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Realistic TRC-55 Service Manual

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REALISTIC®

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TRC-55 CITIZENS BAND TRANSCEIVER

Catalog Number 21-151



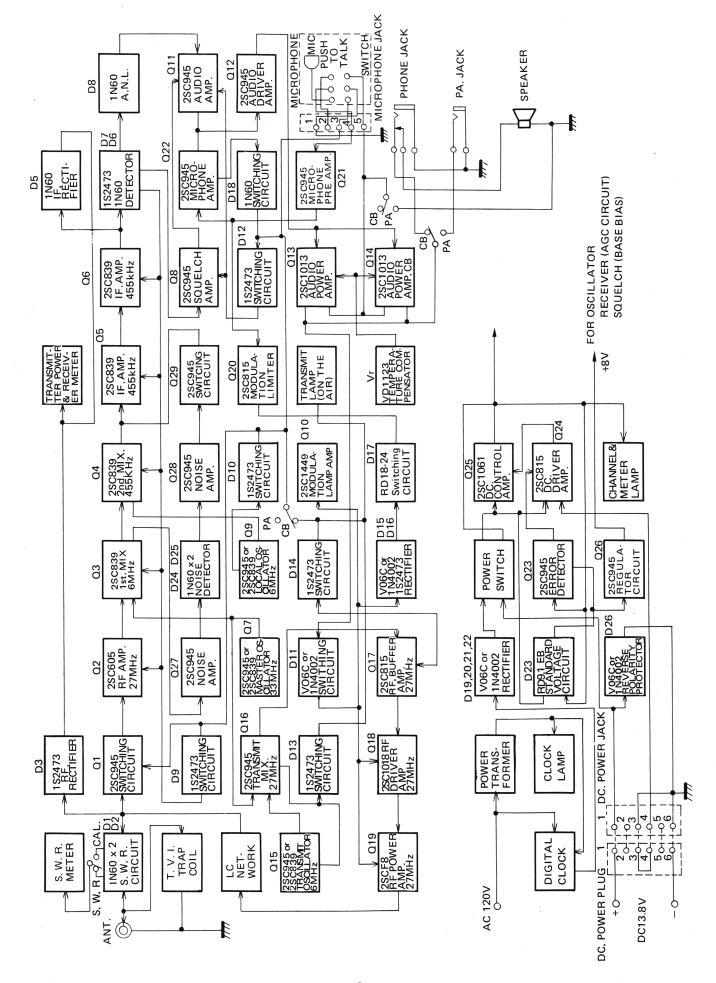
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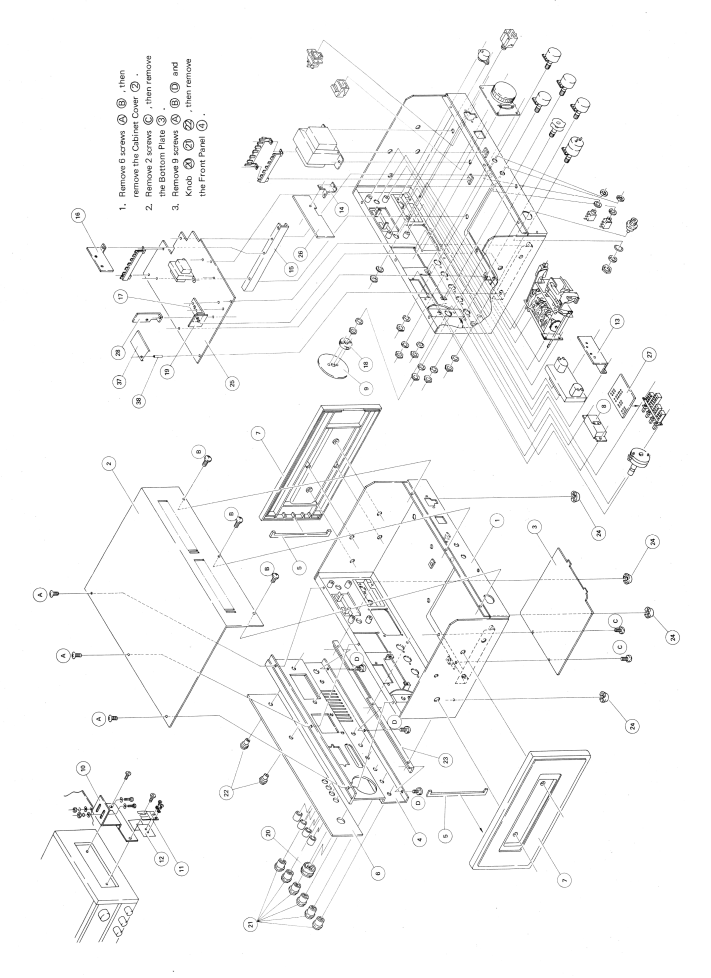
SPECIFICATIONS

ELECTRICAL SPECIFICATION

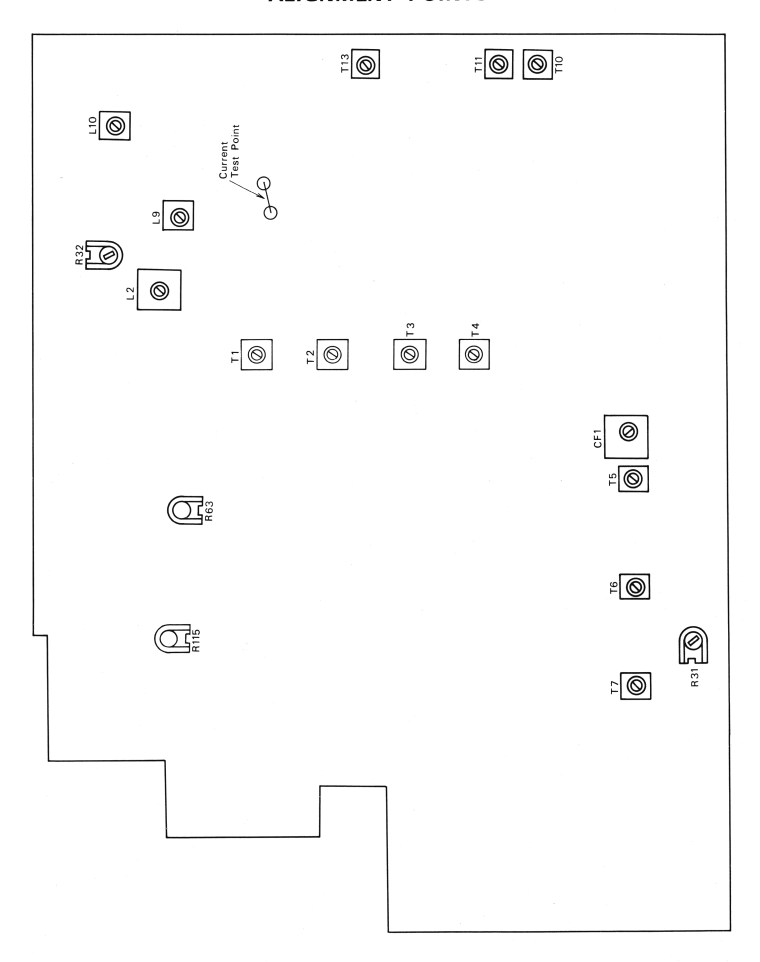
RECEIVER SECTION	Nominal	Limit
Sensitivity for 10dB (S + N)/N	$0.5 \mu V$	$1\mu V$
Squelch Threshold	$0.5\mu V$	$1\mu V$
Tight	1 mV	0.5-2mV
Cross modulation	45dB	40dB
Image rejection	50dB	40dB
IF rejection	60dB	50dB
Spurious response	45dB	35dB
AGC Figure of merit (input 50mV)	90dB	80dB
Selectivity (±10kHz point)	55dB	50dB
Band width (-6dB point)	6kHz	5kHz
AF Output distortion (80% MOD. 1mV input)	8%	10%
AF Output power at 10% distortion	4W	3W
Fine tune range	±1.3kHz	±1kHz
Current drain at DC 13.8V (no signal)	0.2A	_
Current drain at DC 13.8V (full signal)	1.2 A	<u>.</u>
TRANSMITTER SECTION		
Frequency tolerance		±0.005%
RF Power output	4W	3W
Modulation	95%	75%
Distortion at 80% MOD.	8%	10%
Spurious attenuation	55dB	50dB
Current drain at DC 13.8V (no modulation)	0.8A	_
Current drain at DC 13.8V (full modulation)	1.3A	



