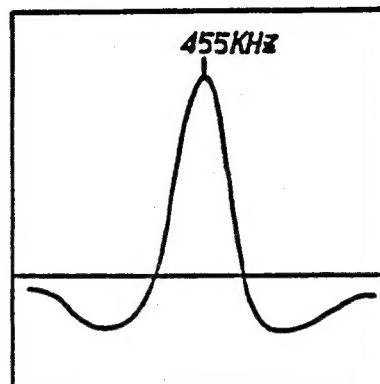


Fig.1

UKW IF ADJUSTMENT

1. Connection of the input cable from the UKW IF generator scope is the same as in item MW IF ADJUSTMENT, 1.
2. Connect the hot of the output cable from the UKW IF generator scope to IP13 and the ground lead to a known ground. (Refer to chassis layout)
3. Adjustment the waveform as shown on Fig.2-1 with L103.
4. Let the waveform appear as shown in the right picture with L107 and then adjustment it to be symmetrical with a 10.7MHz center line. (Refer to Fig.2-2)

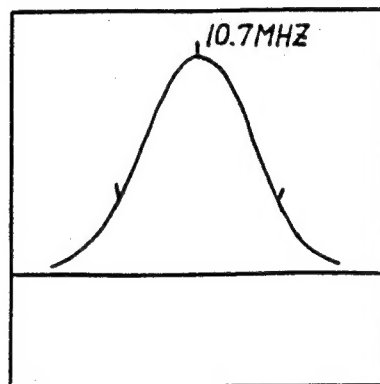


Fig.2-1

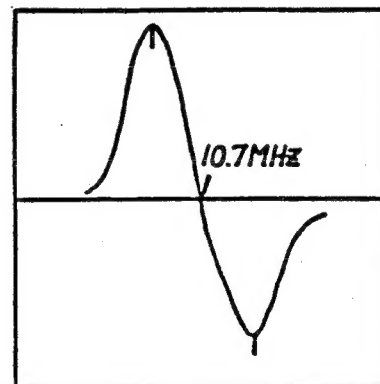
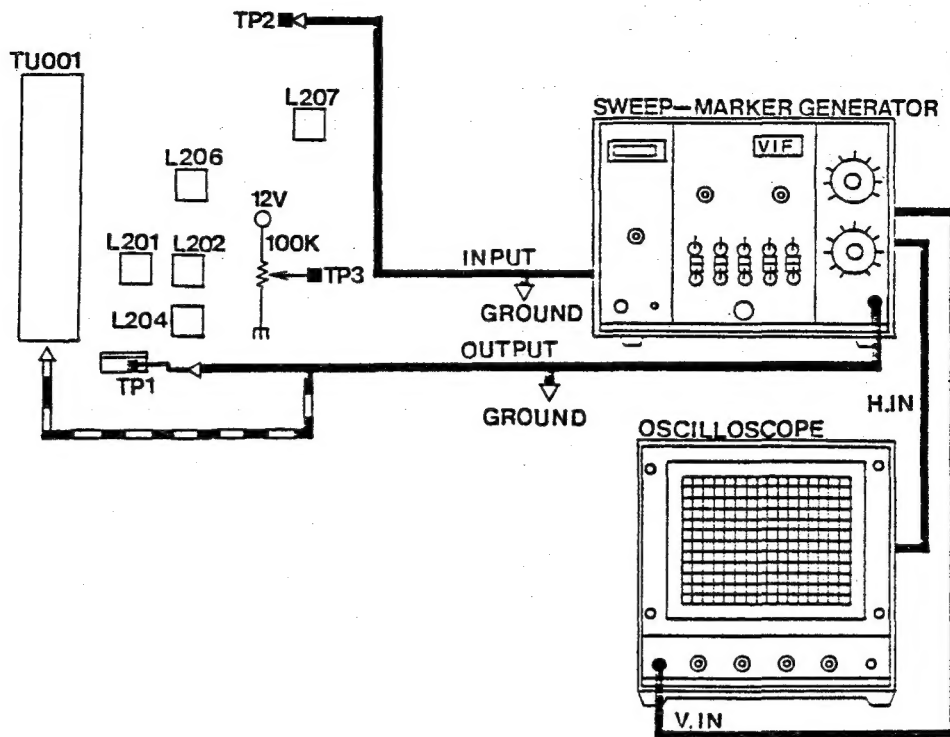


Fig.2-2

MW COVERAGE ADJUSTMENT

1. Connect the oscilloscope and the S.S.V.M. to the earphone jack.
2. Send an output signal from the standard signal generator through loop antenna.
3. Turn the radio tuning knob fully counterclockwise to tune the output signal from the MW standard signal generator in to 515kHz and then adjust the signal for peak performance with L108.
4. Turn the radio tuning knob fully clockwise to tune the output signal from the MW standard signal generator in to 1650kHz and then adjust the signal for peak performance with IC101-4 of PVC101.

ALIGNMENT INSTRUCTIONS



VIDEO IF ALIGNMENT

Fig. 8

SIF ADJUSTMENT

UK SOUND

1. Set the selector switch to UK position
2. Connect the output cable from the sweep/marker generator to TP5 and the input cable from it to TP6.
3. Adjust T301 so that the 6.0MHz matches Fig. 9.
4. Adjust T302 so that the 6.0MHz marker is the center of the S curve.
(Refer to Fig. 10)
(Make the waveform symmetrical with regard to center line.)

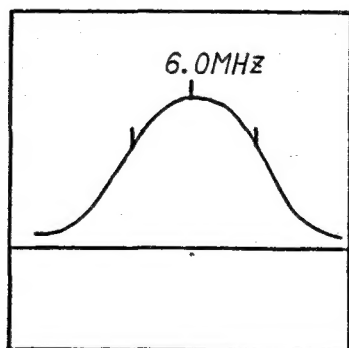


Fig. 9

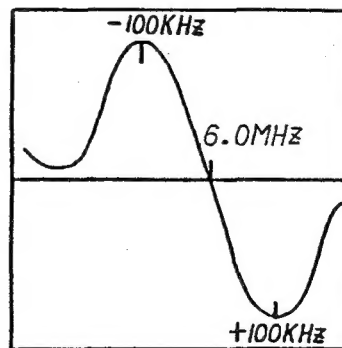


Fig. 10

ALIGNMENT INSTRUCTIONS

EC SOUND

1. Set the selector switch to EC position
2. Connect the output cable from the sweep/marker generator to TP5 and the input cable from it to TP6.
3. Adjust VR304 so that the 5.5MHz watches Fig.11.
4. Adjust VR302 so that the 5.5MHz marker is the center of the S curve.
(Refer to Fig.12)
(Make the waveform symmeterical with regard to center line.)

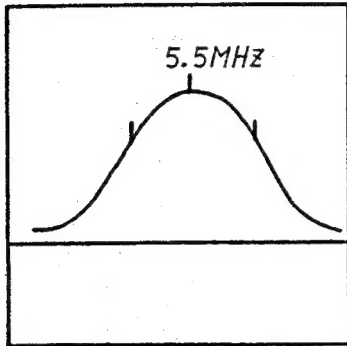


Fig. 11

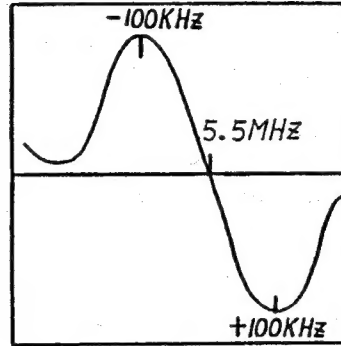


Fig. 12

US SOUND

1. Set the selector switch to US position
2. Connect the output cable from the sweep/marker generator to TP5 and the input cable from it to TP6.
3. Adjust VR303 so that the 4.5MHz watches Fig.13.
4. Adjust VR301 so that the 4.5MHz marker is the center of the S curve.
(Refer to Fig.14)
(Make the waveform symmeterical with regard to center line.)

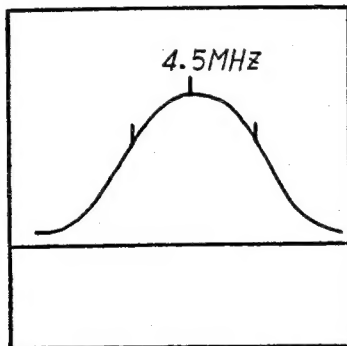


Fig. 13

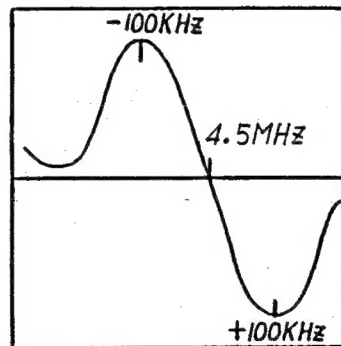


Fig. 14

ALIGNMENT INSTRUCTIONS

MW TRACKING ADJUSTMENT

1. Connection is the same as MW COVERAGE ADJUSTMENT.
2. Tune the MW standard signal generator with the radio tuning knob in to 600kHz and then adjust L104 with an adjustment tool for maximum output.
(Drop wax on the core of the bar antenna after adjusting L104.)
3. Tune the MW standard signal generator in to 1400kHz and then adjust TC101-3 of PVC101 for maximum output which is sent when receiving with the radio tuning knob.
4. Repeat items 2 and 3 to obtain the best sensitivity at both points of 600kHz and 1400kHz.

UKW COVERAGE ADJUSTMENT

1. Connection is the same as MW COVERAGE ADJUSTMENT.
2. Connect output (75 ohm Cord) from the UKW standard generator to EXT. Antenna terminal.
3. Turn the radio tuning knob fully counterclockwise and then tune the output signal from the UKW standard signal generator to 87.5MHz and adjust L102 for maximum signal.
4. Turn the radio tuning knob fully clockwise and then tune the output signal from the UKW standard generator in to 109.5MHz and adjust TC101-2 of PVC101 for maximum output.
5. Repeat items 3 and 4.

UKW TRACKING ADJUSTMENT

1. Connection is the same as MW COVERAGE ADJUSTMENT.
2. Tune the MW standard signal generator in to 90MHz and then adjust L101 elastically for maximum output.
3. Tune the UKW standard signal generator in to 106MHz and then adjust TC101-1 of PVC101 for maximum output.
4. Repeat items 2 and 3 to obtain the best sensitivity at both points of 90MHz and 106MHz.

KW COVERAGE ADJUSTMENT

1. Connect the oscilloscope and the S.S.V.M. to the earphone jack.
2. Send an output signal from the standard signal generator through loop antenna.
3. Turn the radio tuning knob fully counterclockwise to tune the output signal from the KW standard signal generator in to 5.5MHz and then adjust the signal for peak performance with L105.
4. Turn the radio tuning knob fully clockwise to tune the output signal from the KW standard signal generator in to 18.5MHz and then adjust the signal for peak performance with TC103.
5. Repeat items 3 and 4.

KW TRACKING ADJUSTMENT

1. Connection is the same as MW COVERAGE ADJUSTMENT.
2. Tune the KW standard signal generator with the radio tuning knob in to 6.8MHz and then adjust L104 with an adjustment tool for maximum output.
(Drop wax on the core of the bar antenna after adjusting L104.)
3. Tune the KW standard signal generator in to 14.5MHz and then adjust TC102 for maximum output which is sent when receiving with the radio tuning knob.
4. Repeat items 2 and 3 to obtain the best sensitivity at both points of 6.8MHz and 14.5MHz.

ALIGNMENT INSTRUCTIONS

PPRECAUTION FOR TV ADJUSTMENT

Remove the top cabinet.
Switch on the main power.

