

NRD-515 ALL WAVE RECEIVER SERVICE MANUAL

POLY-ELECTRONIC
Nachrichtentechnik
Spranglerstr. 30
CH-6300 Bassersdorf
Tel: 01/696 82 37 Fax: 68794



Japan Radio Co., Ltd.

CONTENTS

1. PREPARATION FOR CHECK AND MAINTENANCE	2
Precaution for check and maintenance	2
Removing the upper and lower cover of case	2
Demounting the receiver unit	2
Demounting the synthesizer unit	3
Demounting the front panel unit	3
Precautions for check and maintenance	3
2. MAINTENANCE PROCEDURE	5
Cleaning	5
Replacing the pilot lamp	5
Replacing the fuse	5
Replacing the parts	6
3. CHECK AND ADJUSTMENT PROCEDURE	6
Preparation	6
Checking the power supply circuit	9
Checking and adjusting the synthesizer unit	10
Lock indicators	10
10 MHz-reference oscillator circuit, 10 MHz XO	11
PBT circuit, 5 MHz VCXO	12
BFO circuit	12
IF circuit, 38 MHz VCXO	13
Digital VFO circuit, Loop 2	14
Second local oscillator circuit, 70 MHz XO	15
65 MHz generator circuit	16
VFO mixer circuit, 67.955 MHz BPF	17
Loop 1 circuit	17
4. CHECKING AND ADJUSTING THE RECEIVER UNIT	19
AF amplifier circuit	19
BFO circuit	21
Second oscillator circuit	21
First local oscillator circuit	21
First mixer circuit	22
First IF and second IF amplifier circuits	23
RF input filter circuit	24
455 kHz second IF filter circuit	27
AGC and S-meter circuit	28
Monitor circuit	30
5. OVERALL	31
Sensitivity checking	31
A3 sensitivity measurement	32
SSB and CW sensitivity measurement	33
6. TROUBLESHOOTING	35
7. PARTSLIST	

ALL WAVE RECEIVER
MODEL NRD-515
SERVICE MANUAL

CONTENTS

Section	Page
1. PREPARATION FOR CHECK AND MAINTENANCE	2
2. MAINTENANCE PROCEDURE	5
3. CHECK AND ADJUSTMENT PROCEDURE	6
4. TROUBLESHOOTING	35
5. PARTS LIST	52
6. APPENDIX DRAWINGS	

Appendix 1-8

Functional Block Diagram Appendix 9

Connection Diagrams Appendix 10-14

1. PRECAUTION FOR CHECK AND MAINTENANCE

This all wave receiver is composed of five units: chassis, front panel, rear panel, receiver and synthesizer units. The front panel units has a die-cast frame and printed circuit board attached at the frame.

The circuit board also serves as a mother board.

Both the receiver unit and synthesizer unit each consist of a plug-in type unit, which is connected to the mother board located in the front panel unit, by means of plug-in connectors of the unit and mother board.

The power supply circuit comprises a power transformer incorporated in the chassis unit and an AVR (automatic voltage regulator) circuits located in the rear panel unit and provides required supply voltages to other circuits.

1) REMOVING THE UPPER COVER AND LOWER COVER OF CASE

Refer to Figure 1 in Appendix.

Remove four black setscrews at right and left side, which secure the upper cover.

Also remove four black setscrew, which secure the lower cover at right and left side.

Then, remove both the upper and lower cover.

2) DEMOUNTING THE RECEIVER UNIT

First remove the upper cover according to Procedure 1. 1).

Then, disconnect 8 pin plugs marked "A", "B", --, "H" and square connector P11 (parts number) from the receiver unit.(Each plug mark locates at the top end of associated cable.)

Furthermore, remove seven setscrews marked "*" in Figure 4 in Appendix. Slide out the receiver unit backward from the front panel frame.

3) DEMOUNTING THE SYNTHESIZER UNIT

First remove the lower cover according to Procedure 1. 1).

Then, disconnect five pin plugs marked "B", "E", "H", "I" and "J" and square connectors P29 through P31 from the synthesizer unit.

Furthermore, remove seven setscrews marked "*" in Figure 3, Appendix.

Slide out the synthesizer unit backward from the front panel frame.

4) DEMOUNTING THE FRONT PANEL UNIT

Remove the upper and lower covers and demount the receiver unit and synthesizer unit according to steps 1) through 3) in Section 1.

Then, remove a square connector P8 attached at the printed circuit board of the panel and remove three setscrews, which secure the panel frame to the chassis and are marked "Δ" in Figure 6, Appendix.

Furthermore, remove other four screws, which secure both sides of the panel frame.

Take out the panel.

5) PRECAUTIONS FOR CHECK AND MAINTENANCE

- a. Great care must be taken not to enter any solder or wire cut pieces into the set, when uncovering the case.
- b. Do not rotate any core of transformer and coil, any trimmer capacitor and any semifixed variable resistors, unreasonably, unless necessary.

- c. Both the receiver unit and synthesizer unit handle high-frequency signals in the VHF band and therefore require high-class techniques and suited measuring instruments to them, for adjustment and checks.
- d. The synthesizer unit contains circuits operating, interrelated with each other and should, therefore, be checked in sequence.
- e. The pulse generator mounted on the front panel has been finely adjusted.
Do not uncover, unreasonably.
- f. The shield cases are removed from the unit such as receiver unit and synthesizer unit to check the circuits.
When remounting the upper and lower shield cases at both sides of the board, take care of their orientations not to mount them with wrong orientations.
- g. Never forget to turn off the power switch before connecting and disconnecting the plugs and connectors.
- h. Be sure both the short plug "P35" at the receiver unit and the other short plug "P37" of the synthesizer unit have been inserted into respective jacks.

2. MAINTENANCE PROCEDURE

1) CLEANING

Softly wipe the panel surface, control knobs on the panel, and upper and lower covers of the case with a soft cloth or cloth impregnated with silicone oil to clean them.

Remove dust and trash from the interior of the equipment with use of a brush or by means of a cleaner.

Since no gear mechanism has been employed, there is no need to lubricate, at all.

Check the setscrews of the control knobs on the panel for looseness. If loose, tighten the setscrew, using a 4mm-hex screw-driver.

2) REPLACING THE PILOT LAMP

If the pilot lamp for illumination of the S-meter should be burnt out, follow the procedure below.

Remove the upper cover in accordance with step 1) in Section 1.

Then, loosen the setscrew marked "a" in Figure 6 Appendix, which secures the lamp holder, and take out the holder.

Replace with a furnished lamp of 12V, 2W in rating, BA7S/13 base type.

3) REPLACING THE FUSE

When the power fuse is blown, thoroughly investigate the cause of fuse blow. After repair for the cause, replace it.

The fuse holder holds the fuse and also serves as a holder of the voltage selector mounted on the rear panel.

Counterclockwise rotate the cap of the holder to take out the fuse and replace with a new glass fuse of 1A in rating, furnished to the equipment. The cap is marked "A" in Figure 3-2 of the instruction manual.

4) REPLACING THE PARTS

Any IC, transistor or diode will be damaged with only an instantaneous short, shock etc. Great care must be taken of them upon checks. See if any resistor, capacitor, coil, transformer, or the like has discolored or burnt out.

If necessary for replacement, replace with one has the same value, withstanding voltage, tolerance, temperature coefficient and dimensions. In particular, every variable resistor mounted on the panel is frequently rotated in use and hence tends to often become defective.

Carefully check the variable resistors.

When replacing the parts, use a soldering iron of 20W, approx.

3. CHECK AND ADJUSTMENT PROCEDURE

1) PREPARATION

The following measuring instruments and tools are required for checking and adjusting the equipment.

a. Required measuring instruments:

(1)	Standard signal generator, SSG
	Frequency range 100KHz to 50MHz
	Impedance 75 ohms
	Output level -20 to +120dBuV
	Modulation 0 to 80% at 400Hz

(2) Radio frequency voltmeter, RF VM

Frequency range 0 to 200MHz
Input impedance High
Voltage range 1mV to 10V rms

(3) Frequency counter, f counter

Frequency range 0 to 200MHz
Input impedance High
Sensitivity 25mV rms or lower
Input level 25mV to 10V rms
Resolution 1Hz
Stability 5×10^{-8} /day

(4) Digital voltmeter, DIGI VM

Voltage range 20mV to 2V DC
Input impedance High

(5) AF oscillator, CR OSC

Frequency 1kHz
Output impedance 600 ohms
Output level -70 to +20dBm

(6) Level meter, LM

Frequency range 0 to 30kHz
Input level -70 to +40dBm
Input impedance 600 ohms/10k ohms

(7) Circuit tester

Voltage range 0 to 300V AC 0 to
 30V DC
Current range 0 to 1000mA DC
Resistance range 0 to 1M ohm

(8) VHF SSG

Frequency range 50 to 150MHz
Impedance 75 ohms/50 ohms
Output level -20 to +120dBuV

	Modulation	0 to 80%, 400Hz
(9)	Oscilloscope	
	Display	Two channel type
	Frequency range	0 to 200MHz
	Voltage range	10mV to 50V DC and AC (p-p)
(10)	Distortion meter, DM	
	Frequency range	0 to 30kHz
	Input level	-70 to +40dBm
	Distortion range	0 to 30%
	Input impedance	600 ohms/10k ohm

b. Required tools

- (1) "+" screw-driver for 3mm-screws
 - (2) "--" screw-driver of 3mm wide at tip
 - (3) "--" screw-driver of 1mm wide at edge for watch
 - (4) "--" adjusting rod of 1mm wide at tip, made of bakelite or teflon.
 - (5) "--" adjusting rod of 2.5mm wide at tip, made of bakelite or teflon
 - (6) Hex screw-driver for 4mm-screw
 - (7) Long-nosed pincers, cutting nipper, pincette, gauze
 - (8) Soldering irons, 20W and 60W
 - (9) coiled solder, paste
- PC-board extension board is not needed.

c. Others

- (1) AF output transformer (4-ohm to 600-ohm, 5W) is necessary
 - (2) When connecting the f counter or oscilloscope to each unit, insert a 10-to-1 probe of the oscilloscope for 200MHz use between the f counter or oscilloscope and the unit.
 - (3) Variable power transformer (0 to 130V AC or 0 to 300V AC, 2A) is required.
- 2) CHECKING THE POWER SUPPLY CIRCUIT

Adjust the variable power transformer shown in Figure 8 of Appendix so that each power supply voltage is set to specified value.

Connect the circuit tester or digital voltmeter to each of the check points TP1 through TP8 shown in Figure 5 of Appendix and check the voltage and load current there.

Typical voltages are given below.

Between TP1 and TP2	19V AC
Between TP3 and TP4	8.7V AC
Between TP5 and TP9 (earth)	+15V DC
Between TP6 and TP9 (earth)	+15V DC
Between TP7 and TP9 (earth)	+5V DC
Between TP8 and TP9 (earth)	+9.2V DC

Refer to Figure 8 of Appendix.

NOTE: Correctly set the voltage selector to the power line voltage. The selector is located on the rear panel.

Also refer to Paragraph 3.3.4 in the instruction manual.

3) CHECKING AND ADJUSTING THE SYNTHESIZER UNIT

a. Lock indicators

When the loop 1 circuit and digital VFO circuit are released from the phase lock state, the respective lock indicators CD16 and CD2 illuminate. Each indicator consists of a red light-emitting diode (LED).

Once the indicator LED illuminate, the receiver goes into the mute state.

Figure 3 in Appendix shows the location of the indicator LED CD16 and CD2.

They serve for location of trouble, as listed in Table 3-1, below.

Table 3-1 Lock Indicators Information

LOCK INDICATOR		LOCATION OF TROUBLE
CD16 LED for LOOP 1	CD2 LED for DIGITAL VFO	
ON	ON	1kHz-reference signal circuit
ON	OFF	500kHz-reference signal circuit
ON	ON	ΔF(38MHz-VCXO) circuit
ON	ON	UP/DOWN counter circuit
ON	OFF	Second local oscillator (70MHz XO) circuit
ON	OFF	PBT (5MHz VCXO) circuit
ON	OFF	65MHz generator circuit
ON	OFF	VFO mixer circuit
ON	OFF	Panel VFO switch set to EXT.

- NOTE 1. The indicator LED CD2 will illuminate for a short time instantaneously, when the value of operating frequency below the MHz-digit is changed from 000.0kHz to 999.9kHz or vice versa.
2. The other indicator LED CD16 will illuminate for a short time instantaneously, when turning the MHz-selector switch and also when the operating frequency is switched as denoted in NOTE 1.
3. Case marked "*" where no external VFO has been connected.

The check points location is shown in Appendix 3.

- b. 10MHz-reference oscillator circuit, 10MHz XO
- (1) Connect the frequency counter to TP15 of the synthesizer unit.
Set the trimmer CV1 to get 10000.000kHz. The trimmer is located in the shield case of the synthesizer unit.
- (2) Connect the frequency counter to TP16 and verify that the output of 500kHz is provided.
- (3) Connect the frequency counter to TP17 and verify that the output of 1kHz is provided.
- (4) The output levels at TP15 through TP17 should be equal to the standard TTL level of 4V p-p, approximately.

c. PBT circuit, 5MHz VCXO

- (1) Connect the frequency counter to TP19 of the synthesizer unit.
- (2) Set the panel MODE switch to CW and PBT control to the mid position.
Adjust the semi-fixed variable resistor RV3 located in the shield case of the synthesizer unit, so that a reading of 5000.000kHz is obtained.
- (3) Turn the panel MODE switch to AM.
Adjust the semi-fixed variable resistor RV4 for a reading of 5000.000kHz.
The control voltage at TP20 should be 5.6V DC, typical.
- (4) Disconnect the frequency counter from TP19 and instead connect the radio frequency voltmeter.
Verify that the output level is more than 0.25V rms.
- (5) Reconnect the radio frequency voltmeter from TP19 to TP18 and verify that the output level is more than 0.4V rms.

d. BFO circuit

The BFO circuit mixes the output of the 5MHz VCXO with that of the 5.455MHz VCXO to provide BFO signal.

- (1) Connect the frequency counter to TP30 of the synthesizer unit.

Panel control settings:

MODE switch ----- CW

BFO & BC TUNE ----- Mid position

PBT control ----- Mid position

Adjust RV5 through RV8 for readings of frequency as listed in Table 3-2.

NOTE: The control voltage at TP36 with the MODE switch set to CW should be 5.6V DC, typical.

Table 3-2

MODE SWITCH	CONTROL	FREQUENCY
CW	RV8	455.00kHz
USB	RV5	456.50kHz
LSB	RV6	453.50kHz
RTTY	RV7	452.79kHz

(2) Disconnect the frequency counter from TP30 and instead connect the high frequency voltmeter.

Adjust the core of the transformer T18 located in the shield case, so that the output level is at maximum.

The output level should be more than 0.35V rms.

e. ΔF circuit, 38MHz VCXO

(1) Panel control settings:

MODE switch ----- AM

ΔF switch ----- ON

ΔF control ----- Mid position

Connect the radio frequency voltmeter to TP11. Adjust the cores of the transformers T1 and T2 located in the shield case, so that a maximum reading of the output level is obtained.

The output level should be more than 0.1V rms.

The control voltage at TP10 should be 6.4V DC, typical.

- (2) Disconnect the radio frequency voltmeter from TP11 and instead connect the frequency counter.
Adjust the semi-fixed variable resistor RV2 located in the shield case so that a reading of 38MHz is obtained.
- (3) Return the panel AF switch to OFF and adjust the semi-fixed variable resistor Rv1 for a reading of 38MHz.

f. Digital VFO circuit, LOOP 2

- (1) Panel control settings:
MODE switch ----- AM
AF switch ----- OFF
Frequency dial -- XX.9999MHz
VFO switch ----- INT
- (2) Connect the digital voltmeter to TP9.
Adjust the core of the coil L28 located in the shield case, so that a reading of 10.5V DC is obtained.
- (3) Connect the frequency counter to TP13 and verify that the reading on the counter is $3.4549\text{MHz} \pm 30\text{Hz}$.

- (4) Set the frequency dial for a reading of XX.0000MHz.
Verify that
 Voltage at TP9 ----- over 3.0V DC
 Frequency at TP13 ----- $2.455\text{MHz} \pm 30\text{Hz}$
- (5) Disconnect both the frequency counter and digital voltmeter and connect the radio frequency voltmeter to TP13.
Verify that the output level is more than 0.25V rms.
- (6) Disconnect the radio frequency voltmeter and connect it to TP32.
Verify that the output level is more than 0.05V rms.

g. Second local oscillator circuit, 70MHz XO

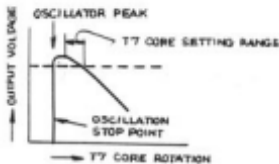
Since the oscillator output of 70MHz is in a drift cancel system, there is no need to fine adjust the frequency, so far as the frequency of oscillation is within a range of $70\text{MHz} \pm 100\text{Hz}$.

- (1) Connect the radio frequency voltmeter to TP31.
Adjust the core of the transformer T8 so that a maximum reading of the output level is obtained.
The output level should be more than 0.4V rms.
- (2) Disconnect the radio frequency voltmeter from TP31 and instead connect the frequency counter.

Adjust the trimmer CV2 located in the shield case so that a reading of 70MHz is obtained.

- (3) If the reading of 70MHz cannot be obtained by rotating the trimmer CV2 return to this trimmer to the initial position and then slightly rotate the core of the transformer T7 until a reading of 70MHz is obtained.

NOTE: If excessively rotate the core of the transformer T7 counterclockwise, the oscillator may stop oscillating or unstably oscillate.



70MHz-XO adjustment

h. 65MHz generator circuit

- (1) Set the panel MODE switch to AM and VFO switch to EXT.
- (2) Connect the radio frequency voltmeter to TP34.
Adjust the cores of the transformers T9 through T12, so that the output level is at maximum. The output level should be more than 0.1V rms.

Then, disconnect the high frequency voltmeter from TP34 and instead connect the frequency counter.

Verify that a reading is 65MHz on the counter, to avoid setting to 70MHz or 75MHz.

i. VFO mixer circuit, 67.955MHz BPF

(1) Panel control settings:

MODE switch	-----	AM
VFO switch	-----	INT
AF switch	-----	OFF
Frequency	-----	XX.5000MHz

(2) Connect the radio frequency voltmeter to TP24.

Adjust the cores of the transformers T15 through T17 so that the output level is at maximum.

The output level should be more than 0.1V rms.

(3) Disconnect the radio frequency voltmeter from TP24 and instead connect the frequency counter. Verify that the frequency is less than 67.955MHz \pm 100Hz.

(Do not set to 65MHz or 62.045MHz.)

j. LOOP 1 circuit

(1) Panel control settings:

MODE switch	-----	AM
VFO switch	-----	INT
AF switch	-----	OFF
Frequency	-----	15.000MHz

- (2) Connect the radio frequency voltmeter to the base of TR12.
 Adjust the core of the transformer T3 so that the output level is at maximum.
 The output level is more than 0.5V rms.
- (3) Connect the digital voltmeter to TP26 and the radio frequency voltmeter to TP29.
 Set the trimmers CV1-V through CV3-V so that VCO control voltages specified in Table 3-3 are obtained at TP26 for different operating frequencies for reception, f_R .
 Check the control voltages of VCO at the lower limits of frequency: 0.0000MHz, 10.0000MHz and 20.0000MHz.

Table 3-3

FREQUENCY f_R	CONTROL VOLTAGE at TP26	OUTPUT VOLTAGE at TP29	TRIMMER
9.9999MHz	10.0V DC	0.4V rms or more	Set by CV1-V
0.0000MHz	3.0VDC or more	0.4Vrms or more	For check
19.9999MHz	10.5VDC	0.4Vrms or more	Set by CV2-V
10.0000MHz	3.0VDC or more	0.4Vrms or more	for check
29.9999MHz	10.5VDC	0.4Vrms or more	Set by CV3-V
20.0000MHz	3.0VDC or more	0.4Vrms or more	for check

- k. UP/DOWN counter and frequency display circuit
 Rotate the MHz-selector switch, TUNE dial, UP/DOWN switch, and LOCK switch on the front panel to check if the display operates normally.
 If the operation is abnormal, check the frequency information lines (BCD code) at the connectors J30 and J31, using the oscilloscope.

1. +12V line check

Check the voltage on the +12V line for the PLL loop.

Between IC33, Pin 1 and earth
----- +12V DC $\pm 0.5V$, typical
Between IC57, Pin 1 and earth
----- +12V DC $\pm 0.5V$, typical

4) CHECKING AND ADJUSTING THE RECEIVER UNIT

* The location of the check terminals is shown in Figure 4 of Appendix.

To the receiver unit, the synthesizer unit supplies the first local oscillator output signal of 70.555 to 100.455MHz, second local oscillator signal of 70MHz, BFO signal, RF input filter switching information over four lines, and MUTE information.

Therefore, first check the synthesizer unit and then check the receiver unit.

If the synthesizer unit makes lockout, the MUTING circuit will operate to cease operation in the receiver unit.

When such even occurs, first check the synthesizer unit to investigate the cause of lockout.

At the time of lockout, the S-meter pointer will greatly deflect.

a. AF amplifier circuit

(1) Panel control settings:

MODE switch ----- AM
RF GAIN control -- Fully counterclockwise
AF GAIN control --- Fully clockwise

(2) Connect the level meter to the rear panel SP jack through an AF output transformer of 4-ohm to 600-ohm.

Connect the CR oscillator to TP28 on the receiver unit.

Set the CR oscillator for a reading of 20dBm on the level meter. AT this time, the oscillator output level should be -45dBm, typical.

(3) Reconnect the level meter to the LINE OUT jack on the rear panel.

Set the AF GAIN control to the fully counter-clockwise position and the LINE ADJ semi-fixed variable resistor RV10 to the fully clockwise position.

Set the CR oscillator for a reading of 0dBm on the level meter.

At this time, the CR oscillator output level should be -24dBm, typical.

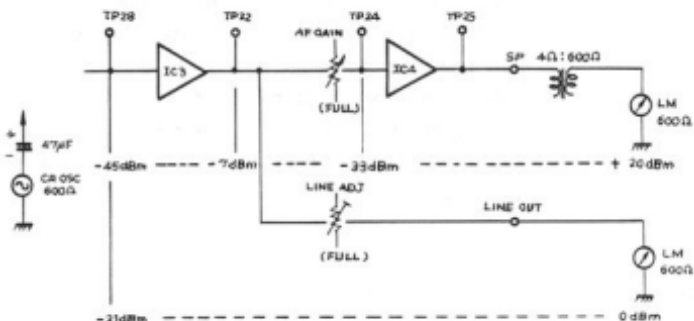


Figure 3-1 AF amplifier STAGE GAIN

b. BFO circuit

(1) Panel control settings:

MODE switch ----- CW
BFO & BC TUNE control --- Mid position
PBT control ----- Mid position

(2) Connect the radio frequency voltmeter to TP18.

Check the voltage applied to BFO.

The voltage should be more than 0.35V rms.

(3) If the BFO applied voltage is lower than the specified value, check the synthesizer unit according to Paragraph 3, 3) d.

c. Second local oscillator circuit

(1) Connect the radio frequency voltmeter to TP12.

Adjust the core of the transformer T7 located in the shield case, so that the output level is at maximum.

(2) Check the voltage applied to the second local oscillator, at TP12.

The voltage should be more than 1.0V rms.

(3) If the voltage applied to the second local oscillator is less than the specified value, check the synthesizer unit according to Paragraph 3, 3) g.

d. First local oscillator circuit

(1) Panel control settings:

MODE switch ----- AM

VFO switch ----- INT
ΔF switch ----- OFF

- (2) Connect the radio frequency voltmeter to TP7.
Set the TUNE dial to the operating frequencies f_R , as listed below and check the voltage applied to the first local oscillator at TP7.

FREQUENCY, f_R	FIRST LOCAL FREQ.	APPLIED VOLTAGE AT TP7
00.1000MHz	70.5550MHz	1.0V rms or higher
29.999MHz	100.4549MHz	1.0V rms or higher

- (3) If the applied voltage to the first local oscillator is less than the specified value, check the synthesizer unit according to Paragraph 3, 3), j.

e. First mixer circuit

- (1) Connect the radio frequency voltmeter to TP8.
Set the TUNE dial to 00.1000MHz.
- (2) Adjust the semi-fixed variable resistor located in the shield case, so that a minimum reading is obtained on the radio frequency voltmeter (for the balance adjustment of first mixer). The reading on radio frequency voltmeter should be less than 0.05V rms.

f. First IF and second IF amplifier circuits

(1) Panel control settings:

MODE switch -----	AM
BANDWIDTH switch ----	2.4kHz
ΔF switch -----	OFF
VFO switch -----	INT
NB switch -----	OFF
ATT switch -----	OFF
AGC switch -----	OFF
RF GAIN control -----	Fully clockwise position
Frequency -----	7.104MHz, f_R

- (2) Connect the radio frequency voltmeter to TP17 and the standard signal generator to the ANT connector located on the rear panel, after setting the signal generator to 7.104MHz, 10dBuV, not modulated.
- (3) Adjust the cores of the transformers T4, T3 and T2 (70.455MHz) and transformers T14, T6 and T5 (455kHz) so that a maximum reading is obtained on the voltmeter.
- (4) Change the output level of the standard signal generator to 0dBuV and reconnect the radio frequency voltmeter to TP15. Adjust the cores of the transformers T8 and T9 (NB amplifier) so that a maximum reading is obtained on the radio frequency voltmeter.
The reading on the voltmeter should be more than 0.04V rms.

NOTE: Figure 7 in Appendix shows the stage gains of the NRD-515. Refer to it.

g. RF input filter circuit

(1) RF input filter switching circuit check

Examine that the input filters can be switched when changing the operating frequency f_R for reception, according to Table 3-5.

Table 3-5

FREQUENCY CHANGE f_R , MHz	INPUT FILTER SWITCHING
from 00.5999 to 00.6000	from 600kHz LPF to BC TUNE
from 01.5999 to 01.6000	from BC TUNE to 1.6-3MHz BPF
from 02.9999 to 03.0000	from 1.6-3MHz BPF to 3-5MHz BPF
from 04.9999 to 05.0000 (from 05.0999 to 05.1000)	from 3-5MHz BPF to 5-9MHz BPF
from 08.9999 to 09.0000	from 5-9MHz BPF to 9-17MHz BPF
from 16.9999 to 17.0000	from 9-17MHz BPF to 17-30MHz BPF
from 29.9999 to 00.0000	from 17-30MHz BPF to 600kHz LPF

Any one of paired filter switching diodes CD1 through CD14 become conductive to select filters corresponding.

In addition, IC1 provides an output with low level corresponding to each filter.

(2) RF input filter circuit check

Panel control settings:

MODE switch ----- AM

VFO switch ----- INT

ATT switch ----- OFF

AGC switch ----- OFF

RF GAIN control ---- Fully clockwise position

Connect the standard signal generator to the ANT connector on the rear panel, after setting its output level to 70dBuV not modeulated.

Connect the radio frequency voltmeter to TP6, after setting to 5mVrms constant.

Set the TUNE dial to operating frequencies f_R , as listed in Table 3-6.

Check the filters frequency responses with changing the frequency and level of the standard signal generator.

NOTE: Disconnect the pin plug "H" from J21 before the check.

Table 3-6

RF INPUT FILTER	FREQUENCY f_R	SPECIFICATIONS
600kHz LPF	00.5200MHz	9dB or lower at 150kHz, 0dB at 600kHz, 40dB or more at 683kHz
BC TUNE	00.6000MHz	Spec. as denoted in Paragraph 3, 4), g, (3).
1.6-3MHz BPF	02.5200MHz	3dB or lower at 1.6MHz, 50dB or higher at 1.4MHz, 5dB or lower at 3.1MHz, 45dB or higher at 4MHz
3-5MHz BPF (3-5.1MHz BPF)	03.5200MHz	5dB or lower at 3MHz, 55dB or higher at 2.5MHz, 4dB or lower at 5.1MHz, 40dB or higher at 6.4MHz
5-9MHz BPF (5.1-9MHz BPF)	05.5200MHz	4dB or lower at 4.8MHz, 40dB or higher at 3.5MHz, 4dB or lower at 9.2MHz, 40dB or higher at 12.2MHz

RF INPUT FILTER	FREQUENCY f_R	SPECIFICATIONS
9-17MHz BPF	09.5200MHz	3dB or lower at 8.5MHz, 13dB or higher at 7MHz, 35dB or higher at 6.5MHz, 4dB or lower at 17.4MHz, 45dB or higher at 19.7MHz
17-30MHz BPF	17.5200MHz	0dB at 16MHz, 13dB or higher at 14MHz, 40dB or higher at 13MHz, 3dB or lower at 30.5 MHz, 40dB or higher at 37.5MHz

(3) BC TUNE circuit of 600kHz to 1599.9kHz

Panel control settings:

MODE switch -----	AM
BANDWIDTH switch -----	6kHz
AF switch -----	OFF
VFO switch -----	INT
NB switch -----	OFF
ATT switch -----	OFF
AGC switch -----	OFF
RF GAIN control -----	Fully clockwise position

Connect the radio frequency voltmeter to TP17 and the standard signal generator to ANT connector located on the rear panel, after setting the generator for output of 10dBuV, not modulated. Connect the digital voltmeter to TP30. Set the BFO & BC TUNE control for reading of 2.8V DC. Set the TUNE dial to an operating frequency f_R of 600kHz and the signal generator to the same frequency.