DISASSEMBLY INSTRUCTION & ILLUSTRATION



ALIGNMENT POINTS



ALIGNMENT OF RECEIVER SECTION

EQUIPMENT REQUIRED

Signal generator 455kHz and 27MHz band, 1000Hz,

30% AM. Output Impedance 50 ohms

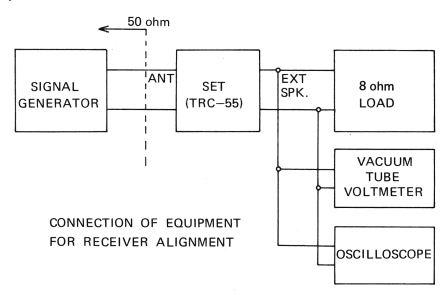
Audio Meter across 8 ohms 5 Watt load DC Power Supply ... 13.8 Volts 1.5A Oscilloscope

PROCEDURE

Allow test equipment and set at least 15 minutes to warm up before starting the alignment.

Output Level: Keep signal generator output low enough to prevent AGC overload (below 2 volts on output meter).

Adjustment circuit



Step	Item	Set condition	Signal Generator	Adjustment	Remarks
	Power Regulator	ANL: OFF RF GAIN: Fully clockwise	DC Volt Meter Q25 Emitter & Ground	R115	AC 60Hz 120V Adjust for 13.8V Meter Scale
1	Sensitivity	VOL: Fully clockwise SQUELCH: Fully counterclockwise NOISE BLANKER Switch: OFF CHANNEL: 13CH Meter: S.RF FINE TUNING (O)	CH.13: 27,115MHz 1,000 Hz 30% Mod	T5,6,7 CF1 T1,2,3,4 L2	Adjust for max. output on VTVM
2	Max. Sensitivity	Same as Step 1	Same as Step 1	Same as Step 1	Adjust so that output is $2V$ when input from SG (signal generator) is $0.5\mu V$
3	S. Meter	Same as Step 1	Same as Step 1	R31	Adjust so that S meter (on the set) indicate S.9 when input from SG is $100\mu V$
4	Squelch	Same as Step 1	Same as Step 1	Volume Control	Adjust so that output is 2V when Signal To Noise RATIO is -10dB
5	Squelch	Same as Step 1 Squelch: Full clockwise	Same as Step 1	R63	Adjust so that output is 2V when input from SG is $1000\mu V$

ALIGNMENT OF TRANSMITTER SECTION

NOTE

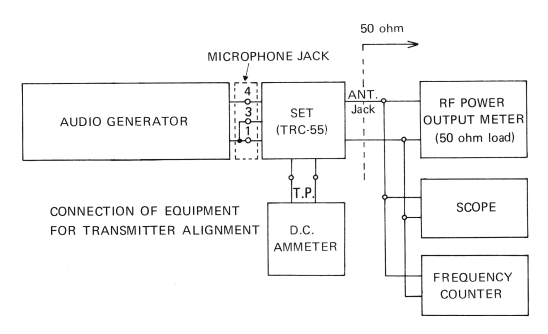
This transceiver meets all requirements of F.C.C. Rules and Regulations, Part 95. In order to operate the transceiver the user must be licensed. Obtaining an operator's license is a simple procedure. However, only those persons properly licensed by the F.C.C. are permitted to repair or adjust any malfunctioning unit found to be transmitting illegally (refer to F.C.C. Rules and Regulations, Part 95. Subpart C Section 95.53 (C).

EQUIPMENT REQUIRED

FR Dummy Load/Power Output Meter 50 ohms, 5 Watts Frequency Counter
DC mA meter 500/1000mA
DC Power Supply 13.8 Volts, 1.5A
Scope or Field strength Meter

PROCEDURE

Allow test equipment and set at least 15 minutes to warm up before starting the alignment. RF output meter or 50 ohm non-inductive dummy load must be connected to ANT. jack.



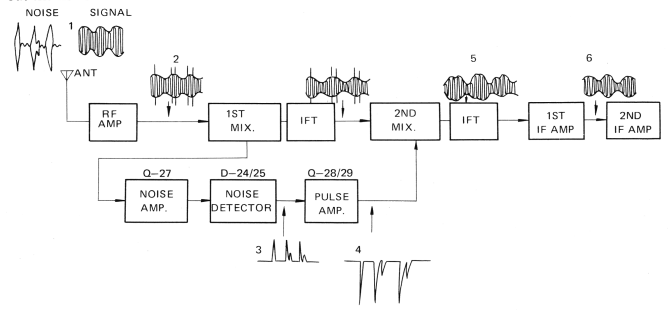
Step	Item	Set condition	Audio Osc.	Audio Osc. Adjustment Remarks				
1	Output	CAL Switch: OFF Channel : 13CH Push to Talk Switch: ON	OFF	T10, T11, T13 L10	Adjust for max. output			
2	Output	Same as Step 1	OFF	L9	Adjust for Ammeter reading of 400mA			
3	RF Meter	Same as Step 1	OFF	Adjust so that the RF meter (on Set) agrees with W meter reading.				
4	Output	Same as Step 1	Check that output is from 3 to 4 watts.					
5		Same as Step 1	Check frequency of each channel (should be within ±800 Hz).					

PRINCIPLES OF OPERATION AND ADJUSTMENT PROCEDURE OF SPECIAL CIRCUITS

A. NOISE BLANKER

Operation principle:

Pulse type noise, with signal, is amplified by Q27 and the noise is detected by D24 and D25. The detected pulse is amplified through Q28 and Q29, negative pulse output is obtained from Collector of Q29. The negative pulse is applied through C112 to the Collector of Q4 (2nd Mixer) to blank out the noise.



As in the above illustration, the antenna takes in signal and noise as shown in waveforms at 1. The mixed waveform is amplified by the RF amplifier into waveform 2. The Noise Blanker circuit re-inserts the pulse spikes—with opposing polarity—and the resultant waveform will be the signal waveform having recesses in the envelope as shown by waveform 5. This waveform will be smoothed into one like waveform 6 as it passes through the tuned circuits.