TV ALIGNMENT

- VIF sweep/marker generator
- SIF sweep/marker generator
- Oscilloscope

VIF ADJUSTMENT

- Turn T207 fully clockwise. (Take care not to break the core.)
- Disconnect the solder bridge on TP1 (CP201).
- Connect AGC variable resistor between TP3, +B and earth ground.
(Refer to Fig.7)
- Connect the output cable of the sweep/marker generator to TP1 (CP201) and the input cable of it to TP2.
- Adjust L204 so that the sound trap is approx. P+1.5. (As shown in Fig.3)
- Adjust L202 so that the sound trap is just like Fig.3.
- Adjust L206 so that the bottom of the waveform matches P-2.4.
(Refer to Fig.4)
- Adjust L207 so that P is 25%. (Refer to Fig.5)
(If P can't become 25%, repeat item 7.)
- Connect TP1 (CP201) (disconnected in item 2) by soldering it.
- Connect the output from TP1 to Tuner pack TP.
- Adjust the IFT coil L201 to increase the waveform size and P is 50% as shown in Fig.6.
- Disconnect the AGC variable resistor.

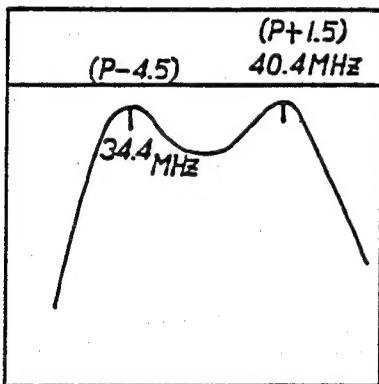


Fig. 3

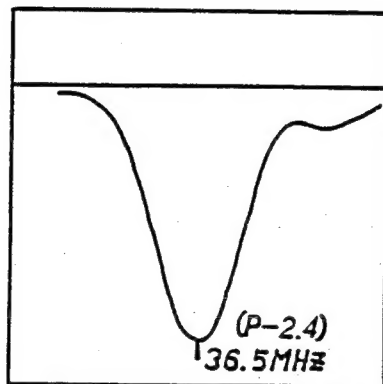


Fig. 4

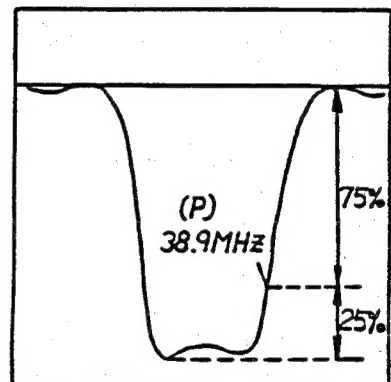


Fig. 5

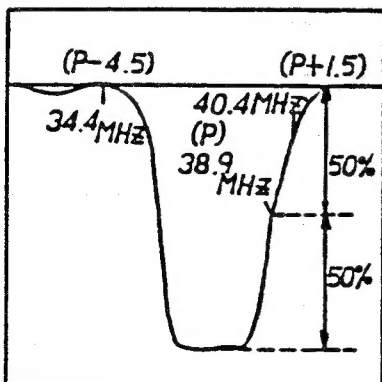


Fig. 6

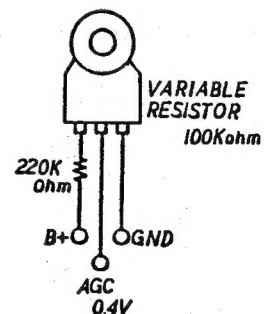
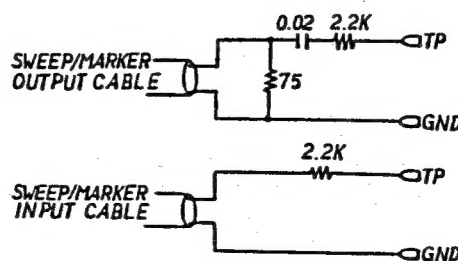


Fig. 7

ALIGNMENT INSTRUCTIONS

TV COVERAGE ADJUSTMENT

Normally, this type of adjustment should not be required unless components have been replaced in the TV tuning circuitry.

- VHF-L (EC Channel 2 through 4) Carefully tune in the highest received channel in this band. If the channel number on the dial is not so close to the indicator marker, adjust VR105 so that the highest tuning margin point and the marker position are synchronous. Carefully tune in the lowest received channel in this band. If this channel number on the dial is not so close to the indicator marker, adjust VR102 so that the lowest tuning margin point and the marker position are synchronous. Then, carefully tune in all received channels in this band and check for proper dial calibration. It may be necessary to readjust VR105 and VR102 to obtain optimum results.
- VHF-H (EC Channel 5 through 12) Proceed in the same manner as described for VHF-L, except adjust VR106 for high end and VR103 for low end calibrations.
- UHF (EC Channel 21 through 69) Proceed in the same manner as described for VHF-L, except adjust VR107 for high end and VR104 for low end calibrations.

* Check if the TV receives US Channel VHF-L-6ch and US Channel UHF-83ch.

RF AGC ADJUSTMENT

The RF AGC control (VR201) rarely requires re-adjustment unless the received picture exhibits excessive snow or the TV receiver lacks sensitivity. Field adjustment can be made by tuning in a weak snowy station and adjusting VR201 for the least amount of snow:

1. Connect a test pattern (80dB).
2. Adjust the voltage of TP7 to 1.8V with VR201.

VERTICAL HEIGHT AND LINEARITY ADJUSTMENT

Adjust VR402 and VR404 with test pattern generator for correct size and linearity.

VERTICAL HOLD ADJUSTMENT

1. Connect Receiver to test pattern signal (60dB).
2. Adjust VR401 for a voltage of -0.3V at TP4. (EC Position)

HORIZONTAL HOLD ADJUSTMENT

1. Connect Receiver to test pattern signal (60dB).
2. Adjust the voltage on TP9 to 0.15V with L402. (EC Position)

+B ADJUSTMENT

1. Adjust the voltage on TP12 to 5.85V, when giving 9V to the DC Jack, with VR502. (Make this adjustment after operating the unit for a few minutes.)
2. Adjust the voltage on TP12 to 5.7V, when giving 6V to the DC Jack, with VR501.

ALIGNMENT INSTRUCTIONS

YOKE POSITION ADJUSTMENT

To adjust the yoke and to correct for picture tilt, loosen the clamp of the yoke holding screw. Adjust for the correct tilt and retighten the screw.

CENTERING ADJUSTMENT

Adjust two magnet rings located on the deflection yoke rear cover so that picture is on the middle of CRT.
(Refer to Fig.15)

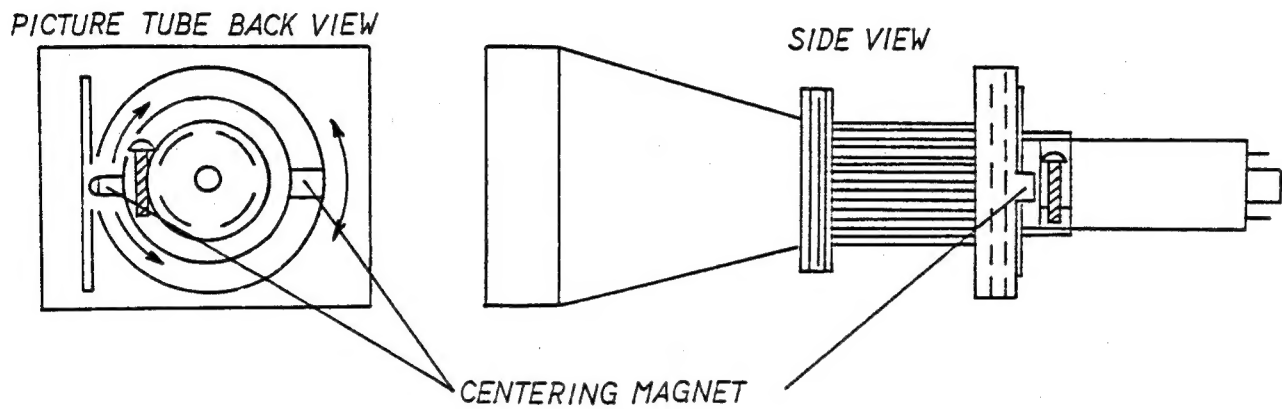
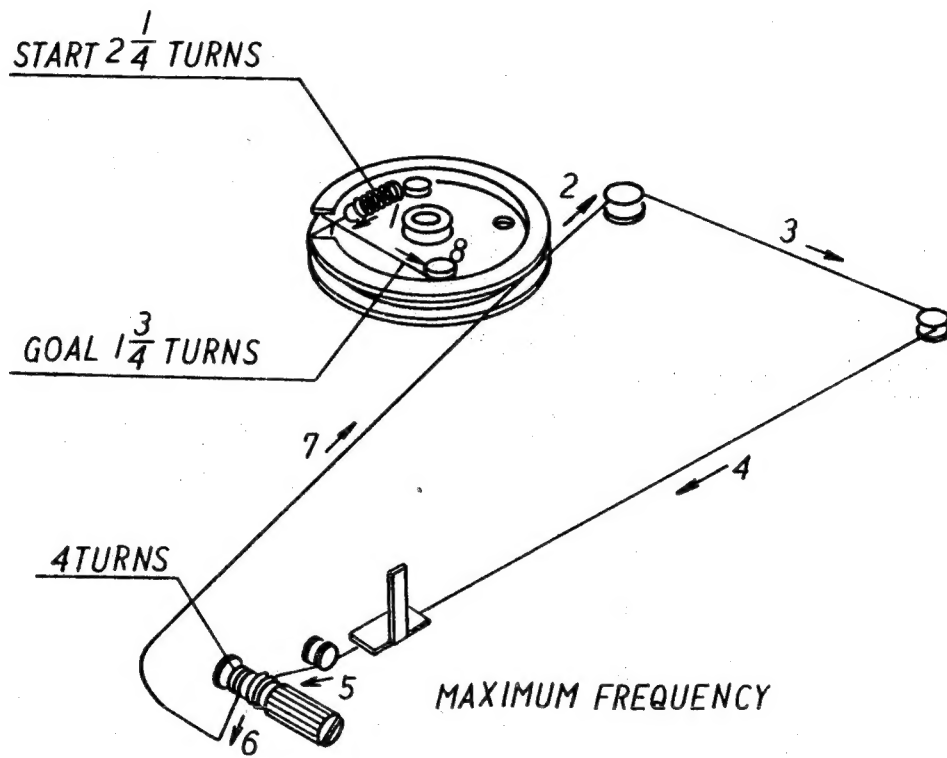
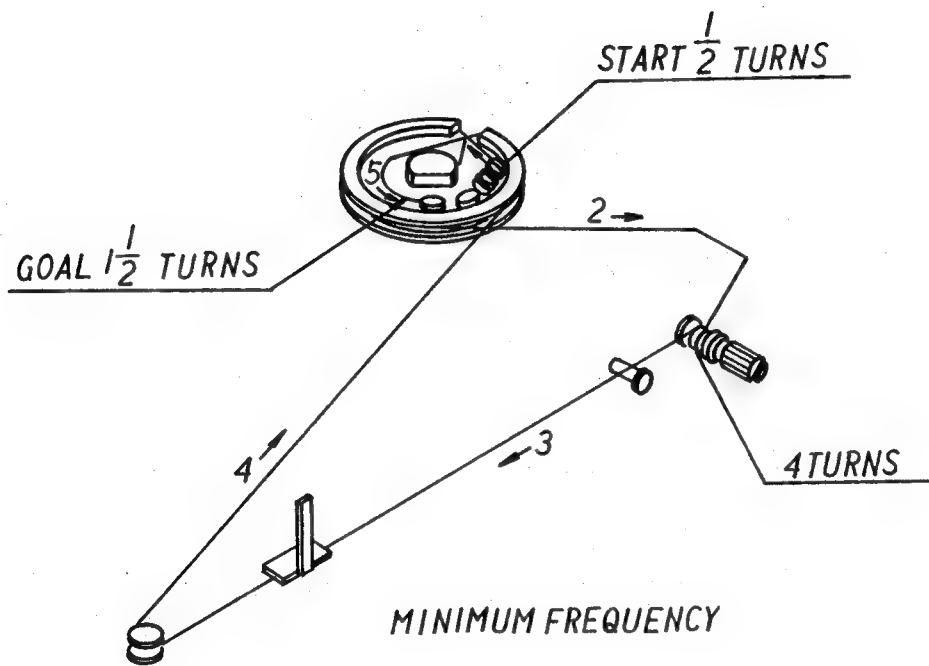


