

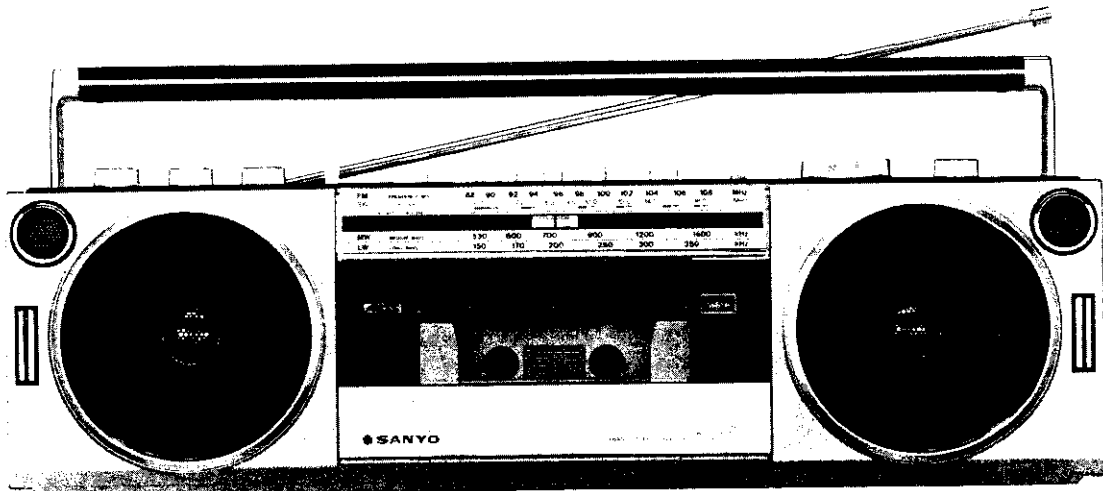
SERVICE MANUAL



STEREO RADIO CASSETTE RECORDER

M7200LU

EUROPE



142 382 12 (Silver)
142 382 13 (Red)
142 382 14 (Blue)

SPECIFICATIONS

Power Source	
AC	115V/230V (50/60Hz)
DC	7.5V
(UM-2, HP11, C Cell, Babyzelle, R 14) x 5	
Output Power (Max. music power)	2.2W x 2 (Max.)
Power Consumption	8W
Current Consumption (at Vol. Min.)	
Record mode (with Metal)	180mA
Playback mode	130mA
Fast Forward mode	130mA
Rewind mode	120mA
Recording System	DC Bias
Erasing System	DC Erasing
Tape Speed	1-7/8ips. ±3%
Wow & Flutter	0.15%, WRMS
Torque	
Playback	34 ~ 55g-cm
Fast Forward	more than 55g-cm
Rewind	more than 55g-cm

Fast Forward Time	110sec. (with C-60)
Rewind Time	110sec. (with C-60)
Frequency Response (Overall)	
Fe2O3	125Hz ~ 8,000Hz
Erase Ratio (Overall, with Fe2O3)	45dB
Signal to Noise Ratio (with Fe2O3)	28dB
Crosstalk (with Fe2O3)	
Track to Track	50dB
Terminal Impedance	
MIC	0.3mV/3.3kΩ
Headphones	32Ω
Dimentions	436(W) x 123(H) x 86(D)mm
Weight (without battery)	2.2kg
Frequency Range	
MW	525 ~ 1,605kHz
LW	150 ~ 350kHz
SW	6 ~ 18MHz
FM	87.5 ~ 108MHz

-Specifications subject to change without notice.-

NOTE:

The above mentioned specifications are mainly based on the IHF measurements standard. They can therefore not directly be compared with specifications based on the DIN standard or other standards.

WM-10719

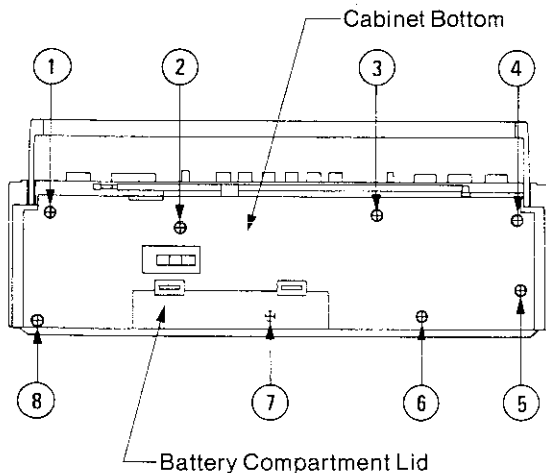
DISASSEMBLY INSTRUCTIONS

GENERAL REMARKS

- Before disassembling the unit, spread a soft rubber mat or a cloth on the work bench to avoid scratches and grease stains.
- Do not spread anything which is likely to cause static electricity because transistors and ICs may be easily damaged by it.
- Reassemble the unit, noting the kinds of screws and the soldering and arrangement of the leads. Refer to "Circuit Diagram and Exploded Views" for correct assembly.
- Before disassembling the unit, take out the cassette tape and the batteries.

CABINET BOTTOM REMOVAL

- Detach the Battery Compartment Lid from the unit. Remove the eight screws (1 ~ 8) fastening the Cabinet Bottom and detach the Cabinet Bottom by carefully lifting it from the unit.



- Disconnect the FM antenna connector from the Radio Tuner P.C.Board.
- Reassemble in reverse order.

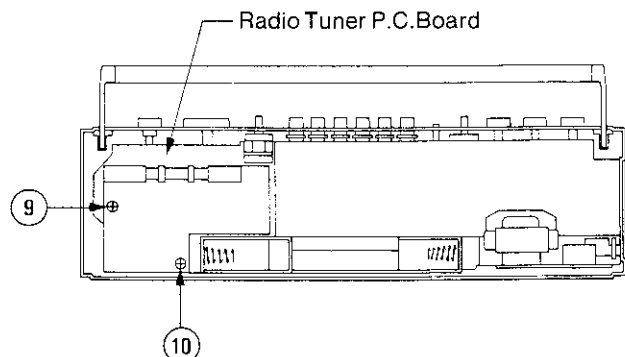
RADIO TURNER P.C.BOARD REMOVAL

- Detach the Cabinet Bottom by following the instructions for the Cabinet Bottom Removal.
- Turn the Tuning Knob fully counter-clockwise and remove the two screws (9 and 10) fastening the Radio Tuner P.C.Board and then, detach the Radio Tuner P.C.Board by lifting it.

NOTE:

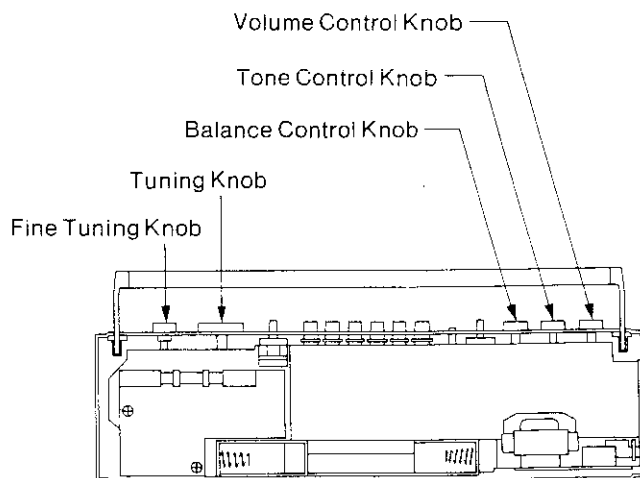
- Do not turn the Tuning Knob before the Radio Tuner P.C.Board is re-mounted to the Cassette Mechanism.

- After mounting the P.C.Board, check to see that the correct dial indications are obtained.
- Reassemble in reverse order.



RADIO CHASSIS REMOVAL

- Detach the Cabinet Bottom by following the instructions for the Cabinet Bottom Removal.
- Pull out the Fine Tuning Knob, Tuning Knob, Balance Control Knob, Tone Control Knob, and Volume Control Knob from the unit.

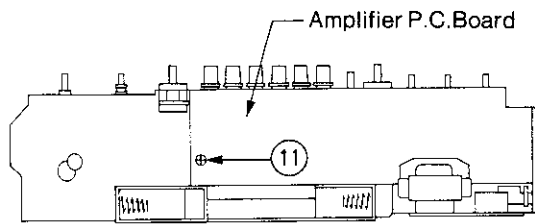


- Disconnect the three connectors for the speakers from the Amplifier P.C.Board.
- To detach the Radio Chassis, carefully lift the lower side of it.
- Reassemble in reverse order.

AMPLIFIER P.C.BOARD REMOVAL

- Detach the Radio Chassis by follow the instructions for the Radio Chassis Removal.
- Remove the screw (11) fastening the Amplifier P.C.Board and disconnect the two connectors for the power supply.

DISASSEMBLY INSTRUCTIONS (Continued)

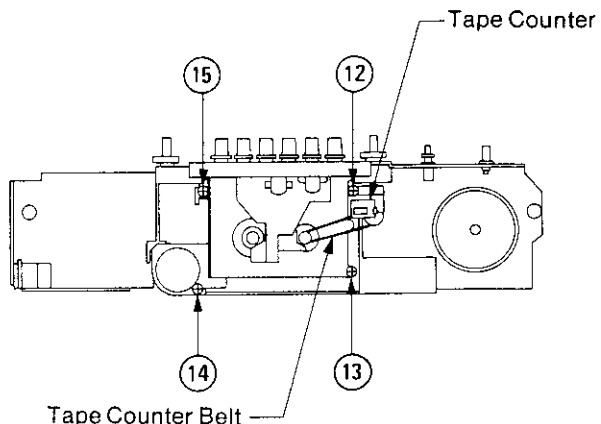


3. After the jacks on the P.C. Board are removed from the Radio Chassis by shifting the P.C. Board to the Radio Tuner P.C. Board side, remove the P.C. Board by lifting its lower side, noting lead wires.
4. Reassemble in reverse order.

CASSETTE MECHANISM REMOVAL

1. Detach the Radio Chassis by following the instructions for the Radio Chassis Removal.
2. After removing the screw (11) fastening the Amplifier P.C. Board, turn over the unit.
3. Detach the Tape Counter and Tape Counter Belt by removing the fastening screw (12).

4. Remove the three screws (13 ~ 15) fastening the Cassette Mechanism and detach the Cassette Mechanism, noting the lead wires.



5. Reassemble in reverse order.

CASSETTE COMPARTMENT LID REMOVAL

1. Open the cassette compartment lid by pressing the Stop/Eject button.
2. To remove the cassette compartment lid, disengage the catches on both sides of the cassette compartment lid by pressing both sides firmly but carefully.
3. Reassemble in reverse order.

ADJUSTMENT PROCEDURES

GENERAL REMARKS

- Before the adjustments, wipe off stains on the tape contacting surfaces of the parts, the belt and pinch roller with a soft cloth soaked in alcohol. Trouble may occur because of oil and grease stains.
- Carefully handle the belt because grease easily attaches to it.
- Check the rubber parts, if the rubber has quality deterioration or scratch marks, replace the part with a new one.

EQUIPMENT REQUIRED

- VTVM (2 sets)
- Frequency Counter
- Dummy Load (32Ω)
- Dualtrace Synchroscope
- DC Constant-voltage Regulator
- Test Tapes
 - † 3kHz Test Tape (Example: TEAC MTT-111) for Tape Speed Adjustment
 - † 8kHz Test Tape (Example: TEAC MTT-113C) for Head Azimuth Adjustment
- Alignment Tool

Unless especially specified, set the switches and controls as follows:

- | | |
|--------------------------|-------------------------|
| Function Switch | TAPE |
| Mode Switch | STEREO |
| Beat Cancel Switch | 1 |
| Balance Control | Center (click position) |
| Tone Control | High |
| Volume Control | Arbitrary |

NOTE:

- † Obtain the output from the Phones jack when the adjustment is performed.
- † Supply 7.5V DC from the constant-voltage regulator to the Ext. Power Jack.

AMSS SOLENOID ADJUSTMENT

AMSS (Automatic Music Select System) detects a silent space (unrecorded portion) between each selection on a music tape and automatically plays back a desired selection from the start.

NOTE:

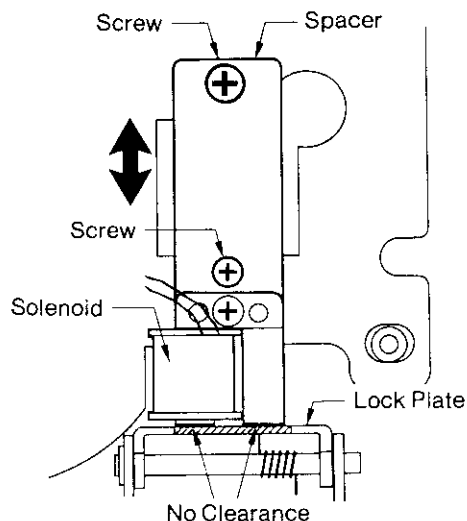
The unrecorded portion should last for more than 4 seconds.

It may not operate correctly in the following cases:

- When the recorded sound is often interrupted as in a speech tape.
- When the silent space does not last long enough (less than 4 seconds).
- When there is an appreciable noise in the silent space between two adjacent programs.
- When the unit is placed on a television set, AMSS may not operate correctly due to an adverse effect from the TV signal. In this case, move the unit away from the television set.

In cases where the AMSS Solenoid is not correctly positioned, the AMSS Switch does not function correctly, the F.FWD or Rewind button releases while AMSS is working, or a button cannot be locked, perform the adjustment as follows:

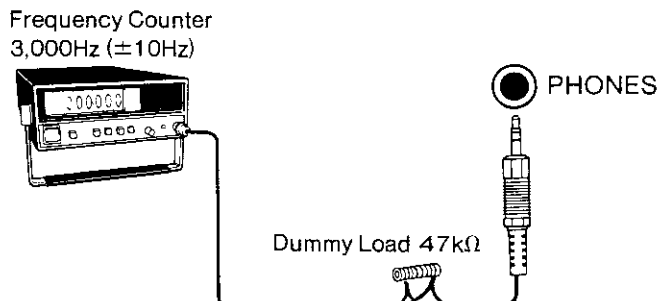
- Remove the Cassette Mechanism from the unit by following its removal instructions.
- Loosen the two screws fastening the Spacer of the Solenoid and adjust the Spacer by moving it in the direction of the arrow, so that the Lock Plate is tightly attached to the two absorption surfaces of the Solenoid as illustrated.



- After the adjustment, tighten the screws. Set the unit in the playback mode and check that AMSS mechanism functions correctly as follows:
 - † Check if F.FWD button can be locked by pressing it.
 - † Check if Rewind button can be locked by pressing it.
- Readjust the spacer position if either F.FWD or Rewind button cannot be locked or is released too soon.
- After the adjustment, secure the screw with paint or glue.

