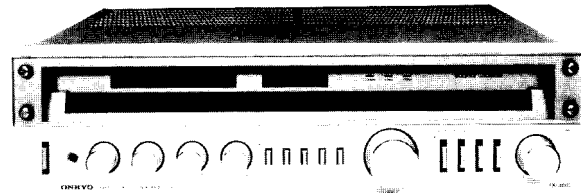


# ONKYO SERVICE MANUAL

## SERVO LOCKED FM/AM STEREO RECEIVER MODEL TX-3000



D model



G/W model

### TABLE OF CONTENTS

Item	Page
Specifications	2
Component location	2
Exploded view	4
Disassembly	4
Service procedures	4
Exploded view-parts list	5
Precautions	5
Alignment procedures	6
Stringing diagram	8
IC block diagram	9
Printed circuit board-parts list (D/W model)	10
Printed circuit board view (D/W model)	11
Schematic diagram (D model)	15
Schematic diagram (G model)	17
Printed circuit board-parts list	22
Block diagram	23
Circuit description	23
Packing procedures	26

**ONKYO®**  
**AUDIO COMPONENTS**

## SPECIFICATIONS

### AMPLIFIER SECTION

Output Power: 45 watts per channel, min. RMS, at 8 ohms both channels driven, from 20 Hz to 20,000 Hz, with no more than 0.04% total harmonic distortion.

Total Harmonic Distortion: 0.04% at rated power  
0.04% at 1 watt output

IM Distortion: 0.1% at rated power  
0.04% at 1 watt output

Damping Factor: 40 at 8 ohms

Frequency Response: 20 Hz – 30,000 Hz ( $\pm 1$  dB)

RIAA Deviation: 20 Hz – 20,000 Hz ( $\pm 0.8$  dB)

Sensitivity & Impedance: Phono: 2.5 mV, 50 kohms  
Tape Play: 150 mV, 50 kohms  
Tape Rec: 150 mV, 3.5 kohms (PH)

Phono Overload: 180 mV r.m.s. at 1 kHz, 0.04% T.H.D.

Signal-to-Noise Ratio: Phono: 85 dB (at 10 mV input IHF A weighted)  
65 dB (IHF C weighted)  
Tape: 95 dB (IHF A weighted)  
90 dB (IHF C weighted)

Residual Hum & Noise: 0.8 mV at Volume Control: min.

Tone Controls: Bass:  $\pm 12$  dB at 100 Hz  
Treble:  $\pm 12$  dB at 10 kHz

High Filter: 6 kHz (6 dB/oct)

Loudness ( $-30$  dB): +9 dB at 40 Hz  
+5 dB at 20 kHz

### TUNER SECTION

#### FM:

Tuning Range: 88 – 108 MHz (D model)  
87.5 MHz – 108 MHz (G/W model)

Usable Sensitivity: Mono: 11.2 dBf, 2  $\mu$ V  
Stereo: 19.2 dBf, 5  $\mu$ V

50 dB Quieting Sensitivity: Mono: 17.2 dBf, 4  $\mu$ V  
Stereo: 37.2 dBf, 40  $\mu$ V

Capture Ratio: 1.5 dB

Image Rejection Ratio: 60 dB

IF Rejection Ratio: 85 dB

Spurious Rejection Ratio: 85 dB

Signal-to-Noise Ratio: Mono: 70 dB  
Stereo: 65 dB

Alternate Channel Att: 60 dB

AM Suppression Ratio: 52 dB

Harmonic Distortion: Mono: 0.15%  
Stereo: 0.3%

Frequency Response: 30 Hz – 15,000 Hz ( $\pm 1.5$  dB)

Stereo Separation: 40 dB at 1 kHz  
30 dB at 100 Hz – 10,000 Hz

Muting Level: 14.7 dBf, 3  $\mu$ V

Stereo Threshold: 14.7 dBf, 3  $\mu$ V

Servo Lock Level: 14.7 dBf, 3  $\mu$ V

#### AM:

Tuning Range: 525 – 1,620 kHz

Usable Sensitivity: 25  $\mu$ V

Image Rejection Ratio: 45 dB

IF Rejection Ratio: 30 dB

Signal-to-Noise Ratio: 40 dB

Harmonic Distortion: 0.8%

### GENERAL

Power Supply: AC 120 volts, 60 Hz (D model)  
AC 220 volts, 50 Hz (G model)  
AC 220/120 volts, 50/60 Hz (W model)

Outputs: Speaker A & B, Phones, Tape Rec Out 1 & 2, AC Outlet (x 2) (D model)

Inputs: Phono, Tape Play 1 & 2  
FM and AM Antennas

Antennas: FM: 300 ohms balanced and  
75 ohms unbalanced  
AM: built-in ferrite core antenna and external terminal

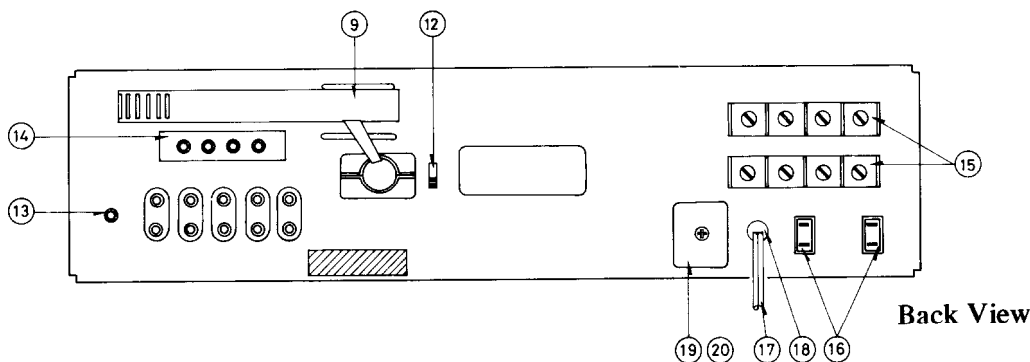
Semiconductors: 1 FET, 20 transistors, 11 ICs, 38 diodes (D & W model)  
1 FET, 22 transistors, 11 ICs, 38 diodes (G model)

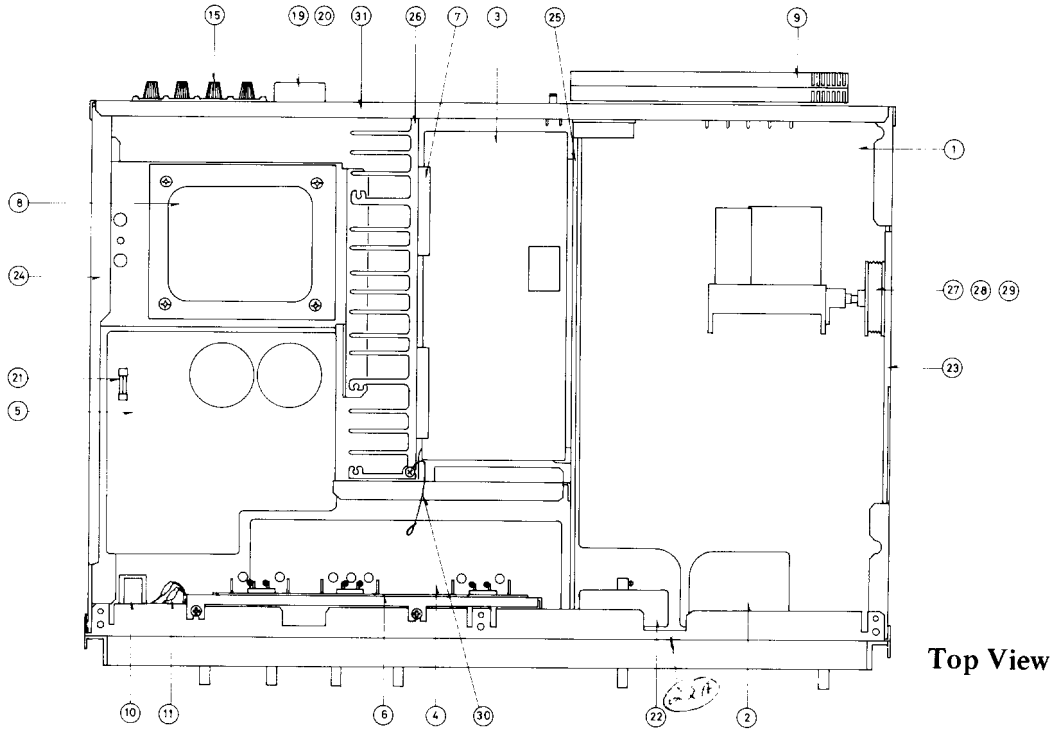
Dimensions (W x H x D): 480 x 130 x 376 mm  
19" x 5-1/8" x 14-13/16"

Weight: 11.4 kg, 25.1 lbs

Specifications and features are subject to change without notice.

## COMPONENT LOCATION





Top View

COMPONENT LOCATION-PARTS LIST

D/W model

REF. NO.	CIRCUIT NO.	PARTS NO.	DESCRIPTION
1		13549581A	NARFE-781a, FM/AM tuner and equalizer amplifier p.c.b.
2		13549583	NASW-783, Switch p.c.b.
3		13549584	NADA-784, Power amplifier p.c.b.
4		13549586	NAAF-786, Tone amplifier p.c.b. (D)
		13550586B	NAAF-786b, Tone amplifier p.c.b. (W)
5		13549585	NAPS-785, Power supply circuit p.c.b.
6		13549587	NAPL-787, Meter illumination lamp p.c.b.
7	Q503, Q603	222022	STK-0050II, Power amplifier IC
8	T901	250350	NPT-696D, Power transformer (D)
		250361	NPT-696DG, Power transformer (W)
9	L152	232066	NMA-3012, AM bar antenna
10	C951	3500054	0.01μF, 125V, CS capacitor(D)
	C951, C952	3500058	PME265MB510, IS capacitor (W)
11	R528, R628	441623314	330Ω, 1W, Metal oxide film resistor
12	S706	25065016	NSS-2327, Slide switch
13	P804	25060008	Ground terminal
14	P805	25060035	NTM-4PRMC06, Antenna terminal
15	P806, P807	25060038	NTM-4PRMN09, Speaker terminal
16	P901, P902	25050032	S-16444-01, AC outlet
17	W901	253099A	AS-UC-3, Power supply cord(D)
		253083	AS-CEE, Power supply cord(W)
18	W901a	270025	SR-3P-4, Strainrelief (D)
		270280	SR-4K-4, Strainrelief (W)
19	F501, F601	252014	4A-T, Speaker protection fuse
20		25050004	Fuseholder
21	F901	252049	4A(ST-6), AC fuse(D) (on the power supply p.c.b.)
		252014	4A-T, AC fuse(W) (on the power supply p.c.b.)
22		27205021	Drive shaft
23		27115058	Side bracket (R)
24		27115059	Side bracket (L)
25		27115060	Center bracket
26		27160062A	Radiator
27		270760A	Dial drum
28		273803A	SP-14A, Spring
29		273903	Stringing
30		273812	Spring for pointer lamp