Fig.15

TV DIAL CORD STRINGING DIAGRAM



RADIO DIAL CORD STRINGING DIAGRAM

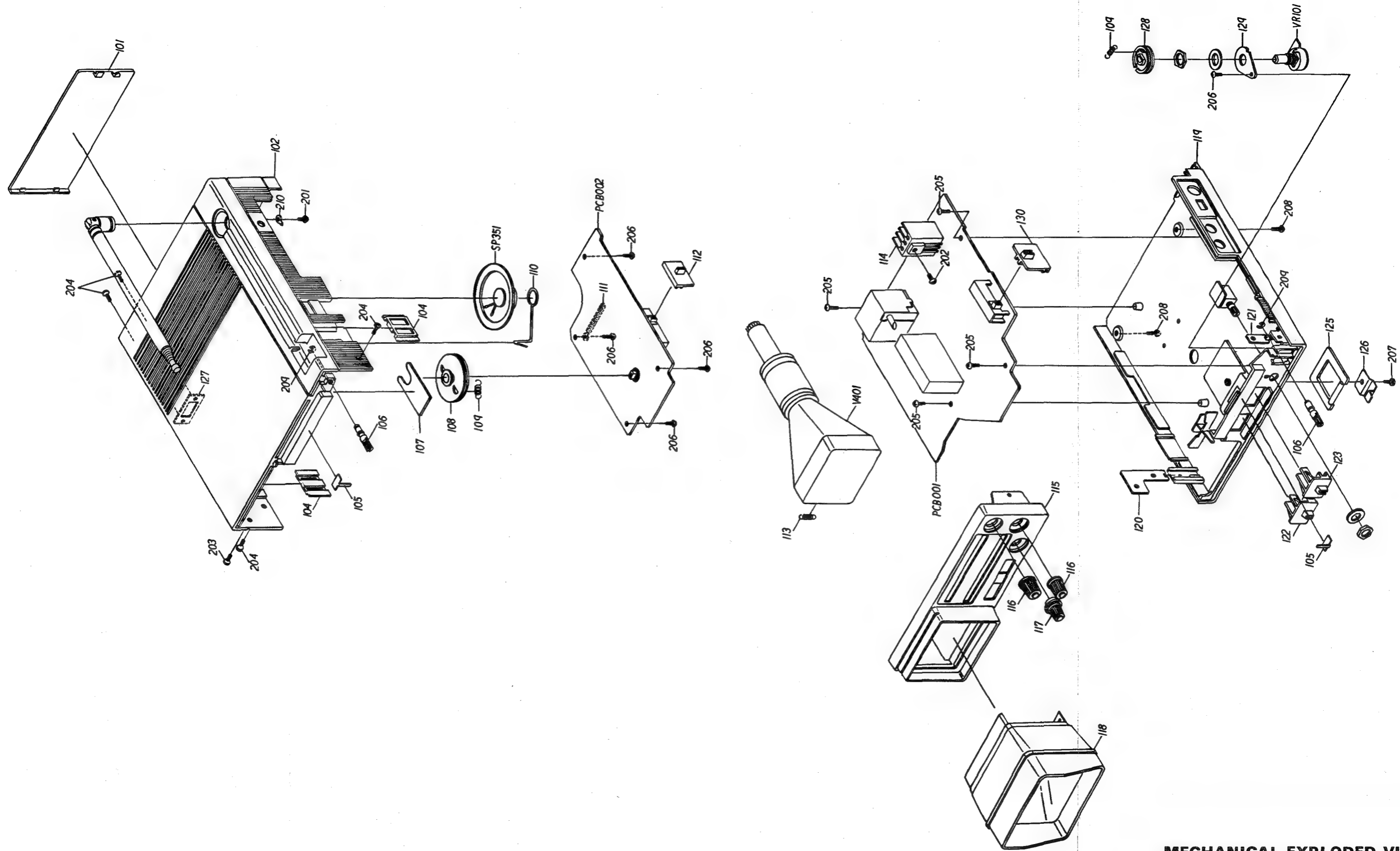


MECHANICAL REPLACEMENT PARTS LIST

| <u>REF. NO.</u> | <u>PART NO.</u> | <u>DESCRIPTION</u> | |
|-----------------|-----------------|-----------------------------|--------------|
| 101 | 703KPB0001 | Battery Cover | |
| | 800JF00040 | Tape | 3x104x0.5t |
| | 800JF00071 | Cushion, Battery | |
| 102 | 702KPB0015 | Cabinet, Top | |
| | 7230001073 | Plate, Selector | |
| | 7240000230 | Sheet, Rechargeable Battery | |
| | 7290000083 | Sheet, Decoration | |
| | 773KKE0003 | Spring, Battery | |
| | 773KSE0001 | Plate, Battery | |
| | 800JF00044 | FC Sheet | 8x19x13t |
| | 800JQ00004 | Sheet | 5x10x0.5t |
| | 800JM00006 | Cushion | 20x45x2t |
| | 800JQ00030 | Tape | 50 φ |
| | 82A1660051 | Washer | 1.7x6x0.5t |
| | 82A2675051 | Washer | 2.6x7.5x0.5t |
| | 8927001000 | Pulley | 2.1x3x5 |
| | 8927003000 | Pulley | 3.2x5x7.9 |
| | 9050070000 | Eyelet | No.11 |
| 104 | 709JEE0002 | Metal, Strap Fixing | |
| 105 | 873KSB0007 | Pointer | |
| | 874KPA0002 | Holder, Pointer | |
| 106 | 781KAA0001 | Shaft, Tuning | |
| 107 | 872KPA0003 | Plate, Dial Drum | |
| 108 | 871KPA0010 | Radio Dial Drum | |
| 109 | 741KKA0008 | TV Spring | |
| 110 | 749KKA0002 | Speaker Spring | |
| 111 | 899PEC0340 | Cord Clamp | |
| 112 | 733KPE0004 | Knob, Slide Switch (4) | |
| 113 | 741KKA0009 | C.R.T. Earth Spring | |
| 114 | 763JAA0056 | Heat Sink | |
| 115 | 701KPJ0042 | Front Panel | |
| | 713KPA0017 | C.R.T. Cover | |
| | 7210000139 | Plate, Dial Scale | |
| | 800JF00070 | Cushion, DY Coil | |
| 116 | 723KPE0001 | Knob, Tuning | |
| 117 | 723KPE0002 | Knob, Volume | |
| 118 | 713KPB0001 | Hood Lens | |
| | 713JNA0002 | Lens | |
| | 713KPB0008 | Hood TV | |
| 119 | 701KPD0023 | Cabinet, Bottom | |
| | 7220000138 | Sheet, Date | |
| | 7222020259 | Sheet, Rating | |
| | 755JBA0021 | Sheet | 35x35 |
| | 7290000083 | Sheet, Decoration | |
| | 800JF00038 | FC Sheet | 8x10x5t |
| | 800JF00042 | Cushion | 20x45x2t |
| | 82A1660051 | Washer | 1.7x6x0.5t |
| | 8927001000 | Pulley | 2.1x3x5 |
| 120 | 761KSA0076 | Metal, Cabinet Fixing (2) | |
| | 800JF00041 | FC Sheet | 10x16x6t |

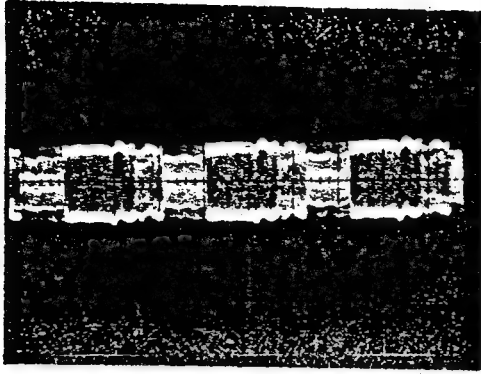
| <u>REF. NO.</u> | <u>PART NO.</u> | <u>DESCRIPTION</u> | |
|-----------------|-----------------|---------------------------|-----------------|
| 121 | 761KSA0075 | Metal, Cabinet Fixing (1) | |
| 122 | 733KPE0002 | Knob, Slide Switch (2) | |
| 123 | 733KPE0001 | Knob, Slide Switch (1) | |
| 124 | 752KSA0050 | Plate, Shield | |
| 125 | 704JEE0002 | Rubber, Bottom Cabinet | |
| 126 | 709KEB0001 | Angle, Fixing Leg | |
| 127 | 761KSA0077 | Metal, Connector Fixing | |
| 128 | 871KPA0011 | Drum, Dial | |
| 129 | 761KSA0073 | Metal, TV Volume Fixing | |
| 130 | 733KPE0003 | Knob, Slide Switch (3) | |
| 201 | 810B130801 | Screw, Sems B | M3x8 |
| 202 | 8102130804 | Screw, Pan | M3x8 |
| 203 | 8102326601 | Screw, Flat | 2.6x6 |
| 204 | 8102326801 | Screw, Flat | 2.6x8 |
| 205 | 8110630604 | Screw, Tap Tite (P) | 3x6 |
| 206 | 8110630804 | Screw, Tap Tite (P) | 3x8 |
| 207 | 8117126501 | Screw, Tapping B Pan | 2.6x5 |
| 208 | 8117130A01 | Screw, Tapping B Pan | 3x10 |
| 209 | 83ETW25001 | E-Ring | 2.5 ϕ |
| 210 | 901B040000 | Earth Lug | 3.2 ϕ |
| - | 7222020258 | Plate, AC Adapter | |
| - | 7240000247 | Fuse, Label | |
| - | 777KPA0002 | Bar Antenna Holder | |
| - | 791KHA0035 | Poly Bag | |
| - | 791KHA0036 | Poly Bag | 150x240x0.03t |
| - | 791KHA0037 | Poly Bag | 100x200x0.03t |
| - | 792KHA0064 | Package, Top | |
| - | 792KHA0065 | Package, Bottom | |
| - | 793KCD0185 | Gift Box | |
| - | 794JEE0001 | Metal, Strap (1) | |
| - | 794JEE0002 | Metal, Strap (2) | |
| - | 794JLA0006 | Vinyl Case, Hood | |
| - | 794JLA0013 | Carring Vinyl, Case | |
| - | 794JLA0007 | Strap | |
| - | 800KF00036 | FC Sheet | 20 ϕ x1.5t |
| - | 800JF00098 | FC Sheet | 13x19x8t |
| - | 8995167000 | Band, Cord Clamp | |