Checking procedure:

Using a pulse generator, feed noise into the antenna terminal. The Noise Blanker circuit is operating normally if the noise from the speaker drops off when the Noise Blanker is turned on. For checking the performance of the pulse amplifier Q29, use a scope to check that a positive pulse input supplied to Base of Q29 and is amplified and becomes a negative pulse output at Collector of Q29.

B. FINE TUNE CIRCUIT

Operation principle:

This circuit enables optimum reception even when the transmitting frequency of the received station is deviating from the center frequency. With this circuit, the oscillation frequency of Q9 (receive oscillator) is varied by C45 and C47/L5. The intermediate frequency amplifier circuit has been adjusted for the best reception with the receiving frequency in the center of the channel. When the received station is off-channel in frequency, the intermediate frequency will also be off. Thus it is necessary to vary the 2nd Oscillator injection frequency. This change in 2nd Oscillator injection frequency results in bringing the received signal back into the center of the 2nd IF bandpass. The frequency decreases when L5 (and C47 which is in parallel with L5) is inserted in series with the crystal, and increases when C45 is inserted.

Checking procedure:

Use a high sensitivity Frequency Counter to check at the base of Q4 (2nd converter) that the oscillation frequency of Q9 oscillator changes approximately ± 700 Hz when Fine Tuning is operated (no signal input). -7

C. ALC (overmodulation limiter circuit)

Operation principle:

This gain control circuit detects part of T9 (modulation transformer) output by D15, D16 and D17 thru C82 and controls the base bias of Q20 (LEVEL CONTROL) with the detected DC voltage. This in turn controls the gain of Mic AMP Q22).

Checking procedure:

Simply check that the base voltage of Q20 increases with overmodulation (as compared to the "no modulation" voltage.

FREQUENCY AND TOLERANCE OF EACH CHANNEL

CHANNEL	FREQUENCY	CHANNEL	FREQUENCY	CHANNEL	FREQUENCY
1	26.965MHz±0.005%	9	27.065MHz±0.005%	17	27.165MHz±0.005%
2	26.975MHz±0.005%	10	27.075MHz±0.005%	18	27.175MHz±0.005%
3	26.985MHz±0.005%	11	27.085MHz±0.005%	19	27.185MHz±0.005%
4	27.005MHz±0.005%	12	27.105MHz±0.005%	20	27.205MHz±0.005%
5	27.015MHz±0.005%	13	27.115MHz±0.005%	21	27.215MHz±0.005%
6	27.025MHz±0.005%	14	27.125MHz±0.005%	22	27.225MHz±0.005%
7	27.035MHz±0.005%	15	27.135MHz±0.005%	23	27.255MHz±0.005%
8	27.055MHz±0.005%	16	27.155MHz±0.005%		

TROUBLE SHOOTING

RECEIVER SECTION

- (1) Pilot lamp does not light when power switch is turned on:
 - a. Check that power supply is connected with correct polarity.
 - b. Check if power supply circuit is shorted or open.
- (2) No sound (noise) from speaker:
 - a. Check if speaker leads are broken.

Also, check other leads.

b. Check for presence of 33 and 6 MHz oscillation.

Check that both oscillations are strong enough.

33MHz: Between Q3 Emitter and Ground: more than 80 my

6MHz: Between Q4 Base and Ground: more than 50 mv

- c. Check that each transistor is operating normally.
- d. Check that audio section is normal (signal trace).
- (3) RF meter operation is abnormal:
 - a. Check that switching is ok.
 - b. Check if meter terminals are touching shield, chassis or other parts.

TRANSMITTER SECTION:

- (1) No output:
 - a. Check that microphone plug is inserted correctly.
 - b. Try replacing microphone with a good one.
 - c. Check for presence of 33 and 6MHz oscillation.

If so, are they strong enough?

33MHz: Between Q16 Base and Ground: 6MHZ: Between Q15 Emitter and Ground:

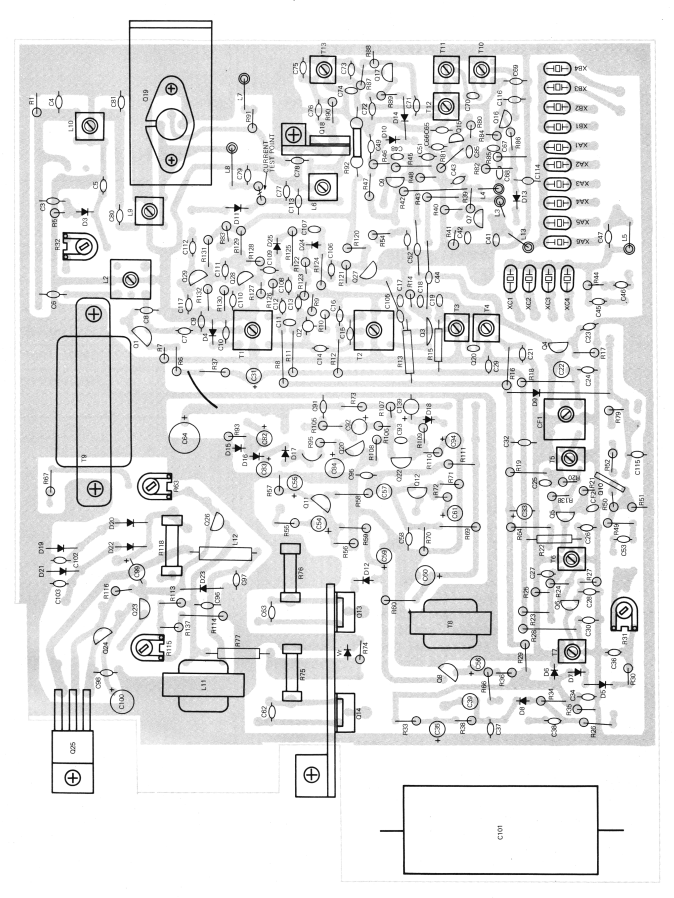
more than 700mv

more than 1500mv

d. Check that each transistor is operating normally.