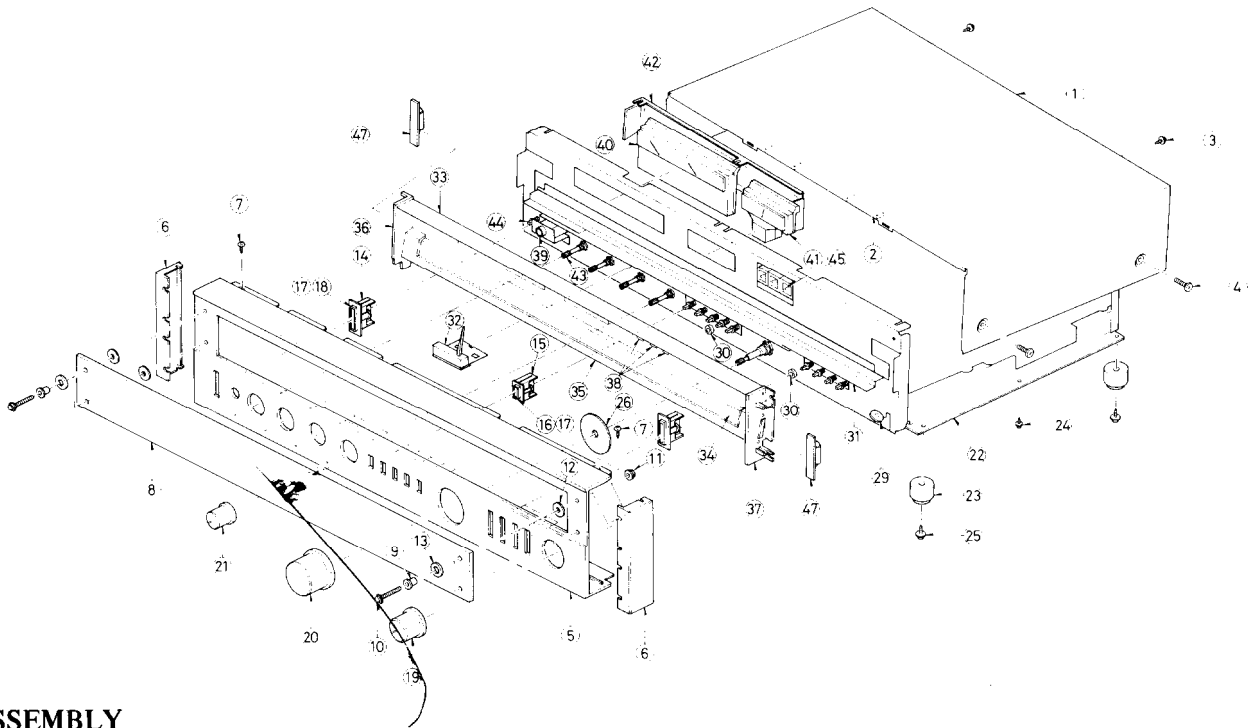
31

27120200	Back panel (D)
27120202	Back panel (W)
252025	2.5A-T, AC fuse(W)
250143	FF-1S4, Fuseholder(W) (on the chassis)
27300288	Switch locked plate(W)
25065109	NSS-2255P, Voltage selector switch(W) (on the back panel)

G model

REF. NO.	CIRCUIT NO.	PARTS NO.	DESCRIPTION
1		13552581	NARFE-781, FM/AM tuner and equalizer amplifier p.c.b.
2		13549583	NASW-783, Switch p.c.b.
3		13549584	NADA-784, Power amplifier p.c.b.
4		13552586A	NAAF-786a, Tone amplifier p.c.b.
5		13552585A	NAPS-785a, Power supply circuit p.c.b.
6		13549587	NAPL-787, Meter illumination lamp p.c.b.
7	Q503, Q603	222022	STK-0050II, Power amplifier IC
8	T901	250351	NPT-696G, Power transformer
9	L152	232066	NMA-3012, AM bar antenna
10	C951	3500058	PME265MB510, IS capacitor
11	R528, R628	441623314	330Ω, 1W, Metal oxide film resistor
12	S706	25065016	NSS-2327, Slide switch
13	P804	25060008	Ground terminal
14	P805	25060035	NTM-4PRMC06, Antenna terminal
15	P806, P807	25060038	NTM-4PRMN09, Speaker terminal
17	W901	253083	AS-CEE, Power supply cord
18	W901a	270280	SR-4K-4, Strainrelief
19	F501, F601	252014	4A-T, Speaker protection fuse
20		25050004	Fuseholder
21	F901	252074	2A-SE-EAK, AC fuse
	F902, F903	252078	5A-SE-EAK (on the power supply p.c.b.)
22		27205021	Drive shaft
23		27115058	Side bracket (R)
24		27115059	Side bracket (L)
25		27115060	Center bracket
26		27160062A	Radiator
27		270760A	Dial drum
28		273803A	SP-14A, Spring
29		273903	Stringing
30		273812	Spring for pointer lamp
31		27120201	Back panel (D)

## EXPLODED VIEW



## DISASSEMBLY

**Top Cover**

Remove the four screws (4) holding the top cover and side bracket.

Remove the two screws (3) holding the top cover and back panel.

**Front Panel**

Remove the top cover.

Remove the TUNING knob.

Remove the five screws holding the front panel and front bracket.

**Bottom board**

Remove the four screws (24) holding the bottom board and chassis.

Remove the four screws (25) holding the bottom board and legs.

**Meters**

Remove the top panel.

Remove the two screws holding the lamp bracket and front barocket.

**Dial Glass**

Remove the four screws holding the dial glass and front panel.

Notes: The dial glass has been mounted by applying an 800 gr torque to the screws.

If the dial glass is removed during repairs, and a torque driver is available, apply 800 gr torque to the screws when replacing. If however, a torque driver is not available, simply tighten the screws by hand. When replacing the dial glass, insert all relevant component parts (9-13) in accordance with the exploded view.

**Pointer Lamp**

Remove the top cover and front panel.

Replace the pointer ass'y.

## SERVICE PROCEDURES

**Sensor Switch (SENSOR)**

This switch enables the servo lock system for automatic FM tuning to be matched with the various operating conditions. Set it at LOW initially. Switch to NORM or HIGH if the TUNED lamp does not instantly turn off when you touch the tuning knob.

**Power Meter/Signal Strength Meter**

When the tuning is not being operated, this meter displays the level of power applied to the right speaker system. The instant the tuning knob is touched, the meter changes to display the signal strength of the radio broadcast being received at that moment. Tune a station so the needle moves as far to the right as possible.

**De-emphasis switch (Only W model)**

The 25  $\mu\text{sec}$ /Normal selector switch for Dolby FM broadcasts is located on the front panel. The 50  $\mu\text{sec}$ /75  $\mu\text{sec}$  selector switch employed in the W (120/220V) model is located on the bottom board. When shipped from the factory, this switch is set to the 50  $\mu\text{sec}$  position. For use in 75  $\mu\text{sec}$  regions, switch over to the 75  $\mu\text{sec}$  position.

**Voltage conversion (Only W model)**

This set may be set to operated at either 120V or 220V at 50Hz to 60Hz. This voltage selector switch is located on the back panel. If a voltage change, is necessary, remove the lock plate, switch to the proper voltage, and replace the plate.

## EXPLODED VIEW – PARTS LIST

## D model

REF. NO.	PARTS NO.	DESCRIPTION
1	28184071	Top cover
2	28140020	4tx10x40, Cushion
3	834430062	3STS+6BQ(BC), Tapping screw
4	838440083	4STB+8CQ(BC), Tapping screw
5	13549121	Front panel ass'y (5, 6, 14, 15)
6	28125076	End cap
7	834130062	3STS+6BQ, Tapping screw
8	28191050	Dial glass
9	~27270014	Spacer
10	27300038A	Special screw
11	86213010	WN3x10FN, Nut
12	870051	10x3.5x1.5t, Washer
13	~870052	10x6x1.5t, Washer
14	27267063	Guide for power switch knob
15	27267064	Guide for push switch knob
16	28320399	Push switch knob
17	27180049	Spring for knob
18	28320398	Power switch knob
19	28320396	Volume control knob
20	28320408	Tuning knob
21	28320397	Tone control knob
22	27170071	Bottom board
23	27175009	T-C, Leg
24	831130082	3STW+8BQ, Tapping screw
25	831130122	3STW+12BQ, Tapping screw
26	28140126	Cushion
29	27185002A	DP-16N, Dial pulley
30	27185006	Dial pulley
31	27130192	Bracket
32	13549131	Pointer ass'y
33	28133023	Back plate
34	28130087	Dial plate
35	27190065	Holder for dial plate
36	27250039A	Lamp case (L)
37	27250040A	Lamp case (R)
38	28198527	Facet
39	25045018	LJ-100-J, Stereo headphone jack
40	243117	NIND-0500S117 (Pointer: white), Signal strength and output level meter
	243129	NIND-0500S129 (Pointer: Red)
41	243118	NIND-0250S118 (Pointer: White), Center meter
	243130	NIND-0250S130 (Pointer: Red), Center meter
42	27130193	Bracket for meter
43	25030150	NRS-144-40Y, Speaker selector switch
44	25035047	NPS-111-L12P, Power switch
45	210078	PL12V0.03AW-4, Locked, Tuned, and Stereo indicator lamp
47	15349599	NAPL-799, Dial illumination lamp p.c.b.