MECHANICAL EXPLODED VIEW

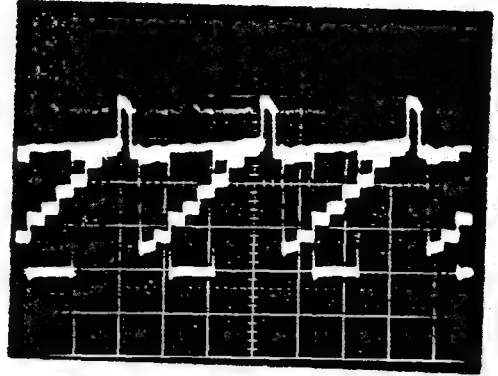


MECHANICAL EXPLODED VIEW

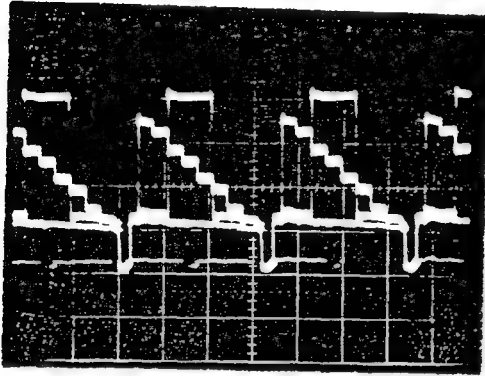
CHASSIS WAVEFORMS



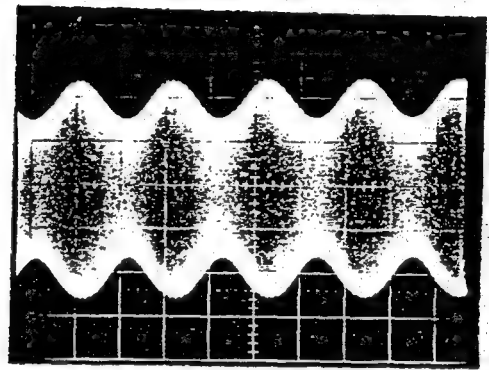
1 0.1Vp-p (H)



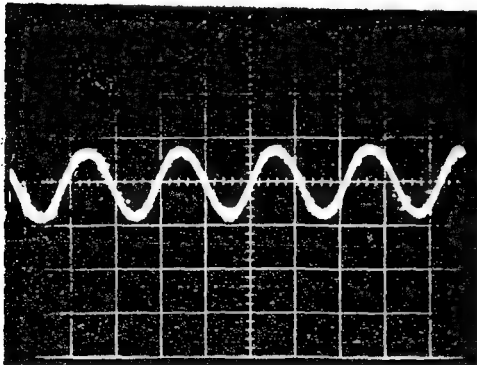
2 0.84Vp-p (H)



3 0.84Vp-p (H)



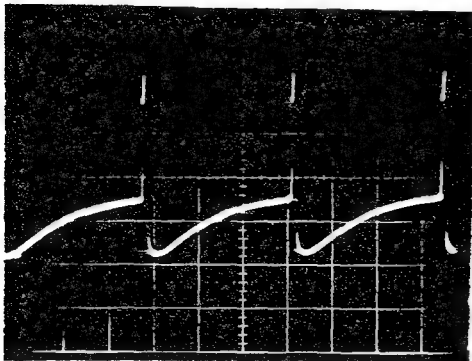
4 0.25Vp-p



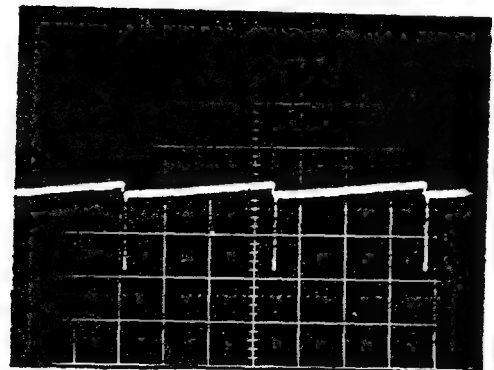
5 0.08Vp-p



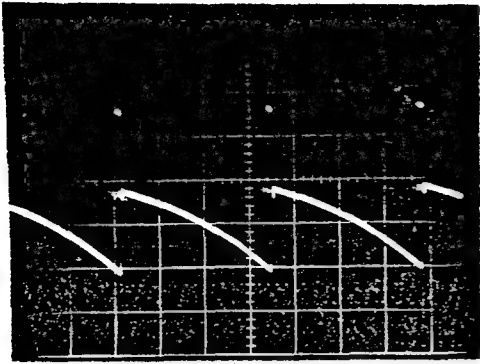
6 0.84Vp-p



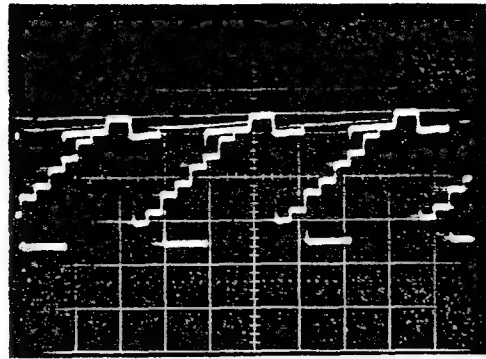
7 2.1Vp-p (V)



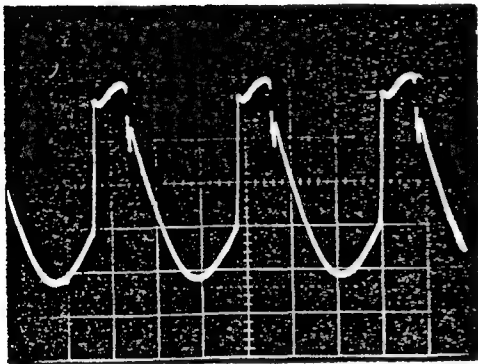
8 0.4Vp-p (V)



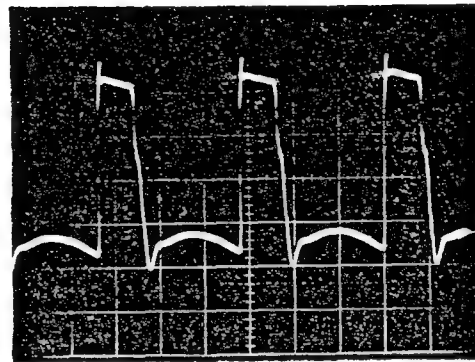
9 7.6V_{p-p} (V)



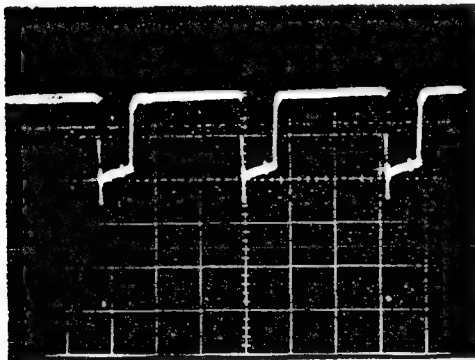
10 30V_{p-p} (H)



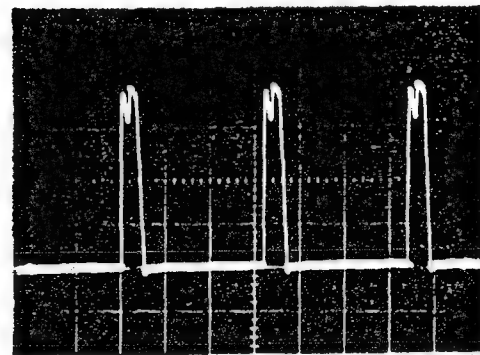
11 9.2V_{p-p} (H)



12 0.96V_{p-p} (H)



13 5.2V_{p-p} (H)



14 44V_{p-p} (H)

ELECTRICAL REPLACEMENT PARTS LIST

| REF.NO | PARTS.NO | DESCRIPTION | | | |
|-------------|-------------|-----------------|------|-----|------|
| -RESISTORS- | | | | | |
| R101 | R021T4681J | RC RD25ST681J | 680 | OHM | 1/4W |
| R102 | R021T6392J | RC RD16STJ392 | 3.9K | OHM | 1/6W |
| R103 | R021T4181J | RC RD25ST181J | 180 | OHM | 1/4W |
| R104 | R021T4331J | RC RD25ST331J | 330 | OHM | 1/4W |
| R105 | R021T4181J | RC RD25ST181J | 180 | OHM | 1/4W |
| R106 | R021T4333J | RC RD25ST333J | 33K | OHM | 1/4W |
| R107 | R021T4683J | RC RD25ST683J | 68K | OHM | 1/4W |
| R108 | R021T4223J | RC RD25ST223J | 22K | OHM | 1/4W |
| R201 | R021T4102J | RC RD25ST102J | 1K | OHM | 1/4W |
| R202 | R021T6680J | RC RD16STJ680 | 68 | OHM | 1/6W |
| R203 | R021T6331J | RC RD16STJ331 | 330 | OHM | 1/6W |
| R205 | R021T6473J | RC RD16STJ473 | 47K | OHM | 1/6W |
| R206 | R021T4333J | RC RD25ST333J | 33K | OHM | 1/4W |
| R207 | R021T6223J | RC RD16STJ223 | 22K | OHM | 1/6W |
| R208 | R021T6103J | RC RD16STJ103 | 10K | OHM | 1/6W |
| R209 | R021T6563J | RC RD16STJ563 | 56K | OHM | 1/6W |
| R210 | R021T6104J | RC RD16STJ104 | 100K | OHM | 1/6W |
| R211 | R021T6183J | RC RD16STJ183 | 18K | OHM | 1/6W |
| R212 | R021T6224J | RC RD16STJ224 | 220K | OHM | 1/6W |
| R213 | R021T6472J | RC RD16STJ472 | 4.7K | OHM | 1/6W |
| R214 | R021T6393J | RC RD16STJ393 | 39K | OHM | 1/6W |
| R215 | R021T4100J | RC RD25ST100J | 10 | OHM | 1/4W |
| R216 | R021T6183J | RC RD16STJ183 | 18K | OHM | 1/6W |
| R217 | R021T6272J | RC RD16STJ272 | 2.7K | OHM | 1/6W |
| R301 | R021T6562J | RC RD16STJ562 | 5.6K | OHM | 1/6W |
| R302 | R021T6223J | RC RD16STJ223 | 22K | OHM | 1/6W |
| R303 | R021T6154J | RC RD16STJ154 | 150K | OHM | 1/6W |
| R304 | R021T4183J | RC RD25ST183J | 18K | OHM | 1/4W |
| R305 | R021T4101J | RC RD25ST101J | 100 | OHM | 1/4W |
| R306 | R021T6104J | RC RD16STJ104 | 100K | OHM | 1/6W |
| R307 | R021T6154J | RC RD16STJ154 | 150K | OHM | 1/6W |
| R308 | R021T6154J | RC RD16STJ154 | 150K | OHM | 1/6W |
| R309 | R021T6104J | RC RD16STJ104 | 100K | OHM | 1/6W |
| R311 | R021T6561J | RC RD16STJ561 | 560 | OHM | 1/6W |
| R312 | R021T6220J | RC RD16STJ220 | 22 | OHM | 1/6W |
| R313 | R021T6681J | RC RD16STJ681 | 680 | OHM | 1/6W |
| R314 | R021T6220J | RC RD16STJ220 | 22 | OHM | 1/6W |
| R315 | R021T24563J | RC RD25U563J | 56K | OHM | 1/4W |
| R351 | R021T6101J | RC RD16STJ101 | 100 | OHM | 1/6W |
| R352 | R011T2100J | RC ERD-50TJ100T | 10 | OHM | 1/2W |
| R401 | R021T6331J | RC RD16STJ331 | 330 | OHM | 1/6W |
| R402 | R021T6152J | RC RD16STJ152 | 1.5K | OHM | 1/6W |
| R403 | R021T6563J | RC RD16STJ563 | 56K | OHM | 1/6W |
| R404 | R021T6154J | RC RD16STJ154 | 150K | OHM | 1/6W |
| R405 | R021T6561J | RC RD16STJ561 | 560 | OHM | 1/6W |
| R406 | R021T4472J | RC RD25ST472J | 4.7K | OHM | 1/4W |
| R407 | R021T4392J | RC RD25ST392J | 3.9K | OHM | 1/4W |
| R408 | R021T6683J | RC RD16STJ683 | 68K | OHM | 1/6W |
| R409 | R021T6393J | RC RD16STJ393 | 39K | OHM | 1/6W |
| R410 | R021T6562J | RC RD16STJ562 | 5.6K | OHM | 1/6W |
| R411 | R021T6391J | RC RD16STJ391 | 390 | OHM | 1/6W |
| R412 | R021T6273J | RC RD16STJ273 | 27K | OHM | 1/6W |
| R413 | R021T6122J | RC RD16STJ122 | 1.2K | OHM | 1/6W |
| R414 | R021T6100J | RC RD16STJ100 | 10 | OHM | 1/6W |
| R415 | R012T2390J | RC ERD-S1TJ390T | 39 | OHM | 1/2W |
| R416 | R021T6223J | RC RD16STJ223 | 22K | OHM | 1/6W |
| R417 | R021T6103J | RC RD16STJ103 | 10K | OHM | 1/6W |
| R418 | R021T6102J | RC RD16STJ102 | 1K | OHM | 1/6W |
| R419 | R021T4561J | RC RD25ST561J | 560 | OHM | 1/4W |
| R420 | R021T4562J | RC RD25ST562J | 5.6K | OHM | 1/4W |
| R421 | R021T48R2J | RC RD25ST8R2J | 8.2 | OHM | 1/4W |
| R422 | R021T64R7J | RC RD16STJ4R7 | 4.7 | OHM | 1/6W |
| R423 | R021T6121J | RC RD16STJ121 | 120 | OHM | 1/6W |
| R424 | R021T6123J | RC RD16STJ123 | 12K | OHM | 1/6W |
| R425 | R021T6123J | RC RD16STJ123 | 12K | OHM | 1/6W |
| R426 | R021T42R2J | RC RD25ST2R2J | 2.2 | OHM | 1/4W |
| R427 | R021T6103J | RC RD16STJ103 | 10K | OHM | 1/6W |
| R428 | R021T6682J | RC RD16STJ682 | 6.8K | OHM | 1/6W |
| R429 | R021T4122J | RC RD25ST122J | 1.2K | OHM | 1/4W |
| R430 | R021T6152J | RC RD16STJ152 | 1.5K | OHM | 1/6W |
| R431 | R021T6471J | RC RD16STJ471 | 470 | OHM | 1/6W |
| R432 | R021T6392J | RC RD16STJ392 | 3.9K | OHM | 1/6W |
| R433 | R021T6273J | RC RD16STJ273 | 27K | OHM | 1/6W |
| R434 | R021T6182J | RC RD16STJ182 | 1.8K | OHM | 1/6W |
| R435 | R021T6680J | RC RD16STJ680 | 68 | OHM | 1/6W |
| R436 | R021T65R6J | RC RD16STJ5R6 | 5.6 | OHM | 1/6W |
| R437 | R021T6101J | RC RD16STJ101 | 100 | OHM | 1/6W |
| R438 | R021T6820J | RC RD16STJ820 | 82 | OHM | 1/6W |
| R439 | R021T6470J | RC RD16STJ470 | 47 | OHM | 1/6W |
| R440 | R021T4100J | RC RD25ST100J | 10 | OHM | 1/4W |
| R441 | R021T4102J | RC RD25ST102J | 1K | OHM | 1/4W |
| R442 | R021T4010J | RC RD25ST010J | 1 | OHM | 1/4W |
| R501 | R021T4121J | RC RD25ST121J | 120 | OHM | 1/4W |
| R502 | R021T4121J | RC RD25ST121J | 120 | OHM | 1/4W |