Adjust the cores of the transformers T16 and T17 so that a maximum reading is obtained on the radio frequency voltmeter.

Again set the TUNE dial to a frequency f_R of 1599.9kHz and the signal generator to the same frequency.

Turn the BFO & BC TUNE control to check if the tuning is accomplished.

h. 455kHz second IF filter circuit

(1) Panel control settings:

MODE switch	-----	AM
VFO switch	-----	INT
NB switch	-----	OFF
AGC switch	-----	OFF
RF GAIN control	-----	Fully clockwise position

(2) Connect the radio frequency voltmeter to TPI7 after setting to a reference of 0.1V rms.

Connect the standard signal generator to TPI3 after setting to 455kHz, not modulated.

Check the frequency responses of the filters with switching the BANDWIDTH SWITCH on the panel.

(3) There is no need to adjust the tuning transformers T10 and T11 of the 2.4kHz bandwidth mechanical filter.

Table 3-7

BANDWIDTH SWITCH	6dB-BANDWIDTH	60dB-BANDWIDTH	RIPPLE IN BAND	INSERTION LOSS
6kHz	4kHz or more	10kHz or less	Less than 6dB	Less than 8dB
2.4kHz	2kHz or more	6kHz or less	Less than 6dB	Less than 8dB
* 0.6kHz	0.5kHz or more	3kHz or less	Less than 6dB	Less than 8dB
* AUX (0.3kHz)	0.26kHz or more	2kHz or less	Less than 6dB	Less than 8dB

NOTE: Mark "*" indicates options.

i. AGC and S-meter circuit

(1) Normal control settings:

MODE switch -----	AM
BANDWIDTH switch ---	2.4kHz
ΔF switch -----	OFF
VFO switch -----	INT
NB switch -----	OFF
ATT switch -----	OFF
AGC switch -----	FAST
RF GAIN control ----	Fully clockwise position
Frequency -----	7.104MHz, f _R

- (2) Connect the radio frequency voltmeter to TP17 and the standard signal generator to the ANT connector on the rear panel, after setting to 7.104MHz and 30%-modulation with 400Hz.
- (3) Set the signal generator output level to 60dBuV. Adjust the core of the transformer T15 so that a minimum reading is obtained on the voltmeter.

- (4) Connect the level meter to the SP jack on the rear panel through the AF output transformer of 4-ohm to 600-ohm.
Set the AF GAIN control for a reading of 20dBm on the level meter.
- (5) Adjust the semi-fixed variable resistor RV7 so that a reading of 0.8V-rms is obtained on the radio frequency voltmeter.
- (6) With changing the signal generator output level from 10dBuV to 100dBuV, check if the AF output level remains within a variation range of 10dBm. If, at this time, the output level varies in excess of 10dBm or the speaker produces a distorted sound, adjust the semi-fixed variable resistor RV6 so that the AF output level varies within a range of 10dBm and no distorted sound is heard.
- (7) S-meter adjustment
Set off the output of the standard signal generator.
Adjust the semi-fixed variable resistor RV5 so that the S-meter pointer indicates S1 on its scale.
Then, set the signal generator output level to 100dBuV.
Adjust the semi-fixed variable resistor RV8 so that the S-meter pointer deflects to S9 plus 60dB.
- (8) RF GAIN variable range adjustment
Panel control settings.
MODE switch ----- USB
AGC switch ----- OFF

Set the standard signal generator output level to 0dBuV, not modulated.

Set the AF GAIN control to an AF output level of 20dBm.

Then, fully counterclockwise rotate the RF GAIN control. Set the standard signal generator output level to 80dBuV.

Adjust the semi-fixed variable resistor RV11 for an AF output level of 20dBm.

NOTE: At this time, the S-meter point should not deflect out of scale.

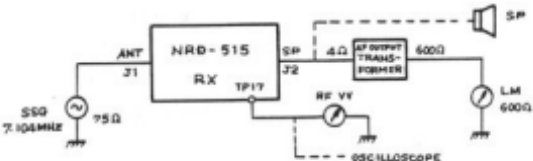


Figure 3-2

j. Monitor circuit

(1) In succession to step(8) in Paragraph i., follow the procedure below.

Set the RF GAIN control to the fully clockwise position.

Set the MONITOR switch to ON and the standard signal generator output level to 0dBuV, not modulated.

Adjust the AF GAIN control so that the output level is 20dBm.

- (2) Disconnect the "P35" short plug from the receiver unit.
Set the MONITOR control on the rear panel to the fully counterclockwise position.
Set the signal generator output level to 120dBuV.
Verify that the AF output level is less than 20dBm.
- (3) Set the standard signal generator output level to approximately 50dBuV.
Verify that the AF output level is smoothly variable with rotation of the MONITOR control.
- (4) Insert the "P35" short plug into J35.

5) OVERALL

a. Sensitivity checking

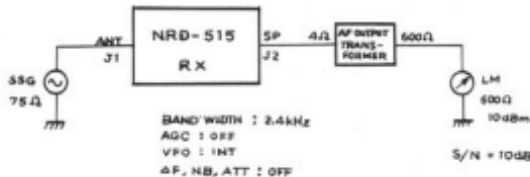


Figure 3-3 Sensitivity measuring circuit

- (1) Connect measuring instruments as shown in Figure 3-3. Adjust the RF GAIN control and AF GAIN control to check the sensitivity, after setting the standard signal generator as follows:

SSB, CW ----- Not modulated

AM ----- 30%-modulation with 400Hz

Frequency ----- Frequencies under check

(1)-1 A3 sensitivity measurement

Set the panel MODE switch to AM and the standard signal generator to provide an output of about 10dBuv modulated at a 30-% degree, 400Hz.

Set the TUNE dial of the receiver to a receiving frequency to be checked.

Adjust both the RF GAIN and AF GAIN controls for an AF output level of about 10dBm.

A. Switch off the modulation upon the signal generator. Adjust the AF GAIN control and set to an AF output level of 0dBm.

B. Switch on the modulation upon the signal generator. Clockwise rotate the RF GAIN control within a range, where no distortion appears everywhere at the AF output.

Adjust the standard signal generator output level so that the AF output level is 10dBm.

Repeat the above two operations A and B two or three times in such manner as to satisfy the above requirements within a range where no distortion appears at the AF output, with a possibly low output level of the standard signal generator and with a possibly high RF GAIN control a maximum clockwise position.

When the AF output level provides S/N = 10dB wherein S = 10dBm with 30%-modulation at 400Hz and N = 0dBm without modulation, the output level of the standard signal generator indicates the A3 sensitivity.

(1)-2 SSB and CW sensitivity measurement

Set the panel MODE switch to USB or LSB or CW. Set the standard signal generator to an output level of about 0dBuV without modulation.

Set the TUNE of the receiver to a receiving frequency to be checked.

Adjust both RF GAIN and AF GAIN controls for AF output level of about 10dBm.

The AF output frequency is set to about 1500Hz for the case of the SSB mode and to about 1000Hz with rotation of the BFO & BC TUNE control for the case of CW mode.

C. Switch off the standard signal generator output.

Adjust AF GAIN control for an AF output level of 0dBm.

D. Switch on the standard signal generator output.

Clockwise rotate the RF GAIN control within a range, where no distortion appears at the AF output.

Adjust the standard signal generator output level so that an AF output level of 10dBm is obtained.

Repeat the above operations C and D two or three times in such manner: Within a range where no distortion appears everywhere at the AF output, meet the above requirements with a possibly low output level of the standard signal generator and with a possibly high RF GAIN control, a maximum clockwise position.

When the AF output level in above adjustment provides S/N = 10dB, wherein S = 10dBm without modulation and N = 0dBm without output of the standard signal generator, its output level indicates the sensitivity in the SSB or CW mode.

(2) Specifications of sensitivity

Table 3-8

FREQUENCY f_R	MODE	
	SSB/CW	AM
1.6 to 30MHz	0.5uV (-6dBuV) or lower	2uV (6dBuV) or lower
100 to 1600kHz	2uV (6dBuV) or lower	6uV (16dBuV) or lower

b. Overall distortion factor check

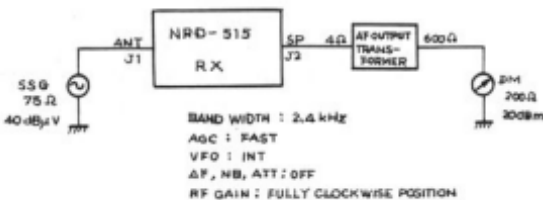


Figure 3-4

- (1) Connect measuring instruments as shown in Figure 3-4.
Set the panel MODE switch to AM and panel TUNE dial to 7.104MHz.
Set the standard signal generator to 7.104MHz, 30%-modulation with 400Hz.
Adjust the AF GAIN control for an AF output level of 20dBm.
Verify that the distortion factor at the AF output is less than 5% in this condition.
- (2) Set the panel MODE switch to USB and change the standard signal generator in the non-modulation mode.
Set the AF GAIN control for an AF output of 20dBm.
Verify that the distortion factor at the AF output is less than 5% in this condition.

4. TROUBLESHOOTING

If a trouble should happen, refer to the table below and check.

Possible troubles are listed in this table, except those resulting from any mis-operation and wrong connections.

NOTE: When receiving a broadcast (BC) in 600kHz to 1600kHz, set the TUNE dial to desired frequency for reception and tune by means of the BFO & BC TUNE control.

NO.	SYMPTOM	POSSIBLE TROUBLE	REMEDY
1	No operating frequency changeable by rotating panel MHz-control	1) MHz-switch S10 defective 2) Defective IC in synthesizer unit 3) Poor contact of connector J10, P10.	1) Replace the switch S10. 2) Replace IC: IC5, IC6, IC12, IC13, IC8, IC10, etc. 3) Replace the connector J10, P10.
2	No operating frequency changemable if quickly rotating TUNE dial	Defective pulse generator (PG) A1	Replace the pulse generator A1.
3	No operating frequency changeable in UP mode by rotating TUNE dial; satisfactory in DOWN mode	1) Defective pulse generator A1 2) Defective IC(s) in synthesizer unit	1) Replace pulse generator A1. 2) Replace IC: IC9, IC7, etc. Replace defective IC: IC1 through IC6 in UP/DOWN counter circuit.
4	No operating frequency changeable by rotating TUNE dial	1) Defective pulse generator A1 2) Defective IC in synthesizer unit	1) Replace pulse generator A1. 2) Replace the defective IC among IC9, IC7, IC8, IC1 through IC6.

NO.	SYMPTOM	POSSIBLE TROUBLE	REMEDY
5.	Erratic display of operating frequency, if rotating TUNE dial	Defective IC in synthesizer unit	Replace the defective IC among IC1 through IC6.
6	No operating frequency changeable quickly by means of UP/DOWN switch	1) Defective UP/DOWN switch S12 2) Defective IC in synthesizer unit	1) Replace the switch S12. 2) Replace IC such as IC18 and IC19.
7	No attenuator workable by means of panel ATT switch	1) Defective ATT switch S3 2) Defective relay in receiver unit 3) Defective attenuator resistor	1) Replace ATT switch S3. 2) Replace relay: K1, K2. 3) Replace defective resistor: R1 through R3.
8	No mode changeable by turning panel MODE switch	1) Defective MODE switch S9 2) Defective detector switching circuit in receiver unit 3) Defective BFO circuit in synthesizer unit	1) Replace switch S9. 2) Replace defective parts: transistor TR30 and IC2. 3) Replace defective parts: IC59, IC60, IC44, IC46, transistor TR26, etc.

NO.	SYMPTOM	POSSIBLE TROUBLE	REMEDY
9	No selectivity changeable by means of BANDWIDTH switch	1) Defective BANDWIDTH switch S5 2) Defective IF filter switching circuit in receiver unit	1) Replace switch S5. 2) Replace defective parts: coils L75 through L78, diodes CD40 through CD47.
10	No time constant changeable by turning AGC switch	1) Defective AGC switch S6 2) Defective AGC switching circuit in receiver unit	1) Replace switch S6. 2) Replace defective diodes: CD62, CD63, etc.
11	Fine tuning not possible by means of F control	1) Defective AF switch S8 2) Defective AF control RV7 3) Defective AF circuit in synthesizer unit	1) Replace switch S8. 2) Replace variable resistor RV7. 3) Replace defective IC: IC37, I38, etc.
12	No PBT workable by means of PBT control (PBT satisfactory in other than AM mode)	1) Defective PBT control RV6 2) Defective PBT circuit in synthesizer circuit	1) Replace variable resistor RV6. 2) Replace defective parts: IC44, IC45, TR10, CD10 etc.

NO.	SYMPTOM	POSSIBLE TROUBLE	REMEDY
13	No BC TUNE workable by rotating EFO & BC TUNE control (BC TUNE satisfactory in band of 600kHz to 1599.9kHz only)	1) Defective BFO & BC TUNE control RV5. 2) Defective BC TUNE circuit in receiver unit	1) Replace variable resistor RV5. 2) Replace defective parts: diodes CD3, CD4, CD75 through CD82, transformers T16, T17, etc.
14	No NB workable with NB switch set to ON	1) Defective NB switch S2 2) Poor adjustment of NB level control in receiver unit 3) Defective NB circuit in receiver unit	1) Replace switch S2. 2) Readjust semi-fixed resistor RV2. 3) Replace defective transistor: TR10 through TR17, TR32, etc.
15	No change in sound level by means of AF GAIN control	1) Defective AF GAIN control RV2 2) Defective AF amplifier circuit system in receiver unit	1) Replace variable resistor RV2. 2) Repair connector P5, J5 being in poor contact. Replace defective parts associated with IC3 and IC4.
16	S-meter dead or its pointer not deflecting	1) Defective S-meter M1 2) Defective AGC circuit in receiver unit	1) Replace S-meter M1. 2) Adjust as denoted in Paragraph 3, 4) i.

NO.	SYMPTOM	POSSIBLE TROUBLE	REMEDY
		3) Defective S-meter amplifier circuit in receiver unit	3) Replace defective parts: transistor TR31, semi-fixed resistors RV5, RV8, etc.
17	No possible to receive with S-meter pointer largely deflecting	1) Loop 1 circuit being in lockout 2) Digital VFO circuit being in lockout 3) Defective MUTE circuit in receiver unit	1) Check as denoted in Paragraph 3, 3) a. 2) Check as denoted in Paragraph 3, 3) a. 3) Replace defective transistors . TR27 through TR29, etc.
18	No sound from speaker, while S-meter pointer deflecting depending on input signal	1) Defective AF amplifier circuit in receiver unit 2) Defective detector circuit in receiver unit	1) Check ss denoted in Paragraph 3, 4) a. 2) Replace defective parts: diodes CD54 through CD58, IC2, etc.
19	No RF input filter changeable in receiver unit	1) Defective RF input filter switching circuit in receiver unit 2) Defective filter selector IC in synthesizer unit	1) Check as denoted in Paragraph 3), 4 g, (1). 2) Replace IC6.

NO.	SYMPTOM	POSSIBLE TROUBLE	REMEDY
20	Lock indicator illuminating in synthesizer unit	1) Defective reference oscillator circuit in synthesizer unit 2) Defective digital VFO circuit 3) Defective loop 1 circuit 4) Defective other associated circuits	1) According to Paragraph 3, 3) a. 2) Same as 1) 3) Same as 1) 4) Same as 1)
21	No +5V-supply voltage	1) Defective IC9 in power supply circuit 2) Defective diode CD2 in power supply circuit 3) Defective power transformer Tl 4) +5V-power line load being shorted	1) Replace IC9. 2) Replace diode CD2. 3) Repalce power transformer Tl. 4) Disconnect connector P29 from synthesizer unit and repair the shorted section.
22	No +15V-supply voltage	1) Defective IC7 or IC8 in power supply circuit 2) Defective diode CD1 in power supply circuit	1) Replace IC7 or IC8. 2) Replace diode CD1.

NO.	SYMPTOM	POSSIBLE TROUBLE	REMEDY
		3) Defective power transformer Tl 4) +15V-power line load being shorted	3) Replace Tl. 4) Disconnect connector P29 from synthesizer unit and connector P11 from receiver unit. Repair shorted section.
23	No +12V-supply voltage in synthesizer unit	1) Defective IC33 2) Defective IC57	1) Replace IC33. 2) Replace IC57.
24	No external VFO output	1) Defective relay Kl in synthesizer unit 2) Defective parts: transistors TR6, TR7 and IC39, IC40, etc.	1) Replace Kl. 2) Replace defective parts.
25	Not possible to receive in any band	1) Defective RF input filter circuit 2) Defective Loop 1 circuit 3) Defective digital VFO circuit 4) Defective IC61 in synthesizer unit	1) According to Paragraph 3, 4), g. 2) According to Paragraph 3, 3), j. 3) According to Paragraph 3, 3), e, f. 4) Replace IC61.

NO.	SYMPTOM	POSSIBLE TROUBLE	REMEDY
26	Not possible to receive in any frequency ranges at each band (MHz).	Defective digital VFO circuit	According to Paragraph 3, 3), e, f.
27	Operating frequency jump during search by means of TUNE dial	1) Defective pulse generator A1 2) Defective up/down counter of IC1 through IC6 in synthesizer unit 3) Defective digital VFO circuit	1) Replace A1. 2) Replace defective IC: IC1 through IC6. 3) According to Paragraph 3, 3), e & f.
28	Receiver sound tone varying due to vibration	1) Poor contact of relay K1 in synthesizer unit 2) Defective digital VFO circuit 3) Defective Loop 1 circuit 4) Defective 10MHz, 5MHz, 70MHz, BFO circuit 5) Cut pieces of wire entering into circuits	1) Replace relay K1. 2) According to Paragraph 3, 3), e & f. 3) According to Paragraph 3, 3), j. 4) Replace defective parts. 5) Locate defective section and repair.

NO.	SYMPTOM	POSSIBLE TROUBLE	REMEDY
		denoted in steps 2) through 4), poor soldering, poor contact of connectors etc.	
29	Sound level of received signal changes due to vibration	1) Poor contact of pin jacks, connectors, etc. 2) Poor contact of relays K1 through K4 in receiver unit 3) Cut pieces of wire entering into circuits in receiver unit, or poor soldering, etc. 4) Level variation of voltage applied to first and second local oscillators	1) Repair the poor contact section. 2) Replace defective relay. 3) Locate defective section and repair. 4) Repair defective section in local oscillator amplifiers in receiver unit or synthesizer unit.
30	Received sound distorting for strong signal input; satisfactory for weak signal input	1) Poor AGC circuit 2) For input signal of more than 100dB, try to	1) According to Paragraph 3, 4), i. 2) Use RF attenuator of 10dB or 20dB.

NO.	SYMPTOM	POSSIBLE TROUBLE	REMEDY
		add RF attenuator. 3) For distortion in BC band, use RF attenuator.	3) Use RF attenuator of 10dB or 20dB.
31	Erratic noise in all bands, without connection of antenna	1) Defective AF amplifier circuit 2) Defective IF amplifier circuit 3) Defective RF input filter and IF filter switching diodes	1) Replace IC: IC3, IC4, etc. 2) Replace defective transistor, etc. 3) Replace defective diode.
32	Noise appearing in operating frequencies of 1.6MHz and 5MHz (or 5.1MHz) when changed frequency	Noise resulting from operation of relays K3 and K4 in receiver unit. This is not trouble.	
33	Unstable receiving condition due to lowering of AC power line voltage	1) Rear panel voltage selector being set to wrong position for actual AC line voltage 2) Defective power transformer T1	1) Set the voltage selector to correct position, according to Paragraph 3.3.4 in instruction manual. 2) Check according to Paragraph 3, 2).

NO.	SYMPTOM	POSSIBLE TROUBLE	REMEDY
		3) Defective +5V/+15V power line	If the transformer T1 is defective, replace. 3) Check according to Paragraph 3, 2). If necessary, replace defective parts.
34	Not possible to receive in other modes than AM	1) Defective detector switching circuit in receiver unit 2) Defective BFO circuit in synthesizer unit	1) Replace defective parts: IC2, TR30, etc. 2) Check according to Paragraph 3, 3), d. Replace defective parts.
35	Not possible to receive in higher frequency bands only	1) Defective RF input filter circuit 2) Defective Loop 1 circuit	1) According to Paragraph 3, 4), g. 2) According to Paragraph 3, 3), j.
36	Unstable condition of reception due to temperature change	1) Defective up/down counter circuit 2) Defective Loop 1 circuit	1) Replace defective IC: IC1 through IC6, IC8, IC10 through IC17, etc. 2) According to Paragraph 3, 3), j.

NO.	SYMPTOM	POSSIBLE TROUBLE	REMEDY
		3) Defective digital VFO circuit 4) Unstable oscillation of 10MHz, 5MHz, 70MHz, BFO circuits	3) According to Paragraph 3, 3), e, f. 4) Replace defective parts.
37	Indistinct, trembling, or unclear receiver sound in SSB and CW modes	1) Defective digital VFO circuit 2) Defective Loop 1 circuit	1) According to Paragraph 3, 3), e, f. 2) According to Paragraph 3, 3), j.
38	Slight drift of operating frequency	1) Frequency drift in BFO circuit 2) Oscillation frequency drift in AF circuit 3) Oscillation frequency drift in 10MHz circuit 4) Oscillation frequency drift in PBT circuit	1) Readjust according to Paragraph 3, 3), d. 2) Readjust according to Paragraph 3, 3), e. 3) Readjust according to Paragraph 3, 3), b. 4) Readjust according to Paragraph 3, 3), c.
39	Unstable operating frequency	1) Oscillation frequency drift in AF circuit 2) Oscillation	1) According to Paragraph 3, 3), e. 2) According to

NO.	SYMPTOM	POSSIBLE TROUBLE	REMEDY
		frequency drift in 70MHz circuit 3) Oscillation frequency drift in PBT circuit 4) Oscillation frequency drift in BFO circuit 5) Unstable frequency of oscillation in 10MHz	Paragraph 3, 3), g. 3) According to Paragraph 3, 3), c. 4) According to Paragraph 3, 3) d. 5) According to Paragraph 3, 3), b.
40	Previous operating frequency being cancelled when turning on power switch upon lapse of 4 to 5 minutes once turning off power switch after use for a while	1) Poor capacitance or short circuit in capacitor C283 (C318) in synthesizer unit 2) Poor backward current block- ing performance of diode CD24 in synthesizer unit 3) Defective IC: IC1 through IC8, IC10 through IC31 in up/down counter circuit	1) Replace capacitor C283 (C318). 2) Replace diode CD24. 3) Replace defective IC. NOTE: There is a mean for backup with battery. Refer to Paragraph 5.6(6) in instruction manual.

NO.	SYMPTOM	POSSIBLE TROUBLE	REMEDY
41	Much radio interference in received sound signal.	1) Arrester diodes CD83 through CD86 conducting in response to excessively large input signal from nearby broadcasting station or radio station, causing receiver sound to be distorted 2) Distortion in RF stage; radio interference not reduced with open arrester diodes in receiver unit	1) Make the arrester diodes open, so far as there is no possibility that RF input circuit is burnt out. Also use RF attenuator of 10dB or 20dB. 2) Also use RF attenuator of 10dB or 20dB. Use narrow IF filter. Use PBT.
42	Operating frequency becoming erratic even in MANUAL mode when connecting memory unit	1) Incorrect wiring of connector J4 on rear panel, short between pins, etc. 2) Defective cable connection to connector P4 of memory unit 3) Defective IC: IC9 through IC14 in memory unit	1) Repair the connector J4. 2) Repair the cable. 3) Replace defective IC.

NO.	SYMPTOM	POSSIBLE TROUBLE	REMEDY
43	Operating frequency in MHz-digit becoming erratic when connecting TX connector	1) Incorrect wiring of connector J3 on rear panel, short between pins, etc. 2) Defective cable connection to connector P3.	1) Repair the connector J3 wiring. 2) Repair the cable.
44	Monitor sound distorted while monitoring own station's transmitted wave	1) Poor adjustment of monitor control on rear panel 2) Excessively large input to ANT connector 3) Poor muting by means of monitor control on rear panel	1) Refer Paragraph 5.5 in instruction manual and readjust monitor control optimally. 2) Monitor control is capable of muting down to 120dBuV or more. However, for ANT input of more than 100dBuV, inter-lock with attenuator to reduce input level. 3) Disconnect shorting plug P35 of receiver unit.

NO.	SYMPTOM	POSSIBLE TROUBLE	REMEDY
			Repair mute circuit of TR7 if necessary.
45	Not possible to perform transceive operation from receiver	1) No VFO output from receiver 2) Defective VFO switching circuit in transmitter 3) Poor input/output level of VFO	1) Repair defective connectors P3 and P18. Replace defective relay K1 in synthesizer unit. 2) Repair, if defective. 3) Repair, if defective.
46	Not possible to perform transceive operation from transmitter	1) No VFO output from transmitter 2) Defective VFO switching circuit in receiver 3) Poor input/output level of VFO.	1) Repair transmitter, if defective. 2) Repair connector P17, relay K1, etc. in synthesizer unit, if necessary. 3) Repair VFO.