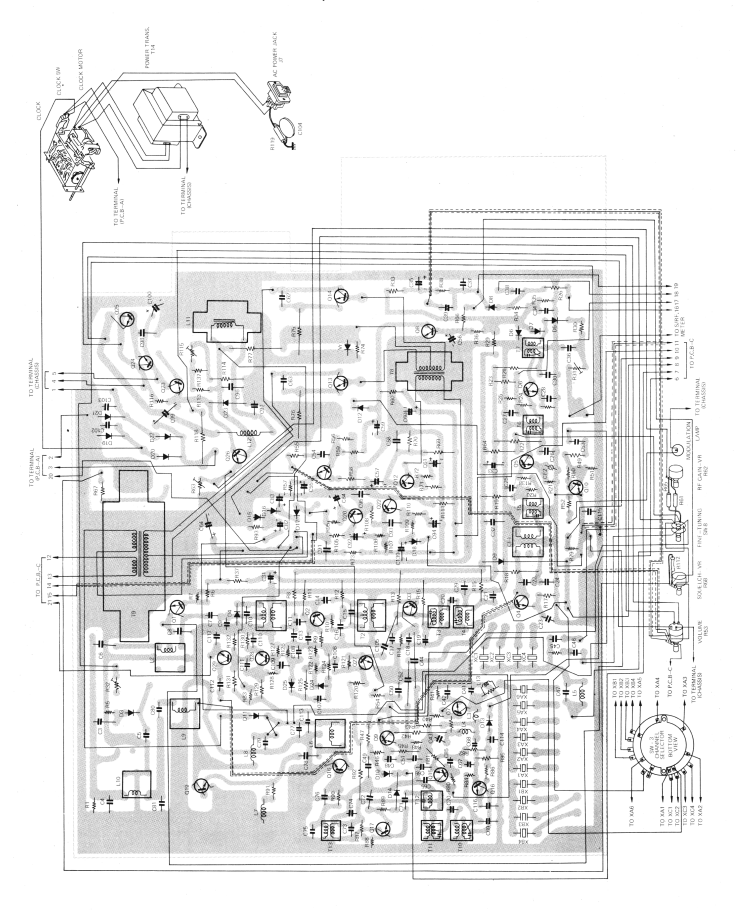
MAIN P.C. BOARD (TOP VIEW)

(P. C. B. – A)

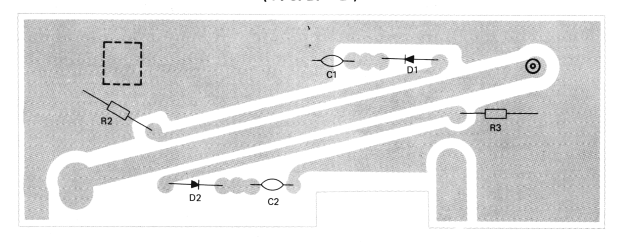


MAIN P.C. BOARD (BOTTOM VIEW)

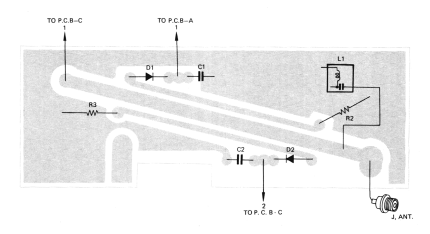
(P. C. B. – A)



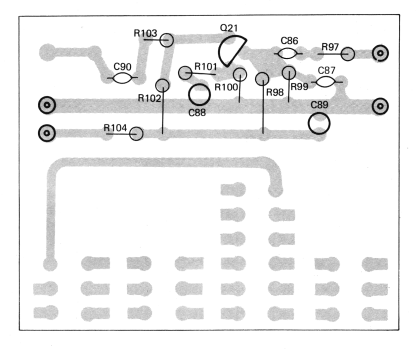
S.W.R. P.C. BOARD (TOP VIEW)



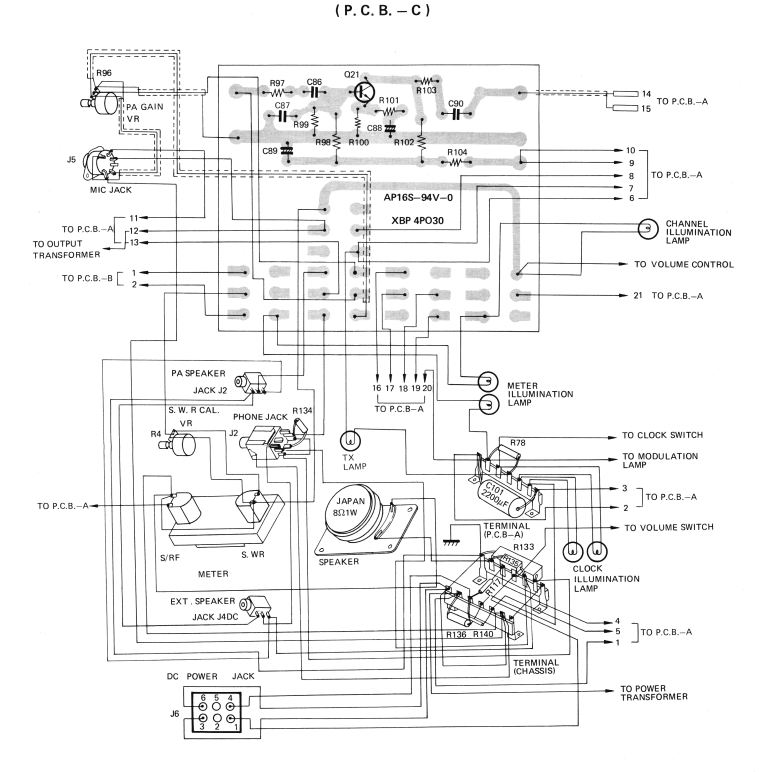
S.W.R.P.C. BOARD (BOTTOM VIEW)
(P. C. B. – B)



MIC. AMP. P.C. BOARD (TOP VIEW)
(P.C.B.-C)



MIC. AMP. P.C. BOARD & REAR WIRING (BOTTOM VIEW)



TRANSISTOR VOLTAGE CHART

- 1. POWER SUPPLY VOLTAGE = 13.2V
- 2. ALL VOLTAGE READINGS ARE WITH NO SIGNAL APPLIED
- 3. MEASURED BY V. T. V. M.

		RX(V)	TX(V)			RX(V)	TX(V)
Q 1	B E C	10.9 13.6 10.6	0.75 0 0	Q16	B E C	_	2.6 3.3 11.8
Q 2	B E C	1.3 0.6 12.9	_	Q17	B E C	. –	1.5 1.0 11.4
Q 3	B E C	1.3 0.8 12.8	_	Q18	B E C	_	-0.05 0 12.5
Q 4	B E C	1.3 0.6 12.9	_	Q19	B E C	. —	-0.2 0 12.5
Q 5	B E C	1.2 0.6 12.9	_	Q20	B E C	_	0 0 0
Q 6	B E C	1.0 0.4 12.9	_	Q21	B E C	_	1.8 1.2 3.0
Q 7	B E C	2.1 2.9 6.8	2.1 2.9 6.8	Q22	B E C	_	1.8 1.2 3.0
Q 8	B E C	0.05 0 9.7	· _	Q23	B E C	<u>-</u>	9.4 8.9 15.1
Q 9	B E C	2.1 2.68 6.9	_	Q24	B E C	_	15.1 14.5 19.1
Q10	B E C	_	0.6 0 13.1	Q25	B E C	_	14.5 13.8 19.2
Q11	B E C	0.9 0.3 9.4	_	Q26	B E C	8.9 8.3 13.8	8.9 8.3 13.8
Q12	B E C	1.4 0.8 10.3	_	Q27	B E C	0.6 0 6.4	_
Q13	B E C	0.7 0.015 13.8	_	Q28	B E C	0.7 0.1 10.9	
Q14	B E C	0.7 0.015 13.8	_	Q29	B E C	0.3	
Q15	B E C	_	2.5 2.9 6.9				

CRYSTAL SYNTHESIS TABLE

	Transmit			Receive				
	6.035	6.025	6.015	5.995	6.490	6.480	6.470	6.450
33.000	1	2	3	4	1	2	3	4
33.050	5	6	7	8	5	6	7	8
33.100	9	10	11	12	9	10	11	12
33.150	13	14	15	16	13	14	15	16
33.200	17	18	19	20	17	18	19	20
33.250	21	22	_	23	21	22	_	23
	1st IF (6.035 - 5.9	95MHZ)	2nd IF	455KHZ			