ELECTRICAL REPLACEMENT PARTS LIST

| REF. NO | PARTS. NO | DESCRIPTION |
|--------------------|----------------|--------------------------------|
| -RESISTORS (CONT)- | | |
| R503 | R021T4121J RC | RD25ST121J 120 OHM 1/4W |
| R504 | R021T4121J RC | RD25ST121J 120 OHM 1/4W |
| R508 | R012T2101J RC | ERD-S1TJ101T 100 OHM 1/2W |
| R801 | R021T6184J RC | RD16STJ184 180K OHM 1/6W |
| R802 | R021T6101J RC | RD16STJ101 100 OHM 1/6W |
| R803 | R021T6103J RC | RD16STJ103 10K OHM 1/6W |
| R804 | R021T6122J RC | RD16STJ122 1.2K OHM 1/6W |
| R805 | R021T6181J RC | RD16STJ181 180 OHM 1/6W |
| R806 | R021T6103J RC | RD16STJ103 10K OHM 1/6W |
| R807 | R021T4335J RC | RD25ST335J 3.3M OHM 1/4W |
| R808 | R021T6152J RC | RD16STJ152 1.5K OHM 1/6W |
| R1101 | R021T6331J RC | RD16STJ331 330 OHM 1/6W |
| R1102 | R021T4330J RC | RD25ST330J 33 OHM 1/4W |
| R1103 | R021T6331J RC | RD16STJ331 330 OHM 1/6W |
| R1104 | R021T4221J RC | RD25ST221J 220 OHM 1/4W |
| R1105 | R021T6393J RC | RD16STJ393 39K OHM 1/6W |
| R1106 | R021T6101J RC | RD16STJ101 100 OHM 1/6W |
| R1107 | R021T6331J RC | RD16STJ331 330 OHM 1/6W |
| R1108 | R021T6123J RC | RD16STJ123 12K OHM 1/6W |
| R1109 | R021T6153J RC | RD16STJ153 15K OHM 1/6W |
| R1110 | R021T6331J RC | RD16STJ331 330 OHM 1/6W |
| R1111 | R021T6182J RC | RD16STJ182 1.8K OHM 1/6W |
| R1112 | R021T6100J RC | RD16STJ100 10 OHM 1/6W |
| R1113 | R021T4224J RC | RD25ST224J 220K OHM 1/4W |
| R1114 | R021T4104J RC | RD25ST104J 100K OHM 1/4W |
| R1115 | R021T6224J RC | RD16STJ224 220K OHM 1/6W |
| R1116 | R021T6124J RC | RD16STJ124 120K OHM 1/6W |
| R1117 | R021T4101J RC | RD25ST101J 100 OHM 1/4W |
| R1118 | R021T6471J RC | RD16STJ471 470 OHM 1/6W |
| R1120 | R021T4220J RC | RD25ST220J 22 OHM 1/4W |
| R1124 | R021T6470J RC | RD16STJ470 47 OHM 1/6W |
| R1126 | R021T6822J RC | RD16STJ822 8.2K OHM 1/6W |
| R1127 | R021T4222J RC | RD25ST222J 2.2K OHM 1/4W |
| R1128 | R021T6562J RC | RD16STJ562 5.6K OHM 1/6W |
| -CAPACITORS- | | |
| C101 | E011T5100M CE | ECEA1HS100B 10UF50V |
| C102 | E021T5010M CE | 50TWMS010MTA 1 UF 50V |
| C103 | C02TB0413K CC | RTHE50SJYB102K 0.001 UF B |
| C104 | C02TF0414Z CC | RTHE70SJYF103Z 0.01 UF F |
| C105 | E011T5100M CE | ECEA1HS100B 10UF50V |
| C106 | E011T5100M CE | ECEA1HS100B 10UF50V |
| C107 | E011T5100M CE | ECEA1HS100B 10UF50V |
| C201 | CG4TRH4B1J CC | UP100RH120JA 12 PF 50V |
| C202 | C0B0RK420D CC | 2PF 50V RK DD330RK020D50V |
| C203 | C0B0RK420D CC | 2PF 50V RK DD330RK020D50V |
| C204 | C0B0SL4Z0D CC | 0.5PF 50V SL DD330SL0R5D50V |
| C205 | C0B0RJ430D CC | 3PF 50V RJ DD330RJ030D50V |
| C206 | E0B101470M CE | 10TWMS470M 47 UF 10V |
| C207 | C0B0RH460D CC | 6PF 50V RH DD330RH060D50V |
| C208 | C02TF0414Z CC | RTHE70SJYF103Z 0.01 UF F |
| C209 | C0B0F0444Z CC | 0.04UF 50V F DD310F0403Z50V |
| C210 | C0B0F0444Z CC | 0.04UF 50V F DD310F0403Z50V |
| C211 | C0B0RK420D CC | 2PF 50V RK DD330RK020D50V |
| C212 | C0B0RK420D CC | 2PF 50V RK DD330RK020D50V |
| C213 | C0B0RJ430D CC | 3PF 50V RJ DD330RJ030D50V |
| C214 | C0B0RK420D CC | 2PF 50V RK DD330RK020D50V |
| C215 | C02TF0413Z CC | RTHE40SJYF102Z 0.001 UF F |
| C216 | C02TF0414Z CC | RTHE70SJYF103Z 0.01 UF F |
| C217 | E0B701101M CE | 10TWSS101M 100 UF 10V |
| C218 | C02TF0413Z CC | RTHE40SJYF102Z 0.001 UF F |
| C219 | E012T54R7M CE | ECEA1CSS4R7B 4.7 UF 50 V |
| C220 | C02TF0414Z CC | RTHE70SJYF103Z 0.01 UF F |
| C221 | E0B701101M CE | 10TWSS101M 100 UF 10V |
| C222 | E012T54R7M CE | ECEA1CSS4R7B 4.7 UF 50 V |
| C223 | C02TF0414Z CC | RTHE70SJYF103Z 0.01 UF F |
| C301 | C02TZF4Q4Z CC | RTHE10SJZF473Z 0.047 UF |
| C302 | C02TB0413K CC | RTHE50SJYB102K 0.001 UF B |
| C303 | C02TB0413K CC | RTHE50SJYB102K 0.001 UF B |
| C304 | C0B0RH460D CC | 6PF 50V RH DD330RH060D50V |
| C305 | C0B0CH480D CC | DD340CH080D50V 8 PF 50V NPO |
| C306 | C02TF04H4Z CC | RTHE90SJYF223Z 0.022 UF ZF |
| C307 | C02TF0413Z CC | RTHE40SJYF102Z 0.001 UF F |
| C308 | E021T1470M CE | 10TWMS470MTA 47 UF 10V |
| C309 | P133T0333J CPP | AMZV50V333J 0.033 UF 50V |
| C310 | P133T0563J CPP | AMZV50V563J 0.056 UF 50V |
| C311 | C02TB0413K CC | RTHE50SJYB102K 0.001 UF B |
| C312 | C0B0B0413K CC | DD04000YB102K2 0.001 UF 50V YB |
| C313 | C0B0RH4B1K CC | 12PF 50V F DD340RH120K50V |
| C314 | C0B0CH4N1K CC | DD03000CH390K2 39 PF 50V NPO |
| C351 | C02TSL4S2K CC | RTHE95SJSL561K 560 PF SL |
| C352 | E021T1221M CE | 10TWMS221MTA 220 UF 10V |
| C353 | E021T1221M CE | 10TWMS221MTA 220 UF 10V |
| C354 | E012T1470M CE | ECEA1ASS470B 47 UF 10 V |