PARTS LIST

ORDER		TITLE		LIST NO.	SHEET NO.
		CHASSIS & PANEL		CFQ-608A	
PARTS NO	PARTS NAME	TYPE	DESCRIPTION	REMARKS	CODE
A1	PULSE GEN.	CPA-94			CPA-94
C9	CAP, FXD CE	00368471K500V02	500V 470PF		SC8AB00471
C10	CAP, FXD CE	CK63YZ103PY500	500V1000PF		SC8AD00031
C11	CAP, FXD EL	ECE-A1E5100	25V10UF		5CEAA01348
S C12	CAP, FXD CE	00368471K500V02	500V 470PF		SC8AB00471
CD9	LED	TLR313			STZAD00003
CD10	LED	TLR313			STZAD00003
CD11	LED	TLR313			STZAD00003
CD12	LED	TLR313			STZAD00003
W CD13	LED	TLR313			STZAD00003
CD14	LED	TLR313			STZAD00003
CD15	LED	TLG103	GREEN		STZAD00023
CD16	LED	TLG103	GREEN		STZAD00023
CD17	DIODE	1S34K			STXAD00009
15 CD18	DIODE	1S34K			STXAD00009
F1	FUSE	MF60-1A	1A		5ZFAD00014
IC1	IC	HO74LS47P			50DAF00390
IC2	IC	HO74LS47P			50DAF00390
IC3	IC	HO74LS47P			50DAF00390
20 IC4	IC	HO74LS47P			50DAF00390
IC5	IC	HO74LS47P			50DAF00390
IC6	IC	HO74LS47P			50DAF00390
J1	CONNECTOR	MR-4			5JAAN0004
J2	PIN JACK	P-8W/0	4P		5JJAJ00048
25 J3	CONNECTOR	H-6ZCJD00007			6ZCJD00007
J4	CONNECTOR	H-6ZCJD00008			6ZCJD00008
J5	CONNECTOR	PCN5-45ST-1.27DS			5JDA00109
APPROVED J6	CONNECTOR	PCN5-31ST-1.27DS			5JDA00099
J7	JACK	S-G7850			5JJAL00007
CHECKED J8	JACK	NEO MINI	6P		5JWCL00010
J9	JACK	PA-125	250V 6A		5JWAJ00007
J10	CONNECTOR	PCN5-31ST-1.27DS			5JDA00099
DRAWN M1	METER	H-6HMJD00080(SY-22)	1200 OHM 2 OUA		6HMJD00080
P8	PLUG	H-6ZCJD00001	6P		6ZCJD00001
35 P11	CONNECTOR	HNC2-2.55-10	10P		5JDA00277

PARTS LIST

ORDER	TITLE		LIST NO.	SHEET NO.	
	CHASSIS & PANEL				
PARTS NO	PARTS NAME	TYPE	DESCRIP-	REMARKS	CODE
P12	PIN PLUG	H-6ZCJD00002 (TP-17 VI)			6ZCJD00002
P13	PIN PLUG	H-6ZCJD00004			6ZCJD00004
P14	PIN PLUG	H-6ZCJD00004			6ZCJD00004
P15	PIN PLUG	H-6ZCJD00002 (TP-17 VI)			6ZCJD00002
P16	PIN PLUG	H-6ZCJD00004			6ZCJD00004
5					
P17	PIN PLUG	H-6ZCJD00002 (TP-17 VI)			6ZCJD00002
P18	PIN PLUG	H-6ZCJD00002 (TP-17 VI)			6ZCJD00002
P21	PIN PLUG	H-6ZCJD00003 (TP-17 VI)			6ZCJD00003
P22	PIN PLUG	H-6ZCJD00003 (TP-17 VI)			6ZCJD00003
P23	PIN PLUG	H-6ZCJD00003 (TP-17 VI)			6ZCJD00003
10					
P24	PIN PLUG				6ZZAB01849
P25	PIN PLUG				6ZZAB01849
P26	PIN PLUG				6ZZAB01849
P29	CONNECTOR	HNC1-2.5S-12	12P		5J0AA00278
P30	CONNECTOR	HNC1-2.5S-12	12P		5J0AA00278
15					
P31	CONNECTOR	HNC1-2.5S-12	12P		5J0AA00278
PC1	PCB	MPPC08303			MPPC08303
PL1	LAMP	AS05121	112V2WBD 0 .16A		SWAA00090
PLS1	HOLDER	AS0501			SZJA00017
R1	RESISTOR F	ERD-50TJ680	1/2W 68 OH M		SRDA000807
20	XD				
R2	RESISTOR F	ERD-50TJ680	1/2W 68 OH M		SRDA000807
XD					
R3	RESISTOR F	ERD-25VJ332	1/4W 3.3K OHM		SRDA000981
XD					
R4	RESISTOR F	ERD-25VJ272	1/4W 2.7K OHM		SRDA000979
XD					
R5	RESISTOR F	ERD-25VJ271	1/4W 270 0 HM		SRDA000955
XD					
R6	RESISTOR F	ERD-25VJ152	1/4W 1.5K OHM		SRDA000973
25	XD				
R7	RESISTOR F	ERD-25VJ122	1/4W 1.2K OHM		SRDA000971
XD					
R8	RESISTOR F	ERD-25VJ272	1/4W 2.7K OHM		SRDA000979
XD					
R9	RESISTOR F	ERD-25VJ471	1/4W 470 0 HM		SRDA000961
XD					
R10	RESISTOR F	ERD-25VJ103	1/4W 10K 0 HM		SRDA000993
XD					
R11	RESISTOR F	ERD-25VJ472	1/4W 4.7K OHM		SRDA000985
CHECKED	XD				
R12	RESISTOR	IHR-1/8-4-471JB	1/8W 470 0 HM X4		SRZAB00024
DRAWN					
R13	RESISTOR	IHR-1/8-4-471JB	1/8W 470 0 HM X4		SRZAB00024
R14	RESISTOR	IHR-1/8-4-471JB	1/8W 470 0 HM X4		SRZAB00024
R15	RESISTOR	IHR-1/8-4-471JB	1/8W 470 0 HM X4		SRZAB00024
30	R16	RESISTOR	IHR-1/8-4-471JB	1/8W 470 0 HM X4	SRZAB00024

PARTS LIST

ORDER	TITLE		LIST NO.	SHEET NO.	
PARTS NO	PARTS NAME	TYPE	DESCRIPTION	REMARKS	CODE
R17	RESISTOR	IHR-1/8-4-471JB	1/8W 470 0 HM X4		5RZAB00024
R18	RESISTOR	IHR-1/8-4-471JB	1/8W 470 0 HM X4		5RZAB00024
R19	RESISTOR	IHR-1/8-4-471JB	1/8W 470 0 HM X4		5RZAB00024
R20	RESISTOR	IHR-1/8-4-471JB	1/8W 470 0 HM X4		5RZAB00024
R21	RESISTOR	IHR-1/8-4-471JB	1/8W 470 0 HM X4		5RZAB00024
s					
R22	RESISTOR	IHR-1/8-4-471JB	1/8W 470 0 HM X4		5RZAB00024
R25	RESISTOR F	ERD-25VJ471	1/4W 470 0 HM		5RDAA00961
R26	RESISTOR F	ERD-25VJ103	1/4W 10K 0 HM		5RDAA00993
R27	RESISTOR F	ERD-25VJ152	1/4W 1.5K OHM		5RDAA00973
R28	RESISTOR F	ERD-25VJ222	1/4W 2.2K OHM		5RDAA00977
18					
R29	RESISTOR F	ERD-25VJ152	1/4W 1.5K OHM		5RDAA00973
R30	RESISTOR F	ERD-25VJ392	1/4W 3.9K OHM		5RDAA00983
RV1	RESISTOR V	EVS-S2AS20A53	5K OHM		5RSAA00093
RV2	RESISTOR V	EVS-S2AS20A53	5K OHM		5RSAA00093
RV3	RESISTOR V	EVS-S2AS20A53	5K OHM		5RSAA00093
15					
RV5	RESISTOR V	EVS-S2AS20B14	10K OHM		5RSAA00094
RV6	RESISTOR V	EVC-E0AS20B14			5RVAB00124
RV7	RESISTOR V	EVS-S2AS20B14	10K OHM		5RSAA00094
S1	SWITCH	M-2012E			5SAAB00030
S2	SWITCH	M-2012E			5SAAB00030
20					
S3	SWITCH	M-2013E			5SAAB00111
S4	SWITCH	NSC-012-0-SR-CB-NB	GRAY		5SCAN00050
S5	SWITCH	SRN1014N	L=20MM	1-1-4	5SEAB00111
S6	SWITCH	SRN1013N	L=20MM	1-1-3	5SEAB00112
S8	SWITCH	M-2012E			5SAAB00030
25					
S9	SWITCH	SRN1015N	L=20MM	1-1-5	5SEAB00113
S10	SWITCH	H-6SEJD00097A			6SEJD00097
S11	SWITCH	NSC-012-0-SR-CB-NB	GRAY		5SCAN00050
S12	SWITCH	E-2018-82C			5SZAT00037
S13	SWITCH	NSC-012-0-SR-CB-NB	GRAY		5SCAN00050
S14	SWITCH	S-17221-04	100 117 22 0 240		5ZZEG00001
T1	TRANSFORMER	H-6LVJ000074			6LVJ000074
TR1	TRANSISTOR	ZSC372GTM-Y			5TCAF00245
35					

PARTS LIST

ORDER	RECEIVER	TITLE	LIST NO.		SHEET NO.
			CMA-105A		1
PARTS NO.	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
C1	CAP, FWD CE DD104SL560J50V02	50V 56PF			SCAAA01098
C2	CAP, FWD CE DD104SL220J50V02	50V 22PF			SCAAA01093
C3	CAP, FWD CE DD104SL820J50V02	50V 82PF			SCAAA01100
C4	CAP, FWD CE DD104SL820J50V02	50V 82PF			SCAAA01100
5 C5	CAP, FWD CE DD104SL330J50V02	50V 33PF			SCAAA01095
C6	CAP, FWD PL CQ14SX7500J	150V 750PF			SCRAB00210
C7	CAP, FWD PL CQ14SX7501J	150V 0.007			SCRAB00234
C8	CAP, FWD CE DD110SL681J50V02	50V 680PF			SCAAA01110
C9	CAP, FWD PL CQ14SX1801J	150V 0.001			SCRAB00219
10 C10	CAP, FWD CE DD112SL102J50V02	50V 1000PF			SCAAA01112
C11	CAP, FWD PL CQ14SX1101J	150V 0.001			SCRAB00214
C12	CAP, FWD CE DD110SL681J50V02	50V 680PF			SCAAA01110
C13	CAP, FWD PL CQ14SX2401J	150V 0.002			SCRAB00222
C14	CAP, FWD PL CQ14SX7500J	150V 750PF			SCRAB00210
15 C15	CAP, FWD PL ECQ-MIH104KZ				SCRAA00123
C16	CAP, FWD CE DD109E103P50V02	50V 10000PF			SCBAA00301
C17	CAP, FWD PL ECQ-MIH104KZ				SCRAA00123
C18	CAP, FWD PL CQ14SX7501J	150V 0.007			SCRAB00234
C19	CAP, FWD PL CQ14SX1201J	150V 0.001			SCRAB00215
20 C20	CAP, FWD PL CQ14SX7501J	150V 0.007			SCRAB00234
C21	CAP, FWD PL CQ14SX5601J	150V 0.005			SCRAB00231
C22	CAP, FWD PL CQ14SX5601J	150V 0.005			SCRAB00231
C23	CAP, FWD PL CQ14SX4701J	150V 0.004			SCRAB00229
C24	CAP, FWD PL CQ14SX5601J	150V 0.005			SCRAB00231
25 C25	CAP, FWD CE DD109E103P50V02	50V 10000PF			SCBAA00301
C26	CAP, FWD CE DD109E103P50V02	50V 10000PF			SCBAA00301
C27	CAP, FWD PL ECQ-MIH104KZ				SCRAA00123
C28	CAP, FWD PL ECQ-MIH104KZ				SCRAA00123
C29	CAP, FWD PL ECQ-MIH104KZ				SCRAA00123
30 C30	CAP, FWD CE DD109E103P50V02	50V 10000PF			SCBAA00301
C31	CAP, FWD CE DD109E103P50V02	50V 10000PF			SCBAA00301
C32	CAP, FWD PL CQ14SX4701J	150V 0.004			SCRAB00229
C33	CAP, FWD PL CQ14SX7501J	150V 0.007			SCRAB00234
C34	CAP, FWD PL CQ14SX2001J	150V 0.002			SCRAB00220
35 C35	CAP, FWD CE DD112SL102J50V02	50V 1000PF			SCAAA01112

—55—

PARTS LIST

ORDER	RECEIVER	TITLE	CMA-105A	LIST NO.	SHEET NO.
PARTS NO	PARTS NAME	TYPE	DISCRIP- TION	REMARKS	CODE
C36	CAP, FXD CE DD1125L102J50V02		50V 1000PF		SCAAA01112
	R				
C37	CAP, FXD PL CQ145X6200J		150V 620PF		SCRAB00208
	STC				
C38	CAP, FXD PL CQ145X5100J		150V 510PF		SCRAB00206
	STC				
C39	CAP, FXD PL CQ145X4701J		150V 0.004		SCRAB00229
	STC		TUF		
C40	CAP, FXD CE DD1125L821J50V02		50V 820PF		SCAAA01111
	R				
C41	CAP, FXD PL CQ145X1801J		150V 0.001		SCRAB00219
	STC		BUF		
C42	CAP, FXD CE DD1075L271J50V02		50V 270PF		SCAAA01116
	R				
C43	CAP, FXD PL CQ145X1801J		150V 0.001		SCRAB00219
	STC		BUF		
C45	CAP, FXD PL CQ145X7500J		150V 750PF		SCRAB00210
	STC				
C46	CAP, FXD PL CQ145X5100J		150V 510PF		SCRAB00206
	STC				
C47	CAP, FXD CE DD109E103P50V02		50V 1000PF		SCBAA00301
	R		F		
C48	CAP, FXD CE DD109E103P50V02		50V 1000PF		SCBAA00301
	R		F		
C49	CAP, FXD CE DD109E103P50V02		50V 1000PF		SCBAA00301
	R		F		
C50	CAP, FXD PL CQ145X4300J		150V 430PF		SCRAB00204
	STC				
C51	CAP, FXD PL CQ145X3901J		150V 0.003		SCRAB00227
	STC		9UF		
C52	CAP, FXD CE DD1075L271J50V02		50V 270PF		SCAAA01116
	R				
C53	CAP, FXD CE DD1105L681J50V02		50V 680PF		SCAAA01110
	R				
C54	CAP, FXD PL CQ145X4300J		150V 430PF		SCRAB00204
	STC				
C55	CAP, FXD PL CQ145X5100J		150V 510PF		SCRAB00206
	STC				
C56	CAP, FXD CE DD1075L331J50V02		50V 330PF		SCAAA01106
	R				
C57	CAP, FXD CE DD1125L102J50V02		50V 1000PF		SCAAA01112
	R				
C58	CAP, FXD CE DD1095L471J50V02		50V 470PF		SCAAA01108
	R				
C59	CAP, FXD CE DD1095L561J50V02		50V 560PF		SCAAA01109
	R				
C60	CAP, FXD CE DD1075L221J50V02		50V 220PF		SCAAA01105
	R				
C61	CAP, FXD PL CQ145X1201J		150V 0.001		SCRAB00215
	STC		2UF		
C62	CAP, FXD PL CQ145X4700J		150V 470PF		SCRAB00205
	STC				
C63	CAP, FXD PL CQ145X3000J		150V 300PF		SCRAB00200
	STC				
C64	CAP, FXD CE DD109E103P50V02		50V 1000PF		SCBAA00301
	R		F		
C65	CAP, FXD CE DD109E103P50V02		50V 1000PF		SCBAA00301
	R		F		
C66	CAP, FXD CE DD109E103P50V02		50V 1000PF		SCBAA00301
	R		F		
C67	CAP, FXD CE DD1075L271J50V02		50V 270PF		SCAAA01116
	R				
C68	CAP, FXD PL CQ145X3001J		150V 0.003		SCRAB00224
	STC		UF		
C69	CAP, FXD CE DD1065L151J50V02		50V 150PF		SCAAA01103
	R				
C70	CAP, FXD PL CQ145X7500J		150V 750PF		SCRAB00210
	STC				
C71	CAP, FXD CE DD1075L331J50V02		50V 330PF		SCAAA01106
	R				

-56-

PARTS LIST

ORDER		TITLE	LIST NO.	SHEET NO.	
PARTS NO	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
C72	CAP, FWD PL CQ14SX3600J	150V 360PF			SCRA800202
C73	CAP, FWD CE 00106SL181J50V02	50V 180PF			SCAAA01104
C74	CAP, FWD PL CQ14SX4300J	150V 430PF			SCRA800204
C75	CAP, FWD CE 00107SL271J50V02	50V 270PF			SCAAA01116
5 C76	CAP, FWD PL CQ14SX7500J	150V 750PF			SCRA800210
	STC				
C77	CAP, FWD CE 00109E103P50V02	50V 1000PF			SCBA800301
C78	CAP, FWD CE 00109E103P50V02	50V 1000PF			SCBA800301
C79	CAP, FWD CE 00109E103P50V02	50V 1000PF			SCBA800301
C80	CAP, FWD CE 00109SL561J50V02	50V 560PF			SCAAA01109
10 C81	CAP, FWD PL CQ14SX1201J	150V 0.001			SCRA800215
	STC	2UF			
C82	CAP, FWD PL CQ14SX2000J	150V 200PF			SCRA800196
C83	CAP, FWD PL CQ14SX4300J	150V 430PF			SCRA800204
C85	CAP, FWD CE 00106SL151J50V02	50V 150PF			SCAAA01103
C86	CAP, FWD CE 00106SL181J50V02	50V 180PF			SCAAA01104
15 C87	CAP, FWD CE 00104SL560J50V02	50V 56PF			SCAAA01098
	R				
C88	CAP, FWD CE 00107SL331J50V02	50V 330PF			SCAAA01106
C89	CAP, FWD CE 00107SL221J50V02	50V 220PF			SCAAA01105
C90	CAP, FWD CE 00107SL221J50V02	50V 220PF			SCAAA01105
C91	CAP, FWD CE 00106SL181J50V02	50V 180PF			SCAAA01104
20 C92	CAP, FWD PL CQ14SX2000J	150V 200PF			SCRA800196
	STC				
C93	CAP, FWD CE 00109E103P50V02	50V 1000PF			SCBA800301
C94	CAP, FWD CE 00109E103P50V02	50V 1000PF			SCBA800301
C95	CAP, FWD CE 00109E103P50V02	50V 1000PF			SCBA800301
C96	CAP, FWD CE 00104SL820J50V02	50V 82PF			SCAAA01100
25 C97	CAP, FWD CE 00107SL271J50V02	50V 270PF			SCAAA01116
	R				
C98	CAP, FWD CE 00104SL390J50V02	50V 39PF			SCAAA01096
C99	CAP, FWD CE 00104SL820J50V02	50V 82PF			SCAAA01100
C100	CAP, FWD CE 00104SL680J50V02	50V 68PF			SCAAA01099
C101	CAP, FWD CE 00107SL221J50V02	50V 220PF			SCAAA01105
C102	CAP, FWD CE 00104SL470J50V02	50V 47PF			SCAAA01097
30 C103	CAP, FWD CE 00104SL330J50V02	50V 33PF			SCAAA01095
C104	CAP, FWD CE 00104SL470J50V02	50V 47PF			SCAAA01097
DRAWN C105	CAP, FWD CE 00104SL680J50V02	50V 68PF			SCAAA01099
C106	CAP, FWD CE 00104SL470J50V02	50V 47PF			SCAAA01097
35 C107	CAP, FWD CE 00104SL330J50V02	50V 33PF			SCAAA01095
	R				

PARTS LIST

RECEIVER		TITLE	LIST NO.	SHEET NO.	
		CWA-105A		4	
PARTS NO	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
C108	CAP, FXD CE DD109E103P50V02		50V 1000PF		SCBA800301
C109	CAP, FXD CE DD109E103P50V02		50V 1000PF		SCBA800301
C120	CAP, FXD EL ECE-ALES100		25V10UF		5CEAA01348
C121	CAP, FXD CE DD109E103P50V02		50V 1000PF		SCBA800301
C122	CAP, FXD CE DD109E103P50V02		50V 1000PF		SCBA800301
5	R		F		
C123	CAP, FXD CE DD109E103P50V02		50V 1000PF		SCBA800301
C124	CAP, FXD CE DD109E103P50V02		50V 1000PF		SCBA800301
C131	CAP, FXD CE DD109E103P50V02		50V 1000PF		SCBA800301
C132	CAP, FXD CE DD109E103P50V02		50V 1000PF		SCBA800301
10	R		F		
C133	CAP, FXD CE DD109E103P50V02		50V 1000PF		SCBA800301
R			E		
C134	CAP, FXD CE DD109E103P50V02		50V 1000PF		SCBA800301
C150	CAP, FXD PL ECQ-M1H104KZ				SCRAA00123
C151	CAP, FXD CE DD104SL560J50V02		50V 56PF		SCAAA01098
C152	CAP, FXD CE DD104SL220J50V02		50V 22PF		SCAAA01093
15	R				
C153	CAP, FXD CE DD106SSL151J50V02		50V 150PF		SCAAA01103
R					
C154	CAP, FXD CE DD104SL470J50V02		50V 47PF		SCAAA01097
C155	CAP, FXD CE DD104SL330J50V02		50V 33PF		SCAAA01095
C156	CAP, FXD CE DD105E102P50V02		50V 1000PF		SCBA800299
C157	CAP, FXD CE DD105E102P50V02		50V 1000PF		SCBA800299
20	R				
C158	CAP, FXD CE DD104SL390J50V02		50V 39PF		SCAAA01096
R					
C159	CAP, FXD CE DD104SL390J50V02		50V 39PF		SCAAA01096
C160	CAP, FXD CE DD109E103P50V02		50V 1000PF		SCBA800301
C161	CAP, FXD CE DD104SL220J50V02		50V 22PF		SCAAA01093
C162	CAP, FXD CE DD105E102P50V02		50V 1000PF		SCBA800299
25	R				
C163	CAP, FXD CE DD105E102P50V02		50V 1000PF		SCBA800299
R					
C164	CAP, FXD CE DD104SL150J50V02		50V 15PF		SCAAA01091
C165	CAP, FXD CE DD105E102P50V02		50V 1000PF		SCBA800299
C166	CAP, FXD CE DD105E102P50V02		50V 1000PF		SCBA800299
C167	CAP, FXD CE DD105E102P50V02		50V 1000PF		SCBA800299
C168	CAP, FXD CE DD107SL331J50V02		50V 330PF		SCAAA01106
30	R				
C169	CAP, FXD CE DD109E103P50V02		50V 1000PF		SCBA800301
C170	CAP, FXD CE DD109E103P50V02		50V 1000PF		SCBA800301
C171	CAP, FXD CE DD107SL331J50V02		50V 330PF		SCAAA01106
DRAWN					
C172	CAP, FXD CE DD109E103P50V02		50V 1000PF		SCBA800301
C173	CAP, FXD CE DD105E102P50V02		50V 1000PF		SCBA800299
35	R				

APPROVEDCHECKEDDRAWN

PARTS LIST

ORDER		TITLE		LIST NO.	SHEET NO.	
PARTS NO	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE	
C174	CAP, FWD CE DD109E103P50V02	50V 1000PF	F	SCBAB00301		
C175	CAP, FWD CE DD105E102P50V02	50V 1000PF	F	SCBAB00299		
C176	CAP, FWD CE DD105E102P50V02	50V 1000PF	F	SCBAB00299		
C177	CAP, FWD CE DD105E102P50V02	50V 1000PF	F	SCBAB00299		
C178	CAP, FWD CE DD105E102P50V02	50V 1000PF	F	SCBAB00299		
5	R					
C179	CAP, FWD CE DD105E102P50V02	50V 1000PF	F	SCBAB00299		
C180	CAP, FWD CE DD105E102P50V02	50V 1000PF	F	SCBAB00299		
C181	CAP, FWD CE DD105E102P50V02	50V 1000PF	F	SCBAB00299		
C182	CAP, FWD CE DD105E102P50V02	50V 1000PF	F	SCBAB00299		
C183	CAP, FWD EL ECE-A1ES100 CTLT	25V10UF		SCEAA01348		
10	R					
C184	CAP, FWD CE DD105E102P50V02	50V 1000PF	F	SCBAB00299		
C185	CAP, FWD CE DD105E102P50V02	50V 1000PF	F	SCBAB00299		
C186	CAP, FWD CE DD104SL220J50V02	50V 22PF	F	SCAAA01093		
C187	CAP, FWD CE DD105E102P50V02	50V 1000PF	F	SCBAB00299		
C188	CAP, FWD CE DD105E102P50V02	50V 1000PF	F	SCBAB00299		
15	R					
C189	CAP, FWD CE DD105E102P50V02	50V 1000PF	F	SCBAB00299		
C190	CAP, FWD CE DD105E102P50V02	50V 1000PF	F	SCBAB00299		
C200	CAP, FWD CE DD104SL470J50V02	50V 47PF	F	SCAAA01097		
C201	CAP, FWD CE DD109E103P50V02	50V 1000PF	F	SCBAB00301		
C202	CAP, FWD CE DD107SL221J50V02	50V 220PF	F	SCAAA01105		
20	R					
C203	CAP, FWD CE DD109E103P50V02	50V 1000PF	F	SCBAB00301		
C204	CAP, FWD CE DD109E103P50V02	50V 1000PF	F	SCBAB00301		
C205	CAP, FWD CE DD109E103P50V02	50V 1000PF	F	SCBAB00301		
C206	CAP, FWD CE DD107SL331J50V02	50V 330PF	F	SCAAA01106		
C207	CAP, FWD CE DD109E103P50V02	50V 1000PF	F	SCBAB00301		
25	R					
C208	CAP, FWD CE DD109E103P50V02	50V 1000PF	F	SCBAB00301		
C209	CAP, FWD CE DD109E103P50V02	50V 1000PF	F	SCBAB00301		
C210	CAP, FWD PL ECQ-MIH104KZ STC		F	SCRAA00123		
C211	CAP, FWD CE DD109E103P50V02	50V 1000PF	F	SCBAB00301		
C212	CAP, FWD CE DD105E102P50V02	50V 1000PF	F	SCBAB00299		
30	R					
C213	CAP, FWD CE DD109E103P50V02	50V 1000PF	F	SCBAB00301		
C214	CAP, FWD EL ECE-A1ES100 CTLT	25V10UF		SCEAA01348		
DRAWN	C215	CAP, FWD CE DD109E103P50V02	50V 1000PF	F	SCBAB00301	
C216	CAP, FWD CE DD109E103P50V02	50V 1000PF	F	SCBAB00301		
35	C249	CAP, FWD CE DD109E103P50V02	50V 1000PF	F	SCBAB00301	
R						

PARTS LIST

ORDER	RECEIVER	TITLE	LIST NO.		SHEET NO. 6
			CMA-105A		
PARTS NO.	PARTS NAME	TYPE	DISCRIP- TION	REMARKS	CODE
C250	CAP, FWD CE 00109E103P50V02	SOV	10000P		SCB4B00301
C251	CAP, FWD CE 00107SL221J50V02	SOV	220PF		SCAAA01105
C252	CAP, FWD CE 00107SL221J50V02	SOV	220PF		SCAAA01105
C253	CAP, FWD CE 00109E103P50V02	SOV	10000P		SCB4B00301
C254	CAP, FWD CE 00109E103P50V02	SOV	10000P		SCB4B00301
5	R	F			
C255	CAP, FWD CE 00109E103P50V02	SOV	10000P		SCB4B00301
C256	CAP, FWD CE 00109E103P50V02	SOV	10000P		SCB4B00301
C257	CAP, FWD CE 00109E103P50V02	SOV	10000P		SCB4B00301
C258	CAP, FWD CE 00109E103P50V02	SOV	10000P		SCB4B00301
C259	CAP, FWD PL CQ14SX0620J STC	150V	62PF		SCRA800184
10	R	F			
C260	CAP, FWD PL CQ14SX0620J STC	150V	62PF		SCRA800184
C261	CAP, FWD CE 00109E103P50V02	SOV	10000P		SCB4B00301
C266	CAP, FWD CE 00109E103P50V02	SOV	10000P		SCB4B00301
C271	CAP, FWD CE 00109E103P50V02	SOV	10000P		SCB4B00301
C272	CAP, FWD CE 00109E103P50V02	SOV	10000P		SCB4B00301
15	R	F			
C273	CAP, FWD CE 00107SL271J50V02	SOV	270PF		SCAAA01116
C274	CAP, FWD CE 00109E103P50V02	SOV	10000P		SCB4B00301
C275	CAP, FWD CE 00109E103P50V02	SOV	10000P		SCB4B00301
C276	CAP, FWD CE 00109E103P50V02	SOV	10000P		SCB4B00301
C277	CAP, FWD CE 00109E103P50V02	SOV	10000P		SCB4B00301
20	R	F			
C278	CAP, FWD CE 00107SL271J50V02	SOV	270PF		SCAAA01116
C279	CAP, FWD CE 00109E103P50V02	SOV	10000P		SCB4B00301
C280	CAP, FWD CE 00109E103P50V02	SOV	10000P		SCB4B00301
C281	CAP, FWD CE 00109E103P50V02	SOV	10000P		SCB4B00301
C282	CAP, FWD CE 00107SL271J50V02	SOV	270PF		SCAAA01116
25	R	F			
C283	CAP, FWD CE 00109E103P50V02	SOV	10000P		SCB4B00301
C284	CAP, FWD CE 00109E103P50V02	SOV	10000P		SCB4B00301
C285	CAP, FWD CE 00109E103P50V02	SOV	10000P		SCB4B00301
C286	CAP, FWD CE 00107SL33LJ50V02	SOV	330PF		SCAAA01106
C287	CAP, FWD CE 00109E103P50V02	SOV	10000P		SCB4B00301
30	R	F			
C288	CAP, FWD CE 00105E222P50V02	SOV	2200PF		SCB4B00291
C289	CAP, FWD CE 00105E222P50V02	SOV	2200PF		SCB4B00291
DRAWN	C290	CAP, FWD TA 202L3502 105M3 NTAL	35V 1UF		SCSAC00652
CHECKED	C291	CAP, FWD CE 00105SSL101J50V02	SOV 100PF		SCAAA01101
APPROVED	C292	CAP, FWD CE 00105E222P50V02	SOV 2200PF		SCB4B00291
35	R	F			

PARTS LIST

ORDER		TITLE	LIST NO.	SHEET NO.	
PARTS NO	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
C293	CAP, FDX CE 00105E222P50V02	50V 2200PF			SCBA800291
R					
C294	CAP, FDX TA 202L3502 105M3	35V 1UF			SCSAC00652
R					
C295	CAP, FDX CE 00104SL470J50V02	50V 47PF			SCAAA01097
R					
C296	CAP, FDX CE 00109E103P50V02	50V 10000P			SCBA800301
R					
C297	CAP, FDX CE 00109E103P50V02	50V 10000P			SCBA800301
R					
C298	CAP, FDX CE 00109E103P50V02	50V 10000P			SCBA800301
R					
C299	CAP, FDX CE 00109E103P50V02	50V 10000P			SCBA800301
R					
C300	CAP, FDX CE 00107SL221J50V02	50V 220PF			SCAAA01105
R					
C301	CAP, FDX PL ECQ-MIH104KZ				SCRAA00123
STC					
C302	CAP, FDX CE 00109E103P50V02	50V 10000P			SCBA800301
R					
C303	CAP, FDX CE 00107SL331J50V02	50V 330PF			SCAAA01106
R					
C304	CAP, FDX CE 00109E103P50V02	50V 10000P			SCBA800301
R					
C305	CAP, FDX TA 202L2502 475M3	25V 4.7UF			SCSAC00653
R					
C306	CAP, FDX EL ECE-A1ES100	25V10UF			SCAAA01348
CTL					
C307	CAP, FDX CE 00109E103P50V02	50V 10000P			SCBA800301
R					
C308	CAP, FDX CE 00109E103P50V02	50V 10000P			SCBA800301
R					
C309	CAP, FDX CE 00109E103P50V02	50V 10000P			SCBA800301
R					
C310	CAP, FDX CE 00109E103P50V02	50V 10000P			SCBA800301
R					
C311	CAP, FDX CE 00109E103P50V02	50V 10000P			SCBA800301
R					
C312	CAP, FDX CE 00109E103P50V02	50V 10000P			SCBA800301
R					
C313	CAP, FDX EL ECE-A1ES100	25V10UF			SCAAA01348
CTL					
C314	CAP, FDX CE 00109E103P50V02	50V 10000P			SCBA800301
R					
C315	CAP, FDX CE 00109E103P50V02	50V 10000P			SCBA800301
R					
C316	CAP, FDX EL ECE-A1ES100	25V10UF			SCAAA01348
CTL					
C317	CAP, FDX CE 00109E103P50V02	50V 10000P			SCBA800301
R					
C318	CAP, FDX CE 00109E103P50V02	50V 10000P			SCBA800301
R					
C321	CAP, FDX EL ECE-A1ES471	25V47UF			SCAAA01354
CTL					
C322	CAP, FDX CE 00109E103P50V02	50V 10000P			SCBA800301
R					
C323	CAP, FDX PL ECQ-MIH223KZ	50V 0.022U			SCRAA00147
STC					
C324	CAP, FDX PL ECQ-MIH473KZ	50V 0.047U			SCRAA00149
STC					
C325	CAP, FDX EL ECE-A1ES100	25V10UF			SCAAA01348
CTL					
C326	CAP, FDX EL ECE-A1ES101	25V100UF			SCAAA01349
CTL					
C327	CAP, FDX EL ECE-A1ES470	25V47UF			SCAAA01322
CTL					
C328	CAP, FDX CE RPE112F224Z50	50V 0.22UF			SCBA800570
R					
C329	CAP, FDX EL ECE-A1ES221	25V220UF			SCAAA01320
CTL					