PARTS LIST

Symbol No.	Desc	cription	RS Parts No.	Symbol No.	Desci	ription	RS Parts No.
RESISTO	ORS			R 44	Carbon Film	22Ω ±10% ¼GF	
R 1	Composition	47kΩ ±10% ½GF		R 45	Carbon Film	6.8kΩ ±10% ¼GF	
R 2	Carbon Film	47Ω ±10% ¼GF		R 46	Carbon Film	5.6kΩ ±10% ¼GF	
R 3	Carbon Film	47Ω ±10% ¼GF		R 47	Carbon Film	4.7kΩ ±10% ¼GF	
R 4	Variable	10kΩ - B	P-1489	R 48	Carbon Film	470Ω ±10% ¼GF	
R 5	Carbon Film	1kΩ ±10% ¼GF	,	R 49	Carbon Film	3.3kΩ ±10% ¼GF	**
R 6	Carbon Film	2.2kΩ ±10% ¼GF		R 50	Carbon Film	82kΩ ±10% ¼GF	
R 7	Carbon Film	8.2kΩ ±10% ¼GF		R 51	Carbon Film	8.2kΩ ±10% ¼GF	
R 8	Carbon Film	56kΩ ±10% ¼GF		R 52	Carbon Film	33Ω ±10% ¼GF	
R 9	Carbon Film	1kΩ ±10% ¼GF		R 53	Variable	$10k\Omega$ - D VOLUME	P-1488
R 10	Carbon Film	180Ω ±10% ¼GF		R 54	Carbon Film	100Ω ±10% ¼GF	
R 11	Carbon Film	82kΩ ±10% ¼GF		R 55	Carbon Film	8.2kΩ ±10% ¼GF	
R 12	Carbon Film	470Ω ±10% ¼GF		R 56	Carbon Film	3.3kΩ ±10% ¼GF	
R 13	Composition	47kΩ ±10% ¼GF		R 57	Carbon Film	470Ω ±10% ¼GF	
R 14	Carbon Film	1.8kΩ ±10% ¼GF		R 58	Carbon Film	10Ω ±10% ¼GF	
R 15	Composition	820Ω ±10% ¼GF		R 59	Carbon Film	33kΩ ±10% ¼GF	
R 16	Carbon Film	82kΩ ±10% ¼GF		R 60	Carbon Film	8.2kΩ ±10% ¼GF	
R 17	Carbon Film	1.8kΩ ±10% ¼GF		R 61	Carbon Film	18kΩ ±10% ¼GF	
R 18	Carbon Film	820Ω ±10% ¼GF		R 62	Variable	10kΩ - B	P-1489
R 19	Carbon Film	82kΩ ±10% ¼GF		R 63	Semi Variable	10kΩ - B	P-6243
R 20	Carbon Film	180Ω ±10% ¼GF		R 64	Carbon Film	47kΩ ±10% ¼GF	
R 21	Carbon Film	2.2kΩ ±10% ¼GF		R 65	Carbon Film	56kΩ ±10% ¼GF	
R 22	Composition	1.5kΩ ±10% ¼GF		R 66	Carbon Film	18kΩ ±10% ¼GF	
R 23	Carbon Film	180kΩ ±10% ¼GF		R 67	Carbon Film	1.2kΩ ±10% ¼GF	
R 24	Carbon Film	270Ω ±10% ¼GF		R 68	Variable	$10k\Omega$ - B SQUELCH	P-1489
R 25	Carbon Film	18kΩ ±10% ¼GF		R 69	Carbon Film	33kΩ ±10% ¼GF	
R 26	Carbon Film	330kΩ ±10% ¼GF		R 70	Carbon Film	4.7kΩ ±10% ¼GF	
R 27	Carbon Film	330Ω ±10% ¼GF		R 71	Carbon Film	100Ω ±10% ¼GF	
R 28	Carbon Film	330Ω ±10% ¼GF		R 72	Carbon Film	10Ω ±10% ¼GF	
R 29	Carbon Film	27kΩ ±10% ¼GF		R 73	Carbon Film	220Ω ±10% ¼GF	
R 30	Carbon Film	2.2kΩ ±10% ¼GF		R 74	Carbon Film	100Ω ±10% ¼GF	
R 31	Semi Variable	10kΩ - B	P-6243	R 75	Wire Wound	1Ω ±10% 1GF	
R 32	Semi Variable	50kΩ - B	P-6244	R 76	Wire Wound	1Ω ±10% 1GF	
R 33	Carbon Film	47kΩ ±10% ¼GF		R 77	Composition	680Ω ±10% ½GF	
R 34	Carbon Film	56kΩ ±10% ¼GF		R 78	Composition	180Ω ±10% 1GF	
R 35	Carbon Film	8.2kΩ ±10% ¼GF		R 79	Carbon Film	1.8kΩ ±10% ¼GF	
R 36	Carbon Film	18kΩ ±10% ¼GF		R 80	Carbon Film	4.7 k Ω $\pm 10\%$ $\frac{4}{9}$ GF	
R 37	Carbon Film	220Ω ±10% ¼GF		R 81	Carbon Film	3.3kΩ ±10% ¼GF	
R 38	Carbon Film	47kΩ ±10% ¼GF		R 82	Carbon Film	470Ω ±10% ¼GF	
R 39	Carbon Film	10kΩ ±10% ¼GF		R 83	Carbon Film	47Ω ±10% ¼GF	
R 40	Carbon Film	4.7kΩ ±10% ¼GF		R 84	Carbon Film	5.6kΩ ±10% ¼GF	
R 41	Carbon Film	470Ω ±10% ¼GF		R 85	Carbon Film	2.2kΩ ±10% ¼GF	
R 42	Carbon Film	100Ω ±10% ¼GF		R 86	Carbon Film	330Ω ±10% ¼GF	
R 43	Carbon Film	100Ω ±10% ¼GF		R 87	Carbon Film	22kΩ ±10% ¼GF	