ELECTRICAL REPLACEMENT PARTS LIST

| REF. NO | PARTS. NO | DESCRIPTION | | | |
|---------------------|------------|--------------------|--------|----|----------------|
| -CAPACITORS (CONT)- | | | | | |
| C355 | E021T52R2M | CE 50TWMS2R2MTA | 2.2 | UF | 50V |
| C356 | E012T5010M | CE ECEA1CSS010B | 1 | UF | 50 V |
| C357 | E012T1101M | CE ECEA1ASS101B | 100 | UF | 10 V |
| C401 | P133T0223J | CPP AMZV50V223J | 0.022 | UF | 50V |
| C402 | E0B105010M | CE 50TWMS010M | 1 | UF | 50V |
| C403 | P133T0473J | CPP AMZV50V473J | 0.047 | UF | 50V |
| C404 | P13300473J | CPP AMZ 50V473J | 0.047 | UF | 50V |
| C405 | P13300273J | CPP AMZ 50V273J | 0.027 | UF | 50V |
| C406 | E251T2100M | CTANTAL DN1C100M1S | 10 | UF | 16V |
| C407 | E251T2100M | CTANTAL DN1C100M1S | 10 | UF | 16V |
| C408 | E011T2330M | CE ECEA1CS330B | 33 | UF | 16 V |
| C409 | C02TF0413Z | CC RTHE40SJYF102Z | 0.001 | UF | F |
| C410 | E027T1471M | CE 10TWSS471MTA | 470 | UF | 10V |
| C411 | E027T1471M | CE 10TWSS471MTA | 470 | UF | 10V |
| C412 | C02TF0413Z | CC RTHE40SJYF102Z | 0.001 | UF | F |
| C413 | E027T5100M | CE 50TWSS100MTA | 10 | UF | 50V |
| C414 | P133T0563J | CPP AMZV50V563J | 0.056 | UF | 50V |
| C415 | P133T0682J | CPP AMZV50V682J | 0.0068 | UF | 50V |
| C416 | P133T0682J | CPP AMZV50V682J | 0.0068 | UF | 50V |
| C417 | E021T5010M | CE 50TWMS010MTA | 1 | UF | 50V |
| C418 | P13300393J | CPP AMZ 50V393J | 0.039 | UF | 50V |
| C419 | E251T43R3K | CTANTAL DN1V3R3K1S | 3.3 | UF | 35V |
| C420 | P133T0103J | CPP AMZV50V103J | 0.01 | UF | 50V |
| C421 | P133F0222J | CPP AMZD50V222J | 0.0022 | UF | 50V |
| C422 | P133T0562J | CPP AMZV50V562J | 0.0056 | UF | 50V |
| C423 | P133T0563J | CPP AMZV50V563J | 0.056 | UF | 50V |
| C424 | E0B701221M | CE 10TWSS221M | 220 | UF | 10V |
| C426 | C0B0F0413Z | CC 0.001UF 50V F | | | DD330F0102Z50V |
| C427 | P133F0153J | CPP AMZD50V153J | 0.015 | UF | 50V |
| C428 | C0BBB05N3K | CC 3900 PF 500V B | | | DD312B392K500V |
| C429 | P34104103J | CPP DTW-103J-400V | 0.01 | UF | 400V |
| C430 | E027T1471M | CE 10TWSS471MTA | 470 | UF | 10V |
| C431 | E027T5470M | CE 50TWSS470MTA | 47 | UF | 50V |
| C432 | P34104103J | CPP DTW-103J-400V | 0.01 | UF | 400V |
| C433 | E0B701221M | CE 10TWSS221M | 220 | UF | 10V |
| C434 | E027T1471M | CE 10TWSS471MTA | 470 | UF | 10V |
| C435 | E027T1331M | CE 10TWSS331MTA | 330 | UF | 10V |
| C436 | P133T0223J | CPP AMZV50V223J | 0.022 | UF | 50V |
| C437 | C0BBB0513K | CC 0.001 UF 500V B | | | DD320B102K500V |
| C501 | C02TZF4Q4Z | CC RTHE10SJZF473Z | 0.047 | UF | |
| △ C502 | E0B7F2102M | CE 1000 UF 16V SS | | | 16TWSS1000 |
| C503 | E011T1101M | CE ECEA1AU101B | 100 | UF | 10 V |
| C504 | E011T1101M | CE ECEA1AU101B | 100 | UF | 10 V |
| C506 | E027T1471M | CE 10TWSS471MTA | 470 | UF | 10V |
| C507 | E027T5100M | CE 50TWSS100MTA | 10 | UF | 50V |
| C508 | E027T1471M | CE 10TWSS471MTA | 470 | UF | 10V |
| C801 | E021T5100M | CE 50TWMS100MTA | 10 | UF | 50V |
| C802 | C02TB04S2K | CC RTHE40SJYB561K | 560 | PF | B |
| C803 | C02TB04Q2K | CC RTHE40SJYB471K | 470 | PF | B |
| C804 | E011T1101M | CE ECEA1AU101B | 100 | UF | 10 V |
| C805 | P133T0104J | CPP AMZV50V104J | 0.1 | UF | 50V |
| C1101 | C02TSL4N1K | CC RTHE40SJSL390K | 39 | PF | SL |
| C1102 | C02TF04H4Z | CC RTHE90SJYF223Z | 0.022 | UF | ZF |
| C1104 | C02TSL4G1K | CC RTHE40SJSL180K | 18 | PF | SL |
| C1105 | C02TSL4E1K | CC RTHE40SJSL150K | 15 | PF | SL |
| C1106 | C02TSL450D | CC RTHE40SJSL050D | 5 | PF | SL |
| C1107 | C0BFB04Q3K | CC 4700 PF 50V B | | | DD380B472KV50V |
| C1108 | C0B0SH4B1J | CC DDO3000SK120J2 | 12 | PF | 50V N330 |
| C1109 | C0BBCH440D | CC 4PF 50V NPO | | | DD330CHO40D50V |
| C1110 | C02TF04H4Z | CC RTHE90SJYF223Z | 0.022 | UF | ZF |
| C1111 | C02TF04H4Z | CC RTHE90SJYF223Z | 0.022 | UF | ZF |
| C1112 | C02TF04H4Z | CC RTHE90SJYF223Z | 0.022 | UF | ZF |
| C1113 | C02TF04H4Z | CC RTHE90SJYF223Z | 0.022 | UF | ZF |
| C1114 | C02TSL4E1K | CC RTHE40SJSL150K | 15 | PF | SL |
| C1116 | C0B0UJ421J | CC DDO3000UJ200J2 | 20 | PF | 50V N750 |
| C1117 | POD100331J | CST CQ09SC1H331J | 330 | PF | 50V |
| C1119 | E021T50R1M | CE 50TWMS0R1MTA | 0.1 | UF | 50V |
| C1121 | C02TF04H4Z | CC RTHE90SJYF223Z | 0.022 | UF | ZF |
| C1122 | P133T0183J | CPP AMZV50V183J | 0.018 | UF | 50V |
| C1124 | E021T3220M | CE 25TWMS220MTA | 22 | UF | 25V |
| C1125 | C02TF04H4Z | CC RTHE90SJYF223Z | 0.022 | UF | ZF |
| C1126 | E021T1470M | CE 10TWMS470MTA | 47 | UF | 10V |
| C1127 | C02TF04H4Z | CC RTHE90SJYF223Z | 0.022 | UF | ZF |
| C1128 | C02TF04H4Z | CC RTHE90SJYF223Z | 0.022 | UF | ZF |
| C1129 | E0B7F1471M | CE 470 UF 10V SS | | | 10TWSS471MKC |
| C1130 | P133T0103J | CPP AMZV50V103J | 0.01 | UF | 50V |
| C1131 | P133T0683J | CPP AMZV50V683J | 0.068 | UF | 50V |
| C1132 | P133T0562J | CPP AMZV50V562J | 0.0056 | UF | 50V |
| C1133 | E021T1221M | CE 10TWMS221MTA | 220 | UF | 10V |
| C1134 | C02TSL420D | CC RTHE40SJSL020D | 2 | PF | SL |
| C1135 | C02TF04H4Z | CC RTHE90SJYF223Z | 0.022 | UF | ZF |
| C1136 | C02TF04H4Z | CC RTHE90SJYF223Z | 0.022 | UF | ZF |
| C1137 | E021T5010M | CE 50TWMS010MTA | 1 | UF | 50V |
| C1138 | C02TF04H4Z | CC RTHE90SJYF223Z | 0.022 | UF | ZF |

ELECTRICAL REPLACEMENT PARTS LIST

| REF.NO | PARTS.NO | DESCRIPTION | | |
|-------------------------|------------|--------------------------|----------------|--------------|
| -CAPACITORS (CONT)- | | | | |
| C1139 | C02TF04H4Z | CC RTHE90SJYF223Z | 0.022 UF | ZF |
| C1140 | C02TF04H4Z | CC RTHE90SJYF223Z | 0.022 UF | ZF |
| C1141 | E021T1221M | CE 10TWMS221MTA | 220 UF | 10V |
| C1142 | C0B0UJ411F | CC DD03000UJ100F2 | 10 PF | 50V N750 |
| C1143 | P0D100452J | CST 4500 PF | 50V | CQ09SC1H452J |
| C1144 | C52AB01H5M | CC DSFA10VJY5U224M | 0.22 UF | 12V |
| C1145 | C0B0SL441J | CC DD330SL400J50V | 40 PF | 50V SL |
| -SEMICONDUCTORS- | | | | |
| D301 | D93001500Y | DIODE ZENER | GZA15 | Y |
| D302 | D5F00V74ET | DIODE,VARIABLE CAPACITOR | 1SV74-ET | |
| D303 | D5F00V74ET | DIODE,VARIABLE CAPACITOR | 1SV74-ET | |
| D304 | D5F00V74ET | DIODE,VARIABLE CAPACITOR | 1SV74-ET | |
| D305 | D5F00V74ET | DIODE,VARIABLE CAPACITOR | 1SV74-ET | |
| D401 | D6J0KB2620 | DIODE VARISTA | KB-262 | |
| D402 | D0300034A0 | DIODE,GERMANIUM | 1N34A | |
| D403 | D0300034A0 | DIODE,GERMANIUM | 1N34A | |
| D404 | D0300034A0 | DIODE,GERMANIUM | 1N34A | |
| D405 | D25T5566G0 | DIODE,RECTIFIER | S5566G | |
| D406 | D120000550 | DIODE,SILICON | 1SS55 | |
| D407 | D28000BB60 | DIODE,RECTIFIER | BB6 | |
| D408 | D110001610 | DIODE,SILICON | MA161 | |
| D1101 | D0J000A900 | DIODE,GERMANIUM | OA-90 | |
| D1102 | D13TGMA010 | DIODE,SILICON | GMA-01-BT | |
| D1103 | D510TT4100 | DIODE VARIABLE CAPACITOR | ITT410B | |
| D1104 | D93005R60Y | DIODE ZENER | GZA5.6 Y | |
| D1105 | D13TGMA010 | DIODE,SILICON | GMA-01-BT | |
| IC101 | I02990574J | INTEGRATED CIRCUIT | UPC574J | |
| IC201 | I01SA57100 | INTEGRATED CIRCUIT | AN5710 | |
| IC202 | I01SA57200 | INTEGRATED CIRCUIT | AN5720 | |
| IC301 | I01SB57300 | INTEGRATED CIRCUIT | AN5730 | |
| IC351 | I07SP05460 | INTEGRATED CIRCUIT | BA546 | |
| IC501 | I2MS920190 | INTEGRATED CIRCUIT | OEC-2019 | |
| IC1101 | I07SJ44030 | INTEGRATED CIRCUIT | BA4403 | |
| IC1102 | I07TN42340 | INTEGRATED CIRCUIT | BA4234L | |
| Q401 | TA3T00608F | TRANSISTOR SILICON | 2SA608NPFT | |
| Q402 | TC3T0536KF | TRANSISTOR,SILICON | 2SC536KNPFT | |
| Q403 | TD3000545E | TRANSISTOR,SILICON | 2SD545E | |
| Q404 | TC3T0536KF | TRANSISTOR,SILICON | 2SC536KNPFT | |
| Q405 | TB3000598E | TRANSISTOR,SILICON | 2SB598E | |
| Q406 | TC3T0536KF | TRANSISTOR,SILICON | 2SC536KNPFT | |
| Q407 | TC3T0536KF | TRANSISTOR,SILICON | 2SC536KNPFT | |
| Q408 | TC10022640 | TRANSISTER SILICON | 2SC2264 | |
| Q501 | TA1000963R | TRANSISTOR,SILICON | 2SA963R | |
| Q801 | TC1001980T | TRANSISTOR,SILICON | 2SC1980T | |
| Q1101 | TC3T00930D | TRANSISTOR,SILICON | 2SC930NP-D-T | |
| - COILS & TRANSFORMERS- | | | | |
| L201 | 0331020017 | COIL,VIDEO IFT | 1672MM | |
| L202 | 0331010017 | COIL,VIDEO IFT | 1715MM | |
| L203 | 021765R92J | COIL,INDUCTOR | R12 1876X | |
| L204 | 0331090017 | COIL,SOUND IFT | 1716MM | |
| L205 | 021765391K | COIL C8-B-391K | 390 UH | |
| L206 | 0331020027 | COIL,VIDEO IFT | 1673MM | |
| L207 | 0331020027 | COIL,VIDEO IFT | 1673MM | |
| L402 | 03305Y0037 | COIL H OSC | 1419MM | |
| L403 | 021767101K | COIL,INDUCTOR | 1414MM | |
| L1101 | 0209804540 | COIL,FM RF | 09804540 | 0031KM |
| L1102 | 0301020089 | COIL FM OSC | OGL-0049 | |
| L1103 | 0306050088 | COIL,FM IFT | 0605008 | |
| L1104 | 0340860029 | COIL BAR ANTENNA | 4086002 | |
| L1105 | 0306160029 | COIL SW OSC | 0616002 | |
| L1106 | 0306400078 | COIL,AM IFT | 0640007 | |
| L1107 | 0306050098 | COIL,FM IFT | 0605009 | |
| L1108 | 0306260039 | COIL,MW OSC | 06260039 | 02110KM |
| T301 | 03311F0017 | COIL,SOUND IFT | 1675MM | |
| T302 | 03311F0027 | COIL,SOUND IFT | 1676MM | |
| T401 | 0450150021 | TRANS,HORIZONTAL DRIVE | 1412MS | |
| -JACK & CONNECTORS- | | | | |
| J001 | 0626400001 | JACK,ANTENNA | D2-711N-01 | |
| J351 | 0602101002 | JACK,RCA 3.5 | HSJ0707-01-020 | |
| J501 | 0602602001 | JACK,DC | HEC0470-01-630 | |
| J502 | 063T100001 | SOCKET,CHARGE | 3T100001 | |
| J801 | 0662000001 | SOCKET,CATHOD RAY TUBE | NPS0050-01-010 | |
| -SWITCHES- | | | | |
| SW001 | 0510422004 | SWITCH,SLIDE | SS-103-A3 | |
| SW002 | 0510324002 | SWITCH,SLIDE | HSW0477-01-020 | |
| SW101 | 0510334001 | SWITCH,SLIDE | HSW0339-01-010 | |
| SW301 | 0510336001 | SWITCH,SLIDE | HSW0622-01-030 | |
| SW501 | 0510422006 | SWITCH,SLIDE | SS-121-B3 | |