PARTS LIST

PARTS LIST					
RECEIVER		CMA-105A		LIST NO.	SHEET NO.
PARTS NO	PARTS NAME	TYPE	DESCRIPTION	REMARKS	CODE
C330	CAP, FXO CE 00109E103P50V02	50V 10000P			SCBAA00301
R		F			
C331	CAP, FXO TA 202L2502 475M3	25V 4.7UF			SCSAC00653
NTAL		F			
C332	CAP, FXO CE 00109E103P50V02	50V 10000P			SCBAA00301
R		F			
C333	CAP, FXO PL ECQ-M1H333KZ	50V 0.033U			SCRAA00148
STC		F			
C334	CAP, FXO PL ECQ-M1H333KZ	50V 0.033U			SCRAA00148
STC		F			
5					
C335	CAP, FXO EL ECE-A1ES100	25V10UF			SCEAA01348
CTL		F			
C336	CAP, FXO EL ECE-A1ES330	25V33UF			SCEAA01321
CTL		F			
C337	CAP, FXO PL CQ14SX3301J	150V 0.003			SCRAA00225
STC		F			
C338	CAP, FXO EL ECE-A1ES470	25V47UF			SCEAA01322
CTL		F			
C339	CAP, FXO EL ECE-A1ES221	25V220UF			SCEAA01320
CTL		F			
10					
C340	CAP, FXO CE 00109E103P50V02	50V 10000P			SCBAA00301
R		F			
C341	CAP, FXO EL ECE-A1ES100	25V10UF			SCEAA01348
CTL		F			
C345	CAP, FXO CE 00109E103P50V02	50V 10000P			SCBAA00301
R		F			
C346	CAP, FXO CE 00109E103P50V02	50V 10000P			SCBAA00301
R		F			
C347	CAP, FXO CE 00109E103P50V02	50V 10000P			SCBAA00301
R		F			
15					
C348	CAP, FXO CE 00109E103P50V02	50V 10000P			SCBAA00301
R		F			
C349	CAP, FXO CE 00109E103P50V02	50V 10000P			SCBAA00301
R		F			
C350	CAP, FXO CE 00109E103P50V02	50V 10000P			SCBAA00301
R		F			
C351	CAP, FXO CE 00109E103P50V02	50V 10000P			SCBAA00301
R		F			
C352	CAP, FXO CE 00109E103P50V02	50V 10000P			SCBAA00301
R		F			
20					
C353	CAP, FXO CE 00109E103P50V02	50V 10000P			SCBAA00301
R		F			
C354	CAP, FXO CE 00109E103P50V02	50V 10000P			SCBAA00301
R		F			
C355	CAP, FXO CE 00109E103P50V02	50V 10000P			SCBAA00301
R		F			
C357	CAP, FXO CE 00105E102P50V02	50V 1000PF			SCBAA00299
R		F			
C358	CAP, FXO TA 202L3502 105M3	35V 1UF			SCSAC00652
NTAL		F			
25					
C359	CAP, FXO TA 202L3502 105M3	35V 1UF			SCSAC00652
NTAL		F			
C360	CAP, FXO CE 00109E103P50V02	50V 10000P			SCBAA00301
R		F			
C361	CAP, FXO CE 00109E103P50V02	50V 10000P			SCBAA00301
R		F			
C362	CAP, FXO CE 00109E103P50V02	50V 10000P			SCBAA00301
R		F			
C363	CAP, FXO CE 00109E103P50V02	50V 10000P			SCBAA00301
R		F			
APPROVED					
C364	CAP, FXO CE 00109E103P50V02	50V 10000P			SCBAA00301
R		F			
C365	CAP, FXO CE 00105E102P50V02	50V 1000PF			SCBAA00299
R		F			
DRAWN					
C366	CAP, FXO CE 00105E102P50V02	50V 1000PF			SCBAA00299
R		F			
C367	CAP, FXO TA 202L3502 105M3	35V 1UF			SCSAC00652
NTAL		F			
35					
C368	CAP, FXO CE 00105E102P50V02	50V 1000PF			SCBAA00299
R		F			

PARTS LIST

ORDER	RECEIVER	TITLE	LIST NO.		SHEET NO. 9
			CMA-105A		
PARTS NO	PARTS NAME	TYPE	DISCRIP- TION	REMARKS	CODE
C369	CAP, FXD CTL	EL ECE-A1E5330	25V33UF		SCEAA01321
CD1	DIODE	1S84H			STXAE00007
CD2	DIODE	1S84H			STXAE00007
CD3	DIODE	1S84H			STXAE00007
CD4	DIODE	1S84H			STXAE00007
5					
CD5	DIODE	1S84H			STXAE00007
CD6	DIODE	1S84H			STXAE00007
CD7	DIODE	1S84H			STXAE00007
CD8	DIODE	1S84H			STXAE00007
CD9	DIODE	1S84H			STXAE00007
10					
CD10	DIODE	1S84H			STXAE00007
CD11	DIODE	1S84H			STXAE00007
CD12	DIODE	1S84H			STXAE00007
CD13	DIODE	1S84H			STXAE00007
CD14	DIODE	1S84H			STXAE00007
15					
CD17	DIODE	1S1588LB-10			STXA000248
CD18	DIODE	1S1588LB-10			STXA000248
CD19	DIODE	WZ-050	1/2W 5V 50 OMW		STXA00129
CD21	DIODE	1002	200V 1A		STXAG00001
CD22	DIODE	1002	200V 1A		STXAG00001
20					
CD23	DIODE	1002	200V 1A		STXAG00001
CD30	DIODE	HZ3A			STXAE00076
CD31	DIODE	1S1588LB-10			STXA000248
CD32	DIODE	1S2187			STXA000219
CD33	DIODE	1S1588LB-10			STXA000248
25					
CD40	DIODE	1S1588LB-10			STXA000248
CD41	DIODE	1S1588LB-10			STXA000248
CD42	DIODE	1S1588LB-10			STXA000248
CD43	DIODE	1S1588LB-10			STXA000248
CD44	DIODE	1S1588LB-10			STXA000248
30					
CD45	DIODE	1S1588LB-10			STXA000248
CD46	DIODE	1S1588LB-10			STXA000248
CD47	DIODE	1S1588LB-10			STXA000248
CD50	DIODE	HZ3A			STXAE00076
CD51	DIODE	HZ3A			STXAE00076
35					

—63—

PARTS LIST

RECEIVER		TITLE	LIST NO.		SHEET NO.
PARTS NO	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
CD52	DIODE	1S1588LB-10			STXA000248
CD53	DIODE	1S1588LB-10			STXA000248
CD54	DIODE	1S34K			STXA000009
CD55	DIODE	1S34K			STXA000009
5 CD56	DIODE	1S34K			STXA000009
CD57	DIODE	1S34K			STXA000009
CD58	DIODE	1S34K			STXA000009
CD60	DIODE	1S1588LB-10			STXA000248
CD61	DIODE	1S1588LB-10			STXA000248
CD62	DIODE	1S1588LB-10			STXA000248
10 CD63	DIODE	1S1588LB-10			STXA000248
CD64	DIODE	WZ-050	1/2W 5V 50 0MW		STXAF00129
CD65	DIODE	WZ-050	1/2W 5V 50 0MW		STXAF00129
CD66	DIODE	1S1588LB-10			STXA000248
15 CD67	DIODE	1S1588LB-10			STXA000248
CD68	DIODE	1S1588LB-10			STXA000248
CD69	DIODE	1S1588LB-10			STXA000248
CD70	DIODE	1S1588LB-10			STXA000248
CD71	DIODE	1S1588LB-10			STXA000248
20 CD72	DIODE	1S1588LB-10			STXA000248
CD73	DIODE	1S1588LB-10			STXA000248
CD74	DIODE	1S1588LB-10			STXA000248
CD75	DIODE	1SV100			STXAA00307
CD76	DIODE	1SV100			STXAA00307
25 CD77	DIODE	1SV100			STXAA00307
CD78	DIODE	1SV100			STXAA00307
CD79	DIODE	1SV100			STXAA00307
CD80	DIODE	1SV100			STXAA00307
CD81	DIODE	1SV100			STXAA00307
CD82	DIODE	1SV100			STXAA00307
APPROVED	CD83	DIODE	MI301		STXAR00004
CHECKED	CD84	DIODE	MI301		STXAR00004
DRAWN	CD85	DIODE	MI301		STXAR00004
35 CD86	DIODE	MI301			STXAR00004
	CD87	DIODE	1SV100		STXAA00307

PARTS LIST

ORDER	RECEIVER	TITLE	CMA-105A	LIST NO.	SHEET NO.
PARTS NO	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
FL1	CRYSTAL	CK	H-6XMJD000041	YF70-4550	6XMJ000041
FL2	FILTER	CLF-06S	BW=6KHZ		5NRA000001
FL3	FILTER	MF-455-10AZ121	2.2KHZ 1K ΩH		5NMA00008
IC1	IC	SN7445N			50DAL00092
IC2	IC	TC40168P			50DAE00061
IC3	IC	TAT140P			50AA000033
IC4	IC	MB3712			50DAT00020
J11	CONNECTOR	HNC2-2.5P-10S	10P		5JDAA00275
J12	PIN JACK	S-Q3063			5JJAL00016
J13	PIN JACK	S-Q3063			5JJAL00016
J14	PIN JACK	S-Q3063			5JJAL00016
J15	PIN JACK	S-Q3063			5JJAL00016
J16	PIN JACK	S-Q3063			5JJAL00016
J21	PIN JACK	S-Q3063			5JJAL00016
J23	PIN JACK	S-Q3063			5JJAL00016
J25	PIN JACK	S-Q3063			5JJAL00016
J27	CONNECTOR	CR23A-10SA-4DS			5JDAA00342
J35	CONNECTOR	HNC2-2.5P-2DS	2P		5JDAA00276
J36	CONNECTOR	HNC2-2.5P-2DS	2P		5JDAA00276
K1	RELAY	HB1E-DC12V	DC12V		5KLAD00330
K2	RELAY	HB1E-DC12V	DC12V		5KLAD00330
K3	RELAY	HB1E-DC12V	DC12V		5KLAD00330
K4	RELAY	HB1E-DC12V	DC12V		5KLAD00330
L1	COIL	SP0408-R33M	0.33UH		5LCAC00164
L2	COIL	SP0408-R22M	0.22UH		5LCAC00165
L3	COIL	LF4-8R2K	8.2UH		5LCAB00032
L4	COIL	LF1-120K	120UH		5LCAB00069
L5	COIL	LF1-150K	15UH		5LCAB00002
L6	COIL	LF1-100K	10UH		5LCAB00001
L7	COIL	LF1-471K	470UH		5LCAB00011
L8	COIL	LF1-150K	15UH		5LCAB00002
L9	COIL	LF1-100K	10UH		5LCAB00001
L10	COIL	LF1-100K	10UH		5LCAB00001
L11	COIL	LF1-471K	470UH		5LCAB00011
L12	COIL	LF1-471K	470UH		5LCAB00011

APPROVED

CHECKED

DRAWN

25

PARTS LIST

ORDER	RECEIVER	TITLE	LIST NO.		SHEET NO. 12
			CMA-105A		
PARTS NO	PARTS NAME	TYPE	DISCRIP- TION	REMARKS	CODE
L13	COIL	LF1-100K	10UH		SLCAB00001
L14	COIL	LF1-101K	100UH		SLCAB00007
L15	COIL	LF4-BR2K	8.2UH		SLCAB00032
L16	COIL	LF1-220K	22UH		SLCAB00003
S	L17	COIL	LF1-220K	22UH	SLCAB00003
	L18	COIL	LF1-100K	10UH	SLCAB00001
	L19	COIL	LF4-3R3K	3.3UH	SLCAB00015
	L20	COIL	LF4-2R2K	2.2UH	SLCAB00014
	L22	COIL	LF1-101K	100UH	SLCAB00007
	L23	COIL	LF1-101K	100UH	SLCAB00007
	L24	COIL	LF4-4R7K	4.7UH	SLCAB00016
L25	COIL	LF4-6R8K	6.8UH		SLCAB00017
L26	COIL	LF4-BR2K	8.2UH		SLCAB00032
L27	COIL	LF4-5R6K	5.6UH		SLCAB00070
IS	L28	COIL	LF4-1R8K	1.8UH	SLCAB00030
	L29	COIL	LF4-1R2K	1.2UH	SLCAB00071
	L31	COIL	LF1-101K	100UH	SLCAB00007
	L32	COIL	LF1-101K	100UH	SLCAB00007
	L33	COIL	LF4-2R7K	2.7UH	SLCAB00072
	L34	COIL	LF4-2R7K	2.7UH	SLCAB00072
	L36	COIL	LF4-010K	1UH	SLCAB00012
L37	COIL	SP0406-R82K	0.82UH		SLCAC00157
L39	COIL	LF1-101K	100UH		SLCAB00007
L40	COIL	LF1-101K	100UH		SLCAB00007
20	L41	COIL	LF4-1R5K	1.5UH	SLCAB00013
	L42	COIL	LF4-1R8K	1.8UH	SLCAB00030
	L44	COIL	SP0408-R56M	0.56UH	SLCAC00185
	L45	COIL	TP0206-R27K	0.27UH	SLCAC00178
	L46	COIL	SP0408-R33M	0.33UH	SLCAC00164
	L48	COIL	LF1-101K	100UH	SLCAB00007
	L49	COIL	LF1-101K	100UH	SLCAB00007
L50	COIL	LF4-010K	1UH		SLCAB00012
DRAWN	L51	COIL	LF4-2R2K	2.2UH	SLCAB00014
	L52	COIL	LF4-1R8K	1.8UH	SLCAB00030
	L53	COIL	TP0206-R39K	0.39UH	SLCAC00177

PARTS LIST

ORDER	RECEIVER	TITLE	LIST NO.		SHEET NO. 13
			CMA-105A		
PARTS NO	PARTS NAME	TYPE	DISCRIP- TION	REMARKS	CODE
L54	COIL	SP0408-R33M	0.33UH		SLCAC00164
L56	COIL	LF1-101K	100UH		SLCAB00007
L57	COIL	LF1-100K	10UH		SLCAB00001
L58	COIL	LF1-471K	470UH		SLCAB00011
L59	COIL	LF1-100K	10UH		SLCAB00001
L60	COIL	LF1-471K	470UH		SLCAB00011
L70	COIL	LF1-470K	47UH 130mA		SLCAB00005
L71	COIL	LF1-470K	47UH 130mA		SLCAB00005
L72	COIL	LF1-470K	47UH 130mA		SLCAB00005
L73	COIL	LF1-470K	47UH 130mA		SLCAB00005
L74	COIL	LF1-470K	47UH 130mA		SLCAB00005
L75	COIL	LF1-470K	47UH 130mA		SLCAB00005
L76	COIL	LF1-470K	47UH 130mA		SLCAB00005
L77	COIL	LF1-470K	47UH 130mA		SLCAB00005
L78	COIL	LF1-470K	47UH 130mA		SLCAB00005
L79	COIL	LF1-100K	10UH		SLCAB00001
L80	COIL	LF1-100K	10UH		SLCAB00001
L81	COIL	LF1-470K	47UH 130mA		SLCAB00005
L82	COIL	LF1-470K	47UH 130mA		SLCAB00005
L83	COIL	LF1-470K	47UH 130mA		SLCAB00005
L100	COIL	SP0408-R33M	0.33UH		SLCAC00164
L101	COIL	SP0408-R22M	0.22UH		SLCAC00165
L102	COIL	SP0408-R22M	0.22UH		SLCAC00165
L103	COIL	LF1-470K	47UH 130mA		SLCAB00005
L104	COIL	LF1-470K	47UH 130mA		SLCAB00005
L105	COIL	LF5-472K	4.7MH		SLCAB00025
L106	COIL	LF1-100K	10UH		SLCAB00001
L107	COIL	LF1-470K	47UH 130mA		SLCAB00005
L108	COIL	LF1-470K	47UH 130mA		SLCAB00005
L109	COIL	LF1-470K	47UH 130mA		SLCAB00005
L110	COIL	LF5-472K	4.7MH		SLCAB00025
L111	COIL	LF1-331K	330UH		SLCAB00010
L112	COIL	LF1-331K	330UH		SLCAB00010
L113	COIL	LF5-472K	4.7MH		SLCAB00025
L114	COIL	LF5-472K	4.7MH		SLCAB00025

PARTS LIST

ORDER		RECEIVER	TITLE	CMA-105A	LIST NO.	SHEET NO.
PARTS NO	PARTS NAME	TYPE	DISCRIPTION	REMARKS	CODE	
L115	COIL	LF5-472K	4.7MH		SLCA800025	
L117	COIL	LF5-472K	4.7MH		SLCA800025	
L121	COIL	LF1-471K	470UH		SLCA800011	
L122	COIL	LF1-471K	470UH		SLCA800011	
L123	COIL	LF1-471K	470UH		SLCA800011	
L124	COIL	LF5-472K	4.7MH		SLCA800025	
L125	COIL	LF5-472K	4.7MH		SLCA800025	
L126	COIL	LF1-470K	47UH 130MA		SLCA800005	
L127	COIL	LF1-470K	47UH 130MA		SLCA800005	
L128	COIL	LF1-470K	47UH 130MA		SLCA800005	
L129	COIL	SP0406-100K	10UH		SLCA00018	
L131	COIL	LF1-470K	47UH 130MA		SLCA800005	
L132	COIL	LF1-470K	47UH 130MA		SLCA800005	
L133	COIL	LF1-470K	47UH 130MA		SLCA800005	
L134	COIL	LF1-470K	47UH 130MA		SLCA800005	
L135	COIL	LF1-471K	470UH		SLCA800011	
L136	COIL	LF1-471K	470UH		SLCA800011	
L137	COIL	LF1-471K	470UH		SLCA800011	
L138	COIL	LF1-471K	470UH		SLCA800011	
L139	COIL	LF1-471K	470UH		SLCA800011	
P5	CONNECTOR	PCNS-45PT-1.27DS			SDAA00211	
P35	CONNECTOR	HNC-2.5S-SP	2P		SDAA00336	
P36	CONNECTOR	HNC-2.5S-SP	2P		SDAA00336	
PC1	PCB	MPPC077600			MPPC077600	
R1	RESISTOR F	ERD-50TJ471	1/2W 470 0 HM		SDAA00827	
R2	RESISTOR F	ERD-50TJ151	1/2W 150 0 HM		SDAA00815	
R3	RESISTOR F	ERD-50TJ750	1/2W 75 OH M		SDAA00808	
R4	RESISTOR F	ERD-25VJ101	1/4W 100 0 HM		SDAA00945	
R5	RESISTOR F	ERD-25VJ220	1/4W 22 OH M		SDAA00929	
R6	RESISTOR F	ERD-25VJ220	1/4W 22 OH M		SDAA00929	
R7	RESISTOR F	ERD-25VJ121	1/4W 120 0 HM		SDAA00947	
R8	RESISTOR F	ERD-25VJ101	1/4W 100 0 HM		SDAA00945	
R9	RESISTOR F	ERD-25VJ104	1/4W 100K OHM		SDAA01017	
R10	RESISTOR F	ERD-25VJ101	1/4W 100 0 HM		SDAA00945	
R11	RESISTOR F	ERD-25VJ101	1/4W 100 0 HM		SDAA00945	

PARTS LIST

ORDER	RECEIVER	TITLE	LIST NO.		SHEET NO.
			CMA-105A	15	
PARTS NO	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
R12	RESISTOR F	ERD-25VJ101	1/4W 100 0		SRDAA00945
	XO		HM		
R13	RESISTOR F	ERD-25VJ101	1/4W 100 0		SRDAA00945
	XO		HM		
R14	RESISTOR F	ERD-25VJ101	1/4W 100 0		SRDAA00945
	XO		HM		
R15	RESISTOR F	ERD-25VJ122	1/4W 1.2K		SRDAA00971
	XO		OHM		
R16	RESISTOR F	ERD-25VJ122	1/4W 1.2K		SRDAA00971
s	XO		OHM		
R17	RESISTOR F	ERD-50TJ101	1/2W 100 0		SRDAA00811
	XO		HM		
R18	RESISTOR F	ERD-50TJ101	1/2W 100 0		SRDAA00811
	XO		HM		
R19	RESISTOR F	ERD-50TJ470	1/2W 47 OH		SRDAA00803
	XO		M		
R20	RESISTOR F	ERD-25VJ103	1/4W 10K 0		SRDAA00993
	XO		HM		
R21	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDAA00985
10	XO		OHM		
R22	RESISTOR F	MOR-2BL50 OHM J	2W 150 OHM		SRDAA00563
	XO				
R29	RESISTOR F	ERD-25VJ510	1/4W 51 OH		SRDAA00938
	XO		M		
R30	RESISTOR F	ERD-25VJ101	1/4W 100 0		SRDAA00945
	XO		HM		
R31	RESISTOR F	ERD-25VJ100	1/4W 10 OH		SRDAA00921
	XO		M		
R32	RESISTOR F	ERD-25VJ221	1/4W 220 0		SRDAA00953
15	XO		HM		
R33	RESISTOR F	ERD-25VJ222	1/4W 2.2K		SRDAA00977
	XO		OHM		
R34	RESISTOR F	ERD-25VJ101	1/4W 100 0		SRDAA00945
	XO		HM		
R35	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDAA00985
	XO		OHM		
R36	RESISTOR F	ERD-25VJ331	1/4W 330 0		SRDAA00957
	XO		HM		
R37	RESISTOR F	ERD-25VJ102	1/4W 1K OH		SRDAA00969
20	XO		M		
R38	RESISTOR F	ERD-25VJ101	1/4W 100 0		SRDAA00945
	XO		HM		
R39	RESISTOR F	ERD-25VJ153	1/4W 15K 0		SRDAA00997
	XO		HM		
R40	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDAA00985
	XO		OHM		
R41	RESISTOR F	ERD-25VJ102	1/4W 1K OH		SRDAA00969
	XO		M		
R42	RESISTOR F	ERD-25VJ101	1/4W 100 0		SRDAA00945
25	XO		HM		
R43	RESISTOR F	ERD-25VJ102	1/4W 1K OH		SRDAA00969
	XO		M		
R44	RESISTOR F	ERD-25VJ102	1/4W 1K OH		SRDAA00969
	XO		M		
R45	RESISTOR F	ERD-25VJ221	1/4W 220 0		SRDAA00953
	XO		HM		
R46	RESISTOR F	ERD-25VJ102	1/4W 1K OH		SRDAA00969
	XO		M		
R47	RESISTOR F	ERD-25VJ332	1/4W 3.3K		SRDAA00981
	XO		OHM		
R48	RESISTOR F	ERD-25VJ331	1/4W 330 0		SRDAA00957
	XO		HM		
R49	RESISTOR F	ERD-25VJ5R1	1/4W 5.1 0		SRDAA00914
	XO		HM		
DRAWN	R50	RESISTOR F	ERD-25VJ330	1/4W 33 OH	SRDAA00933
	XO		M		
R51	RESISTOR F	ERD-25VJ103	1/4W 10K 0		SRDAA00993
	XO		HM		
35	R52	RESISTOR F	ERD-25VJ332	1/4W 3.3K	SRDAA00981
	XO		OHM		

PARTS LIST

ORDER	TITLE		LIST NO.	SHEET NO.	
	RECEIVER	CMA-105A			
PARTS NO.	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
R 53	RESISTOR F	ERD-25VJ101	1/4W 100 0		5R0AA00945
	XO		HM		
R 54	RESISTOR F	ERD-25VJ102	1/4W 1K OH		5R0AA00969
	XO		N		
R 55	RESISTOR F	ERD-25VJ101	1/4W 100 0		5R0AA00945
	XO		HM		
R 56	RESISTOR F	ERD-25VJ680	1/4W 68 OH		5R0AA00941
	XO		N		
S R 61	RESISTOR F	ERD-25VJ104	1/4W 100K		5R0AA01017
	XO		OHM		
R 62	RESISTOR F	ERD-25VJ104	1/4W 100K		5R0AA01017
	XO		OHM		
R 63	RESISTOR F	ERD-25VJ104	1/4W 100K		5R0AA01017
	XO		OHM		
R 64	RESISTOR F	ERD-25VJ104	1/4W 100K		5R0AA01017
	XO		OHM		
R 65	RESISTOR F	ERD-25VJ104	1/4W 100K		5R0AA01017
	XO		OHM		
W R 66	RESISTOR F	ERD-25VJ104	1/4W 100K		5R0AA01017
	XO		OHM		
R 67	RESISTOR F	ERD-25VJ104	1/4W 100K		5R0AA01017
	XO		OHM		
R 100	RESISTOR F	ERD-25VJ332	1/4W 3.3K		5R0AA00981
	XO		OHM		
R 101	RESISTOR F	ERD-25VJ472	1/4W 4.7K		5R0AA00985
	XO		OHM		
R 102	RESISTOR F	ERD-25VJ151	1/4W 150 0		5R0AA00949
	XO		HM		
R 103	RESISTOR F	ERD-25VJ222	1/4W 2.2K		5R0AA00977
	XO		OHM		
15 R 104	RESISTOR F	ERD-25VJ333	1/4W 33K 0		5R0AA01005
	XO		HM		
R 105	RESISTOR F	ERD-25VJ101	1/4W 100 0		5R0AA00945
	XO		HM		
R 106	RESISTOR F	ERD-25VJ472	1/4W 4.7K		5R0AA00985
	XO		OHM		
R 107	RESISTOR F	ERD-25VJ332	1/4W 3.3K		5R0AA00981
	XO		OHM		
R 108	RESISTOR F	ERD-25VJ121	1/4W 120 0		5R0AA00947
	XO		HM		
R 109	RESISTOR F	ERD-25VJ222	1/4W 2.2K		5R0AA00977
	XO		OHM		
R 110	RESISTOR F	ERD-25VJ333	1/4W 33K 0		5R0AA01005
	XO		HM		
R 111	RESISTOR F	ERD-25VJ101	1/4W 100 0		5R0AA00945
	XO		HM		
R 112	RESISTOR F	ERD-25VJ474	1/4W 470K		5R0AA01033
	XO		OHM		
R 113	RESISTOR F	ERD-25VJ182	1/4W 1.8K		5R0AA00975
	XO		OHM		
25 R 114	RESISTOR F	ERD-25VJ104	1/4W 100K		5R0AA01017
	XO		OHM		
R 115	RESISTOR F	ERD-25VJ222	1/4W 2.2K		5R0AA00977
	XO		OHM		
R 116	RESISTOR F	ERD-25VJ222	1/4W 2.2K		5R0AA00977
	XO		OHM		
R 117	RESISTOR F	ERD-25VJ334	1/4W 330K		5R0AA01029
	XO		OHM		
R 118	RESISTOR F	ERD-25VJ103	1/4W 10K 0		5R0AA00993
	XO		HM		
APPROVED	R 119	RESISTOR F	ERD-25VJ224	1/4W 220K	5R0AA01025
	XO		OHM		
DRAWN	R 120	RESISTOR F	ERD-25VJ103	1/4W 10K 0	5R0AA00993
	XO		HM		
CHECKED	R 121	RESISTOR F	ERD-25VJ472	1/4W 4.7K	5R0AA00985
	XO		OHM		
	R 122	RESISTOR F	ERD-25VJ221	1/4W 220 0	5R0AA00953
	XO		HM		
35 R 146	RESISTOR F	ERD-25VJ103	1/4W 10K 0		5R0AA00993
	XO		HM		