## G/W model

REF. NO.	PARTS NO.	DESCRIPTION
1	28184072	Top cover
2	28140020	4tx10x40, Cushion
3	834430062	3STS+6BQ(BC), Tapping screw
4	838440083	4STB+8CQ(BC), Tapping screw
5	13549121	Front panel ass'y (5, 6, 14, 15)
6	28125076	End cap
7	834130062	3STS+6BQ, Tapping screw
8	28191050	Dial glass
9	27270014	Spacer
10	27300038B	Special screw
11	86213010	WN3x10FN, Nut
12	870051	10x3.5x1.5t, Washer
13	870052	10x6x1.5, Washer
14	27267063	Guide for power switch knob
15	27267064	Guide for push switch knob
16	28320399	Push switch knob
17	27180049	Spring for knob
18	28320398	Power switch knob
19	28320396	Volume control knob
20	28320408	Tuning knob
21	28320397	Tone control knob
22	27170071	Bottom board
23	27175009	T-C, Leg
24	831130082	3STW+8BQ, Tapping screw
25	831130122	3STW+12BQ, Tapping screw
26	28140126	Cushion
29	27185002A	DP-16N, Dial pulley
30	27185006	Dial pulley
31	27130192	Bracket
32	13549131	Pointer ass'y
33	28133023	Back plate
34	28130087	Dial plate
35	27190065	Holder for dial plate
36	27250039A	Lamp case (L)
37	27250040A	Lamp case (R)
38	28198527	Facet
39	25045018	LJ-100-J, Stereo headphone jack
40	243117	NIND-0500S117(Pointer: White), Signal strength and output level meter
	243129	NIND-0500S129 (Pointer: Red)
41	243118	NIND-0250S118 (Pointer: White), Center meter
	243130	NIND-0250S130 (Pointer: Red), Center meter
42	27130193	Bracket for meter
43	25030150	NRS-144-40Y, Speaker selector switch
44	25035176	NPS-111-L140, Power switch (G)
	25035034	NPS-121-L, Power switch (W)
45	210078	PL12V0.03AW-4, Locked, Tuned, and Stereo indicator lamp
47	15349599	NAPL-799, Dial illumination lamp p.c.b.

(W): Only 12/220 V model (G): Only 220 V model (D): Only 120 V model

## PRECAUTIONS

## Fuses

For continued protection against fire hazard, replace only with same type and same rating fuse.

Speaker protection fuse: The speaker protection fuse is located on the back panel. Remove the screw holding the fuse cover and fuse case.

Rating: 4A-T (Parts No.: 252014)

AC fuse: Remove the top cover. The AC fuse is located on the power supply pc board.

Rating: F901 4A (ST-6) (Parts No.: 252049) (Only 120V model)

F901 2A-SE-EAK (Parts No.: 252074) (Only 220V model)

F902, F903 5A-SE-EAK (Parts No.: 252078) (Only 220V model)

F901 4A-T (Parts No.: 252014) (Only 120/220V model)

F902 2.5A-T (Parts No.: 252025) (Only 120/220V model) (on the chassis)

# ALIGNMENT PROCEDURES

## INSTRUMENTS REQUIRED

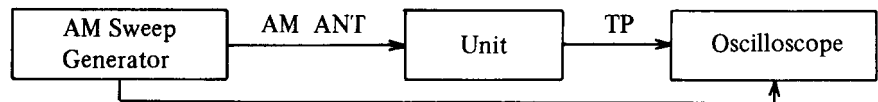
1. DC Voltmeter
2. AM Sweep Generator
3. AM/FM Signal Generator
4. AC VTVM
5. Oscilloscope
6. Monitorscope
7. Distortion Analyzer
8. Stereo Modulator
9. Frequency Counter

## GENERAL ALIGNMENT CONDITIONS

1. Signal input should be kept as low as possible.
2. Standard modulation is 400Hz 30% (AM), 1kHz 100% (FM MONO), pilot 9% sub and main 91% (FM STEREO).
3. Standard knob position  
 SPEAKERS . . . . . A  
 BASS, TREBLE & BALANCE . . . . . Center  
 HIGH FILTER . . . . . OFF  
 MODE . . . . . STEREO  
 DE-EMPHA . . . . . NORMAL  
 LOUDNESS . . . . . OFF  
 MUTING LOCK . . . . . OFF  
 TAPE 1, 2 . . . . . OFF (SOURCE)

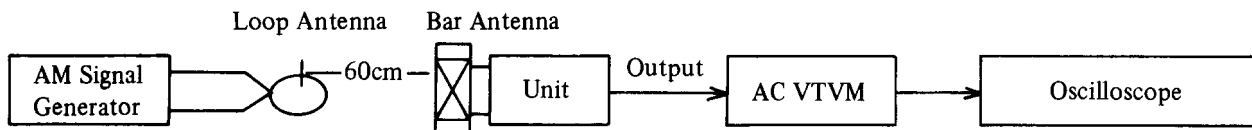
### (1) AM IF ALIGNMENT

1. Set SELECTOR switch to AM.
2. Set radio dial to quiet point.



Set signal	Adjust	Oscilloscope	Remarks
455kHz	X151	Maximum Symmetrical Response	Usually not necessary to adjust

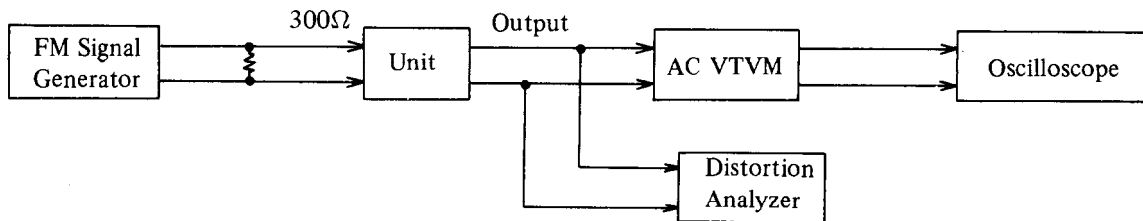
### (2) AM RF ALIGNMENT



Step	Set Signal	Set Radio Dial	Adjust	VTVM reading	Remarks
1	515kHz 400Hz 30%	Lower end (515kHz)	L153	Maximum	Repeat steps 1 and 2 as necessary
2	1680kHz 400Hz 30%	Upper end (1680kHz)	TC152	Maximum	
3	600kHz 400Hz 30%	600kHz	L151	Maximum	Repeat steps 3 and 4 as necessary
4	1400kHz 400Hz 30%	1400kHz	TC151	Maximum	