ELECTRICAL REPLACEMENT PARTS LIST

| REF.NO | PARTS.NO | DESCRIPTION | |
|------------------------|------------|-------------------------|------------------------|
| -SWITCHES (CONT)- | | | |
| SW1101 | 0510336001 | SWITCH,SLIDE | HSW0622-01-030 |
| -SEMI-FIXED RESISTORS- | | | |
| VR101 | V011015B05 | VOLUME,ROTALY | EWB-4GAF15B15 |
| VR102 | V1263Q4B01 | VOLUME SEMI FIXED | RHEOAS40CA (H0615C117) |
| VR103 | V126315B01 | VOLUME SEMI FIXED | RHEOA150KB (H0615C119) |
| VR104 | V126314B01 | VOLUME SEMI FIXED | RHEOA140FB (H0615C113) |
| VR105 | V126315B01 | VOLUME SEMI FIXED | RHEOA150KB (H0615C119) |
| VR106 | V126315B01 | VOLUME SEMI FIXED | RHEOA150KB (H0615C119) |
| VR107 | V1263U4B01 | VOLUME SEMI FIXED | RHEOAW40GB (H0615C118) |
| VR201 | V126313B01 | VOLUME SEMI FIXED | RHEOA130FB (H0615C107) |
| VR301 | V1263Q4B01 | VOLUME SEMI FIXED | RHEOAS40CA (H0615C117) |
| VR302 | V126315B01 | VOLUME SEMI FIXED | RHEOA150KB (H0615C119) |
| VR303 | V1263Q4B01 | VOLUME SEMI FIXED | RHEOAS40CA (H0615C117) |
| VR304 | V126315B01 | VOLUME SEMI FIXED | RHEOA150KB (H0615C119) |
| VR401 | V1263H5B01 | VOLUME SEMI FIXED | RHEOAJ50JB (H0615C121) |
| VR402 | V1263H4B01 | VOLUME SEMI FIXED | RHEOAJ40DB (H0615C115) |
| VR403 | V126314B01 | VOLUME SEMI FIXED | RHEOA140FB (H0615C113) |
| VR404 | V1263Q3B01 | VOLUME SEMI FIXED | RHEOAS30EB (H0615C111) |
| VR501 | V126314B01 | VOLUME SEMI FIXED | RHEOA140FB (H0615C113) |
| VR502 | V176353B01 | VOLUME,SEMI FIXED | RVF6P01-502N |
| VR801 | V114C25B02 | VOLUME,ROTALY | EVL-VOK15KB25 |
| VR802 | V012013C02 | VOLUME,ROTARY | EVJ-ELAEA2C13 |
| -P. C. BOARDS- | | | |
| PCB001 | 13TM0075A3 | PCB | TM0075A |
| PCB002 | 13PRO024B3 | PCB | PR0024B3 |
| PCB003 | 13TE0260A3 | PCB | TE0260A |
| PCB004 | 13TE0261A3 | PCB | TE0261A |
| -MISCELLANEOUS- | | | |
| AD501 | 041E410023 | AC ADAPTER | 1E41002 |
| ANT001 | 1255108001 | ANTENNA,ROD | T-2118 |
| CD101 | 068313074A | CORD EIS CONNECTOR | 8313074A |
| CD351 | 068312098A | CORD EIS CONNECTOR | 8312098A |
| CD352 | 068301028B | CORD CONNECTOR | 8301028B |
| CD353 | 068301033A | CORD CONNECTOR | 8301033A |
| CD401 | 122B031801 | CORD JUMPER | 2B031801 |
| CD501 | 068317064A | CORD EIS CONNECTOR | 8317064A |
| CD502 | 068312099A | CORD EIS CONNECTOR | 8312099A |
| CD503 | 068314069B | CORD EIS CONNECTOR | 8314069B |
| CD504 | 122B031202 | CORD, JUMPER | 2B031202 |
| CD505 | 121D452401 | CORD CAR BATTERY | CA-930 |
| CF801 | 101214R501 | FILTER,CERAMIC TPS4 | 5MA1 |
| CF802 | 101215R503 | FILTER,CERAMIC TRAP | TPS5.5MA1 |
| CP101 | 0694130019 | CONNECTOR PCB SIDE | 171825-3 |
| CP201 | 0694130015 | CONNECTOR PCB SIDE | 4-171825-3 |
| CP351 | 0694120016 | CONNECTOR PCB SIDE | 4-171825-2 |
| CP352 | 0694010030 | CONNECTOR PCB SIDE | 171255-1 |
| CP353 | 0694010030 | CONNECTOR PCB SIDE | 171255-1 |
| CP501 | 0694170019 | CONNECTOR PCB SIDE | 171825-7 |
| CP502 | 0694120019 | CONNECTOR PCB SIDE | 171825-2 |
| CP503 | 0694140019 | CONNECTOR PCB SIDE | 171825-4 |
| CF1101 | 1012510R73 | FILTER,CERAMIC | SFE 10.7MA5 |
| CF1102 | 1012510R73 | FILTER,CERAMIC | SFE 10.7MA5 |
| CF1103 | 10127R4551 | FILTER,CERAMIC | SFU 455B |
| DY401 | 0271001F01 | DEFLECTION YOKE | DY-110 |
| EAR351 | 074F130001 | EARPHONE | 4F130001 |
| F501 | 0802T01001 | FUSE | FST 1 A (T) 250V |
| FB401 | 0420020011 | TRANSFORMER,FIYBACK | FB-115 |
| FH501 | 067H000001 | HOLDER,FUSE | 7800-6268 |
| FH502 | 067H000001 | HOLDER,FUSE | 7800-6268 |
| PF001 | 1141200001 | VU-SEPARATER | EXC-UVS01 |
| PF002 | 1142310502 | FILTER, BAND PASS | BEF10805K |
| PT001 | 126C000004 | TERMINAL,PIN | A-4646 |
| PT002 | 126C000004 | TERMINAL,PIN | A-4646 |
| PT003 | 126C000004 | TERMINAL,PIN | A-4646 |
| PT004 | 126C000004 | TERMINAL,PIN | A-4646 |
| PT005 | 126C000004 | TERMINAL,PIN | A-4646 |
| PF1101 | 1145398701 | FILTER,FM ANT BAND PASS | PFWE4 |
| SP351 | 0701020001 | SPEAKER | EAS-5P10SC |
| TP2 | 126V000005 | TERMINAL PIN | IPS-2071 |
| TP3 | 126V000005 | TERMINAL PIN | IPS-2071 |
| TP4 | 126V000005 | TERMINAL PIN | IPS-2071 |
| TP5 | 126V000005 | TERMINAL PIN | IPS-2071 |
| TP6 | 126V000005 | TERMINAL PIN | IPS-2071 |
| TP9 | 126V000005 | TERMINAL PIN | IPS-2071 |
| TP10 | 126V000005 | TERMINAL PIN | IPS-2071 |
| TP11 | 126V000005 | TERMINAL PIN | IPS-2071 |
| TP12 | 126V000005 | TERMINAL PIN | IPS-2071 |
| TP13 | 126V000005 | TERMINAL PIN | IPS-2071 |
| TP15 | 126V000005 | TERMINAL PIN | IPS-2071 |
| TH201 | DS3A5G102L | THERMISTOR | SDT 100 |