PARTS LIST

ORDER		TITLE	LIST NO.	SHEET NO.	
	RECEIVER	CMA-105A		17	
PARTS NO	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
R148	RESISTOR F	ERD-25VJ103	1/4W 10K 0		SRDAA00993
	XO		HM		
R150	RESISTOR F	ERD-25VJ152	1/4W 1.5K		SRDAA00973
	XO		OHM		
R151	RESISTOR F	ERD-25VJ152	1/4W 1.5K		SRDAA00973
	XO		OHM		
R158	RESISTOR F	ERD-25VJ102	1/4W 1K OH		SRDAA00969
	XO		M		
R159	RESISTOR F	ERD-25VJ102	1/4W 1K OH		SRDAA00969
	XO		M		
R160	RESISTOR F	ERD-25VJ102	1/4W 1K OH		SRDAA00969
	XO		M		
R161	RESISTOR F	ERD-25VJ104	1/4W 100K		SRDAA01017
	XO		OHM		
R162	RESISTOR F	ERD-25VJ331	1/4W 330 0		SRDAA00957
	XO		HM		
R163	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDAA00985
	XO		OHM		
R164	RESISTOR F	ERD-25VJ222	1/4W 2.2K		SRDAA00977
	XO		OHM		
R165	RESISTOR F	ERD-25VJ101	1/4W 100 0		SRDAA00945
	XO		HM		
R166	RESISTOR F	ERD-25VJ102	1/4W 1K OH		SRDAA00969
	XO		M		
R167	RESISTOR F	ERD-25VJ104	1/4W 100K		SRDAA01017
	XO		OHM		
R168	RESISTOR F	ERD-25VJ331	1/4W 330 0		SRDAA00957
	XO		HM		
R169	RESISTOR F	ERD-25VJ222	1/4W 2.2K		SRDAA00977
	XO		OHM		
R170	RESISTOR F	ERD-25VJ101	1/4W 100 0		SRDAA00945
	XO		HM		
R171	RESISTOR F	ERD-25VJ153	1/4W 15K 0		SRDAA00997
	XO		HM		
R172	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDAA00985
	XO		OHM		
R173	RESISTOR F	ERD-25VJ221	1/4W 220 0		SRDAA00953
	XO		HM		
R174	RESISTOR F	ERD-25VJ102	1/4W 1K OH		SRDAA00969
	XO		M		
R175	RESISTOR F	ERD-25VJ101	1/4W 100 0		SRDAA00945
	XO		HM		
R176	RESISTOR F	ERD-25VJ153	1/4W 15K 0		SRDAA00997
	XO		HM		
R177	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDAA00985
	XO		OHM		
R178	RESISTOR F	ERD-25VJ221	1/4W 220 0		SRDAA00953
	XO		HM		
R179	RESISTOR F	ERD-25VJ222	1/4W 2.2K		SRDAA00977
	XO		OHM		
R180	RESISTOR F	ERD-25VJ102	1/4W 1K OH		SRDAA00969
	XO		M		
R181	RESISTOR F	ERD-25VJ102	1/4W 1K OH		SRDAA00969
	XO		M		
R182	RESISTOR F	ERD-25VJ102	1/4W 1K OH		SRDAA00969
	XO		M		
R183	RESISTOR F	ERD-25VJ561	1/4W 560 0		SRDAA00963
	XO		HM		
R184	RESISTOR F	ERD-25VJ561	1/4W 560 0		SRDAA00963
	XO		HM		
R185	RESISTOR F	ERD-25VJ621	1/4W 620 0		SRDAA00964
	XO		HM		
R186	RESISTOR F	ERD-25VJ621	1/4W 620 0		SRDAA00964
	XO		HM		
R187	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDAA00985
	XO		OHM		
R188	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDAA00985
	XO		OHM		
R189	RESISTOR F	ERD-25VJ103	1/4W 10K 0		SRDAA00993
	XO		HM		

PARTS LIST

ORDER	RECEIVER	TITLE	LIST NO.	SHEET NO.	
	CMA-105A			18	
PARTS NO	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
R190	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDAA00985
	XO		OHM		
R191	RESISTOR F	ERD-25VJ330	1/4W 33 OHM		SRDAA00933
	XO		HM		
R192	RESISTOR F	ERD-25VJ331	1/4W 330 OHM		SRDAA00957
	XO		HM		
R193	RESISTOR F	ERD-25VJ221	1/4W 220 OHM		SRDAA00953
	XO		HM		
R194	RESISTOR F	ERD-25VJ332	1/4W 3.3K OHM		SRDAA00981
	XO		HM		
R196	RESISTOR F	ERD-25VJ222	1/4W 2.2K OHM		SRDAA00977
	XO		HM		
R197	RESISTOR F	ERD-25VJ331	1/4W 330 OHM		SRDAA00957
	XO		HM		
R198	RESISTOR F	ERD-25VJ104	1/4W 100K OHM		SRDAA01017
	XO		HM		
R199	RESISTOR F	ERD-25VJ153	1/4W 15K OHM		SRDAA00997
	XO		HM		
R200	RESISTOR F	ERD-25VJ472	1/4W 4.7K OHM		SRDAA00985
	XO		HM		
R201	RESISTOR F	ERD-25VJ222	1/4W 2.2K OHM		SRDAA00977
	XO		HM		
R202	RESISTOR F	ERD-25VJ102	1/4W 1K OHM		SRDAA00969
	XO		HM		
R203	RESISTOR F	ERD-25VJ223	1/4W 22K OHM		SRDAA01001
	XO		HM		
R204	RESISTOR F	ERD-25VJ103	1/4W 10K OHM		SRDAA00993
	XO		HM		
R205	RESISTOR F	ERD-25VJ105	1/4W 1M OHM		SRDAA01041
	XO		HM		
R206	RESISTOR F	ERD-25VJ101	1/4W 100 OHM		SRDAA00945
	XO		HM		
R207	RESISTOR F	HT1/4-5.1M OHM J			SRDAC00778
	XO				
R208	RESISTOR F	HMI/4-50M OHM K			SRDAC01574
	XO				
R209	RESISTOR F	ERD-25VJ102	1/4W 1K OHM		SRDAA00969
	XO		HM		
R210	RESISTOR F	ERD-25VJ222	1/4W 2.2K OHM		SRDAA00977
	XO		HM		
R211	RESISTOR F	ERD-25VJ101	1/4W 100 OHM		SRDAA00945
	XO		HM		
R212	RESISTOR F	ERD-25VJ152	1/4W 1.5K OHM		SRDAA00973
	XO		HM		
R214	RESISTOR F	ERD-25VJ104	1/4W 100K OHM		SRDAA01017
	XO		HM		
R215	RESISTOR F	ERD-25VJ104	1/4W 100K OHM		SRDAA01017
	XO		HM		
R216	RESISTOR F	ERD-25VJ821	1/4W 820 OHM		SRDAA00967
	XO		HM		
R217	RESISTOR F	ERD-25VJ103	1/4W 10K OHM		SRDAA00993
	XO		HM		
R218	RESISTOR F	ERD-25VJ153	1/4W 15K OHM		SRDAA00997
	XO		HM		
R219	RESISTOR F	ERD-25VJ103	1/4W 10K OHM		SRDAA00993
	XO		HM		
R220	RESISTOR F	ERD-25VJ101	1/4W 100 OHM		SRDAA00945
	XO		HM		
R221	RESISTOR F	ERD-25VJ682	1/4W 6.8K OHM		SRDAA00989
	XO		HM		
R222	RESISTOR F	ERD-25VJ222	1/4W 2.2K OHM		SRDAA00977
	XO		HM		
R223	RESISTOR F	ERD-25VJ100	1/4W 10 OHM		SRDAA00921
	XO		HM		
R225	RESISTOR F	ERD-25VJ333	1/4W 33K OHM		SRDAA01005
	XO		HM		
R226	RESISTOR F	ERD-25VJ102	1/4W 1K OHM		SRDAA00969
	XO		HM		
R227	RESISTOR F	ERD-25VJ333	1/4W 33K OHM		SRDAA01005
	XO		HM		

APPROVED

CHECKED

DRAWN

PARTS LIST

ORDER		TITLE	LIST NO.	SHEET NO.	
PARTS NO	PARTS NAME	TYPE	DISCRIP-	REMARKS	CODE
R228	RESISTOR F ERD-25VJ223	1/4W 22K Ω			SRDAA01001
XD		HΜ			
R229	RESISTOR F ERD-25VJ333	1/4W 33K Ω			SRDAA01005
XD		HΜ			
R230	RESISTOR F ERD-25VJ331	1/4W 330 Ω			SRDAA00957
XD		HΜ			
R231	RESISTOR F ERD-25VJ222	1/4W 2.2K			SRDAA00977
XD		ΩHM			
5 R232	RESISTOR F ERD-25VJ103	1/4W 10K Ω			SRDAA00993
XD		HΜ			
R233	RESISTOR F ERD-25VJ333	1/4W 33K Ω			SRDAA01005
XD		HΜ			
R234	RESISTOR F ERD-25VJ332	1/4W 3.3K			SRDAA00981
XD		ΩHM			
R235	RESISTOR F ERD-25VJ101	1/4W 100 Ω			SRDAA00945
XD		HΜ			
R240	RESISTOR F ERD-25VJ102	1/4W 1K ΩH			SRDAA00969
XD		HΜ			
10 R241	RESISTOR F ERD-25VJ471	1/4W 470 Ω			SRDAA00961
XD		HΜ			
R242	RESISTOR F ERD-25VJ101	1/4W 100 Ω			SRDAA00945
XD		HΜ			
R243	RESISTOR F ERD-25VJ101	1/4W 100 Ω			SRDAA00945
XD		HΜ			
R245	RESISTOR F ERD-25VJ222	1/4W 2.2K			SRDAA00977
XD		ΩHM			
R246	RESISTOR F ERD-25VJ222	1/4W 2.2K			SRDAA00977
XD		ΩHM			
15 R247	RESISTOR F ERD-25VJ102	1/4W 1K ΩH			SRDAA00969
XD		HΜ			
R248	RESISTOR F ERD-25VJ471	1/4W 470 Ω			SRDAA00961
XD		HΜ			
R249	RESISTOR F ERD-25VJ682	1/4W 6.8K			SRDAA00989
XD		ΩHM			
R250	RESISTOR F ERD-25VJ104	1/4W 100K			SRDAA01017
XD		ΩHM			
R251	RESISTOR F ERD-25VJ104	1/4W 100K			SRDAA01017
XD		ΩHM			
20 R252	RESISTOR F ERD-25VJ104	1/4W 100K			SRDAA01017
XD		ΩHM			
R253	RESISTOR F ERD-25VJ104	1/4W 100K			SRDAA01017
XD		ΩHM			
R254	RESISTOR F ERD-25VJ104	1/4W 100K			SRDAA01017
XD		ΩHM			
R255	RESISTOR F ERD-25VJ104	1/4W 100K			SRDAA01017
XD		ΩHM			
R256	RESISTOR F ERD-25VJ103	1/4W 10K Ω			SRDAA00993
XD		HΜ			
25 R257	RESISTOR F ERD-25VJ104	1/4W 100K			SRDAA01017
XD		ΩHM			
R258	RESISTOR F ERD-25VJ681	1/4W 680 Ω			SRDAA00965
XD		HΜ			
R259	RESISTOR F ERD-25VJ103	1/4W 10K Ω			SRDAA00993
XD		HΜ			
RV1	RESISTOR V RG06H2202	2K ΩHM			SRMAC00066
AR					
RV2	RESISTOR V RG06H2103	10K ΩHM			SRMAC00067
AR					
RV5	RESISTOR V RG06H2102	1K ΩHM			SRMAC00068
AR					
RV6	RESISTOR V RG06H2202	2K ΩHM			SRMAC00066
AR					
RV7	RESISTOR V RG06H2102	1K ΩHM			SRMAC00068
AR					
RV8	RESISTOR V RG06H2103	10K ΩHM			SRMAC00067
AR					
RV9	RESISTOR V RG06H2103	10K ΩHM			SRMAC00067
AR					
25 RV10	RESISTOR V RG06H2103	10K ΩHM			SRMAC00067
AR					

PARTS LIST

ORDER		TITLE		LIST NO.	SHEET NO.
		RECEIVER	CWA-105A	20	
PARTS NO	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
RV11	RESISTOR V AR	RG06H2102	1K OHM		5RMAC00068
T1	RF XFMR	H-6LHJD000227			6LHJD000227
T2	RF XFMR	H-6LHJD000172			6LHJD000172
T3	RF XFMR	H-6LHJD000172			6LHJD000172
T4	RF XFMR	H-6LHJD000172			6LHJD000172
5					
T5	RF XFMR	1D-LD593-42 RED			6LJJ000007
T6	RF XFMR	1D-LD593-42 RED			6LJJ000007
T7	RF XFMR	H-6LHJD000172			6LHJD000172
T8	RF XFMR	1D-LD593-42 RED			6LJJ000007
T9	RF XFMR	1D-LD593-42 RED			6LJJ000007
10					
T10	TRANSFORMER	(FL3)			6ZZAB01982
T11	TRANSFORMER	(FL3)			6ZZAB01982
T14	RF XFMR	1D-LD593-42 RED			6LJJ000007
T15	RF XFMR	1D-LD593-42 RED			6LJJ000007
15					
T16	RF XFMR	H-6LHJD000240			6LHJD000240
T17	RF XFMR	H-6LHJD000240			6LHJD000240
TP	CONNECTOR	PCN6-P EG			5J0AA00186
TR1	TRANSISTOR	2SA495GTM-Y			5TAAG00090
TR3	TRANSISTOR	3SK458			5TKA800006
TR4	TRANSISTOR	2SK19TM-BL			5TKAA00061
20					
TR5	TRANSISTOR	2SC372GTM-A-Y			5TCAF00290
TR6	TRANSISTOR	2SC382TM-W			5TCAF00262
TR7	TRANSISTOR	2SC1252			5TCAB00018
TR8	TRANSISTOR	2SC382TM-W			5TCAF00262
25					
TR10	TRANSISTOR	2SC372GTM-A-Y			5TCAF00290
TR11	TRANSISTOR	2SC372GTM-A-Y			5TCAF00290
TR12	TRANSISTOR	2SC372GTM-A-Y			5TCAF00245
TR13	TRANSISTOR	2SC372GTM-A-Y			5TCAF00245
TR14	TRANSISTOR	2SC372GTM-A-Y			5TCAF00245
TR15	TRANSISTOR	2SC372GTM-A-Y			5TCAF00245
APPROVED					
CHECKED					
DRAWN					
35	TR16	TRANSISTOR 2SC372GTM-Y			5TCAF00245
	TR17	TRANSISTOR 2SC372GTM-Y			5TCAF00245
	TR20	TRANSISTOR 3SK458			5TKA800006
	TR21	TRANSISTOR 3SK458			5TKA800006
	TR22	TRANSISTOR 2SC372GTM-A-Y			5TCAF00290

PARTS LIST

ORDER	TITLE	LIST NO.	SHEET NO.		
	RECEIVER	CMA-105A	21		
PARTS NO	PARTS NAME	TYPE	DESCRIPTION	REMARKS	CODE
TR23	TRANSISTOR 2SC372GTM-Y				STCAF00290
TR24	TRANSISTOR 2SC372GTM-Y				STCAF00245
TR25	TRANSISTOR 2SC372GTM-Y				STCAF00290
TR26	TRANSISTOR 2SK19TM-Y				STKAA00066
5 TR27	TRANSISTOR 2SC372GTM-Y				STCAF00245
TR28	TRANSISTOR 2SC372GTM-Y				STCAF00245
TR29	TRANSISTOR 2SC372GTM-Y				STCAF00245
TR30	TRANSISTOR 2SC372GTM-Y				STCAF00245
TR31	TRANSISTOR 2SC372GTM-Y				STCAF00245
10 TR32	TRANSISTOR 2SC372GTM-Y				STCAF00245
TR33	TRANSISTOR U310				STKAG00007
TR34	TRANSISTOR U310				STKAG00007
TR27	HEAT SINK MC203A820				5ZKAE00065

15

20

25

APPROVED
CHECKED
DRAWN

35

PARTS LIST

ORDER	TITLE		LIST NO.	SHEET NO.	
PARTS NO	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
A1	VCO	CGA-68			CGA-68
C1	CAP, FWD TA 202L3502 474M3 NTAL		35V 0.47UF		SCSAC00654
C2	CAP, FWD CE DD109E103P50V02 R		50V 1000PF		SCBAA00301
C3	CAP, FWD PL ECQ-MIH102KZ STC		50V 0.001U		SCRAA00140
C4	CAP, FWD CE DD105E102P50V02 R		50V 1000PF		SCBAA00299
5					
C5	CAP, FWD CE DD105E102P50V02 R		50V 1000PF		SCBAA00299
C6	CAP, FWD CE DD105E102P50V02 R		50V 1000PF		SCBAA00299
C7	CAP, FWD CE DD105E102P50V02 R		50V 1000PF		SCBAA00299
C8	CAP, FWD CE DD105E102P50V02 R		50V 1000PF		SCBAA00299
C9	CAP, FWD CE DD105E102P50V02 R		50V 1000PF		SCBAA00299
10					
C10	CAP, FWD CE DD105E102P50V02 R		50V 1000PF		SCBAA00299
C11	CAP, FWD CE DD105E102P50V02 R		50V 1000PF		SCBAA00299
C12	CAP, FWD CE DD105E102P50V02 R		50V 1000PF		SCBAA00299
C13	CAP, FWD CE DD105E102P50V02 R		50V 1000PF		SCBAA00299
C14	CAP, FWD CE DD105E102P50V02 R		50V 1000PF		SCBAA00299
15					
C15	CAP, FWD CE DD105E102P50V02 R		50V 1000PF		SCBAA00299
C16	CAP, FWD CE DD105E102P50V02 R		50V 1000PF		SCBAA00299
C17	CAP, FWD CE DD105E102P50V02 R		50V 1000PF		SCBAA00299
C18	CAP, FWD CE DD105E102P50V02 R		50V 1000PF		SCBAA00299
C19	CAP, FWD CE DD105E102P50V02 R		50V 1000PF		SCBAA00299
20					
C20	CAP, FWD CE DD109E103P50V02 R		50V 1000PF		SCBAA00301
C21	CAP, FWD CE DD109E103P50V02 R		50V 1000PF		SCBAA00301
C22	CAP, FWD CE DD109E103P50V02 R		50V 1000PF		SCBAA00301
C23	CAP, FWD CE DD109E103P50V02 R		50V 1000PF		SCBAA00301
C24	CAP, FWD CE DD109E103P50V02 R		50V 1000PF		SCBAA00301
25					
C25	CAP, FWD CE DD109E103P50V02 R		50V 1000PF		SCBAA00301
C26	CAP, FWD CE DD109E103P50V02 R		50V 1000PF		SCBAA00301
C27	CAP, FWD CE DD105E102P50V02 R		50V 1000PF		SCBAA00299
C31	CAP, FWD CE DD109E103P50V02 R		50V 1000PF		SCBAA00301
C32	CAP, FWD CE DD109E103P50V02 R		50V 1000PF		SCBAA00301
APPROVED					
C33	CAP, FWD CE DD109E103P50V02 R		50V 1000PF		SCBAA00301
C34	CAP, FWD CE DD109E103P50V02 R		50V 1000PF		SCBAA00301
C35	CAP, FWD CE DD109E103P50V02 R		50V 1000PF		SCBAA00301
C41	CAP, FWD CE DD109E103P50V02 R		50V 1000PF		SCBAA00301
DRAWN					
C42	CAP, FWD EL ECE-A1E5100 CTLT		25V10UF		SCBAA00348
35					

PARTS LIST

ORDER		TITLE		LIST NO.	SHEET NO.
		SYNTHESIZER	CNG-62A		2
PARTS NO	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
C43	CAP, FWD CE DD105E102P50V02		50V 1000PF		SCBABA00299
C44	CAP, FWD CE DD109E103P50V02		50V 1000PF		SCBABA00301
C45	CAP, FWD EL ECE-A1ES100		25V10UF		SCAAAO1348
C46	CAP, FWD CE DD104SL330J50V02		50V 33PF		SCAAAO1095
5 C47	CAP, FWD CE DD104SL050C50V02		50V 5PF		SCAAAO1089
	R				
C48	CAP, FWD CE DD109E103P50V02		50V 1000PF		SCBABA00301
C49	CAP, FWD CE DD105SL121J50V02		50V 120PF		SCAAAG1102
C50	CAP, FWD CE DD104SL050C50V02		50V 5PF		SCAAAO1089
C51	CAP, FWD CE DD106SL151J50V02		50V 150PF		SCAAAO1103
10 C52	CAP, FWD CE DD104SL680J50V02		50V 68PF		SCAAAO1099
	R				
C53	CAP, FWD CE DD105SL101J50V02		50V 100PF		SCAAAO1101
C54	CAP, FWD CE DD109E103P50V02		50V 1000PF		SCBABA00301
C55	CAP, FWD CE DD109E103P50V02		50V 1000PF		SCBABA00301
C56	CAP, FWD CE DD109E103P50V02		50V 1000PF		SCBABA00301
15 C57	CAP, FWD CE DD109E103P50V02		50V 1000PF		SCBABA00301
	R				
C58	CAP, FWD CE DD109E103P50V02		50V 1000PF		SCBABA00301
C59	CAP, FWD CE DD104SL180J50V02		50V 18PF		SCAAAO1092
C60	CAP, FWD CE DD104SL050C50V02		50V 5PF		SCAAAO1089
C61	CAP, FWD CE DD104SL390J50V02		50V 39PF		SCAAAO1096
20 C62	CAP, FWD CE DD104SL120J50V02		50V 12PF		SCAAAO1090
	R				
C63	CAP, FWD CE DD104SL150J50V02		50V 15PF		SCAAAO1091
C64	CAP, FWD CE DD105E102P50V02		50V 1000PF		SCBABA00299
C65	CAP, FWD CE DD109E103P50V02		50V 1000PF		SCBABA00301
C66	CAP, FWD CE DD109E103P50V02		50V 1000PF		SCBABA00301
25 C67	CAP, FWD CE DD107SL331J50V02		50V 330PF		SCAAAO1106
	R				
C68	CAP, FWD CE DD104SL470J50V02		50V 47PF		SCAAAO1097
C69	CAP, FWD CE DD107SL221J50V02		50V 220PF		SCAAAO1105
C70	CAP, FWD CE DD105SL101J50V02		50V 100PF		SCAAAO1101
C71	CAP, FWD CE DD105SL101J50V02		50V 100PF		SCAAAO1101
30 C72	CAP, FWD CE DD109E103P50V02		50V 1000PF		SCBABA00301
	R				
C81	CAP, FWD CE DD109E103P50V02		50V 1000PF		SCBABA00301
C82	CAP, FWD TA 202L2502 106M3		25V 10UF		SCSAC00655
C83	CAP, FWD TA 202L3502 474M3		35V 0.47UF		SCSAC00654
C84	CAP, FWD CE DD109E103P50V02		50V 1000PF		SCBABA00301
35 C85	CAP, FWD CE DD109E103P50V02		50V 1000PF		SCBABA00301
	R				

—77—

PARTS LIST

PARTS LIST					
ORDER	TITLE	LIST NO.	SHEET NO.		
PARTS NO	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
C86	CAP, FXD CE D0105E102P50V02	SOV	1000PF		SCBAA00299
R					
C88	CAP, FXD CE D0109E103P50V02	SOV	10000P		SCBAA00301
R					
C89	CAP, FXD CE D0105SL101J50V02	SOV	100PF		SCAAA01101
R					
C90	CAP, FXD CE D0104SL470J50V02	SOV	47PF		SCAAA01097
R					
C91	CAP, FXD CE D0109E103P50V02	SOV	10000P		SCBAA00301
R					
C92	CAP, FXD CE D0109E103P50V02	SOV	10000P		SCBAA00301
R					
C93	CAP, FXD CE D0109E103P50V02	SOV	10000P		SCBAA00301
R					
C94	CAP, FXD CE D0109E103P50V02	SOV	10000P		SCBAA00301
R					
C95	CAP, FXD CE D0109E103P50V02	SOV	10000P		SCBAA00301
R					
C96	CAP, FXD CE D0109E103P50V02	SOV	10000P		SCBAA00301
R					
C97	CAP, FXD CE D0109E103P50V02	SOV	10000P		SCBAA00301
R					
C98	CAP, FXD CE D0109E103P50V02	SOV	10000P		SCBAA00301
R					
C99	CAP, FXD CE D0340-257XLL101JZ50	SOV	100PF N2200		SCAAA01454
R					
C100	CAP, FXD CE D0350-257VK101JZ50	SOV	100PF N1000		SCAAA01455
R					
C101	CAP, FXD CE D0350-257VK101JZ50	SOV	100PF N1000		SCAAA01455
R					
C102	CAP, FXD CE D0104SL150J50V02	SOV	15PF		SCAAA01091
R					
C103	CAP, FXD CE D0109E103P50V02	SOV	10000P		SCBAA00301
R					
C104	CAP, FXD CE D0104SL010C50V02	SOV	1PF		SCAAA00776
R					
C105	CAP, FXD CE D0104SL180J50V02	SOV	18PF		SCAAA01092
R					
C111	CAP, FXD CE D0109E103P50V02	SOV	10000P		SCBAA00301
R					
C112	CAP, FXD CE D0109E103P50V02	SOV	10000P		SCBAA00301
R					
C113	CAP, FXD CE D0109E103P50V02	SOV	10000P		SCBAA00301
R					
C114	CAP, FXD CE D0109E103P50V02	SOV	10000P		SCBAA00301
R					
C115	CAP, FXD CE D0105SL101J50V02	SOV	100PF		SCAAA01101
R					
C116	CAP, FXD CE D0105SL101J50V02	SOV	100PF		SCAAA01101
R					
C121	CAP, FXD CE D0106CH470J50V02	SOV	47PF		SCAAA00854
R					
C122	CAP, FXD CE D0111CH221J50V02	SOV	220PF		SCAAA01114
R					
C123	CAP, FXD CE D0107CH101J50V02	SOV	100PF		SCAAA00858
R					
C124	CAP, FXD CE D0109E103P50V02	SOV	10000P		SCBAA00301
R					
C125	CAP, FXD CE D0109E103P50V02	SOV	10000P		SCBAA00301
R					
C126	CAP, FXD CE D0112UJ 471J50V02	SOV	470PF		SCAAA01458
R					
C127	CAP, FXD CE D0112UJ 471J50V02	SOV	470PF		SCAAA01458
R					
C128	CAP, FXD CE D0112UJ 471J50V02	SOV	470PF		SCAAA01458
R					
C129	CAP, FXD CE D0109E103P50V02	SOV	10000P		SCBAA00301
R					
C130	CAP, FXD CE D0109E103P50V02	SOV	10000P		SCBAA00301
R					

PARTS LIST

ORDER	SYNTHESIZER	TITLE	LIST NO.		SHEET NO. 4
			CMG-62A		
PARTS NO	PARTS NAME	TYPE	DISCRIP- TION	REMARKS	CODE
C131	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C132	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C133	CAP, FWD CE DD105E102P50V02	SOV 1000PF			SCBA800299
C134	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
s C135	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C136	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C137	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C138	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C141	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
10 C142	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C143	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C145	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C146	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C147	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
15 C148	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C149	CAP, FWD CE DD105E102P50V02	SOV 1000PF			SCBA800299
C150	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C151	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C152	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
20 C153	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C154	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C155	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C156	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C157	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
25 C158	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C159	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C160	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C161	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C162	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C163	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
APPROVED					
CHECKED					
DRAWN					
35 C164	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C165	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C166	CAP, FWD CE DD109E103P50V02	SOV 10000P			SCBA800301
C171	CAP, FWD CE DD104SLL050C50V02	SOV 5PF			SCAAA01089
C172	CAP, FWD CE DD106SLL151J50V02	SOV 150PF			SCAAA01103