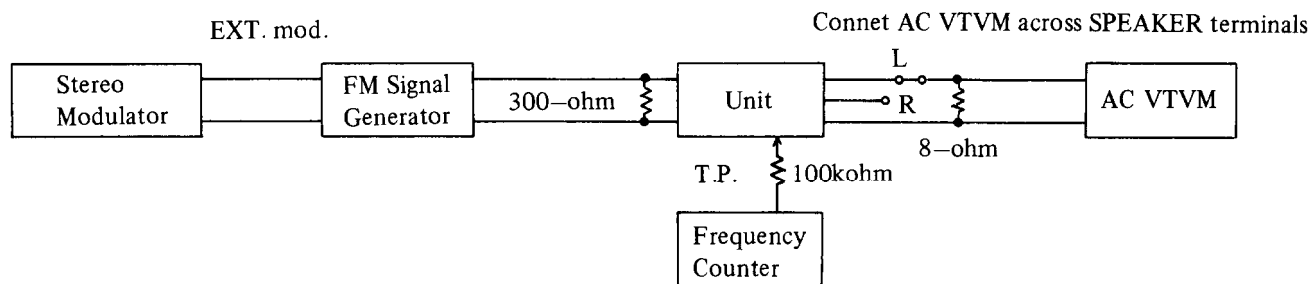
### (3) FM FRONT END ALIGNMENT

1. Set SELECTOR switch to FM.
2. Connect FM Signal Generator to 300-ohm antenna terminals.

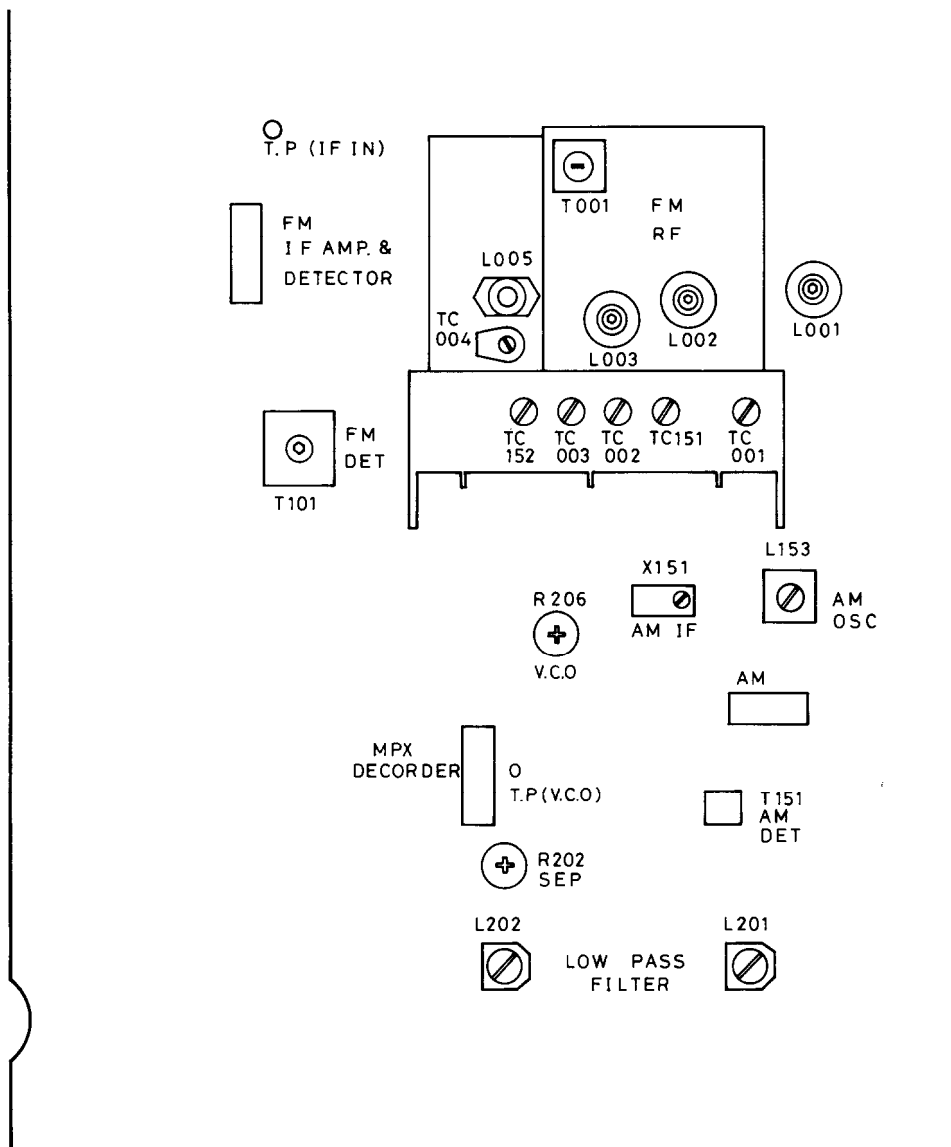


Step	FM Signal Generator	Dial to set	Adjust	Output Indicator	Adjust for	Remarks
1	No signal	Quiet Point	T101 Bottom	Tuning Indicator	Center	Repeat Steps 1 and 2 as necessary
2	98MHz 65dBf 1kHz 75kHz div.	98MHz	T101 Top	Distortion Analyzer	Minimum	
3	90MHz 65dBf 1kHz 75kHz div.	90MHz	L005	Tuning Indicator	Center	Repeat Steps 3 and 4 as necessary
4	106MHz 65dBf 1kHz 75kHz div.	106MHz	TC004		Center	
5	90MHz 20dBf 1kHz 75kHz div.	90MHz	L001~L003	AC VTVM or Oscilloscope	Maximum	Repeat Steps 5 and 6 as necessary
6	106MHz 20dBf 1kHz 75kHz div.	106MHz	TC001~TC003		Maximum	
7	98MHz 65dBf 1kHz 75kHz div.	98MHz	T001	Distortion Analyzer	Minimum	

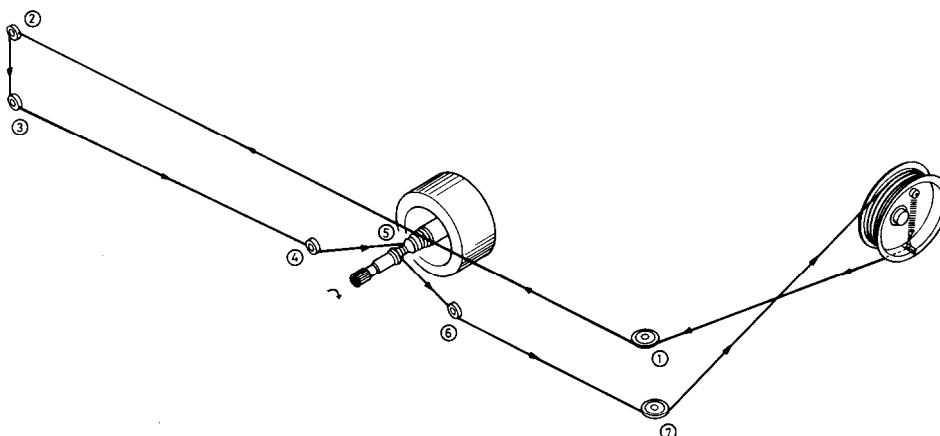
#### (4) MULTIPLEX ALIGNMENT



Step	FM Signal Generator	Stereo Modulator	Dial to set	Adjust	Output Indicator	Adjust for	Remarks
1	98MHz no mod. 65dBf	-	98MHz	R206	Frequency Counter	19000±19Hz	
2	STEREO INDICATOR should light up when stereo program is being received.						
3	98MHz EXT. Mod. 65dBf	Pilot Sig. 9% Main & Sub Sig. 1KHz Lch 91%	98MHz	R202	AC VTVM Right ch.	Minimum	Repeat Steps 3 & 4 as necessary
4	Same as above	Pilot Sig. 9% Main & Sub Sig. 1KHz Rch 91%	98MHz	R202	AC VTVM Left ch.	Minimum	



## STRINGING DIAGRAM

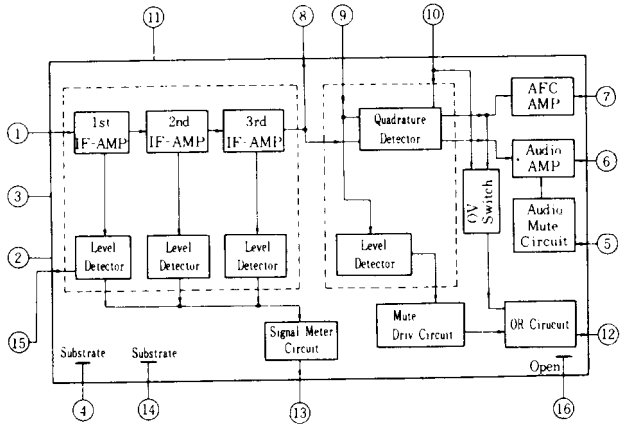


1. Close the variable capacitor complete and tie the dial cord to the spring of the drum.
2. Thread the dial cord in the direction of arrow from ① to ④ and wind the dial cord three turns around the tuning shaft clockwise.
3. Thread the dial cord ⑥ and ⑦.
4. Wind the dial cord 1½ turns around the dial drum.

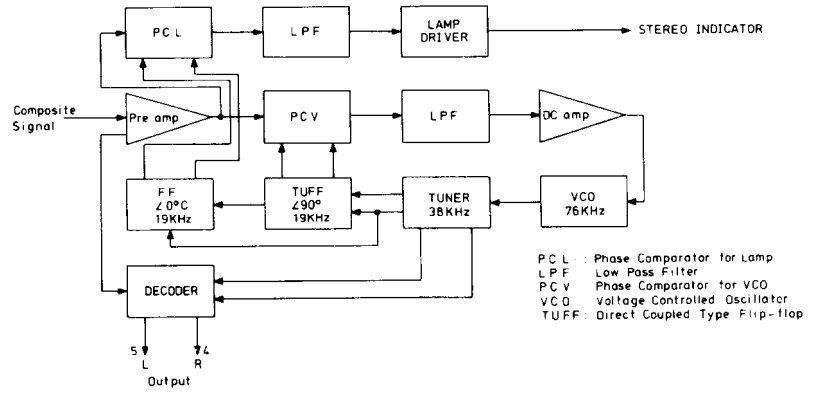


IC BLOCK DIAGRAM

HA-1137 BLOCK DIAGRAM

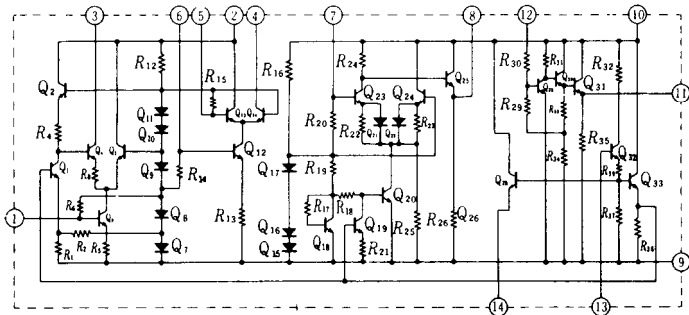


LA3350 BLOCK DIAGRAM

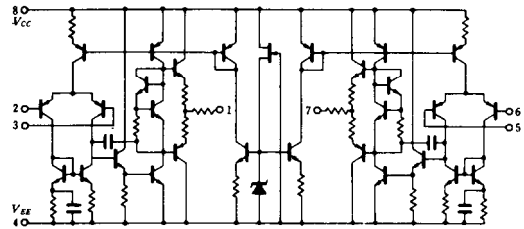


PCL - Phase Comparator for Lamp  
 LPF - Low Pass Filter  
 PCV - Phase Comparator for VCO  
 VCO - Voltage Controlled Oscillator  
 TUFF - Direct Coupled Type Flip-Flop