R 88 Carbon Film 4.7 kΩ $\pm 10\%$ kGF R 89 Carbon Film 22Ω $\pm 10\%$ kGF R 89 Carbon Film 330Ω $\pm 10\%$ kGF R 135 Wire Wound 3.3Ω $\pm 10\%$ kGF R 136 Composition 390Ω $\pm 10\%$ kGF R 136 Composition 220Ω $\pm 10\%$ kGF R 137 Carbon Film 470Ω $\pm 10\%$ kGF R 138 R 139 Carbon Film 470Ω $\pm 10\%$ kGF R 138 R 139 Carbon Film 470Ω $\pm 10\%$ kGF R 138 R 139 R 140 Carbon Film 470Ω $\pm 10\%$ kGF R 138 R 139 R 140 Carbon Film 470Ω $\pm 10\%$ kGF R 138 R 139 R 140 Carbon Film 470Ω $\pm 10\%$ kGF R 138 R 139 R 130 $\pm 10\%$ kGF Carbon Film $\pm 10\%$ kGF Carbo	
R 89	
R 90 Carbon Film 330Ω ±10% ¼GF R 136 Composition 220Ω ±10% ¼GF R 91 Carbon Film 47Ω ±10% ¼GF R 137 Carbon Film 47Ω ±10% ¼GF R 92 Carbon Film 47Ω ±10% ¼GF R 138 R 138 R 94 R 94 Carbon Film 330Ω ±10% ¼GF R 140 Composition 2.2kΩ ±10% ¼GF R 94 Variable 10kΩB PA CAIN P-1489 Composition 2.2kΩ ±10% ¼GF R 96 Variable 10kΩB PA CAIN P-1489 Carbon Film 2.2kΩ ±10% ¼GF R 98 Carbon Film 2.2kΩ ±10% ¼GF Carbon Film 2.0kΩ ±10% ¼GF R 100 Carbon Film 2.7kΩ ±10% ¼GF Carbon Film 2.7kΩ ±10% ¼GF R 101 Carbon Film 3.2kΩ ±10% ¼GF Carbon Film 2.7kΩ ±10% ¼GF R 102 Carbon Film 1.8kΩ ±10% ¼GF Carbon Film 2.0kΩ ±10	
R 91 Carbon Film 47Ω $\pm 10\% \ \text{MGF}$ R 137 Carbon Film 47Ω $\pm 10\% \ \text{MGF}$ R 138 R 138 R 138 R 138 R 138 R 138 R 139 R 140 Composition 2.2kΩ $\pm 10\% \ \text{MGF}$ R 141 Composition 2.2kΩ $\pm 10\% \ \text{MGF}$ C 2 Carbon Film 2.0kΩ $\pm 10\% \ \text{MGF}$ C 2 Carbon Film 2.0kΩ $\pm 10\% \ \text{MGF}$ C 2 Carbon Film 2.0kΩ $\pm 10\% \ \text{MGF}$ C 2 Caramic disc 0.01μF $\pm 80\% \ \text{Carbon Film}$ 2.0kΩ $\pm 10\% \ \text{MGF}$ C 2 Caramic disc 0.01μF $\pm 80\% \ \text{Carbon Film}$ 2.0kΩ $\pm 10\% \ \text{MGF}$ C 2 Caramic disc 0.01μF $\pm 80\% \ \text{Carbon Film}$ 2.0kΩ $\pm 10\% \ \text{MGF}$ C 3 Caramic disc	
R 92 Carbon Film 47Ω $\pm 10\%$ ¼GF R138 R139 R 93 Carbon Film $10k\Omega$ $\pm 10\%$ ¼GF R140 Composition $2.2k\Omega$ $\pm 10\%$ ¼GF R 94 Carbon Film 330Ω $\pm 10\%$ ¼GF R141 Composition $\pm 10\%$ ¼GF R 95 Carbon Film 1.8kΩ $\pm 10\%$ ¼GF Composition $\pm 10\%$ ¼GF R 97 Carbon Film 1.8kΩ $\pm 10\%$ ¼GF Carbon Film 2.2kΩ $\pm 10\%$ ¼GF R 99 Carbon Film 2.2kΩ $\pm 10\%$ ¼GF C 1 Ceramic disc 0.01μ F $\pm 80\%$ R 100 Carbon Film 2.7kΩ $\pm 10\%$ ¼GF C 2 Ceramic disc 0.01μ F $\pm 80\%$ R 101 Carbon Film 8.2kΩ $\pm 10\%$ ¼GF C 3 Ceramic disc $300p$ F $\pm 10\%$ R 102 Carbon Film 8.2kΩ $\pm 10\%$ ¼GF C 4 Ceramic disc 0.01μ F $\pm 80\%$ R 103 Carbon Film 1.8kΩ $\pm 10\%$ ¼GF C 5 Ceramic disc	
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R115 Semi Variable 500ΩB P-6242 C 14 Ceramic disc 1.5pF ± 0.5 pF R116 Carbon Film $1k\Omega$ $\pm 10\%$ $\frac{1}{2}$ GF Composition 2.2kΩ $\pm 10\%$ $\frac{1}{2}$ GF C 16 Ceramic disc 33pF $\pm 10\%$	
R116 Carbon Film $1k\Omega$ $\pm 10\%$ $\frac{1}{4}$ GF Composition $2.2k\Omega$ $\pm 10\%$ $\frac{1}{4}$ GF Composition $2.2k\Omega$ $\pm 10\%$ $\frac{1}{4}$ GF Caramic disc $33pF$ $\pm 10\%$	
R117 Composition 2.2kΩ ±10% ¼GF	
$1 C 16 Caramic disc 0.01 \text{ uF} \frac{100}{9}$	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
R119 Composition 2.2M Ω ±10% ½GF C 17 Ceramic disc 0.02 μ F +80% -20%	
1 R I 20 + Carbon Film = 1kO + 10% MCF + 1 + 1	
R121 Carbon Film 270kQ +10% C 18 Ceramic disc 180pF ±10%	
R122 Carbon Film 270832 $\pm 10\%$ $4GF$ C 19 Ceramic disc 0.02μ F $+80\%$ -20%	
R123 Carbon Film $1M\Omega$ $\pm 10\%$ $\frac{1}{4}$ GF C 20 Ceramic disc 15 pF $\pm 10\%$	
R124 Carbon Film $12k\Omega$ $\pm 10\%$ $\frac{1}{4}$ GF	
R125 Carbon Film 1M22 ±10% 4GF	
R126 Carbon Film 8.2kΩ ±10% ¼GF C 22 Plastic 510pF ±10%	
R127 Carbon Film 22kΩ $\pm 10\%$ ¼GF C 23 Ceramic disc 0.02μ F $\pm 80\%$ $\pm 20\%$	
R128 Carbon Film 330k Ω ±10% ¼GF C 24 Mylar 0.033 μ F ±20%	
R129 Carbon Film $15k\Omega$ $\pm 10\%$ $\frac{1}{4}$ GF C 25 Mylar 0.033μ F $\pm 20\%$	
R130 Carbon Film $1k\Omega$ $\pm 10\%$ $\frac{1}{4}$ GF C 26 Mylar 0.033μ F $\pm 20\%$	
R131 Carbon Film 470k Ω ±10% ¼GF C 27 Mylar 0.033 μ F ±20%	
R132 Carbon Film $10k\Omega$ $\pm 10\%$ $\frac{1}{4}$ GF C 28 Mylar 0.033μ F $\pm 20\%$	
R133 Wire Wound 15Ω ±10% 15GF	