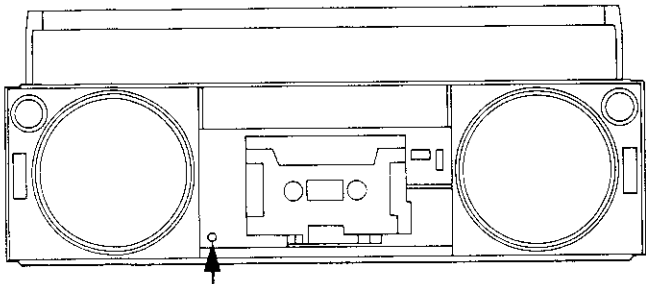
TAPE SPEED ADJUSTMENT

- Remove the cassette compartment lid and connect a frequency counter to the left or right channel output of the Phones Jack as illustrated. Then, insert a 3kHz test tape (Example: TEAC MTT-111) into the cassette compartment.



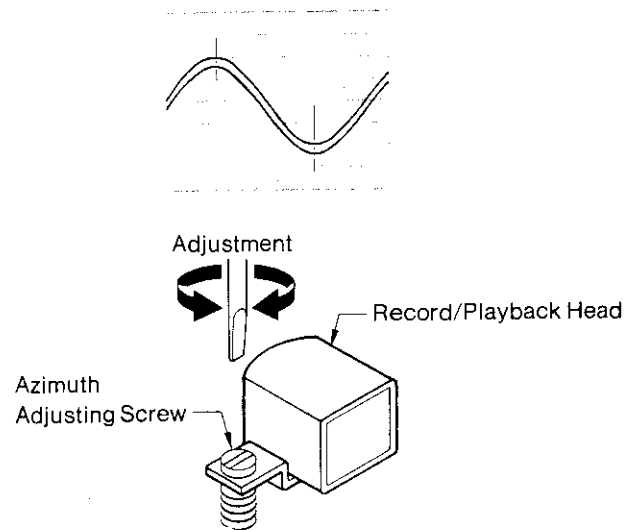
ADJUSTMENT PROCEDURES (Continued)

2. Adjust the tape speed by slowly turning the potentiometer inside the Motor with an alignment tool until the frequency counter reads 3,000Hz ($\pm 10\text{Hz}$).



Potentiometer for Tape Speed Adjustment

2. While playing back the test tape, turn the azimuth adjusting screw until the wave forms of the right and left channels are superimposed and set to optimum at maximum reading on the VTVM.



3. After the adjustment, secure the adjusting screw with paint or glue.

HEAD AZIMUTH ADJUSTMENT

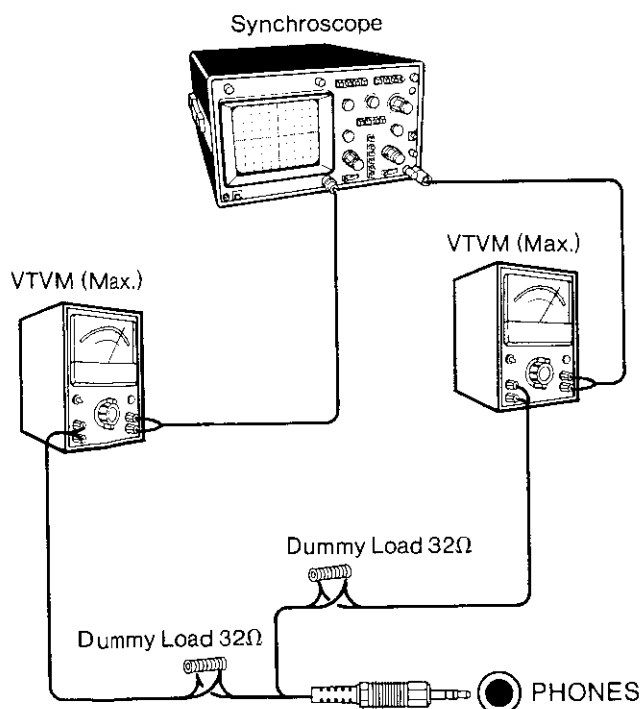
Detach the cassette compartment lid from the unit and connect a dualtrace synchroscope and a VTVM to both channel of the Phones Jack as illustrated.

Then, set the dualtrace synchroscope as follows:

- ‡ MODE CHOP (chopped)
- ‡ SOURCE INT (internal), CH1 or CH2
- ‡ SWEEP MODE AUTO (automatic)

NOTE:

Adjust the field on the synchroscope with the VOLT. ADJ. and TIME ADJ.

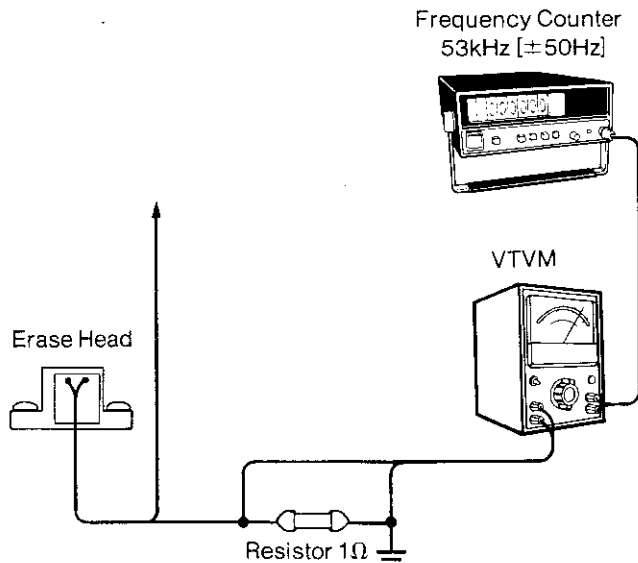


1. Insert a 8kHz test tape (Example: TEAC MTT-113C) into the cassette compartment.

OSCILLATION FREQUENCY ADJUSTMENT

1. Unsolder the earth side of the Erase Head lead from the Amplifier P.C.Board and connect the lead through the resistor 1Ω to the earth as illustrated. Then, set the Beat Cancel Switch to 1.

2. Connect a VTVM across the resistor 1Ω and a frequency counter to the output terminal of the VTVM as illustrated and insert a cassette tape into the cassette compartment.



3. Set the unit in the recording mode and turn the core of the OSC Transformer (T303) with an alignment tool until the frequency counter reads 53kHz ($\pm 50\text{Hz}$).

TUNER ADJUSTMENT

EQUIPMENT REQUIRED

- AM Standard Signal Generator
- FM Standard Signal Generator
- Generator Scope
- Loop Antenna
- Dummy Antenna ($30\Omega/10\text{pF}$) for SW
- Ceramic Capacitor (10pF)
- Electrolytic Capacitor ($1\mu\text{F}$)
- Dummy Antenna (75Ω , unbalanced type) for FM
- Carbon Resistor ($330\text{k}\Omega$)
- VTVM
- Oscilloscope

- Frequency Counter
- Dummy Load (3.2Ω)
- Alignment Tool
- Before performing the adjustment, set the switches and controls as follows:
 - ‡ Function Switch RADIO
 - ‡ Mode Switch MONO
 - ‡ Balance Control Center (click position)
 - ‡ Tone Control High
 - ‡ Volume Control Arbitrary

NOTE:

Use an alignment tool with plastic grip for all adjustments.

MW ALIGNMENT

Standard Test Frequency 400Hz and Modulation 30% at AM

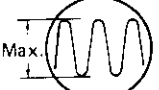
Step	Alignment	Connections		Frequency of Signal Generator	Tuning Dial Setting	Adjustments	Remarks
		INPUT	OUTPUT				
1	Calibration of IF for AM	Connect loop antenna to output terminal of gene-scope. Place loop antenna by bar antenna.	Connect input terminal of gene-scope to Pin 9 of IC2 through capacitor $1\mu\text{F}$.	460kHz	Low End	T3 T4 and T5	Obtain symmetrical curve and maximum amplitude.
2	Calibration of Tuning Range	Connect loop antenna to output of AM signal generator.	Connect VTVM with 3.2Ω dummy load and oscilloscope to Phones jack.	510kHz		T8	Obtain sine-wave of 400Hz and maximum amplitude.
3		Place loop antenna 60cm away from bar antenna.		1,670kHz	High End	TC4	
4	Adjustment of Tracking			600kHz	600kHz	L4-1 (bar ant. coil)	
5				1,400kHz	1,400kHz	TC3 (PVC)	
6	Repeat the above steps until no further change is noted in any of the adjustments.						

LW ALIGNMENT

Step	Alignment	Connections		Frequency of Signal Generator	Tuning Dial Setting	Adjustments	Remarks
		INPUT	OUTPUT				
1	Calibration of Tuning Range	Connect loop antenna to output of AM signal generator.	Connect VTVM with 3.2Ω dummy load and oscilloscope to Phones jack.	145kHz	Low End	T9	Obtain sine-wave of 400Hz and maximum amplitude.
2		Place loop antenna 60cm away from bar antenna.		365kHz	High End	TC5	
3	Adjustment of Tracking			170kHz	170kHz	L4-2 (bar ant. coil)	
4				310kHz	310kHz	TC2	
5	Repeat the above steps until no further change is noted in any of the adjustments.						

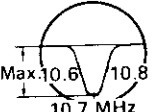
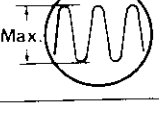
TUNER ADJUSTMENT (Continued)

SW ALIGNMENT

Step	Alignment	Connections		Frequency of Signal Generator	Tuning Dial Setting	Adjustments	Remarks
		INPUT	OUTPUT				
1	Calibration of Tuning Range	Connect AM signal generator to antenna terminals (TP1 and TP2) through dummy antenna ($30\Omega/10pF$).	Connect VTVM with 3.2Ω dummy load and oscilloscope to Phones jack.	5.7MHz	Low End	T7	Obtain sine-wave of 400Hz and maximum amplitude. 
2				18.7MHz	High End	TC3	
3	Adjustment of Tracking			6.5MHz	6.5MHz	T6	
4				17.0MHz	17.0MHz	TC1	
5	Repeat the above steps until no further change is noted in any of the adjustments.						

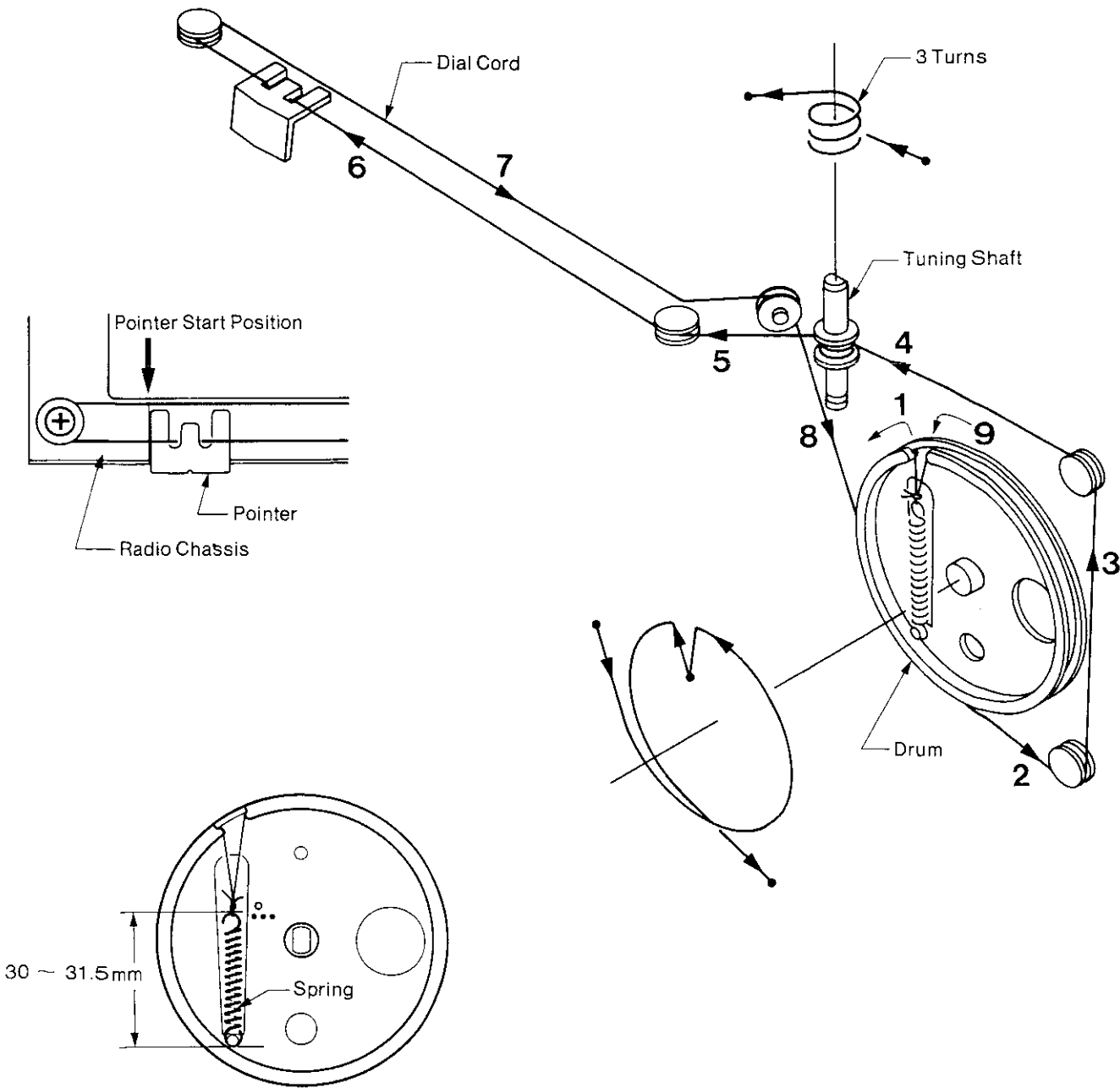
FM ALIGNMENT

Standard test frequency 400Hz and deviation 22.5kHz

Step	Alignment	Connections		Frequency of Signal Generator	Tuning Dial Setting	Adjustments	Remarks
		INPUT	OUTPUT				
1	Calibration of IF	Place output of gene-scope to Pin 3 of IC1 through capacitor $10pF$.	Connect input terminal of gene-scope to Pin 9 of IC2 through capacitor $1\mu F$.	10.7MHz	Low End	Turn T2(blue core) fully counter-clockwise and adjust T1.	Obtain symmetrical curve and maximum amplitude. 
2						T2 (blue core)	
3	Calibration of Tuning Range	Connect FM signal generator to antenna terminals (TP1 and TP2) through dummy antenna (75Ω , unbalanced type).	Connect VTVM with 3.2Ω dummy load and oscilloscope to Phones jack.	87.35MHz	High End	L2	Obtain sine-curve and maximum amplitude. 
4				108.25MHz		TC2 (PVC)	
5	Adjustment of Tracking			90MHz		L1	
6				106MHz		TC1 (PVC)	
7	Repeat the above steps until no further change is noted in any of the adjustments.						