PARTS LIST

ORDER		TITLE	LIST NO.	SHEET NO.	
		SYNTHESIZER	CMG-62A	5	
PARTS NO	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
5	C173	CAP, FXD CE 00104SL220J50V02	50V 22PF		SCAAA01093
	R				
	C174	CAP, FXD CE 00104SL820J50V02	50V 82PF		SCAAA01100
	R				
	C175	CAP, FXD CE 00104SL820J50V02	50V 82PF		SCAAA01100
	R				
	C176	CAP, FXD CE 00104SL330J50V02	50V 33PF		SCAAA01095
	R				
	C177	CAP, FXD CE 00105E102P50V02	50V 1000PF		SCBAA00299
	R				
10	C178	CAP, FXD CE 00105E102P50V02	50V 1000PF		SCBAA00299
	R				
	C179	CAP, FXD CE 00105E102P50V02	50V 1000PF		SCBAA00299
	R				
	C180	CAP, FXD CE 00105E102P50V02	50V 1000PF		SCBAA00299
	R				
	C181	CAP, FXD TA 202L2502 475M3	25V 4.7UF		SCSAC00653
	NTAL				
	C182	CAP, FXD TA 202L2502 475M3	25V 4.7UF		SCSAC00653
	NTAL				
15	C183	CAP, FXD CE 00105E102P50V02	50V 1000PF		SCBAA00299
	R				
	C184	CAP, FXD CE 00109E103P50V02	50V 1000PF		SCBAA00301
	R				
	C191	CAP, FXD CE 00109E103P50V02	50V 1000PF		SCBAA00301
	R				
	C192	CAP, FXD CE 00109E103P50V02	50V 1000PF		SCBAA00301
	R				
	C193	CAP, FXD CE 00109E103P50V02	50V 1000PF		SCBAA00301
	R				
20	C194	CAP, FXD CE 00109E103P50V02	50V 1000PF		SCBAA00301
	R				
	C195	CAP, FXD EL ECE-ALES100	25V10UF		SCEAA01348
	CTLT				
	C196	CAP, FXD CE 00105E102P50V02	50V 1000PF		SCBAA00299
	R				
	C197	CAP, FXD CE 00109E103P50V02	50V 1000PF		SCBAA00301
	R				
	C198	CAP, FXD EL ECE-ALES100	25V10UF		SCEAA01348
	CTLT				
25	C199	CAP, FXD TA 202L2502 475M3	25V 4.7UF		SCSAC00653
	NTAL				
	C201	CAP, FXD CE 00105E102P50V02	50V 1000PF		SCBAA00299
	R				
	C202	CAP, FXD CE 00105E102P50V02	50V 1000PF		SCBAA00299
	R				
	C211	CAP, FXD CE 00104SL100050V02	50V 10PF		SCAAA00830
	R				
	C212	CAP, FXD CE 00104SL220J50V02	50V 22PF		SCAAA01093
	R				
APPROVED	C213	CAP, FXD CE 00105E102P50V02	50V 1000PF		SCBAA00299
	R				
	C214	CAP, FXD CE 00104SL220J50V02	50V 22PF		SCAAA01093
	R				
	C215	CAP, FXD CE 00105E102P50V02	50V 1000PF		SCBAA00299
	R				
	C216	CAP, FXD CE 00105E102P50V02	50V 1000PF		SCBAA00299
CHECKED	C217	CAP, FXD CE 00105E102P50V02	50V 1000PF		SCBAA00299
	R				
	C218	CAP, FXD CE 00105E102P50V02	50V 1000PF		SCBAA00299
	R				
	C219	CAP, FXD CE 00104SL220J50V02	50V 22PF		SCAAA01093
DRAWN	C220	CAP, FXD CE 00105E102P50V02	50V 1000PF		SCBAA00299
	R				
	C221	CAP, FXD CE 00105E102P50V02	50V 1000PF		SCBAA00299
	R				
35	C222	CAP, FXD CE 00109E103P50V02	50V 1000PF		SCBAA00301
	R				

— 80 —

PARTS LIST

ORDER		TITLE		LIST NO.	SHEET NO.
		SYNTHESIZER	CMG-62A		6
PARTS NO	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
C223	CAP, FWD CE 00105E102P50V02	50V 1000PF			SCBAA800299
C224	CAP, FWD CE 00105E102P50V02	50V 1000PF			SCBAA800299
C225	CAP, FWD CE 00105CH270J50V02	50V 27PF			SCAAA00851
C226	CAP, FWD CE 00104SL010C50V02	50V 1PF			SCAAA00776
C227	CAP, FWD CE 00105CH270J50V02	50V 27PF			SCAAA00851
5	CAP, FWD CE 00105CH270J50V02	50V 27PF			SCAAA00851
C228	CAP, FWD CE 00104SL020C50V02	50V 2PF			SCAAA00775
C229	CAP, FWD CE 00105CH270J50V02	50V 27PF			SCAAA00851
C230	CAP, FWD CE 00105E102P50V02	50V 1000PF			SCBAA800299
C231	CAP, FWD CE 00105E102P50V02	50V 1000PF			SCBAA800299
C232	CAP, FWD CE 00105E102P50V02	50V 1000PF			SCBAA800299
10	CAP, FWD CE 00104SL270J50V02	50V 27PF			SCAAA01094
C233	CAP, FWD CE 00105E102P50V02	50V 1000PF			SCBAA800299
C234	CAP, FWD CE 00105E102P50V02	50V 1000PF			SCBAA800299
C235	CAP, FWD CE 00105SL101J50V02	50V 100PF			SCAAA01101
C236	CAP, FWD CE 00104SL150J50V02	50V 15PF			SCAAA01091
C237	CAP, FWD CE 00105E102P50V02	50V 1000PF			SCBAA800299
15	CAP, FWD CE 00105E102P50V02	50V 1000PF			SCBAA800299
C238	CAP, FWD CE 00105E102P50V02	50V 1000PF			SCBAA800299
C239	CAP, FWD CE 00105E102P50V02	50V 1000PF			SCBAA800299
C240	CAP, FWD CE 00105E102P50V02	50V 1000PF			SCBAA800299
C241	CAP, FWD CE 00104CH220J50V02	50V 22PF			SCAAA00850
C242	CAP, FWD CE 00104SL030C50V02	50V 3PF			SCAAA00774
20	CAP, FWD CE 00104SL010C50V02	50V 1PF			SCAAA00776
C243	CAP, FWD CE 00104CH220J50V02	50V 22PF			SCAAA00850
C244	CAP, FWD CE 00104SL030C50V02	50V 3PF			SCAAA00774
C245	CAP, FWD CE 00104SL010C50V02	50V 1PF			SCAAA00776
C246	CAP, FWD CE 00104CH220J50V02	50V 22PF			SCAAA00850
C247	CAP, FWD CE 00104SL010C50V02	50V 1PF			SCAAA00776
25	CAP, FWD CE 00104CH220J50V02	50V 22PF			SCBAA800301
C251	CAP, FWD CE 00109E103P50V02	50V 1000PF			SCBAA800301
C252	CAP, FWD CE 00350-257XL151JZ50	50V 150PF N2200			SCAAA01457
C253	CAP, FWD CE 00112UJ 471J50V02	50V 470PF			SCAAA01458
C254	CAP, FWD CE 00112UJ 471J50V02	50V 470PF			SCAAA01458
C255	CAP, FWD CE 00109E103P50V02	50V 1000PF F			SCBAA800301
30	CAP, FWD CE 00109E103P50V02	50V 1000PF F			SCBAA800301
C256	CAP, FWD CE 00109E103P50V02	50V 1000PF F			SCBAA800301
C257	CAP, FWD CE 00109E103P50V02	50V 1000PF F			SCBAA800301
C258	CAP, FWD CE 00109E103P50V02	50V 1000PF F			SCBAA800301
C259	CAP, FWD CE 00109E103P50V02	50V 1000PF F			SCBAA800301
C260	CAP, FWD CE 00107SL331J50V02	50V 330PF			SCAAA01106

PARTS LIST

ORDER		TITLE	LIST NO.	SHEET NO.	
		SYNTHESIZER	CMG-62A	7	
PARTS NO	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
C261	CAP, FXD CE 00107SL331J50V02	SOV 330PF			SCAAAC01106
C262	CAP, FXD CE 00107SL331J50V02	SOV 330PF			SCAAAC01106
C263	CAP, FXD CE 00109E103P50V02	SOV 10000P			SCBABA0301
C264	CAP, FXD CE 00109E103P50V02	SOV 10000P			SCBABA0301
C265	CAP, FXD CE 00109E103P50V02	SOV 10000P	F		SCBABA0301
10	C266	CAP, FXD CE 00109E103P50V02	SOV 10000P		SCBABA0301
C267	CAP, FXD CE 00109E103P50V02	SOV 10000P	F		SCBABA0301
C268	CAP, FXD CE 00109E103P50V02	SOV 10000P	F		SCBABA0301
C269	CAP, FXD CE 00109E103P50V02	SOV 10000P	F		SCBABA0301
C281	CAP, FXD CE 00109E103P50V02	SOV 10000P	F		SCBABA0301
15	C282	CAP, FXD CE 00109E103P50V02	SOV 10000P		SCBABA0301
C283	CAP, FXD TA 202L1002 476M3	10V 47UF			SCSAC00656
C284	CAP, FXD CE 00109E103P50V02	SOV 10000P			SCBABA0301
C285	CAP, FXD CE 00109E103P50V02	SOV 10000P			SCBABA0301
C286	CAP, FXD CE 00109E103P50V02	SOV 10000P	F		SCBABA0301
20	C287	CAP, FXD CE 00109E103P50V02	SOV 10000P		SCBABA0301
C288	CAP, FXD CE 00109E103P50V02	SOV 10000P	F		SCBABA0301
C289	CAP, FXD CE 00109E103P50V02	SOV 10000P	F		SCBABA0301
C290	CAP, FXD CE 00109E103P50V02	SOV 10000P	F		SCBABA0301
C291	CAP, FXD CE 00109E103P50V02	SOV 10000P	F		SCBABA0301
25	C292	CAP, FXD CE 00109E103P50V02	SOV 10000P		SCBABA0301
C293	CAP, FXD CE 00109E103P50V02	SOV 10000P			SCBABA0301
C294	CAP, FXD CE 00109E103P50V02	SOV 10000P			SCBABA0301
C295	CAP, FXD CE 00109E103P50V02	SOV 10000P			SCBABA0301
C296	CAP, FXD CE 00109E103P50V02	SOV 10000P	F		SCBABA0301
30	C297	CAP, FXD CE 00109E103P50V02	SOV 10000P		SCBABA0301
C298	CAP, FXD CE 00109E103P50V02	SOV 10000P			SCBABA0301
C299	CAP, FXD CE 00109E103P50V02	SOV 10000P			SCBABA0301
C300	CAP, FXD CE 00109E103P50V02	SOV 10000P			SCBABA0301
C301	CAP, FXD CE 00109E103P50V02	SOV 10000P	F		SCBABA0301
35	C302	CAP, FXD CE 00109E103P50V02	SOV 10000P		SCBABA0301
C303	CAP, FXD CE 00109E103P50V02	SOV 10000P	F		SCBABA0301
C304	CAP, FXD CE 00109E103P50V02	SOV 10000P	F		SCBABA0301
C305	CAP, FXD CE 00109E103P50V02	SOV 10000P	F		SCBABA0301
C306	CAP, FXD CE 00109E103P50V02	SOV 10000P	F		SCBABA0301

APPROVED

CHECKED

DRAWN

PARTS LIST

ORDER	TITLE		LIST NO.	SHEET NO.	
	SYNTHESIZER	CMEG-62A			
PARTS NO.	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
C307	CAP, FXD CE	00109E103P50V02	50V 10000P		5CBA800301
C308	CAP, FXD CE	00109E103P50V02	50V 10000P		5CBA800301
C309	CAP, FXD CE	00109E103P50V02	50V 10000P		5CBA800301
C310	CAP, FXD CE	00109E103P50V02	50V 10000P		5CBA800301
C311	CAP, FXD CE	00109E103P50V02	50V 10000P		5CBA800301
5	R		F		
C312	CAP, FXD CE	00109E103P50V02	50V 10000P		5CBA800301
C314	CAP, FXD CE	00109E103P50V02	50V 10000P		5CBA800301
C315	CAP, FXD CE	00109E103P50V02	50V 10000P		5CBA800301
C316	CAP, FXD TA	202L2502 475M3	25V 4.7UF		5CSAC00653
10	NTAL				
C317	CAP, FXD CE	00104SL220J50V02	50V 22PF		5CAAA01093
R					
C318	CAP, FXD TA	202L1002 476M3	10V 47UF		5CSAC00656
CD1	DIODE	1S1588			STXA000040
CD2		TLR104	RED		STZAD00021
CD3	DIODE	HZ3A			STXAE00076
15	CD4	DIODE	1S1588		STXA000040
CD5	DIODE	FC51M			STXA800020
CD6	DIODE	FC51M			STXA800020
CD7	DIODE	FC52M			STXA800021
CD8	DIODE	1S1588LB-10			STXA000248
20	CD9	DIODE	1002	200V 1A	STXAG00001
CD10	DIODE	FC53M			STXA800022
CD11	DIODE	1S1588			STXA000040
CD12	DIODE	1S1588			STXA000040
CD13	DIODE	1S1588			STXA000040
25	CD14	DIODE	1S1588		STXA000040
CD15	DIODE	1S1588LB-10			STXA000248
CD16		TLR104	RED		STZAD00021
CD17	DIODE	HZ3A-3			STXAE00142
CD18	DIODE	FC53M			STXA800022
CD19	DIODE	1S2187			STXA000219
CHECKED					
CD20	DIODE	1S2187			STXA000219
DRAWN					
CD21	DIODE	1S2187			STXA000219
CD22	DIODE	1S2187			STXA000219
CD23	DIODE	1S1588LB-10			STXA000248
30	CD24	DIODE	1S1588		STXA000040

PARTS LIST

ORDER		TITLE	LIST NO.	SHEET NO.	
PARTS NO	PARTS NAME	TYPE	DISCRIPTION	REMARKS	CODE
CD25	DIODE	1S1588LB-10			STXA000248
CD26	DIODE	1S1588LB-10			STXA000248
CD27	DIODE	1S1588LB-10			STXA000248
CV1	CAPACITOR VAR	DTM0500200	20PF		SCVAA00106
CV2	CAPACITOR VAR	DTM0500200	20PF		SCVAA00106
IC1	IC	TC4510BP			50DAE00084
IC2	IC	TC4510BP			50DAE00084
IC3	IC	TC4510BP			50DAE00084
IC4	IC	TC4510BP			50DAE00084
IC5	IC	TC4510BP			50DAE00084
IC6	IC	TC4510BP			50DAE00084
IC7	IC	TC4001BP			50DAE00042
IC8	IC	TC4011BP			50DAE00053
IC9	IC	TC4001BP			50DAE00042
IC10	IC	TC4013BP			50DAE00052
IC11	IC	TC4049BP			50DAE00044
IC12	IC	TC4023BP			50DAE00079
IC13	IC	TC4049BP			50DAE00044
IC14	IC	HD74LS04P			50DAF00278
IC15	IC	SN74LS244N			50DAL00293
IC16	IC	SN74LS244N			50DAL00293
IC17	IC	SN74LS244N			50DAL00293
IC18	IC	TC4011BP			50DAE00053
IC19	IC	TC4049BP			50DAE00044
IC20	IC	TC4049BP			50DAE00044
IC21	IC	SN74LS192N			50DAL00118
IC22	IC	SN74LS192N			50DAL00118
IC23	IC	SN74LS192N			50DAL00118
IC24	IC	SN74LS192N			50DAL00118
IC25	IC	SN74LS192N			50DAL00118
IC26	IC	HD74LS00P			50DAF00279
IC27	IC	HD74LS10P			50DAF00288
IC28	IC	HD74LS00P			50DAF00279
IC29	IC	HD74LS10P			50DAF00288
IC30	IC	SN74H30N			50DAL00085

PARTS LIST

ORDER	TITLE		LIST NO.	SHEET NO.	
	SYNTHESIZER				
PARTS NO	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
IC31	IC	SN74S74N			500AL00198
IC32	IC	MC1350P			500AS00011
IC33	IC	UA723HC			50AAM00075
IC34	IC	MC4044P			500AS00002
IC35	IC	HD74LS26P			500AF00297
5					
IC36	IC	TC4016BP			500AE00061
IC37	IC	TC4011BP			500AE00053
IC38	IC	TC4016BP			500AE00061
IC39	IC	HD74LS00P			500AF00279
10	IC40	SN74LS196N			500AL00297
IC41	IC	HD7400P			500AF00110
IC42	IC	SN74LS390N			500AL00229
IC43	IC	SN74LS390N			500AL00229
IC44	IC	TC4016BP			500AE00061
15	IC45	TC4049BP			500AE00044
IC46	IC	MC1350P			500AS00011
IC47	IC	HD74LS04P			500AF00278
IC48	IC	HD74LS20P			500AF00286
IC49	IC	SN74S74N			500AL00198
20	IC50	SN74LS192N			500AL00118
IC51	IC	SN74LS192N			500AL00118
IC52	IC	HD74LS00P			500AF00279
IC53	IC	HD74LS26P			500AF00297
IC54	IC	MC4044P			500AS00002
25	IC55	HD74LS26P			500AF00297
IC56	IC	TC4016BP			500AE00061
IC57	IC	UA723HC			50AAM00075
IC58	IC	TA7045H			50AAD00002
IC59	IC	TC4049BP			500AE00044
30	IC60	TC4016BP			500AE00061
APPROVED					
CHECKED					
DRAWN					
35	IC61	IC	H-600J000002(UPB42 6D)		600J000002
J17	PIN JACK	S-Q3063			5JJAL00016
J18	PIN JACK	S-Q3063			5JJAL00016
J22	PIN JACK	S-Q3063			5JJAL00016
J24	PIN JACK	S-Q3063			5JJAL00016

PARTS LIST

ORDER		TITLE	LIST NO.	SHEET NO.	
		SYNTHESIZER	CMG-62A	11	
PARTS NO	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
J26	PIN JACK	S-Q3063			5JJAL00016
J29	CONNECTOR	HNC1-2.5P-12DS	12P		5JDAA00273
J30	CONNECTOR	HNC1-2.5P-12DS	12P		5JDAA00273
J31	CONNECTOR	HNC1-2.5P-12DS	12P		5JDAA00273
5 J37	CONNECTOR	HNC2-2.5P-2DS	2P		5JDAA00276
J38	CONNECTOR	HNC2-2.5P-2DS	2P		5JDAA00276
K1	RELAY	HB2E-DC12V			5KLA00270
L1	COIL	LF1-100K	10UH		SLCAB00001
L2	COIL	LF1-100K	10UH		SLCAB00001
L3	COIL	LF1-100K	10UH		SLCAB00001
10 L4	COIL	LF1-100K	10UH		SLCAB00001
L5	COIL	LF1-100K	10UH		SLCAB00001
L6	COIL	LF1-100K	10UH		SLCAB00001
L7	COIL	LF1-100K	10UH		SLCAB00001
15 L8	COIL	LF1-100K	10UH		SLCAB00001
L9	COIL	LF1-100K	10UH		SLCAB00001
L10	COIL	LF1-100K	10UH		SLCAB00001
L11	COIL	LF1-100K	10UH		SLCAB00001
L12	COIL	LF1-100K	10UH		SLCAB00001
20 L13	COIL	LF1-100K	10UH		SLCAB00001
L14	COIL	LF1-100K	10UH		SLCAB00001
L15	COIL	LF1-100K	10UH		SLCAB00001
L16	COIL	LF1-100K	10UH		SLCAB00001
L17	COIL	LF1-100K	10UH		SLCAB00001
25 L18	COIL	LF1-100K	10UH		SLCAB00001
L19	COIL	LF1-470K	47UH 130MA		SLCAB00005
APPROVED	L20	COIL	LF4-4R7K	4.7UH	SLCAB00016
L21	COIL	SP0406-1R0K	1.0UH		SLCAC00173
L22	COIL	LF1-100K	10UH		SLCAB00001
CHECKED	L23	COIL	TP0206-R27K	0.27UH	SLCAC00178
DRAWN	L24	COIL	TP0206-R18K	0.18UH	SLCAC00250
L25	COIL	LF4-5R6K	5.6UH		SLCAB000070
L26	COIL	LF4-3R3K	3.3UH		SLCAB000015
L27	COIL	SP0406-100K	10UH		SLCAC000018
35 L28	COIL	JD-LD756-73			6LAJD000051

PARTS LIST

ORDER		TITLE		LIST NO.	SHEET NO.
		SYNTHESIZER	CMG-62A		12
PARTS NO	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
L 29	COIL	SP0406-100K	10UH		SLCAC00018
L 30	COIL	LF1-470K	47UH 130MA		SLCAB00005
L 31	COIL	SP0406-6R8K	6.8UH		SLCAC00151
L 32	COIL	LF1-120K	120UH		SLCAB00069
L 33	COIL	LF1-100K	10UH		SLCAB00001
L 34	COIL	LF1-470K	47UH 130MA		SLCAB00005
L 35	COIL	LF1-100K	10UH		SLCAB00001
L 36	COIL	LF1-220K	22UH		SLCAB00003
L 41	COIL	SP0410-390K	39UH		SLCAC00393
L 42	COIL	SP0410-470K	47UH		SLCAC00394
L 43	COIL	LF1-470K	47UH 130MA		SLCAB00005
L 44	COIL	LF1-470K	47UH 130MA		SLCAB00005
L 45	COIL	LF4-1R0K			SLCAB00067
L 46	COIL	LF1-100K	10UH		SLCAB00001
L 47	COIL	LF1-100K	10UH		SLCAB00001
L 48	COIL	LF1-100K	10UH		SLCAB00001
L 49	COIL	LF1-100K	10UH		SLCAB00001
L 50	COIL	LF1-100K	10UH		SLCAB00001
L 51	COIL	LF1-100K	10UH		SLCAB00001
L 52	COIL	SP0408-R33M	0.33UH		SLCAC00164
L 53	COIL	SP0408-R22M	0.22UH		SLCAC00165
L 54	COIL	LF4-2R2K	2.2UH		SLCAB00014
L 55	COIL	LF1-100K	10UH		SLCAB00001
L 56	COIL	LF4-2R2K	2.2UH		SLCAB00014
L 57	COIL	LF1-100K	10UH		SLCAB00001
L 60	COIL	LF1-470K	47UH 130MA		SLCAB00005
L 61	COIL	SP0408-R68K	0.68UH		SLCAC00174
L 62	COIL	LF1-100K	10UH		SLCAB00001
L 63	COIL	LF1-100K	10UH		SLCAB00001
L 64	COIL	LF1-100K	10UH		SLCAB00001
L 65	COIL	SP0410-330K	33UH		SLCAC00225
L 66	COIL	SP0410-330K	33UH		SLCAC00225
L 67	COIL	LF1-470K	47UH 130MA		SLCAB00005
L 68	COIL	LF1-331K	330UH		SLCAB00010
L 69	COIL	LF1-471K	470UH		SLCAB00011

- 87 -

PARTS LIST

ORDER	TITLE		LIST NO.	SHEET NO.	
	SYNTHESIZER	CHG-62A			
PARTS NO	PARTS NAME	TYPE	DISCRIP-	REMARKS	CODE
L 71	COIL	LF1-100K	10UH		SLCA800001
L 72	COIL	LF1-100K	10UH		SLCA800001
L 73	COIL	LF1-100K	10UH		SLCA800001
L 74	COIL	LF1-100K	10UH		SLCA800001
5 L 75	COIL	LF1-100K	10UH		SLCA800001
L 76	COIL	LF1-100K	10UH		SLCA800001
L 77	COIL	LF1-100K	10UH		SLCA800001
L 78	COIL	LF1-100K	10UH		SLCA800001
L 79	COIL	LF1-100K	10UH		SLCA800001
10 L 80	COIL	LF1-100K	10UH		SLCA800001
L 81	COIL	LF1-470K	47UH 130MA		SLCA800005
P 6	CONNECTOR	PCNS-31PT-1.270S			SJDA000112
P 10	CONNECTOR	PCNS-31PT-1.270S			SJDA000112
P 37	CONNECTOR	HNC-2.55-SP	2P		SJDA00336
15 P 38	CONNECTOR	HNC-2.55-SP	2P		SJDA00336
PC1	PCB	MPPC07761D			MPPC07761D
R 1	RESISTOR F	ERD-25VJ473	1/4W 47K 0		SRDAA01009
XD			HM		
R 2	RESISTOR F	ERD-25VJ473	1/4W 47K 0		SRDAA01009
XD			HM		
R 3	RESISTOR F	ERD-25VJ473	1/4W 47K 0		SRDAA01009
XD			HM		
R 4	RESISTOR F	ERD-25VJ473	1/4W 47K 0		SRDAA01009
39 XD			HM		
R 5	RESISTOR F	ERD-25VJ474	1/4W 470K		SRDAA01033
XD			OHM		
R 6	RESISTOR	IHR-L/8-6-473JA	47K OHM		SRZAB00016
R 7	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDAA00985
XD			OHM		
R 8	RESISTOR F	ERD-25VJ473	1/4W 47K 0		SRDAA01009
XD			HM		
R 9	RESISTOR F	ERD-25VJ473	1/4W 47K 0		SRDAA01009
45 XD			HM		
R 10	RESISTOR F	ERD-25VJ684	1/4W 680K		SRDAA01037
XD			OHM		
R 11	RESISTOR F	ERD-25VJ105	1/4W 1M OH		SRDAA01041
XD			H		
R 12	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDAA00985
XD			OHM		
R 13	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDAA00985
XD			OHM		
R 21	RESISTOR F	ERD-25VJ562	1/4W 5.6K		SRDAA00987
CHECKED	XD		OHM		
R 22	RESISTOR F	ERD-25VJ331	1/4W 330 0		SRDAA00957
XD			HM		
R 23	RESISTOR F	ERD-25VJ182	1/4W 1.8K		SRDAA00975
XD			OHM		
R 24	RESISTOR F	ERD-25VJ152	1/4W 1.5K		SRDAA00973
XD			OHM		
R 25	RESISTOR F	ERD-25VJ221	1/4W 220 0		SRDAA00953
XD			HM		
DRAWN	R 26	RESISTOR F	ERD-25VJ101	1/4W 100 0	SRDAA00945
35 XD			HM		

PARTS LIST

ORDER		TITLE	LIST NO.	SHEET NO.	
PARTS NO	PARTS NAME	TYPE	DISCRIP-	REMARKS	CODE
R27	RESISTOR F	ERD-25VJ332	1/4W 3.3K		SRDA00981
XO			OHM		
R28	RESISTOR F	ERD-25VJ8R2	1/4W 8+2 0		SRDA00919
XO			HM		
R29	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDA00985
XO			OHM		
R30	RESISTOR F	ERD-25VJ682	1/4W 6.8K		SRDA00989
XO			OHM		
5 R31	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDA00985
XO			OHM		
R32	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDA00985
XO			OHM		
R33	RESISTOR F	ERD-25VJ471	1/4W 470 0		SRDA00961
XO			HM		
R34	RESISTOR F	ERD-25VJ680	1/4W 68 OH		SRDA00941
XO			M		
R35	RESISTOR F	ERD-25VJ750	1/4W 75 OH		SRDA00942
XO			M		
10 R36	RESISTOR F	ERD-25VJ104	1/4W 100K		SRDA01017
XO			OHM		
R37	RESISTOR F	ERD-25VJ104	1/4W 100K		SRDA01017
XO			OHM		
R38	RESISTOR F	ERD-25VJ102	1/4W 1K OH		SRDA00969
XO			M		
R39	RESISTOR F	ERD-25VJ102	1/4W 1K OH		SRDA00969
XO			M		
R40	RESISTOR F	ERD-25VJ101	1/4W 100 0		SRDA00945
XO			HM		
15 R41	RESISTOR F	ERD-25VJ102	1/4W 1K OH		SRDA00969
XO			M		
R42	RESISTOR F	ERD-25VJ102	1/4W 1K OH		SRDA00969
XO			M		
R43	RESISTOR F	ERD-25VJ682	1/4W 6.8K		SRDA00989
XO			OHM		
R44	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDA00985
XO			OHM		
R45	RESISTOR F	ERD-25VJ471	1/4W 470 0		SRDA00961
XO			HM		
20 R46	RESISTOR F	ERD-25VJ222	1/4W 2.2K		SRDA00977
XO			OHM		
R47	RESISTOR F	ERD-25VJ471	1/4W 470 0		SRDA00961
XO			HM		
R48	RESISTOR F	ERD-25VJ101	1/4W 100 0		SRDA00945
XO			HM		
R49	RESISTOR F	ERD-25VJ101	1/4W 100 0		SRDA00945
XO			HM		
R50	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDA00985
XO			OHM		
25 R51	RESISTOR F	ERD-25VJ331	1/4W 330 0		SRDA00957
XO			HM		
R52	RESISTOR F	ERD-25VJ102	1/4W 1K OH		SRDA00969
XO			M		
R53	RESISTOR F	ERD-25VJ102	1/4W 1K OH		SRDA00969
XO			M		
R54	RESISTOR F	ERD-25VJ222	1/4W 2.2K		SRDA00977
XO			OHM		
R55	RESISTOR F	ERD-25VJ102	1/4W 1K OH		SRDA00969
XO			M		
R56	RESISTOR F	ERD-25VJ102	1/4W 1K OH		SRDA00969
XO			M		
30 R57	RESISTOR F	ERD-25VJ102	1/4W 1K OH		SRDA00969
XO			M		
R59	RESISTOR F	ERD-25VJ104	1/4W 100K		SRDA01017
XO			OHM		
DRAWN R60	RESISTOR F	ERD-25VJ151	1/4W 150 0		SRDA00949
XO			HM		
R61	RESISTOR F	ERD-25VJ471	1/4W 470 0		SRDA00961
XO			HM		
35 R62	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDA00985
XO			OHM		