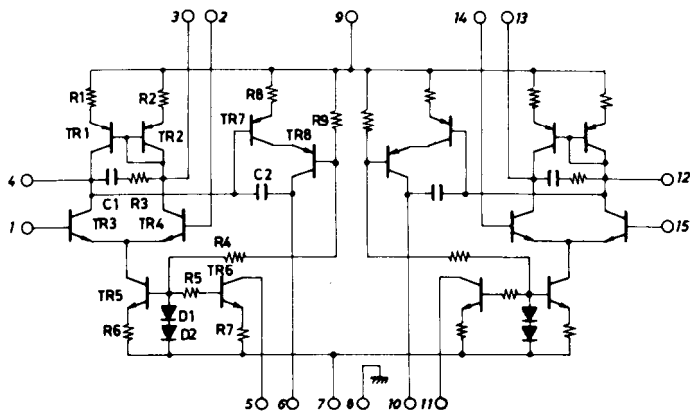
HA-1151 EQUIVALENT CIRCUIT



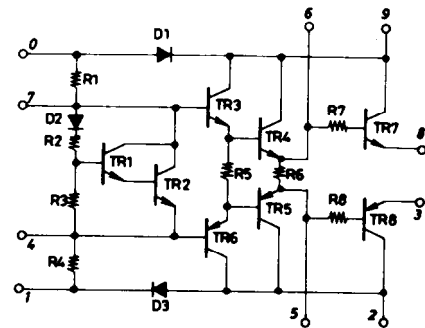
NJM4558D, 4559DX



STK3062



STK-0050II



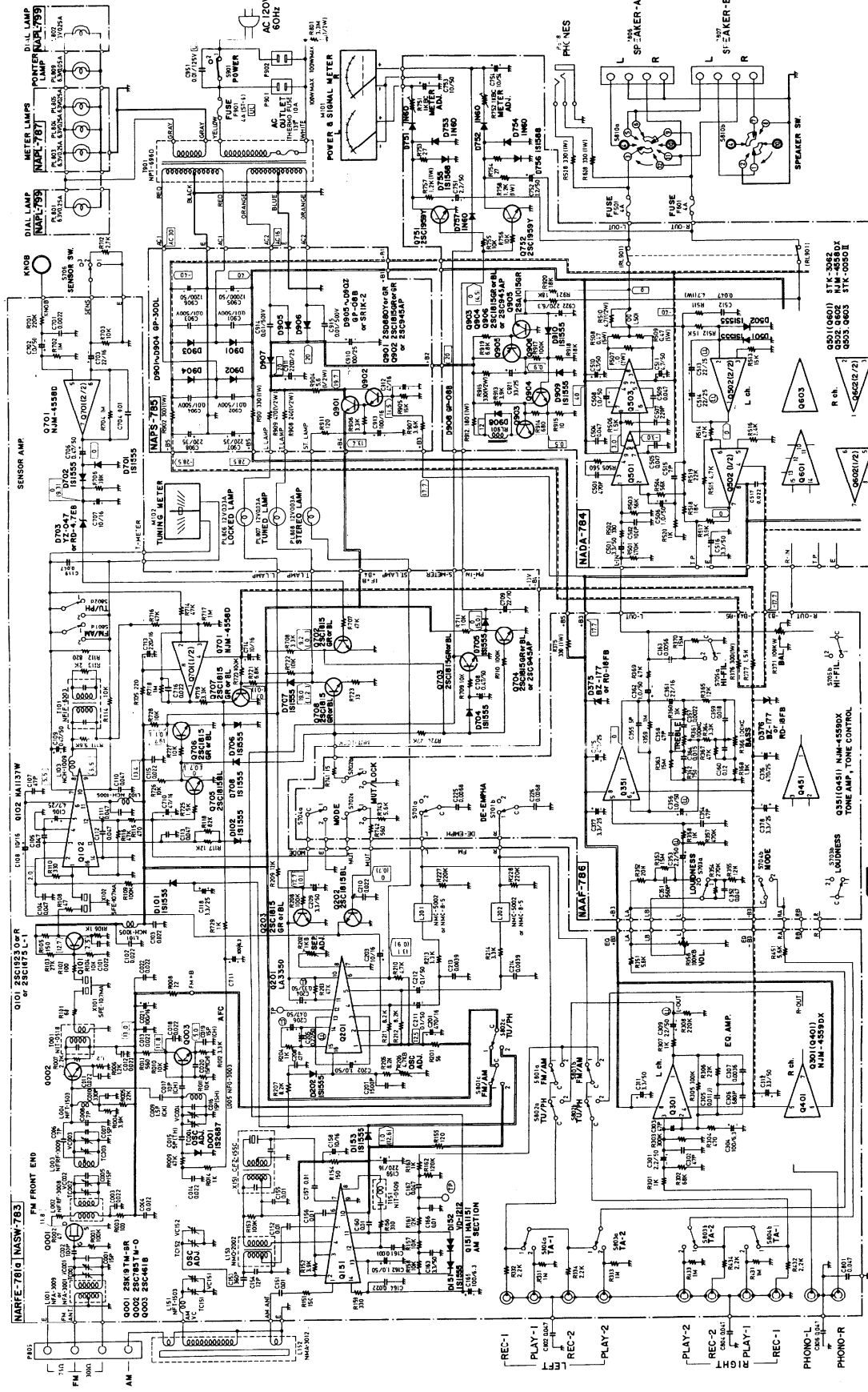
**PRINTED CIRCUIT BOARD-PARTS LIST (D/W model)****FM/AM TUNER AND EQUALIZER AMPLIFIER  
PC BOARD (NARFE-781a) – PARTS LIST**

CIRCUIT NO. PARTS NO. DESCRIPTION

CIRCUIT NO.	PARTS NO.	DESCRIPTION			
<b>ICs</b>					
Q102	222421	HA1137W	C304, C404	352721019T	100 $\mu$ F, 6.3V, Elect.
Q151	222418	HA1151	C309, C409	392880227T	2.2 $\mu$ F, 50V, LL
Q201	222449	LA3350	C311, C312	352780339T	3.3 $\mu$ F, 50V, Elect.
Q301, Q401	222534	NJM4559DX	C702	352780109T	1 $\mu$ F, 50V, Elect.
Q701	222465	NJM4558D	C703	352742209T	22 $\mu$ F, 16V, Elect.
<b>Transistors</b>					
Q001	2211815	2SK19TM-GR, F.E.T	C706	352784799T	0.47 $\mu$ F, 50V, Elect.
Q002	2211845	2SC785TM-O(ONK)	C707	352741009T	10 $\mu$ F, 16V, Elect.
Q003	2211342	2SC461(B)	C708	352784799T	0.47 $\mu$ F, 50V, Elect.
Q101	2211722,	2SC1923(O),	C709	352732209T	22 $\mu$ F, 10V, Elect.
	2211723 or	2SC1923(R) or	C710	352744709T	47 $\mu$ F, 16V, Elect.
	2210823	2SC1675(L-1)	C711	352721019T	100 $\mu$ F, 6.3V, Elect.
Q202	2211256	2SC1815(BL)	C713	352742219	220 $\mu$ F, 16V, Elect.
Q203	2211256,	2SC1815(BL),	C714	352741009T	10 $\mu$ F, 16V, Elect.
Q702~Q704	2211255 or	2SC1815(GR) or	<b>Resistors</b>		
Q706~Q708	2210746	2SC945(A)P	R202	5225024	N10HR1KBD, Semi-fixed
Q705	2211256	2SC1815(BL)	R206	5225019	N10HR4.7KBD, Semi-fixed
			R356, R456	5148042	N16RGL100KBTP40, Volume control variable
<b>Diodes</b>					
D001	223110	1S2687	<b>Switch</b>		
D101, D102	223105	1S1555	S801~S804	25035186	NPS-242-222-L150, Selector/Tape monitor
D151, D153	223105	1S1555	<b>Terminals</b>		
D152	4000022	VD1212	P801	25045020	NPJ-4PDBL11, Phono/Tape rec. 2
D202	223105	1S1555	P802	25045041	NPJ-6PDBL18, Tape 1/Tape pb. 2
D701, D702			<b>Shielded case</b>		
D704~D708			27225029		
D703	224011 or	YZ047 or	<b>Shielded plate</b>		
	223943	RD4.7EB	27150085		
<b>Coils</b>					
L001	233106 or	NFA-3009 or	<b>POWER AMPLIFIER PC BOARD</b>		
	233088-1	FFA-3001	<b>(NADA-784) – PARTS LIST</b>		
L002	233112	NFRF-3008	CIRCUIT NO.	PARTS NO.	DESCRIPTION
L003	233113	NFRF-3009	<b>ICs</b>		
L004	233152	NFT-1503	Q501, Q601	222023	STK3062
L005	233090	NFO-3003	Q502, Q602	222502	NJM4558DX
L101, L102	233105	NCH-1005	Q503, Q603	222022	STK-0050II
L103	233114	NCH-1009	<b>Transistors</b>		
L151	233152	NFT-1503	Q751, Q752	2211544	2SC1959(Y)
L153	232065	NMO-2002	Q903, Q904,	2211255,	2SC1815(GR),
L201, L202	233021 or	NMC-8-5 or	Q906	2211256 or	2SC1815(BL) or
	233107	NMC-5002	Q905	2210746	2SC945(A)P
<b>Transformers</b>					
T001	233085	NIT-0518		2211455 or	2SA1015(GR) or
T101	233101 or	NFIF-6003 or		2210803	2SA733(P)
	233083	NIT-3516	<b>Diodes</b>		
T151	232041	NIT-0509	D501, D502,	223105	1S1555
<b>Ceramic filters</b>					
X101, X102	3010003	SFE-10.7MA	D601, D602		
X151	3010004	CFZ-455C	D751~D754,	223103 or	1N60 or
<b>Capacitors</b>					
VC001~VC004	3050006	NVC-20FQ327WD02, Variable	D757	223132	1K60
TC004	3060003	NTC-10P02, Trimmer	D755, D756	233119	1S1588
C021	352741019T	100 $\mu$ F, 16V, Elect.	D908	223848 or	GP-08B or
C106	352750479T	4.7 $\mu$ F, 25V, Elect.		223804	SR1K-2
C108	352741009T	10 $\mu$ F, 16V, Elect.	D909, D910	233105	1S1555
C109	352782209T	22 $\mu$ F, 50V, Elect.	<b>Capacitors</b>		
C118	352750339T	3.3 $\mu$ F, 25V, Elect.	C501, C601	352780339T	3.3 $\mu$ F, 50V, Elect.
C153	372523614	360pF $\pm$ 5%, 50V, ST	C506, C606	352780109T	1 $\mu$ F, 50V, Elect.
C158	352741009T	10 $\mu$ F, 16V, Elect.	C510, C511,	352780479T	4.7 $\mu$ F, 50V, Elect.
C159	352742219	220 $\mu$ F, 16V, Elect.	C610, C611		
C162	352780109T	1 $\mu$ F, 50V, Elect.	C513, C514	392852207T	22 $\mu$ F, 25V, LL
C163	352780339T	3.3 $\mu$ F, 50V, Elect.	C613, C614		
C165	352721019T	100 $\mu$ F, 6.3V, Elect.	C516, C616	352780339T	3.3 $\mu$ F, 50V, Elect.
C201	352744719	470 $\mu$ F, 16V, Elect.	C751, C752	352780229T	2.2 $\mu$ F, 50V, Elect.
C202	352780109T	1 $\mu$ F, 50V, Elect.	C753, C754	352781009T	10 $\mu$ F, 50V, Elect.
C203	352741009T	10 $\mu$ F, 16V, Elect.	C921	352753309T	33 $\mu$ F, 25V, Elect.
C204	392883397T	0.33 $\mu$ F, 50V, LL	C922	352722219	220 $\mu$ F, 6.3V, Elect.
C205	392882297T	0.22 $\mu$ F, 50V, LL			
C206	392884797T	0.47 $\mu$ F, 50V, LL			
C207	372521524	1,500pF $\pm$ 5%, 50V, ST			
C209	352780339T	3.3 $\mu$ F, 50V, Elect.			
C211, C212	352781099T	0.1 $\mu$ F, 50V, Elect.			
C301, C401	352780229T	2.2 $\mu$ F, 50V, Elect.			