DIAL CORD STRINGING

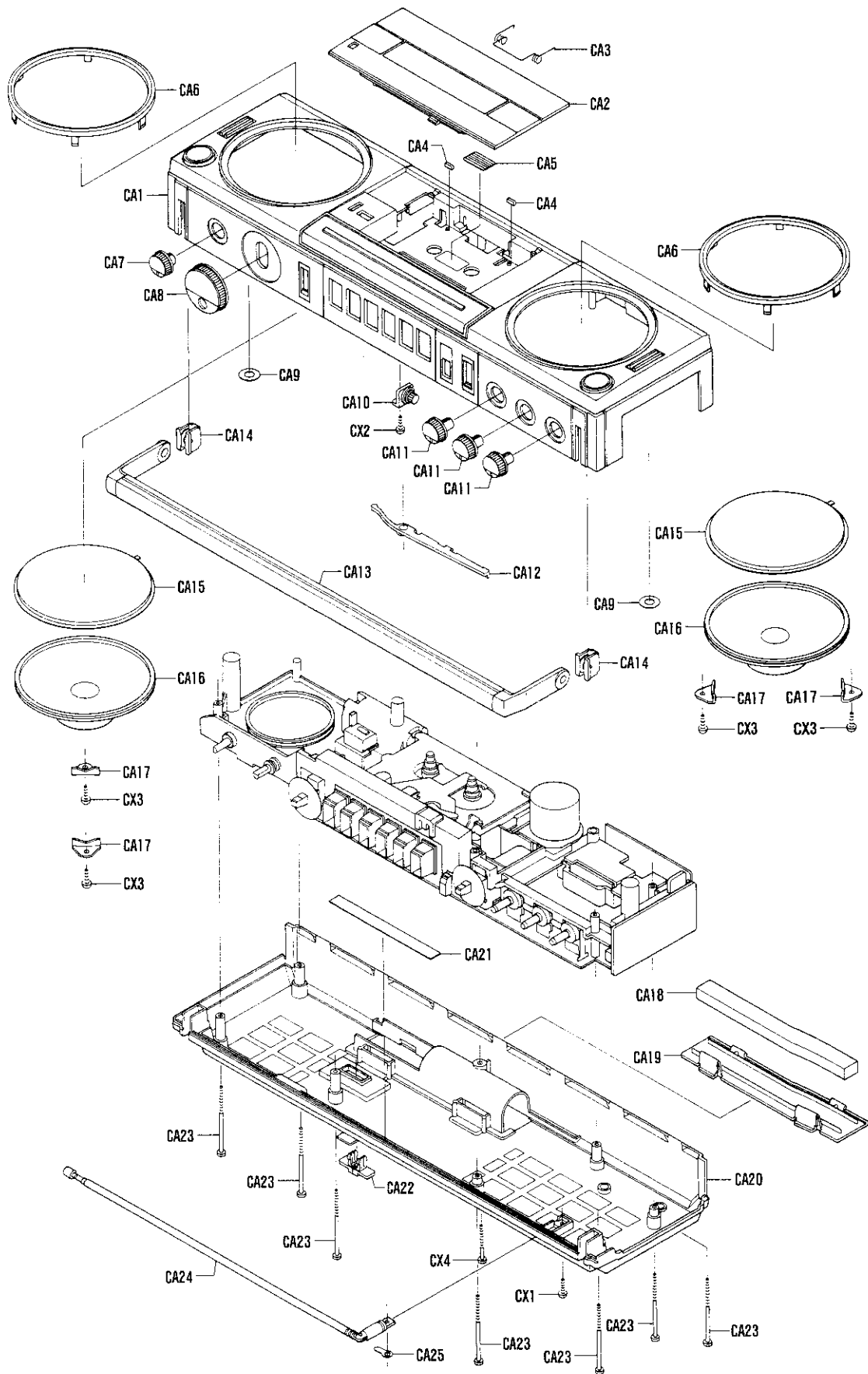
1. Attach the Drum on the Radio Chassis as illustrated and fully turn the shaft of the variable capacitor counter-clockwise.
2. Mount the Radio Tuner P.C.Board on the Radio Chassis and then, insert the shaft of the variable capacitor into the Drum.
3. Tie the Dial Cord of length 1,100mm and diameter $\phi 0.5$ to the Spring and hook the Spring to the illustrated position of the Drum.
4. Engage the Dial Cord as illustrated in the following order.
Spring → Drum → Roller A → Roller B → Tuning Shaft (3 turns) → Roller C → Roller D → Roller E → Drum → Spring
5. Hook the Dial Cord to the Spring and tie the Cord where the spring tip expands to the mark on the Drum as illustrated (Spring length becomes approximately $30 \sim 31.5\text{mm}$).
6. Secure the place where the Spring is hooked to the Drum and knot in the Dial cord with paint or glue.
7. Turn the Tuning Shaft counter-clockwise until it stops and then, put the left side of the Pointer together with the scratch mark on the Radio Chassis.
8. Attach the Pointer to the Dial Cord and secure the Pointer with lacquer or glue.



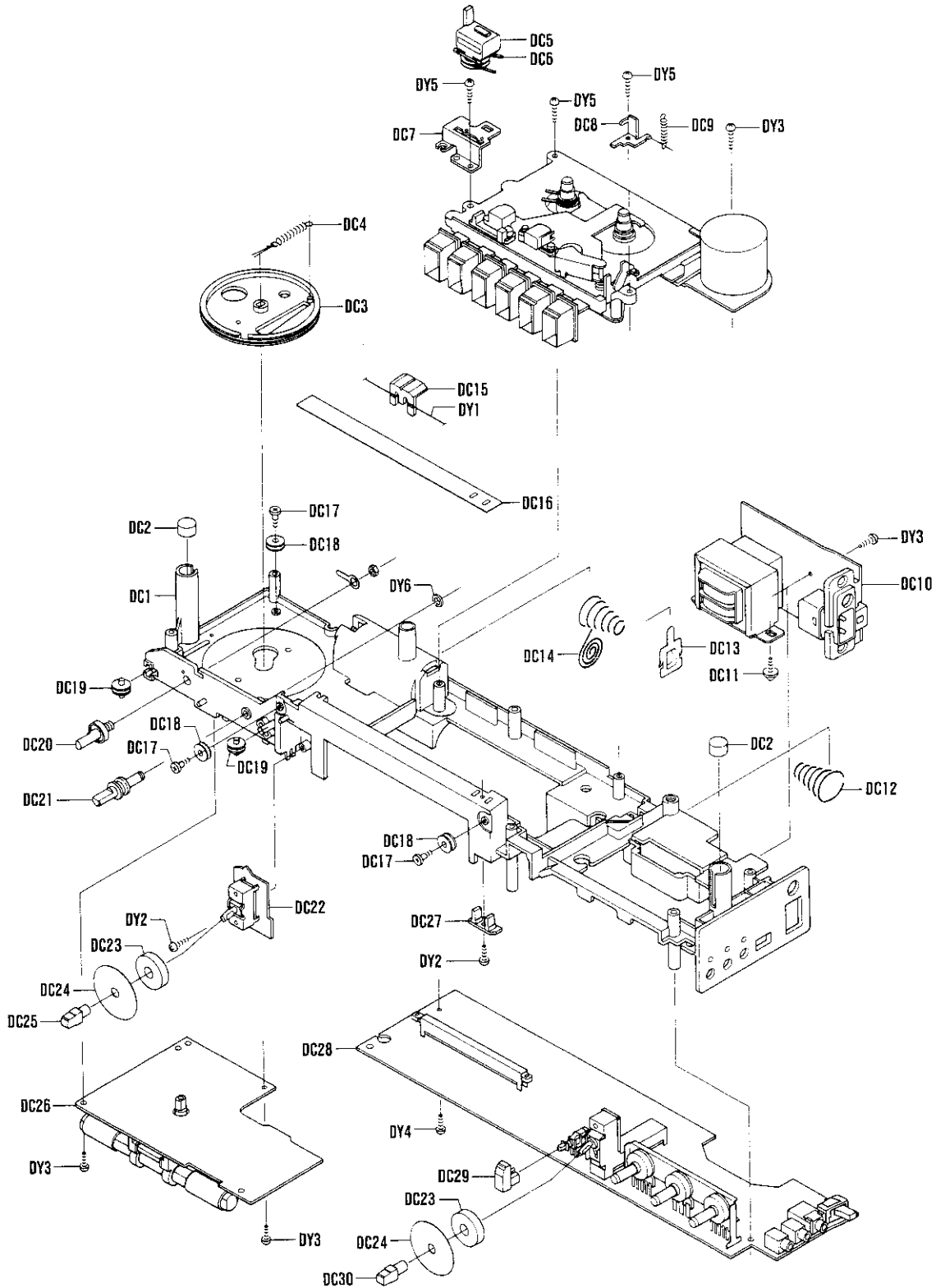
PARTS LIST

Ref. No.	Part No.	Description	Q'ty	Ref. No.	Part No.	Description	Q'ty								
PACKAGE															
141 6 1419 69103	Individual Carton		1	DC7	141 2 8139 10600	Bracket Counter	1								
141 6 1449 88800	Case Styrofoam, Right		1	DC8	141 2 3519 57700	Bracket Arm Eject	1								
141 6 1449 88900	Case Styrofoam, Left		1	DC9	141 2 8519 29400	SPG Stop Lever	1								
141 6 2519 17190	Poly Cover		1	DC10	141 0 1939 00454	Power Supply P.C.B. Assy [See PCB3]	1								
141 6 4559 00100	Serial No. Sheet		3	DC11	141 2 4219 10400	Poly Wave Screw	1								
ACCESSORIES															
4 2419 72222	Cassette		1	DC12	141 2 3829 20800	SPG Battery	1								
△ 4 2439 70602	Power Cord		1	DC13	141 2 3829 06700	Terminal BAT Anode	1								
141 6 2519 11022	Poly Cover 110 x 220		1	DC14	141 2 3829 18000	SPG Terminal	1								
141 6 2519 18025	Poly Cover 180 x 250		1	DC15	141 2 5119 09400	Pointer	1								
141 6 4729 37314	Caution Label		1	DC16	141 2 1449 56900	Plate Dial	1								
141 6 4729 37377	Caution Label		1	DC17	141 2 4219 14000	Screw	3								
141 6 4799 02800	Label		1	DC18	141 2 5519 03300	Roller Dial A	3								
141 6 4519 07700	Warranty Card		1	DC19	141 2 8259 05900	Roller Dial	2								
142 6 4119 31871	Instruction Book		1	DC20	4 2249 70710	Fine Tuner [FT1]	1								
CABINET															
4 2359 76370	Receptacle		5	DC21	141 2 7519 58400	Shaft Tuning	1								
4 2359 70990	Socket Pin RT		1	DC22	141 0 1939 02110	Switch P.C.B. Assy [See PCB4]	1								
CA1 141 0 1119 94505	Cabinet Top Assy		1	DC23	141 2 4469 39300	Cushion Switch	2								
Following Speakers are included in Cabinet Top															
4 1519 71211	Speaker (300Q) [SP102 & SP202]		2	DC24	141 2 2449 41700	Screen Switch	2								
CA2 141 0 1249 25802	Lid Cassette Assy		1	DC25	141 2 1629 06900	Knob Band Select	1								
CA3 141 2 8529 06200	Spring Lid Cassette		1	DC26	141 0 1939 02141	Radio Tuner P.C.B. Assy [See PCB2]	1								
CA4 141 2 1519 24700	Reflector		1	DC27	141 0 1939 00460	LED Indicator P.C.B. Assy [See PCB5]	1								
CA5 141 2 1559 08200	Ring Speaker		2	DC28	141 0 1939 00443	Amplifier P.C.B. Assy [See PCB1]	1								
CA6 141 2 1639 55000	Knob Fine Tuning		1	DC29	141 2 1629 06800	Knob Function	1								
CA7 141 2 1639 54800	Knob Tuning		1	DY1	628 3 0911 00000	String 0.5	1								
CA8 141 2 4469 31700	Cushion Mike		2	DY2	102 3 1302 60611	Screw, Pan Hd. Tapping-1, +M2.6x6	2								
CA9 141 0 5519 08500	Gear Eject Assy		1	DY3	102 3 1302 60811	Screw, Pan Hd. Tapping-1, +M2.6x8	4								
CA10 141 2 1639 54900	Knob Volume		3	DY4	102 3 1302 61011	Screw, Pan Hd. Tapping-1, +M2.6x10	1								
CA11 141 2 7419 77200	Lock Lid Cassette		1	DY5	102 3 1302 61411	Screw, Pan Hd. Tapping-1, +M2.6x14	3								
CA12 141 0 1719 10900	Handle Assy		1	DY6	112 3 1303 00040	E Ring, M3.0	1								
CA13 141 2 2719 18500	Holder Handle		2	NOTES:											
CA14 141 2 1149 31900	Screen Speaker		2	1. Parts order must contain Model Number, Part Number and Description.											
CA15 4 1519 71660	Speaker (3.2Ω) [SP101]		1	2. Ordering quantity of screws and resistors must be multiple of 10 pcs.											
CA15 4 1519 71660	Speaker (3.2Ω) [SP201]		1												
CA16 141 2 3729 00801	Bracket FIX Speaker		4												
CA17 141 2 4469 45601	Cushion		1												
CA18 141 2 1339 31000	Lid Battery		1												
CA19 141 2 1119 92206	Cabinet Bottom		1												
CA20 141 2 2899 30800	Sheet Lid Cassette		1												
CA21 141 2 1649 12900	Knob Band Select		1												
CA22 141 2 4219 09801	Screw		7												
CA23 4 2449 70330	Rod Antenna		1												
CA24 141 2 4729 03001	Lug		1												
CX1 101 3 1302 60613	Screw, Pan Hd., +M2.6x6		1												
CX2 102 3 1302 60811	Screw, Pan Hd. Tapping-1, +M2.6x8		1												
CX3 102 3 1303 01011	Screw, Pan Hd. Tapping-1, +M3.0x10		4												
CX4 143 3 1303 03013	Screw, Pan Hd. Tapping-B, +M3.0x30		1												
RADIO CHASSIS															
141 2 4729 05300	Wire Band		3												
DC1 141 2 3119 19702	Chassis Radio		1												
DC2 4 1539 70661	Microphone [BM101 & BM201]		2												
DC3 141 2 5389 03400	Drum		1												
DC4 141 2 8519 78000	Spring Stop		1												
DC5 141 2 8119 12201	Counter		1												
DC6 141 2 5649 06000	Belt Counter		1												