Symbol No.	С	Description	RS Parts No.	Symbol No.	De	scription	RS Parts No.
C 29	Ceramic disc	0.02μF ⁺⁸⁰ %		C 69	Ceramic disc	$0.01 \mu F + 80\%$	
C 30	Mylar	$0.033 \mu F \pm 20\%$		C 70	Ceramic disc	15pF ±10%	
C 31	Electrolytic	47μF 16V		C 71	Ceramic disc	150pF ±10%	
C 32	Ceramic disc	$0.02 \mu F + 80\%$		C 72	Ceramic disc	$0.01 \mu F + 80\%$	
C 33	Electrolytic	$3.3 \mu F$ 50V		C 73	Ceramic disc	70pF ±10%	
C 34	Mylar	$0.01 \mu F \pm 20\%$		C 74	Ceramic disc	0.01μF +80% - 20%	
C 35	Electrolytic	$1\mu F$ 50V		C 75	Ceramic disc		
C 36	Ceramic disc	$0.02 \mu F + 80\%$		C 76	Ceramic disc	82pF ±10% 500pF ±10%	
C 37	Mylar	0.0047μF ±20%				•	
C 38	Mylar	$0.01 \mu F \pm 20\%$		C 77	Ceramic disc	$0.04 \mu F + 80\%$	
C 39	Electrolytic	$1\mu F$ 50V		C 78	Ceramic disc	270pF ±10%	
C 40	Ceramic disc	•		C 79	Ceramic disc	$0.04 \mu F + 80\%$	
C 41	Ceramic disc	33pF ±10%		C 80	Ceramic disc	180pF ±10%	
C 42	Ceramic disc	$0.01 \mu F + 80\%$		C 81	Ceramic disc	390pF ±10%	
C 43	Ceramic disc	0.01μF +80% -20%		C 82	Electrolytic	1μ F 50V	
				C 83	Electrolytic	$10\mu F$ 35V	
C 44	Ceramic disc	15pF ±10%		C 84	Electrolytic	$100\mu\text{F}$ 10V	
C 45 C 46	Ceramic disc Ceramic disc	22pF ±10% 100pF ±10%		C 85	Ceramic disc	300pF ±10%	
C 40	Ceramic disc	100pF ±10% 250pF ±10%		C 86	Mylar	$0.033 \mu F \pm 20\%$	
C 48	Ceramic disc	1000pF ±10%		C 87	Ceramic disc	$0.04 \mu F + 80\%$	
C 49	Ceramic disc	$0.02\mu F + 80\%$		C 88	Electrolytic	$33\mu F$ 10V	
. C 49	Ceranne disc			C 89	Electrolytic	$47\mu F$ 16V	
C 50	Ceramic disc	$0.02 \mu F + 80\%$		C 90	Mylar	$0.033 \mu F \pm 20\%$	
C 51	Ceramic disc	150pF ±10%		C 91	Ceramic disc	$0.04 \mu F + 80\%$	
C 52	Ceramic disc	27pF ±10%		C 92	Electrolytic	1 μ F 50V	
C 53	Mylar	$0.082\mu F \pm 20\%$		C 93	Mylar	0.001µF ±20%	
C 54	Mylar	$0.047 \mu F \pm 20\%$		C 94	Electrolytic	$22\mu F$ 16V	
C 55	Electrolytic	10μF 10V		C 95	Ceramic disc	$0.04 \mu F + 80\% - 20\%$	
C 56	Electrolytic Electrolytic	1μF 50V 1μF 50V		C 96	Ceramic disc	0.04μF +80% - 20%	
C 58	Ceramic disc	$0.04 \mu F + 80\%$		C 97	Ceramic disc	$0.001 \mu F_{-20\%}^{+80\%}$	
C 59	Electrolytic	10μF 16V	-	C 98	Ceramic disc	$0.04 \mu F + 80\% - 20\%$	
C 60	Electrolytic	220μF 16V		C 99	Electrolytic	$1\mu F$ 50V	
C 61	Electrolytic	33μ F 10 V		C100	Electrolytic	33μF 25V	
C 62	Ceramic disc	$0.04 \mu F + 80\%$		C101	Electrolytic	2200μF 35V	
C 63	Ceramic disc	$0.04 \mu F + 80\%$		C102	Ceramic disc	0.02μF +80% -20%	
C 64	Electrolytic	470μF 16V		C103	Ceramic disc	$0.02 \mu F + 80\% - 20\%$	
C 65	Ceramic disc	0.01μF ⁺⁸⁰ %		C104	Ceramic disc	1000pF 1400V	
C 66	Ceramic disc	150pF ±10%		C105	Ceramic disc	18pF ±10%	
C 67	Ceramic disc	10pF ±10%		C106	Ceramic disc	0.01μF +80% -20%	
C 68	Ceramic disc	33pF ±10%				- 20%	

Symbol No.	De	escription	RS Parts No.	Symbol No.	D	escription	RS Parts No
C107	Ceramic disc	0.01µF +80% - 20%		Q 27	Transistor	2SC945	
	-			Q 28	Transistor	2SC945	
C108	Ceramic disc	$0.01 \mu F + 80\%$		Q 29	Transistor	2SC945	
C109	Ceramic disc	$0.01 \mu F + 80\%$					
2112				D 1	Diode	1N60	
C110	Ceramic disc	$0.01 \mu F + 80\%$		D 2	Diode	1N60	
C111	Ceramic disc	$0.01 \mu F + 80\%$		D 3	Diode	1S2473	
				D 4 D 5	Diode Diode	1N60 1N60	
C112	Ceramic disc	$0.001 \mu F_{-20\%}^{+80\%}$		D 6	Diode	1N60	
C112	Carrania 1ia			D 7	Diode	1S2473	
C113	Ceramic disc	$0.04 \mu F + 80\%$		D 8	Diode	1N60	
C114	Ceramic disc	$0.01 \mu F + 80\%$		D 9	Diode	1S2473	
				D 10	Diode	1S2473	
C115	Ceramic disc	$0.04 \mu F + 80\%$		D 11	Diode	V06C or 1N4002	
C116	Camamia dias			D 12	Diode	1S2473	
CIIO	Ceramic disc	$0.04 \mu F + 80\%$		D 13	Diode	1S2473	
C117	Ceramic disc	$0.01 \mu F + 80\%$		D 14	Diode	1S2473	
C139				D 15	Diode	V06C or 1N4002	
	Electrolytic	22μF 16V		D 16	Diode	1S2473	
C118	Ceramic disc	100pF ±10%		D 17	Diode	RD22	
C140	Mylar	$0.047 \mu F \pm 20\%$		D 18	Diode	1N60	
C141	Mylar	$0.047 \mu \text{F} \pm 20\%$		D 19	Diode	V06C or 1N4002	
Q 1	ONDUCTORS Transistor	2SC945	ı	D 20	Diode	V06C or 1N4002	
Q 1 Q 2	Transistor	2SC605		D 21	Diode	V06C or 1N4002	
Q 2 Q 3	Transistor	2SC839		D 22	Diode	V06C or 1N4002	
Q 3	Transistor	2SC839 2SC839		D 23	Diode	RD9. 1EB	
Q 5	Transistor	2SC839		D 24	Diode	1N60	
Q 6	Transistor	2SC839		D 25	Diode	1N60	
Q 7	Transistor	2SC945 or 2SC839		D 26	Diode	V06C or 1N4002	
Q 8	Transistor	2SC945		Vr	Varistor	VD1123	
Q 9	Transistor	2SC945 or 2SC839		001/07			
Q 10	Transistor	2SC945 *		CRYST	ALS		1
Q 11	Transistor	2SC945		XA 1	Quartz Crystal	33.000MHz	
Q 12	Transistor	2SC945		XA 2	Quartz Crystal	33.050MHz	
Q 13	Transistor	2SC1013		XA 3	Quartz Crystal	33.100MHz	
Q 14	Transistor	2SC1013		XA 4	Quartz Crystal	33.150MHz	
Q 15	Transistor	2SC945 or 2SC839		XA 5	Quartz Crystal	33.200MHz	
Q 16	Transistor	2SC945		XA 6	Quartz Crystal	33.250MHz	
Q 17	Transistor	2SC815		XC 1	Quartz Crystal	6.490MHz	
Q 18	Transistor	2SC1018		XC 2	Quartz Crystal	6.480MHz	
Q 19	Transistor	2SCF8		XC 3	Quartz Crystal	6.470MHz	
Q 20	Transistor	2SC815		XC 4	Quartx Crystal	6.450MHz	
Q 21	Transistor	2SC945		XB 1	Quartz Crystal	5.995MHz	
Q 22	Transistor	2SC945		XB 2	Quartz Crystal	6.015MHz	
Q 23	Transistor	2SC945		XB 3	Quartz Crystal	6.025MHz	
Q 24	Transistor	2SC815		XB 4	Quartz Crystal	6.035MHz	
Q 25	Transistor	2SC1061		,			
Q 26	Transistor	2SC1449					