ELECTRICAL REPLACEMENT PARTS LIST

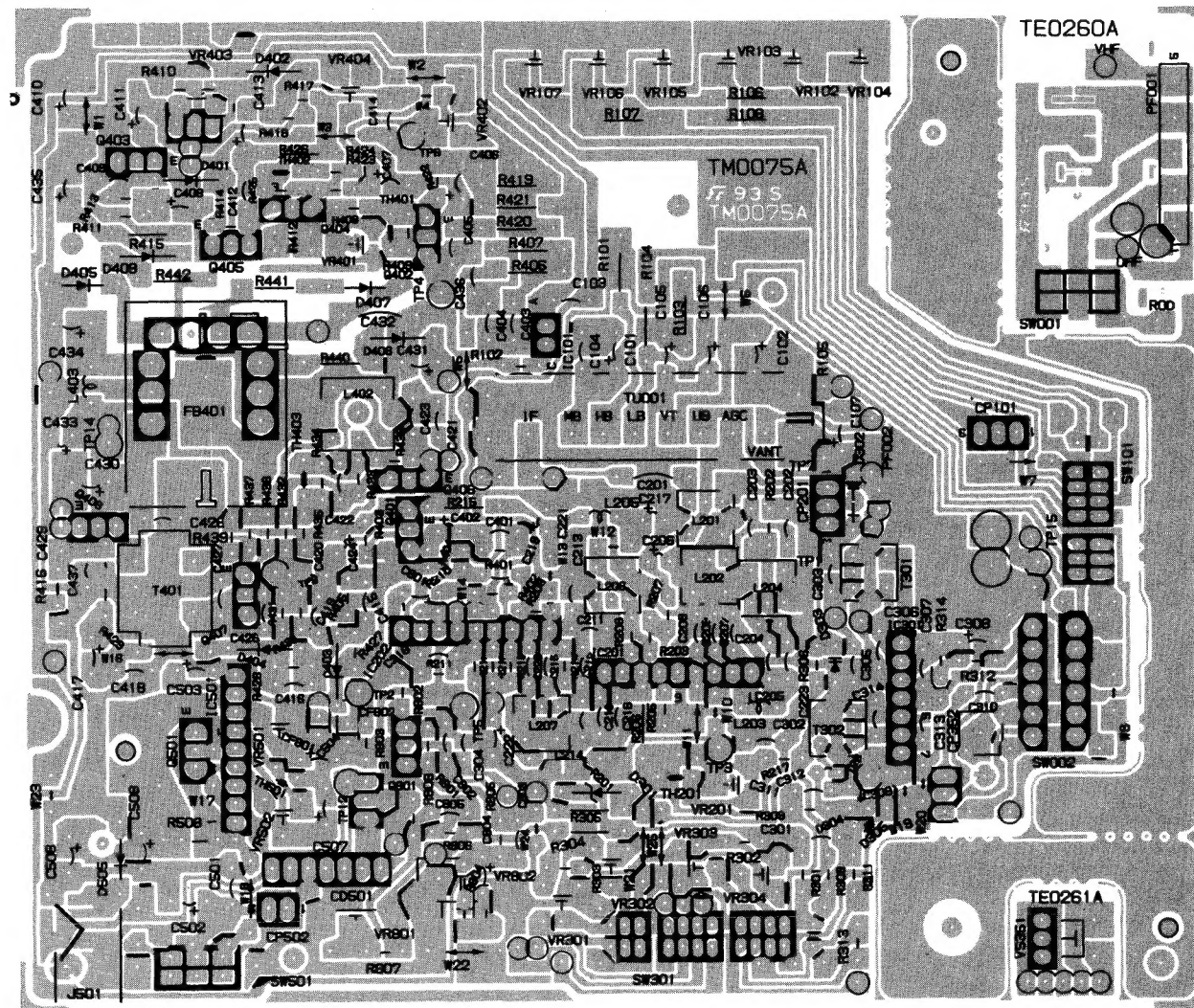
| REF.NO | PARTS.NO | DESCRIPTION |
|------------------------|------------|--------------------------------------|
| -MISCELLANEOUS (CONT)- | | |
| TH401 | DS3C9E252L | THERMISTOR SDT 250S |
| TH402 | DS3A5F351L | THERMISTOR SDT 35 |
| TH403 | DS3A5G102L | THERMISTOR SDT 100 |
| TH501 | DS3A5F351L | THERMISTOR SDT 35 |
| △ TU001 | 0135603001 | TUNER,UHF-VHF TEEZ6-003A (CZE6-003) |
| TC1102 | 0100510003 | C.CERAMIC TRIMMER TZ03Z070E |
| TC1103 | 0100510003 | C.CERAMIC TRIMMER TZ03Z070E |
| △ V401 | 09012R5101 | TUBE,CATHODE RAY 60AB4 |
| VS351 | V02A024A01 | VOLUME,ROTALY RK9A11008A (K0911100D) |
| VC1101 | 0111812601 | PVC CJ-392-1309 |

AMENDMENT OF PARTS LIST

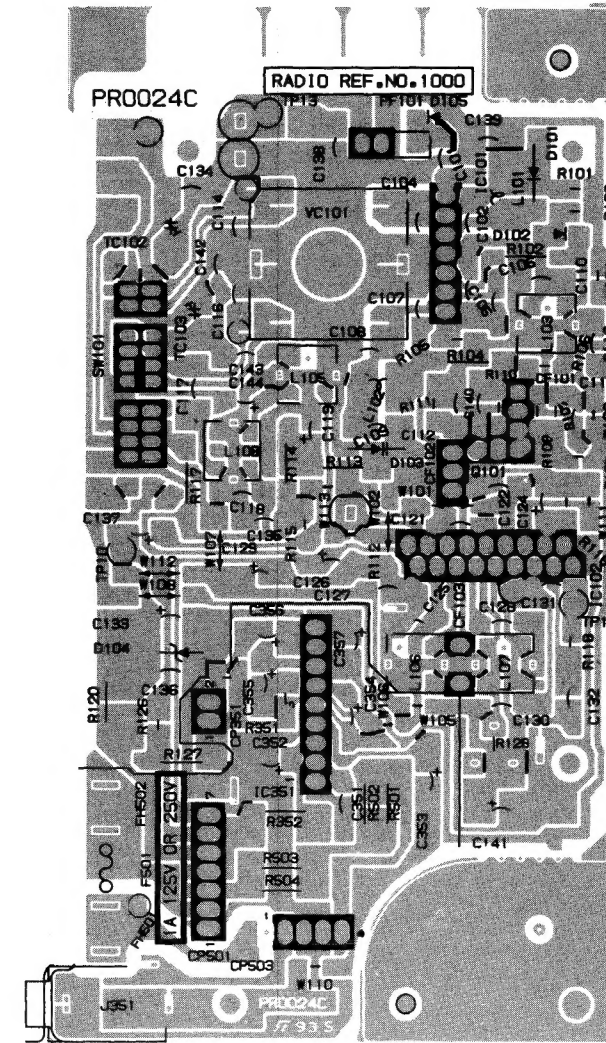
Model TVR-7120

| <u>REF. NO.</u> | <u>DESCRIPTION</u> | <u>DESCRIPTION (NEW)</u> | <u>PART NO.</u> |
|-----------------|--------------------|--------------------------|-----------------|
| PCB001 | TM0075A | TM0075A-M | 13TM0075A3-M |
| PCB002 | PR0024B | PR0024C | 13PR0024C3 |
| R316 | (ADD.) | 470 ohm | R021T4471J |
| C209 | 0.04 μ F 50V | 0.039 μ F 50V | C020F04N4Z |
| C210 | 0.04 μ F 50V | 0.039 μ F 50V | C020F04N4Z |
| C305 | 8 PF 50V | 20 PF 50V | C020CH421K |
| L203 | R12 1876X | 0.92 UH | 021765R92J |
| TP8 | (ADD.) | IPS-2071 | 126V000005 |
| TP11 | IPS-2071 | (DEL.) | |
| TP14 | (ADD.) | IPS-2071 | 126V000005 |

MAIN P. C. BOARD



RADIO P. C. BOARD

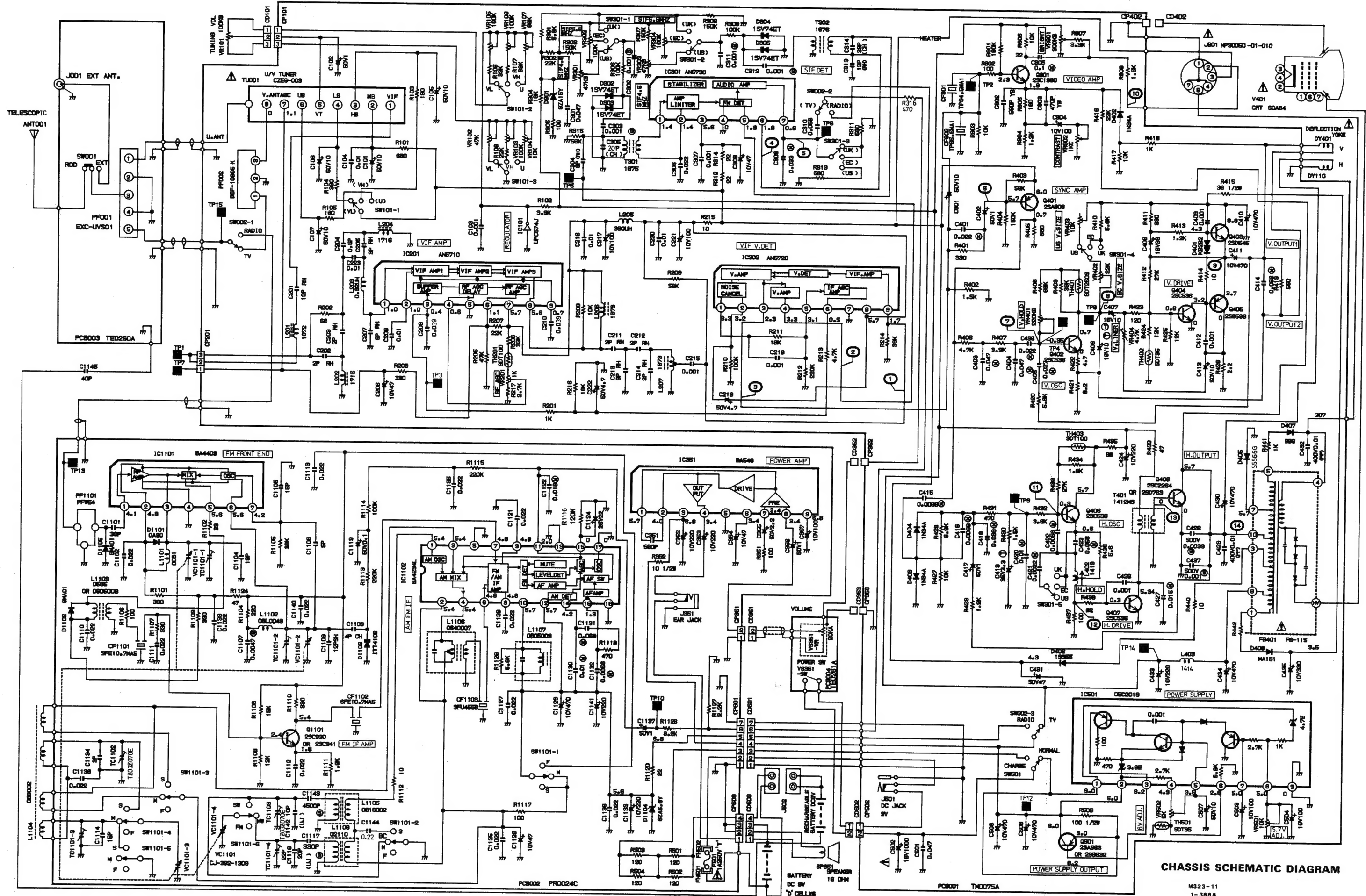


SYMBLE LIST

| | |
|---------------------|--|
| RESISTOR | |
| SEMI-FIXED RESISTOR | |
| CAPACITOR | |
| JUMPER | |

CHASSIS SCHEMATIC DIAGRAM

| TUNER | | | | |
|---------------------|-----|-----|-----|-----|
| | MB | LS | LB | UB |
| V _L LOW | 4.5 | 0.4 | 4.5 | 0 |
| V _H HIGH | 4.5 | 4.8 | 3.9 | 0 |
| USF | 4.5 | 0.4 | 0 | 4.5 |



CHASSIS SCHEMATIC DIAGRAM

M323-11
1-3888

CAUTION: SINCE THESE PARTS MARKED BY Δ ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED ON PARTS LIST ONLY.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.