CABINET EXPLODED VIEW



RADIO CHASSIS EXPLODED VIEW



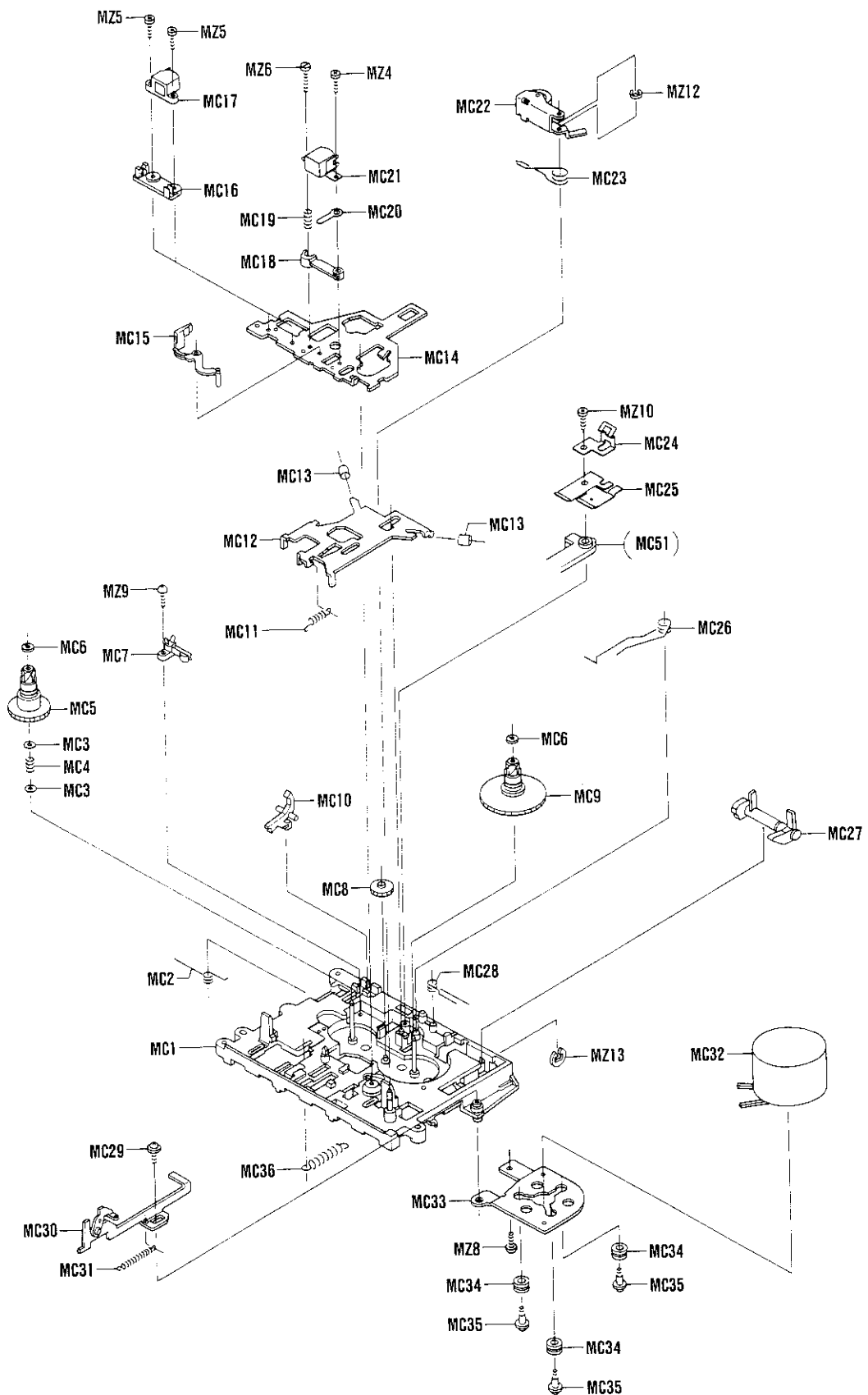
MECHANISM PARTS LIST

Ref. No.	Part No.	Description	Q'ty	Ref. No.	Part No.	Description	Q'ty
MECHANISM							
MC1	141 0 3119 19902	Chassis Assy	1	MC64	141 2 3519 57100	Bracket Plate	1
MC2	141 2 8519 97300	Spring Interlock	1	MC65	141 2 8529 05401	Spring Rod Pause	1
MC3	141 2 4539 09400	Washer	3	MC66	141 2 8529 05400	Spring Rod	1
MC4	141 2 8559 01800	Spring Supply	1	MC67	141 2 8549 10800	Spring Sensor	1
MC5	141 0 5319 05400	Supply Reel Assy	1	MC68	141 2 8519 25400	SPG Click	1
MC6	141 2 4539 15700	Washer	2	MC69	141 2 8549 10600	Spring Rod Play	1
MC7	4 2319 72121	Switch Leaf (Power) [S8]	1	MC70	141 2 8529 05600	Spring Stopper REC	1
MC8	141 2 5519 36400	Gear FF	1	MC71	141 2 7519 55300	Spindle Lever Lock	1
MC9	141 0 5319 05301	Take-up Reel Assy	1	MC72	141 2 7419 76500	Lever Lock	1
MC10	141 2 8419 10400	Lever Interlock	1	MC73	141 2 8529 05800	Spring Lever Lock	1
MC11	141 2 8549 08700	Spring Brake	1	MC74	141 2 8519 33000	SPG Lever Lock Index	1
MC12	141 2 7149 05200	Arm Brake	1	MC75	141 0 7439 09200	Arm Take-up Assy	1
MC13	141 2 4459 25200	Cover Brake	2	MC76	141 2 4539 05500	Washer	1
MC14	141 2 7319 43203	Base Slide	1	MC77	141 2 5519 36500	Gear Take-up	1
MC15	141 2 7419 79500	Lever Sensor	1	MC78	141 2 8429 06100	Lever Record Switch	1
MC16	141 2 3529 36900	Spacer E Head	1	MC79	141 2 8519 78000	Spring Stop	1
MC17	4 2429 71521	Erase Head [HD2]	1	MC80	4 2319 74990	Leaf Switch (AMSS Switch B) [S7]	1
MC18	141 2 3529 35300	Spacer Head	1	MC81	4 2319 72570	Leaf Switch (AMSS Switch A) [S6]	1
MC19	141 2 8559 04400	Spring Azimuth	1	MC82	141 2 7319 49900	Rod Play	1
MC20	141 2 4729 01900	Lug	1	MC83	141 2 1659 19001	Button Play	1
MC21	4 2429 72091	R/P Head [HD1]	1	MC84	141 2 7319 50000	Rod Record	1
MC22	141 0 5419 03200	Pinchroller Assy	1	MC85	141 2 1659 19000	Button Record	1
MC23	141 2 8519 97200	Spring Pinchroller	1	MC86	141 2 7439 26200	Lever Stopper Record	1
MC24	141 2 8539 41102	Spring Cassette	1	MC87	141 2 4539 17200	Washer	1
MC25	141 2 8539 45200	Spring Cassette	1	MZ1	101 3 1302 00411	Screw, Pan Hd., +M2.0x4	1
MC26	141 2 8529 07300	Spring Arm Idler	1	MZ2	101 3 1302 00811	Screw, Pan Hd., +M2.0x8	1
MC27	141 2 7419 74900	Lever Cassette-up	1	MZ3	101 3 1702 00411	Screw, Bind Hd., +M2.0x4	1
MC28	141 2 8519 96901	Spring Cassette-up	1	MZ4	101 3 1702 00611	Screw, Bind Hd., +M2.0x6	1
MC29	141 2 4219 13201	Screw Washer	1	MZ5	101 3 1702 00811	Screw, Bind Hd., +M2.0x8	2
MC30	141 0 7319 24201	Plate Eject Assy	1	MZ6	101 3 3702 00811	Screw, Bind Hd., ±M2.0x8	1
MC31	141 2 8519 38700	SPG Lever Head	1	MZ7	102 3 1302 00611	Screw, Pan Hd. Tapping-1, +M2.0x6	1
MC32	4 5279 71173	Motor [M1]	1	MZ8	102 3 1302 60811	Screw, Pan Hd. Tapping-1, +M2.6x8	1
MC33	141 2 3789 08700	Bracket Motor	1	MZ9	103 3 1302 00811	Screw, Pan Hd. Tapping-2, +M2.0x8	3
MC34	141 2 4459 11800	Cushion Motor	3	MZ10	143 3 1702 60811	Screw, Bind Hd. Tapping-B, +M2.6x8	4
MC35	141 2 4219 30100	Screw	3	MZ11	112 3 1301 20082	E Ring, M1.2	1
MC36	141 2 8549 10700	Spring Base Slide	1	MZ12	112 3 1302 00082	E Ring, M2.0	1
MC37	141 2 7319 49300	Plate Lock	1	MZ13	112 3 1304 00082	E Ring, M4.0	1
MC38	141 2 1659 19005	Button Stop	1	MZ14	112 3 1706 30040	Grip Ring, M6.3	1
MC39	141 2 7319 49500	Rod Stop Eject	1				
MC40	141 2 1659 19003	Button Rewind	1				
MC41	141 2 7319 49800	Rod Rewind	1				
MC42	141 2 7419 75500	Lever Shut Off	1				
MC43	141 2 7419 75800	Lever Pause Lock	1				
MC44	141 2 8529 05700	Spring Pause Lock	1				
MC45	141 2 4539 15800	Washer	2				
MC46	141 2 1659 19002	Button Fast Forward	1				
MC47	141 2 7319 49700	Rod FF	1				
MC48	141 2 1659 19004	Button Pause	1				
MC49	141 0 7319 25200	Rod Pause Assy	1				
MC50	141 2 4219 12100	Screw Washer	1				
MC51	141 0 7439 10400	Arm Idler Assy	1				
MC52	141 2 8259 09100	Roller	1				
MC53	141 2 4539 12100	Washer Spindle	2				
MC54	141 2 5519 36701	Idler Pulley Gear	1				
MC55	141 2 5519 36601	Gear Capstan	1				
MC56	141 2 8519 98200	Spring Flywheel	1				
MC57	141 0 5219 07202	Flywheel Assy	1				
MC58	141 2 5649 20900	Belt Capstan	1				
MC59	141 0 3519 20100	Support FW Assy	1				
MC60	141 2 3769 12100	Spacer Plunger	1				
MC61	4 2649 70349	Solenoid [SL1]	1				
MC62	141 2 4729 00200	Lug	1				
MC63	141 2 8529 07200	Spring Ground	1				

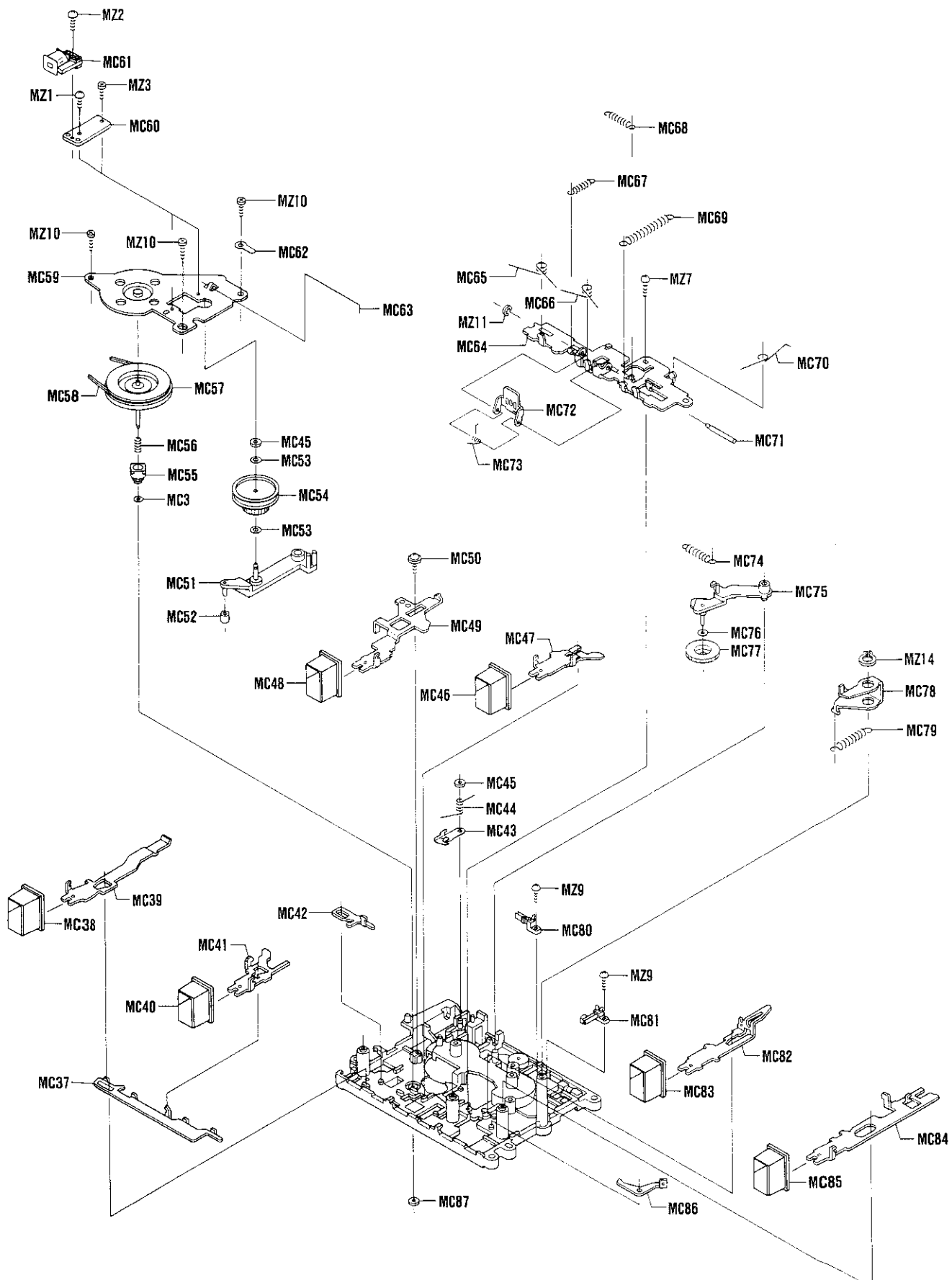
NOTES:

1. Parts order must contain Model Number, Part Number and Description.
2. Ordering quantity of screws and resistors must be multiple of 10 pcs.