Symbol No.	Description	RS Parts No.	Mfr's Part No.
TRANSFORI	MERS		
T 1	RF Transformer 27MHz	CA-3229	GT1304
T 2	RF Transformer 27MHz	CA-3230	GT1305
T 3	I.F.T. 6MHz	CA-7353	T-M051
T 4	I.F.T. 6MHz	CA-7354	T-M052
T 5	I.F.T. 455kHz	CA-7355	T-M052
i			l .
i	I.F.T. 455kHz	CA-7356	T-M054
T 7	I.F.T. 455kHz	CA-7357	T-M055
T 8	Audio Input Transformer	TN-0075	T-A098
T 9	Audio Output/Modulation Transformer	TD-0123	T-D037
T 10	Band Pass 27MHz	CA-3085	T-T036
T 11	Band Pass 27MHz	CA-3086	T-T037
T 12	Trap Coil 6MHz	CA-3234	L-R344
T 13	Driving Transformer 27MHz	CA-3087	T-T038
T 14	Power Transformer	TA-0460	T-R469
CF 1	Mechanical Filter	CA-3092	
CF 2	Ceramic Filter	C-0585	
COILS			
L 1	TVI Trap Coil 54MHz	CA-3236	L-R326
L 2	RF Coil	CA-3230	GT1305
L 3	RF Choke Coil	CA-3239	L-R158
L 4	RF Choke Coil	CA-3239	L-R158
L 5	RF Choke Coil	CA-3237	
			L-R151
L 6	RF Coll	CA-3233	L-R120
L 7	RF Choke Coil	CA-3238	CH-H057
L 8	RF Choke Coil	CA-3237	L-R151
L 9	Filter Coil	CA-3232	L-R215
L 10	Filter Coil	CA-3231	L-R182
L 11	RF Choke Coil	CB-2225	CH-A170
L 12	Filter Coil	CA-3233	L-R120
L 13	RF Choke Coil		L-R347
JACKS			
J 1	Antenna Jack		
J 2	P.A. Jack	J-0622	JJ-J009
J 3	Phone Jack	J-0623	
J 4	EXT. Speaker Jack	J-0622	JJ-J009
J 5	Microphone Jack		
J 6	DC Power Jack		
J 7	AC Power Jack		
SWITCHES		1	1
	Push Switch with Button (CAL, PA, ANL, NB)	S-7200	S-P232
SW 3	Channel Selector Switch	S-1158	S-R091
SW 8	Fine Tune Switch	S-2250	S-R092
OTHER ELE	ECTRICAL PARTS	1	
SP	Speaker 8 ohm 1W	S-4532	SP-A026
MIC	Microphone	M-2244	
M1, M2	Meter (SWR, S/RF)	M-0256	M-R119
PL 1	Channel Illumination Lamp	L-0550	PL-A017
PL 2	Meter Illumination Lamp	L-0550	PL-A017
	-		1
PL 3	Meter Illumination Lamp	L-0550	PL-A017

Symbol No.	Description	RS Parts No.	Mfr's Part No.
PL 5	"MODULATION" Lamp	L-0550	PL-A017
PL 6	Clock Illumination Lamp	L-0550	PL-A017
PL 7	Clock Illumination Lamp	L-0550	PL-A017
	Crystal Socket 10P	J-6287	
	Crystal Socket 4P	J-6288	
	Terminal 7P	3233	
	Rubber Bushing for Lamp	HB-1830	
	Digital Clock	M-4294	
	AC Power Cord Assembly	W-1759	W-C070
	DC Power Cord Assembly	W-1761	W-C072
	Spacer for Push Switch	HB-0837	W-C072
	Pin Plug for P.C.B.	110-0037	
	Pin Terminal for P.C.B.		
	Fastener		
	IEOUS (Refer to Disassembly Instruction & Illustration)		WDD 4D004
1	Chassis	V 4400	XBP-1P001
2	Cabinet Cover	Y-1428	XBP-2P005
3	Bottom Plate	HB-1835	XBP-4P015
4	Front Panel	HB-1836	XBP-2P001
5	Decoration Metal	HB-1837	XBP-4P009
6	Display Plate	HB-1842	XBP-2P004
7	Side Panel	HB-1839	XBP-2P002
8	"ON THE AIR" "MODULATION" Indicator	HB-1841	XBP-4P003
9	Channel Indicator	HB-1843	XBP-4P018
10	Mounting Bracket	HB-1831	XBP-3P001
11	Microphone Hanger		
12	Fixing Metal for Mic. Hanger	HB-1832	XBP-4P004
13	Fixing Metal for Meter	HB-1833	XBP-4P007
14	Fixing Metal for SWR C.B.	HB-1834	XBP-4P011
15	Heat Sink for 2SC1061	HH-0133	XBP-4P010
16	Heat Sink for 2SC1013	HH-0134	XBP-4P019
17	Heat Sink for 2SCF8	HH-0135	XBP-4P020
18	Fixing Metal for Channel Indicator	HB-1840	XBP-4P002
19	Insulator for 2SCF8	HB-1838	XBP-4P029
20	Channel Selector Knob		
21	Volume Control Knob	K-1739	XBP-4P013
22		K-1740	XBO-4P014
23	Digital Clock Knob	K-1741	XBO-4P001
23	Fixing Metal for Front Panel	HB-1846	XBP-4P006
	Foot	F-0159	XBP-4P027
25	P.C.B. "A" (Main)	X-4825	XBP-2P008
26	P.C.B. "B" (SWR)		XBP-4P029
27	P.C.B. "C" (Mic Amp.)	X-4826	XBP-4P030
28	Heat Sink for 2SC1018	HB-1850	RBC-4P113
29	Fixing Metal for Digital Clock		XBP-4P035
30	Net for Speaker	HB-1844	XBP-4P014
31	Net for Push Switch	HB-1845	XBP-4P021
32	Washer for Mounting Bracket	HW-0909	XBL-4P007
33	Mask for Clock Window		XBP-4P035
34	Display Box		XBP-4P025
35	Styrofoam Box (Right)		XBP-2P006
36	Styrofoam Box (Left)		XBP-2P007
37	Crystal Cover		XBP-4P028
38	Crystal Cover Spacer		XBP-4P008
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