PARTS LIST

ORDER	SYNTHESIZER	TITLE	LIST NO.	SHEET NO.	
			CMLG-62A	15	
PARTS NO	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
R63	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDAAO0985
	XD		OHM		
R64	RESISTOR F	ERD-25VJ471	1/4W 470 0		SRDAAO0961
	XD		HM		
R65	RESISTOR F	ERD-25VJ151	1/4W 150 0		SRDAAO0949
	XD		HM		
R66	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDAAO0985
	XD		OHM		
5 R67	RESISTOR F	ERD-25VJ392	1/4W 3.9K		SRDAAO0983
	XD		OHM		
R68	RESISTOR F	ERD-25VJ223	1/4W 22K 0		SRDAAO1001
	XD		HM		
R69	RESISTOR F	ERD-25VJ104	1/4W 100K		SRDAAO1017
	XD		OHM		
R70	RESISTOR F	ERD-25VJ473	1/4W 47K 0		SRDAAO1009
	XD		HM		
R71	RESISTOR F	ERD-25VJ473	1/4W 47K 0		SRDAAO1009
	XD		HM		
10 R72	RESISTOR F	ERD-25VJ103	1/4W 10K 0		SRDAAO0993
	XD		HM		
R73	RESISTOR F	ERD-25VJ223	1/4W 22K 0		SRDAAO1001
	XD		HM		
R74	RESISTOR F	ERD-25VJ103	1/4W 10K 0		SRDAAO0993
	XD		HM		
R75	RESISTOR F	ERD-25VJ101	1/4W 100 0		SRDAAO0945
	XD		HM		
R76	RESISTOR F	ERD-25VJ102	1/4W 1K OHM		SRDAAO0969
	XD		M		
15 R81	RESISTOR F	ERD-25VJ103	1/4W 10K 0		SRDAAO0993
	XD		HM		
R82	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDAAO0985
	XD		OHM		
R83	RESISTOR F	ERD-25VJ331	1/4W 330 0		SRDAAO0957
	XD		HM		
R84	RESISTOR F	ERD-25VJ221	1/4W 220 0		SRDAAO0953
	XD		HM		
R85	RESISTOR F	ERD-25VJ331	1/4W 330 0		SRDAAO0957
	XD		HM		
20 R86	RESISTOR F	ERD-25VJ330	1/4W 33 OHM		SRDAAO0933
	XD		M		
R87	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDAAO0985
	XD		OHM		
R88	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDAAO0985
	XD		OHM		
R89	RESISTOR F	ERD-50TJ101	1/2W 100 0		SRDAAO0811
	XD		HM		
R90	RESISTOR F	ERD-25VJ332	1/4W 3.3K		SRDAAO0981
	XD		OHM		
25 R101	RESISTOR F	ERD-25VJ222	1/4W 2.2K		SRDAAO0977
	XD		OHM		
R102	RESISTOR F	ERD-25VJ104	1/4W 100K		SRDAAO1017
	XD		OHM		
R103	RESISTOR F	ERD-25VJ223	1/4W 22K 0		SRDAAO1001
	XD		HM		
R104	RESISTOR F	ERD-25VJ223	1/4W 22K 0		SRDAAO1001
	XD		HM		
R105	RESISTOR F	ERD-25VJ223	1/4W 22K 0		SRDAAO1001
	XD		HM		
R106	RESISTOR F	ERD-25VJ102	1/4W 1K OHM		SRDAAO0969
	XD		M		
30 R107	RESISTOR F	ERD-25VJ333	1/4W 33K 0		SRDAAO1005
	XD		HM		
R108	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDAAO0985
	XD		OHM		
R109	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDAAO0985
	XD		OHM		
R110	RESISTOR F	ERD-25VJ471	1/4W 470 0		SRDAAO0961
	XD		HM		
35 R111	RESISTOR F	ERD-25VJ101	1/4W 100 0		SRDAAO0945
	XD		HM		

PARTS LIST

ORDER		TITLE	LIST NO.	SHEET NO.	
	SYNTHESIZER	CNG-62A		16	
PARTS NO	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
R112	RESISTOR F ERD-25VJ101	1/4W 100 Ω			SRDAA00945
XO		HM			
R113	RESISTOR F ERD-25VJ472	1/4W 4.7K			SRDAA00985
XO		ΩHM			
R114	RESISTOR F ERD-25VJ332	1/4W 3.3K			SRDAA00981
XO		ΩHM			
R116	RESISTOR F ERD-25VJ473	1/4W 4.7K	Ω		SRDAA01009
XO		HM			
R121	RESISTOR F ERD-25VJ562	1/4W 5.6K			SRDAA00987
s	XO	ΩHM			
R122	RESISTOR F ERD-25VJ331	1/4W 330 Ω			SRDAA00957
XO		HM			
R123	RESISTOR F ERD-25VJ101	1/4W 100 Ω			SRDAA00945
XO		HM			
R124	RESISTOR F ERD-25VJ101	1/4W 100 Ω			SRDAA00945
XO		HM			
R125	RESISTOR F ERD-25VJ472	1/4W 4.7K			SRDAA00985
XO		ΩHM			
R126	RESISTOR F ERD-25VJ472	1/4W 4.7K			SRDAA00985
10	XO	ΩHM			
R127	RESISTOR F ERD-25VJ471	1/4W 470 Ω			SRDAA00961
XO		HM			
R128	RESISTOR F ERD-25VJ331	1/4W 330 Ω			SRDAA00957
XO		HM			
R129	RESISTOR F ERD-25VJ330	1/4W 33 OH			SRDAA00933
XO		M			
R130	RESISTOR F ERD-25VJ682	1/4W 6.8K			SRDAA00989
XO		ΩHM			
R131	RESISTOR F ERD-25VJ102	1/4W 1K OH			SRDAA00969
15	XO	M			
R132	RESISTOR F ERD-25VJ471	1/4W 470 Ω			SRDAA00961
XO		HM			
R133	RESISTOR F ERD-25VJ472	1/4W 4.7K			SRDAA00985
XO		ΩHM			
R134	RESISTOR F ERD-25VJ222	1/4W 2.2K			SRDAA00977
XO		ΩHM			
R135	RESISTOR F ERD-25VJ471	1/4W 470 Ω			SRDAA00961
XO		HM			
R136	RESISTOR F ERD-25VJ101	1/4W 100 Ω			SRDAA00945
20	XO	HM			
R137	RESISTOR F ERD-25VJ102	1/4W 1K OH			SRDAA00969
XO		M			
R138	RESISTOR F ERD-25VJ470	1/4W 47 OH			SRDAA00937
XO		M			
R139	RESISTOR F ERD-25VJ332	1/4W 3.3K			SRDAA00981
XO		ΩHM			
R140	RESISTOR F ERD-25VJ332	1/4W 3.3K			SRDAA00981
XO		ΩHM			
R141	RESISTOR F ERD-25VJ220	1/4W 22 OH			SRDAA00929
25	XO	M			
R142	RESISTOR F ERD-25VJ330	1/4W 33 OH			SRDAA00933
XO		M			
R143	RESISTOR F ERD-25VJ221	1/4W 220 Ω			SRDAA00953
XO		HM			
R145	RESISTOR F ERD-25VJ102	1/4W 1K OH			SRDAA00969
XO		M			
R146	RESISTOR F ERD-25VJ472	1/4W 4.7K			SRDAA00985
XO		ΩHM			
R148	RESISTOR F HTL/4-5.1M OHM J				SRDAA00778
XO					
APPROVED					
CHECKED					
DRAWN					
35					

PARTS LIST

ORDER		TITLE	LIST NO.	SHEET NO.	
		SYNTHESIZER	CMG-62A	17	
PARTS NO	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
R154	RESISTOR F	ERD-25VJ102	1/4W 1K OHM		SRDA00969
	XO		M		
R155	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDA00985
	XO		OHM		
R156	RESISTOR F	ERD-25VJ331	1/4W 330 OHM		SRDA00957
	XO		M		
R157	RESISTOR F	ERD-25VJ103	1/4W 10K OHM		SRDA00993
	XO		M		
5 R158	RESISTOR F	ERD-25VJ103	1/4W 10K OHM		SRDA00993
	XO		M		
R159	RESISTOR F	ERD-25VJ103	1/4W 10K OHM		SRDA00993
	XO		M		
R160	RESISTOR F	ERD-25VJ103	1/4W 10K OHM		SRDA00993
	XO		M		
R161	RESISTOR F	ERD-25VJ103	1/4W 10K OHM		SRDA00993
	XO		M		
R162	RESISTOR F	ERD-25VJ103	1/4W 10K OHM		SRDA00993
	XO		M		
10 R163	RESISTOR F	ERD-25VJ100	1/4W 10 OHM		SRDA00921
	XO		M		
R164	RESISTOR F	ERD-25VJ472	1/4W 4.7K OHM		SRDA00985
	XO		M		
R165	RESISTOR F	ERD-25VJ682	1/4W 6.8K OHM		SRDA00989
	XO		M		
R167	RESISTOR F	ERD-25VJ332	1/4W 3.3K OHM		SRDA00981
	XO		M		
R168	RESISTOR F	ERD-25VJ332	1/4W 3.3K OHM		SRDA00981
	XO		M		
15 R169	RESISTOR F	ERD-25VJ332	1/4W 3.3K OHM		SRDA00981
	XO		M		
R170	RESISTOR F	ERD-25VJ330	1/4W 33 OHM		SRDA00933
	XO		M		
R171	RESISTOR F	ERD-25VJ102	1/4W 1K OHM		SRDA00969
	XO		M		
R181	RESISTOR F	ERD-25VJ103	1/4W 10K OHM		SRDA00993
	XO		M		
R182	RESISTOR F	ERD-25VJ472	1/4W 4.7K OHM		SRDA00985
	XO		M		
20 R183	RESISTOR F	ERD-25VJ821	1/4W 820 OHM		SRDA00967
	XO		M		
R184	RESISTOR F	ERD-25VJ331	1/4W 330 OHM		SRDA00957
	XO		M		
R185	RESISTOR F	ERD-25VJ151	1/4W 150 OHM		SRDA00949
	XO		M		
R186	RESISTOR F	ERD-25VJ222	1/4W 2.2K OHM		SRDA00977
	XO		M		
R187	RESISTOR F	ERD-25VJ102	1/4W 1K OHM		SRDA00969
	XO		M		
25 R188	RESISTOR F	ERD-25VJ101	1/4W 100 OHM		SRDA00945
	XO		M		
R189	RESISTOR F	ERD-25VJ101	1/4W 100 OHM		SRDA00945
	XO		M		
R190	RESISTOR F	ERD-25VJ103	1/4W 10K OHM		SRDA00993
	XO		M		
APPROVED R191	RESISTOR F	ERD-25VJ154	1/4W 150K OHM		SRDA01021
	XO		M		
R192	RESISTOR F	ERD-25VJ104	1/4W 100K OHM		SRDA01017
	XO		M		
CHECKED R193	RESISTOR F	ERD-25VJ102	1/4W 1K OHM		SRDA00969
	XO		M		
R194	RESISTOR F	ERD-25VJ101	1/4W 100 OHM		SRDA00945
	XO		M		
R195	RESISTOR F	ERD-25VJ472	1/4W 4.7K OHM		SRDA00985
	XO		M		
R196	RESISTOR F	ERD-25VJ153	1/4W 15K OHM		SRDA00997
	XO		M		
DRAWN R197	RESISTOR F	ERD-25VJ821	1/4W 820 OHM		SRDA00967
	XO		M		
35 R199	RESISTOR F	ERD-25VJ471	1/4W 470 OHM		SRDA00961
	XO		M		

PARTS LIST

ORDER	SYNTHESIZER	TITLE	LIST NO.		SHEET NO.
			CMG-62A		
PARTS NO.	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
R200	RESISTOR F	ERD-25VJ470	1/4W 47 OH		SRDA00937
	XO		N		
R201	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDA00985
	XO		OHM		
R202	RESISTOR F	ERD-25VJ153	1/4W 15K 0		SRDA00997
	XO		HM		
R203	RESISTOR F	ERD-25VJ471	1/4W 470 0		SRDA00961
	XO		HM		
R204	RESISTOR F	ERD-25VJ101	1/4W 100 0		SRDA00945
	XO		HM		
R211	RESISTOR F	ERD-25VJ104	1/4W 100K		SRDA01017
	XO		HM		
R212	RESISTOR F	ERD-25VJ223	1/4W 22K 0		SRDA01001
	XO		HM		
R213	RESISTOR F	ERD-25VJ223	1/4W 22K 0		SRDA01001
	XO		HM		
R214	RESISTOR F	ERD-25VJ223	1/4W 22K 0		SRDA01001
	XO		HM		
R215	RESISTOR F	ERD-25VJ102	1/4W 1K OH		SRDA00969
	XO		N		
R216	RESISTOR F	ERD-25VJ681	1/4W 680 0		SRDA00965
	XO		HM		
R217	RESISTOR F	ERD-25VJ223	1/4W 22K 0		SRDA01001
	XO		HM		
R218	RESISTOR F	ERD-25VJ103	1/4W 10K 0		SRDA00993
	XO		HM		
R219	RESISTOR F	ERD-25VJ104	1/4W 100K		SRDA01017
	XO		HM		
R220	RESISTOR F	ERD-25VJ473	1/4W 47K 0		SRDA01009
	XO		HM		
R221	RESISTOR F	ERD-25VJ102	1/4W 1K OH		SRDA00969
	XO		N		
R222	RESISTOR F	ERD-25VJ101	1/4W 100 0		SRDA00945
	XO		HM		
R224	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDA00985
	XO		HM		
R225	RESISTOR F	ERD-25VJ822	1/4W 8.2K		SRDA00991
	XO		HM		
R226	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDA00985
	XO		HM		
R227	RESISTOR F	ERD-25VJ152	1/4W 1.5K		SRDA00973
	XO		HM		
R228	RESISTOR F	ERD-25VJ472	1/4W 4.7K		SRDA00985
	XO		HM		
R229	RESISTOR F	ERD-25VJ821	1/4W 820 0		SRDA00967
	XO		HM		
R230	RESISTOR F	ERD-25VJ473	1/4W 47K 0		SRDA01009
	XO		HM		
R231	RESISTOR F	ERD-25VJ473	1/4W 47K 0		SRDA01009
	XO		HM		
R232	RESISTOR F	ERD-25VJ473	1/4W 47K 0		SRDA01009
	XO		HM		
R233	RESISTOR F	ERD-25VJ473	1/4W 47K 0		SRDA01009
	XO		HM		
R234	RESISTOR F	ERD-25VJ151	1/4W 150 0		SRDA00949
	XO		HM		
R235	RESISTOR F	ERD-25VJ330	1/4W 33 OH		SRDA00933
	XO		N		
R236	RESISTOR F	ERD-25VJ330	1/4W 33 OH		SRDA00933
	XO		N		
RV1	RESISTOR V	RG06H2102	1K OHM		SRMAC00068
	AR				
RV2	RESISTOR V	RG06H2103	10K OHM		SRMAC00067
	AR				
RV3	RESISTOR V	RG06H2103	10K OHM		SRMAC00067
	AR				
RV4	RESISTOR V	RG06H2102	1K OHM		SRMAC00068
	AR				
RV5	RESISTOR V	RG06H2103	10K OHM		SRMAC00067
	AR				

PARTS LIST

ORDER	TITLE		LIST NO.	SHEET NO. 19	
	SYNTHESIZER	CMG-62A			
PARTS NO	PARTS NAME	TYPE	DISCRIP- TION	REMARKS	CODE
RV6	RESISTOR V	RG06H2103	10K OHM		SRMAC00067
	AR				
RV7	RESISTOR V	RG06H2103	10K OHM		SRMAC00067
	AR				
RV8	RESISTOR V	RG06H2503	850K		SRMAC00069
	AR				
T1	RF XFMR	JD-LD749-73			6LHJD00030
T2	RF XFMR	JD-LD749-73			6LHJD00030
5					
T3	RF XFMR	H-6LHJD00172			6LHJD00172
T4	RF XFMR	JD-LD774-74	0.1-30MHZ		6LHJD00109
T5	RF XFMR	JD-LD780-74			6LHJD00115
T6	RF XFMR	JD-LD780-74			6LHJD00115
T7	RF XFMR	H-6LHJD00172			6LHJD00172
10					
T8	RF XFMR	H-6LHJD00172			6LHJD00172
T9	RF XFMR	H-6LHJD00172			6LHJD00172
T10	RF XFMR	H-6LHJD00172			6LHJD00172
T11	RF XFMR	H-6LHJD00172			6LHJD00172
T12	RF XFMR	H-6LHJD00172			6LHJD00172
15					
T13	RF XFMR	JD-LD782-74			6LHJD00118
T14	RF XFMR	JD-LD782-74			6LHJD00118
T15	RF XFMR	H-6LHJD00172			6LHJD00172
T16	RF XFMR	H-6LHJD00172			6LHJD00172
T17	RF XFMR	H-6LHJD00172			6LHJD00172
20					
T18	RF XFMR	1D-LD593-42 RED			6LJJ000007
TP	CONNECTOR	PCN6-PEG			5JDA00186
TR1	TRANSISTOR	2SC372GTMA-Y			5TCAF00290
TR2	TRANSISTOR	2SC372GTMA-Y			5TCAF00290
TR3	TRANSISTOR	3SK45B			5TKA800006
25					
TR4	TRANSISTOR	2SK19TM-BL			5TCAA00061
TR5	TRANSISTOR	2SC372GTMA-Y			5TCAF00290
TR6	TRANSISTOR	2SC372GTM-Y			5TCAF00245
TR7	TRANSISTOR	2SA495GTM-Y			5TAAG00090
TR8	TRANSISTOR	2SC372GTMA-Y			5TCAF00290
APPROVED					
CHECKED					
DRAWN					
35	TR9	TRANSISTOR	2SC372GTM-Y		5TCAF00245
	TR10	TRANSISTOR	2SC372GTMA-Y		5TCAF00290
	TR11	TRANSISTOR	2SC372GTM-Y		5TCAF00245
	TR12	TRANSISTOR	2SC372GTMA-Y		5TCAF00290
	TR13	TRANSISTOR	2SC372GTMA-Y		5TCAF00290

PARTS LIST

ORDER	SYNTHESIZER	TITLE	LIST NO.		SHEET NO.
			CMG-62A		20
PARTS NO	PARTS NAME	TYPE	DESCRIP- TION	REMARKS	CODE
TR14	TRANSISTOR 2SA495GTM-Y				STAAG00090
TR15	TRANSISTOR 2SC1254				STCA800024
TR16	TRANSISTOR 2SC1254				STCA800024
TR17	TRANSISTOR 2SC1254				STCA800024
5 TR18	TRANSISTOR 2SA495GTM-Y				STAAG00090
TR19	TRANSISTOR 2SA495GTM-Y				STAAG00090
TR20	TRANSISTOR 2SA495GTM-Y				STAAG00090
TR21	TRANSISTOR 2SC382TM-W				STCAF00262
TR22	TRANSISTOR 3SK458				STKA800006
10 TR23	TRANSISTOR 3SK458				STKA800006
TR24	TRANSISTOR 2SC382TM-W				STCAF00262
TR25	TRANSISTOR 2SC372GTMA-Y				STCAF00290
TR26	TRANSISTOR 2SC372GTMA-Y				STCAF00290
X1	CRYSTAL H-6XHJD00131		10MHZ		6XHJD00131
15 X2	CRYSTAL H-6XHJD00126		19MHZ		6XHJD00126
X3	CRYSTAL H-6XHJD00127		5MHZ		6XHJD00127
X4	CRYSTAL H-6XHJD00132		70MHZ		6XHJD00132
X5	CRYSTAL H-6XHJD00133		5-455MHZ		6XHJD00133

20

25

APPROVEDCHECKEDDRAWN

35

PARTS LIST

ORDER	TITLE		LIST NO.	SHEET NO.	
PARTS NO	PARTS NAME	TYPE	DISCRIP-TION	REMARKS	CODE
C1	CAP, FDX CE RD340E102P50V02		1000PF 50V		SCBA800021
	R				
C2	CAP, FDX CE RD340E102P50V02		1000PF 50V		SCBA800021
	R				
C3	CAP, FDX TA ECS-Z25MA4R7		25V 4.7UF		SCSAA00090
CD1	NTAL LED	TLR108			STZAD00037
CD2	LED	TLR108			STZAD00037
s					
IC1	IC	TC4049BP			50DAE00044
IC2	IC	TC4001BP			50DAE00042
IC3	IC	TC4011BP			50DAE00053
IC4	IC	TC4011BP			50DAE00053
L1	COIL	LF1-100K	10UH		5LCAB00001
10					
PC1	PCB	MPPC07722			MPPC07722
PC2	PCB	MPPC04647A	CPA-33		MPPC04647A
R1	RESISTOR F ERD-25TJ103		1/4W 10K 0		SRDAA00728
	XD		HM		
R2	RESISTOR F ERD-25TJ103		1/4W 10K 0		SRDAA00728
	XD		HM		
R3	RESISTOR F ERD-25TJ680		1/4W 68 OH		SRDAA00676
	XD		H		
R4	RESISTOR F ERD-25TJ334		1/4W 330K		SRDAA00764
	XD		OHM		
R5	RESISTOR F ERD-25TJ334		1/4W 330K		SRDAA00764
	XD		OHM		
R6	RESISTOR F ERD-25TJ332		1/4W 3.3K		SRDAA00716
	XD		OHM		
R7	RESISTOR F ERD-25TJ332		1/4W 3.3K		SRDAA00716
	XD		OHM		
RV1	RESISTOR V PN822H503H		50K OHM		SRMAA00012
	AR				
20					
RV2	RESISTOR V PN822H503H		50K OHM		SRMAA00012
	AR				
TP1	TERMINAL A-8				5JTB000006
TP2	TERMINAL A-8				5JTB000006
TP3	TERMINAL A-8				5JTB000006
TP4	TERMINAL A-8				5JTB000006
25					
TR1	TRANSISTOR T-28A				5TZAJ00005
TR2	TRANSISTOR T-28A				5TZAJ00005
TR3	TRANSISTOR 2SC373GTMA				5TCFAF00291
TR4	TRANSISTOR 2SC373GTMA				5TCFAF00291
APPROVED					
CHECKED					
DRAWN					
35					

PARTS LIST

ORDER		TITLE	LIST NO.	SHEET NO.	
		POWER SUPPLY	C80-375	1	
PARTS NO	PARTS NAME	TYPE	DESCRIPTION	REMARKS	CODE
C1	CAP, FWD EL ECE-T35R472SW CTLT				SCEAA01265
C2	CAP, FWD PL ECQ-M1H474KZ STC				SCRAA00130
C3	CAP, FWD PL ECQ-M1H104KZ STC				SCRAA00123
C4	CAP, FWD EL ECE-A1ES101 CTLT		25V100UF		SCEAA01349
C5	CAP, FWD EL ECE-T25R682SW CTLT				SCEAA01261
s					
C6	CAP, FWD PL ECQ-M1H474KZ STC				SCRAA00130
C7	CAP, FWD PL ECQ-M1H104KZ STC				SCRAA00123
C8	CAP, FWD EL ECE-A1ES101 CTLT		25V100UF		SCEAA01349
C12	CAP, FWD PL ECQ-M1H104KZ STC				SCRAA00123
C13	CAP, FWD EL ECE-A1ES101 CTLT		25V100UF		SCEAA01349
10					
CD1	DIOODE	S4V810			STXAC00065
CD2	DIOODE	S4V810			STXAC00065
IC7	IC	UA7815UC	15V 1A		SOAAM00010
IC8	IC	UA7815UC	15V 1A		SOAAM00010
15 IC9	IC	UA7805UC			SOAAM00005
PC1	PCB	MPPC07962A			MPPC07962A

26

25

APPROVED
CHECKED
DRAWN

PARTS LIST

ORDER	TITLE		LIST NO.	SHEET NO.
PARTS NO	PARTS NAME	TYPE	DISCRIP- TION	REMARKS
F1	FUSE	MF60-1A	1A	5ZFAD00014
P1	CONNECTOR	M-P-3		5JAA800011
P2	PIN PLUG	CNT017(PLUG)		5JJAJ00001
P3	PLUG	S-H3001		5JWAV00001
P4	CONNECTOR	P-1616BA-C	16P	5JBAB00454
5				
PL1	LAMP	AS05121	A1ZV2WBD 0 -16A	5WAAB00090

10

15

20

25

APPROVED

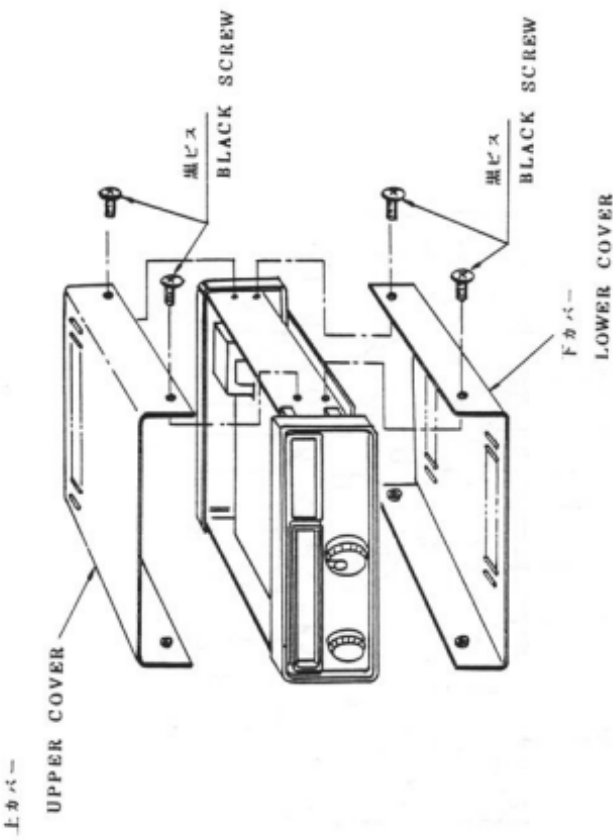
CHECKED

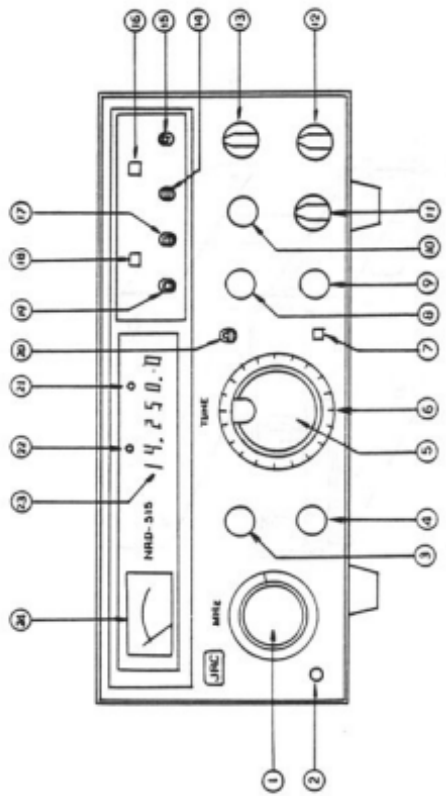
DRAWN

35

ht 836

— 9 8 —
JRC Japan Radio Co. Ltd.