MECHANISM EXPLODED VIEW



MECHANISM EXPLODED VIEW (Continued)



P.C.BOARD PARTS LIST

Ref. No.	Part No.	Description	Q'ty	Ref. No.	Part No.	Description	Q'ty
AMPLIFIER P.C.B. ASSY							
PCB1	141 0 1939 00442	Amplifier P.C.B. Assy	1	C201	CD1 0 4500 0001V	Electrolytic	0.1μF
	4 2369 73781	Pin 1P	6	C202	CC2 2 3500 KE00C	Ceramic	0.022μF
	141 2 3689 08400	Radiator IC (for IC302)	1	C204	CC3 3 1500 KE00C	Ceramic	330pF
	141 2 4729 05000	Staple, 5mm	2	C205	CC3 3 1500 KE00C	Ceramic	330pF
	141 2 4729 04700	Staple, 10mm	25	C206	CC2 2 0500 KD00C	Ceramic	22pF
CN1	4 2359 75986	Connector 5P Assy	1	C207	CI1 2 2250 KE00C	Boundary	0.0012μF
S3	4 2319 72191	Slide Switch (Record/Play)	1	C208	CD1 0 7100 0001V	Electrolytic	100μF
S4	4 2319 75710	Push Switch (Rec. Mute)	1	C209	CM3 3 3500 K00SV	Mylar	0.033μF
S5	4 2319 76350	Lever Switch (Function)	1	C210	CD1 0 6160 0001V	Electrolytic	10μF
S10	4 2319 75590	Slide Switch (Beat Cancel)	1	C211	CD1 0 4500 0001V	Electrolytic	0.1μF
J1	4 2359 73470	1P Jack (Mike, Lift)	1	C212	CC2 7 2500 KE00C	Ceramic	0.0027μF
J2	4 2359 73470	1P Jack (Mike, Right)	1	C213	CM4 7 3500 K00SV	Mylar	0.047μF
J3	4 2359 75701	Jack 5P With Switch (Headphones)	1	C214	CD4 7 6100 0001V	Electrolytic	47μF
L101	4 2729 70480	Coil (33mH)	1	C215	CD1 0 7100 0001V	Electrolytic	100μF
L201	4 2729 70480	Coil (33mH)	1	C216	CM1 5 4500 K00SV	Mylar	0.15μF
L301	4 2539 70301	Micro Inductor (100μH)	1	C217	CD1 0 863A 0001V	Electrolytic	1000μF
L302	4 2539 70301	Micro Inductor (100μH)	1	C218	CC1 0 2500 KE00C	Ceramic	0.001μF
T303	4 2589 71460	OSC Trans	1	C219	CC3 3 2500 KE00C	Ceramic	0.0033μF
VR1	4 2229 73851	Rotary Volume Unit	1	C220	CM4 7 3500 K00SV	Mylar	0.047μF
IC301	4 2069 71710	IC, M 51544 L	1	C221	CC3 3 1500 KE00C	Ceramic	330pF
IC302	206 5 1384 19220	IC, LA 4192 S	1	C222	CC3 3 1500 KE00C	Ceramic	330pF
Q101	203 5 4921 01270	Transistor, 2SD 1012	1	C301	CD1 0 7100 0001V	Electrolytic	100μF
Q201	203 5 4921 01270	Transistor, 2SD 1012	1	C302	CD4 7 7100 0001V	Electrolytic	470μF
Q301	203 5 5000 53664	Transistor, 2SC 536	1	C303	CD3 3 6100 0001V	Electrolytic	33μF
Q302	203 5 5000 53664	Transistor, 2SC 536	1	C304	CD1 0 6160 0001V	Electrolytic	10μF
Q303	203 5 5000 53664	Transistor, 2SC 536	1	C305	CD1 0 6160 0001V	Electrolytic	10μF
Q304	203 5 5000 53664	Transistor, 2SC 536	1	C306	CD1 0 7100 0001V	Electrolytic	100μF
Q305	203 5 5083 33160	Transistor, 2SC 3331	1	C307	CD4 7 6160 0001V	Electrolytic	47μF
Q306	203 5 5000 53664	Transistor, 2SC 536	1	C308	CD3 3 6100 0001V	Electrolytic	33μF
Q307	203 5 4570 73460	Transistor, 2SD 734	1	C309	CD1 0 5500 0001V	Electrolytic	1μF
Q308	203 5 4570 73460	Transistor, 2SD 734	1	C310	CD2 2 7100 0001V	Electrolytic	220μF
D101	202 5 2810 44210	Diode, DS 442	1	C311	CD1 0 5500 0001V	Electrolytic	1μF
D102	202 5 2810 44210	Diode, DS 442	1	C312	CD2 2 4500 0001V	Electrolytic	0.22μF
D103	202 5 2810 44210	Diode, DS 442	1	C313	CD1 0 5500 0001V	Electrolytic	1μF
D201	202 5 2810 44210	Diode, DS 442	1	C314	CD2 2 6100 0001V	Electrolytic	22μF
D202	202 5 2810 44210	Diode, DS 442	1	C315	CD4 7 6100 0001V	Electrolytic	47μF
D203	202 5 2810 44210	Diode, DS 442	1	C317	CD1 0 6100 0001V	Electrolytic	10μF
D301	202 5 2450 13540	Diode, DS 135 D	1	C318	CD4 7 7100 0001V	Electrolytic	470μF
D302	202 5 3210 06213	Zener Diode, GZA6.2Z	1	C319	CD1 0 7100 0001V	Electrolytic	100μF
D303	202 5 9600 44610	Diode, DS 446	1	C320	CD2 2 7100 0001V	Electrolytic	220μF
D304	202 5 2810 44210	Diode, DS 442	1	C321	CD1 0 8160 0001V	Electrolytic	1000μF
D305	202 5 2810 44210	Diode, DS 442	1	C322	CP1 8 2101 J000V	Polypropylen	0.0018μF
C101	CD1 0 4500 0001V	Electrolytic	0.1μF	C323	CM2 2 3500 K00SV	Mylar	0.022μF
C102	CC2 2 3500 KE00C	Ceramic	0.022μF	C324	CM6 8 2500 K00SV	Mylar	0.0068μF
C104	CC3 3 1500 KE00C	Ceramic	330pF	C325	CM2 2 3500 K00SV	Mylar	0.022μF
C105	CC3 3 1500 KE00C	Ceramic	330pF	C326	CD2 2 5100 0001V	Electrolytic	2.2μF
C106	CC2 2 0500 KD00C	Ceramic	22pF	C327	CM2 7 3500 K00SV	Mylar	0.027μF
C107	CI1 2 2250 KE00C	Boundary	0.0012μF	C328	CM4 7 2500 K00SV	Mylar	0.0047μF
C108	CD1 0 7100 0001V	Electrolytic	100μF	C329	CI2 2 2250 KF00C	Boundary	0.0022μF
C109	CM33 3500 K00SV	Mylar	0.033μF	C330	CC2 2 3500 ZG00C	Ceramic	0.022μF
C110	CD1 0 6160 0001V	Electrolytic	10μF	R101	RD2 2 2251 JN000	Carbon	2.2kΩ
C111	CD1 0 4500 0001V	Electrolytic	0.1μF	R102	RD3 3 2251 JN000	Carbon	3.3kΩ
C112	CC2 7 2500 KE00C	Ceramic	0.0027μF	R103	RD3 3 2251 JN000	Carbon	3.3kΩ
C113	CM47 3500 K00SV	Mylar	0.047μF	R104	RD2 2 2251 JN000	Carbon	2.2kΩ
C114	CD4 7 6100 0001V	Electrolytic	47μF	R106	RD3 3 2251 JN000	Carbon	3.3kΩ
C115	CD1 0 7100 0001V	Electrolytic	100μF	R107	RD1 0 3251 JN000	Carbon	10kΩ
C116	CM1 5 4500 K00SV	Mylar	0.15μF	R108	RD5 6 3251 JN000	Carbon	56kΩ
C117	CD1 0 863A 0001V	Electrolytic	1000μF	R109	RD5 6 0251 JN000	Carbon	56Ω
C118	CC1 0 2500 KE00C	Ceramic	0.001μF	R110	RD3 9 2251 JN000	Carbon	3.9kΩ
C119	CC3 3 2500 KE00C	Ceramic	0.0033μF	R111	RD2 2 1251 JN000	Carbon	220Ω
C120	CM47 3500 K00SV	Mylar	0.047μF	R112	RD1 0 2251 JN000	Carbon	1kΩ
C121	CC3 3 1500 KE00C	Ceramic	330pF	R113	RD3 3 3251 JN000	Carbon	33kΩ
C122	CC3 3 1500 KE00C	Ceramic	330pF	R114	RD4 7 2251 JN000	Carbon	4.7kΩ
				R115	RD2 7 2251 JN000	Carbon	2.7kΩ

P.C.BOARD PARTS LIST (Continued)

Ref. No.	Part No.	Description	Q'ty	Ref. No.	Part No.	Description	Q'ty	
R116	RD5 6 0251 JN000	Carbon	56Ω 1/4W ±5%	1	L1	4 2599 70810	RF Coil	1
R117	RD4 7 0251 JN000	Carbon	47Ω 1/4W ±5%	1	L2	4 2589 71960	FM OSC Trans	1
R118	RD3 3 3251 JS000	Carbon	33kΩ 1/4W ±5%	1	L3	4 2659 70241	Loading Coil	1
R119	RD3 9 2251 JN000	Carbon	3.9kΩ 1/4W ±5%	1	L4	4 2579 71480	Bar Antenna	1
R120	RD1 0 3251 JN000	Carbon	10kΩ 1/4W ±5%	1	L5	4 2539 71021	Band Pass Filter	1
R121	RD1 2 4251 JN000	Carbon	120kΩ 1/4W ±5%	1	T1	4 2569 70301	IFT	1
R201	RD2 2 2251 JN000	Carbon	2.2kΩ 1/4W ±5%	1	T2	4 2569 71340	IFT FM	1
R202	RD3 3 2251 JN000	Carbon	3.3kΩ 1/4W ±5%	1	T3	4 2569 71030	IFT 455kHz	1
R203	RD3 3 2251 JN000	Carbon	3.3kΩ 1/4W ±5%	1	T4	4 2569 71022	IFT 455kHz	1
R204	RD2 2 2251 JN000	Carbon	2.2kΩ 1/4W ±5%	1	T5	4 2569 71120	IFT AM	1
R206	RD3 3 2251 JN000	Carbon	3.3kΩ 1/4W ±5%	1	T6	4 2579 70722	Antenna Coil	1
R207	RD1 0 3251 JN000	Carbon	10kΩ 1/4W ±5%	1	T7	4 2589 71422	OSC Trans SW	1
R208	RD5 6 3251 JN000	Carbon	56kΩ 1/4W ±5%	1	T8	4 2589 71410	OSC Trans	1
R209	RD5 6 0251 JN000	Carbon	56Ω 1/4W ±5%	1	T9	4 2589 71400	OSC Trans	1
R210	RD3 9 2251 JN000	Carbon	3.9kΩ 1/4W ±5%	1	P1	4 2229 73053	Potentiometer (B-5kΩ)	1
R211	RD2 2 1251 JN000	Carbon	220Ω 1/4W ±5%	1	CF1	4 2539 70184	Ceramic Filter	1
R212	RD1 0 2251 JN000	Carbon	1kΩ 1/4W ±5%	1	CF2	4 2539 70184	Ceramic Filter	1
R213	RD3 3 3251 JN000	Carbon	33kΩ 1/4W ±5%	1	TC1	4 2249 70580	Trimmer Condenser	1
R214	RD4 7 2251 JN000	Carbon	4.7kΩ 1/4W ±5%	1	TC2	4 2249 70590	Trimmer Condenser	1
R215	RD2 7 2251 JN000	Carbon	2.7kΩ 1/4W ±5%	1	TC3	4 2249 70580	Trimmer Condenser	1
R216	RD5 6 0251 JN000	Carbon	56Ω 1/4W ±5%	1	TC4	4 2249 70580	Trimmer Condenser	1
R217	RD4 7 0251 JN000	Carbon	47Ω 1/4W ±5%	1	TC5	4 2249 70590	Trimmer Condenser	1
R218	RD3 3 3251 JS000	Carbon	33kΩ 1/4W ±5%	1	PVC1	4 2249 70791	Variable Condenser	1
R219	RD3 9 2251 JN000	Carbon	3.9kΩ 1/4W ±5%	1	IC1	4 2069 71842	IC, BA 4404	1
R220	RD1 0 3251 JN000	Carbon	10kΩ 1/4W ±5%	1	IC2	4 2069 71730	IC, TA 7640 AP	1
R221	RD1 2 4251 JN000	Carbon	120kΩ 1/4W ±5%	1	IC3	4 2069 71660	IC, TA 7343 P	1
R301	RD2 2 5251 JN000	Carbon	2.2MΩ 1/4W ±5%	1	Q1	4 2039 70460	Transistor, 2SC 1675 K	1
R302	RD1 0 3251 JN000	Carbon	10kΩ 1/4W ±5%	1	D1	202 5 2810 44210	Diode, DS 442	1
R303	RD5 6 3251 JN000	Carbon	56kΩ 1/4W ±5%	1	C1	CI2 2 3160 XG00R	Boundary 0.022μF 16V +40..-20%	1
R304	RD1 0 1251 JS000	Carbon	100Ω 1/4W ±5%	1	C2	CI2 2 3160 XG00R	Boundary 0.022μF 16V +40..-20%	1
R305	RD1 0 1251 JN000	Carbon	100Ω 1/4W ±5%	1	C3	CC2 2 0500 JD00C	Ceramic 22pF 50V ±5%	1
R306	RD1 0 2251 JN000	Carbon	1kΩ 1/4W ±5%	1	C4	CC1 8 0500 JD00C	Ceramic 18pF 50V ±5%	1
R307	RD2 2 2251 JN000	Carbon	2.2kΩ 1/4W ±5%	1	C5	CI2 2 3160 XG00R	Boundary 0.022μF 16V +40..-20%	1
R308	RD1 0 1251 JN000	Carbon	100Ω 1/4W ±5%	1	C6	CC5 0 A500 CD00C	Ceramic 5pF 50V ±0.2pF	1
R309	RD3 9 1251 JN000	Carbon	390Ω 1/4W ±5%	1	C7	CC1 5 0500 JD00C	Ceramic 15pF 50V ±5%	1
R310	RD3 3 4251 JN000	Carbon	330kΩ 1/4W ±5%	1	C8	CC1 0 0500 JD00C	Ceramic 10pF 50V ±5%	1
R311	RD2 2 2251 JN000	Carbon	2.2kΩ 1/4W ±5%	1	C9	CI2 2 3160 XG00R	Boundary 0.022μF 16V +40..-20%	1
R312	RD1 0 1251 JN000	Carbon	100Ω 1/4W ±5%	1	C10	CI2 2 3160 XG00R	Boundary 0.022μF 16V +40..-20%	1
R313	RD3 9 4251 JN000	Carbon	390kΩ 1/4W ±5%	1	C11	CI2 2 3160 XG00R	Boundary 0.022μF 16V +40..-20%	1
R314	RD3 9 2251 JN000	Carbon	3.9kΩ 1/4W ±5%	1	C12	CI2 2 3160 XG00R	Boundary 0.022μF 16V +40..-20%	1
R315	RD3 9 1251 JN000	Carbon	390Ω 1/4W ±5%	1	C13	CC4 7 1500 KE00C	Ceramic 470pF 50V ±10%	1
R317	RD3 9 3251 JN000	Carbon	39kΩ 1/4W ±5%	1	C14	CI2 2 3160 XG00R	Boundary 0.022μF 16V +40..-20%	1
R319	RD1 0 2251 JN000	Carbon	1kΩ 1/4W ±5%	1	C15	CI2 2 3160 XG00R	Boundary 0.022μF 16V +40..-20%	1
R320	RD3 9 3251 JN000	Carbon	39kΩ 1/4W ±5%	1	C16	CD1 0 6100 0000V	Electrolytic 10μF 10V	1
R321	RD2 7 2251 JN000	Carbon	2.7kΩ 1/4W ±5%	1	C17	CD2 2 6100 0000V	Electrolytic 22μF 10V	1
R322	RD4 7 1251 JN000	Carbon	470Ω 1/4W ±5%	1	C18	CC6 0 A500 CD00C	Ceramic 6pF 50V ±0.2pF	1
R323	RD3 3 2251 JN000	Carbon	3.3kΩ 1/4W ±5%	1	C19	CD1 0 5100 0000V	Electrolytic 1μF 10V	1
R324	RD1 0 3251 JN000	Carbon	10kΩ 1/4W ±5%	1	C20	CD1 0 5100 0000V	Electrolytic 1μF 10V	1
R325	RD3 3 0251 JN000	Carbon	33Ω 1/4W ±5%	1	C21	CD3 3 5100 0000V	Electrolytic 3.3μF 10V	1
R326	RD6 8 1251 JN000	Carbon	680Ω 1/4W ±5%	1	C22	CS1 0 2500 J010V	Polystyrol 0.001μF 50V ±5%	1
R327	RD5 6 A251 JN000	Carbon	5.6Ω 1/4W ±5%	1	C23	CD1 0 6100 0000V	Electrolytic 10μF 10V	1
R328	RD3 3 1251 JN000	Carbon	330Ω 1/4W ±5%	1	C24	CI1 0 3250 KE00C	Boundary 0.01μF 25V ±10%	1
R329	RD1 0 2251 JS000	Carbon	1kΩ 1/4W ±5%	1	C25	CI1 0 3250 KE00C	Boundary 0.01μF 25V ±10%	1
R330	RD5 6 A251 JN000	Carbon	5.6Ω 1/4W ±5%	1	C26	CD1 0 4500 0000V	Electrolytic 0.1μF 50V	1
R331	RD4 7 2251 JN000	Carbon	4.7kΩ 1/4W ±5%	1	C27	CD1 0 4500 0000V	Electrolytic 0.1μF 50V	1
RADIO TUNER P.C.B. ASSY								
PCB2	141 0 1939 02140	Radio Tuner P.C.B. Assy	1	C28	CI5 6 2250 KE00C	Boundary 0.0056μF 25V ±10%	1	
	4 2369 70740	Pin RT	5	C29	CI5 6 2250 KE00C	Boundary 0.0056μF 25V ±10%	1	
	141 2 4729 04700	Staple, 10mm	6	C30	CI2 2 3250 KE00C	Boundary 0.022μF 25V ±10%	1	
CN1	141 2 4729 05000	Staple, 5mm	11	C31	CD4 7 7100 0000V	Electrolytic 470μF 10V	1	
S1	4 2369 73360	Connector 5P	1	C32	CC1 0 2500 KE00R	Ceramic 0.001μF 50V ±10%	1	
	4 2319 73861	Slide Switch (Band Select)	1	C33	CI2 2 3160 XG00R	Boundary 0.022μF 16V +40..-20%	1	
				C34	CC1 5 0500 JD00C	Ceramic 15pF 50V ±5%	1	
				C36	CC1 0 0500 JD00C	Ceramic 10pF 50V ±5%	1	
				C37	CC2 7 0500 JD00C	Ceramic 27pF 50V ±5%	1	