# SCHEMATIC DIAGRAM MODEL TX-3000 D



- S901
- S902
- S903
- S904
- S910
- S911
- S702
- S703
- S704
- S706

POWER  
SELECTOR  
T-MONI  
SOURCE  
TAPES  
3-4 A-B  
2-1-2-3  
2-1-2  
3-4 A-B  
3-4 A-B  
3-4 A-B  
3-4 A-B  
3-4 A-B  
3-4 A-B

REC-1  
PLAY-1  
REC-2  
PLAY-2  
PHONO-L  
PHONO-R

REC-1  
PLAY-1  
REC-2  
PLAY-2  
PHONO-L  
PHONO-R

REC-1  
PLAY-1  
REC-2  
PLAY-2  
PHONO-L  
PHONO-R

REC-1  
PLAY-1  
REC-2  
PLAY-2  
PHONO-L  
PHONO-R

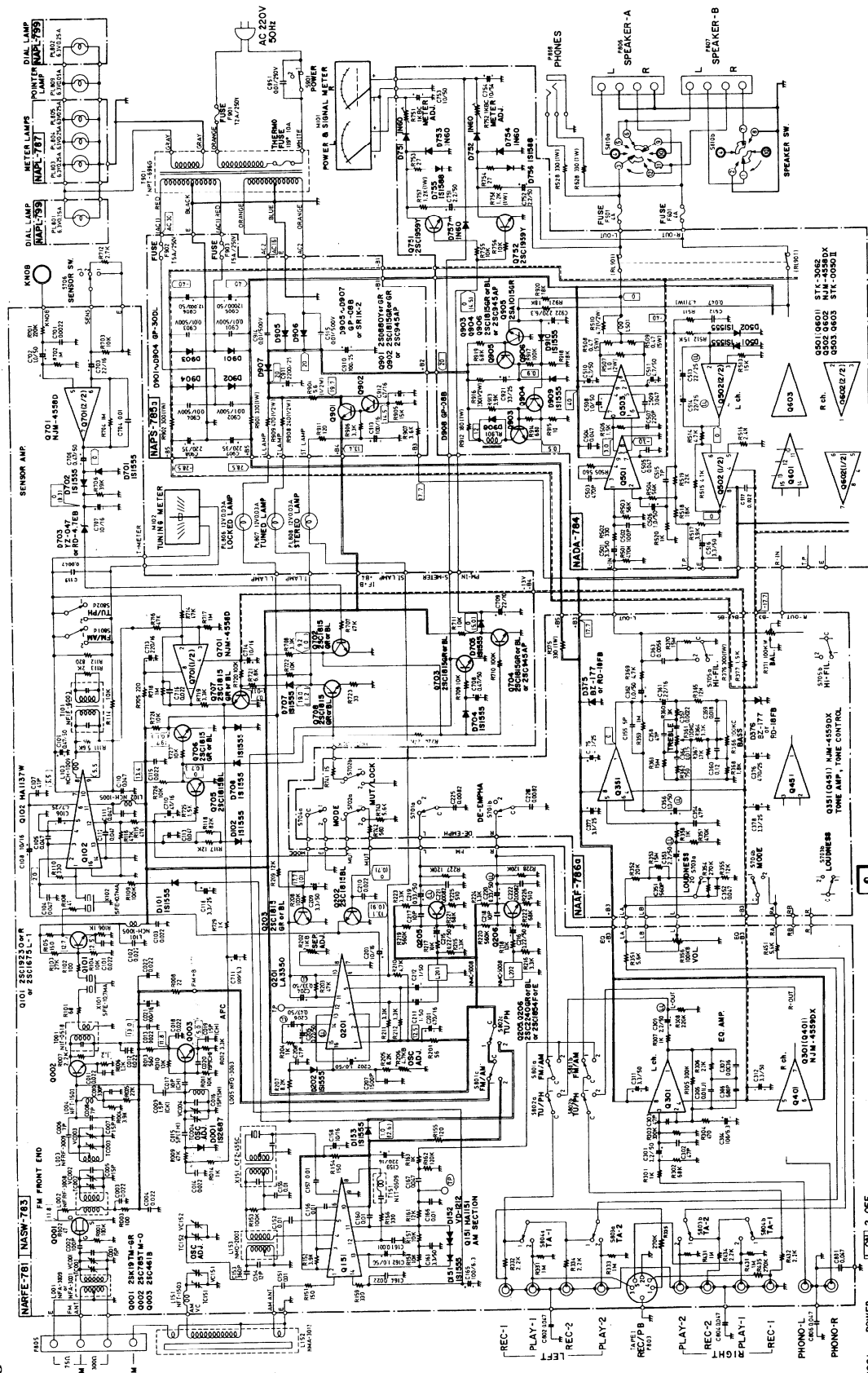
REC-1  
PLAY-1  
REC-2  
PLAY-2  
PHONO-L  
PHONO-R

- STK-00001
- STK-3062
- HA117
- HA1151
- NUM-4568
- NUM-4569
- 250980
- 250681
- 25A1015
- 25A1035
- 25C1823
- 25C1815
- 25C1959
- 283917M
- 283915
- 283913
- 283911
- 283909

NOTES  
RESISTORS ARE IN OHMS, 1/4 WATT UNLESS OTHERWISE NOTED.  
CAPACITORS ARE IN  $\mu$ F, .001 UNLESS OTHERWISE NOTED.  
ELECTROLYTIC CAPACITORS (-) ARE IN JF/W.V.  
VOLTAGE MEASURED WITH V.T.V.M. (NO INPUT SIGNAL).  
CIRCUIT IS SUBJECT TO CHANGE FOR IMPROVEMENT.

# SCHEMATIC DIAGRAM

MODEL TX-3000 G



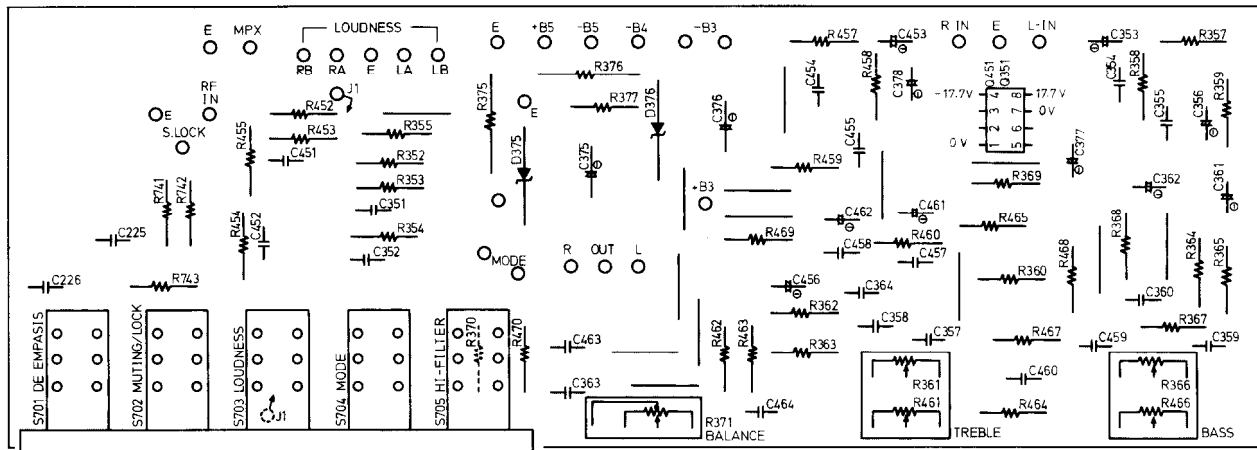
**NOTES**

- ALL RESISTORS ARE IN OHMS, 1/4 WATT UNLESS OTHERWISE NOTED.
- ALL CAPACITORS ARE IN  $\mu$ F, 50V UNLESS OTHERWISE NOTED.
- ELECTROLYTIC CAPACITORS (—E—) ARE IN  $\mu$ F/WV.
- VOLTAGE (MEASURED WITH VTVM) (NO INPUT SIGNAL).
- CIRCUIT IS SUBJECT TO CHANGE FOR IMPROVEMENT.

- 8901 2-0FF
- 8902 2-AM
- 8903 4-SELECTOR
- 8904 2-TAPE-1
- 8905 2-TAPE-2
- 8906 2-A
- 8907 3-B
- 8908 4-A-B
- 8909 3-CE-1
- 8910 3-CE-2
- 8911 2-ON
- 8912 3-MONO
- 8913 2-STEREO
- 8914 2-NORMAL
- 8915 3-LW
- 8916 3-LOW
- 8917 3-LOW
- 8918 3-LOW
- 8919 3-LOW
- 8920 3-LOW
- 8921 3-LOW
- 8922 3-LOW
- 8923 3-LOW
- 8924 3-LOW
- 8925 3-LOW
- 8926 3-LOW
- 8927 3-LOW
- 8928 3-LOW
- 8929 3-LOW
- 8930 3-LOW
- 8931 3-LOW
- 8932 3-LOW
- 8933 3-LOW
- 8934 3-LOW
- 8935 3-LOW
- 8936 3-LOW
- 8937 3-LOW
- 8938 3-LOW
- 8939 3-LOW
- 8940 3-LOW
- 8941 3-LOW
- 8942 3-LOW
- 8943 3-LOW
- 8944 3-LOW
- 8945 3-LOW
- 8946 3-LOW
- 8947 3-LOW
- 8948 3-LOW
- 8949 3-LOW
- 8950 3-LOW
- 8951 3-LOW
- 8952 3-LOW
- 8953 3-LOW
- 8954 3-LOW
- 8955 3-LOW
- 8956 3-LOW
- 8957 3-LOW
- 8958 3-LOW
- 8959 3-LOW
- 8960 3-LOW
- 8961 3-LOW
- 8962 3-LOW
- 8963 3-LOW
- 8964 3-LOW
- 8965 3-LOW
- 8966 3-LOW
- 8967 3-LOW
- 8968 3-LOW
- 8969 3-LOW
- 8970 3-LOW
- 8971 3-LOW
- 8972 3-LOW
- 8973 3-LOW
- 8974 3-LOW
- 8975 3-LOW
- 8976 3-LOW
- 8977 3-LOW
- 8978 3-LOW
- 8979 3-LOW
- 8980 3-LOW
- 8981 3-LOW
- 8982 3-LOW
- 8983 3-LOW
- 8984 3-LOW
- 8985 3-LOW
- 8986 3-LOW
- 8987 3-LOW
- 8988 3-LOW
- 8989 3-LOW
- 8990 3-LOW
- 8991 3-LOW
- 8992 3-LOW
- 8993 3-LOW
- 8994 3-LOW
- 8995 3-LOW
- 8996 3-LOW
- 8997 3-LOW
- 8998 3-LOW
- 8999 3-LOW
- 9000 3-LOW