前面板
FRONT PANEL
APPENDIX 2

APPENDIX 3 BOTTOM VIEW

11 12 3 4 5 6 7 8

(FRONT PANEL)

T1 HV6 TP11 HV7 HV2 3 A0 J31

T2 HV4 TP10 HV2 3 A1 J30

T3 HV5 TP31 HV1 3 A2 J32

T4 HV6 TP30 HV3 3 A3 J33

T5 HV7 TP29 HV4 3 A4 J34

T6 HV8 TP28 HV5 3 A5 J35

T7 HV9 TP27 HV6 3 A6 J36

T8 HV10 TP26 HV7 3 A7 J37

T9 HV11 TP25 HV8 3 A8 J38

T10 HV12 TP24 HV9 3 A9 J39

T11 HV13 TP23 HV10 3 A10 J40

T12 HV14 TP22 HV11 3 A11 J41

T13 HV15 TP21 HV12 3 A12 J42

T14 HV16 TP20 HV13 3 A13 J43

T15 HV17 TP19 HV14 3 A14 J44

T16 HV18 TP18 HV15 3 A15 J45

T17 HV19 TP17 HV16 3 A16 J46

T18 HV20 TP16 HV17 3 A17 J47

T19 HV21 TP15 HV18 3 A18 J48

T20 HV22 TP14 HV19 3 A19 J49

T21 HV23 TP13 HV20 3 A20 J50

T22 HV24 TP12 HV21 3 A21 J51

T23 HV25 TP11 HV22 3 A22 J52

T24 HV26 TP10 HV23 3 A23 J53

T25 HV27 TP9 HV24 3 A24 J54

T26 HV28 TP8 HV25 3 A25 J55

T27 HV29 TP7 HV26 3 A26 J56

T28 HV30 TP6 HV27 3 A27 J57

T29 HV31 TP5 HV28 3 A28 J58

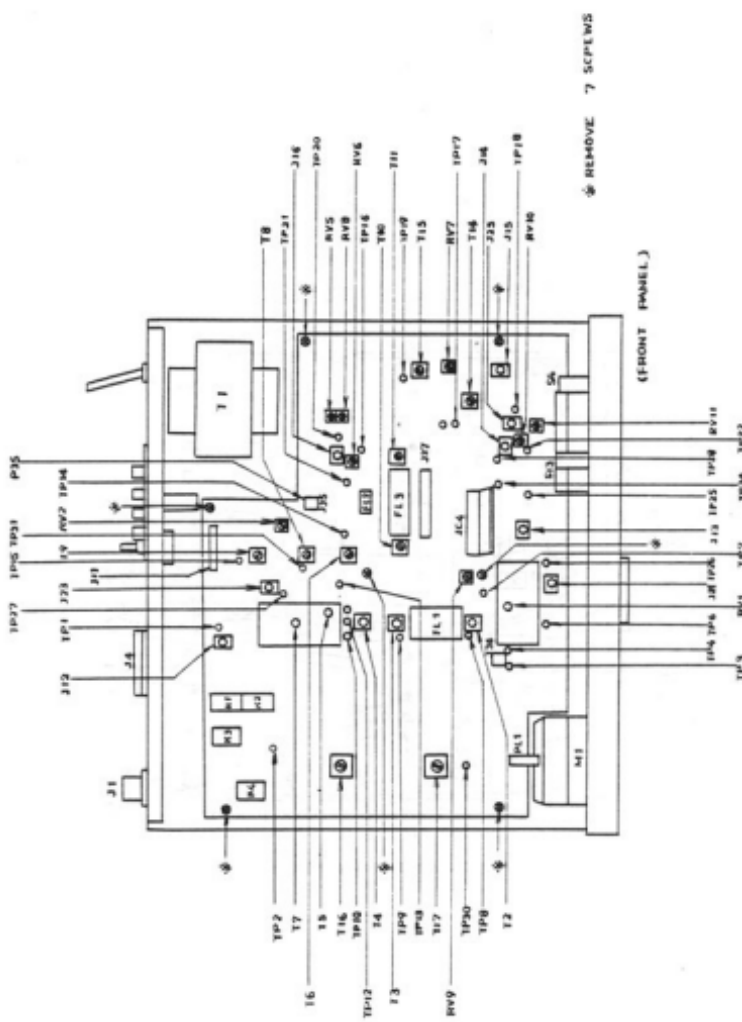
T30 HV32 TP4 HV29 3 A29 J59

T31 HV33 TP3 HV30 3 A30 J60

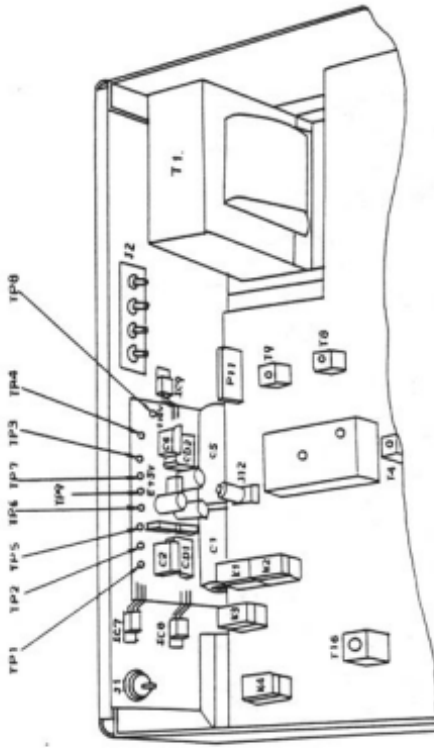
T32 HV34 TP2 HV31 3 A31 J61

T33 HV35 TP1 HV32 3 A32 J62

* 8 REPHOTO BY SCREWS



付圖4 上面圖
APPENDIX 4 TOP VIEW

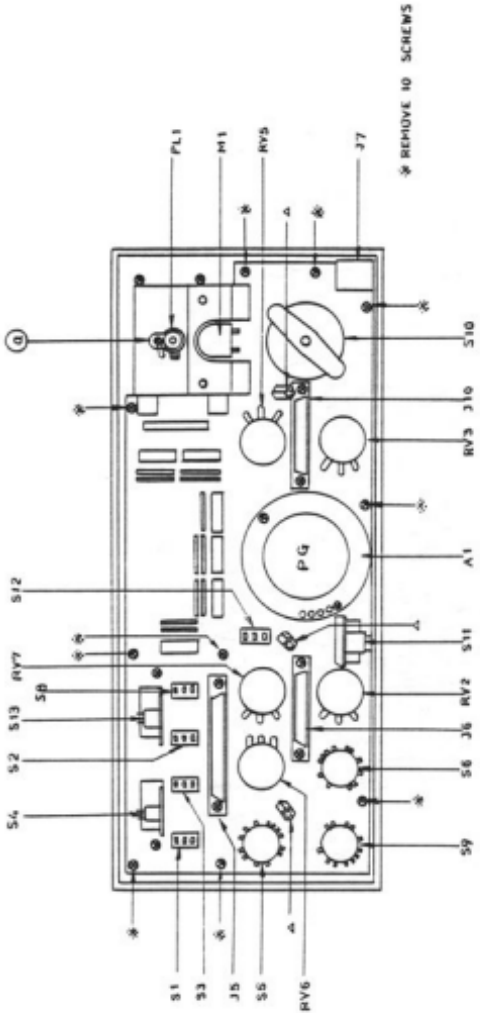


卷之五

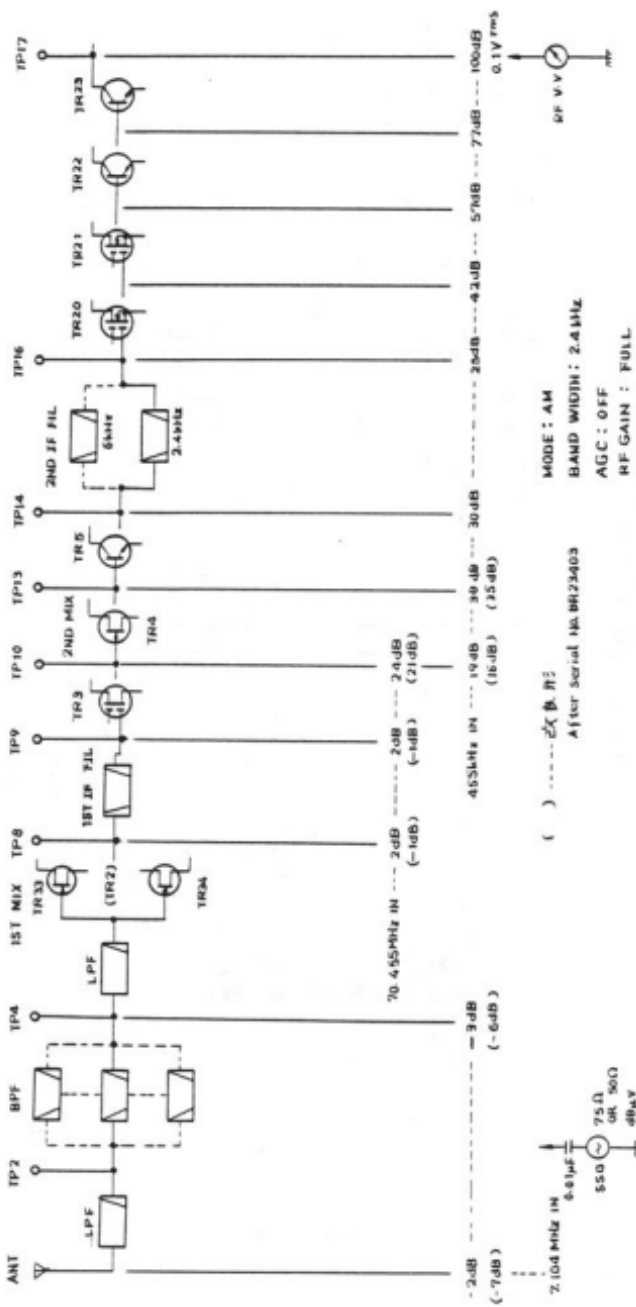
APPENDIX 5 TOP VIEW

APPENDIX 6 FRONT PANEL REAR VIEW

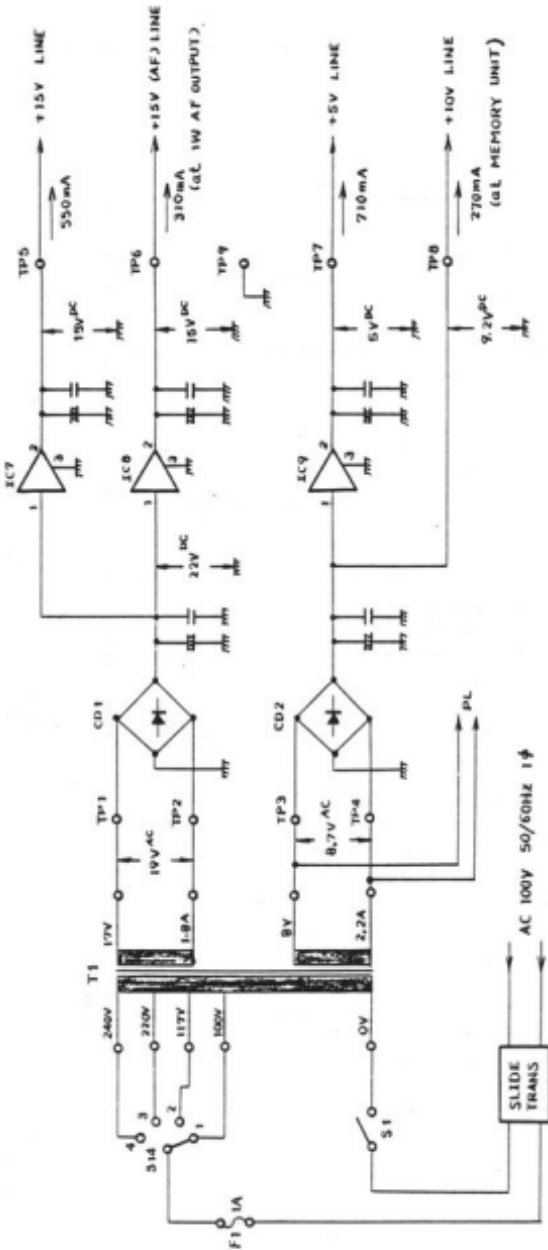
付圖6 前面板及背面圖



N R D - 5 1 5 各 部 分
STAGE GAIN

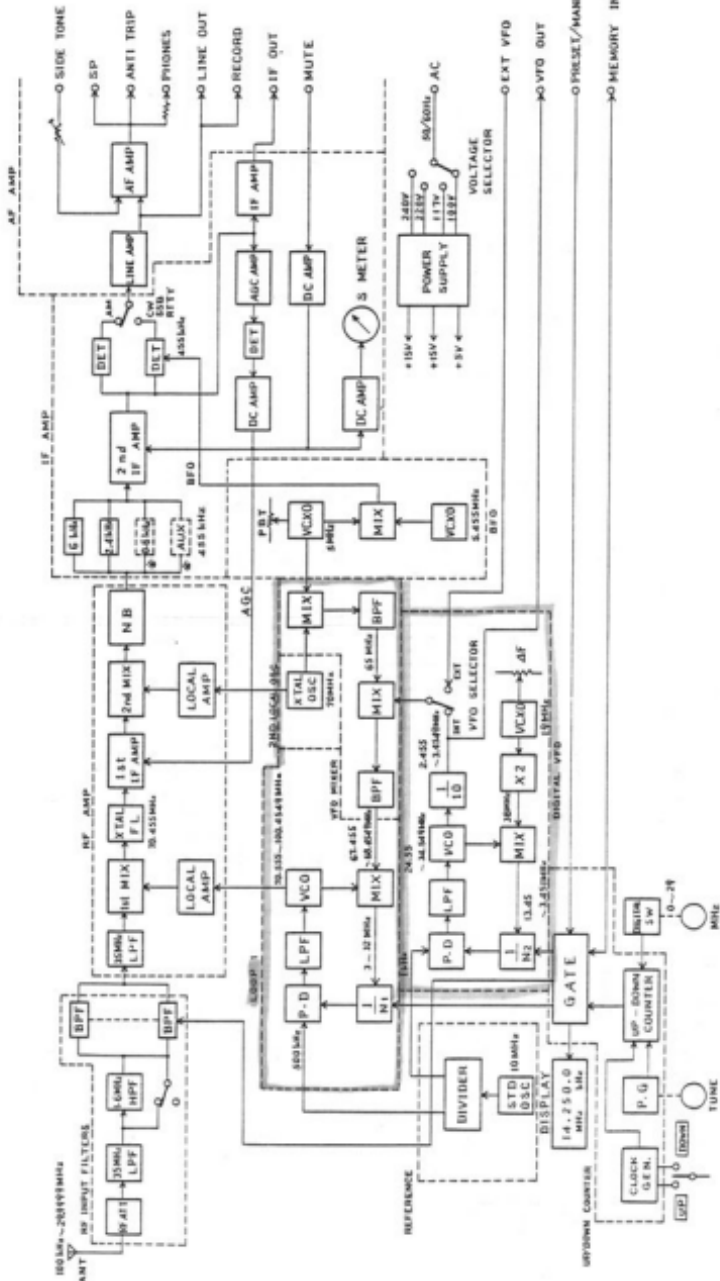


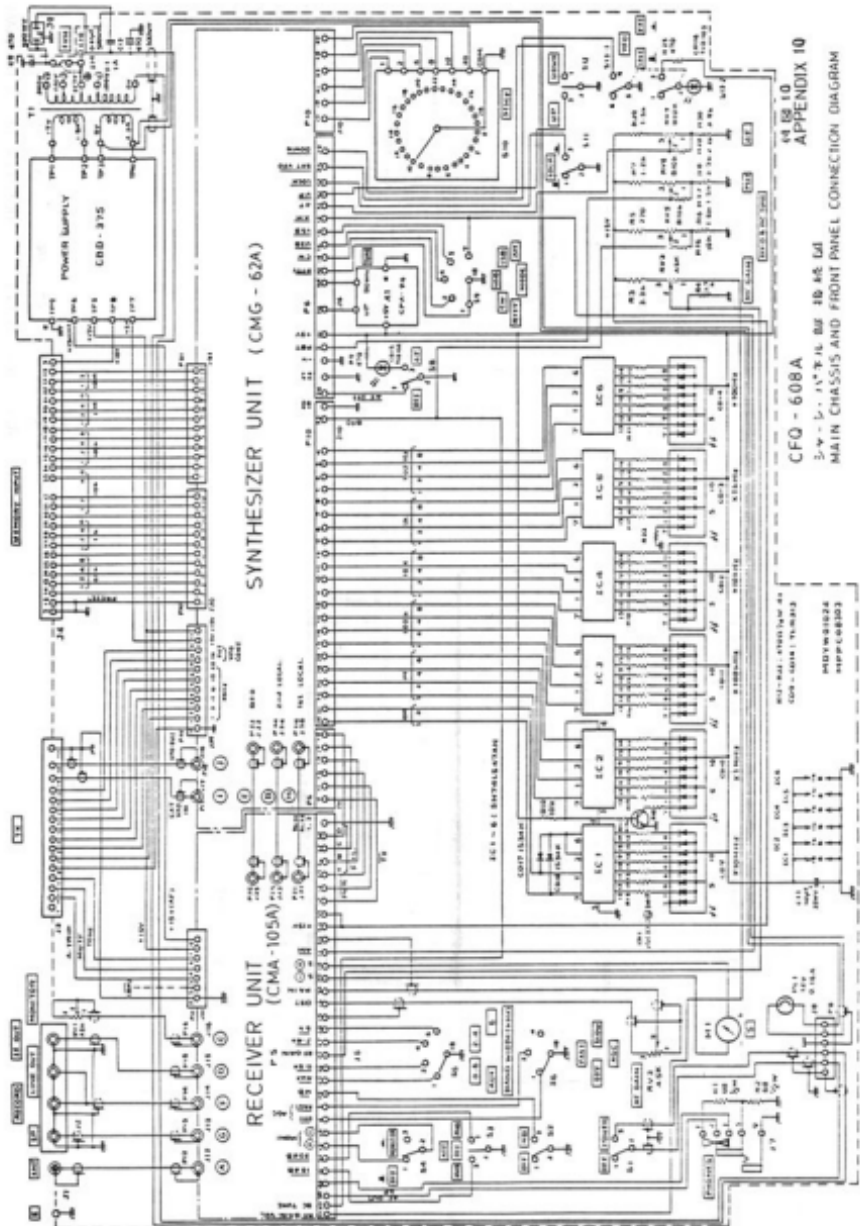
NRD-515
電源部 各部電圧・電流
POWER SUPPLY UNIT



各種電圧等表示図

Values indicate standard case



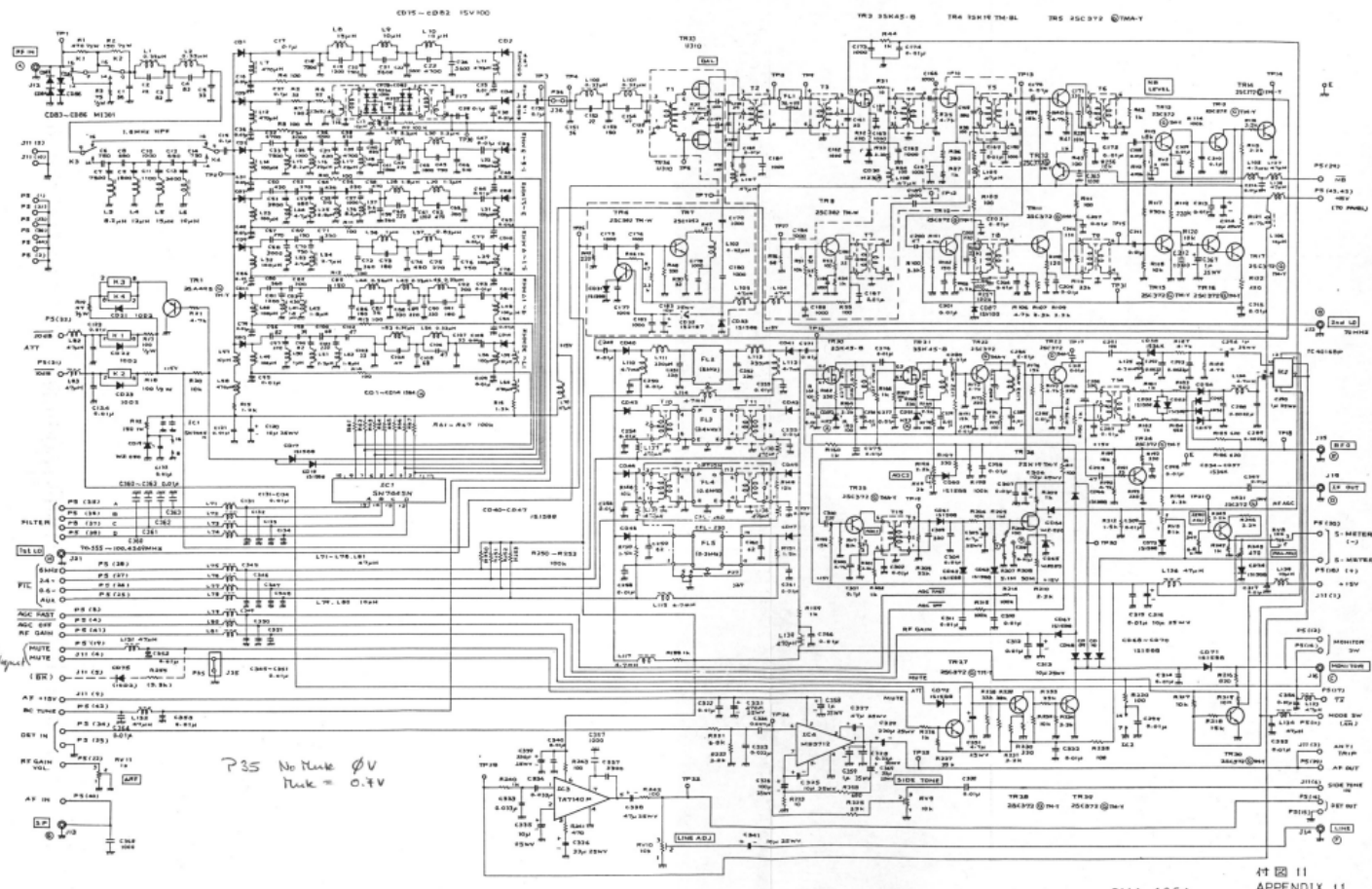


44 IS 10
APPENDIX 10
MAIN CHASSIS AND FRONT PANEL CONNECTION DIAGRAM

CFQ - 608A
3-4 - V. 137.11. BIF 3B 4B 1A

HDV 50224
HDP 50203

NOTES: 1. UNLESS OTHERWISE INDICATED, CAPACITANCES ARE IN MICRO MICRO FARADS.
2. R VALUES SELECTED IN MANUFACTURE.

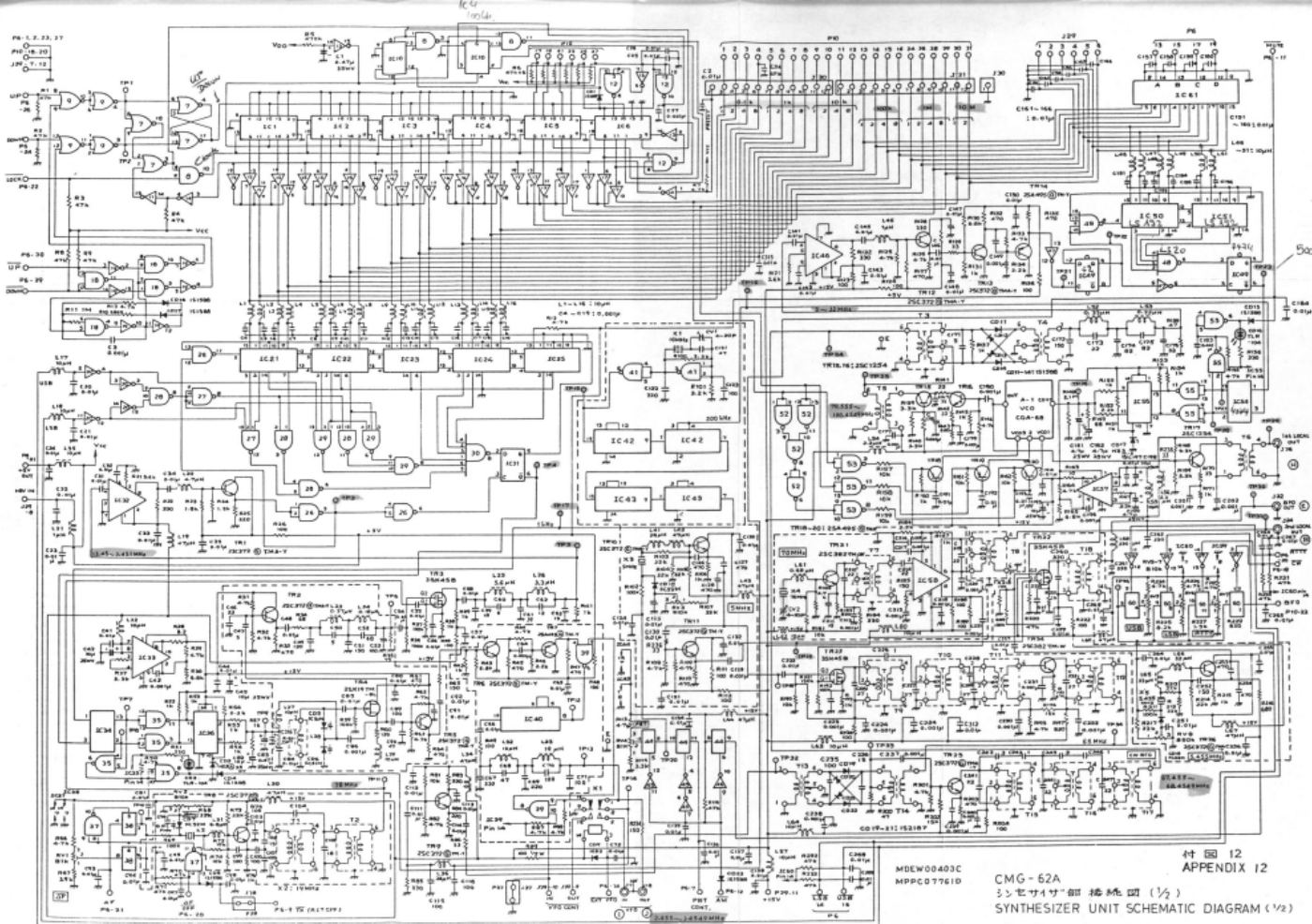


付図 11
APPENDIX 11

CMA-105A

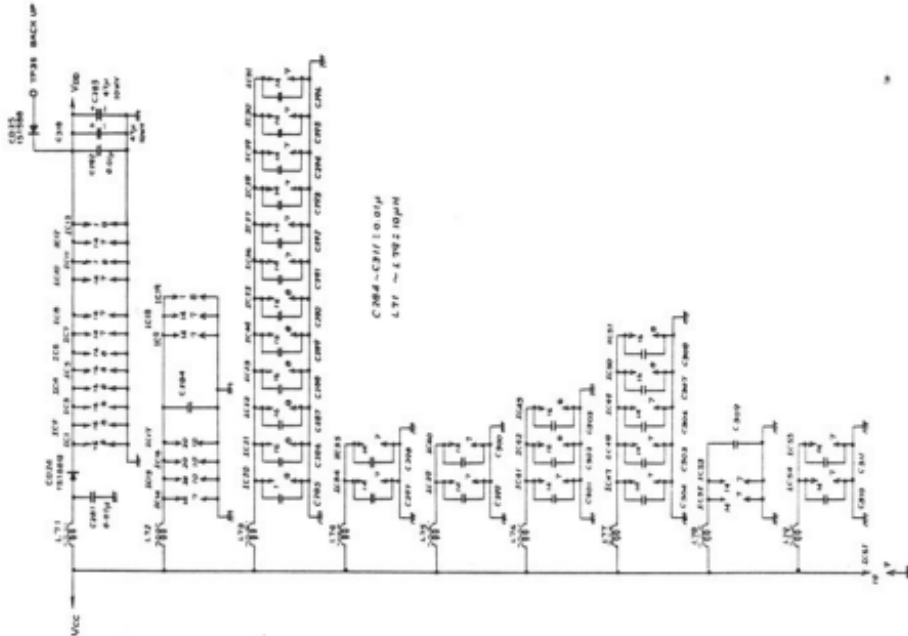
卷之四

RECEIVER UNIT SCHEMATIC DIAGRAM

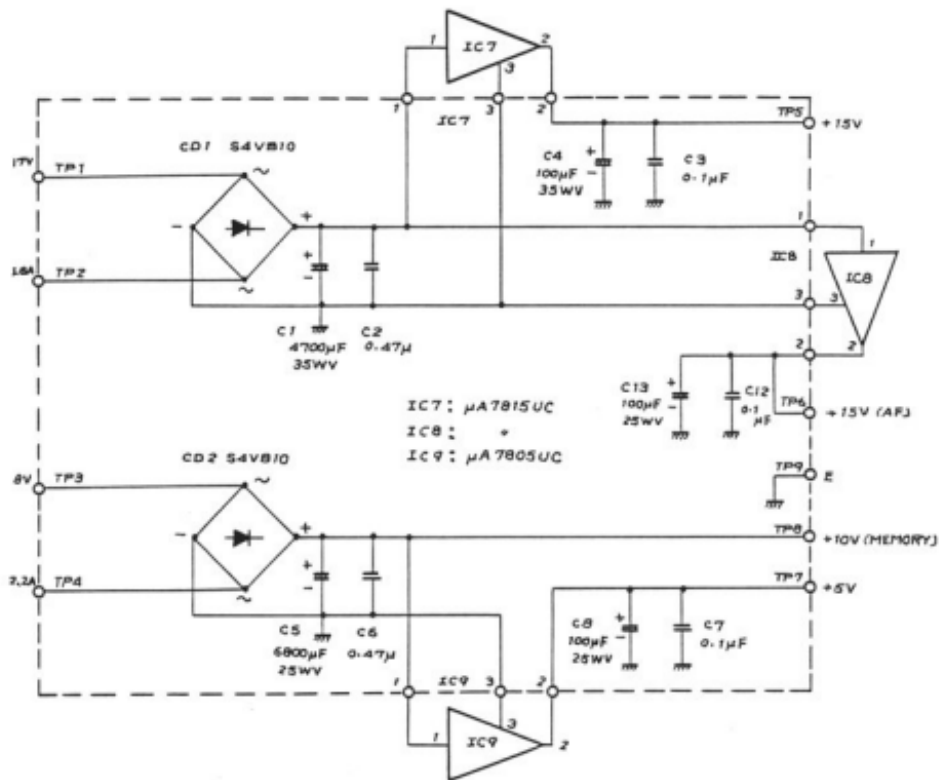


付図 12
APPENDIX 12

SYNTHESIZER UNIT SCHEMATIC DIAGRAM (1/2)



-111-



MDB W 00795
MPPC 07962

付図 14
APPENDIX 14

CBD - 375

電源部回路図

RECTIFIER UNIT SCHEMATIC DIAGRAM