P.C.BOARD PARTS LIST (Continued)

Ref. No.	Part No.	Description	Q'ty	Ref. No.	Part No.	Description	Q'ty
C38	CC1 0 0500 JD00C	Ceramic	10pF	50V $\pm 5\%$	1		
C39	CC5 0 A500 CD00C	Ceramic	5pF	50V $\pm 0.2\mu F$	1		
C40	CP3 1 2101 J002V	Polypropylen	0.0031 μF	100V $\pm 5\%$	1		
C41	CP3 6 1101 J002V	Polypropylen	360pF	100V $\pm 5\%$	1		
C42	CP2 0 1101 J002V	Polypropylen	200pF	100V $\pm 5\%$	1		
C43	CC2 0 0500 JD00C	Ceramic	20pF	50V $\pm 5\%$	1		
C44	CC1 8 0500 JD00C	Ceramic	18pF	50V $\pm 5\%$	1		
C45	CC1 0 1500 KE00C	Ceramic	100pF	50V $\pm 10\%$	1		
C46	CI2 2 3160 XG00R	Boundary	0.022 μF	16V $+40\text{--}20\%$	1		
C47	CI2 2 3250 KE00C	Boundary	0.022 μF	25V $\pm 10\%$	1		
C48	CI2 2 3250 KE00C	Boundary	0.022 μF	25V $\pm 10\%$	1		
C49	CI2 2 3160 XG00R	Boundary	0.022 μF	16V $+40\text{--}20\%$	1		
C50	CI3 3 2250 KE00C	Boundary	0.0033 μF	25V $\pm 10\%$	1		
C51	CI3 3 2250 KE00C	Boundary	0.0033 μF	25V $\pm 10\%$	1		
C52	CC2 2 3500 KEX0C	Ceramic	0.022 μF	50V $\pm 10\%$	1		
R1	RP1 0 0121 JH000	Carbon	10 Ω	1/8W $\pm 5\%$	1		
R2	RP2 2 1121 JH000	Carbon	220 Ω	1/8W $\pm 5\%$	1		
R3	RP2 2 2121 JH000	Carbon	2.2k Ω	1/8W $\pm 5\%$	1		
R4	RP3 3 4121 JH000	Carbon	330k Ω	1/8W $\pm 5\%$	1		
R5	RD3 3 4251 JM000	Carbon	330k Ω	1/4W $\pm 5\%$	1		
R6	RP3 3 4121 JH000	Carbon	330k Ω	1/8W $\pm 5\%$	1		
R7	RP3 3 2121 JH000	Carbon	3.3k Ω	1/8W $\pm 5\%$	1		
R8	RP4 7 0121 JH000	Carbon	47 Ω	1/8W $\pm 5\%$	1		
R9	RP4 7 0121 JH000	Carbon	47 Ω	1/8W $\pm 5\%$	1		
R10	RP1 0 2121 JH000	Carbon	1k Ω	1/8W $\pm 5\%$	1		
R11	RP1 0 3121 JH000	Carbon	10k Ω	1/8W $\pm 5\%$	1		
R12	RP5 6 1121 JH000	Carbon	560 Ω	1/8W $\pm 5\%$	1		
R13	RP1 5 4121 JH000	Carbon	150k Ω	1/8W $\pm 5\%$	1		
R14	RP1 5 2121 JH000	Carbon	1.5k Ω	1/8W $\pm 5\%$	1		
R15	RP1 5 2121 JH000	Carbon	1.5k Ω	1/8W $\pm 5\%$	1		
R16	RP1 0 2121 JH000	Carbon	1k Ω	1/8W $\pm 5\%$	1		
R17	RP1 0 2121 JH000	Carbon	1k Ω	1/8W $\pm 5\%$	1		
R18	RP4 7 0121 JH000	Carbon	47 Ω	1/8W $\pm 5\%$	1		
R19	RP3 3 3121 JH000	Carbon	33k Ω	1/8W $\pm 5\%$	1		
R20	RP3 3 3121 JH000	Carbon	33k Ω	1/8W $\pm 5\%$	1		
R21	RP1 0 1121 JH000	Carbon	100 Ω	1/8W $\pm 5\%$	1		
R22	RP2 2 2121 JH000	Carbon	2.2k Ω	1/8W $\pm 5\%$	1		
R23	RP1 0 0121 JH000	Carbon	10 Ω	1/8W $\pm 5\%$	1		
R24	RP3 3 0121 JH000	Carbon	33 Ω	1/8W $\pm 5\%$	1		
R25	RP2 2 2121 JH000	Carbon	2.2k Ω	1/8W $\pm 5\%$	1		
R26	RP4 7 4121 JH000	Carbon	470k Ω	1/8W $\pm 5\%$	1		
R27	RP1 0 2121 JH000	Carbon	1k Ω	1/8W $\pm 5\%$	1		
R28	RP1 0 2121 JH000	Carbon	1k Ω	1/8W $\pm 5\%$	1		
R29	RP4 7 2121 JH000	Carbon	4.7k Ω	1/8W $\pm 5\%$	1		
R30	RP1 0 2121 JH000	Carbon	1k Ω	1/8W $\pm 5\%$	1		

POWER SUPPLY P.C.B. ASSY

PCB3	141 0 1939 00453	Power Supply P.C.B. Assy	1
	4 2359 70910	Holder Fuse	2
	141 2 4359 21300	Socket Cover	1
S9	141 2 4729 04700	Staple, 10mm	1
S9	△ 4 2319 75770	Rotary Switch (Voltage Select)	1
J4	△ 4 2359 73682	AC DC Power Socket	1
T501	△ 4 2519 73881	Power Trans EV2	1
F501	△ 4 2349 70140	Fuse (T1A)	1
D501	202 5 2320 13110	Diode, DS 131 A	1
D502	202 5 2320 13210	Diode, DS 132 A	1
C501	CC2 2 3500 ZG00C	Ceramic	0.022 μF
C502	CC2 2 3500 ZG00C	Ceramic	0.022 μF
C503	CC2 2 3500 ZG00C	Ceramic	0.022 μF
C504	CC2 2 3500 ZG00C	Ceramic	0.022 μF
C505	CD2 2 8160 0001V	Electrolytic	2200 μF

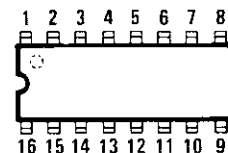
PRODUCT SAFETY NOTICE

Each precaution in this manual should be followed during servicing. Components identified with the IEC symbol  in the parts list and the schematic diagram designate components in which safety can be of special significance. When replacing a component identified with , use only the replacement parts designated, or parts with the same ratings of resistance, wattage or voltage that are designated in the parts list in this manual. Leakage-current or resistance measurements must be made to determine that exposed parts are acceptably insulated from the supply circuit before returning the product to the customer.

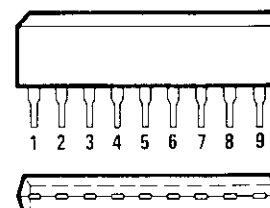
IC & TRANSISTOR LEAD IDENTIFICATION

TRANSISTOR	FRONT VIEW	BOTTOM VIEW
2SC536 2SC1675 2SC3331 2SD734		
2SD1012		
TERMINAL NAME		
B → BASE C → COLLECTOR E → Emitter		

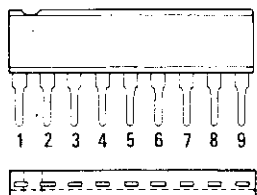
TA7640AP BOTTOM VIEW



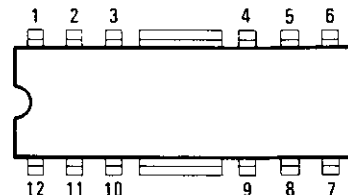
TA7343P FRONT/BOTTOM VIEWS



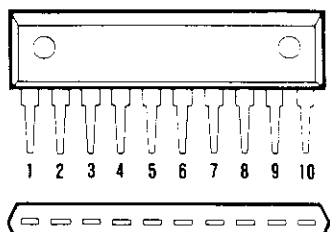
BA4404 FRONT/BOTTOM VIEWS



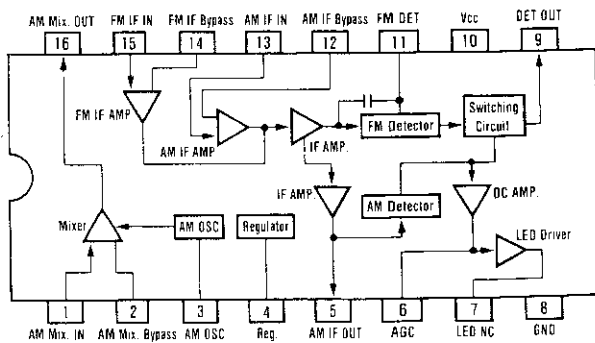
LA4192S BOTTOM VIEW



M51544L FRONT/BOTTOM VIEWS



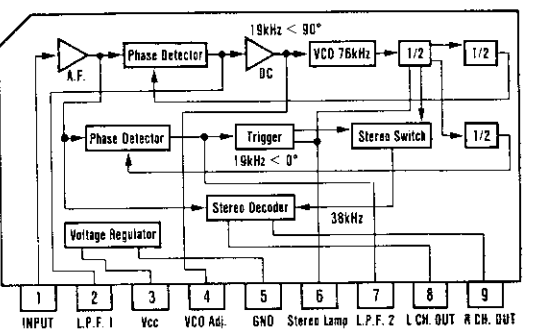
TA7640AP BLOCK DIAGRAM



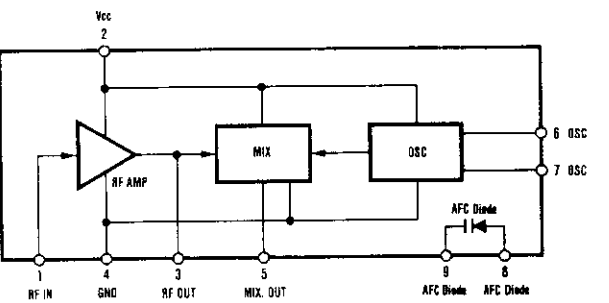
IC & TRANSISTOR LEAD IDENTIFICATION (Continued)

POWER SUPPLY P.C. BOARD

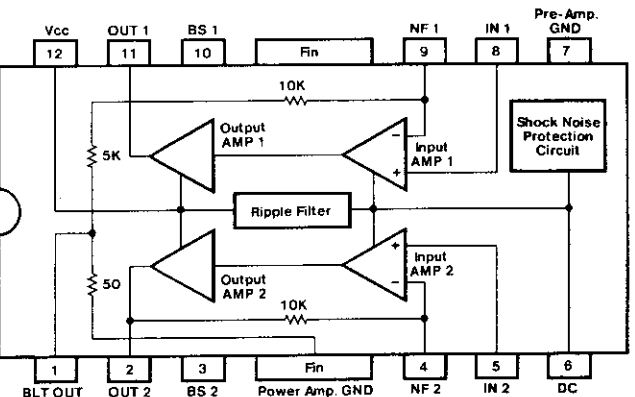
TA7343P BLOCK DIAGRAM



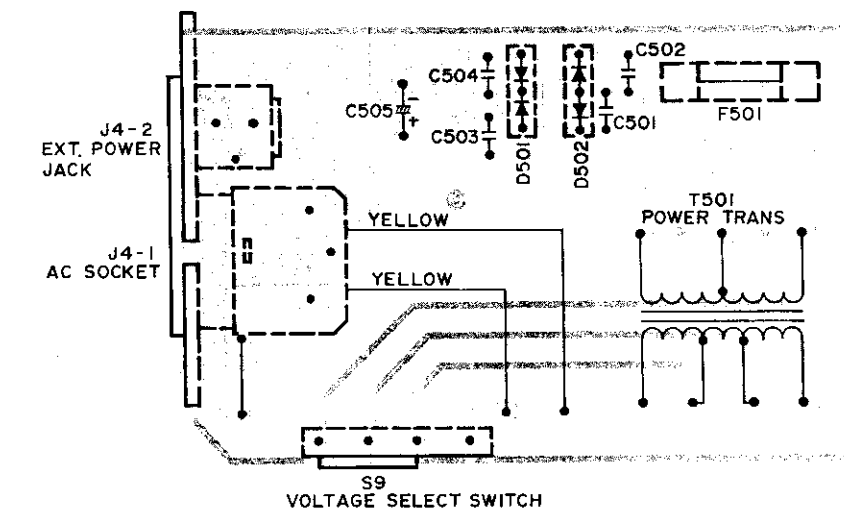
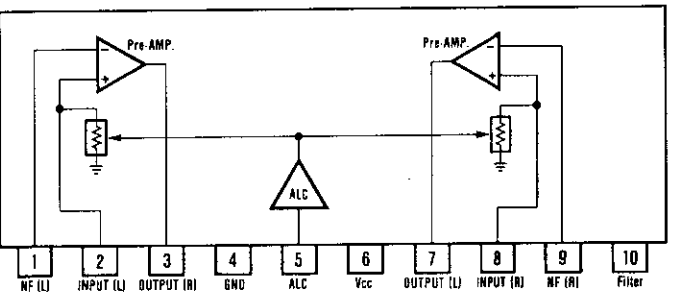
BA4404 BLOCK DIAGRAM