ONKYO CORPORATION

## STONE AMPLIFIER PC BOARD VIEW FROM BOTTOM SIDE (G/W model)



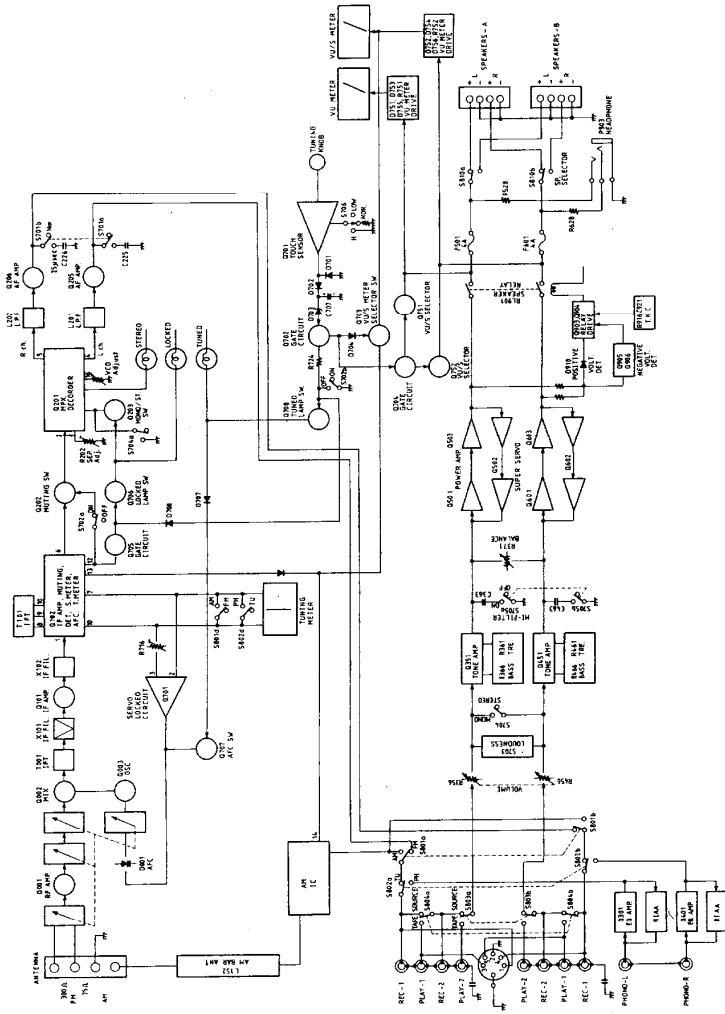
## PRINTED CIRCUIT BOARD-PARTS LIST

### FM/AM TUNER AND EQUALIZER AMPLIFIER PC BOARD (NARFE-781) - PARTS LIST

CIRCUIT NO.	PARTS NO.	DESCRIPTION
	<b>ICs</b>	
Q102	222421	HA1137W
Q151	222418	HA1151
Q201	222449	LA3350
Q301, Q401	222534	NJM4559DX
Q701	222465	NJM4558D
	<b>Transistors</b>	
Q001	2211815	2SK19TM-GR
Q002	2211845	2SC785TM-O(ONK)
Q003	2211342	2SC461(B)
Q101	2211722,	2SC1923(O),
	2211723 or	2SC1923(R) or
	2210823	2SC1675(L-1)
Q202	2211256	2SC1815(BL)
Q203	2211256,	2SC1815(BL),
Q702~Q704	2211255 or	2SC1815(GR) or
Q706~Q708	2210746	2SC945(A)P
Q205, Q206	2211405,	2SC2240(GR),
	2211406,	2SC2240(BL),
	2211732 or	2SC1845(E) or
	2211733	2SC1845(F)
Q705	2211256	2SC1815(BL)
	<b>Diodes</b>	
D001	223110	1S2687
D101, D102	223105	1S1555
D151, D153	223105	1S1555
D152	4000022	VD1212
D202	223105	1S1555
D701, D702		
D704~D708		
D703	224011 or	YZ047 or
	223943	RD4.7EB
	<b>Coils</b>	
L001	233106 or	NFA-3009 or
	233088-1	FFA-3001
L002	233112	NFRF-3008
L003	233113	NFRF-3009
L004	233152	NFT-1503
L005	233090	NFO-3003
L101, L102	233105	NCH-1005
L103	233114	NCH-1009
L151	233152	NFT-1503
L153	232065	NMO-2002
L201, L202	233126	NMC-5008

	<b>Transformers</b>	
T001	233085	NIT-0518
T101	233101 or	NFIF-6003 or
	233083	NIT-3516
T151	232041	NIT-0509
	<b>Ceramic filters</b>	
X102, X102	3010003	SFE-10.7MA
X151	3010004	CFZ-455C
	<b>Capacitors</b>	
VC001~VC004	3050006	NVC-20FQ327WD02, Variable
TC004	3060003	NTC-10P02, Trimmer
C021	352741019T	100µF, 16V, Elect.
C106	352750479T	4.7µF, 25V, Elect.
C108	352741009T	10µF, 16V, Elect.
C109	352782209T	22µF, 50V, Elect.
C118	352750339T	3.3µF, 25V, Elect.
C153	372523614	360pF±5%, 50V, ST
C158	352741009T	10µF, 16V, Elect.
C159	352742219	220µF, 16V, Elect.
C162	352780109T	1µF, 50V, Elect.
C163	352780339T	3.3µF, 50V, Elect.
C165	352721019T	100µF, 6.3V, Elect.
C201	352744719	470µF, 16V, Elect.
C202	352780109T	1µF, 50V, Elect.
C203	352741009T	10µF, 16V, Elect.
C204	392883397T	0.33µF, 50V, LL
C205	392882297T	0.22µF, 50V, LL
C206	392884797T	0.47µF, 50V, LL
C207	372521524	1,500pF±5%, 50V, ST
C209	352780339T	3.3µF, 50V, Elect.
C211, C212	352780109T	1µF, 50V, Elect.
C215, C216		
C219, C220	392883397T	0.33µF, 50V, LL
C301, C401	352780229T	2.2µF, 50V, Elect.
C304, C404	352721019T	100µF, 6.3V, Elect.
C309, C409	392880227T	2.2µF, 50V, LL
C311, C312	352780339T	3.3µF, 50V, Elect.
C702	352780109T	1µF, 50V, Elect.
C703	352742209T	22µF, 16V, Elect.
C706	352784799T	0.47µF, 50V, Elect.
C707	352741009T	10µF, 16V, Elect.
C708	352784799T	0.47µF, 50V, Elect.
C709	352732209T	22µF, 10V, Elect.
C710	352744709T	47µF, 16V, Elect.
C711	352721019T	100µF, 6.3V, Elect.
C713	352742219	220µF, 16V, Elect.
C714	352741009T	10µF, 16V, Elect.
	<b>Resistors</b>	
R202	5225024	N10HR1KBD, Semi-fixed
R206	5225019	N10HR4.7KBD, Semi-fixed
R356, R456	5148042	N16RGL100KBTP40, Volume control variable

# BLOCK DIAGRAM



## CIRCUIT DESCRIPTION

1. Touch sensor
 

The purpose of this circuit is to operate both the power/signal strength meter and servo locked circuit switching transistors.

  - 1.1 Servo locked circuit switching circuit
 

In order to ensure accurate tuning, the servo locked circuit is turned off automatically once the tuning knob is touched, and also when the muting circuit is switched off.

When a station is tuned, Q702 will turn off and Q708 turn on (since Q705 will already be off and Q706 on), resulting in the TUNED lamp turning on. And since Q707 will turn off when Q708 turns on, the servo locked circuit will also begin to operate.

When the tuning knob is touched, a certain amount of hum is induced. This hum is amplified by Q701, rectified by D701 and D702 into a DC signal, and applied to Q702 is consequently turned on, resulting in the servo locked circuit being switched off. If, however, the hum level is rather low, the tuned lamp might not turn on even when the tuning knob is touched. If this happens, reset the back panel sensor switch to either the Normal or High position.
  - 1.2 Power/signal strength meter
 

When the tuning knob is not being operated, this meter displays the level of power applied to be right speaker system. The instant the tuning knob is touched, the meter changes to display the signal strength of the radio broadcast.

When the tuning knob is touched, Q702 turns on. And since Q703 and Q704 turn off and Q751 and Q752 turn on, and power/signal strength meter is changed to signal strength meter from power meter.

## 2. Protection circuit

- (1) When the B circuit is unstable when the power is turned ON (approximately 5 seconds)
  - (2) When the center voltage has increased because of trouble at the differential amplifier, etc.
- When the voltage detector is operated by abnormal voltage Q904 is turned ON by the voltage drop across R918. Q904, Q903 constitute a digitalized, fast response Schmitt trigger circuit. When Q904 is turned ON, Q903 is turned OFF. Q903 is a relay drive transistor. When it is turned OFF, the relay is also turned OFF.
- When the power switch is turned ON, charging current flows thru the loop R916 → C921 → R917 → R918 and Q904 is turned ON by the voltage drop across R918. Consequently, Q903 and the relay are turned OFF until the charging current drops below a certain value. When the power switch is turned OFF, the B voltage falls and C921 is quickly discharged thru the loop R916 → C921 → D909. During normal operation, C921 is charged to almost the B voltage. But since the saturation resistance of Q904 is sufficiently low, when Q904 is turned ON, C921 is quickly discharged thru the loop C921 → R917 → Q904 and the relay is also turned OFF. The relay is not turned ON again thereafter until C921 is charged, even if the set should return to normal and Q903 is turned OFF.

## 3. Muting Circuit

The Quadrature detector IC incorporates an IF level detector circuit (output at pin 12). If the IF signal level drops below the muting level, pin 12 will be switched to high level, turning Q202 on. Consequently, the detector output signal will cut off before it can be applied to the multiplex IC. When, on the other hand, the IF signal level is higher than the muting level, the Q102 pin 12 will be switched to low level, turning Q202, and Q705 off. Q706 will therefore turn on, followed by the LOCKED lamp turning on.

## 4. Servo Locked Circuit

The DC potential difference across both ends of the tuning meter (corresponding to the DC portion of the ratio detector output) is amplified by the Q701 operational amplifier in order to increase the AFC control capacity.