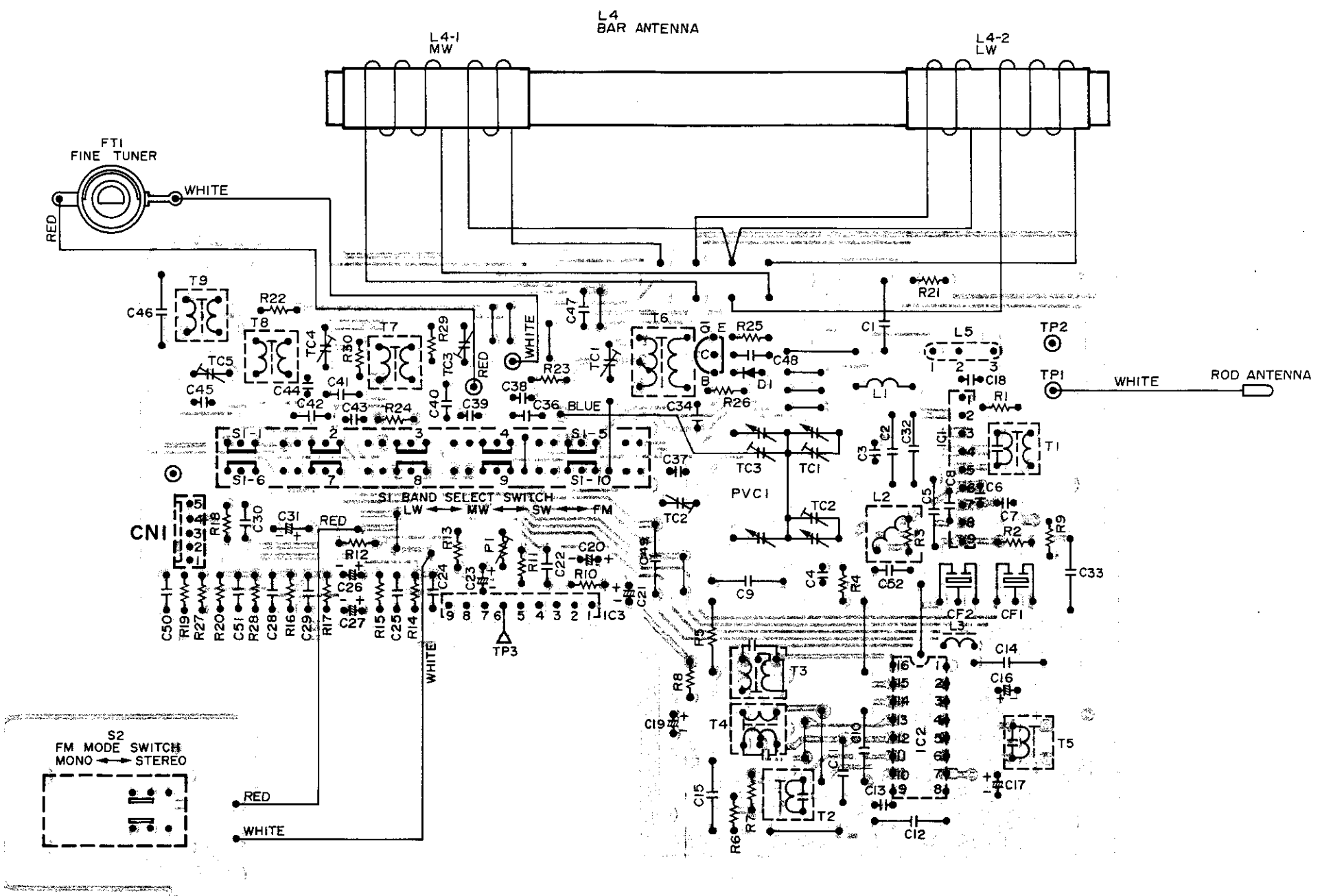
LA4192S BLOCK DIAGRAM



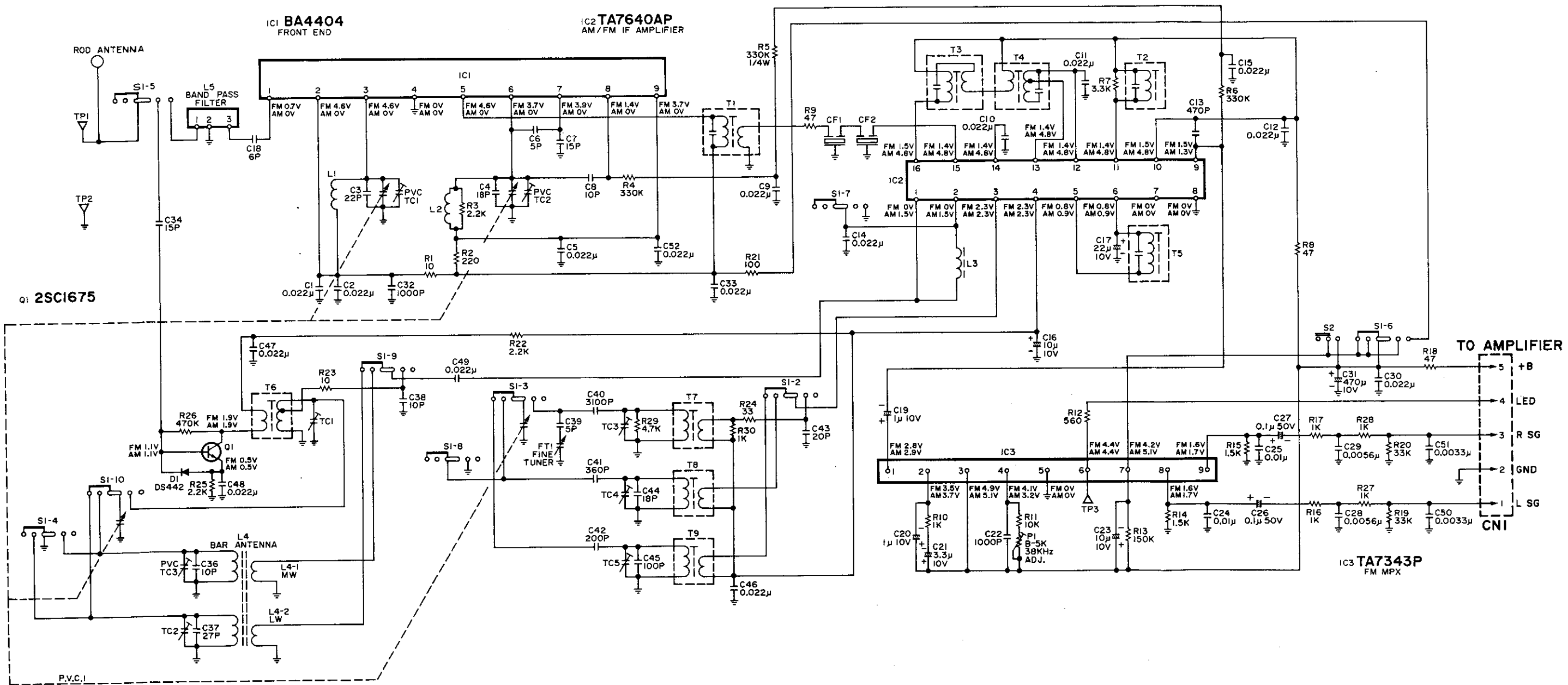
M51544L BLOCK DIAGRAM



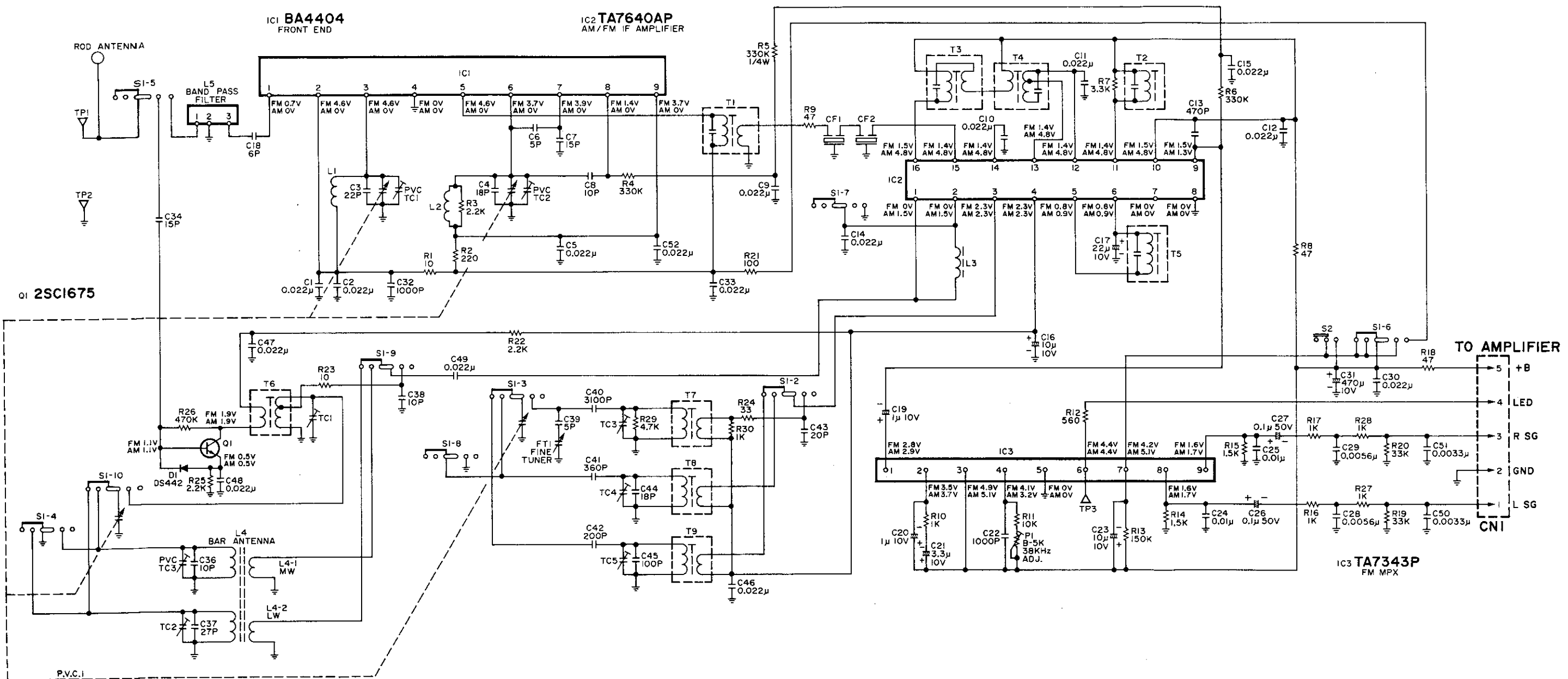
RADIO TUNER P.C.BORD



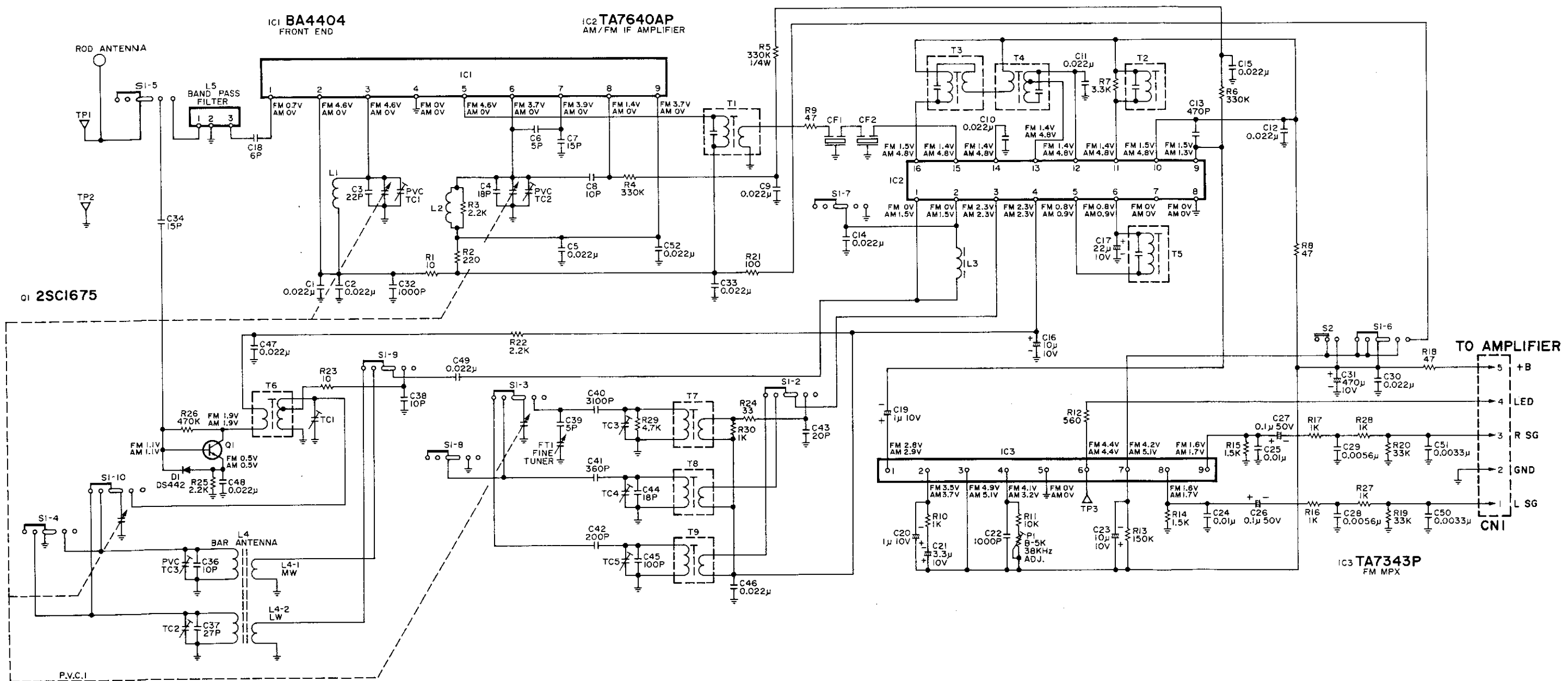
SCHEMATIC DIAGRAM (Tuner)