Switch		Capacitors	
S801~S804	25035186	NPS-242-222-L150, Selector/ Tape monitor	C905, C906 C907, C908 C910 C911 C912 C913
			3504125 352762219 352751019 352752229 352744709P 352741019P
			12.000 $\mu$ F, 50V, Elect. 220 $\mu$ F, 35V, Elect. 100 $\mu$ F, 25V, Elect. 2,200 $\mu$ F, 25V, Elect. 47 $\mu$ F, 16V, Elect. 100 $\mu$ F, 16V, Elect.
Terminals		Resistors	
P801	25045020	NPJ-4PDBL11, Phono/ Tape rec. 2	R901, R902 R904
P802	25045041	NPJ-6PDBL18, Tape 1/ Tape pb. 2	441623014 451530564
P803	250199	S-I3316, Din	300 $\Omega$ , 1W, Metal oxide film 5.6 $\Omega$ , 1/2W, Metal
Shielded case		Radiator	
	27225029		27160011A
Shielded plate		Fuseholder	
	27150085		25050052
			SN5053

### POWER AMPLIFIER PC BOARD (NADA-784) – PARTS LIST

CIRCUIT NO.	PARTS NO.	DESCRIPTION
ICs		
Q501, Q601	222023	STK3062
Q502, Q602	222502	NJM4558DX
Q503, Q603	222022	STK-0050II
Transistors		
Q751, Q752	2211544	2SC1959(Y)
Q903, Q904	2211255,	2SC1815(GR),
Q906	2211256 or 2210746	2SC1815(BL) or 2SC945(A)P
Q905	2211455 or 2210803	2SA1015(GR) or 2SA733(P)
Diodes		
D501, D502	223105	1S1555
D601, D602		
D751~D754	223103 or	1N60 or
D757	223132	1K60
D755, D756	223119	1S1588
D908	223848 or 223804	GP-08B or SR1K-2
D09, D910	223105	1S1555
Capacitors		
C501, C602	352780339T	3.3 $\mu$ F, 50V, Elect.
C506, C606	352780109T	1 $\mu$ F, 50V, Elect.
C510, C511, C610, C611	352780479T	4.7 $\mu$ F, 50V, Elect.
C513, C514, C613, C614	392852207T	22 $\mu$ F, 25V, LL
C516, C616	352780339T	3.3 $\mu$ F, 50V, Elect.
C751, C752	352780229T	2.2 $\mu$ F, 50V, Elect.
C753, C754	352781009T	10 $\mu$ F, 50V, Elect.
C921	352753309T	33 $\mu$ F, 25V, Elect.
C922	352722219	220 $\mu$ F, 6.3V, Elect.
Resistors		
R507, R607	451730104	1 $\Omega$ , 2W, Metal
R508, R509, R608, R609	4000047	0.47 $\Omega$ , 5W, Metal plate
R751, R752	5225018	N10HR1KBC, Semi-fixed
R757, R758	441621224	1.2k $\Omega$ , 1W, Metal oxide film
R912	441621814	180 $\Omega$ , 1W, Metal oxide film
Coil		
L501, L502	231001	S-1.3B
Relay		
RL901	25065085A	NRL-2P5A-DC12-03

### POWER SUPPLY PC BOARD (NAPS-785a) – PARTS LIST

CIRCUIT NO.	PARTS NO.	DESCRIPTION
Transistors		
Q901	2201075 or 2201074	2SD880(Y) or 2SD880(GR)
Q902	2211256, 2211255 or 2210746	2SC1815(GR), 2SC1815(BL) or 2SC945(A)P
Diodes		
D901~D904	223863	GP-30DL
D905~D907	223848 or 223804	GP-08B or SR1K-2

F901	252074	2A-SE-EAK
F902, F903	252078	5A-SE-EAK

#### Fuse label

29360364	T2A/250V
----------	----------

### tone AMPLIFIER PC BOARD (NAAF-786a) – PARTS LIST

CIRCUIT NO.	PARTS NO.	DESCRIPTION
IC		
Q351, Q451	222534	NJM-4559DX
Diode		
D375, D376	224072 or 224000	BZ-177 or RD-18FB
Capacitors		
C353, C453	392880227T	2.2 $\mu$ F, 50V, LL
C356, C456	392880107T	1 $\mu$ F, 50V, LL
C361, C461	352742209T	22 $\mu$ F, 16V, Elect.
C362, C462	352780109T	1 $\mu$ F, 50V, Elect.
C375, C376	352754719T	470 $\mu$ F, 25V, Elect.
C377, C378	352750339T	3.3 $\mu$ F, 25V, Elect.
Resistors		
R361, R461	5148038	N16RGM11C100KC040, Treble control variable
R366, R466	5148039	N16RGM11C100KCS40, Bass control variable
R371, R471	5146017	N16RLC100KWTP40, Balance control variable
R375,	441623314	330 $\Omega$ , 1W, Metal oxide film
Switches		
	25035174	NPS-522-L138, High filter/ Mode/Loudness/FM muting/ De-emphasis

### METER ILLUMINATION LAMP PC BOARD (NAPL-787) – PARTS LIST

CIRCUIT NO.	PARTS NO.	DESCRIPTION
PL803~PL805	210054B	PL6.3V, 0.25A, Pilot lamp

### DIAL PLATE ILLUMINATION PC BOARD (NAPL-799) – PARTS LIST

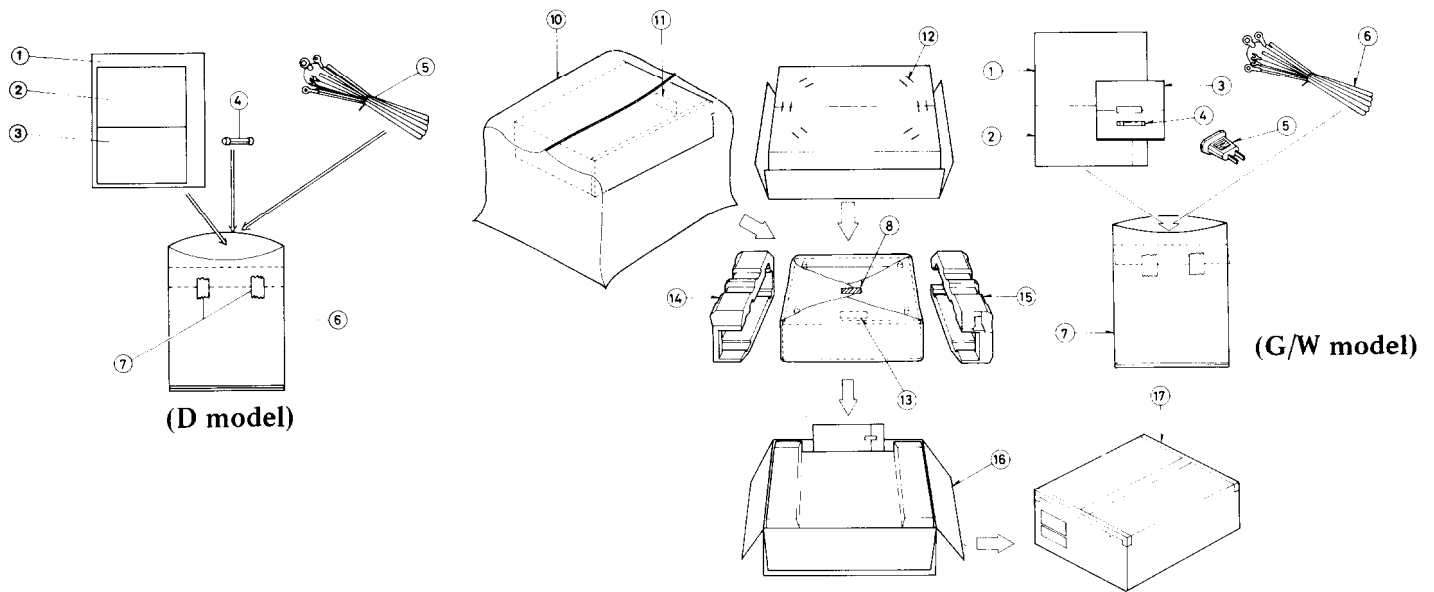
CIRCUIT NO.	PARTS NO.	DESCRIPTION
	210054A	PL6.3V, 0.25A, Pilot lamp

#### NOTES:

- DC voltage are measured with V.T.V.M. to chassis at no signal applied.
- Capacitor LL: Low leakage current type electrolytic capacitor  
ST: Polyetyren film capacitor



## PACKING PROCEDURES



### PACKING PROCEDURES – PARTS LIST

#### (D model)

REF. NO.	PARTS NO.	DESCRIPTION
1	29340391	Instruction manual
2	29358002	Service station list (N)
3	29365006	Warranty card (N)
4	252014	4A-T, Fuse
5	292064	FM antenna
6	29100006	Poly bag
7	261504	Tape
8	261504	Tape
10	29100034	850x650mm, Poly bag
11	29360362	Label (N)
12	282301	Sealing hook
13	29360363	Caution label (N)
14	29090477	Pad (R)
15	29090478	Pad (L)
16	29050332	Carton box
17	260012	Tape
	29355045	Sensor tag

(N): Only U.S.A. model

#### (W/G model)

REF. NO.	PARTS NO.	DESCRIPTION
1	29340394	Instruction manual
2	29365005-2	Warranty card (V)
3	29100002	Poly bag (W)
4	252014	4A-T, Fuse
5	25055018	CV-K-1, Conversion plug (W)
6	292064	FM antenna
7	29100006	Poly bag
8	261504	Tape
10	29100034	850x650mm, Poly bag
12	282301	Sealing hook
14	29090477	Pad (R)
15	29090478	Pad (L)
16	29050332	Carton box
17	260012	Tape
	29355045	Sensor tag

(V): Only Germany model

(W): Only W model

#### ONKYO CORPORATION

International Division: No. 24 Mori Bldg., 23-5, 3-chome, Nishi-Shinbashi, Minato-ku, Tokyo, Japan  
Telex: 2423551 ONKYO J. Phone: 03-432-6981

#### ONKYO U.S.A. CORPORATION

Eastern Office  
42-07 20th Avenue, Long Island City, New York 11105, U.S.A. Phone: (212) 728-4639  
Midwest Office  
935 Sivert Drive, Wooddale, Illinois 60191, U.S.A. Phone: (312) 595-2970

#### ONKYO DEUTSCHLAND GMBH, ELECTRONICS

8034 München-Germering, Industriestrasse 18, West Germany. Telex: 521726 Telefon: (089)-84-5041