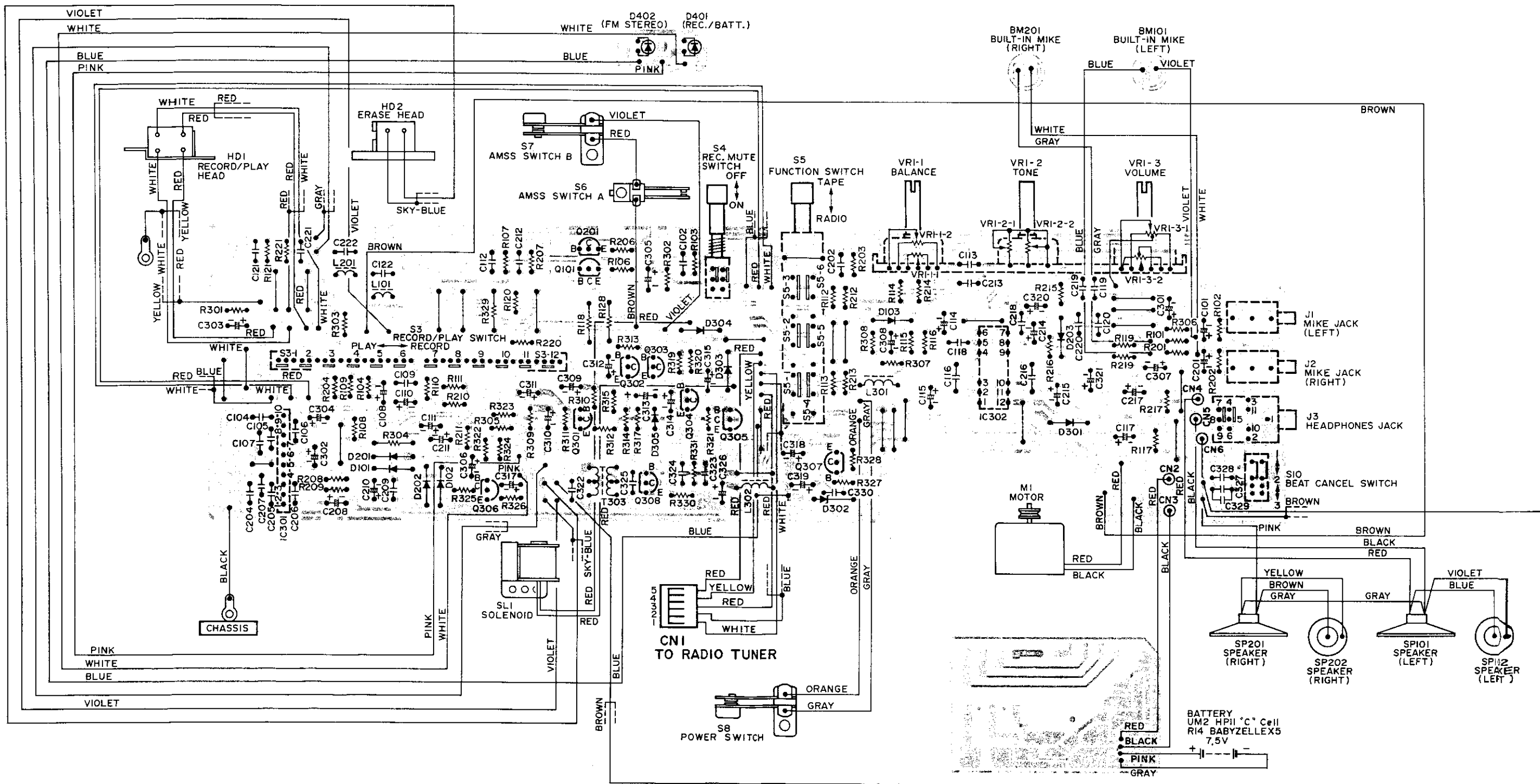
SCHEMATIC DIAGRAM (Tuner)



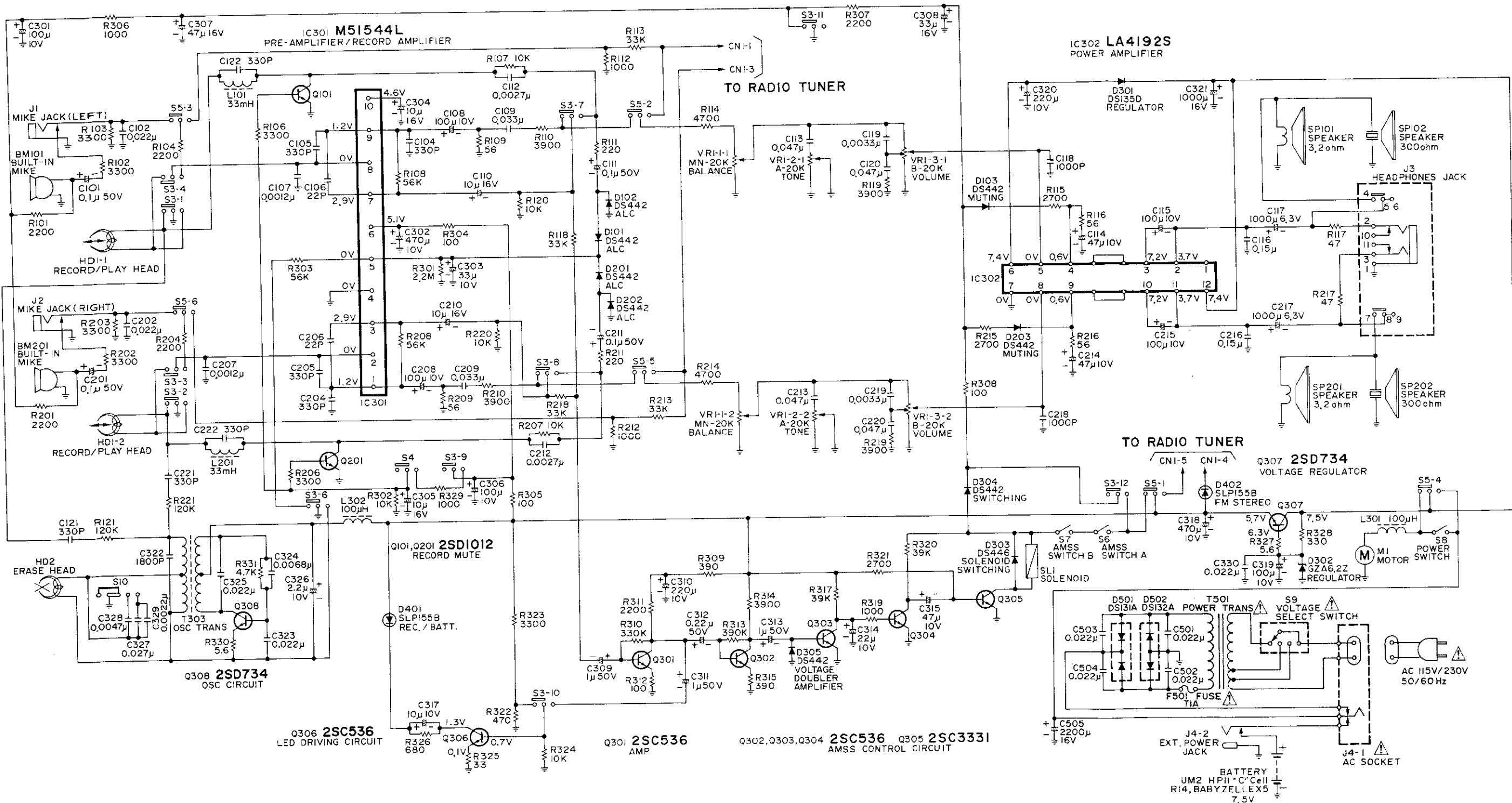
SCHEMATIC DIAGRAM (Tuner)



P.C.BOARD & WIRING DIAGRAM (Amplifier)



SCHEMATIC DIAGRAM (Amplifier)



PRODUCT SAFETY NOTICE

Each precaution in this manual should be followed during servicing. Components identified with the IEC symbol Δ in the parts list and the schematic diagram designate components in which safety can be of special significance. When replacing a component identified with Δ , use only the replacement parts designated, or parts with the same ratings of resistance, wattage or voltage that are designated in the parts list in this manual. Leakage-current or resistance measurements must be made to determine that exposed parts are acceptably insulated from the supply circuit before returning the product to the customer.

No.	Name	Position	No.	Name	Position
S1	Band Select Switch	LW	S6	AMSS Switch A	OFF
S2	FM Mode Switch	MONO	S7	AMSS Switch B	OFF
S3	Record/Play Switch	PLAY	S8	Power Switch	OFF
S4	Record Mute Switch	OFF	S9	Voltage Select Switch	230V
S5	Function Switch	TAPE	S10	Beat Cancel Switch	1

SERVICE MANUAL



STEREO RADIO CASSETTE RECORDER

142 382 12 (Silver)
142 382 13 (Red)
142 382 14 (Blue)

M7200LU

EUROPE

Add this sheet to Model M7200LU (WM-10719) Service Manual.

October /'83/2,200

This model M7200LU has three color versions; **Silver**, **Red** and **Blue** colors and there are some different parts of the exterior due to the kinds of color but the content is identical in all respects. They are classified in the following parts list and the correction should be made in the SERVICE MANUAL and PARTS (PRICE) LIST. For other items, refer to the Service Manual for original model (WM-10719).

PARTS LIST

Ref. No.	Part No.	Description	Q'ty	Ref. No.	Part No.	Description	Q'ty				
PACKAGE											
141 6 1419 69102	Individual Carton (Silver)		1	CA21	141 2 2899 26700	Sheet Lid Cassette	1				
141 6 1419 69105	Individual Carton (Red)		1	CA22	141 2 1649 12900	Knob Band Select	1				
141 6 1419 69106	Individual Carton (Blue)		1	CA23	141 2 4219 09801	Screw	7				
141 6 1449 88800	Styrofoam Case, Right		1	CA24	4 2449 70330	Rod Antenna	1				
141 6 1449 88900	Styrofoam Case, Left		1	CA25	141 2 4729 03001	Lug	1				
141 6 2519 17190	Poly Cover		1	CX1	101 3 1302 60614	Screw, Pan Hd., +M2.6x6	1				
141 6 4559 00100	Serial No. Sheet		3	CX2	102 3 1302 60811	Screw, Pan Hd. Tapping-1, +M2.6x8	1				
ACCESSORIES											
4 2419 72492	Cassette		1	CX3	102 3 1303 01011	Screw, Pan Hd. Tapping-1, +M3.0x10	4				
△ 4 2439 70310	Power Cord		1	CX4	143 3 1303 03013	Screw, Pan Hd. Tapping-B, +M3.0x30	1				
141 6 2519 11022	Poly Cover 110 x 220		1	RADIO CHASSIS							
141 6 2519 25035	Poly Cover 250 x 350		1	141 2 4729 05300	Wire Band		1				
141 6 4729 07400	Caution Label		1	DC1	141 2 3119 19703	Chassis Radio (Silver)	1				
141 6 4729 16700	Caution Label		1	DC1	141 2 3119 19704	Chassis Radio (Red)	1				
141 6 4729 37373	FTZ Notice		1	DC1	141 2 3119 19705	Chassis Radio (Blue)	1				
142 6 4119 31855	Instruction Book		1	DC2	4 1539 70661	Microphone [BM101 & BM201]	2				
CABINET				DC3	141 2 5389 03400	Drum	1				
4 2359 76370	Receptacle		5	DC4	141 2 8519 78000	Spring Stop	1				
4 2359 70990	Socket Pin RT		1	DC5	141 2 8119 12201	Counter	1				
CA1 141 0 1119 94502	Cabinet Top Assy (Silver)		1	DC6	141 2 5649 06000	Belt Counter	1				
Following Speakers are included in Cabinet Top				DC7	141 2 8139 10600	Bracket Counter	1				
4 1519 71211	Speaker (30W) [SP102 & SP202]		2	DC8	141 2 3519 57700	Bracket Arm Eject	1				
CA1 141 0 1119 94503	Cabinet Top Assy (Red)		1	DC9	141 2 8519 29400	SPG Stop Lever	1				
CA1 141 0 1119 94504	Cabinet Top include Speakers		1	DC10	141 0 1939 00453	Power Supply P.C.B. Assy [See PCB3]	1				
CA1 141 0 1119 94504	Cabinet Top Assy (Blue)		1	DC11	141 2 4219 14200	Screw	1				
CA1 141 0 1119 94504	Cabinet Top include Speakers		1	DC12	141 2 3829 20800	SPG Battery	1				
CA2 141 0 1249 25800	Lid Cassette Assy (Silver)		1	DC13	141 2 3829 06700	Terminal BAT Anode	1				
CA2 141 0 1249 25803	Lid Cassette Assy (Red)		1	DC14	141 2 3829 18000	SPG Terminal	1				
CA2 141 0 1249 25804	Lid Cassette Assy (Blue)		1	DC15	141 2 5119 09400	Pointer	1				
CA3 141 2 8529 06200	Spring Lid Cassette		1	DC16	141 2 1449 56900	Plate Dial	1				
CA4 141 2 4469 44900	Cushion		2	DC17	141 2 4219 14000	Screw	3				
CA5 141 2 1519 24700	Reflector		1	DC18	141 2 5519 03300	Roller Dial A	3				
CA6 141 2 1559 08200	Ring Speaker		2	DC19	141 2 8259 05900	Roller Dial	2				
CA7 141 2 1639 55000	Knob Fine Tuning		1	DC20	4 2249 70710	Fine Tuner [FT1]	1				
CA8 141 2 1639 54800	Knob Tuning		1	DC21	141 2 7519 58400	Shaft Tuning	1				
CA9 141 2 4469 31700	Cushion MIC		2	DC22	141 0 1939 02110	Switch P.C.B. Assy [See PCB4]	1				
CA10 141 0 5519 08500	Gear Eject Assy		1	DC23	141 2 4469 39300	Cushion Switch	2				
CA11 141 2 1639 54900	Knob Volume		3	DC24	141 2 2449 41700	Screen Switch	2				
CA12 141 2 7419 77200	Lock Lid Cassette		1	DC25	141 2 1629 06900	Knob Band Select	1				
CA13 141 0 1719 10900	Handle Assy (Silver)		1	DC26	141 0 1939 02140	Radio Tuner P.C.B. Assy [See PCB2]	1				
CA13 141 0 1719 10902	Handle Assy (Red)		1	DC27	141 0 1939 00460	LED Indicator P.C.B. Assy [See PCB5]	1				
CA13 141 0 1719 10903	Handle Assy (Blue)		1	DC28	141 0 1939 00442	Amplifier P.C.B. Assy [See PCB1]	1				
CA14 141 2 2719 18500	Holder Handle		2	DC29	141 2 1659 18900	Knob Switch	1				
CA15 141 2 1149 31900	Screen Speaker		2	DC30	141 2 1629 06800	Knob Function	1				
CA16 4 1519 71660	Speaker (3.2W) [SP101]		1	DY1	628 3 0911 00000	String 0.5 WH	1				
CA16 4 1519 71660	Speaker (3.2W) [SP201]		1	DY2	102 3 1302 60611	Screw, Pan Hd. Tapping-1, +M2.6x6	2				
CA17 141 2 3729 00801	Bracket Fix Speaker		4	DY3	102 3 1302 60811	Screw, Pan Hd. Tapping-1, +M2.6x8	4				
CA18 141 2 4469 45601	Cushion		1	DY4	102 3 1302 61011	Screw, Pan Hd. Tapping-1, +M2.6x10	1				
CA19 141 2 1339 31000	Lid Battery (Silver)		1	DY5	102 3 1302 61411	Screw, Pan Hd. Tapping-1, +M2.6x14	3				
CA19 141 2 1339 31002	Lid Battery (Red)		1	DY6	112 3 1303 00040	E Ring, M3.0	1				
CA19 141 2 1339 31003	Lid Battery (Blue)		1								
CA20 141 2 1119 92203	Cabinet Bottom (Silver)		1								
CA20 141 2 1119 92204	Cabinet Bottom (Red)		1								
CA20 141 2 1119 92205	Cabinet Bottom (Blue)		1								

NOTE:

1. Parts order must contain Model Number, Part Number and description.
2. Ordering quantity of screws and resistors must be multiple of 10pcs.

SANYO ELECTRIC TRADING CO., LTD.

OSAKA, JAPAN

Printed in Japan

WM-11007